APPENDIX C

ENVIRONMENTAL INVENTORY

JULY 2016

I-10 CORRIDOR IMPROVEMENTS STAGE O FEASIBILITY STUDY STATE PROJECT NO. H.004100 FEDERAL AID PROJECT NUMBER H004100







ENVIRONMENTAL INVENTORY

EAST BATON ROUGE AND WEST BATON ROUGE PARISHES, LOUISIANA

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1.0 INTRODUCTION

The Louisiana Department of Transportation and Development (DOTD) and the Interstate 10 (I-10) Corridor Improvement Study Project Team is conducting a Stage 0 Feasibility Study and Environmental Inventory (Feasibility Study) for improvements to I-10 from Louisiana Highway 415 (LA 415) in West Baton Rouge Parish to the I-10 / Interstate 12 (I-12) split at Essen Lane in East Baton Rouge Parish. The proposed project will aim to reduce congestion, improve traffic flow, and improve safety along the corridor. **Figure 1** is the Buffered Project Study Area.

The purpose of this report is to summarize the environmental screening process conducted on the feasible alternatives and to identify resources associated with the natural and human environment as they relate to the I-10 project study area. The mainline and interchange improvement locations are proposed within West and East Baton Rouge Parishes, Louisiana.

FIGURE 1 BUFFERED PROJECT STUDY AREA



2.0 ALTERNATIVES

Multiple build alternatives for the I-10 Corridor were studied using a Tier 1 Analysis as detailed in Chapter 2 and Appendix A of the Feasibility Study. One mainline alternative and 10 interchange alternatives were accepted to move forward into Stage 1, Planning and Environmental. The interchange locations include LA 415, Louisiana Highway 1 (LA 1), Highland Road-Nicholson Drive, Washington Street, Dalrymple Drive, Perkins Road, Acadian Thruway, College Drive, and the I-10/I-12 Split.

2.1 Mainline Alternative – One Additional Lane

The One Additional Lane alternative would add one additional lane to both the eastbound and westbound directions on I-10 through the project study area, with the exception of the Mississippi River Bridge. While there are existing sound walls along the I-10 mainline in Baton Rouge, preliminary screening for placement of additional sound walls was conducted. Potential locations for sound walls are discussed in Section 3.9 and will be evaluated further in Stage 1.

In the majority of the corridor, adding one lane in each direction can be constructed within the existing right-of-way (ROW). In order for this improvement to take place, interchange modifications would be required.

2.2 Interchange Alternative – LA 415

Two interchanges alternatives west of the Mississippi River Bridge are recommended to move forward. Those options are a Partial Cloverleaf interchange at LA 415 (Lobdell Highway), and a Directional interchange at LA 415.

2.2.1 LA 415 Partial Cloverleaf

This alternative replaces the existing diamond interchange in the southwest quadrant of this interchange with a Partial Cloverleaf. The improvement entails eliminating the left turn conflict point and providing right-hand lane continuous movement.



2.2.2 LA 415 Directional

Similar to the Partial Cloverleaf alternative, this interchange alternative seeks to improve the south to east traffic movement. Currently, motorists travelling south on LA 415 desiring to proceed

eastbound on I-10 make an unrestricted left hand turn from a dedicated turn lane. This alternative replaces that movement with a directional ramp. The ramp would cross over the interstate and combine (at-grade) with the existing north to east travel lane before merging with I-10 eastbound traffic.



2.3 Interchange Alternative - Highland-Nicholson

This interchange alternative would lengthen the westbound acceleration and eastbound deceleration lanes on I-10 at this interchange. The lengthening would occur up to the overhead truss (structure) portion of the bridge.

2.4 Interchange Alternative - Washington-Dalrymple

Two interchange alternatives in the Washington Street and Dalrymple Drive area are recommended to move forward. The improvements that are proposed include providing a means to access the Washington Street and Dalrymple Drive area from Interstate 110 (I-110) without crossing multiple lanes of traffic and providing an eastbound ramp onto I-10 in the Dalrymple Drive area.

2.4.1 Washington Street I-110 Left Exit

This alternative provides a left-hand exit ramp on I-110 South for the Washington Street/Dalrymple Drive area. This would improve safety

by eliminating the double lane change that I-110 southbound traffic must make at the I-10/I-110 merge in order to exit at Washington Street. The new ramp would intersect at Terrace Street.



Due to the ongoing congestion issues associated with the existing Washington Street exit and minimal environmental effects, this

proposed alternative will be analyzed under a separate Stage 1 study in order to expedite its approval and advancement to funding and construction; it will not be included in the future Stage 1 study for the I-10 Corridor, which will only consider the 10 remaining alternatives (once Washington Avenue has removed for separate study).

2.4.2 Dalrymple/Washington Consolidated Interchange

This alternative includes the concept discussed in Section 2.2.3.1 and adds four additional components. The first is the relocation of the eastbound existina Washington Street and Dalrymple Drive exits to create a dual exit located further west on I-10, thus eliminating the ability for motorists from I-110 to access the exit. The second is the removal of the existing I-10 westbound exit at Louise Street. Access to Louise



Street would be via a new frontage road from the Dalrymple Drive exit. The third component is a turnaround under I-10 near Washington Street which would allow motorists from the Dalrymple Drive area to get onto I-10 and travel eastbound. The fourth component is a frontage road on the south side of I-10.

2.5 Interchange Alternative - Perkins Road

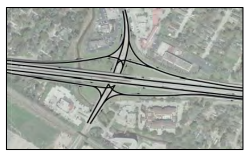
The Perkins Road interchange, as it exists, is a partial interchange with only a westbound on-ramp and an eastbound off-ramp. Due to its proximity to the Acadian Thruway interchange, this interchange will be closed to allow for modifications to the Acadian Thruway interchange.

2.6 Interchange Alternative - Acadian Thruway

Three alternatives were evaluated for the Acadian Thruway interchange. One alternative studied the effects of lengthening the acceleration and deceleration lanes of the existing interchange (all directions). The other two alternatives studied the effects of replacing the existing Tight Urban Diamond interchange with alternate interchange configurations.

2.6.1 Acadian Modification – Ramp Lengthening

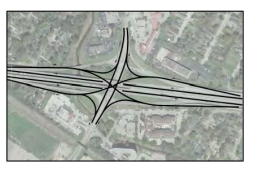
This alternative involves lengthening the acceleration and deceleration lanes of all the existing Acadian Thruway ramps in order to provide a safer merging distance.



2.6.2 Acadian Modification – Single-Point Diamond

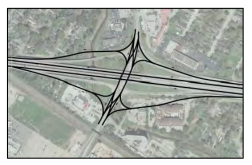
The Single-Point Diamond interchange configuration would offer the

operational advantage of allowing vehicles making opposing left turns to pass to the left of each other instead of to the right. Because left paths do not intersect, this design can eliminate conflict and increase the overall efficiency of the interchange.



2.6.3 Acadian Modification – Diverging Diamond

The Diverging Diamond efficiently interchange more facilitates heavy left-turn movements than a traditional diamond. Traffic on the cross route moves to the left side of the roadway for the segment signalized between ramp intersections. This configuration



may potentially require moving the existing southern ramp terminals.

2.7 Interchange Alternative - I-10/I-12 Split - College Direction Ramps

This alternative would provide dedicated exit lanes to College Drive from both I-10 and I-12. These lanes would separate from I-10 westbound and from I-12 westbound prior to the I-10 / I-12 merge. This would eliminate the current weaving issue at the merge and improve safety by removing the triple lane change.



3.0 AFFECTED NATURAL ENVIRONMENT

In order to comply with DOTD's Stage 0 Manual of Standard Practice, one project study area was created by combining and buffering all alternatives moving forward into the Stage 1 Planning and Environmental (Stage 1) process. Three types of buffers were used depending on the surrounding area and potential construction laydown area needed during design:

- Elevated structures: 100-foot buffer from the outside shoulders
- At-grade segments: 50-foot buffer from the outside shoulders
- At-grade segments with room for laydown: no additional buffer

Each segment was then connected to form one buffered project study area, as shown in **Figures 2a** and **2b**. This project study area was used for all environmental investigations, including the environmental checklist. A preliminary windshield survey was conducted by Providence Engineering and Environmental Group, LLC personnel on May 10, 2016. Photographs taken of the existing project study area can be found as **Appendix A**.

3.1 Prime and Unique Farmland

Prime farmland is land that has the best combination of physical and chemical characteristics for producing food, feed, forage, fiber, and oilseed crops. Prime farmland data was obtained from the Natural Resources Conservation Service (NRCS) Web Soil Survey. There are approximately 253.19 acres of prime farmland in the project study area. According to the NRCS, "Farmland subject to Farmland Protection Policy Act requirements can be forest land, pasture land, cropland, or other land, but not water or urban built-up land." Therefore, only 127.11 acres of potential prime farmland are considered to be in the project study area, based on the removal of urban land from the prime farmland data.

3.2 Threatened and Endangered Species

The Endangered Species Act of 1973 allows the United States Fish and Wildlife Service (USFWS) to manage threatened and endangered species and their ecosystems. Threatened and endangered (protected) species data was obtained from the USFWS Environmental Conservation Online System (ECOS). The ECOS report can be found as **Appendix B-1**.

Protected species listed as potentially present in the project study area include the Pallid Sturgeon (*Scaphirhynchus albus*), West Indian Manatee (*Trichechus manatus*), Alabama Heelsplitter clam (*Potamilus inflatus*), and the Atlantic Sturgeon (*Acipenser oxyrinchus desotoi*). It should be noted that these species are all aquatic and are associated with the Mississippi River, within which no work is proposed.

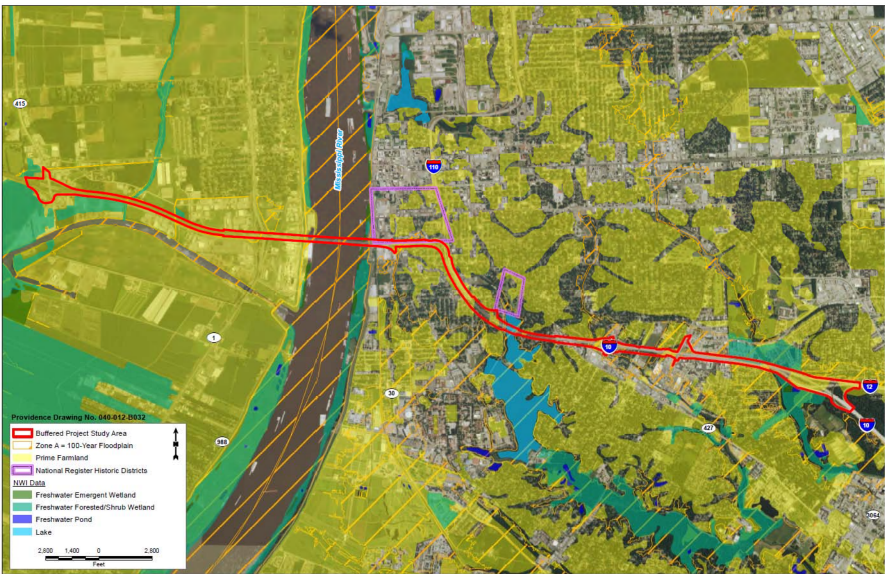
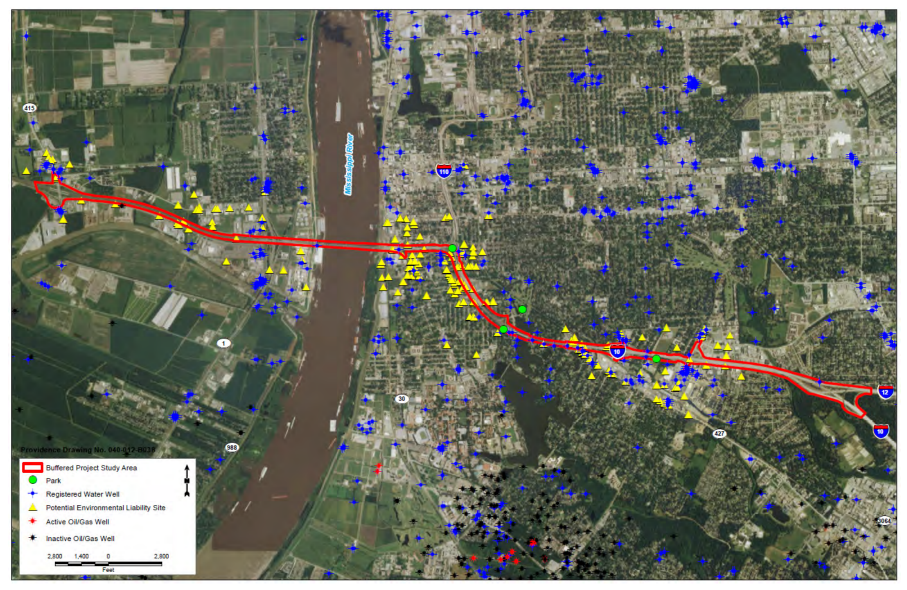


FIGURE 2A BUFFERED PROJECT STUDY AREA WITH ENVIRONMENTAL CONSTRAINTS

FIGURE 2B BUFFERED PROJECT STUDY AREA WITH ENVIRONMENTAL CONSTRAINTS



3.3 Essential Fish Habitat

Under the Magnuson-Stevens Fisheries Conservation and Management Act of 1996 (Public Law 104-297), the Gulf of Mexico Fishery Management Council identified Essential Fish Habitats (EFHs) for those species managed under its fishery management plans. EFHs are defined by the act as being "those waters and substrate necessary to fish for spawning, breeding, feeding or growth to maturity." According to the National Oceanic and Atmospheric Administration (NOAA) Habitat Conservation Essential Fish Mapper v3.0, there are no marine environments in the project study area that would support EFHs.

3.4 Wetlands

Wetlands are defined jointly by the United States Army Corps of Engineers (USACE) and the United States 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 Code of Federal Regulations (CFR) 230.3 and 33 CFR 328.3]. In compliance with Executive Order (EO) 11990, a preliminary desktop wetland investigation was conducted on the proposed project study area using soils data and local knowledge. Wetlands are potentially present where hydric soils exist. Field investigations are required to accurately delineate the site.

Preliminary wetlands data was pulled from the National Wetlands Inventory (NWI) for the project study area. There are approximately 11.24 acres of Freshwater Forested/Shrub Wetland and 0.59 acres of Freshwater Emergent Wetland.

A search was performed for properties enrolled in the Wetlands Reserve Program (WRP). No WRP properties were found within or adjacent to any of the alternatives. The WRP data was received from the NRCS on February 12, 2016.

3.5 Waters Resources

3.5.1 Surface Water

Water quality in the project study area is affected by both point source and nonpoint source discharges. Point sources include industrial, municipal, and sewer discharges. Nonpoint sources include storm water runoff, landscape maintenance activities, agriculture, and natural sources. The Mississippi River is the largest water body in the project study area. Smaller waterways in the general project study area include Bayou Choctaw, Bayou Manchac, Broussard Bayou, and Dawson Creek. Water resources are shown on **Figures 2a** and **2b**.

A review of the 2014 Louisiana Water Quality Inventory: Integrated Report - Fulfilling the Requirements of the Federal Clean Water Act Sections 305(b) and 303(d) revealed that the project study area lies within the Lake Maurepas and Lower Mississippi Basins. The following information on each subsegment was detailed in the 2014 Louisiana Water Quality Inventory:

- Subsegment 070301 Mississippi River from Monte Sano Bayou to Head of Passes. This subsegment is fully supporting all of its designated uses including, primary contact recreation, secondary contact recreation, fish and wildlife propagation, and drinking water supply.
- Subsegment 120103 Bayou Choctaw from Bayou Poydras to Bayou Grosse Tete. This subsegment does not meet the designated use of fish and wildlife propagation. Low dissolved oxygen believed to be due to agriculture is listed as the cause of impairment for fish and wildlife propagation. A dissolved oxygen Total Maximum Daily Load (TMDL) was developed for this subsegment. This subsegment is on Louisiana's 2014 Water Quality Inventory: Integrated Report (305(b)/303(d)) list.
- Subsegment 040201 Bayou Manchac from headwaters to Amite River. This subsegment is listed as not meeting the designated use of fish and wildlife propagation. This subsegment was previously listed as impaired for dissolved oxygen for which a TMDL was developed. Nitrate/nitrite (nitrite + nitrate as N), phosphorus (Total), and dissolved oxygen believed to be elevated due to on-site treatment systems (septic systems and similar decentralized systems) and natural sources are listed as the causes of impairment for fish and wildlife propagation. In addition, chloride, sulfates, and total dissolved solids believed to be elevated due to natural sources are also listed as the causes of impairment for fish and wildlife propagation. This subsegment is on Louisiana's 2014 Water Quality Inventory: Integrated Report (305(b)/303(d)) list.
- Subsegment 040602 Lake Maurepas. This subsegment does not meet the designated use of fish and wildlife propagation. Non-native aquatic plants believed elevated due to introduction of non-native organisms (accidental or intentional) are listed as the causes of impairment for fish and wildlife propagation. This subsegment is on Louisiana's 2014 Water Quality Inventory: Integrated Report (305(b)/303(d)) list.

3.5.2 Groundwater

According to the USEPA, a Sole Source Aquifer (SSA) is an aquifer that normally supplies at least 50% of the drinking water for a particular community or area where no viable alternative drinking water source exists. USEPA mapping data shows the entire project study area falls within the Southern Hills Aquifer System (Buono, 1983). The project study area also falls within the Alluvial and Southeast Louisiana aquifer systems. The USEPA's SSA program will be consulted as part of the Stage 1 process to ensure the project does not adversely affect the aquifer.

A search was performed for water wells, including public water supply wells, using the Louisiana Department of Natural Resources (LDNR) Strategic Online Natural Resources Information System (SONRIS) database. The SONRIS database includes all water wells registered to DOTD. A Public Water System is any water system that provides water to at least 25 people for a minimum of 60 days annually. A total of 18 wells are within the buffered project study area of this project, including two active abandoned observation wells, two active monitor wells, eight active piezometer wells, and six plugged and abandoned wells. **Figure 2b** shows all water wells in the vicinity of the project study area. It is possible that additional wells have been drilled in the project study area but are not registered.

3.6 Floodplains

EO 11988 "Floodplain Management" requires federal agencies to avoid actions, to the extent practicable, which will result in the location of facilities within floodplains and/or affect floodplain values. Facilities located in a floodplain may be damaged or destroyed by a flood or may change the flood-handling capability of the floodplain or the pattern or magnitude of the flood flow. The Mississippi River's historical floodplains are protected from flooding associated with high river elevations by the mainline Mississippi River Levee system. As this levee system provides protection for a myriad of land uses, construction activities within 1,500 feet of the toe of the levee require separate analysis and permitting.

Federal Emergency Management (FEMA) Flood Insurance Rate Maps (FIRMS) were used to determine the extent of the 100-year floodplain in the project study area. The project study area may affect approximately 87.82 acres of 100-year floodplain in Zones A and AE (see **Figure 2a**). Additional coordination with the local floodplain administrators will occur during Stage 1 to mitigate impacts to floodplains including avoidance and minimization through design.

3.7 Natural and Scenic Rivers

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. The Louisiana Department of Wildlife and Fisheries (LDWF) was charged with regulatory authority over the program. There are no federal designated Wild or Scenic Rivers or state designated Natural and Scenic Rivers in the project study area.

3.8 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</u> of Significant Trees in DOTD Right-of-<u>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. Two potentially significant trees were observed during the windshield investigation, both located in the northeastern quadrant of the College Drive / I-10 interchange. No other significant trees were observed during the windshield survey; however, a more extensive field visit will be conducted as part of the Stage 1 and will confirm these findings along with coordinates of identified significant trees.

3.9 Noise

The Federal Highway Administration (FHWA) has established noise abatement criteria (NAC) for various land use activity categories that can be used to determine when a traffic noise impact would be expected to occur. The DOTD's noise policy defines traffic noise levels as "approaching" when the noise level is a least one A-weighted decibel (dBA) below the FHWA NAC. The DOTD policy also states a 10 dBA increase over existing levels is a substantial increase. In accordance with current FHWA noise regulations, the Traffic Noise Model version 2.5 computer program was used to predict the noise levels associated with future improvements and widening to the project study area.

Because traffic sound levels are never constant due to the changing number, type, and speed of vehicles, a single value is used to represent the average or equivalent steady-state sound level (Leq). For traffic noise assessment purposes, Leq is typically evaluated over the worst one-hour period and is defined as Leq(h). A traffic noise screening analysis was completed by Bowlby & Associates, Inc. for this project in February 2014 in accordance with FHWA and DOTD noise standards. The objective of this study was to identify areas with likely residential noise impacts and identifying impacted areas where traffic noise barriers should be studied in Stage 1.

For this project, because the existing noise environment is dominated by I-10 traffic, it was determined unlikely that any noise impacts created by the project would exceed the existing Leq(h) by 10 dBA or more. Residential lands, Category B, represent the vast majority of potentially impacted land use along the project study area. Therefore, noise impacts were identified, and noise abatement evaluated where predicted future noise levels were 66 dBA or more.

Noise predictions indicated noise impacts out to 450-500 feet from the edge of the closest travel lane for both at-grade and elevated roadway cross sections. A total of eight new potential noise barriers were studied, and of these, seven were assumed to be acoustically feasible and reasonable by DOTD's standards. Barrier WB4A's cost per benefitted residence was above the \$36,000 cost effectiveness criterion. For screening purposes, a \$36,000 cost criterion was used but DOTD's Highway Traffic Noise Policy states a cost effectiveness criterion of \$35,000. However, it was relatively close to meeting this criteria and should still be analyzed in Stage 1. The estimated construction cost of the eight barriers is approximately \$11.8 million. Below is a summary of the eight barriers:

- Barrier EB1 begins east of Highland Road and parallels the eastbound lanes of I-10 until E. Washington Street. This barrier is estimated to benefit 133 residences with an estimated construction cost of \$2.2 million.
- Barrier EB2 begins near E. Washington Street along the elevated roadway structure of eastbound I-10 to the exit ramp to Dalrymple Drive. This barrier is estimated to benefit 64 residences with an estimated construction cost of \$1.3 million.
- Barrier EB3 begins near City Park Lake along the elevated roadway structure of eastbound I-10 to the Perkins Road exit near Cedardale Avenue. This barrier is estimated to benefit 102 residences with an estimated construction cost of \$1.7 million.
- Barrier WB1 begins south of Government Street and parallels the southbound lanes of I-110 and the ramp to westbound I-10. This barrier is estimated to benefit 55 residences with an estimated construction cost of \$1.6 million.
- Barrier WB2 begins along the westbound I-10 entrance ramp from E. Washington Street and continues to the I-110 exit ramp to Government Street. This barrier is estimated to benefit 67 residences with an estimated construction cost of \$1.9 million.

- Barrier WB3 begins along the westbound I-10 entrance ramp at Dalrymple Drive and continues along I-10 to the Louise Street exit ramp near Pearl Street. This barrier is estimated to benefit 42 residences with an estimated construction cost of \$1.0 million.
- Barrier WB4A begins west of Christian Street along the elevated roadway structure of westbound I-10 to City Park Lake. This barrier is estimated to benefit 28 residences with an estimated construction cost of \$1.1 million.
- Barrier WB4B begins along the westbound I-10 entrance ramp from S. Acadian Throughway and continues to the east of the Perkins Road entrance ramp merge point. This barrier is estimated to benefit 38 residences with an estimated construction cost of \$1.0 million.

The details of each barrier including location, length, and heights are not precise, but are to serve as a baseline that will be further examined during Stage 1. Additional barrier locations along the mainline of I-10 should be analyzed during Stage 1 for the entrance/exit ramp barriers of Barriers EB2, EB3, and WB4B.

Existing noise barriers were also examined for potential impacts and possible barrier enhancements. Brief noise measurements taken behind barriers indicated current traffic noise levels were close to or above the 66 dBA NAC level, meaning there could be potential noise impacts for residential areas. Four areas where possible barrier enhancements may be needed were identified and are shown in red on Figures 14 and 17 of the analysis report. Potential barrier enhancements for these areas will be studied in Stage 1.

It is important to note, the final determination of acoustic feasibility and reasonableness for barriers or other noise abatement measures will be made during Stage 1. The entire traffic noise screening analysis including specific barrier locations and details can be found in **Appendix C**.

3.10 Air Quality

The proposed project is in East Baton Rouge and West Baton Rouge Parishes, which both are considered air quality nonattainment areas for ozone (O₃) with a marginal designation, as per the 2008 8-Hour Classifications. Nonattainment is described by the USEPA Green Book Designations as any area that does not meet (or that contributes to ambient air quality in a nearby area that does not meet) the national primary or secondary ambient air quality standard for the pollutant. Areas with a marginal nonattainment ozone classification under the 2008 8-Hour Classifications have a design value of 0.076 parts per million (ppm) O_3 up to but not including 0.086 ppm O_3 . Both parishes are part of the Baton Rouge 5-parish area that was designated by USEPA in July 2012 as a marginal nonattainment area for the 8-hour ozone standard; therefore, the transportation conformity rules do apply. The Baton Rouge area is considered in attainment or unclassifiable with respect to all other National Ambient Air Quality Standards pollutants including carbon monoxide.

3.11 Cultural Resources

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, and properties listed on the National Register of Historic Places (NRHP).

Based on data gathered from the Louisiana Department of Culture, Recreation, and Tourism's Office of Cultural Development, Division of Archaeology, Louisiana Cultural Resources Map, there is one historic district in the project study area and one adjacent. The Beauregard Town Historic District (NRHP #83000500) is within the project study rea located just north of I-10 by the I-10/I-110 split. City Park Golf Course (NRHP #020001546) is adjacent to the project study area and is part of the City-Brooks Community Park. No direct effects on the districts are anticipated. There are no known archaeological sites located within the project study area. Multiple Louisiana Historic Resource Inventory standing structures are shown within the buffered project study area on the Louisiana Cultural Resources Map, but no additional information other than location is provided. The exact location and further details of standing structures and other cultural resources will be investigated and confirmed as part of the Phase I Cultural Resources Survey to be conducted during Stage 1.

3.12 Hazardous and Solid Waste Concerns

A survey of the project study area was conducted to identify sites that contain or potentially contain hazardous or toxic materials and/or wastes. Environmental Data Resources, Inc. (EDR) was contracted to provide a search of the project study area, using the standard American Society for Testing and Materials (ASTM) format for Phase I Environmental Site Assessments (ESAs). The EDR report included regulatory agency record reviews, including a search of federal and state environmental compliance databases. A list of 91 orphan wells was included in the EDR report. Public data sources were exhausted, and based on this search, it was determined that ten of the 91 orphan sites were located in the project study area. A Phase I ESA will be conducted as part of the Stage 1 and will further examine hazardous and solid waste concerns.

The database search was 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. The databases searched include: Federal ASTM E 1527-13 Databases, Federal ASTM E

1527-13 Supplemental Databases, and State ASTM E 1527-13 Databases. Two types of sites were considered to be of particular interest for this project:

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

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. Sites discussed in this section are identified as Potential Environmental Liability site on **Figure 2b**. A complete Phase I ESA will be conducted during Stage 1 to ascertain whether any of the sites identified in this preliminary search elicit environmental liability concerns.

3.12.1 Hazardous Waste Sites

Hazardous waste is defined by 42 United States Code § 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." Potential hazardous waste sites in the search area identified by the EDR Report are shown on **Figure 2b**. A copy of the EDR report can be found in **Appendix B-2**.

One Resource Conservation and Recovery Act (RCRA) – Conditionally Exempt Small Quantity Generator is located in the project study area. Three RCRA Non-Generators are also located in the project study area.

SPILLS is a database of spills and/or releases, to land, reported to the Emergency Response Section of the Louisiana Department of Environmental Quality (LDEQ). This list revealed 16 sites in the project study area. Of these, two have an open incident status and one was referred to remediation.

LA REM is a database of facilities or sites that come to the LDEQ UST and Remediation Division through self-notification or referral. Three REM sites were located in the project study area.

The Integrated Compliance Information System provides a database that contains all Federal Administrative and Judicial enforcement actions, including information on Incident Tracking, Compliance Assistance, and Compliance Monitoring. Two such sites were located within the project study area.

The National Pollutant Discharge Elimination System is a listing of sites with a Louisiana Pollutant Discharge Elimination System (LPDES) program issued permit. Five sites were found in the project study area.

EDR has compiled a list of potential gas stations, gasoline stations, filling stations, auto, automobile repair, auto service stations, and service stations sites. This list comprises "High Risk Historical Records." Fifteen sites falling in this category were found within the project study area.

3.12.2 Underground Storage Tanks

USTs are defined as any one or combination of tanks used to contain regulated substances, the volume of which, including connecting underground pipes, is ten percent 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 the LDEQ.

The preliminary EDR report identified 22 UST sites in the search area, all of which are in the project study area. Of these, 13 are removed USTs, five are active, three are open, and one is closed. Six Historical Incident Leaking USTs were identified in the project study area. No Leaking USTs were found in the project study area.

3.12.3 Oil and Gas Wells

To determine the location of oil and gas wells in the project study area, data was obtained from the LDNR's SONRIS database system. There are no registered oil and gas wells within the alternative ROW's. It is possible that wells have been drilled in the project study area but are not registered.

4.0 AFFECTED HUMAN ENVIRONMENT

4.1 Land Use

Land use categories within and adjacent to the project study area include agricultural land, commercial, forest, forested wetland, industrial, residential, urban or other built up land, and water. This data was initially obtained from the United States Geological Survey (USGS) data set and was updated based on aerial photography.

4.2 Community Demographic

The project study area falls between two parishes and twelve different census tracts, including: Tracts 14, 21, 22, 23, 25, 26.01, 27, and 38.01 in East Baton Rouge Parish and Tracts 201, 202, 203, and 204 in West Baton Rouge Parish. Demographic data for these tracts relating to the project study area's employment status, industry, transportation methods, *etc.* was obtained from the United States Census Bureau (USCB), 2006-2010 American Community Survey (ACS) 5-Year Estimates. **Figure 3** and **Table 4-1** provide details on the minority population present in the census tracts that comprise the buffered project study area. The data was available on the USCB's American Fact Finder (AFF) website and is the most recent data currently available for the project study area. Demographic data for these tracts relating to housing units, educational attainment, age groups, language spoken, and poverty data was obtained from the ACS 5-Year Estimates for 2008-2012 (see **Tables 4-2** and **4-3**).

In accordance with the FHWA Order 6640.23A and the United States Department of Transportation (DOT) Order 5610.2(a), a minority means a person who is Black, Asian American, American Indian/Alaskan Native, Native Hawaiian/Other Pacific Islander, or Hispanic (regardless of race). Therefore, the total population minus the "white alone" population was used to determine the minority population. According to the census tract data, five census tracts support minority and/or low income populations, including Tracts 21, 22, 25, and 27 in East Baton Rouge Parish, and Tract 201 in West Baton Rouge Parish.

FIGURE 3 MINORITY DATA



Census Tracts within the Project Area	Subject	Total Population (all races)	White Alone	Black or African American Alone	American Indian and Alaska Native Alone	Asian Alone	Native Hawaiian and Other Pacific Islander Alone	Some Other Race Alone	Two or More Races	Hispanic ¹	Minority Calculation ²
EBR - Tract 14	Number	568	308	234	3	10	0	2	11	5	260
LDIC- HUCL 14	Percent	-	54.2%	41.2%	0.5%	1.8%	0.0%	0.4%	1.9%	0.9%	45.8%
EBR - Tract 21	Number	2,004	109	1,874	0	5	0	7	9	15	1,895
LDR - Hact 21	Percent	-	19.2%	329.9%	0.0%	0.9%	0.0%	1.2%	1.6%	2.6%	94.6%
EBR - Tract 22	Number	1,745	186	1,507	4	19	1	4	24	13	1,559
EDR - Maci 22	Percent	-	32.7%	265.3%	0.7%	3.3%	0.2%	0.7%	4.2%	2.3%	89.3%
EBR - Tract 23	Number	2,776	2,616	92	2	4	0	25	27	83	160
EDR - Traci 25	Percent	-	460.6%	16.2%	0.4%	0.7%	0.0%	4.4%	4.8%	14.6%	5.8%
EBR - Tract 25	Number	3,504	1,309	1,992	19	109	0	22	53	68	2,195
EBR - Tract 25	Percent	-	37.4%	56.8%	0.5%	3.1%	0.0%	0.6%	1.5%	1.9%	62.6%
500 Teret 00.04	Number	3,822	3,509	153	5	64	3	24	64	108	313
EBR - Tract 26.01	Percent	-	91.8%	4.0%	0.1%	1.7%	0.1%	0.6%	1.7%	2.8%	8.2%
500 Total 07	Number	1,621	517	1,066	4	5	4	2	23	28	1,104
EBR - Tract 27	Percent	-	31.9%	65.8%	0.2%	0.3%	0.2%	0.1%	1.4%	1.7%	68.1%
500 Teret 00.04	Number	7,574	4,983	2,056	15	284	4	138	94	363	2,591
EBR - Tract 38.01	Percent	-	65.8%	27.1%	0.2%	3.7%	0.1%	1.8%	1.2%	4.8%	34.2%
WDD T	Number	4,684	2,064	2,585	7	1	0	9	18	45	2,620
WBR - Tract 201	Percent	-	44.1%	55.2%	0.1%	0.0%	0.0%	0.2%	0.4%	1.0%	55.9%
WDD T	Number	3,078	1,769	1,193	10	21	1	26	58	93	1,309
WBR - Tract 202	Percent	-	37.8%	25.5%	0.2%	0.4%	0.0%	0.6%	1.2%	2.0%	42.5%
	Number	5,377	3,723	1,574	14	9	1	9	47	34	1,654
WBR - Tract 203	Percent	-	79.5%	33.6%	0.3%	0.2%	0.0%	0.2%	1.0%	0.7%	30.8%
WDD Treat 224	Number	8,462	6,005	2,314	13	9	3	70	48	141	2,457
WBR - Tract 204	Percent	-	71.0%	27.3%	0.2%	0.1%	0.0%	0.8%	0.6%	1.7%	29.0%

TABLE 4-1POPULATION DATA

NOTES:

1. Since all Hispanics regardless of race are considered a minority, the population with Hispanic ethnicity is identified in this column, and all the other race categories do not include Hispanic ethnicity.

2. In accordance with FHWA Order 6640.23A and DOT Order 5610.2, a minority means a person who is Black, Asian American, American Indian/Alaskan Native, or Hispanic (regardless of race). To determine the number of minorities, the total population minus the "white alone" population was determined.

Source: USCB, 2010 Census Summary File 1 (DP-1) 100-Percent Data

Concurs Two sto within the Ducio of Chudu Area	EBR - Tract 14		EBR - Tract 21		Tract 21 EBR - Tract 22		EBR - Tract 23		EBR - Tract 25		EBR - Tract 26.01		EBR - Tract 27		EBR - Tract 38.01		WBR - Tract 201		WBR - 1	Fract 202	WBR -	Tract 203	WBR - Tract 204		Study	y Area
Census Tracts within the Project Study Area	Estimate	Percent	Estimate	Percent	Estimate	Percent	Estimate	Percent	Estimate	Percent	Estimate	Percent	Estimate	Percent	Estimate	Percent	Estimate	Percent	Estimate	Percent	Estimate	Percent	Estimate	Percent	Estimate	Percent
Housing Data	•	•									•						•									
Total housing units	307	-	717	-	792	-	1,396	-	1,791	-	1,842	-	770	-	3,699	-	1,882	-	1,375	-	2,504	-	3,682	-	20,757	-
Occupancy status																										
Occupied housing units	214	69.7%	585	81.6%	503	63.5%	1,219	87.3%	1,325	74.0%	1,672	90.8%	624	81.0%	3,011	81.4%	1,732	92.0%	1,220	88.7%	2,218	88.6%	3,528	95.8%	17,851	86.0%
Vacant housing units	93	30.3%	132	18.4%	289	36.5%	177	12.7%	466	26.0%	170	9.2%	146	19.0%	688	18.6%	150	8.0%	155	11.3%	286	11.4%	154	4.2%	2,906	14.0%
Tenure																										
Occupied housing units	214	-	585	-	503	-	1,219	-	1,325	-	1,672	-	624	-	3,011	-	1,732	-	1,220	-	2,218	-	3,528	-	17,851	-
Owner occupied	115	53.7%	295	50.4%	298	59.2%	944	77.4%	479	36.2%	1,010	60.4%	372	59.6%	1,469	48.8%	1,154	66.6%	582	47.7%	1,740	78.4%	2,983	84.6%	11,441	64.1%
Renter occupied	99	46.3%	290	49.6%	205	40.8%	275	22.6%	846	63.8%	662	39.6%	252	40.4%	1,542	51.2%	578	33.4%	638	52.3%	478	21.6%	545	15.4%	6,410	35.9%
Educational Attainment																										
Population 25 years and over	448	-	1,145	-	934	-	1,991	-	2,078	-	2,485	-	1,317	-	4,160	-	3,039	-	1,906	-	3,309	-	5,093	-	27,905	-
Less than 9th grade	7	1.6%	92	8.0%	96	10.3%	8	0.4%	258	12.4%	38	1.5%	118	9.0%	96	2.3%	409	13.5%	227	11.9%	328	9.9%	262	5.1%	1,939	6.9%
9th to 12th grade, no diploma	55	12.3%	425	37.1%	224	24.0%	30	1.5%	365	17.6%	87	3.5%	249	18.9%	175	4.2%	563	18.5%	610	32.0%	584	17.6%	566	11.1%	3,933	14.1%
High school graduate (includes equivalency)	84	18.8%	242	21.1%	257	27.5%	190	9.5%	405	19.5%	184	7.4%	399	30.3%	350	8.4%	1,057	34.8%	579	30.4%	1,362	41.2%	2,424	47.6%	7,533	27.0%
Some college, no degree	116	25.9%	238	20.8%	198	21.2%	410	20.6%	369	17.8%	521	21.0%	281	21.3%	926	22.3%	515	16.9%	352	18.5%	570	17.2%	1,114	21.9%	5,610	20.1%
Associate's degree	0	0.0%	8	0.7%	16	1.7%	37	1.9%	75	3.6%	54	2.2%	23	1.7%	99	2.4%	77	2.5%	26	1.4%	120	3.6%	118	2.3%	653	2.3%
Bachelor's degree	120	26.8%	96	8.4%	87	9.3%	704	35.4%	283	13.6%	781	31.4%	178	13.5%	1,357	32.6%	291	9.6%	101	5.3%	245	7.4%	455	8.9%	4,698	16.8%
Graduate or professional degree	66	14.7%	44	3.8%	56	6.0%	612	30.7%	323	15.5%	820	33.0%	69	5.2%	1,157	27.8%	127	4.2%	11	0.6%	100	3.0%	154	3.0%	3,539	12.7%
Age Groups																										
Total Population	568	-	2,004	-	1,745	-	2,756	-	3,689	-	3,600	-	1,953	-	6,104	-	4,684	-	3,078	-	5,377	-	8,462	-	44,020	-
0-9 years	53	9.3%	500	25.0%	236	13.5%	272	9.9%	414	11.2%	382	10.6%	314	16.1%	508	8.3%	619	13.2%	444	14.4%	800	14.9%	1,293	15.3%	5,835	13.3%
10-19 years	42	7.4%	313	15.6%	282	16.2%	277	10.1%	519	14.1%	327	9.1%	291	14.9%	696	11.4%	703	15.0%	408	13.3%	891	16.6%	1,580	18.7%	6,329	14.4%
20-24 years	72	12.7%	167	8.3%	178	10.2%	217	7.9%	673	18.2%	402	11.2%	112	5.7%	711	11.6%	311	6.6%	330	10.7%	301	5.6%	527	6.2%	4,001	9.1%
25-44 years	249	43.8%	478	23.9%	442	25.3%	979	35.5%	1,022	27.7%	1,227	34.1%	486	24.9%	1,648	27.0%	1,228	26.2%	1,070	34.8%	1,655	30.8%	2,654	31.4%	13,138	29.8%
45-64 years	110	19.4%	312	15.6%	341	19.5%	672	24.4%	603	16.3%	742	20.6%	446	22.8%	1,555	25.5%	1,103	23.5%	604	19.6%	1,248	23.2%	1,735	20.5%	9,471	21.5%
65 years and over	42	7.4%	234	11.7%	266	15.2%	339	12.3%	458	12.4%	520	14.4%	304	15.6%	986	16.2%	720	15.4%	222	7.2%	482	9.0%	673	8.0%	5,246	11.9%
Language Spoken at Home																										
Population 5 years and over	577	-	1,901	-	1,475	-	2,580	-	3,454	-	3,401	-	1,783	-	5,898	-	4,383	-	2,849	-	4,971	-	7,883	-	41,155	-
English only	556	96.4%	1,895	99.7%	1,366	92.6%	2,432	94.3%	2,794	80.9%	3,174	93.3%	1,719	96.4%	5,477	92.9%	4,219	96.3%	2,656	93.2%	4,614	92.8%	7,517	95.4%	38,419	93.4%
Language other than English	21	3.6%	6	0.3%	109	7.4%	148	5.7%	660	19.1%	227	6.7%	64	3.6%	421	7.1%	164	3.7%	193	6.8%	357	7.2%	366	4.6%	2,736	6.6%

TABLE 4-2 DEMOGRAPHIC DATA

NOTES:

1. Although the ACS produces population demographic and housing unit estimates, for 2010, the 2010 Census provides the official counts of the population and housing units. For 2006 to 2009, the Population Estimates Program provides intercensal estimates of the population for the nation, states, and counties. 2. An estimated margin of error was given for each category and is available on the AFF website.

Sources: USCB, 2006-2010 ACS 5-Year Estimates Table DP-02 and DP-04; 2010 Census Summary File 1 (SF 1) 100-Percent Data, Tables QT-H1, QT-P1

TABLE 4-3
POVERTY STATUS IN THE PAST 12 MONTHS

Census Tracts within the Project Area	Subject	Population for whom Poverty Status is Determined ¹
	Total Population Status Determined	551
EBR - Tract 14	Below Poverty Level	111
	Percent Below Poverty Level	20.1%
	Total Population Status Determined	1,746
EBR - Tract 21	Below Poverty Level	824
	Percent Below Poverty Level	47.2%
	Total Population Status Determined	1,407
EBR - Tract 22	Below Poverty Level	703
	Percent Below Poverty Level	50.0%
	Total Population Status Determined	2,850
EBR - Tract 23	Below Poverty Level	140
	Percent Below Poverty Level	4.9%
	Total Population Status Determined	3,550
EBR - Tract 25	Below Poverty Level	1,699
	Percent Below Poverty Level	47.9%
	Total Population Status Determined	3,298
EBR - Tract 26.01	Below Poverty Level	506
	Percent Below Poverty Level	15.3%
	Total Population Status Determined	1,582
EBR - Tract 27	Below Poverty Level	317
	Percent Below Poverty Level	20.0%
	Total Population Status Determined	6,767
EBR - Tract 38.01	Below Poverty Level	893
	Percent Below Poverty Level	13.2%
	Total Population Status Determined	4,225
WBR - Tract 201	Below Poverty Level	1,074
	Percent Below Poverty Level	25.4%
	Total Population Status Determined	2,525
WBR - Tract 202	Below Poverty Level	757
	Percent Below Poverty Level	30.0%
	Total Population Status Determined	5,632
WBR - Tract 203	Below Poverty Level	760
	Percent Below Poverty Level	13.5%
	Total Population Status Determined	9,493
WBR - Tract 204	Below Poverty Level	612
	Percent Below Poverty Level	6.4%

NOTES:

1. An estimated margin of error was given for each category and is available on the AFF website.

Source: USCB, 2006-2010 ACS 5-Year Estimates Table S1701: Poverty Status in the Past 12 Months

4.3 Environmental Justice Analysis

EO 12898, Federal Actions to Address Environmental Justice (EJ) in Minority Populations and Low-Income Populations (February 11, 1994), specifies actions to be taken on a range of issues that are intended to promote nondiscrimination in federal actions to provide minority and low-income communities equal access to public information regarding a federal action, and to provide an opportunity for public participation in the evaluation of a federal action in matters relating to human health and the environment. Low income can be defined as a population whose median household income is at or below the Department of Health and Human Service poverty guidelines. A demographic profile for the Census tracts comprising the project study area was prepared to answer the following questions posed by EO 12898:

- Does the potentially affected community include minority and/or low-income populations?
- Are the environmental impacts likely to fall disproportionately on minority and/or low-income members of the community and/or tribal resources?

The population/minority and poverty data obtained from the USCB AFF website are illustrated on **Tables 4-1** and **4-3** and on **Figures 3 and 4**. As discussed in Section 4.2, five census tracts support minority and/or low income populations. Based on this data, there are potential EJ concerns which will be considered further during Stage 1.

FIGURE 4 POVERTY DATA



4.4 Community Facilities

Community facilities and services in the project study area were initially identified using Google Earth. The Recreation and Park Commission of East Baton Rouge Parish (BREC) webpage was referenced for a map of BREC facilities that may be in the project study area. The boundaries for

Expressway Park were derived from the September 28. 1970 Joint Use Agreement between BREC and DOTD. Three BREC parks are located immediately adjacent to I-10 or I-110, and one is in close proximity to I-10 off of East Lakeshore Drive. The parks are as follows:



- Expressway Park located adjacent to and under I-110/I-10 bounded by I-110, Myrtle Street, South 11th Street, and Maximillian Street
- East Polk Street Park located adjacent to I-10 (south side) between Carolina Street and Dalrymple Drive at the end of East Polk Street
- Nairn Park located adjacent to I-10 (south side) immediately east of Nairn Drive
- City-Brooks Community Park located between Broussard Street, Dalrymple Drive, and East Lakeshore Drive

Two Louisiana Cultural Districts are located in the project study area: the Perkins Road Arts District and Old South Baton Rouge District. The Perkins Road Arts District is located at the Perkins Road and I-10 overpass area, and the Old South Baton Rouge District is bordered by South River Road on the west, Chimes Street on south, Dalrymple Drive on the east, and South Boulevard on the north. The Louisiana Cultural Districts Program was

created by Act 298 of the 2007 Regular Session of Legislature to spark community revitalization based on cultural activity through tax incentives (LOCD, 2016). Cultural Districts are not afforded any protections through the National Historic Preservation Act of 1966.



5.0 PERMITS

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

- USACE Section 10/404 Permit
- Clean Water Act Section 401 Water Quality Certification
- United States Coast Guard Bridge Permit
- LPDES Permit
- Local Levee District Permits

6.0 REFERENCES

BREC. Parks and Recreation areas index. Web 4 May 2016.

- Buono, A. United States Geological Survey. *The Southern Hills regional aquifer system of southeastern Louisiana and southwestern Mississippi*. Water Resources Investigations Report 83-4189. 1983. Web. 17 February 2016.
- DOTD. Highway Traffic Noise Policy. July 2011.
- FEMA. Flood Map Service Center, FIRMS Q3 Flood Database. April 2016. Web. 19 April 2016.
- "Highway Traffic Noise: Analysis and Abatement Guidance." FHWA. DOT. 2011 Dec. Web. Aug 2014.
- LDEQ. 2014 Louisiana Water Quality Inventory: Integrated Report NO. Water Quality Standards and Assessments Division, LDEQ. 18 July 2013. Web. 20 May 2014.
- LDEQ. Nonattainment New Source Review Permits. 19 February 2016.
- LDNR. SONRIS GIS Access. "Oil and Gas Wells." LDNR. Web. 14 April 2016.
- LDNR. SONRIS GIS Access. "Registered Water Wells." LDNR. Web. 14 April 2016.
- LDWF. Scenic Rivers Program. Web. 25 April 2016.
- LDWF. Wildlife Management Areas. Dewey Willis. 27 April 2016.
- Louisiana Office of Cultural Development, Division of the Arts. Louisiana Cultural Districts. April 2016. Web. 9 May 2016.
- Louisiana Office of Cultural Development, Division of Archaeology. Louisiana Cultural Resources Map. Web. 9 May 2016.
- NOAA. Habitat Conservation Essential Fish Mapper v3.0. 25 April 2016.
- National and Scenic Rivers System. Explore Designated Rivers/Louisiana. Web. 15 April 2016.
- State of Louisiana Department of Highways, *Joint Use Agreement with BREC*, September 1970.
- "Treatment of Significant Trees in DOTD Right-of-Way." *Engineering Directives and Standards Manual.* EDSM No: I.1.1.21. DOTD, 3 Sep. 2004. Web. 3 June 2016.

- USCB. AFF and ACS. Web. 3 April 2016.
- USDA, NRCS. *Web Soil Survey.* East Baton Rouge and West Baton Rouge Parishes. Web. 16 April 2016.
- USEPA. Region 6. SSA Program. Web. 30 April 2013. 25 April 2016.
- USEPA. Region 6. NAAQS. 17 April 2016.
- USEPA. "Current Nonattainment Counties for All Criteria Pollutants". 1 October 2015. Web. 17 April 2016.
- USEPA. Green Book, Designations. 22 February 2016. Web. 17 April 2016.
- USEPA. *EPA's Ozone and PM Advance Program (2014 Update).* February 2015. Web. 8 March 2015.
- USFWS. GIS Access. "NWI Data." Division of Habitat and Resource Conservation. 18 April 2016.
- USFWS. ECOS. Web. 15 April 2016.
- USGS. Enhanced Historical Land-Use and Land-Cover Data Sets of the USGS. Web. 19 April 2016.

FIGURE REFERENCES

Figure 1 Buffered Project Study Area

Base map comprised of Esri World Imagery Maps dated June 2013.

Figure 2a Buffered Project Study Area and Environmental Constraints

Base map comprised of Esri World Imagery Maps dated June 2013. The Q3 Flood Data obtained from the FIRMS published by FEMA as of 4/19/16. Prime farmland data obtained from NRCS SSURGO dataset as of 4/19/16. NWI data obtained from the USFWS NWI Wetlands Mapper database.

Figure 2b Buffered Project Study Area and Environmental Constraints

Base map comprised of Esri World Imagery Maps dated June 2013. Registered water wells and oil/gas wells obtained from LDNR SONRIS database as of 4/14/16. Potential environmental liability sites obtained from EDR as of 4/18/16.

Figure 3 Minority Data

Base map comprised of Esri World Imagery Maps dated June 2013. Minority data obtained from the USCB, 2010 Census Summary File 1 (SF 1) 100-Percent Data, Table P9.

Figure 4 Poverty Data

Base map comprised of Esri World Imagery Maps dated June 2013. Poverty data obtained from the USCB, 2006-2010 ACS 5-Year Estimates, Table S1701: Poverty Status in the Past 12 Months.

7.0 LIST OF ACRONYMS

ACS	American Community Survey
AFF	American Fact Finder
ASTM	American Society for Testing and Materials
BREC	Recreation and Park Commission of East Baton Rouge
	Parish
dBA	A-weighted Decibel
CFR	Code of Federal Regulations
DOT	United States Department of Transportation
DOTD	Louisiana Department of Transportation and Development
ECOS	Environmental Conservation Online System
EDR	Environmental Data Resources, Inc.
EDSM	Engineering Directives and Standards Manual
EFHs	Essential Fish Habitats
EJ	Environmental Justice
EO	Executive Order
ESA	Environmental Site Assessment
Feasibility Study	Stage 0 Feasibility Study and Environmental Inventory
FEMA	Federal Emergency Management Agency
FHWA	Federal Highway Administration
FIRMS	Flood Insurance Rate Maps
I-10	Interstate 10
I-110	Interstate 110
I-12	Interstate 12
LA 1	Louisiana Highway 1
LA 415	Louisiana Highway 415
Leq	Equivalent Steady-State Sound Level
Leq(h)	Hourly Equivalent Steady-State Sound Level
LDÊQ	Louisiana Department of Environmental Quality
LDNR	Louisiana Department of Natural Resources
LDWF	Louisiana Department of Wildlife and Fisheries
LPDES	Louisiana Pollutant Discharge Elimination System
NAC	Noise Abatement Criteria
NOAA	National Oceanic and Atmospheric Administration
NRCS	Natural Resources Conservation Service
NRHP	National Register of Historic Places NWINational Wetlands
	Inventory
O ₃	Ozone
ppm	parts per million
RCRA	Resource Conservation and Recovery Act
ROW	Right-of-Way
SONRIS	Strategic Online Natural Resources Information System
SSA	Sole Source Aquifer
Stage 1	Stage 1 Planning and Environmental
TMDL	Total Maximum Daily Load
USACE	United States Army Corps of Engineers
USCB	United States Census Bureau

USEPA	United States Environmental Protection Agency
USFWS	United States Fish and Wildlife Service
USGS	United States Geological Survey
UST	Underground Storage Tank
WRP	Wetlands Reserve Program

APPENDICES

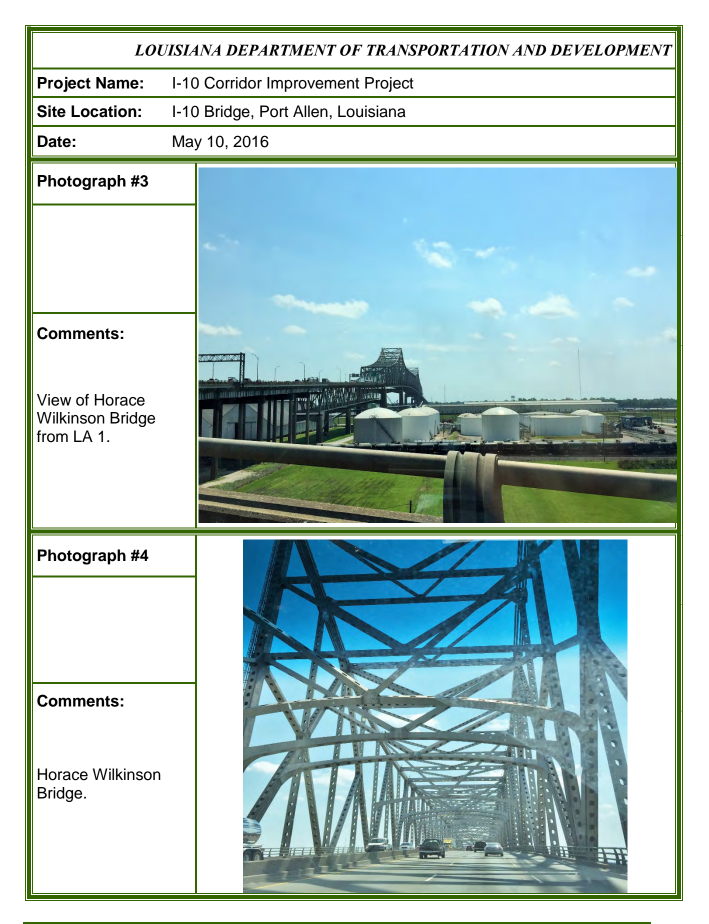
- A Existing Site Photographs
- B-1 ECOS Reports
- B-2 EDR Report
- C Preliminary Traffic Noise Analysis

APPENDIX A

EXISTING SITE PHOTOGRAHS

LOUISI	ANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
Project Name: I-10	0 Corridor Improvement Project
	415, Port Allen, Louisiana
Date: Ma	y 10, 2016
Photograph #1	
Comments: View of LA 415 from N Westport Road.	
Photograph #2	
Comments: View of LA 415 facing west.	







LOUISIA	ANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
Project Name: I-10) Corridor Improvement Project
Site Location: I-10), Baton Rouge, Louisiana
Date: Ma	y 10, 2016
Photograph #5	
Comments: View of Washington Street Exit.	EXIT 156A Washington St EXIT V ONLY
Photograph #6	
Comments: View of I-10 from	
Dalrymple Drive.	

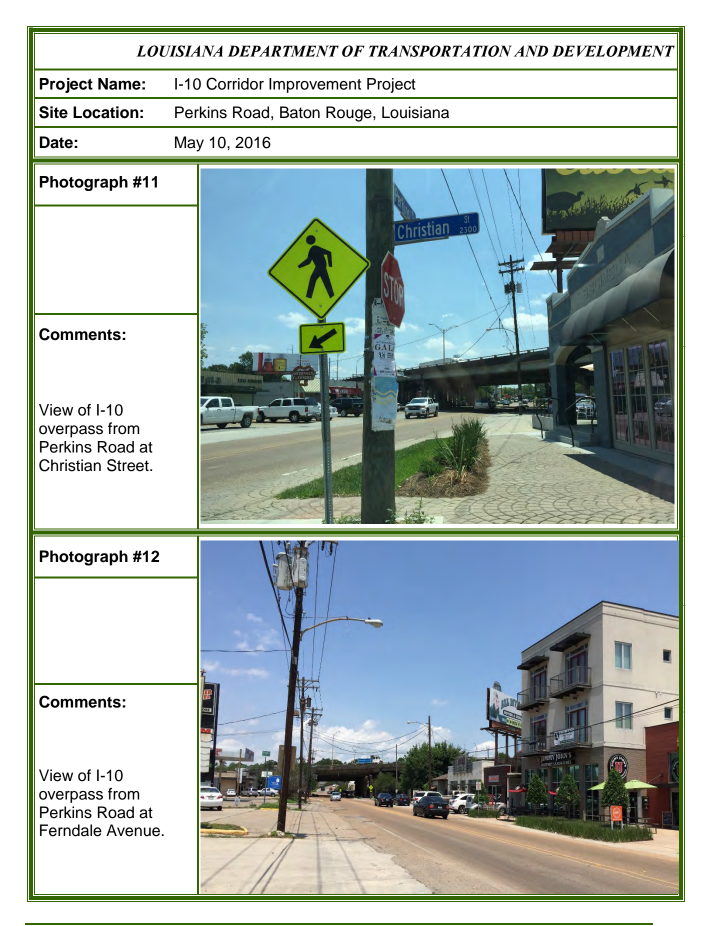


LOUISL	ANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
Project Name: I-10	0 Corridor Improvement Project
Site Location: City	y-Brooks Park, Baton Rouge, Louisiana
Date: Ma	y 10, 2016
Photograph #7	
Comments:	
View of City-Brooks Golf Course (from Dalrymple Drive).	
Photograph #8	
Comments:	
View of City-Brooks Park at May Street and Dalrymple Drive.	



LOUIS	IANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
Project Name: I-	10 Corridor Improvement Project
Site Location: Ea	ast Polk Street Park, Baton Rouge, Louisiana
Date: M	ay 10, 2016
Photograph #9	
Comments:	
View of East Polk Street Park.	EAST POLK SI. PARK EXECUTION AND FAR COMMON WWW.MERCAND
Photograph #10	
Comments: View of 1-10 from East Polk Street Park.	







LOUIS	SIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
Project Name:	-10 Corridor Improvement Project
Site Location: N	lairn Drive, Baton Rouge, Louisiana
Date: N	<i>l</i> ay 10, 2016
Photograph #13	
Comments: View of I-10 overpass at Nairn Drive Park.	
Photograph #14	
	The second secon
Comments: View of Nairn Drive Park.	



LOU	ISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
Project Name:	I-10 Corridor Improvement Project
Site Location:	Expressway Park, Baton Rouge, Louisiana
Date:	May 10, 2016
Photograph #15	
Comments: Expressway Park picnic shelter	
Photograph #16	
Comments: Expressway Park courts with I-110	



APPENDIX B

ENVIRONMENTAL DATABASE REPORTS

APPENDIX B-1

ECOS REPORTS

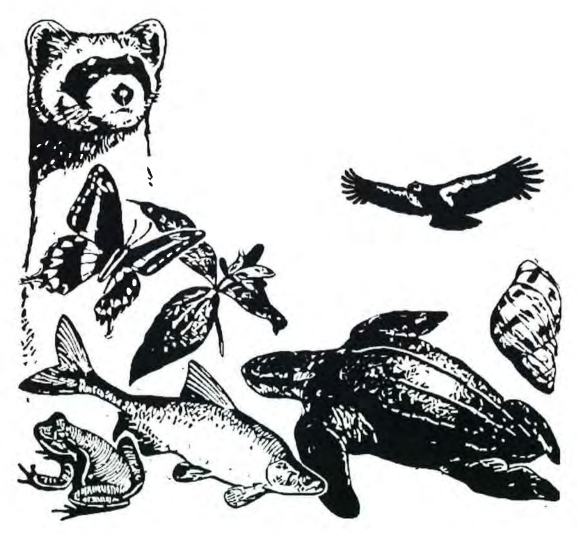
U.S. Fish & Wildlife Service

I-10

IPaC Trust Resources Report

Generated April 15, 2016 08:29 AM MDT, IPaC v3.0.2

This report is for informational purposes only and should not be used for planning or analyzing project level impacts. For project reviews that require U.S. Fish & Wildlife Service review or concurrence, please return to the IPaC website and request an official species list from the Regulatory Documents page.



IPaC - Information for Planning and Conservation (<u>https://ecos.fws.gov/ipac/</u>): A project planning tool to help streamline the U.S. Fish & Wildlife Service environmental review process.

Table of Contents

Ił	PaC Trust Resources Report	1
	Project Description	<u>1</u>
	Endangered Species	2
	Migratory Birds	4
	Refuges & Hatcheries	<u>7</u>
	Wetlands	8

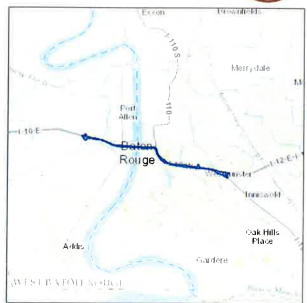
U.S. Fish & Wildlife Service IPaC Trust Resources Report



I-10 LOCATION East Baton Rouge and West Baton Rouge counties, Louisiana

NAME

IPAC LINK https://ecos.fws.gov/ipac/project/ P6ZKX-GK535-FMDEA-PK5CO-FJ4QL4



U.S. Fish & Wildlife Service Contact Information

Trust resources in this location are managed by:

Louisiana Ecological Services Field Office

646 Cajundome Boulevard, Suite 400 Lafayette, LA 70506-4290 (337) 291-3100

Endangered Species

Proposed, candidate, threatened, and endangered species are managed by the <u>Endangered Species Program</u> of the U.S. Fish & Wildlife Service.

This USFWS trust resource report is for informational purposes only and should not be used for planning or analyzing project level impacts.

For project evaluations that require USFWS concurrence/review, please return to the IPaC website and request an official species list from the Regulatory Documents section.

<u>Section 7</u> of the Endangered Species Act **requires** Federal agencies to "request of the Secretary information whether any species which is listed or proposed to be listed may be present in the area of such proposed action" for any project that is conducted, permitted, funded, or licensed by any Federal agency.

A letter from the local office and a species list which fulfills this requirement can only be obtained by requesting an official species list either from the Regulatory Documents section in IPaC or from the local field office directly.

The list of species below are those that may occur or could potentially be affected by activities in this location:

Clams

Alabama (=inflated) Heelsplitter Potamilus inflatus	Threatened
CRITICAL HABITAT	
No critical habitat has been designated for this species.	
http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=F010	
Fishes	
Atlantic Sturgeon (gulf Subspecies) Acipenser oxyrinchus	Threatened
(=oxyrhynchus) desotoi	
CRITICAL HABITAT	
There is final critical habitat designated for this species.	
http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=E04W	
Pallid Sturgeon Scaphirhynchus albus	Endangered
CRITICAL HABITAT	-
No critical habitat has been designated for this species.	
http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=E06X	

IPaC Trust Resources Report Endangered Species

Mammals

West Indian Manatee Trichechus manatus

CRITICAL HABITAT There is **final** critical habitat designated for this species.

http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=A007

Critical Habitats There are no critical habitats in this location

Endangered

Migratory Birds

Birds are protected by the <u>Migratory Bird Treaty Act</u> and the <u>Bald and Golden Eagle</u> <u>Protection Act</u>.

Any activity that results in the take of migratory birds or eagles is prohibited unless authorized by the U.S. Fish & Wildlife Service.^[1] There are no provisions for allowing the take of migratory birds that are unintentionally killed or injured.

Any person or organization who plans or conducts activities that may result in the take of migratory birds is responsible for complying with the appropriate regulations and implementing appropriate conservation measures.

1. 50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)

Additional information can be found using the following links:

- Birds of Conservation Concern
 <u>http://www.fws.gov/birds/management/managed-species/</u>
 <u>birds-of-conservation-concern.php</u>
- Conservation measures for birds <u>http://www.fws.gov/birds/management/project-assessment-tools-and-guidance/</u> <u>conservation-measures.php</u>
- Year-round bird occurrence data <u>http://www.fws.gov/birds/management/project-assessment-tools-and-guidance/</u> <u>akn-histogram-tools.php</u>

The following species of migratory birds could potentially be affected by activities in this location:

American Bittern Botaurus lentiginosus Season: Wintering http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0F3	Bird of conservation concern
Bald Eagle Haliaeetus leucocephalus Year-round http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B008	Bird of conservation concern
Brown-headed Nuthatch Sitta pusilla Year-round	Bird of conservation concern
Chuck-will's-widow Caprimulgus carolinensis Season: Breeding	Bird of conservation concern
Henslow's Sparrow Ammodramus henslowii Season: Wintering http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B09D	Bird of conservation concern

IPaC Trust Resources Report Migratory Birds

Kentucky Warbler Oporornis formosus Season: Breeding	Bird of conservation concern
Le Conte's Sparrow Ammodramus leconteii Season: Wintering	Bird of conservation concern
Least Bittern Ixobrychus exilis Season: Breeding http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B092	
Lesser Yellowlegs Tringa flavipes Season: Wintering http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0MD	Bird of conservation concern
Loggerhead Shrike Lanius Iudovicianus Year-round http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0FY	Bird of conservation concern
Marbled Godwit Limosa fedoa Season: Wintering	Bird of conservation concern
http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0JL	
Mississippi Kite Ictinia mississippiensis Season: Breeding	Bird of conservation concern
Orchard Oriole Icterus spurius Season: Breeding	Bird of conservation concern
Painted Bunting Passerina ciris Season: Breeding	Bird of conservation concern
Peregrine Falcon Falco peregrinus Season: Wintering	Bird of conservation concern
http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0FU	
Prothonotary Warbler Protonotaria citrea Season: Breeding	Bird of conservation concern
Red-headed Woodpecker Melanerpes erythrocephalus Year-round	Bird of conservation concern
Rusty Blackbird Euphagus carolinus Season: Wintering	Bird of conservation concern
Sedge Wren Cistothorus platensis Season: Wintering	Bird of conservation concern
Short-eared Owl Asio flammeus Season: Wintering http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0HD	Bird of conservation concern
Snowy Plover Charadrius alexandrinus Season: Wintering	Bird of conservation concern
Swainson's Warbler Limnothlypis swainsonii Season: Breeding	Bird of conservation concern

IPaC Trust Resources Report Migratory Birds

Swallow-tailed Kite Elanoides forficatus

Season: Breeding http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0GB

Worm Eating Warbler Helmitheros vermivorum

Season: Migrating

Yellow Rail Coturnicops noveboracensis Season: Wintering http://ecos.fws.gov/tess_public/profile/speciesProfile.action?spcode=B0JG Bird of conservation concern

Bird of conservation concern

Bird of conservation concern

Wildlife refuges and fish hatcheries

There are no refuges or fish hatcheries in this location

Wetlands in the National Wetlands Inventory

Impacts to <u>NWI wetlands</u> and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local <u>U.S. Army</u> <u>Corps of Engineers District</u>.

DATA LIMITATIONS

The Service's objective of mapping wetlands and deepwater habitats is to produce reconnaissance level information on the location, type and size of these resources. The maps are prepared from the analysis of high altitude imagery. Wetlands are identified based on vegetation, visible hydrology and geography. A margin of error is inherent in the use of imagery; thus, detailed on-the-ground inspection of any particular site may result in revision of the wetland boundaries or classification established through image analysis.

The accuracy of image interpretation depends on the quality of the imagery, the experience of the image analysts, the amount and quality of the collateral data and the amount of ground truth verification work conducted. Metadata should be consulted to determine the date of the source imagery used and any mapping problems.

Wetlands or other mapped features may have changed since the date of the imagery or field work. There may be occasional differences in polygon boundaries or classifications between the information depicted on the map and the actual conditions on site.

DATA EXCLUSIONS

Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery as the primary data source used to detect wetlands. These habitats include seagrasses or submerged aquatic vegetation that are found in the intertidal and subtidal zones of estuaries and nearshore coastal waters. Some deepwater reef communities (coral or tuberficid worm reefs) have also been excluded from the inventory. These habitats, because of their depth, go undetected by aerial imagery.

DATA PRECAUTIONS

Federal, state, and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, state, or local government or to establish the geographical scope of the regulatory programs of government agencies. Persons intending to engage in activities involving modifications within or adjacent to wetland areas should seek the advice of appropriate federal, state, or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.

This location overlaps all or part of the following wetlands:

Freshwater Emergent Wetland <u>PEM1C</u>

Freshwater Forested/shrub Wetland <u>PSS1A</u> <u>PF01A</u>

PFO1Ad

2.52 acres

128.0 acres 126.0 acres 117.0 acres IPaC Trust Resources Report Wetlands

Lake L1UBHx

48.2 acres

Riverine R2UBH

43600.0 acres

A full description for each wetland code can be found at the National Wetlands Inventory website: <u>http://107.20.228.18/decoders/wetlands.aspx</u>

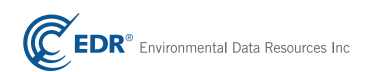
APPENDIX B-2

EDR REPORT

I-10 Baton Rouge, LA 70802

Inquiry Number: 4591513.2s April 14, 2016

EDR DataMap[™] Area Study



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com *Thank you for your business.* Please contact EDR at 1-800-352-0050 with any questions or comments.

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TARGET PROPERTY INFORMATION

ADDRESS

BATON ROUGE, LA 70802 BATON ROUGE, LA 70802

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records within the requested search area for the following databases:

FEDERAL RECORDS

Proposed NPL Proposed National Priority List Sites Delisted NPL National Priority List Deletions NPL LIENS Federal Superfund Liens CORRACTS Corrective Action Report RCRA-TSDF RCRA - Treatment, Storage and Disposal US ENG CONTROLS Engineering Controls Sites List US INST CONTROL Sites with Institutional Controls ERNS Emergency Response Notification System HMIRS Hazardous Materials Information Reporting System DOT OPS Incident and Accident Data US CDL National Clandestine Laboratory Register	NPL	- National Priority List
Delisted NPL National Priority List Deletions NPL LIENS Federal Superfund Liens CORRACTS Corrective Action Report RCRA-TSDF RCRA - Treatment, Storage and Disposal US ENG CONTROLS Engineering Controls Sites List US INST CONTROL Sites with Institutional Controls ERNS Emergency Response Notification System HMIRS Hazardous Materials Information Reporting System DOT OPS Incident and Accident Data		
NPL LIENS Federal Superfund Liens CORRACTS Corrective Action Report RCRA-TSDF RCRA - Treatment, Storage and Disposal US ENG CONTROLS Engineering Controls Sites List US INST CONTROL Sites with Institutional Controls ERNS Emergency Response Notification System HMIRS Hazardous Materials Information Reporting System DOT OPS Incident and Accident Data		
CORRACTS. Corrective Action Report RCRA-TSDF. RCRA - Treatment, Storage and Disposal US ENG CONTROLS. Engineering Controls Sites List US INST CONTROL Sites with Institutional Controls ERNS. Emergency Response Notification System HMIRS. Hazardous Materials Information Reporting System DOT OPS. Incident and Accident Data	NPL LIENS	- Federal Superfund Liens
RCRA-TSDF RCRA - Treatment, Storage and Disposal US ENG CONTROLS Engineering Controls Sites List US INST CONTROL Sites with Institutional Controls ERNS Emergency Response Notification System HMIRS Hazardous Materials Information Reporting System DOT OPS Incident and Accident Data	CORRACTS	Corrective Action Report
US ENG CONTROLS Engineering Controls Sites List US INST CONTROL Sites with Institutional Controls ERNS Emergency Response Notification System HMIRS Hazardous Materials Information Reporting System DOT OPS Incident and Accident Data		
US INST CONTROL Sites with Institutional Controls ERNS Emergency Response Notification System HMIRS Hazardous Materials Information Reporting System DOT OPS Incident and Accident Data		
ERNS Emergency Response Notification System HMIRS Hazardous Materials Information Reporting System DOT OPS Incident and Accident Data		
HMIRS Hazardous Materials Information Reporting System DOT OPS Incident and Accident Data		
DOT OPS Incident and Accident Data	HMIRS	- Hazardous Materials Information Reporting System
US CDL		
	US CDL	National Clandestine Laboratory Register
DOD Department of Defense Sites	DOD	Department of Defense Sites
FUDS Formerly Used Defense Sites	FUDS	Formerly Used Defense Sites
LUCIS Land Use Control Information System	LUCIS	Land Use Control Information System
CONSENT	CONSENT	Superfund (CERCLA) Consent Decrees
ROD Records Of Decision	ROD	Records Of Decision
UMTRA Uranium Mill Tailings Sites	UMTRA	Uranium Mill Tailings Sites
DEBRIS REGION 9		
ODI Open Dump Inventory		
US MINES Mines Master Index File	US MINES	. Mines Master Index File
TSCA Toxic Substances Control Act	TSCA	Toxic Substances Control Act
FTTSFIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide	FTTS	_ FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
Act)/TSCA (Toxic Substances Control Act) HIST FTTS FIFRA/TSCA Tracking System Administrative Case Listing		Act)/TSCA (Toxic Substances Control Act)
HIST FTTS FIFRA/TSCA Tracking System Administrative Case Listing	HIST FTTS	- FIFRA/TSCA Tracking System Administrative Case Listing
SSTSSection 7 Tracking Systems	SSTS	Section 7 Tracking Systems
PADS PCB Activity Database System		
MLTS Material Licensing Tracking System		
RADINFO Radiation Information Database		
RAATS RCRA Administrative Action Tracking System		
RMP Risk Management Plans	RMP	Risk Management Plans
EPA WATCH LIST EPA WATCH LIST		
2020 COR ACTION 2020 Corrective Action Program List	2020 COR ACTION	. 2020 Corrective Action Program List
COAL ASH DOE Steam-Electric Plant Operation Data		
FUSRAP Formerly Utilized Sites Remedial Action Program	FUSRAP	Formerly Utilized Sites Remedial Action Program

	_ EPA Fuels Program Registered Listing
	Underground Storage Tank Listing
FEDERAL FACILITY	Federal Facility Site Information listing
LEAD SMELTERS	Lead Smelter Sites
COAL ASH EPA	- Coal Combustion Residues Surface Impoundments List
US FIN ASSUR	Financial Assurance Information
PCB TRANSFORMER	PCB Transformer Registration Database
	Delisted National Clandestine Laboratory Register
	State Coalition for Remediation of Drycleaners Listing

STATE AND LOCAL RECORDS

LA SWF/LF	Landfill List
LA DEBRIS	LDEQ Approved Debris Sites
LA HIST DEBRIS	LDEQ Approved Debris Sites
LA UIC	Underground Injection Wells Listing
LA LIENS	Environmental Liens
LA CDL	Clandestine Drug Lab
LA AIRS	Air Permit List
LA COAL ASH	. Coal Ash Disposal Sites

TRIBAL RECORDS

INDIAN RESERV	Indian Reservations
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land
INDIAN UST	. Underground Storage Tanks on Indian Land
INDIAN VCP	Voluntary Cleanup Priority Listing

EDR PROPRIETARY RECORDS

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

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

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.

FEDERAL RECORDS

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

A review of the SEMS list, as provided by EDR, and dated 01/11/2016 has revealed that there are 3

SEMS sites within the searched area.

Site	Address	Map ID	Page
CLEARWATER FLUIDS RE	1001 SOUTH FIRST ST.	45	276
US ARMY CORPS OF ENG	2101 ERNEST WILSON D	52	309
MCKINLEY HIGH SCHOOL	800 E. MCKINLEY STRE	76	395

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

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 01/11/2016 has revealed that there are 3 SEMS-ARCHIVE sites within the searched area.

Site	Address	Map ID F	Page
GILMAR MARINE SERVIC	1500 RIVER ROADS,	61 3	805
VALLEY PARK SCHOOL	4510 BAWELL ST.		831
2011 MISSISSIPPI RIV	10930 HWY 67		853

LIENS 2: 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.

A review of the LIENS 2 list, as provided by EDR, and dated 02/18/2014 has revealed that there is 1 LIENS 2 site within the searched area.

Site	Address	Map ID	Page
CLEARWATER FLUIDS RE	1001 SOUTH FIRST ST.	45	276

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 12/09/2015 has revealed that there is 1 RCRA-LQG site within the searched area.

Site	Address	Map ID	Page
EBR CITY PARISH PROP	600 OKLAHOMA ST	50	306

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

A review of the RCRA-SQG list, as provided by EDR, and dated 12/09/2015 has revealed that there are 11 RCRA-SQG sites within the searched area.

Site	Address	Map ID	Page
CAJUN VALVE SERVICES	1605 COMMERCIAL DR	11	92
BP LUBRICANTS USA, I	1981 S WESTPORT DR	15	109
AIRGAS SPECIALTY GAS	1075 CINCLAR DR.	22	191
FRANKLIN PRESS INC	1391 HIGHLAND RD	40	239
LA VOTECH JAMES M FR	555 JULIA ST	40	260
US ARMY CORPS OF ENG	2101 ERNEST WILSON D	52	309
BONE & JOINT CLINIC	5630 BANKERS AVE	66	352
STAR ENT	2959 COLLEGE DR	82	417
CVS PHARMACY	3651 PERKINS RD	84	434
EXXON CO USA 51052	3191 S ACADIAN HWY	84	437
WALMART SUPERCENTER	3132 COLLEGE DR	91	469

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 12/09/2015 has revealed that there are 34 RCRA-CESQG sites within the searched area.

Site	Address	Map ID	Page
WALMART STORE #1136	2808 COURT ST	2	24
INO THERAPEUTICS	1060 ALLENDALE DR	11	97
LUNDIN ROOFING CO IN	1301 COMMERCIAL DR	13	101
SOUTHWEST STAINLESS	1510 COMMERCIAL DR	14	105
GRAHAM PACKAGING CO	1981B S WESTPORT DR	15	122
BR 182	1509 GOVERNMENT STRE	16	129
LHOIST NORTH AMERICA	1785 S. WESTPORT DR	21	182
NUGENT STEEL & SUPPL	1800 S WESTPORT DR	21	188
RICHARDS PRINTING	603 ST CHARLES ST	23	198
COMPLETE AUTO TRANSI	1300 LEBLANC RD STE	25	205
ALLIED SYSTEMS LTD	1300 LEBLANC RD	25	207
LUNAR GRAPHICS INC	655 ST FERDINAND	26	213
INTERNATIONAL PIPING	1700 S WESTPORT DR	27	214
BATON ROUGE POLICE D	704 MAYFLOWER RM 205	28	219
DIVISION OF ADMIN ST	950 BRICKYARD LN	35	232

Site	Address	Map ID	Page
WESTWAY TERMINAL CO	1650 ERNEST WILSON D	36	233
REDDY ICE #335	1140 MYRTLE	38	237
BATON ROUGE MARINE C	1940 TOWER RD	42	263
DISTRIBUTION INTERNA	950 MAHAFFEY RD	44	269
BRAND SCAFFOLE SVCS	946 MAHAFFEY RD	44	272
COMMUNITY COFFEE INC	1833 HWY 1 S	47	288
CARGILL FLOUR MILLIN	1843 HWY 1 S	49	304
MIDAS MUFFLER SHOP	2358 COLLEGE	62	336
PARKWAY LIMITED PART	2726 CONTINENTAL DR	80	400
THOMAS J KIEBACH DDS	2726 CONTINENTAL DR	80	402
RONALD D LANDRY DDS	2726 CONTINENTAL DR	80	403
CHEVRON #109060	2929 COLLEGE DR	82	411
ALBERTSONS 2709	2950 COLLEGE DR	82	425
CITY PARISH DEPT OF	3075 VALLEY	86	454
GORDON & SANDIFER AU	3825 PERKINS RD	89	463
PRINTING TECH OF BAT	3112 F COLLEGE DR	90	465
COLORTEC IMAGING INC	3084 COLLEGE DR	90	467
PETCO STORE 1580	3535 PERKINS RD, STE	92	477
A FAMILY DENTAL CARE	4616 CONCORD AVE	93	485

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/09/2015 has revealed that there are 23 RCRA NonGen / NLR sites within the searched area.

Site	Address	Map ID	Page
QUALITY CARRIERS INC	420 LOBDELL HWY	1	22
AMERICAN CATALYST SE	4545 SCALLAN RD	4	27
BOWMAN TRANSPORTATIO	770 ALLENDALE DR	7	76
GROENDYKE TRANSPORT,	2723 SOUTH WESTPORT	8	78
TSD REMEDIAL SVC COR	1780 COMMERCIAL DR	10	9 0
ROLLINS LEASING CORP	1585 COMMERCIAL DR	11	94
IT CORP	1150 LEBLANC RD	18	141
OHM CORPORATION PORT	1090 CINCLARE DR	22	1 9 0
ILLINOIS CTRL GULF R	111 FRANCIS ST	24	204
CHEM RAIL TRANSPORTI	1001 BRICKYARD LN	35	230
ANCO SHEET METAL	950 MAHAFFEY RD BLDG	44	267
NEUROMEDICAL CTR	2237 S ACADIAN STE 4	65	350
LILLS CAR CARE	3155 PERKINS RD	68	359
PERKINS ROAD HARDWAR	3043 PERKINS RD	68	374
CONFEDERATE MOTOR WO	2311 CHRISTIAN ST	68	383
CHURCHILL ENVIRONMEN	5420 CORPORATE BLVD	74	392
C & R ENVIRONMENTAL	5555 HILTON AVE STE	77	397
STAR ENT	3375 PERKINS RD	81	409
AMERICAN CATALYST SV	4884 CONSTITUTION SU	83	433
ACADIAN INTERSTATE M	3192 S ACADIAN	84	448
BRIDGES PEST CONTROL	2169 MYRTLEDALE AVE	87	458
PARKLAND HOSPITAL	2414 BUNKER HILL DR	88	460
COMMERCIAL PROPERTIE	3535 PERKINS RD	92	482

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 12/22/2015 has revealed that there are 23 US BROWNFIELDS sites within the searched area.

Site	Address	Map ID	Page
BR 182	1509 GOVERNMENT STRE	16	129
MAC'S BODY SHOP	500 ST LOUIS ST	19	151
BROUSSARD PAINT	500 ST LOUIS ST	19	153
C AND T CONTRACTORS	500 ST LOUIS ST	19	156
HUE'S SEAFOOD	500 ST LOUIS ST	19	158
DEFRANCES MARBLE	500 ST LOUIS ST	19	161
NOLAN LOUIS	500 ST LOUIS ST	19	163
DOC, INC.	500 ST LOUIS ST	19	166
CAPITAL PARK CDC BR1	500 ST LOUIS ST	19	168
CAPITAL PARK CDC BR1	500 ST LOUIS ST	19	171
5321 GREENWELL SPRIN	500 ST LOUIS ST	19	173
VACANT BS/1/36-7	500 ST LOUIS ST	19	176
BR - 178 LINCOLN THE	1305 MYRTLE WALK	33	226
BR 177 EBRRA LINCOLN	1305 MYRTLE WALK ADD	37	235
BR 166 OSBR TURKISH	208 OKLAHOMA ST.	40	241
BR 169 OSBR DUANE &	1349 DUANE STREET	40	244
PERSONAL TOUCH CAR W	1320 HIGHLAND ROAD	40	249
BATON ROUGE MUNICIPA	1100 - 1300 RIVER RO	45	274
BR 149 HOPE VI 1533	1533 THOMAS H DELPIT	48	295
BR 147 HOPE VI JULIA	V THOMAS H DELPIT DR	48	300
NICHOLSON DRIVE SHOP	1600 BLOCK, NICHOLSO	55	313
LOTS 14-19, C & 21 O	1705 HIGHLAND ROAD	56	315
1705 HIGHLAND ROAD	1705 HIGHLAND ROAD	56	320

TRIS: The Toxic Chemical Release Inventory System identifies facilities that release toxic chemicals to the air, water, and land in reportable quantities under SARA Title III, Section 313. The source of this database is the U.S. EPA.

A review of the TRIS list, as provided by EDR, and dated 12/31/2014 has revealed that there is 1 TRIS site within the searched area.

Site	Address	Map ID	Page
BP LUBRICANTS USA, I	1981 S WESTPORT DR	15	109

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 01/23/2015 has revealed that there are 4 ICIS sites within the searched area.

Site	Address	Map ID	Page
CASH'S CASINO	420 LOBDELL HWY	1	18
CRACKER BARREL	133 LORDELL HWY 415	5	33

Site	Address	Map ID	Page
WILIAMS TRAVEL CTR	123 LOBDELL @ 1010	5	46
JET 24 FOOD STORE #4	2313 ACADIAN THRUWAY	65	343

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 07/20/2015 has revealed that there are 92 FINDS sites within the searched area.

Site	Address	Map ID	Page
CASH'S CASINO	420 LOBDELL HWY	1	18
AMERICAN CATALYST SE	4545 SCALLAN RD	4	27
CRACKER BARREL STORE	133 LOBDELL HWY	5	33
CRACKER BARREL	133 LORDELL HWY 415	5	33
WILIAMS TRAVEL CTR	123 LOBDELL @ 1010	5	46
NINO'S TRUCK PLAZA &	123 LOBDELL HWY	5	47
HARI OM HOSPITALITY,	131 LOBDELL HWY	5	57
BOWMAN TRANSPORTATIO	770 ALLENDALE DR	7	76
TSD REMEDIAL SVC COR	1780 COMMERCIAL DR	10	9 0
ROLLINS LEASING CORP	1585 COMMERCIAL DR	11	94
INO THERAPEUTICS	1060 ALLENDALE DR	11	97
LUNDIN ROOFING CO IN	1301 COMMERCIAL DR	13	101
BP LUBRICANTS USA, I	1981 S WESTPORT DR	15	109
BR 182	1509 GOVERNMENT STRE	16	129
IT CORP	1150 LEBLANC RD	18	141
MAC'S BODY SHOP	500 ST LOUIS ST	19	151
BROUSSARD PAINT	500 ST LOUIS ST	19	153
C AND T CONTRACTORS	500 ST LOUIS ST	19	156
HUE'S SEAFOOD	500 ST LOUIS ST	19	158
DEFRANCES MARBLE	500 ST LOUIS ST	19	161
NOLAN LOUIS	500 ST LOUIS ST	19	163
DOC, INC.	500 ST LOUIS ST	19	166
CAPITAL PARK CDC BR1	500 ST LOUIS ST	19	168
CAPITAL PARK CDC BR1	500 ST LOUIS ST	19	171
5321 GREENWELL SPRIN	500 ST LOUIS ST	19	173
VACANT BS/1/36-7	500 ST LOUIS ST	19	176
LHOIST NORTH AMERICA	1785 S. WESTPORT DR	21	182
NUGENT STEEL & SUPPL	1800 S WESTPORT DR	21	188
LAYDOWN YARD	I-10 @ LOBDELL EXIT	21	1 9 0
OHM CORPORATION PORT	1090 CINCLARE DR	22	1 9 0
RICHARDS PRINTING	603 ST CHARLES ST	23	198
ILLINOIS CTRL GULF R	111 FRANCIS ST	24	204
COMPLETE AUTO TRANSI	1300 LEBLANC RD STE	25	205
ALLIED SYSTEMS LTD	1300 LEBLANC RD	25	207
LUNAR GRAPHICS INC	655 ST FERDINAND	26	213
INTERNATIONAL PIPING	1700 S WESTPORT DR	27	214
BATON ROUGE POLICE D	704 MAYFLOWER RM 205	28	219

Address

		<u> </u>	
CAJUN WESTPORT FACIL	SOUTH I-10 SERVICE R	29	221
BR - 178 LINCOLN THE	1305 MYRTLE WALK	33	226
CHEM RAIL TRANSPORTI	1001 BRICKYARD LN	35	230
DIVISION OF ADMIN ST	950 BRICKYARD LN	35	232
FRANKLIN PRESS INC	1391 HIGHLAND RD	40	239
BR 166 OSBR TURKISH	208 OKLAHOMA ST.	40	241
BR 169 OSBR DUANE &	1349 DUANE STREET	40	244
LA VOTECH JAMES M FR	555 JULIA ST	40	260
BATON ROUGE MARINE C	1940 TOWER RD	42	263
BRAND SCAFFOLE SVCS	946 MAHAFFEY RD	44	272
BATON ROUGE MUNICIPA	1100 - 1300 RIVER RO	45	274
SPRINGLAKE @ BLUEBON	HIGHLANDS SUBDIVISIO	46	283
GARDNER HOME BUILDER	NICHOLSON LAKES SUBD	46	283
WESTLAKE PETROCHEMIC	UNKNOWN	46	284
TONY'S SEAFOOD	UNKNOWN	46	284
BRADY WILSON CONSTRU	NICHOLSON LAKES SUBD	46	285
BISHOP CONST. CO., I	NICHOLSON LAKES SUBD	46	285
ALPAN DEVELOPMENTS L	SHADOW LAKES SUBD	46	286
KANEB PIPELINE OPERA	ERSHIP LB - STATEWID	46	286
TPT DEVELOPMENT LLC	NICHOLSON LAKES SUBD	46	287
BR 149 HOPE VI 1533	1533 THOMAS H DELPIT	48	295
BR 147 HOPE VI JULIA	V THOMAS H DELPIT DR	48	300
CARGILL FLOUR MILLIN	1843 HWY 1 S	49	304
LOTS 14-19, C & 21 O	1705 HIGHLAND ROAD	56	315
1705 HIGHLAND ROAD	1705 HIGHLAND ROAD	56	320
MIDAS MUFFLER SHOP	2358 COLLEGE	62	336
JET 24 FOOD STORE #4	2313 ACADIAN THRUWAY	65	343
NEUROMEDICAL CTR	2237 S ACADIAN STE 4	65	350
BONE & JOINT CLINIC	5630 BANKERS AVE	66	352
LILLS CAR CARE	3155 PERKINS RD	68	359
PERKINS ROAD HARDWAR	3043 PERKINS RD	68	377
OVERPASS DRY CLEANER	2929 PERKINS ROAD	68	383
CONFEDERATE MOTOR WO	2311 CHRISTIAN ST	68	383
LAKES @ CARRIAGEWOOD	ESTATES	70	386
CHURCHILL ENVIRONMEN	5420 CORPORATE BLVD	74	392
C & R ENVIRONMENTAL	5555 HILTON AVE STE	77	397
PARKWAY LIMITED PART	2726 CONTINENTAL DR	80	400
THOMAS J KIEBACH DDS	2726 CONTINENTAL DR	80	402
RONALD D LANDRY DDS	2726 CONTINENTAL DR	80	403
STAR ENT	3375 PERKINS RD	81	40 9
CHEVRON #109060	2929 COLLEGE DR	82	411
STAR ENT	2959 COLLEGE DR	82	417
ALBERTSONS 2709	2950 COLLEGE DR	82	425
AMERICAN CATALYST SV	4884 CONSTITUTION SU	83	433
EXXON CO USA 51052	3191 S ACADIAN HWY	84	437
ACADIAN INTERSTATE M	3192 S ACADIAN	84	448
CITY PARISH DEPT OF	3075 VALLEY	86	454
BRIDGES PEST CONTROL	2169 MYRTLEDALE AVE	87	458
PARKLAND HOSPITAL	2414 BUNKER HILL DR	88	460
GORDON & SANDIFER AU	3825 PERKINS RD	89	463
PRINTING TECH OF BAT	3112 F COLLEGE DR	90	465
COLORTEC IMAGING INC	3084 COLLEGE DR	90	467
PETCO STORE 1580	3535 PERKINS RD, STE	92	477
COMMERCIAL PROPERTIE	3535 PERKINS RD	92	482
A FAMILY DENTAL CARE	4616 CONCORD AVE	93	485

PRP: A listing of verified Potentially Responsible Parties

A review of the PRP list, as provided by EDR, and dated 10/25/2013 has revealed that there is 1 PRP site within the searched area.

Site	Address	Map ID	Page
CLEARWATER FLUIDS RE	1001 SOUTH FIRST ST.	45	276

ECHO: ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

A review of the ECHO list, as provided by EDR, and dated 09/20/2015 has revealed that there are 92 ECHO sites within the searched area.

Site	Address	Map ID	Page
CASH'S CASINO	420 LOBDELL HWY	1	18
AMERICAN CATALYST SE	4545 SCALLAN RD	4	27
CRACKER BARREL STORE	133 LOBDELL HWY	5	33
CRACKER BARREL	133 LORDELL HWY 415	5	33
WILIAMS TRAVEL CTR	123 LOBDELL @ 1010	5	46
NINO'S TRUCK PLAZA &	123 LOBDELL HWY	5	47
HARI OM HOSPITALITY,	131 LOBDELL HWY	5	57
BOWMAN TRANSPORTATIO	770 ALLENDALE DR	7	76
TSD REMEDIAL SVC COR	1780 COMMERCIAL DR	10	9 0
ROLLINS LEASING CORP	1585 COMMERCIAL DR	11	94
INO THERAPEUTICS	1060 ALLENDALE DR	11	97
LUNDIN ROOFING CO IN	1301 COMMERCIAL DR	13	101
BP LUBRICANTS USA, I	1981 S WESTPORT DR	15	109
BR 182	1509 GOVERNMENT STRE	16	129
IT CORP	1150 LEBLANC RD	18	141
MAC'S BODY SHOP	500 ST LOUIS ST	19	151
BROUSSARD PAINT	500 ST LOUIS ST	19	153
C AND T CONTRACTORS	500 ST LOUIS ST	19	156
HUE'S SEAFOOD	500 ST LOUIS ST	19	158
DEFRANCES MARBLE	500 ST LOUIS ST	19	161
NOLAN LOUIS	500 ST LOUIS ST	19	163
DOC, INC.	500 ST LOUIS ST	19	166
CAPITAL PARK CDC BR1	500 ST LOUIS ST	19	168
CAPITAL PARK CDC BR1	500 ST LOUIS ST	19	171
5321 GREENWELL SPRIN	500 ST LOUIS ST	19	173
VACANT BS/1/36-7	500 ST LOUIS ST	19	176
LHOIST NORTH AMERICA	1785 S. WESTPORT DR	21	182
NUGENT STEEL & SUPPL	1800 S WESTPORT DR	21	188
LAYDOWN YARD	I-10 @ LOBDELL EXIT	21	1 9 0
OHM CORPORATION PORT	1090 CINCLARE DR	22	1 9 0
RICHARDS PRINTING	603 ST CHARLES ST	23	1 98
ILLINOIS CTRL GULF R	111 FRANCIS ST	24	204
COMPLETE AUTO TRANSI	1300 LEBLANC RD STE	25	205
ALLIED SYSTEMS LTD	1300 LEBLANC RD	25	207
LUNAR GRAPHICS INC	655 ST FERDINAND	26	213
INTERNATIONAL PIPING	1700 S WESTPORT DR	27	214
BATON ROUGE POLICE D	704 MAYFLOWER RM 205	28	219
CAJUN WESTPORT FACIL	SOUTH I-10 SERVICE R	29	221
BR - 178 LINCOLN THE	1305 MYRTLE WALK	33	226
CHEM RAIL TRANSPORTI	1001 BRICKYARD LN	35	230

Site	Address	<u>Map ID</u>	Page
DIVISION OF ADMIN ST	950 BRICKYARD LN	35	232
FRANKLIN PRESS INC	1391 HIGHLAND RD	40	239
BR 166 OSBR TURKISH	208 OKLAHOMA ST.	40	241
BR 169 OSBR DUANE &	1349 DUANE STREET	40	244
LA VOTECH JAMES M FR	555 JULIA ST	40	260
BATON ROUGE MARINE C	1940 TOWER RD	42	263
BRAND SCAFFOLE SVCS	946 MAHAFFEY RD	44	272
BATON ROUGE MUNICIPA	1100 - 1300 RIVER RO	45	274
SPRINGLAKE @ BLUEBON	HIGHLANDS SUBDIVISIO	46	283
GARDNER HOME BUILDER	NICHOLSON LAKES SUBD	46	283
WESTLAKE PETROCHEMIC	UNKNOWN	46	284
TONY'S SEAFOOD	UNKNOWN	46	284
BRADY WILSON CONSTRU	NICHOLSON LAKES SUBD	46	285
BISHOP CONST. CO., I	NICHOLSON LAKES SUBD	46	285
ALPAN DEVELOPMENTS L	SHADOW LAKES SUBD	46	286
KANEB PIPELINE OPERA	ERSHIP LB - STATEWID	46	286
TPT DEVELOPMENT LLC	NICHOLSON LAKES SUBD	46	287
BR 149 HOPE VI 1533	1533 THOMAS H DELPIT	48	295
BR 147 HOPE VI JULIA	V THOMAS H DELPIT DR	48	300
CARGILL FLOUR MILLIN	1843 HWY 1 S	49	304
LOTS 14-19. C & 21 O	1705 HIGHLAND ROAD	56	315
1705 HIGHLAND ROAD	1705 HIGHLAND ROAD	56	320
MIDAS MUFFLER SHOP	2358 COLLEGE	62	336
JET 24 FOOD STORE #4	2313 ACADIAN THRUWAY	65	343
NEUROMEDICAL CTR	2237 S ACADIAN STE 4	65	350
BONE & JOINT CLINIC	5630 BANKERS AVE	66	352
LILLS CAR CARE	3155 PERKINS RD	68	359
PERKINS ROAD HARDWAR	3043 PERKINS RD	68	377
OVERPASS DRY CLEANER	2929 PERKINS ROAD	68	383
CONFEDERATE MOTOR WO	2311 CHRISTIAN ST	68	383
LAKES @ CARRIAGEWOOD	ESTATES	70	386
CHURCHILL ENVIRONMEN	5420 CORPORATE BLVD	74	392
C & R ENVIRONMENTAL	5555 HILTON AVE STE	77	397
PARKWAY LIMITED PART	2726 CONTINENTAL DR	80	400
THOMAS J KIEBACH DDS	2726 CONTINENTAL DR	80	402
RONALD D LANDRY DDS	2726 CONTINENTAL DR	80	403
STAR ENT	3375 PERKINS RD	81	409
CHEVRON #109060	2929 COLLEGE DR	82	411
STAR ENT	2959 COLLEGE DR	82	417
ALBERTSONS 2709	2950 COLLEGE DR	82	425
AMERICAN CATALYST SV	4884 CONSTITUTION SU	83	433
EXXON CO USA 51052	3191 S ACADIAN HWY	84	437
ACADIAN INTERSTATE M	3192 S ACADIAN	84	448
CITY PARISH DEPT OF	3075 VALLEY	86	454
BRIDGES PEST CONTROL	2169 MYRTLEDALE AVE	87	458
PARKLAND HOSPITAL	2414 BUNKER HILL DR	88	460
GORDON & SANDIFER AU	3825 PERKINS RD	89	463
PRINTING TECH OF BAT	3112 F COLLEGE DR	90	465
COLORTEC IMAGING INC	3084 COLLEGE DR	90	467
PETCO STORE 1580	3535 PERKINS RD. STE	92	477
COMMERCIAL PROPERTIE	3535 PERKINS RD	92	482
A FAMILY DENTAL CARE	4616 CONCORD AVE	93	485

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

A review of the US AIRS list, as provided by EDR, and dated 10/20/2015 has revealed that there are 3 US AIRS sites within the searched area.

Site	Address	Map ID	Page
GROENDYKE TRANSPORT,	2723 SOUTH WESTPORT	8	78
BP LUBRICANTS USA, I	1981 S WESTPORT DR	15	109
LHOIST NORTH AMERICA	1785 S. WESTPORT DR	21	182

STATE AND LOCAL RECORDS

LA SHWS: Potential and Confirmed Sites List

A review of the LA SHWS list, as provided by EDR, and dated 01/18/2016 has revealed that there is 1 LA SHWS site within the searched area.

Site	Address	Map ID Page
GILMAR MARINE SERVIC Facility Status: Potential* Facility Id: 8003	1500 RIVER RD	53 312

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

A review of the LA AUL list, as provided by EDR, and dated 10/18/2010 has revealed that there are 2 LA AUL sites within the searched area.

Site	Address	Map ID	Page
COLLEGE CHEVRON Facility Id: 20619	2929 COLLEGE DR & I-	82	427
EXXON CO USA #5-1052 Facility Id: 22413	3191 S ACADIAN HWY	84	442

LA SWRCY: Recycling Directory of the Department of Environmental Quality.

A review of the LA SWRCY list, as provided by EDR, and dated 09/14/2010 has revealed that there are 3 LA SWRCY sites within the searched area.

Site	Address	Map ID	Page
BATTERY CLINIC	970 GOVERNMENT STREE	17	140
COMPUTERS FOR LA KID	800 ST. PHILLIP STRE	30	223

Site	Address	Map ID	Page
LA LUBRICANTS DBA JI	4815 PERKINS ROAD	95	501

LA 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 LA LUST list, as provided by EDR, and dated 01/18/2016 has revealed that there is 1 LA LUST site within the searched area.

Site	Address	Map ID	Page
CIRCLE K #2709733 Facility Id: 66396	650 S ALEXANDER AVE	6	66

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

A review of the LA HIST LUST list, as provided by EDR, and dated 11/01/1999 has revealed that there are 26 LA HIST LUST sites within the searched area.

Site	Address	<u>Map ID</u>	Page
AM MART Facility Id: 61-010247	330 LOBDELL HWY # 41	1	16
CRACKER BARREL STORE Facility Id: 61-002395	133 LOBDELL HWY # 41	5	34
WILLIAM TRAVEL CENTE Facility Id: 61-006212	123 LOBDELL HWY # I-	5	40
CHEVRON FOOD MART Facility Id: 61-013538	704 S ALEXANDER ST	6	57
CIRCLE K #9733 Facility Id: 61-011327	650 S ALEXANDER AVE	6	63
BOWMAN TRANSPORTATIO Facility Id: 61-000945	770 ALLENDALE DR	7	73
UNITED PARCEL SERVIC Facility Id: 61-010798	1111 COMMERCIAL DR	12	99
MCCARTY CORP Facility Id: 61-013766	1405 COMMERCIAL DR	14	103
GOVERNMENT ST. SERVI Facility Id: 17-004624	1509 GOVERNMENT ST	16	123
CATFISH TOWN CHEVRON Facility Id: 17-000729	510 SAINT FERDINAND	19	145
WESTPORT TEXACO Facility Id: 61-002612	841 LOBDELL SOUTH EX	20	178
BATON ROUGE CHECK CA	602 ST CHARLES	23	199

Facility Id: 17-013648			
UNION PACIFIC RAILRO Facility Id: 61-014155	1300 LEBLANC RD	25	209
OSBR LAND LLC - SOUT Facility Id: 17-012599	1320 HIGHLAND RD	40	253
BUTLER'S GAS STATION Facility Id: 17-001184	1776 THOMAS DELPIT D	58	325
ROGER A. BARIELLE Facility Id: 17-013030	3235 PERKINS RD	68	354
ZIPPY'S LLC Facility Id: 17-013437	3155 PERKINS RD	68	364
AM MART II Facility Id: 17-010249	2400 HIGHLAND	71	387
TEXACO 44-398-0101 Facility Id: 17-011411	2959 COLLEGE DR	82	421
COLLEGE CHEVRON Facility Id: 17-001998	2929 COLLEGE DR & I-	82	427
STANFORD EXXON STORE Facility Id: 17-004226	3191 S ACADIAN THRUW	84	438
BUQUET & LEBLANC - A Facility Id: 17-013356	3535 PERKINS RD	92	480
EXXON STATION 53838 Facility Id: 17-004220	4527 PERKINS RD	94	493
SOUTHDOWNS MOBIL Facility Id: 17-007261	4485 PERKINS RD	94	496
CIRCLE K 8031 Facility Id: 17-008770	4435 PERKINS RD	94	498
JIFFY LUBE #468 Facility Id: 17-007212	4815 PERKINS RD	95	501

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

A review of the LA UST list, as provided by EDR, and dated 01/13/2016 has revealed that there are 55 LA UST sites within the searched area.

Site	Address	Map ID	Page
RACETRAC #365 Tank Status: Removed Master Agency Id: 71928	214 HWY 415	1	4
LA EXPRESS #9 / EXXO Tank Status: Active Master Agency Id: 76897	222 HWY 415	1	6
EMERALD PALACE TRUCK Tank Status: Removed Tank Status: Active	347 LOBDELL HWY	1	9

Master Agency Id: 69283			
AM MART #1 Tank Status: Closed Master Agency Id: 76344	330 LOBDELL HWY 415	1	15
CASH'S CASINO Tank Status: Active Master Agency Id: 79784	420 LOBDELL HWY	1	18
WALMART STORE #1136 Tank Status: Removed Master Agency Id: 20907	2808 COURT ST	2	24
MATRIX FOOD STORE Tank Status: Active Master Agency Id: 18777	111 LOBDELL HWY	5	29
CRACKER BARREL STORE Tank Status: Removed Tank Status: Active Master Agency Id: 74892	133 LOBDELL HWY 415	5	36
NINO'S CASINO LLC Tank Status: Removed Tank Status: Active Master Agency Id: 31055	123 LOBDELL HWY	5	49
CHEVRON FOOD MART Tank Status: Active Master Agency Id: 76572	704 S ALEXANDER ST	6	57
CIRCLE K #2709733 Tank Status: Removed Tank Status: Active Master Agency Id: 66396	650 S ALEXANDER AVE	6	66
CONSOLIDATED FREIGHT Tank Status: Removed Master Agency Id: 18131	770 ALLENDALE DR	7	71
GUARANTY INCOME LIFE Tank Status: Closed Master Agency Id: 77754	2373 S WESTPORT	9	87
THE MARTIN BROWER CO Tank Status: Removed Master Agency Id: 42412	1585 COMMERCIAL DR	11	96
MCCARTY CORP Tank Status: Removed Master Agency Id: 76794	1405 COMMERCIAL DR	14	103
CHEVRON FOOD MART #2 Tank Status: Removed Tank Status: Active Master Agency Id: 76172	510 ST FERDINAND ST	19	147
WESTPORT TEXACO Tank Status: Removed Master Agency Id: 74791	841 LOBDELL SOUTH EX	20	178
LHOIST NORTH AMERICA Tank Status: Closed	1785 S WESTPORT DR	21	186

Master Agency Id: 6264			
BATON ROUGE CHECK CA Tank Status: Removed Tank Status: Closed Master Agency Id: 76669	602 ST CHARLES	23	199
CATFISH TOWN Tank Status: Removed Master Agency Id: 79575	100 FRANCE ST	24	203
UNION PACIFIC RAILRO Tank Status: Removed Master Agency Id: 68541	1300 LEBLANC RD	25	209
VBC BUILDING Tank Status: Closed Master Agency Id: 68619	800 ST PHILLIPS ST	30	221
WILLIAMS ELECTRIC CO Tank Status: Removed Master Agency Id: 68780	945 S 13TH ST	33	229
FRANKLIN PRESS INC Tank Status: Closed Master Agency Id: 10136	1391 HIGHLAND RD	40	239
HIGHLAND TERRACE AMO Tank Status: Removed Master Agency Id: 20637	1375 HIGHLAND RD	40	246
OSBR LAND LLC - SOUT Tank Status: Removed Master Agency Id: 20655	1320 HIGHLAND RD	40	256
BATON ROUGE MARINE C Tank Status: Removed Master Agency Id: 24615	1940 TOWER RD	42	263
DISTRIBUTION INTERNA Tank Status: Closed Master Agency Id: 52309	950 MAHAFFEY RD	44	270
COMMUNITY COFFEE CO Tank Status: Closed Master Agency Id: 9503	1833 HWY 1 S	47	287
PEL STATE OIL CO #43 Tank Status: Closed Master Agency Id: 72133	1492 EAST BLVD	48	298
COTERIE BUILDERS INC Tank Status: Removed Master Agency Id: 86420	1429 - 1435 NICHOLSO	51	307
BUTLER GAS Tank Status: Removed Master Agency Id: 26960	1776 EAST BLVD	58	327
AK & CO INVESTMENTS Tank Status: Active Master Agency Id: 74019	2385 COLLEGE DR	62	333
RACETRAC Tank Status: Closed	2300 COLLEGE DR	62	339

Master Agency Id: 71938

Master Agency Id. 7 1000			
JET 24 FOOD STORE #4 Tank Status: Removed Tank Status: Active Master Agency Id: 20620	2313 ACADIAN THRUWAY	65	343
CIRCLE K #9730 Tank Status: Active Master Agency Id: 71560	2300 S ACADIAN THWY	65	348
LWCC Tank Status: Removed Master Agency Id: 163707	2237 S ACADIAN THRUW	65	351
ROGER A BARIELLE Tank Status: Removed Master Agency Id: 20656	3235 PERKINS RD	68	356
ZIPPY'S LLC Tank Status: Removed Master Agency Id: 20657	3155 PERKINS RD	68	361
CRACKER BARREL #48 Tank Status: Removed Tank Status: Active Master Agency Id: 69357	3030 PERKINS RD	68	369
PERKINS RD HARDWARE Tank Status: Removed Master Agency Id: 79088	3043 PERKINS RD	68	375
AM MART II Tank Status: Removed Master Agency Id: 76343	2400 HIGHLAND	71	387
LAMAR BUILDING Tank Status: Removed Master Agency Id: 78911	5321 CORPORATE BLVD	73	391
ACADIAN CENTRE Tank Status: Closed Master Agency Id: 89345	2431 S ACADIAN THRUW	78	398
CIRCLE K #9717 Tank Status: Active Master Agency Id: 70017	3375 PERKINS RD	81	405
CIRCLE K #9725 Tank Status: Active Master Agency Id: 13684	2959 COLLEGE DR	82	414
COLLEGE CHEVRON Tank Status: Removed Tank Status: Active Master Agency Id: 20619	2929 COLLEGE DR & I-	82	427
EXXON CO USA #5-1052 Tank Status: Closed Tank Status: Removed Master Agency Id: 22413	3191 S ACADIAN HWY	84	442
ACADIAN INTERSTATE M Tank Status: Removed	3192 S ACADIAN	84	448

Master Agency Id: 15665 BATON ROUGE CITY OF Tank Status: Active Tank Status: Closed Master Agency Id: 69686	3075 VALLEY ST	86	456
CENIKOR Tank Status: Removed Master Agency Id: 10125	2414 BUNKER HILL DR	88	462
K-MART #3012 Tank Status: Removed Master Agency Id: 20638	3121 COLLEGE DR	90	466
WALMART STORE #1206 Tank Status: Removed Master Agency Id: 12712	3535 PERKINS RD	92	479
<i>CIRCLE K #7655</i> Tank Status: Removed Tank Status: Active Master Agency Id: 15667	4527 PERKINS RD	94	486
JIFFY LUBE #468 Tank Status: Removed Tank Status: Active Master Agency Id: 7642	4815 PERKINS RD	95	501

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

A review of the LA DEL SHWS list, as provided by EDR, and dated 01/18/2016 has revealed that there is 1 LA DEL SHWS site within the searched area.

Site	Address	Map ID	Page
CHEVRON USA BATON RO AI #: 1429	1059 BRICKYARD LN	35	230

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

A review of the NY MANIFEST list, as provided by EDR, has revealed that there is 1 NY MANIFEST site within the searched area.

Site	Address	Map ID	Page
AIRGAS SPECIALTY GAS EPA ID: LAD094178050	1075 CINCLAR DR.	22	191

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

A review of the LA SPILLS list, as provided by EDR, and dated 11/17/2015 has revealed that there are 34 LA SPILLS sites within the searched area.

Site	Address	Map ID	Page
CASH'S CASINO Incident Id: 108407 Incident Status: Pending Review	420 LOBDELL HWY	1	18
CHEVRON Incident Id: 62718 Incident Status: Referred to Remediation	111 LOBDELLL HWY	5	32
WILLIAMS TRAVEL CENT Incident Id: 54738 Incident Status: Closed	123 LOBDELL HWY @ I-	5	47
ERTS Incident Id: 155779 Incident Status: Open	123 LOBDELL HWY (PAR	5	48
NINO'S CASINO LLC Incident Id: 124895 Incident Status: Closed	123 LOBDELL HWY	5	49
CIRCLE K #9733 Incident Id: 137023 Incident Status: Closed	650 S ALEXANDER AVE	6	63
BOWMAN TRANSPORTATIO Incident Id: 120774 Incident Status: Open	770 ALLENDALE DR	7	73
GOVERNMENT ST. SERVI Incident Id: 106957 Incident Status: Open	1509 GOVERNMENT ST	16	123
1075 GOVERNMENT ST Incident Id: 160268 Incident Status: Open	1075 GOVERNMENT ST	17	140
LHOIST NORTH AMERICA Incident Id: 60927 Incident Id: 156579 Incident Status: Closed	1785 S WESTPORT DR	21	186
Not reported Incident Id: 95521 Incident Status: Closed	932 NAPOLEON ST.	34	229
VALLEY PARK SCHOOL Incident Id: 95016 Incident Status: Closed	4510 BAWELL ST	61	332
CIRCLE K #9730 Incident Id: 108018 Incident Id: 86368 Incident Status: Closed Incident Status: Referred to Enforcement	2300 S ACADIAN THWY	65	347
CRACKER BARREL STORE Incident Id: 101634	3030 PERKINS RD	68	372

Incident Id: 155625 Incident Status: Pending Review Incident Status: Referred to USTD for TL	Assignment		
Not reported Incident Id: 92622 Incident Status: Closed	3043 PERKINS RD	68	378
Not reported Incident Id: 84929 Incident Status: Closed	3172 GREENWOOD	68	378
Not reported Incident Id: 48098 Incident Status: Closed	3162 GREENWOOD	68	379
EXXON??? Incident Id: 124099 Incident Status: Open	PERKINS RD AT I-10 O	68	379
Not reported Incident Id: 48976 Incident Status: Closed	3127 GREENWOOD	68	381
GEORGE'S RESTAURANT Incident Id: 128520 Incident Status: Closed	2943 PERKINS RD (UND	68	381
Not reported Incident Id: 139014 Incident Status: Closed	S. EUGENE @ HONEYSUC	72	390
Not reported Incident Id: 147912 Incident Status: Closed	2533 HONEYSUCKLE AVE	72	391
Not reported Incident Id: 41320 Incident Status: Closed	2431 SOUTH ACADIAN B	78	399
Not reported Incident Id: 34139 Incident Status: Closed	I-10 WESTBOUND AT CO	79	399
Not reported Incident Id: 79825 Incident Status: Closed	I-10 E/B AT COLLEGE	79	400
CIRCLE K #9717 Incident Id: 70392 Incident Id: 86293 Incident Id: 109562 Incident Status: Closed	3375 PERKINS RD	81	405
CHEVRON # 60109060 Incident Id: 60402 Incident Status: Referred to Remediation	2929 COLLEGE DR	82	411
CIRCLE K STORES, INC Incident Id: 115181 Incident Status: Closed	2959 COLLEGE DR BATO	82	420
TEXACO 44-398-0101 Incident Id: 113597	2959 COLLEGE DR	82	421

Incident Id: 86292 Incident Status: Referred to USTD for TL A Incident Status: Referred to Remediation	ssignment		
ACADIAN INTERSTATE M Incident Id: 126454 Incident Status: Referred to Remediation	3192 S ACADIAN	84	448
EXXON STATION 53838 Incident Id: 131458 Incident Id: 131461 Incident Id: 41763 Incident Status: Closed Incident Status: Open	4527 PERKINS RD	94	493
CIRCLE K 8031 Incident Id: 67715 Incident Status: Referred to Remediation	4435 PERKINS RD	94	498
FORMER UNIVERSITY MO Incident Id: 116523 Incident Status: Closed	4395 PERKINS RD	94	500
JIFFY LUBE #468 Incident Id: 66293 Incident Status: Closed	4815 PERKINS RD	95	501

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

A review of the LA VCP list, as provided by EDR, and dated 01/13/2016 has revealed that there are 3 LA VCP sites within the searched area.

Site	Address	Map ID	Page
OSBR LAND LLC - SOUT Status: COC/NFA DEQ AI #: 20655 Date Closed: 09/28/2010	1320 HIGHLAND RD	40	253
HOPE VI Status: COC DEQ AI #: 93917 Date Closed: 04/02/2009	1705 HIGHLAND RD	56	322
WHITNEY BANK - BOCAG Status: COC DEQ AI #: 33815 Date Closed: 01/07/2002	8006 JEFFERSON HWY	69	385

LA DRYCLEANERS: Drycleaner Facility Listing.

A review of the LA DRYCLEANERS list, as provided by EDR, and dated 12/18/2015 has revealed that there are 6 LA DRYCLEANERS sites within the searched area.

Site	Address	Map ID	Page
CAPITOL CLEANERS	1642 THOMAS H DELPIT	48	292

Facility Id: 39238			
KEAN'S THE CLEANER Facility Id: 39372	3109 PERKINS RD	68	368
OVERPASS CLEANERS Facility Id: 39434	2929 PERKINS RD	68	382
SUPERB CLEANERS Facility Id: 39529	2626 BALIS DR	75	395
DRY CLEANERS WELSHS CLEANERS Facility Id: 5485	3627 PERKINS ROAD 4479 PERKINS RD	84 94	437 497

LA 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 LA BROWNFIELDS list, as provided by EDR, and dated 01/18/2016 has revealed that there is 1 LA BROWNFIELDS site within the searched area.

Site	Address	Map ID	Page
LINCOLN THEATER	1305 MYRTLE WALK	33	225

TX Ind. Haz Waste: The Industrial and Hazardous Waste Database contains summary reports by waste handlers, generators and shippers in Texas.

A review of the TX Ind. Haz Waste list, as provided by EDR, has revealed that there are 2 TX Ind. Haz Waste sites within the searched area.

Site	Address	Map ID	Page
TSD REMEDIAL SERVICE Registration Number: 41331	1780 COMMERCIAL DR	10	88
IT CORPORATION OF LO Registration Number: 40979	1150 LE BLANC RD	18	143

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

A review of the LA NPDES list, as provided by EDR, and dated 01/25/2016 has revealed that there are 22 LA NPDES sites within the searched area.

Site	Address	Map ID	Page
MCBR MANAGEMENT CO I Facility Id: 18806	150 LOBDELL HWY	1	9
EMERALD PALACE TRUCK Facility Id: 69283	347 LOBDELL HWY	1	9
CASH'S CASINO	420 LOBDELL HWY	1	18

Facility Id: 79784			
WALMART STORE #1136 Facility Id: 129406 Facility Id: 20907	2808 COURT ST	2	24
MATRIX FOOD STORE Facility Id: 18777	111 LOBDELL HWY	5	29
CRACKER BARREL STORE Facility Id: 74892	133 LOBDELL HWY 415	5	36
<i>NINO'S CASINO LLC</i> Facility Id: 31055 Facility Id: 151656	123 LOBDELL HWY	5	49
HOLIDAY INN WEST Facility Id: 42538	131 LOBDELL HWY	5	56
CIRCLE K #9733 Facility Id: 66396	650 S ALEXANDER AVE	6	63
CIRCLE K #2709733 Facility Id: 66396	650 S ALEXANDER AVE	6	66
UNITED PARCEL SERVIC Facility Id: 43711	1111 COMMERCIAL DR	12	99
LHOIST NORTH AMERICA Facility Id: 6264	1785 S WESTPORT DR	21	186
OSBR LAND LLC - SOUT Facility Id: 20655	1320 HIGHLAND RD	40	253
DISTRIBUTION INTERNA Facility Id: 39166 Facility Id: 52309	950 MAHAFFEY RD	44	270
MCKINLEY MIDDLE SCHO Facility Id: 5253	1557 MCCALOP ST	54	313
HOPE VI Facility Id: 93917	1705 HIGHLAND RD	56	322
ZIPPY'S LLC Facility Id: 20657	3155 PERKINS RD	68	361
ZIPPY'S LLC Facility Id: 20657	3155 PERKINS RD	68	364
<i>CIRCLE K #9717</i> Facility Id: 70017	3375 PERKINS RD	81	405
COLLEGE CHEVRON Facility Id: 20619	2929 COLLEGE DR & I-	82	427
BUQUET & LEBLANC - A Facility Id: 185726 Facility Id: 185727	3535 PERKINS RD	92	480
<i>CIRCLE K #7655</i> Facility Id: 15667	4527 PERKINS RD	94	486

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

A review of the LA REM list, as provided by EDR, and dated 01/18/2016 has revealed that there are 30 LA REM sites within the searched area.

Site	Address	Map ID	Page
RACETRAC #365 AI Num: 71928	214 HWY 415	1	5
MCBR MANAGEMENT CO I Al Num: 18806	150 LOBDELL HWY	1	9
MATRIX FOOD STORE AI Num: 18777	111 LOBDELL HWY	5	31
NINO'S CASINO LLC Al Num: 31055	123 LOBDELL HWY	5	49
CIRCLE K #2709733 AI Num: 66396	650 S ALEXANDER AVE	6	63
UNITED PARCEL SERVIC AI Num: 43711	1111 COMMERCIAL DR	12	99
GOVERNMENT ST. SERVI Al Num: 6290	1509 GOVERNMENT ST	16	123
1075 GOVERNMENT ST Al Num: 194644	1075 GOVERNMENT ST	17	140
<i>LINCOLN THEATER</i> AI Num: 169406	1305 MYRTLE WALK	33	225
CHEVRON USA BATON RO AI Num: 1429	1059 BRICKYARD LN	35	230
OSBR LAND LLC - SOUT AI Num: 20655	1320 HIGHLAND RD	40	253
GILMAR MARINE SERVIC AI Num: 8003	1500 RIVER RD	53	312
HOPE VI Al Num: 93917	1705 HIGHLAND RD	56	322
VALLEY PARK SCHOOL AI Num: 9151	4510 BAWELL ST	61	332
RACETRAC AI Num: 71938	2300 COLLEGE DR	62	341
CIRCLE K #9730 AI Num: 71560	2300 S ACADIAN THWY	65	347
ZIPPY'S LLC AI Num: 20657	3155 PERKINS RD	68	361
KEAN'S THE CLEANER Al Num: 39372	3109 PERKINS RD	68	368
CRACKER BARREL STORE AI Num: 69357	3030 PERKINS RD	68	372
WHITNEY BANK - BOCAG	8006 JEFFERSON HWY	69	385

AI Num: 33815			
CIRCLE K #9717 AI Num: 70017	3375 PERKINS RD	81	405
TEXACO 44-398-0101 Al Num: 13684	2959 COLLEGE DR	82	421
COLLEGE CHEVRON Al Num: 20619	2929 COLLEGE DR & I-	82	427
EXXON CO USA #5-1052 Al Num: 22413	3191 S ACADIAN HWY	84	442
ACADIAN INTERSTATE M Al Num: 15665	3192 S ACADIAN	84	448
CIRCLE K #7655 Al Num: 15667	4527 PERKINS RD	94	486
SOUTHDOWNS MOBIL Al Num: 1499	4485 PERKINS RD	94	496
WELSHS CLEANERS AI Num: 5485	4479 PERKINS RD	94	497
RACE EXPRESS AI Num: 75226	4435 PERKINS RD	94	500
FORMER UNIVERSITY MO Al Num: 165894	4395 PERKINS RD	94	500

Asbestos demolition and renovation notification projects locations in the state.

A review of the LA ASBESTOS list, as provided by EDR, and dated 12/31/2014 has revealed that there are 4 LA ASBESTOS sites within the searched area.

Site	Address	Map ID	Page
GOVERNMENT ST. SERVI ADVF #: ADVF-0031972 ADVF #: ADVF-0031971 ADVF #: ADVF-0031970 ADVF #: ADVF-0028757	1509 GOVERNMENT ST	16	123
LINCOLN THEATER ADVF #: ADVF-0029415	1305 MYRTLE WALK	33	225
LA SHERIFF'S ASSOCIA ADVF #: ADVF-00213	1175 NICHOLSON DR	41	262
KEAN'S THE CLEANER ADVF #: ADVF-0031134	3109 PERKINS RD	68	368

EDR PROPRIETARY RECORDS

EDR MGP: 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.

A review of the EDR MGP list, as provided by EDR, has revealed that there is 1 EDR MGP site within the searched area.

Site	Address	Map ID	Page
BATON ROUGE GAS WORK	LAUREL STREET	3	27

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

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 68 EDR Hist Auto sites within the searched area.

Site	Address	Map ID	Page
Not reported	111 LOBDELL HWY	5	31
Not reported	111 LOBDELL EXT S	5	33
Not reported	123 LOBDELL HWY	5	48
Not reported	1981 S WESTPORT DR	15	108
Not reported	841 LOBDELL EXT S	20	181
Not reported	1300 LE BLANC RD	25	207
GULF SERVICE STATION	701 ST FERDINAND ST	26	212
ROBERSON SHELL SERVI	1150 SOUTH ST	31	223
HORATIOS ESSO STATIO	1150 SOUTH BLVD	31	224
MID CITY AUTO SERVIC	1102 13TH ST S	33	225
TILLMAN SAM AUTO REP	1146 10TH ST S	39	239
ROBERSONS ESSO GAS S	1045 MYRTLE ST	39	239
PIPES JAS M C O	452 TERRACE ST	40	259
DAVIS LIONEL ESSO SE	1254 HIGHLAND RD	40	259
MC CAULEY ROBT J AUT	1201 ROYAL ST	40	259
VAUGHN MARSHALL AUTO	1200 HIGHLAND RD	40	259
PORTER DAVID B MECH	501 JULIA ST	40	260
MARGOT BRAKE & SPRIN	510 MYRTLE ST	40	261
HUNTER BODY & FENDER	1328 TERRACE ST	46	283
BROWNS GARAGE	639 LETTSWORTH ST	48	290
BROWNS GARAGE	639 LETTSWORTH ST	48	290
KINGS GARAGE	653 EDUCATION ST	48	292
KINGS GARAGE AUTO RE	653 EDUCATION ST	48	292

Site	Address	Map ID	Page
KING JAS W C AUTO RE	924 HOWARD ST	48	292
KING JAS W AUTO REPR	924 HOWARD ST	48	293
KING JAMES W AUTO RE	924 HOWARD ST	48	293
TRAHANS PAINT & REPR	1588 BRADDOCK ST	48	293
TRAHANS AUTO REPAIR	1588 BRADDOCK ST	48	293
TRAHANS GARAGE AUTO	1534 BADDOCK ST	48	294
ELMOS GARAGE C AUTO	938 LOUISE ST	48	297
Not reported	938 LOUISE ST	48	297
PEL STATE OIL CO NO	1492 EAST BLVD	48	298
HOME OIL CO INC	1304 EAST BLVD	48	303
ALLEN ESSO SERV STA	1302 EAST BLVD	48	303
MID CITY OIL CO INC	1413 WASHINGTON ST E	57	324
MID CITY OIL CO	1413 WASHINGTON ST E	57	325
BUTLERS GAS	1776 THOMAS H DELPIT	58	329
BUTLERS GAS	1776 EAST BLVD	58	329
MARCELLES EXXON SERV	1026 WASHINGTON ST E	59	329
MARCELLE S ESSO SERV	1001 WASHINGTON ST E	59	330
MARCELLES ESSO SERVI	1001 WASHINGTON ST E	59	330
LEES AUTO REPR SHOP	721 HARRISON ST E	60	331
SAMPSON BURT C AUTO	821 HARRISON ST E	60	331
ECOL	2385 COLLEGE DR	62	336
ECOL SELF SERVICE GA	2375 COLLEGE DR	62	336
COLLEGE DRIVE EXXON	2372 COLLEGE DR	62	336
G P R MUFFLER SHOP	2358 COLLEGE DR	62	338
RACEWAY SELF SERVICE	2330 COLLEGE DR	62	339
Not reported	2276 COLLEGE DR	62	341
OVERPASS SERVICE STA	2540 PERKINS RD	63	342
Not reported	2245 CAROLINA ST	64	342
ACADIAN CHEVRON GAS	2313 S ACADIAN TRWY	65	342
Not reported	2313 S ACADIAN THRUW	65	346
ACADIAN SHELL	2300 S ACADIAN TRWY	65	347
HANEYS SPUR SERVICE	3235 PERKINS RD	68	356
Not reported	3155 PERKINS RD	68	358
ARAS TEXACO SERVICE	3063 PERKINS RD	68	369
CITGO SERVICE STATIO	3030 PERKINS RD	68	374
EXPERT AUTO SERVICE	2311 CHRISTIAN ST	68	385
LANDRYS IMPORT SERVI	2890 GREENWOOD DR	68	385
COLLEGE DRIVE CHEVRO	2929 COLLEGE DR	82	413
TEXACO SELF SERVICE	2959 COLLEGE DR	82	419
Not reported	3191 S ACADIAN THRUW	84	447
STANFORD EXXON	3191 S ACADIAN TRIVOW	84	447
ACADIAN INTERSTATE M	3192 S ACADIAN TRWY	84	447
Not reported	3192 S ACADIAN TRWT	84	447
Not reported	3192 S ACADIAN THRWT 3192 S ACADIAN THRUW	84	440 453
Not reputted	JISZ J AGADIAN THROW	04	400

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical

2982 BALIS DR

JOHNSON MELVIN AUTO

85

454

Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 31 EDR Hist Cleaner sites within the searched area.

Site	Address	Map ID	Page
RIDLEY JOE TAILOR &	1005 HIGHLAND RD	32	224
RIDLEY JOS C DCLO CL	1005 ST FERDINAND S	32	224
JOHNNYS WASHETTE	633 MYRTLE ST	34	229
WILLIAMS HILNER C C	921 11TH ST S	38	238
DAY & NIGHT LAUNDROM	1206 EAST BLVD	43	267
BATON ROUGE HAT CLEA	1020 TERRACE ST	46	281
BATON ROUGE HATTERS	1062 TERRACE ST	46	281
STANLEY SHERMAN R	1232 TERRACE ST	46	282
SUPERB CLNS BR	1266 TERRACE ST	46	282
WIFE SAVER U WASH IT	1286 TERRACE ST	46	282
CAPITAL CLEANERS CLO	1642 EAST BLVD	48	291
CAPITOL CLEANERS	1642 THOMAS H DELPI	48	291
PARAMOUNT X RAY CINS	1533 EAST BLVD	48	294
X RAY CLEANERS	1510 UTAH ST	48	294
WHITE STAR CLN & LND	1429 EAST BLVD	48	302
NOLAN CLNRS & DYERS	1401 EAST BLVD	48	302
CASH PRESSING CLUB	1319 EAST BLVD	48	303
CLEANING WORLD	1303 EAST BLVD	48	303
BOONE MILTON CLO CLN	1220 WASHINGTON ST	57	324
BOONE MILTON C DCLO	1220 WASHINGTON ST	57	324
GREEN ANTHONY C DCLO	1313 WASHINGTON ST	57	324
BAMA CLNRS DCLO CLNR	690 WASHINGTON ST E	58	325
BAMA CLN	690 WASHINGTON ST E	58	325
PARAMOUNT CLNS DCLO	806 HARRISON ST E	60	330
PARAMOUNT CLEANERS	906 HARRISON ST E	60	330
WIFE SAVER LAUND O M	3109 PERKINS RD	68	366
KEANS CLNS & LNDRY B	3103 PERKINS RD	68	367
WHITE STAR AUTOMATIC	3043 PERKINS RD	68	375
DIXIES MONO WASH LAU	2275 CHRISTIAN ST	68	380
OVERPASS CLEANERS	2929 PERKINS RD	68	382
SUPERB CLEANERS	2626 BALIS DR	75	394

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

A review of the LA RGA LUST list, as provided by EDR, has revealed that there are 6 LA RGA LUST sites within the searched area.

Site	Address	Map ID	Page
LANGHAM CHEVRON Facility ID: 18777	111 LOBDELL HWY	5	33
NINO'S	123 LOBDELL HWY	5	46

Facility ID: 31055			
WILLIAMS TRAVEL CENT Facility ID: 31055.0	123 LOBDELL HWY	5	46
PILOT TRAVEL CENTER Facility ID: 31055 Facility ID: 31055.0	123 LOBDELL HWY	5	49
CIRCLE K #2709725 Facility ID: 13684	2959 COLLEGE DR	82	414
SHELL #101218 Facility ID: 13684	2959 COLLEGE DR	82	417

Please refer to the end of the findings report for unmapped orphan sites due to poor or inadequate address information.

MAP FINDINGS SUMMARY

	Database	Total Plotted
FEDERAL RECORDS		
	NPL Proposed NPL Delisted NPL NPL LIENS SEMS SEMS-ARCHIVE LIENS 2 CORRACTS RCRA-TSDF RCRA-LQG RCRA-SQG RCRA-CESQG RCRA NonGen / NLR US ENG CONTROLS US INST CONTROL ERNS HMIRS DOT OPS US CDL US BROWNFIELDS DOD FUDS LUCIS CONSENT ROD UMTRA DEBRIS REGION 9 ODI US MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS RMP EPA WATCH LIST PRP 2020 COR ACTION COAL ASH DOE FUSRAP FUELS PROGRAM ECHO	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 3\\ 3\\ 3\\ 1\\ 0\\ 0\\ 0\\ 1\\ 1\\ 11\\ 34\\ 23\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$

MAP FINDINGS SUMMARY

	Database	Total Plotted
	FEMA UST FEDERAL FACILITY LEAD SMELTERS US AIRS COAL ASH EPA US FIN ASSUR PCB TRANSFORMER US HIST CDL SCRD DRYCLEANERS	0 0 3 0 0 0 0 0
STATE AND LOCAL RECOR	DS	
	LA SHWS LA SWF/LF LA DEBRIS LA AUL LA HIST DEBRIS LA UIC LA SWRCY LA LUST LA HIST LUST LA HIST LUST LA UST LA LIENS LA DEL SHWS NY MANIFEST LA SPILLS LA VCP LA DRYCLEANERS LA BROWNFIELDS LA CDL TX Ind. Haz Waste LA NPDES LA AIRS LA REM LA COAL ASH LA ASBESTOS	$ \begin{array}{c} 1\\0\\2\\0\\3\\1\\26\\55\\0\\1\\34\\3\\6\\1\\0\\2\\22\\0\\30\\0\\4\end{array} \end{array} $
TRIBAL RECORDS		
	INDIAN RESERV INDIAN ODI INDIAN LUST INDIAN UST INDIAN VCP	0 0 0 0
EDR PROPRIETARY RECOR	DS	
	EDR MGP EDR Hist Auto EDR Hist Cleaner LA RGA HWS	1 68 31 0

MAP FINDINGS SUMMARY

Database	Total Plotted
LA RGA LF	0
LA RGA LUST	6

NOTES:

Sites may be listed in more than one database

Map ID Direction Distance Distance (ft.)Site

ance	e (ft.)Site		 Database(s)	EPA ID Numb
	RACETRAC #365 214 HWY 415 PORT ALLEN, LA 70767		LA UST	U004156363 N/A
	UST:	74000		
	Master Agency Id:	71928		
	Subject Item ID:	2		
	UST Tank Num:	32563		
	Tank Status:	Removed		
	Install Date:	10/17/1988		
	Total Capacity:	12000		
	Number Of Compartments:	1		
	Gasoline:	Not reported		
	Diesel:	Not reported		
	Gasohol:	Yes		
	Kerosene:	Not reported		
	Heating Oil:	Not reported		
	New Used Oil:	Not reported		
	MS Aviation Fuel:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Unknown:	Not reported		
	Other Sub:	Not reported		
	Steel Tank Covered With Asphalt:	Not reported		
	Cathodically Protected:	Not reported		
	Epoxy Coated Tank:	Not reported		
	A Composite Of Different Materials:	Not reported		
	Fiberglass Or Plastic:	Y		
	Interior Line With Some Material:	Not reported		
	Double Wall As Opposed To Single Wall:	Not reported		
	Outside Lined w/ Polyethylen Jacket:	Not reported		
	Made Of Concrete:	Not reported		
	Liner Covering Excavation Hole:	Not reported		
	Other Material:	Not reported Pressure		
	Pipe Method Description:	Flessule		
	UST Tank Num:	32564		
	Tank Status:	Removed		
	Install Date:	10/17/1988		
	Total Capacity:	12000		
	Number Of Compartments:	1		
	Gasoline:	Not reported		
	Diesel:	Not reported		
	Gasohol:	Yes		
	Kerosene:	Not reported		
	Heating Oil:	Not reported		
	New Used Oil:	Not reported		
	MS Aviation Fuel:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Unknown:	Not reported		
	Other Sub:	Not reported		
	Steel Tank Covered With Asphalt:	Not reported		

EDR ID Number

reported reported

reported reported reported reported reported reported reported reported reported reported reported

reported

reported

reported

reported

reported

reported reported

reported

reported

EDR ID Number

Database(s)

EPA ID Number

RACETRAC #365 (Continued)

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
Double Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Pressure

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material:	32565 Removed 10/17/1988 12000 1 Not reported Not
Pipe Method Description:	Pressure

RACETRAC #365 214 HWY 415 PORT ALLEN, LA 70767

1

REM: AI Num: Evaluated And Closed: Program: EAC Type: Comments:

71928 03/27/2014 UST Approve Completion NFA w/ BOD EDMS ID 9247674

LA REM S110052281 N/A

U004156363

1

ap ID rection						EDR ID Number
stance stance (f	t.)Site			C	Database(s)	EPA ID Number
	LA EXPRESS #9 / EXXON				LA UST	U001894264
	222 HWY 415					N/A
	PORT ALLEN, LA 70767					
	UST:					
	Master Agency Id:	76897				
	Subject Item ID:	2				
	UST Tank Num:	40385				
	Tank Status:	Active				
	Install Date:	07/01/199	92			
	Total Capacity:	12000				
	Number Of Compartments:	1				
	Gasoline:	Not repor	ted			
	Diesel:	Not repor				
	Gasohol:	Yes				
	Kerosene:	Not repor	ted			
	Heating Oil:	Not repor				
	New Used Oil:	Not repor				
	MS Aviation Fuel:	Not repor				
	MS Additive:	Not repor				
	MS Antifreeze:	Not repor				
	MS Naptha:	Not repor				
	MS Varsol:	Not repor				
	Unknown:	•				
		Not repor				
	Other Sub: Stack Table Covered With Apphalty	Not repor				
	Steel Tank Covered With Asphalt:	Not repor				
	Cathodically Protected:	Not repor				
	Epoxy Coated Tank:	Not repor	ted			
	A Composite Of Different Materials:	Yes				
	Fiberglass Or Plastic:	Not repor				
	Interior Line With Some Material:	Not repor	ted			
	Double Wall As Opposed To Single Wall:	Yes				
	Outside Lined w/ Polyethylen Jacket:	Not repor				
	Made Of Concrete:	Not repor				
	Liner Covering Excavation Hole:	Not repor				
	Other Material:	Not repor	ted			
	Pipe Method Description:	Pressure				
	UST Tank Num:	40386				
	Tank Status:	Active				
	Install Date:	07/01/199	92			
	Total Capacity:	12000				
	Number Of Compartments:	1				
	Gasoline:	Not repor	ted			
	Diesel:	Not repor	ted			
	Gasohol:	Yes				
	Kerosene:	Not repor	ted			
	Heating Oil:	Not repor	ted			
	New Used Oil:	Not repor				
	MS Aviation Fuel:	Not repor	ted			
	MS Additive:	Not repor				
	MS Antifreeze:	Not repor				
	MS Naptha:	Not repor				
	MS Varsol:	Not repor				
	Unknown:	Not repor				
	Other Sub:	Not repor				
	Steel Tank Covered With Asphalt:	Not repor				
	otoor rank oovered with Asphalt.		.00			

EDR ID Number

Database(s)

EPA ID Number

U001894264

LA EXPRESS #9 / EXXON (Continued)

Cathodically Protected: Not reported Not reported **Epoxy Coated Tank:** A Composite Of Different Materials: Yes Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Yes Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: 40387

Active 07/01/1992 12000 1 Not reported Not reported Yes Not reported Yes Not reported Not reported Yes Not reported Not reported Not reported Not reported Pressure

40388 Active 07/01/1992 6000 1 Not reported Yes Not reported Not reported Not reported Not reported Not reported

EDR ID Number

Database(s)

EPA ID Number

LA EXPRESS #9 / EXXON (Continued)

MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Yes Not reported Fiberglass Or Plastic: Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Yes Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure UST Tank Num: 40389 **Tank Status:** Active Install Date: 07/01/1992 **Total Capacity:** 4000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Yes Gasohol: Not reported Kerosene: Not reported Not reported Heating Oil: New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Yes Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Yes Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

U001894264

UST Tank Num:

Tank Status:

Total Capacity:

Number Of Compartments:

Install Date:

Gasoline:

Diesel:

EDR ID Number

Database(s) EPA ID Number

) (1 	ft.)Site		Database(s)	EPA ID Num
	MCBR MANAGEMENT CO INC 150 LOBDELL HWY PORT ALLEN, LA 70767	- MCDONALD'S	LA NPDES LA REM	S108334418 N/A
	NPDES:			
	Facility Id:	18806		
	Facility Phone:	2259296488		
	Issued Date:	06/24/1998		
	Title Description:	LAG530361 Permit		
	Permit Type Description:	Gen-LAG53-Sanitary Class I		
	Program:	Water		
	Activity Number:	GEN19980001		
	Facility Id:	18806		
	Facility Phone:	2259296488		
	Issued Date:	04/28/2003		
	Title Description:	LAG530361 Renewed Permit Cov		
	Permit Type Description:	Gen-LAG53-Sanitary Class I		
	Program:	Water		
	Activity Number:	GEN20020001		
	Facility Id:	18806		
	Facility Phone:	2259296488		
	Issued Date:	12/21/2007		
	Title Description:	Renewed Coverage		
	Permit Type Description:	Gen-LAG53-Sanitary Class I		
	Program:	Water		
	Activity Number:	GEN20070001		
	Facility Id:	18806		
	Facility Phone:	2259296488		
	Issued Date:	08/30/2013		
	Title Description:	Renewal		
	Permit Type Description:	Gen-LAG53-Sanitary Class I		
	Program:	Water		
	Activity Number:	GEN20120001		
	REM:			
	AI Num:	18806		
	Evaluated And Closed:	03/15/2013		
	Program:	UST		
	EAC Type:	No Further Interest		
	Comments:	EDMS ID 8769622.		
	Comments: EMERALD PALACE TRUCK & 0 347 LOBDELL HWY	EDMS ID 8769622.	LA UST LA NPDES	
	PORT ALLEN, LA 70767			
	UST:			
	Master Agency Id:	69283		
	Subject Item ID:	2		

35763

10000

1

Removed

07/28/1980

Not reported

Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

Gasohol: Kerosene:		
	Yes Not reported	
Heating Oil: New Used Oil:	Not reported Not reported	
MS Aviation Fuel:	•	
MS Additive:	Not reported	
MS Antifreeze:	Not reported	
MS Naptha:	Not reported	
MS Varsol:	Not reported	
Unknown:	Not reported	
Other Sub:	Not reported	
	Not reported	
Steel Tank Covered With Asphalt:	Not reported	
Cathodically Protected:	Not reported	
Epoxy Coated Tank:	Not reported	
A Composite Of Different Materials:	Not reported	
Fiberglass Or Plastic:	Not reported	
Interior Line With Some Material:	Not reported	
Double Wall As Opposed To Single Wall:	Not reported	
Outside Lined w/ Polyethylen Jacket:	Not reported	
Made Of Concrete:	Not reported	
Liner Covering Excavation Hole:	Not reported	
Other Material: Pipe Method Description:	Not reported Not reported	
UST Tank Num:	35764	
Tank Status:	Removed	
Install Date:	07/28/1980	
Total Capacity:	10000	
Number Of Compartments:	1	
Gasoline:	Not reported	
Diesel:	Not reported	
Gasohol:	Yes	
Kerosene:	Not reported	
Heating Oil:	Not reported	
New Used Oil:	Not reported	
MS Aviation Fuel:	Not reported	
MS Additive:	Not reported	
MS Antifreeze:	Not reported	
MS Naptha:	Not reported	
MS Varsol:	Not reported	
Unknown:	Not reported	
Other Sub:	Not reported	
Steel Tank Covered With Asphalt:	Not reported	
Cathodically Protected:	Not reported	
Epoxy Coated Tank:	Not reported	
A Composite Of Different Materials:	Not reported	
Fiberglass Or Plastic:	Not reported	
Interior Line With Some Material:	Not reported	
Double Wall As Opposed To Single Wall:	Not reported	
Outside Lined w/ Polyethylen Jacket:	Not reported	
Made Of Concrete:	Not reported	
Liner Covering Excavation Hole:	Not reported	
-	•	
Other Material:	Not reported	

35765

1

Yes

Removed

07/28/1980 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

EDR ID Number

Database(s) EPA ID Number

EMERALD PALACE TRUCK & CASINO PLAZA LLC (Continued)

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: 35766 Tank Status: Removed 07/28/1980 Install Date: Total Capacity: 10000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Yes Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported 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 Double Wall As Opposed To Single Wall: Not reported

U000879389

Not reported

Not reported Not reported

Not reported

Not reported

35767

10000

1

Yes

Removed

07/28/1980

Not reported

Not reported Not reported

EDR ID Number

Database(s) EPA ID Number

EMERALD PALACE TRUCK & CASINO PLAZA LLC (Continued)

Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub:

Not reported 54877 Active 03/02/1998 8000 1 Not reported Not reported Yes Not reported Not reported

U000879389

Database(s) **EPA ID Number EMERALD PALACE TRUCK & CASINO PLAZA LLC (Continued)** U000879389 Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Not reported Epoxy Coated Tank: A Composite Of Different Materials: Yes Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Not reported Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure UST Tank Num: 54878 Active 03/02/1998 **Total Capacity:** 10000 Number Of Compartments: 1 Not reported Not reported Yes Not reported Not reported Not reported Not reported Not reported

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

Tank Status:

Install Date:

Gasoline:

UST Tank Num: 54879 **Tank Status:** Active Install Date: 03/02/1998 16000 Total Capacity: Number Of Compartments: 1 Gasoline: Not reported Diesel: Yes Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported

Pressure

Pipe Method Description:

EDR ID Number

EDR ID Number

Database(s) EPA ID Number

U000879389

EMERALD PALACE TRUCK & CASINO PLAZA LLC (Continued)

MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket:	Not reported 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 Not reported
Double Wall As Opposed To Single Wall:	Not reported

NPDES:

PDES:	
Facility Id:	69283
Facility Phone:	Not reported
Issued Date:	12/12/2008
Title Description:	Permit
Permit Type Description:	Gen-LAG54-Sanitary Class II
Program:	Water
Activity Number:	GEN20080001
Facility Id:	69283
Facility Phone:	Not reported
Issued Date:	02/24/2003
Title Description:	LAG541085
Permit Type Description:	Gen-LAG54-Sanitary Class II
Program:	Water
Activity Number:	GEN20030001
Facility Id:	69283
Facility Phone:	Not reported
Issued Date:	06/19/2002
Title Description:	LAG541085 Permit
Permit Type Description:	Gen-LAG54-Sanitary Class II
Program:	Water
Activity Number:	GEN20020001
Facility Id:	69283
Facility Phone:	Not reported
Issued Date:	05/16/2014
Title Description:	Renewed Coverage
Permit Type Description:	Gen-LAG54-Sanitary Class II
_	

Water

GEN20130001

Permit Type Description: Program: Activity Number:

Distance Distance (ft.)Site		Database(s)	EPA ID Number
1	AM MART #1 330 LOBDELL HWY 415 PORT ALLEN, LA 70767		LA UST	U003925623 N/A
	UST:	70044		
	Master Agency Id:	76344		
	Subject Item ID:	1		
	UST Tank Num:	27377		
	Tank Status:	Closed		
	Install Date:	01/01/1982		
		10000		
	Total Capacity:	1		
	Number Of Compartments:			
	Gasoline:	Not reported		
	Diesel:	Not reported		
	Gasohol:	Yes		
	Kerosene:	Not reported		
	Heating Oil:	Not reported		
	New Used Oil:	Not reported		
	MS Aviation Fuel:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Unknown:	Not reported		
	Other Sub:	Not reported		
	Steel Tank Covered With Asphalt:	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		
	Double Wall As Opposed To Single Wall:	Not reported		
	Outside Lined w/ Polyethylen Jacket:	Not reported		
	Made Of Concrete:	Not reported		
	Liner Covering Excavation Hole:	Not reported		
	Other Material:	Not reported		
	Pipe Method Description:	Not reported		
	UST Tank Num:	27378		
	Tank Status:	Closed		
	Install Date:	01/01/1982		
	Total Capacity:	8000		
	Number Of Compartments:	1		
	Gasoline:	Not reported		
	Diesel:	Not reported		
	Gasohol:	Yes		
	Kerosene:	Not reported		
	Heating Oil:	Not reported		
	New Used Oil:	Not reported		
	MS Aviation Fuel:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Unknown:	Not reported		
	Other Sub:	Not reported		
	Steel Tank Covered With Asphalt:	Yes		

EDR ID Number

EDR ID Number

Database(s)

EPA ID Number

U003925623

AM MART #1 (Continued)

Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Not reported Liner Covering Excavation Hole: Other Material: Not reported Pipe Method Description: Not reported

UST Tank Num: 27379 **Tank Status:** Closed Install Date: 01/01/1982 10000 Total Capacity: Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported Epoxy Coated Tank: Not reported Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

AM MART 330 LOBDELL HWY # 415 PORT ALLEN, LA 70767

HIST LUST:

1

Facility ID: Facility Parish: Substance Name: Substance Name 2: Quantity: Quantity 2: Date Confirmed: Date Confirmed 2: Incident Number:

61-010247 WEST BATON ROUGE GASOLINE Not reported UNKNOWN Not reported 10/26/1990 Not reported 90-2-0227 LA HIST LUST S106033494 N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

AM MART (Continued)

Incident Date: 10/26/1990 UST LEAK Type of Incident: Type of Incident No2: Not reported Reported By: W.D. SCOTT GROUP/GRETNA LA Reported By 2: Not reported Owner ID: 00006600 Owner Name: AM MART Owner Address: 330 LOBDELL HWY. 415 Owner City, St, Zip: PORT ALLEN, LA 70767 Assessment Pending Info: No Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received 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 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 Not reported Remediation Date: **Remediation Terminated Date:** Not reported

LA HIST LUST INCIDENT:

Comments:

Comments: Not reported

LA HIST LUST ASSESMENT:

W.D. SCOTT GROUP OF GRETNA REPORTED THE POSSIBILITY OF A UST LEAK ATTHIS SITE. THE SCOTT GROUP WS EMPLOYED BY PELICAN HOMESTEAD OF NEWORLEANS (MORTGAGE HOLDER) TO PERFORM THE INVESTIGATION. FURTHERINVESTIGATION FOUND EVIDENCE OF A LEAK, AND PROMPTED DEQ TO ISSUE ACOMPLIANCE ORDER TO THE OWNER OF THE PROPERTY, ADIB SHAHLA. DEQINSPECTION 4/12/96 ABANDON TANKS FOUND.

LA HIST LUST CORRECTIVE ACTION:

Comments: N	lot reported
-------------	--------------

Facility ID:	61-010247	
Facility Parish:	WEST BATON	I ROUGE
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:	90-2-0227	
Incident Date:	10/26/1990	
Type of Incident:		Not reported
Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	

S106033494

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S106033494

AM MART (Continued)

Owner ID:	00006600	
Owner Name:	AM MART	
Owner Address:	330 LOBDELL	
Owner City,St,Zip:	PORT ALLEN,	
Assessment Pending Inf	,	No
0		Not reported
•		•
Assessment Plan Receiv		Not reported
		Not reported
Assessment Approved E	Date:	Not reported
Assessment Contractor:		Not reported
		Not reported
Assess Date Add Info R		Not reported
Assess Date Add Info D		Not reported
Assess Date Add Info R		Not reported
Assess Date Add Info D	ue3:	Not reported
Corrective Plan Due Dat	ie:	Not reported
Corrective Plan Receive	d Date:	Not reported
Corrective Plan Approve	ed Date:	Not reported
Corr Act Date Add Info I	Due:	Not reported
Corr Act Date Add Info Recd:		Not reported
Corr Act Date Add Info Due2:		Not reported
Corr Act Date Add Info F	Recd2:	Not reported
Corr Act Date Add Info I	Due3:	Not reported
Remediation Method:		Not reported
Remediation Date:		Not reported
Remediation Terminated	d Date:	Not reported

LA HIST LUST INCIDENT:

Comments: Not reported

LA HIST LUST ASSESMENT:

Comments: W.D. SCOTT GROUP OF GRETNA REPORTED THE POSSIBILITY OF A UST LEAK ATTHIS SITE. THE SCOTT GROUP WS EMPLOYED BY PELICAN HOMESTEAD OF NEWORLEANS (MORTGAGE HOLDER) TO PERFORM THE INVESTIGATION. FURTHERINVESTIGATION FOUND EVIDENCE OF A LEAK, AND PROMPTED DEQ TO ISSUE ACOMPLIANCE ORDER TO THE OWNER OF THE PROPERTY, ADIB SHAHLA. DEQINSPECTION 4/12/96 ABANDON TANKS FOUND.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

CASH'S CASINO 420 LOBDELL HWY

ICIS:

1

PORT ALLEN, LA 70767

Enforcement Action ID:

ICIS 1005640916 FINDS N/A LA UST LA SPILLS LA NPDES ECHO

FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address: Enforcement Action Type:

Enforcement Action Type: Facility County: 06-2000-0327 110010696844 FRS 110010696844 CASH'S CASINO 420 LOBDELL HWY PORT ALLEN LA 70767 Louisiana CASH'S CASINO 420 LOBDELL HWY PORT ALLEN, LA 70767 RCRA 9006 Field Citation (UST) WEST BATON ROUGE

Database(s) EPA ID Number

1005640916

CASH'S CASINO (Continued)

EPA Region #:	6
Program ID:	FRS 110010696844
Facility Name:	CASH'S CASINO
Address:	420 LOBDELL HWY
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	5541
Program ID:	FRS 110010696844
Facility Name:	CASH'S CASINO
Address:	420 LOBDELL HWY
Tribal Indicator:	N
Fed Facility:	No
NAIC Code:	Not reported
SIC Code:	7999

FINDS:

Registry ID:

110010696844

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.

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.

UST:	
Master Agency Id:	79784
Subject Item ID:	2
UST Tank Num:	52431
Tank Status:	Active
Install Date:	06/01/1998

14000

1

EDR ID Number

Database(s)

EPA ID Number

1005640916

CASH'S CASINO (Continued)

Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: 52433 **Tank Status:** Active Install Date: **Total Capacity:** 14000 Number Of Compartments: Gasoline: Diesel: Gasohol: Yes Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Yes Fiberglass Or Plastic: Interior Line With Some Material: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole:

Not reported Not reported Yes Not reported Yes Y Not reported Not reported Not reported Not reported Not reported Not reported Pressure

01/01/1998 Not reported Not reported

EDR ID Number

Database(s) **EPA ID Number**

1005640916

CASH'S CASINO (Continued)

aiid: Incident Id:

Mailing Zip:

Comments:

Parameter:

Quantity:

Other Material:	,	Not reported
Pipe Method Descriptio	n.	Not reported Pressure
Tipe Method Descriptio		Tiessure
UST Tank Num:		52434
Tank Status:		Active
Install Date:		06/01/1998
Total Capacity:		14000
Number Of Compartme	nts:	1
Gasoline:		Not reported
Diesel:		Yes
Gasohol:		Not reported
Kerosene:	Not reported	
Heating Oil:	Not reported	
New Used Oil:		Not reported
MS Aviation Fuel:		Not reported
MS Additive:		Not reported
MS Antifreeze:		Not reported
MS Naptha:		Not reported
MS Varsol:		Not reported
Unknown:		Not reported
Other Sub:		Not reported
Steel Tank Covered Wit	th Asphalt:	Not reported
Cathodically Protected:		Not reported
Epoxy Coated Tank:	Not reported	
A Composite Of Differen	Yes	
Fiberglass Or Plastic:	Y	
Interior Line With Some Material:		Not reported
Double Wall As Opposed To Single Wall:		Not reported
Outside Lined w/ Polyethylen Jacket:		Not reported
Made Of Concrete:		Not reported Not reported
-	Liner Covering Excavation Hole:	
Other Material:		Not reported
Pipe Method Descriptio	n:	Pressure
SPILLS:		
Region Code:	Not reported	
Date Rec:	08/27/2008	
Date Initiated:	Not reported	

Not reported 83605 108407 08/27/2008 Incident Date: **Incident Status: Pending Review** Media Desc: Air Cash's 420 Lobdell Hwy (LA 415) Port Allen Location Description: Incident Source Name: West Baton Rouge Parish Reporter Name: Not reported Mailing Address 1: Not reported Mailing City: Not reported Mailing State: Not reported Not reported Incident Desc: s08-3295 Cash's Truck Stop--smell of natural gas leaking from truck...jd Incident Type Desc: Not reported Not reported Not reported Not reported

Database(s) EPA ID Number

CASH'S CASINO (Continued)	1	005640916
Other Substance Desc:	Not reported	
NPDES:		
Facility Id:	79784	
Facility Phone:	Not reported	
Issued Date:	03/13/2003	
Title Description:	LAG541105 Permit	
Permit Type Description:	Gen-LAG54-Sanitary Class II	
Program:	Water	
Activity Number:	GEN20020001	
Facility Id:	79784	
Facility Phone:	Not reported	
Issued Date:	08/22/2008	
Title Description:	Renewed Permit LAG541105	
Permit Type Description:	Gen-LAG54-Sanitary Class II	
Program:	Water	
Activity Number:	GEN20080001	
Facility Id:	79784	
Facility Phone:	Not reported	
Issued Date:	05/16/2014	
Title Description:	Renewed Coverage	
Permit Type Description:	Gen-LAG54-Sanitary Class II	
Program:	Water	
Activity Number:	GEN20130001	
ECHO:		
Envid:	1005640916	
Registry ID:	110010696844	
DFR URL:	http://echo.epa.gov/detailed_facility_report?fid=110010696844	

QUALITY CARRIERS INC 420 LOBDELL HWY PORT ALLEN, LA 70767

1

RCRA NonGen / NLR 1010318396 LAR000043018

RCRA NonGen / NLR: Date form received by agency: 04/07/2006 Facility name: QUALITY CARRIERS INC Facility address: 420 LOBDELL HWY PORT ALLEN, LA 70767 EPA ID: LAR000043018 Mailing address: E PENNSYLVANIA AVE, STE 430 DOWNINGTON, PA 19335 Contact: JAMES A RAKITSKY Contact address: Not reported Not reported Contact country: US Contact telephone: (800) 276-2608 Telephone ext.: 3121 Contact email: Not reported EPA Region: 06 Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

EDR ID Number

Database(s) EPA ID Number

QUALITY CARRIERS INC (Continued)

	luou)
Owner/operator name: Owner/operator address:	QUALITY CARRIERS Not reported
Owner/operator country:	Not reported Not reported
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	04/07/2006
Owner/Op end date:	Not reported
Owner/Op end date.	Not reported
Owner/operator name:	CASH'S TRUCK STOP
Owner/operator address:	LOBDELL HWY
	PORT ALLEN, LA 70767
Owner/operator country:	US
Owner/operator telephone:	(225) 387-0627
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	04/07/2006
Owner/Op end date:	Not reported
owner/op end date.	Not reported
Llandlan Astivitian Currenter u	
Handler Activities Summary: U.S. importer of hazardous wa	aste: No
Mixed waste (haz. and radioad	
Recycler of hazardous waste:	No
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:	No
Wests soda	D040
. Waste code:	D018
. Waste name:	BENZENE
. Waste code:	D023
. Waste name:	O-CRESOL
· Walto hamo.	0 0112002
. Waste code:	D024
. Waste name:	M-CRESOL
. Waste code:	D025
. Waste name:	P-CRESOL
	_
. Waste code:	D026
. Waste name:	CRESOL
	11054
. Waste code:	U051
. Waste name:	CREOSOTE
Violation Status:	No violations found
VIOLATION STATUS:	no violations tound

1010318396

EDR ID Number

Database(s) E

EPA ID Number

2	WALMART STORE #1136 2808 COURT ST PORT ALLEN, LA 70767	RCRA-CESQG LA UST LA NPDES	1004711220 LAD985204338
	RCRA-CESQG:		
	Date form received by agenc	y: 01/15/2009	
	Facility name:	WALMART STORE #1136	
	Facility address:	2808 COURT ST	
		PORT ALLEN, LA 70767	
	EPA ID:	LAD985204338	
	Mailing address:	SW EIGHTH ST	
	-	BENTONVILLE, AR 727160555	
	Contact:	PAM WILMOTT	
	Contact address:	SW EIGHTH ST	
		BENTONVILLE, AR 727160555	
	Contact country:	US	
	Contact telephone:	(479) 204-2280	
	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	
	Ourser/Oserator Summer "		
	Owner/Operator Summary: Owner/operator name:	WALMART LOUISIANA LLC	
	Owner/operator address:	702 SW 8TH ST TWYLA GARVEY 0555	
	Owner/operator address.	BENTONVILLE, AR 72716	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	(479) 273-6840	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	Not reported	
	Owner/Op end date:	Not reported	
	·		
	Owner/operator name:	WAL MART	
	Owner/operator address:	Not reported	
		Not reported	
	Owner/operator country:	US	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Operator	
	Owner/Op start date:	10/17/2006	
	Owner/Op end date:	10/17/2006	
	Handler Activities Summary:		
	U.S. importer of hazardous w	vaste: No	

U.S. importer of hazardous waste: No

EDR ID Number

Database(s)

EPA ID Number

1004711220

WALMART STORE #1136 (Contir	nued)
Mixed waste (haz. and radioad	ctive): No
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: User oil refiner:	No No
Used oil fuel marketer to burn	
Used oil Specification markete	er: No
Used oil transfer facility:	No
Used oil transporter:	No
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D011
. Waste name:	SILVER
Historical Generators:	
Date form received by agency	r: 10/17/2006
Site name:	WALMART STORE #1136
Classification:	Conditionally Exempt Small Quantity Generator
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D011
. Waste name:	SILVER
Date form received by agency	r:09/14/2004
Site name:	WALMART STORE #1136
Classification:	Conditionally Exempt Small Quantity Generator
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D011
. Waste name:	SILVER
Date form received by agency	
Site name:	WALMART STORE 1136
Classification:	Conditionally Exempt Small Quantity Generator
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D008
. Waste name:	LEAD
Data form reasilized by agapa	

Date form received by agency: 04/29/1991 Site name: WALMART STORE 1136

EDR ID Number

Database(s) EPA ID Number

ALMART STORE #1136 (Con	tinued)		1004711220
Classification:	Conditional	y Exempt Small Quantity Generator	
Violation Status:	No violatior	s found	
UST:			
Master Agency Id:		20907	
Subject Item ID:		1	
UST Tank Num:		38627	
Tank Status:		Removed	
Install Date:		05/01/1988	
Total Capacity:		550	
Number Of Compartments:		1	
Gasoline:		Not reported	
Diesel:		Not reported	
Gasohol:		Not reported	
Kerosene:		Not reported	
Heating Oil:		Not reported	
New Used Oil:		Yes	
MS Aviation Fuel:		Not reported	
MS Additive:		Not reported	
MS Antifreeze:		Not reported	
MS Naptha:		Not reported	
MS Varsol:		Not reported	
Unknown:		Not reported	
Other Sub:		Not reported	
Steel Tank Covered With As	sphalt:	Not reported	
Cathodically Protected:	•	Not reported	
Epoxy Coated Tank:		Not reported	
A Composite Of Different Ma	aterials:	Not reported	
Fiberglass Or Plastic:		Y	
Interior Line With Some Mat	erial:	Not reported	
Double Wall As Opposed To		Not reported	
Outside Lined w/ Polyethyle		Not reported	
Made Of Concrete:		Not reported	
Liner Covering Excavation H	lole:	Not reported	
Other Material:		Not reported	
Pipe Method Description:		Gravity Feed	
NPDES: Facility Id:	129406		
Facility Phone:	479204223	1	
Issued Date:	07/01/2005	1	
Title Description:	LAR10D08	3 Permit	
Permit Type Description:		-Construction	
Program:	Water	-Construction	
Activity Number:	GEN20050	001	
	20007		
Facility Id:	20907	n	
Facility Phone:	479204228	J	
Issued Date:	05/16/1996	Nicos WD4246	
Title Description:		ation: WP4346	
Permit Type Description:	Not reporte	L L L L L L L L L L L L L L L L L L L	
Program: Activity Number:	Water PER199300	001	
-			
Facility Id:	129406		

Distance Distance (it.)Site Database(s) EPA ID WALMART STORE #1136 (Continued) 100471 Facility Phone: 4792042231 Issued Date: 09/21/2005 Title Description: LAR10186 Permit Permit Type Description: Gen-LAR10-Construction Program: Water Activity Number: GEN20050002 3 BATON ROUGE GAS WORKS LAUREL STREET BATON ROUGE, LA 70802 Manufactured Gas Plants: Alternate Name:BATON ROUGE ELECTRIC CO. No additional information available 4 AMERICAN CATALYST SERVICES INC Staff SCALLAN RD PORT ALLEN, LA 70767 ECHO ECHO RCRA NonGen / NLR: Date form received by agency: 06/03/2010 Facility address: AMERICAN CATALYST SERVICES INC AMERICAN CATALYST SERVICES INC Facility address: AMERICAN CATALYST SERVICES INC Facility address: PORT ALLEN, LA 70767 EPA ID: LAD03/2010 Facility address: PORT ALLEN, LA 70767 EPA ID: Malformation available Contact address: PORT ALLEN, LA 70767 Contact malter Contact telephone: (22) 383-6049 Contact telephone: Contact telephone	
Distance (tt.)Site Database(s) EPA ID VALMART STORE #1136 (Continued) 100471 Facility Phone: 4792042231 Issued Date: 09/21/2005 Title Description: LAR10D186 Permit Permit Type Description: Gen-LAR10-Construction Program: Water Activity Number: GEN20050002 	Number
WALMART STORE #1136 (Continued) 100471 Facility Phone: 4792042231 Issued Date: 09/21/2005 Title Description: LAR10D186 Permit Permit Type Description: Gen-LAR10-Construction Program: Water Activity Number: GEN20050002	1220
Facility Phone: 4792042231 Issued Date: 09/21/2005 Title Description: LAR10D186 Permit Permit Type Description: Gen-LAR10-Construction Program: Water Activity Number: GEN20050002	
Issued Date: LAR10D186 Permit Permit Type Description: Gen-LAR10-Construction Program: Water Activity Number: GEN20050002 3 BATON ROUGE GAS WORKS EDR MGP 100840 LAUREL STREET BATON ROUGE, LA 70802 Manufactured Gas Plants: Alternate Name:BATON ROUGE ELECTRIC CO. No additional information available 4 AMERICAN CATALYST SERVICES INC AMERICAN CATALYST SERVICES INC AS454 SCALLAN RD PORT ALLEN, LA 70767 ECHO RCRA NonGen / NLR: Date form received by agency: 06/03/2010 Facility address: AMERICAN CATALYST SERVICES INC Facility address: PO BOX 772 PORT ALLEN, LA 70767 EPA ID: LAD039180740 Mailing address: PO BOX 772 PORT ALLEN, LA 70767 Contact: HEBERT MELVIN Contact address: PO BOX 772 PORT ALLEN, LA 70767 Contact country: US Contact telephone: (225) 383-6049 Contact telephone: (225) 383-6049 Contact telephone: (225) 383-6049 Contact telephone: (225) 383-6049	8920
Title Description: LAR10D186 Permit Permit Type Description: Gen-LAR10-Construction Program: Water Activity Number: GEN20050002 3 BATON ROUGE GAS WORKS EDR MGP 100840 LAUREL STREET Manufactured Gas Plants: N/A Manufactured Gas Plants: Alternate Name:BATON ROUGE ELECTRIC CO. No additional information available 4 AMERICAN CATALYST SERVICES INC RCRA NonGen / NLR 100036 4545 SCALLAN RD FINDS LAD03 PORT ALLEN, LA 70767 ECHO LAD03 PORT ALLEN, LA 70767 ECHO PORT ALLEN, LA 70767 EPA ID: LAD039180740 Mailing address: PO BOX 772 PORT ALLEN, LA 70767 EPA ID: LAD039180740 Mailing address: PO BOX 772 PORT ALLEN, LA 70767 Contact address: PO BOX 772 PORT ALLEN, LA 70767 Contact telephone: (225) 383-6049 Contact telephone: (225) 383-6049 Contact telephone: Not reported Contact telephone: (225) 383-6049	8920
Permit Type Description: Gen-LAR10-Construction Program: Water Activity Number: GEN20050002 3 BATON ROUGE GAS WORKS EDR MGP 100840 LAUREL STREET BATON ROUGE, LA 70802 Manufactured Gas Plants: Alternate Name:BATON ROUGE ELECTRIC CO. No additional information available 4 AMERICAN CATALYST SERVICES INC 44 AMERICAN CATALYST SERVICES INC 4545 SCALLAN RD PORT ALLEN, LA 70767 RCRA NonGen / NLR: Date form received by agency:06/03/2010 Facility name: RCRA NonGen / NLR FINDS LAD03 FINDS LAD03 FORT ALLEN, LA 70767 FPA ID: Date form received by agency:06/03/2010 Facility address: PORT ALLEN, LA 70767 FPA ID: DORT ALLEN, LA 70767 FPA ID: DATE TYPE ADD BOX 772 DORT ALLEN, LA 70767 FORT ALLEN, LA 70767 Contact: HEBERT MELVIN Contact address: PO BOX 772 DORT ALLEN, LA 70767 Contact telephone: PORT ALLEN, LA 70767 Contact telep	8920
Program: Water Activity Number: GEN20050002 3 BATON ROUGE GAS WORKS EDR MGP 100840 LAUREL STREET N/A BATON ROUGE, LA 70802 N/A Manufactured Gas Plants: Atternate Name:BATON ROUGE ELECTRIC CO. No additional information available 4 AMERICAN CATALYST SERVICES INC RCRA NonGen / NLR 100036 PORT ALLEN, LA 70767 ECHO LAD03 PORT ALLEN, LA 70767 ECHO LAD03 RCRA NonGen / NLR: Date form received by agency: 06/03/2010 Facility name: AMERICAN CATALYST SERVICES INC RCRA NonGen / NLR: Date form received by agency: 06/03/2010 Facility name: AMERICAN CATALYST SERVICES INC Facility name: AMERICAN CATALYST SERVICES INC Facility address: PORT ALLEN, LA 70767 EPA ID: LAD039180740 Mailing address: PO BOX 772 ORT ALLEN, LA 70767 Contact address: PO BOX 772 ORT ALLEN, LA 70767 Contact telephone: (225) 383-6049 Contact mamil: Not reported Contact email:	8920
3 BATON ROUGE GAS WORKS LAUREL STREET BATON ROUGE, LA 70802 Manufactured Gas Plants: Alternate Name:BATON ROUGE ELECTRIC CO. No additional information available 4 AMERICAN CATALYST SERVICES INC A545 SCALLAN RD PORT ALLEN, LA 70767 RCRA NonGen / NLR: Date form received by agency:06/03/2010 Facility name: MERICAN CATALYST SERVICES INC Facility address: PORT ALLEN, LA 70767 EPA ID: Contact: PORT ALLEN, LA 70767 EPA ID: Contact: PORT ALLEN, LA 70767 Contact: PORT ALLEN, LA 70767 Contact address: PO BOX 772 PORT ALLEN, LA 70767 Contact delephone: Contact telephone: Contact telephone: Contact elephone: Contact elephone: Contact elephone: Contact elephone: Contact enall: Main with applications and a contact delephone: Contact elephone: Contact elephone: Contact elephone: Contact enall: Main address: Contact elephone: Contact elephone: Contact enall: Contact enall	8920
LAUREL STREET N/A BATON ROUGE, LA 70802 Manufactured Gas Plants: Alternate Name:BATON ROUGE ELECTRIC CO. No additional information available 4 AMERICAN CATALYST SERVICES INC 4.5455 SCALLAN RD FINDS PORT ALLEN, LA 70767 RCRA NonGen / NLR: Date form received by agency: 06/03/2010 Facility name: AMERICAN CATALYST SERVICES INC Facility name: AMERICAN CATALYST SERVICES INC Facility address: 4545 SCALLAN RD PORT ALLEN, LA 70767 EPA ID: LAD039180740 Mailing address: PO BOX 772 PORT ALLEN, LA 70767 Contact: HEBERT MELVIN Contact address: PO BOX 772 PORT ALLEN, LA 70767 Contact telephone: (225) 383-6049 Contact telephone: (225) 383-6049 Contact email: Not reported	8920
Amufactured Gas Plants: Alternate Name:BATON ROUGE ELECTRIC CO. No additional information available AMERICAN CATALYST SERVICES INC A545 SCALLAN RD PORT ALLEN, LA 70767 RCRA NonGen / NLR: Date form received by agency:06/03/2010 Facility name: AMERICAN CATALYST SERVICES INC Facility name: AMERICAN CATALYST SERVICES INC Facility address: AMERICAN CATALYST SERVICES INC Facility address: PO BOX 772 PORT ALLEN, LA 70767 EPA ID: LAD039180740 Mailing address: PO BOX 772 PORT ALLEN, LA 70767 Contact: HEBERT MELVIN Contact address: PO BOX 772 PORT ALLEN, LA 70767 Contact in HEBERT MELVIN Contact elephone: (225) 383-6049 Contact telephone: (225) 383-6049 Contact email: Not reported	
Alternate Name:BATON ROUGE ELECTRIC CO. No additional information available 4 AMERICAN CATALYST SERVICES INC 4545 SCALLAN RD PORT ALLEN, LA 70767 RCRA NonGen / NLR FINDS 100036 LAD03 PORT ALLEN, LA 70767 RCRA NonGen / NLR Facility name: 100036 AMERICAN CATALYST SERVICES INC Facility address: AMERICAN CATALYST SERVICES INC Facility address: 4545 SCALLAN RD PORT ALLEN, LA 70767 EPA ID: LAD033180740 Mailing address: PORT ALLEN, LA 70767 Contact: HEBERT MELVIN Contact address: PO BOX 772 PORT ALLEN, LA 70767 Contact country: US Contact telephone: (225) 383-6049 Contact email: Not reported	
4545 SCALLAN RD FINDS LAD03 PORT ALLEN, LA 70767 RCRA NonGen / NLR: ECHO Date form received by agency: 06/03/2010 AMERICAN CATALYST SERVICES INC Facility name: Facility name: AMERICAN CATALYST SERVICES INC Facility address: Facility address: 4545 SCALLAN RD PORT ALLEN, LA 70767 EPA ID: LAD039180740 Mailing address: PO BOX 772 PORT ALLEN, LA 70767 Contact: HEBERT MELVIN Contact address: PO BOX 772 PORT ALLEN, LA 70767 PORT ALLEN, LA 70767 Contact country: US Contact telephone: (225) 383-6049 Contact email: Not reported	
RCRA NonGen / NLR: Date form received by agency: 06/03/2010 Facility name: AMERICAN CATALYST SERVICES INC Facility address: 4545 SCALLAN RD PORT ALLEN, LA 70767 EPA ID: LAD039180740 Mailing address: PO BOX 772 PORT ALLEN, LA 70767 Contact: HEBERT MELVIN Contact address: PO BOX 772 PORT ALLEN, LA 70767 Contact country: US Contact country: US Contact telephone: (225) 383-6049 Contact email: Not reported	0098 9180740
Date form received by agency: 06/03/2010Facility name:AMERICAN CATALYST SERVICES INCFacility address:4545 SCALLAN RD PORT ALLEN, LA 70767EPA ID:LAD039180740Mailing address:PO BOX 772 PORT ALLEN, LA 70767Contact:HEBERT MELVINContact address:PO BOX 772 PORT ALLEN, LA 70767Contact country:US Contact telephone:Contact email:Vot reported	
Facility name:AMERICAN CATALYST SERVICES INCFacility address:4545 SCALLAN RD PORT ALLEN, LA 70767EPA ID:LAD039180740Mailing address:PO BOX 772 PORT ALLEN, LA 70767Contact:HEBERT MELVIN Contact address:Contact country:US Contact telephone:Contact email:Not reported	
PORT ALLEN, LA 70767EPA ID:LAD039180740Mailing address:PO BOX 772PORT ALLEN, LA 70767Contact:HEBERT MELVINContact address:PO BOX 772PORT ALLEN, LA 70767Contact country:USContact telephone:(225) 383-6049Contact email:Not reported	
EPA ID:LAD039180740Mailing address:PO BOX 772 PORT ALLEN, LA 70767Contact:HEBERT MELVINContact address:PO BOX 772 PORT ALLEN, LA 70767Contact country:USContact telephone:(225) 383-6049 Not reported	
Mailing address:PO BOX 772 PORT ALLEN, LA 70767Contact:HEBERT MELVINContact address:PO BOX 772 PORT ALLEN, LA 70767Contact country:USContact telephone:(225) 383-6049 Not reported	
Contact: HEBERT MELVIN Contact address: PO BOX 772 PORT ALLEN, LA 70767 Contact country: US Contact telephone: (225) 383-6049 Contact email: Not reported	
PORT ALLEN, LA 70767Contact country:USContact telephone:(225) 383-6049Contact email:Not reported	
Contact telephone: (225) 383-6049 Contact email: Not reported	
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: UNKNOWN	
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:Not reportedOwner/Op end date:Not reported	
Owner/operator name: UNKNOWN	
Owner/operator address: UNKNOWN UNKNOWN, LA 00000	
Owner/operator country: US	
Owner/operator telephone: (000) 000-0000	
Legal status: Private	
Owner/Operator Type: Operator	

Database(s) EPA ID Number

1000360098

	· · · ·
Owner/Op start date: Owner/Op end date:	06/03/2010 Not reported
Handler Activities Summary:	
U.S. importer of hazardous was	
Mixed waste (haz. and radioac	,
Recycler of hazardous waste:	No
Transporter of hazardous wast	
Treater, storer or disposer of H	
Underground injection activity:	No
On-site burner exemption:	No No
Furnace exemption: Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burne	
Used oil Specification marketer	
Used oil transfer facility:	No
Used oil transporter:	No
Universal Waste Summary:	
Waste type:	Batteries
Accumulated waste on-site: Generated waste on-site:	Yes Not reported
Waste type:	Lamps
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
Historical Generators:	
Date form received by agency:	04/06/1984
Site name:	AMERICAN CATALYST SERVICES INC
Classification:	Not a generator, verified
Violation Status:	No violations found
FINDS:	
Registry ID:	110003272734
Environmental Interest/Informa	tion System
	a national information system that supp

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.

5

EDR ID Number

Database(s) EPA ID Number

1000360098

AMERICAN CATALYST SERVICES INC (Continued)

ECHO:	
Envid:	
Registry ID:	
DFR URL:	

1000360098 110003272734 http://echo.epa.gov/detailed_facility_report?fid=110003272734

MATRIX FOOD STORE 111 LOBDELL HWY PORT ALLEN, LA 70767		LA UST LA NPDES	U003921 N/A
UST:	18777		
Master Agency Id:			
Subject Item ID:	2		
UST Tank Num:	35672		
Tank Status:	Active		
Install Date:	04/28/1988		
Total Capacity:	10000		
Number Of Compartments:	1		
Gasoline:	Not reported		
Diesel:	Not reported		
Gasohol:	Yes		
Kerosene:	Not reported		
	Not reported		
New Used Oil:	Not reported		
	Not reported		
MS Additive:	Not reported		
MS Antifreeze:	Not reported		
MS Naptha:	Not reported		
MS Varsol:	Not reported		
Unknown:	Not reported		
	Not reported		
Steel Tank Covered With Asphalt:	Not reported		
Cathodically Protected:	Not reported		
Epoxy Coated Tank:	Not reported		
	Not reported		
Fiberglass Or Plastic:	Y		
Interior Line With Some Material: Double Wall As Opposed To Single Wall:	Not reported Yes		
Outside Lined w/ Polyethylen Jacket:	Not reported		
	Not reported		
Liner Covering Excavation Hole:	Not reported		
Other Material:	Not reported		
Pipe Method Description:	Pressure		
UST Tank Num:	35673		
Tank Status:	Active		
Install Date:	04/28/1988		
Total Capacity:	10000		
Number Of Compartments:	1		
	Not reported		
	Not reported		
	Yes		
	Not reported		
	Not reported		
	Not reported		

EDR ID Number

Database(s)

EPA ID Number

U003921844

MATRIX FOOD STORE (Continued)

MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Y Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Yes Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Pressure UST Tank Num: 35674 **Tank Status:** Active Install Date: 04/28/1988 **Total Capacity:** 10000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Yes Gasohol: Not reported Kerosene: Not reported Not reported Heating Oil: New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Υ Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Yes Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

NPDES:

Facility Id:	
Facility Phone:	
Issued Date:	
Title Description:	
Permit Type Description:	

18777 2253438891 02/08/2008 Renewed Coverage Gen-LAG53-Sanitary Class I

Database(s) **EPA ID Number**

RIX FOOD STORE (Contin	ued)	U003921844
Program:	Water	
Activity Number:	GEN20080001	
Facility Id:	18777	
Facility Phone:	2253438891	
Issued Date:	04/09/1998	
Title Description:	Fiscal Migration: LAG530126	
Permit Type Description:	Gen-LAG53-Sanitary Class I	
Program:	Water	
Activity Number:	GEN19930001	
Facility Id:	18777	
Facility Phone:	2253438891	
Issued Date:	07/01/2013	
Title Description:	Renewal	
Permit Type Description:	Gen-LAG53-Sanitary Class I	
Program:	Water	
Activity Number:	GEN20120001	
Facility Id:	18777	
Facility Phone:	2253438891	
Issued Date:	02/28/2005	
Title Description:	LAG530126 Transfer of Permit	
Permit Type Description:	Gen-LAG53-Sanitary Class I	
Program:	Water	
Activity Number:	GEN20050001	
Facility Id:	18777	
Facility Phone:	2253438891	
Issued Date:	11/20/2002	
Title Description:	LAG530126	
Permit Type Description:	Gen-LAG53-Sanitary Class I	
Program:	Water	
Activity Number:	GEN20020001	
RIX FOOD STORE		LA REMS118246541

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M 11 P

REM: AI Num: 18777 11/22/2005 Evaluated And Closed: Program: UST EAC Type: Approve Completion NFA w/ BOD Comments: EDMS ID 5195325

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111 LOBDELL HWY PORT ALLEN, LA 70767

EDR Historical Auto Stat	tions:
Name:	LANGHAMS CHEVRON
Year:	1999
Address:	111 LOBDELL HWY
Name:	LANGHAMS CHEVRON

EDR Hist Auto 1015156543 N/A

TC4591513.2s Page 31 of 505

Database(s) **EPA ID Number**

1015156543

(Continued)		
Year:	2000	
Address:	111 LOBDELL HWY	
Name:	LANGHAM CHEVRON	
Year:	2004	
Address:	111 LOBDELL HWY	
Name:	LANGHAMS CHEVRON	
Year:	2006	
Address:	111 LOBDELL HWY	
Name:	LANGHAMS CHEVRON	
Year:	2007	
Address:	111 LOBDELL HWY	
Name:	LANGHAMS CHEVRON	
Year:	2008	
Address:	111 LOBDELL HWY	
Name:	LANGHAMS CHEVRON	
Year:	2009	
Address:	111 LOBDELL HWY	

5

CHEVRON 111 LOBDELLL HWY PORT ALLEN, LA

SPILLS:

aiid:

Quantity:

Not reported Region Code: Date Rec: 07/09/2003 Date Initiated: Not reported 18777 Incident Id: 62718 Incident Date: 07/08/2003 Incident Status: **Referred to Remediation** Media Desc: Not reported Location Description: Chevron 111 Lobdelll Hwy Port Allen Incident Source Name: Chevron USA Inc #109392 Reporter Name: Not reported Mailing Address 1: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported s03-2606 environmental site assessment. jt Incident Desc: Incident Type Desc: Not reported Comments: Not reported Parameter: Gasoline Not reported Other Substance Desc: Not reported

LA SPILLS S108590083 N/A

Mar ID		MAP FINDINGS		
Map ID Direction				EDR ID Number
Distance Distance (fl	t.)Site		Database(s)	EPA ID Number
5	LANGHAM CHEVRON 111 LOBDELL HWY PORT ALLEN, LA		LA RGA LUST	S115492208 N/A
	RGA LUST: 2005 2004	LANGHAM CHEVRON 111 LOBDELL HWY LANGHAM CHEVRON 111 LOBDELL HWY		
5	111 LOBDELL EXT S PORT ALLEN, LA 70767		EDR Hist Auto	1015156542 N/A
	EDR Historical Auto Station Name: Year: Address:	ns: LANGHAM CHEVRON 2002 111 LOBDELL EXT S		
5	CRACKER BARREL STORE 133 LOBDELL HWY PORT ALLEN, LA 70767	#28	FINDS ECHO	1008161286 N/A
	FINDS:			
	Registry ID:	110020557146		
	the Co issued discha States limits requir	nformation System ational Pollutant Discharge Elimination System (NPDES) n ompliance Information System (ICIS) tracks surface water d under the Clean Water Act. Under NPDES, all facilities th arge pollutants from any point source into waters of the Un s are required to obtain a permit. The permit will likely cont on what can be discharged, impose monitoring and reporti ements, and include other provisions to ensure that the arge does not adversely affect water quality.	permits nat ited ain	
	ECHO: Envid: Registry ID: DFR URL:	1008161286 110020557146 http://echo.epa.gov/detailed_facility_repor	t?fid=110020557146	
5	CRACKER BARREL 133 LORDELL HWY 415 PORT ALLEN, LA 70767		ICIS FINDS ECHO	1006799823 N/A
	ICIS: Enforcement Action ID: FRS ID: Program ID: Action Name: Full Address: State: Facility Name: Facility Address:	06-2003-5500 110013703616 FRS 110013703616 CRACKER BARREL 133 LORDELL HWY 415 PORT ALLEN LA 7076 Louisiana CRACKER BARREL 133 LORDELL HWY 415	67-4169	

EDR ID Number

Database(s) **EPA ID Number**

1006799823

CRACKER BARREL (Continued)

	PORT ALLEN, LA 70767-4169
Enforcement Action Type:	RCRA 9006 Field Citation (UST)
Facility County:	WEST BATON ROUGE
EPA Region #:	6

Ν

5541

Program ID:	
Facility Name:	
Address:	
Tribal Indicator:	
Fed Facility:	
NAIC Code:	
SIC Code:	

FINDS:

Registry ID:

110013703616

FRS 110013703616

CRACKER BARREL

Not reported

Not reported

133 LORDELL HWY 415

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.

ECHO:	
Envid:	1006799823
Registry ID:	110013703616
DFR URL:	http://echo.epa.gov/detailed_facility_report?fid=110013703616

CRACKER BARREL STORES, #28 133 LOBDELL HWY # 415 PORT ALLEN, LA 70767

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HIST LUST: 61-002395 Facility ID: Facility Parish: WEST BATON ROUGE Substance Name: GASOLINE Substance Name 2: Not reported Quantity: 5-6 GAL Quantity 2: Not reported Date Confirmed: 07/19/1990 Date Confirmed 2: Not reported Incident Number: 90-2-0146 Incident Date: 07/19/1990 **PIPING LEAK** Type of Incident: Type of Incident No2: Not reported

LA HIST LUST S106033671 N/A

Map ID Direction Distance Distance (ft.)Site	Ц		Database(s)	EDR ID Number EPA ID Number
		ES #29 (Cont			6406032674
	CRACKER BARREL STOR				S106033671
	Reported By:		DHNSON/ EMER RESP.		
	Reported By 2: Owner ID:	Not reported			
	Owner ID: Owner Name:	00075100	ARREL STORES, INC		
	Owner Address:		STRIPLEX BLVD		
	Owner City,St,Zip:		GE, LA 70809		
	Assessment Pending I		Yes		
	Assessment Request I		Not reported		
	Assessment Plan Due	Date:	Not reported		
	Assessment Plan Rece	eived Date:	Not reported		
	Assessment Approved		Not reported		
	Assessment Contracto		Not reported		
	Assess Date Add Info		Not reported		
	Assess Date Add Info		Not reported		
	Assess Date Add Info Assess Date Add Info		Not reported		
	Assess Date Add Info		Not reported Not reported		
	Corrective Plan Due D		Not reported		
	Corrective Plan Receiv		Not reported		
	Corrective Plan Approv	ved Date:	08/07/1991		
	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		Not reported		
	Corr Act Date Add Info	Due3:	Not reported		
	Remediation Method:		Not reported		
	Remediation Date: Remediation Terminate	ed Date:	Not reported Not reported		
	LA HIST LUST INCIDEN		Notrepondu		
		JMP HAS BEEN	N SHUT DOWN DUE TO A LEAK. SOMEO LEAK UNDER THE DISPENSER. DEQ LET		-
	LA HIST LUST CORREC	TIVE ACTION:			
		reported			
	Facility ID:	61-002395			
	Facility Parish:	WEST BATO	N ROUGE		
	Substance Name:	Not reported			
	Substance Name 2:	Not reported			
	Quantity:	Not reported			
	Quantity 2:	Not reported			
	Date Confirmed: Date Confirmed 2:	Not reported			
	Incident Number:	Not reported 90-2-0146			
	Incident Date:	07/19/1990			
	Type of Incident:	01/10/1000	Not reported		
	Type of Incident No2:		Not reported		
	Reported By:	Not reported			
	Reported By 2:	Not reported			
	Owner ID:	00075100			
	Owner Name:		ARREL STORES, INC		
	Owner Address:				
	Owner City,St,Zip:		GE, LA 70809		
	Assessment Pending I		Yes Not reported		
	Assessment Request I	Jaie.	Not reported		

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) **EPA ID Number**

S106033671

CRACKER BARREL STORES, #28 (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 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 08/07/1991 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 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:

A PUMP HAS BEEN SHUT DOWN DUE TO A LEAK. SOMEONE RAN INTO THEDISPENSER AND Comments: CREATED A LINE LEAK UNDER THE DISPENSER. DEQ LETTER2/15/91 REQUESTED ASSESSMENT.

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

CRACKER BARREL STORES INC #28
133 LOBDELL HWY 415
PORT ALLEN, LA 70767

UST:

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Subject Item ID:2UST Tank Num:3892Tank Status:RemovedInstall Date:05/01/1982Total Capacity:10000Number Of Compartments:1Gasoline:Not reportedDiesel:Not reportedGasohol:YesKerosene:Not reportedHeating Oil:Not reportedMS Aviation Fuel:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reported	Master Agency Id:	74892
Tank Status:RemovedInstall Date:05/01/1982Total Capacity:10000Number Of Compartments:1Gasoline:Not reportedDiesel:Not reportedGasohol:YesKerosene:Not reportedHeating Oil:Not reportedNew Used Oil:Not reportedMS Aviation Fuel:Not reportedMS Additive:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	Subject Item ID:	2
Tank Status:RemovedInstall Date:05/01/1982Total Capacity:10000Number Of Compartments:1Gasoline:Not reportedDiesel:Not reportedGasohol:YesKerosene:Not reportedHeating Oil:Not reportedNew Used Oil:Not reportedMS Aviation Fuel:Not reportedMS Additive:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes		
Install Date:05/01/1982Total Capacity:10000Number Of Compartments:1Gasoline:Not reportedDiesel:Not reportedGasohol:YesKerosene:Not reportedHeating Oil:Not reportedNew Used Oil:Not reportedMS Aviation Fuel:Not reportedMS Additive:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes		3892
Total Capacity:10000Number Of Compartments:1Gasoline:Not reportedDiesel:Not reportedGasohol:YesKerosene:Not reportedHeating Oil:Not reportedNew Used Oil:Not reportedMS Aviation Fuel:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	Tank Status:	Removed
Number Of Compartments:1Gasoline:Not reportedDiesel:Not reportedGasohol:YesKerosene:Not reportedHeating Oil:Not reportedNew Used Oil:Not reportedMS Aviation Fuel:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	Install Date:	05/01/1982
Gasoline:Not reportedDiesel:Not reportedGasohol:YesKerosene:Not reportedHeating Oil:Not reportedNew Used Oil:Not reportedMS Aviation Fuel:Not reportedMS Additive:Not reportedMS Additive:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	Total Capacity:	10000
Diesel:Not reportedGasohol:YesKerosene:Not reportedHeating Oil:Not reportedNew Used Oil:Not reportedMS Aviation Fuel:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	Number Of Compartments:	1
Gasohol:YesKerosene:Not reportedHeating Oil:Not reportedNew Used Oil:Not reportedMS Aviation Fuel:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	Gasoline:	Not reported
Kerosene:Not reportedHeating Oil:Not reportedNew Used Oil:Not reportedMS Aviation Fuel:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	Diesel:	Not reported
Heating Oil:Not reportedNew Used Oil:Not reportedMS Aviation Fuel:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	Gasohol:	Yes
New Used Oil:Not reportedMS Aviation Fuel:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	Kerosene:	Not reported
MS Aviation Fuel:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	Heating Oil:	Not reported
MS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	New Used Oil:	Not reported
MS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	MS Aviation Fuel:	Not reported
MS Naptha:Not reportedMS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	MS Additive:	Not reported
MS Varsol:Not reportedUnknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	MS Antifreeze:	Not reported
Unknown:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:Yes	MS Naptha:	Not reported
Other Sub:Not reportedSteel Tank Covered With Asphalt:Yes	MS Varsol:	Not reported
Steel Tank Covered With Asphalt: Yes	Unknown:	Not reported
•	Other Sub:	Not reported
Cathodically Protected Not reported	Steel Tank Covered With Asphalt:	Yes
	Cathodically Protected:	Not reported

LA UST U003925181 LA NPDES N/A

10000

1

EDR ID Number

Database(s) **EPA ID Number**

CRACKER BARREL STORES INC #28 (Continued)

Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Yes Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

3893 UST Tank Num: **Tank Status:** Removed Install Date: 05/01/1982 **Total Capacity:** Number Of Compartments: Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: 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: Yes Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive:

3894 Removed

05/01/1982 10000 1 Not reported Not reported Yes Not reported Not reported Not reported Not reported Not reported

U003925181

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

CRACKER BARREL STORES INC #28 (Continued)

MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Unknown: 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: Yes Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pressure Pipe Method Description: UST Tank Num: 57327 Tank Status: Active Install Date: 07/01/2007 Total Capacity: 15000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Not reported Unknown: 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 Double Wall As Opposed To Single Wall: Not reported Not reported Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

UST Tank Num: 57328 **Tank Status: Active** Install Date: 07/01/2007 Total Capacity: 15000 Number Of Compartments: 2 Gasoline: Not reported U003925181

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

U003925181

CRACKER BARREL STORES INC #28 (Continued)

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

NPDES:

Activity Number:

Facility Id: 74892 Facility Phone: 2253819421 Issued Date: 03/07/2008 Title Description: **Renewed Coverage** Permit Type Description: Gen-LAG53-Sanitary Class I Program: Water GEN20080001 Activity Number: 74892 Facility Id: Facility Phone: 2253819421 Issued Date: 12/14/2004 Title Description: LAG531726 Permit Permit Type Description: Gen-LAG53-Sanitary Class I Program: Water Activity Number: GEN20040001 Facility Id: 74892 2253819421 Facility Phone: Issued Date: 08/30/2013 Title Description: Renewal Permit Type Description: Gen-LAG53-Sanitary Class I Program: Water

GEN20120001

Database(s) EPA ID Number

WILLIAM TRAVEL CE 123 LOBDELL HWY # PORT ALLEN, LA 70	I-10		LA HIST LUST	S10603437 N/A
HIST LUST:				
Facility ID:	61-006212			
Facility Parish:	WEST BATC	N ROUGE		
Substance Name				
Substance Name				
Quantity:	UNKNOWN			
Quantity 2:	Not reported			
Date Confirmed:	11/26/1990			
Date Confirmed 2	2: Not reported			
Incident Number:				
Incident Date:	11/26/1990			
Type of Incident:		PIPING LEAK		
Type of Incident I	No2:	Not reported		
Reported By:	Not reported			
Reported By 2:	Not reported			
Owner ID:	00184600			
Owner Name:	MAPCO PE	ROLEUM		
Owner Address:	1101 KERM	T DR, SUITE 800		
Owner City,St,Zip	: NASHVILLE	, TN 37217		
Assessment Pen	ding Info:	Yes		
Assessment Req	uest Date:	Not reported		
Assessment Plan	Due Date:	Not reported		
Assessment Plan		08/14/1992		
Assessment App		06/23/1993		
Assessment Con		IT INTERNATIONAL TECHNOLO	DGY CORPORATION	
Assess Date Add		Not reported		
Assess Date Add		Not reported		
Assess Date Add		Not reported		
Assess Date Add		Not reported		
Assess Date Add		Not reported		
Corrective Plan D		Not reported		
Corrective Plan R		04/13/1995		
Corrective Plan A Corr Act Date Ad	••	Not reported		
Corr Act Date Ad		Not reported		
		Not reported		
Corr Act Date Ad Corr Act Date Ad		Not reported Not reported		
Corr Act Date Ad		Not reported		
Remediation Met		Not reported		
Remediation Date		Not reported		
Remediation Terr		Not reported		
LA HIST LUST INCI				
Comments:	Not reported			
LA HIST LUST ASS				
Comments:		WAS MADE AT THE ABOVE SITE IN		
		NE MADE THE LEAK DETECTOR T		
		CT. LINE WAS REPAIRED. SEE IN FURTHER INVESTIGATION.	CIDENTNO. 92-2-0174. DEQ L	EIIER
LA HIST LUST COF				
Comments:		13-95. REC'D LETTER FROM CON		
		TION ON/ABOUT -/11/95. WAITING TTED. REC'D TIGHTNESS TESTCE		
		D CONSULTANTLETTER 4/13/99: (
	PERFORMANCE (D CONSULTAINTLETTER 4/13/99: (JUST ESIMATE FUR CONTIN	

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S106034375

WILLIAM TRAVEL CENTERS #3060 (Continued)

Facility ID: 61-006212 Facility Parish: WEST BATON ROUGE 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 90-2-0248 Incident Number: Incident Date: 11/26/1990 Type of Incident: Not reported Type of Incident No2: Not reported Reported By: Not reported Reported By 2: Not reported Owner ID: 00184600 Owner Name: MAPCO PETROLEUM 1101 KERMIT DR. SUITE 800 **Owner Address:** NASHVILLE, TN 37217 Owner City,St,Zip: Assessment Pending Info: Yes Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: 08/14/1992 06/23/1993 Assessment Approved Date: Assessment Contractor: IT INTERNATIONAL TECHNOLOGY CORPORATION Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported Not reported Corrective Plan Due Date: 04/13/1995 Corrective Plan Received Date: 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 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: Not reported

LA HIST LUST ASSESMENT:

Comments: AN INSPECTION WAS MADE AT THE ABOVE SITE IN REPONSE TO A REPORT OF ALEAK. A CRACK IN THE LINE MADE THE LEAK DETECTOR TRIP BUT INVENTORYRECORDS INDICATED NO LOSS OF PRODUCT. LINE WAS REPAIRED. SEE INCIDENTNO. 92-2-0174. DEQ LETTER 9/1/93 APPROVED FURTHER INVESTIGATION.

LA HIST LUST CORRECTIVE ACTION:

Comments: REC'D CAP ON 4-13-95. REC'D LETTER FROM CONSULTANT 6/7/95 WILLIMPLEMENT CORRECTIVE ACTION ON/ABOUT -/11/95. WAITING ON WASTEWATERDISCHARGE PERMIT. QTLY REPORTS SUBMITTED. REC'D TIGHTNESS TESTCERTIFICATE FOR 2 DIESEL FUEL LINES ON 7/16/96. RECEIVED CONSULTANTLETTER 4/13/99: COST ESIMATE FOR CONTINUED PERFORMANCE OF REMEDIATIONACTIVITIES.

Facility ID:61-006212Facility Parish:WEST BATON ROUGE

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S106034375

WILLIAM TRAVEL CENTERS #3060 (Continued)

Substance Name: GASOLINE Not reported Substance Name 2: UNKNOWN Quantity: Quantity 2: Not reported Date Confirmed: 07/15/1992 Date Confirmed 2: Not reported 92-2-0174 Incident Number: Incident Date: Not reported UNKNOWN Type of Incident: Type of Incident No2: Not reported MARK SCHUTT/MAPCO PETROLEUM Reported By: Reported By 2: Not reported Owner ID: 00184600 **Owner Name:** MAPCO PETROLEUM 1101 KERMIT DR, SUITE 800 Owner Address: Owner City, St, Zip: NASHVILLE, TN 37217 Assessment Pending Info: No Assessment Request Date: 08/20/1992 Assessment Plan Due Date: 11/10/1992 Assessment Plan Received Date: 06/24/1993 Assessment Approved Date: 06/24/1993 Assessment Contractor: IT INTERNATIONAL TECHNOLOGY CORPORATION Assess Date Add Info Due: Not reported Assess Date Add Info Recd: 12/29/1993 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: 04/08/1995 Corrective Plan Received Date: Not reported Corrective Plan Approved Date: 05/31/1995 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: Not reported Remediation Method: Remediation Date: Not reported Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT:

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Comments:
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VACUUM ENHANCED PUMPING TO RECOVER SOIL VAPORS, FREE-PHASE PRODUCT ANDGROUNDWATER SIMULTANEOUSLY UTILIZING A SINGLE PUMP APPROVED 5/31/95.REC'D LETTER FROM CONSULTANT DATED 6/7/95 WILL IMPLEMENT CAP DURINGTHE WEEK OF 9/11/95 WAITING ON PERMITS. DEQ LETTER 1-96 DO NOTSAMPLE FOR TPH BUT CONTINUE QT. MONITORING. DEQ LETTER 5/14/97CONTINUE QTLY REPORTS. REC'D SCOPE OF WORK AND EST COST TO EXPAND THEGW REMEDIATION SYSTEM ON 8/18/97. DEQ APPROVED WORK PLAN ON 9/23/97.REC'D ANNUAL REPORT 1/15/99: RECOMMEND REMEDIATION SYSTEM BE TURNEDOFF AND ALL SITE WELLS BE MONITORED MONTHLY AND SAMPLED QUARTERLY.

LA HIST LUST ASSESMENT:

Comments: TANK FAILED TIGHTNESS TEST ON 3/3/92. IT CORPORATION HIRED TO DOAN ASSESSMENT FOR MAPCO AND DISCOVERED PRODUCT. SEE INCIDENT NO.90-2-0248. DEQ LETTER 9/1/93 APPROVAL FOR FURTHER INVESTIGATION.REC'D PHASE II ASSESSMENT ON 12/29/93.

LA HIST LUST CORRECTIVE ACTION:

Comments: DEQ LETTER 1/12/94 REQUESTING 4 QUARTERS OF MONTHLY MONITORING ANDSAMPLING OF WELLS. DEQ LETTER 10/7/94 APPROVING CONSULTANT'S TO PLUGAND ABANDON MW-10. DEQ LETTER 11/1/94 CONTINUE MONTHLY MONITORING ANDQTLY REPORTS. GW EXCAVATION AND DISPOSAL PROPOSAL APPROVED 11/29/94.

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S106034375

WILLIAM TRAVEL CENTERS #3060 (Continued)

Facility ID: 61-006212 Facility Parish: WEST BATON ROUGE 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 92-2-0174 Incident Number: Incident Date: Not reported Type of Incident: Not reported Not reported Type of Incident No2: Reported By: Not reported Reported By 2: Not reported 00184600 Owner ID: MAPCO PETROLEUM **Owner Name:** Owner Address: 1101 KERMIT DR. SUITE 800 Owner City,St,Zip: NASHVILLE, TN 37217 Assessment Pending Info: No 08/20/1992 Assessment Request Date: Assessment Plan Due Date: 11/10/1992 Assessment Plan Received Date: 06/24/1993 Assessment Approved Date: 06/24/1993 Assessment Contractor: IT INTERNATIONAL TECHNOLOGY CORPORATION Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported 04/08/1995 Corrective Plan Due Date: Not reported Corrective Plan Received Date: Corrective Plan Approved Date: 05/31/1995 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:** EXCAVATION, VACUUM ENHANCED PUMP Remediation Date: Not reported Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT:

Comments:

Comments:

VACUUM ENHANCED PUMPING TO RECOVER SOIL VAPORS, FREE-PHASE PRODUCT ANDGROUNDWATER SIMULTANEOUSLY UTILIZING A SINGLE PUMP APPROVED 5/31/95.REC'D LETTER FROM CONSULTANT DATED 6/7/95 WILL IMPLEMENT CAP DURINGTHE WEEK OF 9/11/95 WAITING ON PERMITS. DEQ LETTER 1-96 DO NOTSAMPLE FOR TPH BUT CONTINUE QT. MONITORING. DEQ LETTER 5/14/97CONTINUE QTLY REPORTS. REC'D SCOPE OF WORK AND EST COST TO EXPAND THEGW REMEDIATION SYSTEM ON 8/18/97. DEQ APPROVED WORK PLAN ON 9/23/97.REC'D ANNUAL REPORT 1/15/99: RECOMMEND REMEDIATION SYSTEM BE TURNEDOFF AND ALL SITE WELLS BE MONITORED MONTHLY AND SAMPLED QUARTERLY.

LA HIST LUST ASSESMENT:

TANK FAILED TIGHTNESS TEST ON 3/3/92. IT CORPORATION HIRED TO DOAN ASSESSMENT FOR MAPCO AND DISCOVERED PRODUCT. SEE INCIDENT NO.90-2-0248. DEQ LETTER 9/1/93 APPROVAL FOR FURTHER INVESTIGATION.REC'D PHASE II ASSESSMENT ON 12/29/93.

LA HIST LUST CORRECTIVE ACTION:

Comments: DEQ LETTER 1/12/94 REQUESTING 4 QUARTERS OF MONTHLY MONITORING ANDSAMPLING OF WELLS. DEQ LETTER 10/7/94 APPROVING CONSULTANT'S TO PLUGAND ABANDON MW-10.

S106034375

Database(s) EPA ID Number

WILLIAM TRAVEL CENTERS #3060 (Continued)

DEQ LETTER 11/1/94 CONTINUE MONTHLY MONITORING ANDQTLY REPORTS. GW EXCAVATION AND DISPOSAL PROPOSAL APPROVED 11/29/94.

Facility ID: 61-006212 Facility Parish: WEST BATON ROUGE Substance Name: DIESEL Substance Name 2: Not reported Quantity: UNKNOWN Quantity 2: Not reported Date Confirmed: 06/26/1996 Date Confirmed 2: Not reported 96-2-0054 Incident Number: Incident Date: 06/26/1996 Type of Incident: **PIPING LEAK** Type of Incident No2: Not reported Reported By: WAYNE COLLEY/PETRON Reported By 2: Not reported 00184600 Owner ID: **Owner Name:** MAPCO PETROLEUM 1101 KERMIT DR, SUITE 800 **Owner Address:** Owner City, St, Zip: NASHVILLE, TN 37217 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 Assessment Contractor: ENGINEERING ASSOCIATES, INC. Assess Date Add Info Due: Not reported Not reported Assess Date Add Info Recd: 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 07/29/1996 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 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:

Comments:

PETRON WAS INSTALLING SUMPS AT THE ABOVE LOCATION. AS THEYWERE PRESSURING THE DIESEL LINE, IT STARTED LEAKING. LINE WILL BETESTED ONCE SOURCE OF LEAK IS FOUND. REC' 7 DAY WRITTEN NOTIFICATIONREPORT ON 7/9/96: PIN HOLE FOUND IN DIESEL PRODUCT LINE.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

Facility ID:	61-006212
Facility Parish:	WEST BATON ROUGE
Substance Name:	Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S106034375

WILLIAM TRAVEL CENTERS #3060 (Continued)

Substance Name 2: Not reported Quantity: Not reported Quantity 2: Not reported Date Confirmed: Not reported Date Confirmed 2: Not reported 96-2-0054 Incident Number: Incident Date: 06/26/1996 Type of Incident: Not reported Type of Incident No2: Not reported Reported By: Not reported Reported By 2: Not reported Owner ID: 00184600 MAPCO PETROLEUM **Owner Name:** Owner Address: 1101 KERMIT DR, SUITE 800 Owner City, St, Zip: NASHVILLE, TN 37217 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 Assessment Contractor: ENGINEERING ASSOCIATES, INC. Assess Date Add Info Due: Not reported Not reported Assess Date Add Info Recd: 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 07/29/1996 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 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:

PETRON WAS INSTALLING SUMPS AT THE ABOVE LOCATION. AS THEYWERE PRESSURING THE DIESEL LINE, IT STARTED LEAKING. LINE WILL BETESTED ONCE SOURCE OF LEAK IS FOUND. REC' 7 DAY WRITTEN NOTIFICATIONREPORT ON 7/9/96: PIN HOLE FOUND IN DIESEL PRODUCT LINE.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

	MAP FINDINGS		
Map ID Direction			EDR ID Number
Distance Distance (ft	.)Site	Database(s)	EPA ID Number
5	NINO'S 123 LOBDELL HWY PORT ALLEN, LA RGA LUST: 2007 NINO'S 123 LOBDELL HWY	LA RGA LUST	S115492466 N/A
5	WILLIAMS TRAVEL CENTER 123 LOBDELL HWY PORT ALLEN, LA	LA RGA LUST	S115493492 N/A
	RGA LUST: 2002 WILLIAMS TRAVEL CENTER 123 LOBDELL HWY		
5	WILIAMS TRAVEL CTR 123 LOBDELL @ I010 PORT ALLEN, LA 70767	ICIS FINDS ECHO	1005656650 N/A
	ICIS: Enforcement Action ID: 06-2000-1035 FRS ID: 110010696274 Program ID: FRS 110010696274 Action Name: WILLIAMS TRAVEL CENTER Full Address: 123 LOBDELL @ 1010 PORT ALLEN LA 70767-410 State: Louisiana Facility Name: WILIAMS TRAVEL CTR Facility Address: 123 LOBDELL @ 1010 PORT ALLEN, LA 70767-4167 Enforcement Action Type: RCRA 9006 Field Citation (UST) Facility County: WEST BATON ROUGE EPA Region #: 6 Program ID: FRS 110010696274 Facility Name: WILIAMS TRAVEL CTR Address: 123 LOBDELL @ 1010 Tribal Indicator: N Fed Facility: Not reported NAIC Code: Not reported NAIC Code: 5541 FINDS: Registry ID: 110010696274	57	
	Registry ID: 110010696274 Environmental Interest/Information System ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, whe complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is t replace EPA's independent databases that contain Enforcement data 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	o ta with	

EDR ID Number

Database(s) **EPA ID Number**

1005656650

1010707833

N/A

FINDS ECHO

WILIAMS TRAVEL CTR (Continued)

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.

ECHO:
Envid:
Registry ID:
DFR URL:

1005656650 110010696274 http://echo.epa.gov/detailed_facility_report?fid=110010696274

NINO'S TRUCK PLAZA & CASINO
123 LOBDELL HWY
PORT ALLEN, LA 70767

FINDS:

Registry ID:

110033010783

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.

ECHO:

Envid: Registry ID: DFR URL:

1010707833 110033010783 http://echo.epa.gov/detailed_facility_report?fid=110033010783

WILLIAMS TRAVEL CENTERS, INC., FACILITY #3060 123 LOBDELL HWY @ I-10 PORT ALLEN, LA

LA SPILLS S108590848 N/A

SPILLS:

5

FILLO.	
Region Code:	Not reported
Date Rec:	09/03/2002
Date Initiated:	Not reported
aiid:	31055
Incident Id:	54738
Incident Date:	05/30/2002
Incident Status:	Closed
moluent otatus.	Closed
Media Desc:	Not reported
Media Desc:	Not reported
Media Desc:	Not reported Williams Travel Centers, Inc., Facility #3060 123 Lobdell Hwy @ I-10
Media Desc: Location Description:	Not reported Williams Travel Centers, Inc., Facility #3060 123 Lobdell Hwy @ I-10 Port Allen, LA
Media Desc: Location Description: Incident Source Name:	Not reported Williams Travel Centers, Inc., Facility #3060 123 Lobdell Hwy @ I-10 Port Allen, LA Williams Travel Center

ap ID		MAP FINDINGS		
rection				EDR ID Num
stance stance (ft.	.)Site		Database(s)	EPA ID Num
	WILLIAMS TRAVEL CENTER	RS, INC., FACILITY #3060 (Continued)		S108590848
	Mailing City: Mailing State: Mailing Zip: Incident Desc:	Not reported Not reported Not reported Recovery ongoing at site from previous incident. (Trust Fund Discovered release May 30, 2002 during line repair work. Di impacted soils excavated to extent possible; line repaired ar returned to service. Two soil samples collected from bottom excavation; RECAP screening standards exceeded. Assess required	esel nd of	
	Incident Type Desc: Comments: Parameter: Quantity: Other Substance Desc:	required. Not reported Not reported Diesel Not reported Not reported		
	123 LOBDELL HWY PORT ALLEN, LA 70767		EDR Hist Auto	1015188327 N/A
	EDR Historical Auto Station	is:		
	Name: Year: Address:	ENGINEERING ASSOCS INC 2005 123 LOBDELL HWY		
	ERTS 123 LOBDELL HWY (PARKII PORT ALLEN, LA 70767	NG LOT)	LA SPILLS	S116691272 N/A
	SPILLS: Region Code: Date Rec: Date Initiated:	Not reported 05/05/2014 Not reported		

SPILLS:	
Region Code:	Not reported
Date Rec:	05/05/2014
Date Initiated:	Not reported
aiid:	191999
Incident Id:	155779
Incident Date:	05/05/2014
Incident Status:	Open
Media Desc:	Soil
Location Description:	CTL TransportLove's Truck Stop, I-10 Exit 151Port Allen, LA
Incident Source Name:	CTL Transportation LLC - Incident Site
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Incident Desc:	s14-42589There is a leaking tanker reported They are contacting US
	Environmental Services for clean up.llm
Incident Type Desc:	Release/Spill, Miscellaneous
Comments:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Other Substance Desc:	Terpene Hydrocarbons - 1 gallon

Map ID			MAP FINDING	6		
Direction						EDR ID Number
Distance Distance (ft.)Site				Database(s)	EPA ID Number
5	PILOT TRAVEL CENTER # 123 LOBDELL HWY PORT ALLEN, LA	426			LA RGA LUST	S115492623 N/A
	RGA LUST: 200 200 200 200	5 PILOT TRAVEL 4 PILOT TRAVEL	CENTER #426 CENTER #426 CENTER #426 CENTER #426 CENTER #426	123 LOBDELL HWY 123 LOBDELL HWY 123 LOBDELL HWY 123 LOBDELL HWY		
5	NINO'S CASINO LLC 123 LOBDELL HWY PORT ALLEN, LA 70767				LA UST LA SPILLS LA NPDES LA REM	U003986940 N/A
	UST:					
	Master Agency Id: Subject Item ID:		31055 2			
	UST Tank Num:		17012			
	Tank Status:		Removed			
	Install Date:		01/01/1981 15000			
	Total Capacity: Number Of Compartm	ents:	1			
	Gasoline:		Not reported			
	Diesel: Gasohol:		Not reported Yes			
	Kerosene:		Not reported			
	Heating Oil:		Not reported			
	New Used Oil: MS Aviation Fuel:		Not reported			
	MS Additive:		Not reported Not reported			
	MS Antifreeze:		Not reported			
	MS Naptha:		Not reported			
	MS Varsol: Unknown:		Not reported Not reported			
	Other Sub:		Not reported			
	Steel Tank Covered V		Not reported			
	Cathodically Protected Epoxy Coated Tank:	1.	Yes Not reported			
	A Composite Of Differ	ent Materials:	Not reported			
	Fiberglass Or Plastic: Interior Line With Som	e Material	Not reported Not reported			
	Double Wall As Oppos		Not reported			
	Outside Lined w/ Poly		Not reported			
	Made Of Concrete:	tion Holes	Not reported			
	Liner Covering Excava Other Material:	alion noie.	Not reported Not reported			
	Pipe Method Descripti	on:	Pressure			
	UST Tank Num:		17013			
	Tank Status:		Removed			
	Install Date: Total Capacity:		01/01/1981 10000			
	Number Of Compartm	ents:	1			
	Gasoline:		Not reported			
	Diesel: Gasohol:		Not reported Yes			
	Kerosene:		Not reported			
	Heating Oil:		Not reported			

EDR ID Number

Database(s)

EPA ID Number

NINO'S CASINO LLC (Continued)

New Used Oil: Not reported MS Aviation Fuel: Not reported Not reported MS Additive: MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Yes Not reported **Epoxy Coated Tank:** A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure UST Tank Num: 17014 **Tank Status:** Removed Install Date: 01/01/1981 **Total Capacity:** 10000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Yes Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

UST Tank Num: Tank Status: Install Date: 17015 **Removed** 01/01/1981

20000

Not reported

Not reported

1

Yes

EDR ID Number

Database(s)

EPA ID Number

NINO'S CASINO LLC (Continued)

Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: 17016 **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Yes Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: 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 Not reported Pressure

Removed 01/01/1980 20000 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

U003986940

Not reported

Pressure

17017

20000

1

Yes

Removed

01/01/1981

Not reported

Not reported Not reported

Not reported

Not reported

Yes

EDR ID Number

Database(s) EPA ID Number

U003986940

NINO'S CASINO LLC (Continued)

Other Material: Pipe Method Description:

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:**

Not reported Pressure 17018 Removed 01/01/1981 20000 1 Not reported Yes Not reported Not reported

Yes Not reported

Not reported Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Pressure

EDR ID Number

Database(s)

EPA ID Number

NINO'S CASINO LLC (Continued)

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

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: 57589 Active 07/01/2006 14000 Not reported Not reported Yes Not reported Yes Not reported Not reported

57590 Active 07/01/2006 8000 1 Not reported Not reported

U003986940

EDR ID Number

Database(s)

EPA ID Number

NINO'S CASINO LLC (Continued)

MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Yes Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported UST Tank Num: 57591 **Tank Status:** Active Install Date: 07/01/2006 Total Capacity: 14000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Yes Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Yes Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

SPILLS:

Region Code:	CR
Date Rec:	07/15/2010
Date Initiated:	Not reported
aiid:	31055
Incident Id:	124895
Incident Date:	07/15/2010
Incident Status:	Closed

U003986940

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

NINO'S CASINO LLC (Continued) U003986940 Media Desc: Soil Location Description: Nino's Truck Stop 123 Lobdell Hwy Port Allen Nino's Casino LLC Incident Source Name: Reporter Name: Not reported Mailing Address 1: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Incident Desc: 0 Incident Type Desc: UST Release, Dispenser / Physical or Mechanical Damage Comments: This site visit was made in response to incident # 124895 in which this facility self-reported a spill of gasoline. This spill occurred when a customer impacted dispenser # 5 & 6 with his vehicle. This impact caused the gasoline sheer valve to dislodge slightly causing a temporary release of gasoline. Apparently, there was insufficient separation at this sheer valve to cause it to engage. Facility personell responded by shutting down all dispensers with the emergency shut off switch located inside the main building. The diesel sheer valve, located in the same dispenser, was not affected. Energy Equipment, Inc. was called and responded by replacing and setting the sheer valve top assembly. Energy Equipment called Gator Environmental to the remove a total of 24 gallons of gasoline which had collected in the dispenser sump. There was no impact to the native soil or groundwater as all spilled product was contained in the dispenser sump or confined to the surrounding concrete surface. LP Parameter: 0 Quantity: 00 Other Substance Desc: 0 Parameter: 0 00 Quantity: Other Substance Desc: 0 Region Code: CR Date Rec: 07/15/2010 Date Initiated: 07/19/2010 aiid: 31055 Incident Id: 124895 Incident Date: 07/15/2010 **Incident Status:** Closed Media Desc: Soil Nino's Truck Stop 123 Lobdell Hwy Port Allen Location Description: Incident Source Name: Nino's Casino LLC Reporter Name: Not reported Mailing Address 1: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Incident Desc: 0 Incident Type Desc: UST Release, Dispenser / Physical or Mechanical Damage Comments: This site visit was made in response to incident # 124895 in which this facility self-reported a spill of gasoline. This spill occurred when a customer impacted dispenser # 5 & 6 with his vehicle. This impact caused the gasoline sheer valve to dislodge slightly causing a temporary release of gasoline. Apparently, there was insufficient separation at this sheer valve to cause it to engage. Facility personell responded by shutting down all dispensers with the emergency shut off switch located inside the main building. The diesel sheer

Database(s) **EPA ID Number**

NINO'S CASINO LLC (Continued)

Parameter:

Parameter:

Issued Date:

Program:

Facility Id:

Program:

Facility Id:

Program:

Issued Date:

Issued Date:

Quantity:

NPDES: Facility Id:

Quantity:

U003986940 valve, located in the same dispenser, was not affected. Energy Equipment, Inc. was called and responded by replacing and setting the sheer valve top assembly. Energy Equipment called Gator Environmental to the remove a total of 24 gallons of gasoline which had collected in the dispenser sump. There was no impact to the native soil or groundwater as all spilled product was contained in the dispenser sump or confined to the surrounding concrete surface. LP 0 00 Other Substance Desc: 0 0 00 Other Substance Desc: 0 31055 Facility Phone: 2253830799 03/03/1999 Title Description: Fiscal Migration: LAG750232 Permit Type Description: Gen-LAG75-Exterior Vehicle Wash Water Activity Number: GEN19970001 31055 Facility Phone: 2253830799 05/07/2004 Title Description: LAG750232 Reauthorization Permit Type Description: Gen-LAG75-Exterior Vehicle Wash Water GEN20040001 Activity Number: 151656 Facility Phone: 2253448669 12/13/2007 Permit LAG541615 Title Description: Permit Type Description: Gen-LAG54-Sanitary Class II Water Activity Number: GEN20070001

REM:

AI Num: Evaluated And Closed: Program: EAC Type: Comments:

31055 10/02/2007 UST Approve CA NFA w/ BOD EDMS ID 5913685.

HOLIDAY INN WEST **131 LOBDELL HWY** PORT ALLEN, LA 70767

NPDES:

5

Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program:

42538 2253434821 02/24/2003 LAG540510 Gen-LAG54-Sanitary Class II Water

LA NPDES S108337182 N/A

MAP FINDINGS

EDR ID Number

Database(s) EPA ID Number

	(a .)			
Activity Number:	(Continued	gEN20030002		S108337182
Activity Number.				
Facility Id:		42538		
Facility Phone:		2253434821		
Issued Date:		03/24/1998		
Title Description:		Fiscal Migration: LAG540510		
Permit Type Desc	cription:	Gen-LAG54-Sanitary Class II Water		
Program: Activity Number:		GEN19930001		
Facility Id:		42538		
Facility Phone:		2253434821		
Issued Date:		10/10/2008		
Title Description:		Permit		
Permit Type Desc	cription:	Gen-LAG54-Sanitary Class II		
Program:		Water GEN20080001		
Activity Number:		GEN20060001		
ARI OM HOSPITALI	TY, INC.			1005554406
31 LOBDELL HWY PORT ALLEN, LA 70			ECHO	N/A
FINDS:				
Registry ID:		110011172961		
		liance Information System (ICIS) tracks surface water permits der the Clean Water Act. Under NPDES, all facilities that		
	States are limits on w requireme	pollutants from any point source into waters of the United required to obtain a permit. The permit will likely contain that can be discharged, impose monitoring and reporting nts, and include other provisions to ensure that the does not adversely affect water quality.		
ECHO.	States are limits on w requireme	required to obtain a permit. The permit will likely contain that can be discharged, impose monitoring and reporting nts, and include other provisions to ensure that the		
ECHO: Envid:	States are limits on w requireme	required to obtain a permit. The permit will likely contain that can be discharged, impose monitoring and reporting nts, and include other provisions to ensure that the		
	States are limits on w requireme	required to obtain a permit. The permit will likely contain that can be discharged, impose monitoring and reporting nts, and include other provisions to ensure that the does not adversely affect water quality.		
Envid:	States are limits on w requireme	required to obtain a permit. The permit will likely contain that can be discharged, impose monitoring and reporting nts, and include other provisions to ensure that the does not adversely affect water quality. 1005554406	0011172961	
Envid: Registry ID: DFR URL: CHEVRON FOOD MA	States are limits on w requireme discharge	required to obtain a permit. The permit will likely contain that can be discharged, impose monitoring and reporting nts, and include other provisions to ensure that the does not adversely affect water quality. 1005554406 110011172961 http://echo.epa.gov/detailed_facility_report?fid=11		
Envid: Registry ID: DFR URL:	States are limits on w requireme discharge	required to obtain a permit. The permit will likely contain that can be discharged, impose monitoring and reporting nts, and include other provisions to ensure that the does not adversely affect water quality. 1005554406 110011172961 http://echo.epa.gov/detailed_facility_report?fid=11		U001892901 N/A
Envid: Registry ID: DFR URL: CHEVRON FOOD MAI 104 S ALEXANDER S PORT ALLEN, LA 70	States are limits on w requireme discharge	required to obtain a permit. The permit will likely contain that can be discharged, impose monitoring and reporting nts, and include other provisions to ensure that the does not adversely affect water quality. 1005554406 110011172961 http://echo.epa.gov/detailed_facility_report?fid=11		
Envid: Registry ID: DFR URL: CHEVRON FOOD MAI OUT S ALEXANDER S PORT ALLEN, LA 70 HIST LUST:	States are limits on w requireme discharge discharge	required to obtain a permit. The permit will likely contain that can be discharged, impose monitoring and reporting nts, and include other provisions to ensure that the does not adversely affect water quality. 10055554406 110011172961 http://echo.epa.gov/detailed_facility_report?fid=11		
Envid: Registry ID: DFR URL: CHEVRON FOOD MAI O4 S ALEXANDER S PORT ALLEN, LA 70 HIST LUST: Facility ID:	States are limits on w requireme discharge discharge	required to obtain a permit. The permit will likely contain that can be discharged, impose monitoring and reporting nts, and include other provisions to ensure that the does not adversely affect water quality. 10055554406 110011172961 http://echo.epa.gov/detailed_facility_report?fid=11		
Envid: Registry ID: DFR URL: CHEVRON FOOD MAI TOA S ALEXANDER S FORT ALLEN, LA 70 HIST LUST: Facility ID: Facility Parish:	States are limits on w requireme discharge RT 767 61-0 WE	required to obtain a permit. The permit will likely contain that can be discharged, impose monitoring and reporting nts, and include other provisions to ensure that the does not adversely affect water quality. 10055554406 110011172961 http://echo.epa.gov/detailed_facility_report?fid=11		
Envid: Registry ID: DFR URL: CHEVRON FOOD MAI O4 S ALEXANDER S ORT ALLEN, LA 70 HIST LUST: Facility ID:	States are limits on w requireme discharge discharge RT 767 61-0 WE S: GAS	required to obtain a permit. The permit will likely contain what can be discharged, impose monitoring and reporting nts, and include other provisions to ensure that the does not adversely affect water quality. 10055554406 110011172961 http://echo.epa.gov/detailed_facility_report?fid=11 LA 013538 ST BATON ROUGE SOLINE		
Envid: Registry ID: DFR URL: CHEVRON FOOD MAI TOA S ALEXANDER ST PORT ALLEN, LA 701 HIST LUST: Facility ID: Facility ID: Facility Parish: Substance Name	States are limits on w requireme discharge discharge RT 767 61-0 WE S S S 2: Not	required to obtain a permit. The permit will likely contain what can be discharged, impose monitoring and reporting nts, and include other provisions to ensure that the does not adversely affect water quality. 10055554406 110011172961 http://echo.epa.gov/detailed_facility_report?fid=11 LA 013538 ST BATON ROUGE		
Envid: Registry ID: DFR URL: CHEVRON FOOD MAI O4 S ALEXANDER S PORT ALLEN, LA 70 HIST LUST: Facility ID: Facility Parish: Substance Name Substance Name	States are limits on w requireme discharge discharge RT T 767 61-0 WEs S: GAS 2: Not UNF	required to obtain a permit. The permit will likely contain what can be discharged, impose monitoring and reporting nts, and include other provisions to ensure that the does not adversely affect water quality. 10055554406 110011172961 http://echo.epa.gov/detailed_facility_report?fid=11 LA D13538 ST BATON ROUGE SOLINE reported		
Envid: Registry ID: DFR URL: CHEVRON FOOD MAI TO4 S ALEXANDER S FORT ALLEN, LA 70 HIST LUST: Facility ID: Facility ID: Facility Parish: Substance Name Substance Name Quantity:	States are limits on w requireme discharge discharge RT 767 61-0 WE S S 2: Not UNH Not	required to obtain a permit. The permit will likely contain what can be discharged, impose monitoring and reporting ints, and include other provisions to ensure that the does not adversely affect water quality. 10055554406 110011172961 http://echo.epa.gov/detailed_facility_report?fid=11 LA D13538 ST BATON ROUGE SOLINE reported KNOWN		
Envid: Registry ID: DFR URL: CHEVRON FOOD MAI TO4 S ALEXANDER S PORT ALLEN, LA 701 HIST LUST: Facility ID: Facility Parish: Substance Name Substance Name Quantity: Quantity 2:	States are limits on w requireme discharge discharge discharge RT 767 767 8 1 1 1 1 1 1 1 1 1 1	required to obtain a permit. The permit will likely contain what can be discharged, impose monitoring and reporting ints, and include other provisions to ensure that the does not adversely affect water quality. 1005554406 110011172961 http://echo.epa.gov/detailed_facility_report?fid=11 LA D13538 ST BATON ROUGE SOLINE reported KNOWN reported		U001892901 N/A

6

EDR ID Number

Database(s) EPA ID Number

CHEVRON FOOD MART (Continued)

	-	
Incident Date:	11/18/1991	
Type of Incident:		PIPING LEAK
Type of Incident No2:		Not reported
Reported By:	HAL GILDER	
Reported By 2:	Not reported	
Owner ID:	00022200	
Owner Name:	BATON ROUG	E OIL CO (MORELLA CO)
Owner Address:		MMOND - SUITE B-1
Owner City, St, Zip:	BATON ROUG	
Assessment Pending In		No
Assessment Request Da		Not reported
Assessment Plan Due D	Date:	Not reported
Assessment Plan Recei	ved Date:	Not reported
Assessment Approved [Date:	Not reported
Assessment Contractor:		Not reported
Assess Date Add Info D	ue:	Not reported
Assess Date Add Info R	ecd:	Not reported
Assess Date Add Info D	ue2:	Not reported
Assess Date Add Info R	ecd:	Not reported
Assess Date Add Info D	ue3:	Not reported
Corrective Plan Due Da	te:	Not reported
Corrective Plan Receive	ed Date:	Not reported
Corrective Plan Approve	ed Date:	Not reported
Corr Act Date Add Info I		Not reported
Corr Act Date Add Info F	Recd:	Not reported
Corr Act Date Add Info I	Due2:	Not reported
Corr Act Date Add Info Recd2:		Not reported
Corr Act Date Add Info I	Due3:	Not reported
Remediation Method:		Not reported
Remediation Date:		Not reported
Remediation Terminated	d Date:	Not reported
HIST LUST INCIDENT:		
Comments: Not re	eported	
HIST LUST ASSESME	NT:	
Comments: CHAN	NGING LINES D	DISCOVERED PRODUCT IN
INCIE	DENT NO. 93-2-	0051.
HIST LUST CORRECT		
	eported	
Comments. Not re	eponeu	
Facility ID:	61-013538	
Facility Parish:	WEST BATON	ROUGE
Substance Name:	Not reported	
Substance Name 2:	Not reported	

U001892901

Assessment Flan Rece	iveu Dale.	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 F	Recd:	Not reported
Assess Date Add Info I	Due3:	Not reported
Corrective Plan Due Da	ate:	Not reported
Corrective Plan Receiv	ed Date:	Not reported
Corrective Plan Approv	ed 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 Terminate	ed Date:	Not reported
LA HIST LUST INCIDENT		
Comments: Not r	reported	
LA HIST LUST ASSESME	ENT:	
Comments: CHA	NGING LINES	DISCOVERED PRODUCT IN THE LINES AND CONTAMINATED SOILS.SEE
INCI	DENT NO. 93-2	-0051.
LA HIST LUST CORREC		
Comments: Not r	reported	
Facility ID:	61-013538	
Facility Parish:	WEST BATON	
Substance Name:	Not reported	I KOUGE
Substance Name 2:	Not reported	
Quantity:	Not reported	
Quantity 2:	•	
Date Confirmed:	Not reported	
Date Confirmed 2:	Not reported	
	Not reported	
Incident Number: Incident Date:	91-2-0380 11/18/1991	
	11/10/1991	Not reported
Type of Incident:		Not reported
Type of Incident No2:	Not reported	Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00022200	

Owner Name: Owner Address:

MAP FINDINGS

EDR ID Number

Database(s) EPA ID Number

U001892901

CHEVRON FOOD MART (Continued)

BATON ROUGE, LA 70816 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 Not reported 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: Not reported

LA HIST LUST ASSESMENT:

Comments: CHANGING LINES DISCOVERED PRODUCT IN THE LINES AND CONTAMINATED SOILS.SEE INCIDENT NO. 93-2-0051.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

Facility ID: Facility Parish: Substance Name: Substance Name 2: Quantity: Quantity 2: Date Confirmed: Date Confirmed 2: Incident Number: Incident Date: Type of Incident:	61-013538 WEST BATON GASOLINE Not reported UNKNOWN Not reported 02/25/1993 Not reported 93-2-0051 02/25/1993	I ROUGE DISPENSER LEAK
Type of Incident No2:		Not reported
Reported By:	Not reported	Not reported
Reported By 2:	Not reported	
Owner ID:	00022200	
Owner Name:	BATON ROUC	GE OIL CO (MORELLA CO)
Owner Address:		AMMOND - SUITE B-1
Owner City,St,Zip:	BATON ROUG	GE, LA 70816
Assessment Pending In	nfo:	Yes
Assessment Request D	ate:	Not reported
Assessment Plan Due Date:		Not reported
Assessment Plan Received Date:		Not reported
Assessment Approved Date:		Not reported
Assessment Contractor	:	Not reported
Assess Date Add Info D	Due:	Not reported

EDR ID Number

Database(s) **EPA ID Number**

U001892901

CHEVRON FOOD MART (Continued)

Assess Date Add Info Recd: Not reported 04/20/1993 Assess Date Add Info Due2: Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported Not reported Corrective Plan Due Date: Not reported Corrective Plan Received Date: 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 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:

Comments: Not reported

LA HIST LUST ASSESMENT:

CUSTOMER ACCIDENTLY DROVE OFF WITH DISPENSER NOZZLE IN THE VEHICLESGAS TANK. DEQ LETTER 3-3-93 REQUESTING NOTIFICATION AND INVESTIGATION

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

Facility ID:	61-013538	
Facility Parish:	WEST BATON	I ROUGE
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:	93-2-0051	
Incident Date:	02/25/1993	
Type of Incident:		Not reported
Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00022200	
Owner Name:	BATON ROUG	GE OIL CO (MORELLA CO)
Owner Address:	10319 OLD HA	AMMOND - SUITE B-1
Owner City,St,Zip:	BATON ROUG	GE, LA 70816
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
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
Corrective Plan Received Date:		Not reported
Corrective Plan Approve	ed Date:	Not reported
Corr Act Date Add Info I	Due:	Not reported

EDR ID Number

Database(s) EPA ID Number

U001892901

CHEVRON FOOD MART (Continued)

Corr Act Date Add Info Recd:Not reportedCorr Act Date Add Info Due2:Not reportedCorr Act Date Add Info Recd2:Not reportedCorr Act Date Add Info Due3:Not reportedRemediation Method:Not reportedRemediation Date:Not reportedRemediation Terminated Date:Not reported

LA HIST LUST INCIDENT:

Comments: Not reported

LA HIST LUST ASSESMENT:

Comments: CUSTOMER ACCIDENTLY DROVE OFF WITH DISPENSER NOZZLE IN THE VEHICLESGAS TANK. DEQ LETTER 3-3-93 REQUESTING NOTIFICATION AND INVESTIGATION

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

UST:

Master Agency Id:	76572
Subject Item ID:	1
Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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:	1 39149 Active 01/01/1975 10000 1 Not reported Not
MS Varsol:	Not reported
Unknown:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Not reported
Cathodically Protected:	Yes
Epoxy Coated Tank:	Not reported
Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic:	Yes Not reported Not reported Not reported Not reported Not reported
Controlete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Pressure

UST Tank Num:	39150
Tank Status:	Active
Install Date:	01/01/1975
Total Capacity:	8000

EDR ID Number

Database(s)

EPA ID Number

CHEVRON FOOD MART (Continued)

Number Of Compartments: 1 Not reported Gasoline: Not reported Diesel: Gasohol: Yes Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material:

Not reported Yes Not reported Pressure

39151 Active 01/01/1975 6000 Not reported Not reported Yes Not reported Yes Not reported Not reported

U001892901

6

6

Corrective Plan Approved Date:

EDR ID Number Database(s) **EPA ID Number CHEVRON FOOD MART (Continued)** U001892901 Pipe Method Description: Pressure LA REM S118246617 CIRCLE K #2709733 650 S ALEXANDER AVE N/A PORT ALLEN, LA 70767 REM: AI Num: 66396 Evaluated And Closed: Not reported Program: UST Not reported EAC Type: Comments: Not reported AI Num: 66396 Evaluated And Closed: 08/14/2015 Program: UST EAC Type: Closure Comments: EDMS ID 9911912 **CIRCLE K #9733** LA HIST LUST S103490390 **650 S ALEXANDER AVE** LA SPILLS N/A LA NPDES PORT ALLEN, LA 70767 HIST LUST: Facility ID: 61-011327 Facility Parish: WEST BATON ROUGE Substance Name: GASOLINE Substance Name 2: Not reported Quantity: UNKNOWN Quantity 2: Not reported Date Confirmed: 07/22/1994 Date Confirmed 2: Not reported 94-2-0113 Incident Number: 07/22/1994 Incident Date: Type of Incident: UNKNOWN Type of Incident No2: Not reported Reported By: TOM EWING/G&E ENGINEERING Reported By 2: Not reported Owner ID: 00369200 **Owner Name:** STAR ENTERPRISE 3300 W ESPLANADE AVE S, STE. 301 **Owner Address:** Owner City, St, Zip: METAIRIE, LA 70002 Assessment Pending Info: No Assessment Request Date: 08/23/1994 Assessment Plan Due Date: 11/13/1994 Assessment Plan Received Date: 09/16/1994 Assessment Approved Date: 12/13/1994 Assessment Contractor: CRA SERVICES G&E ENGINEERING DIVISION 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

Not reported

Database(s) EPA ID Number

S103490390

CIRCLE K #9733 (Continued)

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:

Comments:

G&E ENGINEERING DISCOVERED BTEX LEVELS OF 6.0 PPM TO 5.8 PPM IN THEGROUNDWATER IN 4 OF THE 7 BORINGS DRILLED ON SITE. SITE ASSESSMENTAPPROVED 12/13/94. REC'D REPORT OF ENVIRONMENTAL ASSESSMENT ACTIVITISON 4/22/95. ADDITIOONAL ASSESSMENT APPROVED 6/7/95. REC'D INITIALSUBSURFACE INVESTIGATION ON 11/22/95. QTLY REPORTS SUBMITTED.

LA HIST LUST CORRECTIVE ACTION:

Comments: QTLY REPORTS SUBMITTED. DEQ REQUEST ADDITIONAL ASSESSMENT ON 11/26/96REC'D SECOND ADDITIONAL ASSESSMENT REPORT ON 9/9/98. DEQ LETTER10/14/98 APPROVED 9/98 ASSESSMENT REPORT.

Facility ID:	61-011327	
Facility Parish:	WEST BATON	NROUGE
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:	94-2-0113	
Incident Date:	07/22/1994	
Type of Incident:		Not reported
Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00369200	
Owner Name:	STAR ENTER	PRISE
Owner Address:	3300 W ESPL	ANADE AVE S, STE. 301
Owner City,St,Zip:	METAIRIE, LA	70002
Assessment Pending Ir	nfo:	No
Assessment Request D	Date:	08/23/1994
Assessment Plan Due		11/13/1994
Assessment Plan Rece	vived Date:	09/16/1994
Assessment Approved		12/13/1994
Assessment Contractor	-	CRA SERVICES G&E ENGINEERING DIVISION
Assess Date Add Info Due:		Not reported
Assess Date Add Info F	Recd:	Not reported
Assess Date Add Info I		Not reported
Assess Date Add Info F		Not reported
Assess Date Add Info I		Not reported
Corrective Plan Due Da		Not reported
Corrective Plan Receiv		Not reported
Corrective Plan Approv		Not reported
Corr Act Date Add Info		Not reported
Corr Act Date Add Info		Not reported
Corr Act Date Add Info	Due2:	Not reported

EDR ID Number

Database(s) **EPA ID Number**

S103490390

CIRCLE K #9733 (Continued)

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 Comments:

LA HIST LUST ASSESMENT:

G&E ENGINEERING DISCOVERED BTEX LEVELS OF 6.0 PPM TO 5.8 PPM IN THEGROUNDWATER IN 4 OF THE 7 BORINGS DRILLED ON SITE. SITE ASSESSMENTAPPROVED 12/13/94. REC'D REPORT OF ENVIRONMENTAL ASSESSMENT ACTIVITISON 4/22/95. ADDITIOONAL ASSESSMENT APPROVED 6/7/95. REC'D INITIALSUBSURFACE INVESTIGATION ON 11/22/95. QTLY REPORTS SUBMITTED.

LA HIST LUST CORRECTIVE ACTION:

Comments:

QTLY REPORTS SUBMITTED. DEQ REQUEST ADDITIONAL ASSESSMENT ON 11/26/96REC'D SECOND ADDITIONAL ASSESSMENT REPORT ON 9/9/98. DEQ LETTER10/14/98 APPROVED 9/98 ASSESSMENT REPORT.

SPILLS:

OT ILLO.	
Region Code:	CR
Date Rec:	02/06/2012
Date Initiated:	02/08/2012
aiid:	66396
Incident Id:	137023
Incident Date:	02/06/2012
Incident Status:	Closed
Media Desc:	Soil
Location Description:	Circle K Store 9733 650 S Alexander Ave Port Allen
Incident Source Name:	Circle K #9733
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Incident Desc:	TTT PASSED
Incident Type Desc:	UST, Release Detection Failure
Comments:	2/7/12 - Emailed Circle K for TTT results 2/14/12 - TTT performed
	2/20/12 - TTT results recieved (PASSING)
Parameter:	0
Quantity:	0 0
Other Substance Desc:	0
NPDES:	
11 DLO.	

Facility Id:	66396
Facility Phone:	8139106830
Issued Date:	01/23/2007
Title Description:	LAG750582 Permit
Permit Type Description:	Gen-LAG75-Exterior Vehicle Wash
Program:	Water
Activity Number:	GEN20060001
Facility Id:	66396

Facility Phone: 8139106830 Issued Date: 06/12/2009 Title Description: Permit

MS Antifreeze:

Steel Tank Covered With Asphalt:

A Composite Of Different Materials:

Double 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 Description:

Number Of Compartments:

Other Material:

UST Tank Num:

Tank Status:

Install Date: Total Capacity:

Gasoline: Diesel:

Gasohol:

Kerosene:

MS Naptha:

MS Varsol:

Unknown: Other Sub:

6

EDR ID Number Database(s) **EPA ID Number** CIRCLE K #9733 (Continued) S103490390 Permit Type Description: Gen-LAG75-Exterior Vehicle Wash Water Program: GEN20090001 Activity Number: CIRCLE K #2709733 LA LUST U003986985 **650 S ALEXANDER AVE** LA UST N/A PORT ALLEN, LA 70767 LA NPDES LUST: Facility ID: 66396 Comments: UST UST: Master Agency Id: 66396 Subject Item ID: 2 UST Tank Num: 30091 **Tank Status:** Removed Install Date: 03/26/1971 Total Capacity: 6000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: 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

30092

10000

1

Yes Not reported

Removed 03/26/1970

Not reported

Not reported

Y

Removed

10000

1

Yes

03/26/1970

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

EDR ID Number

Database(s)

EPA ID Number

U003986985

CIRCLE K #2709733 (Continued)

Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Unknown: 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 Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported 30093

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: 39274 Tank Status: Removed

EDR ID Number

Database(s)

EPA ID Number

U003986985

CIRCLE K #2709733 (Continued)

Install Date: 01/01/1986 Total Capacity: 12000 Number Of Compartments: 1 Not reported Gasoline: Diesel: Not reported Gasohol: Yes Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Υ Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: 1 Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Not reported

39275 Removed

01/01/1986 10000 Not reported Not reported Yes Not reported Not reported

Not reported

Not reported

Pressure

39276

1

Yes

Removed

01/01/1986 10000

Not reported

Pressure

Y

EDR ID Number

Database(s)

EPA ID Number

CIRCLE K #2709733 (Continued)

Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected:

39277 Removed 01/01/1986 10000 1 Not reported Yes Not reported Not reported

U003986985

EDR ID Number

Database(s)

EPA ID Number

CIRCLE K #2709733 (Continued)

Epoxy Coated Tank: Not reported Not reported A Composite Of Different Materials: Fiberglass Or Plastic: Υ Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: 2 Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: 71111 Active **Tank Status:** Install Date: 07/16/2015 Total Capacity: 20000 Number Of Compartments: 2 Gasoline: Diesel: Yes Gasohol: Yes Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive:

71110 Active 07/16/2015 20000 Not reported Yes Not reported Yes Not reported Not reported Yes Not reported Not reported Not reported Not reported Pressure

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

U003986985

EDR ID Number

Database(s)

EPA ID Number

U003986985

CIRCLE K #2709733 (Continued)

MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket:	Not reported Not reported Not reported Not reported Not reported Not reported Yes Not reported Not reported Yes Not reported Yes Not reported
	•
	Not reported Not reported Not reported Not reported Pressure

NPDES:

PDES.	
Facility Id:	66396
Facility Phone:	8139106830
Issued Date:	05/07/2004
Title Description:	LAG750103 Reauthorization
Permit Type Description:	Gen-LAG75-Exterior Vehicle Wash
Program:	Water
Activity Number:	GEN20040001
Facility Id:	66396
Facility Phone:	2253837721
Issued Date:	07/22/2014
Title Description:	Renewed Coverage
Permit Type Description:	Gen-LAG75-Exterior Vehicle Wash
Program:	Water
Activity Number:	GEN20140001
Facility Id:	66396
Facility Phone:	8139106830
Issued Date:	08/28/1998
Title Description:	Fiscal Migration: LAG750103
Permit Type Description:	Gen-LAG75-Exterior Vehicle Wash
Program:	Water
A M. A.L. M.	05140040004

GEN19940001

7

CONSOLIDATED FREIGHTWAYS 770 ALLENDALE DR PORT ALLEN, LA 70767

Activity Number:

UST:

Master Agency Id: Subject Item ID: UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline:

18131 1

3204 Removed 04/09/1980 10000 1 Not reported LA UST U003921825 N/A

EDR ID Number

Database(s)

EPA ID Number

CONSOLIDATED FREIGHTWAYS (Continued)

Diesel: Yes Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Not reported Unknown: 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 Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

UST Tank Num: 3205 **Tank Status:** Removed Install Date: 04/09/1980 10000 Total Capacity: Number Of Compartments: 1 Gasoline: Not reported Diesel: Yes Gasohol: Not reported Not reported Kerosene: Not reported Heating Oil: New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: 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 Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported U003921825

EDR ID Number

Database(s)

EPA ID Number

CONSOLIDATED FREIGHTWAYS (Continued)

UST Tank Num: 3206 Tank Status: Removed 04/09/1980 Install Date: 5000 **Total Capacity:** Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: 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 Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

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BOWMAN TRANSPORTATION INC 770 ALLENDALE DR PORT ALLEN, LA 70764

HIST LUST: Facility ID: 61-000945 WEST BATON ROUGE Facility Parish: Substance Name: GASOLINE Substance Name 2: Not reported Quantity: UNKNOWN Quantity 2: Not reported Date Confirmed: 12/07/1989 Date Confirmed 2: Not reported Incident Number: 89-2-0070 Incident Date: 12/07/1989 UST LEAK Type of Incident: Type of Incident No2: Not reported CAROL MCGRIFF/BOWMAN Reported By: Reported By 2: Not reported Owner ID: 00039400 BOWMAN TRANSPORTATION INC **Owner Name:** Owner Address: P.O.BOX 17744 Owner City, St, Zip: ATLANTA, GA 30316 Assessment Pending Info: No Not reported Assessment Request Date: Assessment Plan Due Date: Not reported Assessment Plan Received Date: Not reported

LA HIST LUST S106033542

LA SPILLS N/A

		MAP FINDINGS		
Map ID Direction Distance	۹			EDR ID Number
Distance (ft.)Site			Database(s)	EPA ID Number
BOWMAN TRANSPORTAT	ION INC (Conti	nued)		S106033542
Assessment Approved				
Assessment Contracto Assess Date Add Info I		WESTINGHOUSE ENVRNTL& GEOTEC Not reported		
Assess Date Add Info I		Not reported		
Assess Date Add Info I		Not reported		
Assess Date Add Info I Assess Date Add Info I		Not reported Not reported		
Corrective Plan Due Da		Not reported		
Corrective Plan Receiv		07/31/1991		
Corrective Plan Approv Corr Act Date Add Info		Not reported		
Corr Act Date Add Info		Not reported Not reported		
Corr Act Date Add Info		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	-			
Comments: Not	reported			
LA HIST LUST ASSESME	ENT:			
REM	IEDIATION BY (/93 REQUEST QTLY REPORTS AND DEN CONSULTATNT. DIESEL SEEPED INTO (WESTINGHOUSE NO LONGER ISCONS	CANAL.3 USTS WERE	
LA HIST LUST CORREC Comments: Not	TIVE ACTION: reported			
Facility ID:	61-000945			
Facility Parish:	WEST BATON	NROUGE		
Substance Name: Substance Name 2:	Not reported Not reported			
Quantity:	Not reported			
Quantity 2:	Not reported			
Date Confirmed:	Not reported			
Date Confirmed 2: Incident Number:	Not reported 89-2-0070			
Incident Namber.	12/07/1989			
Type of Incident:		Not reported		
Type of Incident No2:	N <i>i i i</i>	Not reported		
Reported By: Reported By 2:	Not reported Not reported			
Owner ID:	00039400			
Owner Name:		ANSPORTATION INC		
Owner Address:	P.O.BOX 1774			
Owner City,St,Zip: Assessment Pending I	ATLANTA, GA	No		
Assessment Request E		Not reported		
Assessment Plan Due		Not reported		
Assessment Plan Rece		Not reported		
Assessment Approved				
Assessment Contracto Assess Date Add Info I		WESTINGHOUSE ENVRNTL& GEOTEC Not reported		
Assess Date Add Info I		Not reported		
Assess Date Add Info I		Not reported		
Assess Date Add Info I		Not reported		
Assess Date Add Info I	Jues.	Not reported		

MAP FINDINGS

Database(s) EPA ID Number

S106033542

BOWMAN TRANSPORTATION INC (Continued)

Corrective Plan Due Date: Not reported 07/31/1991 Corrective Plan Received Date: Corrective Plan Approved Date: Not reported Corr Act Date Add Info Due: Not reported Not reported Corr Act Date Add Info Recd: 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 Not reported Remediation Terminated Date:

LA HIST LUST INCIDENT:

Comments:

Comments: Not reported

LA HIST LUST ASSESMENT:

DEQ LETTER 12/12/93 REQUEST QTLY REPORTS AND DENIES REQUEST OFTERMINATION OF REMEDIATION BY CONSULTATNT. DIESEL SEEPED INTO CANAL.3 USTS WERE CLOSED AND REMOVED 6/24/91. WESTINGHOUSE NO LONGER ISCONSULTANT.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

SPILLS:

PILLS:	
Region Code:	CR
Date Rec:	01/14/2010
Date Initiated:	01/14/2010
aiid:	168715
Incident Id:	120774
Incident Date:	01/14/2010
Incident Status:	Open
Media Desc:	Water/Soil
Location Description:	Werner Enterprises 770 Allendale Dr Port Allen
Incident Source Name:	Werner Enterprises Inc - Drop Yard
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Incident Desc:	0
Incident Type Desc:	Release/Spill, Highway Transport
Comments:	Werner Enterprises Inc. January 14, 2010 Tempo# 120774 On January 14,
	2010 at approximately 1230 hours, Louisiana Department of
	Environmental Quality Emergency Responder (LDEQ-ER) Bryan Riche
	responded to 770 Allendale Drive in Port Allen concerning a diesel
	fuel spill. According to Mr. Gary Weiss of American Compliance
	Technologies, a Werner Enterprises Inc. tractor-trailer was parked in
	the drop yard when an employee noticed a leak from the left side
	saddle tank. Approximately forty gallons of diesel fuel impacted the
	concrete pavement and entered a nearby catch basin. Oil Mop responded
	to cleanup the spilled diesel. Free phase liquid diesel fuel was
	removed and booms will be placed in two catch basins and at the
	outfall for further removal. No road closures, fires or injuries were
	reported as a result of this incident. Further action by LDEQ-ER
	pending results of investigation. BPR.
Parameter:	Diesel
Quantity:	0 0
Other Substance Desc:	0

MAP FINDINGS Map ID EDR ID Number Direction Distance Distance (ft.)Site Database(s) **EPA ID Number** 7 **BOWMAN TRANSPORTATION CO INC** RCRA NonGen / NLR 1000295424 770 ALLENDALE DR FINDS LAD125787085 PORT ALLEN, LA 70767 **ECHO** RCRA NonGen / NLR: Date form received by agency: 10/24/1986 Facility name: BOWMAN TRANSPORTATION CO INC Facility address: 770 ALLENDALE DR PORT ALLEN, LA 70767 EPA ID: LAD125787085 ALLENDALE DR Mailing address: PORT ALLEN, LA 70767 WM ROBERTSON Contact: Contact address: 770 ALLENDALE DR PORT ALLEN, LA 70767 US Contact country: Contact telephone: (225) 344-4713 Contact email: Not reported EPA Region: 06 Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: BOWMAN TRANSP INC Owner/operator name: 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: Not reported Not reported Owner/Op end date: 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 D001 Waste code: Waste name: **IGNITABLE WASTE** F001 Waste code: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: Waste name:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1.1.1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING

Mar ID	MAP FINDINGS		
Map ID Direction			EDR ID Number
Distance Distance (ft.)Site		Database(s)	EPA ID Number
BOWMAN TRANSPORTATIO	DN CO INC (Continued)		1000295424
	CONTAINING, BEFORE USE, A TOTAL OF TEN ONE OR MORE OF THE ABOVE HALOGENATED IN F002, F004, AND F005; AND STILL BOTTOMS SPENT SOLVENTS AND SPENT SOLVENT MIXT	SOLVENTS OR THO	SE SOLVENTS LISTED
. Waste code: . Waste name:	F002 THE FOLLOWING SPENT HALOGENATED SOLV METHYLENE CHLORIDE, TRICHLOROETHYLEN CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TR ORTHO-DICHLOROBENZENE, TRICHLOROFLU TRICHLOROETHANE; ALL SPENT SOLVENT MI USE, A TOTAL OF TEN PERCENT OR MORE (B' ABOVE HALOGENATED SOLVENTS OR THOSE F005; AND STILL BOTTOMS FROM THE RECOV SPENT SOLVENT MIXTURES.	IE, 1,1,1-TRICHLOROI IFLUOROETHANE, OROMETHANE, AND XTURES/BLENDS COI Y VOLUME) OF ONE C SOLVENTS LISTED I	ETHANE, 1,1,2, NTAINING, BEFORE DR MORE OF THE N F001, F004, AND
. Waste code: . Waste name:	F003 THE FOLLOWING SPENT NONHALOGENATED ACETATE, ETHYL BENZENE, ETHYL ETHER, M ALCOHOL, CYCLOHEXANONE, AND METHANO MIXTURES/BLENDS CONTAINING, BEFORE US NONHALOGENATED SOLVENTS; AND ALL SPE CONTAINING, BEFORE USE, ONE OR MORE OI SOLVENTS, AND A TOTAL OF TEN PERCENT C MORE OF THOSE SOLVENTS LISTED IN F001, I BOTTOMS FROM THE RECOVERY OF THESE S MIXTURES.	ETHYL ISOBUTYL KE L; ALL SPENT SOLVE E, ONLY THE ABOVE NT SOLVENT MIXTUF F THE ABOVE NONHA DR MORE (BY VOLUMI F002, F004, AND F005	TONE, N-BÚTYL NT SPENT RES/BLENDS ALOGENATED E) OF ONE OR ; AND STILL
. Waste code: . Waste name:	F005 THE FOLLOWING SPENT NONHALOGENATED KETONE, CARBON DISULFIDE, ISOBUTANOL, F 2-ETHOXYETHANOL, AND 2-NITROPROPANE; / CONTAINING, BEFORE USE, A TOTAL OF TEN ONE OR MORE OF THE ABOVE NONHALOGEN LISTED IN F001, F002, OR F004; AND STILL BO THESE SPENT SOLVENTS AND SPENT SOLVE	PYRIDINE, BENZENE, ALL SPENT SOLVENT PERCENT OR MORE ATED SOLVENTS OR TTOMS FROM THE RE	MIXTURES/BLENDS (BY VOLUME) OF THOSE SOLVENTS
Violation Status:	No violations found		
FINDS:			
Registry ID:	110003284115		
RCR/ Cons event and tr progr	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.		
ECHO: Envid: Registry ID: DFR URL:	1000295424 110003284115 http://echo.epa.gov/detailed_facility_repo	rt?fid=110003284115	

Database(s) EPA ID Number

8	GROENDYKE TRANSPORT, INC. 2723 SOUTH WESTPORT DRIVE PORT ALLEN, LA 70767	RCRA NonGen / NLR US AIRS	1000426371 LAD108187279
	RCRA NonGen / NLR:		
	Date form received by agency	:03/05/2013	
	Facility name:	GROENDYKE TRANSPORT, INC.	
	Facility address:	2723 SOUTH WESTPORT DRIVE	
		PORT ALLEN, LA 70767	
	EPA ID:	LAD108187279	
	Mailing address:	SOUTH WESTPORT DRIVE	
		PORT ALLEN, LA 70767	
	Contact:	PAT WOODS	
	Contact address:	SOUTH WESTPORT DRIVE	
		PORT ALLEN, LA 70767	
	Contact country:	US	
	Contact telephone:	(225) 338-1191	
	Contact email:	Not reported	
	EPA Region:	06	
	Land type:	Private	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	GROENDYKE TRANSPORT, INC.	
	Owner/operator address:	2510 ROCK ISLAND BLVD	
		ENID, OK 73701	
	Owner/operator country:	US	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	11/01/1989	
	Owner/Op end date:	Not reported	
	Owner/operator name:	GROENDYKE TRANSPORT, INC.	
	Owner/operator address:	Not reported	
		Not reported	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Operator	
	Owner/Op start date:	11/01/1989	
	Owner/Op end date:	Not reported	
	Owner/operator name:	FRED HUGHES	
	Owner/operator address:	Not reported	
		Not reported	
	Owner/operator country:	US	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Operator	
	Owner/Op start date:	06/19/2000	
	Owner/Op end date:	Not reported	
	Owner/operator name:	GROENDYKE TRANSPORT, INC.	
	Owner/operator address:	ROCK ISLAND BLVD	
		ENID, OK 73701	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	(580) 234-4663	

Database(s) EPA ID Number

1000426371

GROENDYKE TRANSPORT, INC. (Continued)

ROENDYKE TRANSPORT, INC.	(Continued)
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	06/19/2000
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 fuel burner: Used oil fuel marketer to burnet Used oil fuel marketer to burnet Used oil Specification marketer Used oil transfer facility: Used oil transporter:	ctive): No No te: No W: No No No No No No No No
. Waste code:	D039
. Waste name:	TETRACHLOROETHYLENE
. Waste code:	D040
. Waste name:	TRICHLORETHYLENE
Historical Generators: Date form received by agency Site name: Classification:	:08/13/2012 GROENDYKE TRANSPORT, INC. Large Quantity Generator
. Waste code:	D039
. Waste name:	TETRACHLOROETHYLENE
. Waste code:	D040
. Waste name:	TRICHLORETHYLENE
Date form received by agency	:02/29/2012
Site name:	GROENDYKE TRANSPORT, INC.
Classification:	Large Quantity Generator
. Waste code:	D039
. Waste name:	TETRACHLOROETHYLENE
. Waste code:	D040
. Waste name:	TRICHLORETHYLENE
Date form received by agency	:04/16/2010
Site name:	GROENDYKE TRANSPORT, INC.
Classification:	Large Quantity Generator
. Waste code:	D001

. Waste code:	D001
. Waste name:	IGNITABLE WASTE

Database(s) EPA ID Number

1000426371

GROENDYKE TRANSPORT, INC.	(Continued)
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
Date form received by agency	r: 10/21/2009
Site name:	GROENDYKE TRANSPORT
Classification:	Large Quantity Generator
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
Date form received by agency	: 02/27/2008
Site name:	GROENDYKE TRANSPORT
Classification:	Large Quantity Generator
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D018
. Waste name:	BENZENE
. Waste code:	D039
. Waste name:	TETRACHLOROETHYLENE
. Waste code:	D040
. Waste name:	TRICHLORETHYLENE
Date form received by agency	: 02/23/2006
Site name:	GROENDYKE TRANSPORT, INC.
Classification:	Large Quantity Generator
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D018
. Waste name:	BENZENE
. Waste code:	D039
. Waste name:	TETRACHLOROETHYLENE
. Waste code:	D040
. Waste name:	TRICHLORETHYLENE
Date form received by agency	: 02/13/2006
Site name:	GROENDYKE TRANSPORT, INC.
Classification:	Large Quantity Generator
. Waste code:	D001

Waste code:	D001
Waste name:	IGNITABLE WASTE

EDR ID Number

Database(s) EPA ID Number

1000426371

GROENDYKE TRANSPORT, INC.	(Continued)
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D018
. Waste name:	BENZENE
. Waste code:	D039
. Waste name:	TETRACHLOROETHYLENE
Date form received by agency	r:02/20/2004
Site name:	GROENDYKE TRANSPORT, INC.
Classification:	Large Quantity Generator
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D018
. Waste name:	BENZENE
. Waste code:	D039
. Waste name:	TETRACHLOROETHYLENE
Date form received by agency	r:02/28/2002
Site name:	GROENDYKE TRANSPORT INC.
Classification:	Large Quantity Generator
Date form received by agency	r:01/24/2000
Site name:	GROENDYKE TRANSPORTS, INC.
Classification:	Large Quantity Generator
Date form received by agency	r:01/14/1998
Site name:	GROENDYKE TRANSPORT
Classification:	Large Quantity Generator
Date form received by agency	r: 03/22/1991
Site name:	GROENDYKE TRANSPORT INC
Classification:	Large Quantity Generator
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D007
. Waste name:	CHROMIUM
. Waste code:	D039
. Waste name:	TETRACHLOROETHYLENE

Biennial Reports:

Last Biennial Reporting Year: 2013

EDR ID Number

Database(s) **EPA ID Number**

1000426371

GROENDYKE TRANSPORT, INC. (Continued)

D039 TETRACHLOROETHYLENE 25164

Waste code: Waste name: Amount (Lbs):

TRICHLOROETHYLENE 87830.7 Facility Has Received Notices of Violations: Regulation violated: Not reported

D040

Regulation violated:	Not reported
Area of violation:	Generators - Manifest
Date violation determined:	08/17/2012
Date achieved compliance:	03/22/2013
Violation lead agency:	EPA
Enforcement action:	FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date:	03/11/2013
Enf. disposition status:	Action Satisfied (Case Closed)
Enf. disp. status date:	03/22/2013
Enforcement lead agency:	EPA
Proposed penalty amount:	Not reported
Final penalty amount:	30000
Paid penalty amount:	30000
Regulation violated:	Not reported
Area of violation:	Generators - Pre-transport
Date violation determined:	06/30/2009
Date achieved compliance:	12/16/2009
Violation lead agency:	State
Enforcement action:	FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date:	09/30/2009
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Regulation violated:	Not reported
Area of violation:	Universal Waste - Small Quantity Handlers
Date violation determined:	06/30/2009
D () () ()	40/40/0000

Date achieved compliance: 12/16/2009 Violation lead agency: State Enforcement action: FINAL 3008(A) COMPLIANCE ORDER Enforcement action date: 09/30/2009 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: State Statute or Regulation Date violation determined: 06/30/2009

EDR ID Number

Database(s) EPA ID Number

GROENDYKE TRANSPORT, INC. (Continued)

	(••••••••••)
Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	12/16/2009 State FINAL 3008(A) COMPLIANCE ORDER 09/30/2009 Not reported Not reported State Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V1103.B.1 Generators - General 02/01/2006 03/16/2006 State WRITTEN INFORMAL 03/16/2006 Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V1109.E.1.a.ii Generators - General 02/01/2006 03/16/2006 State WRITTEN INFORMAL 03/16/2006 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V1119.A Generators - Records/Reporting 02/01/2006 03/16/2006 State WRITTEN INFORMAL 03/16/2006 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance:	SR - LAC33V1905.H Generators - Pre-transport 04/18/1996 08/30/1996

1000426371

EDR ID Number

Database(s) EPA ID Number

1000426371

GROENDYKE TRANSPORT, INC. (Continued)

Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	State INITIAL 3008(A) COMPLIANCE 05/09/1996 Not reported Not reported State Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V1111.A.1 Generators - Manifest 02/21/1996 02/28/1996 State INITIAL 3008(A) COMPLIANCE 05/09/1996 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V2245.H LDR - General 02/21/1996 02/28/1996 State INITIAL 3008(A) COMPLIANCE 05/09/1996 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V1117 Generators - General 02/21/1996 08/30/1996 State INITIAL 3008(A) COMPLIANCE 05/09/1996 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency:	SR - LAC33V1119 Generators - General 02/21/1996 08/30/1996 State

EDR ID Number

Database(s) EPA ID Number

1000426371

GROENDYKE TRANSPORT, INC. (Continued)

	(continuou)
Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	INITIAL 3008(A) COMPLIANCE 05/09/1996 Not reported Not reported State Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V1105.B Generators - General 02/21/1996 02/28/1996 State INITIAL 3008(A) COMPLIANCE 05/09/1996 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V1109.E Generators - General 02/21/1996 08/30/1996 State INITIAL 3008(A) COMPLIANCE 05/09/1996 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	03/05/2013 FOCUSED COMPLIANCE INSPECTION Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	02/27/2013 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	08/17/2012 NON-FINANCIAL RECORD REVIEW Generators - Manifest 03/22/2013 EPA
Evaluation date:	06/30/2009

EDR ID Number

Database(s) EPA ID Number

1000426371

GROENDYKE TRANSPORT, INC.	(Continued)
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Pre-transport
Date achieved compliance:	12/16/2009
Evaluation lead agency:	State
Evaluation date:	06/30/2009
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Universal Waste - Small Quantity Handlers
Date achieved compliance:	12/16/2009
Evaluation lead agency:	State
Evaluation date:	06/30/2009
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	State Statute or Regulation
Date achieved compliance:	12/16/2009
Evaluation lead agency:	State
Evaluation date:	02/01/2006
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	03/16/2006
Evaluation lead agency:	State
Evaluation date:	02/01/2006
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Records/Reporting
Date achieved compliance:	03/16/2006
Evaluation lead agency:	State
Evaluation date:	08/30/1996
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Generators - Manifest
Date achieved compliance:	02/28/1996
Evaluation lead agency:	State
Evaluation date:	08/30/1996
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Generators - Pre-transport
Date achieved compliance:	08/30/1996
Evaluation lead agency:	State
Evaluation date:	08/30/1996
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	LDR - General
Date achieved compliance:	02/28/1996
Evaluation lead agency:	State
Evaluation date:	08/30/1996
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Generators - General
Date achieved compliance:	08/30/1996
Evaluation lead agency:	State
Evaluation date:	08/30/1996
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Generators - General
Date achieved compliance:	02/28/1996

EDR ID Number

Database(s) EPA ID Number

1000426371

GROENDYKE TRANSPORT, INC. (Continued)

Evaluation lead agency:	State
Evaluation date:	02/21/1996
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	LDR - General
Date achieved compliance:	02/28/1996
Evaluation lead agency:	State
Evaluation date:	02/21/1996
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	08/30/1996
Evaluation lead agency:	State
Evaluation date:	02/21/1996
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	02/28/1996
Evaluation lead agency:	State
Evaluation date:	02/21/1996
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Pre-transport
Date achieved compliance:	08/30/1996
Evaluation lead agency:	State
Evaluation date:	02/21/1996
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Manifest
Date achieved compliance:	02/28/1996
Evaluation lead agency:	State
US AIRS MINOR: Envid: Region Code: Programmatic ID: Facility Registry ID: D and B Number: Primary SIC Code: NAICS Code: Default Air Classification Code Facility Type of Ownership Co Air CMS Category Code: HPV Status:	

9

GUARANTY INCOME LIFE 2373 S WESTPORT PORT ALLEN, LA 70767

UST: Master Agency Id: Subject Item ID:	77754 1
UST Tank Num:	42685
Tank Status:	Closed
Install Date:	01/01/1982
Total Capacity:	1000
Number Of Compartments:	1

LA UST U001965595 N/A

TC4591513.2s Page 87 of 505

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EDR ID Number

Database(s)

EPA ID Number U001965595

GUARANTY INCOME LIFE (Continued)

Gasoline: Diesel:	Not reported Not reported
Gasohol:	Not reported
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Yes
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Unknown:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	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
Double Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported

TSD REMEDIAL SERVICES 1780 COMMERCIAL 1780 COMMERCIAL DR PORT ALLEN, LA 70767

Ind. Haz Waste:		
Registration Number:	41331	
Registration Initial Notification Date:	01/12/1989	
Registration Last Amendment Date:	07/26/2001	
EPA Identification:	LAD982559585	
Primary NAICS Code:	484121	
Status Change Date:	19890112	
Land Type:	Not reported	
Description of Facility Site Location:	Not reported	
Site Primary Standard Industrial Code:	Not reported	
Site Primary SIC Description:	Not reported	
Registration is Generator of Waste:	No	
Registration is Receivers of Waste:	No	
Registration is Transporter of Waste:	Yes	
Registration is Transfer Facility:	No	
Facility is STEERS Reporter:	No	
Reqired to Submit Annual Waste Summ	nary: No	
Facility Involved In Recycling:	No	
Revcr Has Monthly Reporting Requirem	nent: 0	
Mexican Facility:	Not reported	
Type of Generator:	Not reported	
TNRCC Region:	Not reported	
Company Name:	TSD REMEDIAL SERVICES CORP	
Contact Name:	LYNETTE HART	
Contact Telephone Number:	504-3440034	
Mailing Address:	1780 COMMERCIAL DR	
Mailing Address2:	Not reported	
Mailing City,St,Zip:	PORT ALLEN, LA 707676103	

TX Ind. Haz Waste S106523233

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S106523233

Mailing County:	UNITED STATES
Facility Country:	UNITED STATES
TNRCC Facility ID:	17722
Site Owner Tax ID:	0
Site Location Latitude:	-00.000
Site Location Longitude:	-000.000
Last Update to NOR Data:	20040109
Ind. waste permit Number:	Not reported
Mun waste permit Number:	Not reported
Non Notifier:	No
Business Records Not Found for this F	RegNo/Year:
Owner:	
Owner Mailing Address:	1780 COMMERCIAL DR
Owner Mailing Address2:	Not reported
Owner Mailing Address3:	Not reported
Owner City,St,Zip:	PORT ALLEN, LA 70767 6103
Owner Country: Owner Phone Number:	UNITED STA 1 504 3440034
Owner Phone Number: Owner Fax Number:	1-504-3440034
Owner Email Address:	Not reported Not reported
Owner Business Type:	Corporation
Owner Tax Id:	Not reported
Owner Bankruptcy Code:	Not reported
Operator:	
Operator Last Name:	TSD REMEDIAL SERVICES CORP
Operator First Name:	Not reported
Operator Name:	TSD REMEDIAL SERVICES CORP
Operator Mailing Address:	1780 COMMERCIAL DR
Operator Mailing Address 2:	Not reported
Operator Mailing City,St,Zip:	PORT ALLEN, LA 70767 6103
Operator Country:	UNITED STA
Operator Phone:	1-504-3440034
Operator Fax:	Not reported
Operator Email:	Not reported
Operator Business Type:	Unknown
Operator Tax Id: Operator Bankruptcy Code:	Not reported Not reported
	Not reported
Contact: Contact Name:	LYNETTE HART
Contact Title:	ENV MGR
Contact Role:	PRICONT
Contact Address:	1780 COMMERCIAL DR
Contact Address2:	Not reported
Conact City,St,Zip:	PORT ALLEN, LA 70767 6103
Contact Phone:	1-504-3440034
Contact Fax:	Not reported
Contact Email:	Not reported
Contact:	
Contact Name:	Not reported
Contact Title:	Not reported
Contact Role:	OWNCON
Contact Address:	1780 COMMERCIAL DR
Contact Address?	Not reported
Contact Address2:	PORT ALLEN, LA 70767 6103

	MAP FINDINGS		
n	۹		EDR ID Number
e (ft.)Site		Database(s)	EPA ID Number
TSD REMEDIAL SERVIC	ES 1780 COMMERCIAL (Continued)		S106523233
Contact Fax: Contact Email:	Not reported Not reported		
Contact:			
Contact Name:	Not reported		
Contact Title:	Not reported		
Contact Role:	OPRCON		
Contact Address:	1780 COMMERCIAL DR		
Contact Address2:	Not reported		
Conact City,St,Zip:	PORT ALLEN, LA 70767 6103		
Contact Phone:	1-504-3440034		
Contact Fax:	Not reported		
Contact Email:	Not reported		
Unit Records Not Foun	d for this RegNo/Year:		
One Time Shipper Rec	ords Not Found for this RegNo/Year:		
Receiver Type:	Not reported		
Transporter for hire	1		

Transporter for hire:	1
Transport own waste:	0
Eq 01, if transport waste type = 1:	Not reported
Eq 02, if transport waste type = 2:	Not reported
Eq 03, if transport waste type = 3:	Not reported
Eq 04, if transport waste type = H:	04
Target TCEQ unique facid for discard	led(merged) facility:

Waste Records Not Found for this RegNo/Year:

TSD REMEDIAL SVC CORP 1780 COMMERCIAL DR PORT ALLEN, LA 70767

Owner/Operator Type:

Owner

Map ID Direction

Distance Distance

10

RCRA NonGen / NLR 1000129727 ECHO

Not reported

FINDS LAD982559585

RCRA NonGen / NLR:	
Date form received by agence	
Facility name:	TSD REMEDIAL SVC CORP
Facility address:	1780 COMMERCIAL DR
	PORT ALLEN, LA 70767
EPA ID:	LAD982559585
Mailing address:	PO BOX 348
0	PORT ALLEN, LA 70767
Contact:	RAYMON WHITE
Contact address:	PO BOX 348
	PORT ALLEN, LA 70767
Contact country:	US
Contact telephone:	(225) 344-0034
Contact email:	Not reported
EPA Region:	06
Land type:	Private
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Owner/Operator Summary:	
Owner/operator name:	JTS MANAGEMENT CORP
Owner/operator address:	UNKNOWN
	UNKNOWN. LA 00000
Owner/operator country:	Not reported
Owner/operator telephone:	(000) 000-0000
	Private
Legal status:	FIIVale

TSD REMEDIAL SVC CORP (Continued)

SD REWEDIAL SVC CORP (CON	itinued)
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
	Hotropoliou
Owner/operator name:	JTS MANAGEMENT CORP
Owner/operator address:	UNKNOWN
Owner/operator address.	UNKNOWN, LA 00000
Owner/operator country:	US
Owner/operator telephone:	
	(000) 000-0000 Private
Legal status: Owner/Operator Type:	_
Owner/Op start date:	Operator 04/13/2010
Owner/Op end date:	Not reported
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	ite: No
Treater, storer or disposer of I	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 burn	er: No
Used oil Specification markete	er: No
Used oil transfer facility:	No
Used oil transporter:	No
Universal Waste Summary:	
Waste type:	Batteries
Accumulated waste on-site:	Yes
Generated waste on-site:	Not reported
	Notreponed
Waste type:	Lamps
Accumulated waste on-site:	Yes
Generated waste on-site:	Not reported
	literiopolitea
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
Historical Generators:	44/00/4000
Date form received by agency	
Site name:	TSD REMEDIAL SVC CORP
Classification:	Not a generator, verified
Violation Status:	No violations found

Evaluation Action Summary:

EDR ID Number

Database(s) EPA ID Number

	IJ	MAP F	INDINGS		
Map ID Direction	-				EDR ID Number
Distance Distance (f	t.)Site			Database(s)	EPA ID Number
		ontinued)			1000129727
	TSD REMEDIAL SVC CORP (1000129727
	Evaluation date: Evaluation: Area of violation: Date achieved compliance Evaluation lead agency:	Not reported	ANCE INSPECTION		
	FINDS:				
	Registry ID:	110003311416			
	Conser events and trea program	o is a national information ation and Recovery Act and activities related to fa store, or dispose of ha	on system that supports the Re (RCRA) program through the tr cilities that generate, transport zardous waste. RCRAInfo allov tion, permit, compliance, and ed under RCRA.	acking of	
	ECHO:				
	Envid: Registry ID: DFR URL:	100012972 110003311 http://echo		rt?fid=110003311416	
11	CAJUN VALVE SERVICES LL 1605 COMMERCIAL DR PORT ALLEN, LA 70767	:		RCRA-SQG	1014923695 LAR000074781
	RCRA-SQG: Date form received by age	ncv: 02/06/2014			
	Facility name:	CAJUN VALVE SEF	VICES LLC		
	Facility address:	1605 COMMERCIA	DR		
	EPA ID:	PORT ALLEN, LA 7 LAR000074781	0/6/		
	Mailing address:	COMMERCIAL DR			
		PORT ALLEN, LA 7	0767		
	Contact:	ROBERT V HASSE			
	Contact address:	COMMERCIAL DR			
		PORT ALLEN, LA 7 US	0767		
	Contact country: Contact telephone:	(225) 706-6000			
	Contact email:	Not reported			
	EPA Region:	06			
	Classification:	Small Small Quantity			
	Description:	waste during any ca	more than 100 and less than 10 lendar month and accumulates	less than 6000 kg of	
			any time; or generates 100 kg lendar month, and accumulate any time		
	Owner/Operator Summary:				
	Owner/operator name:	TFT			
	Owner/operator address:	Not reported			
	Owner/approtor accent	Not reported US			
	Owner/operator country: Owner/operator telephone Legal status:				

Private

Legal status:

MAP FINDINGS

EDR ID Number

Database(s) EPA ID Number

1014923695

CAJUN VALVE SERVICES LLC (Continued)

AJUN VALVE SERVICES LLC	(Continued)
Owner/Operator Type:	Owner
Owner/Op start date:	10/31/2000
Owner/Op end date:	Not reported
Owner/operator name:	CAJUN VALVE SERVICES
Owner/operator address:	Not reported Not reported
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date: Owner/Op end date:	10/31/2000 Not reported
Owner/Op end date.	Not reported
Handler Activities Summary:	
U.S. importer of hazardous v	
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	
Used oil Specification marke	
Used oil transfer facility:	No No
Used oil transporter:	NU
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D007
. Waste name:	CHROMIUM
Historical Generators: Date form received by agend Site name: Classification:	cy: 12/12/2011 CAJUN VALVE SERVICES LLC Large Quantity Generator
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
Maste ender	Doop

. Waste code:	D002
. Waste name:	CORROSIVE WASTE

No violations found

. Waste code:	D007
. Waste name:	CHROMIUM

Violation Status:

			MAP FINDINGS		
Map ID Direction Distance					EDR ID Number
Distance (f	t.)Site			Database(s)	EPA ID Number
11	ROLLINS LEASING CORP 503B 1585 COMMERCIAL DR PORT ALLEN, LA 70767			RCRA NonGen / NLR FINDS ECHO	1004714701 LAR000037515
	RCRA NonGen / NLR:				
	Date form received by agency				
	Facility name: Facility address:	1585	LINS LEASING CORP 503B COMMERCIAL DR T ALLEN, LA 70767		
	EPA ID:		000037515		
	Mailing address:	PO E	3OX 1791 /INGTON, DE 19899		
	Contact:	RAL	PH GRANT		
	Contact address:	WILN	3OX 1791 /INGTON, DE 19899		
	Contact country:	US	400,0000		
	Contact telephone: Contact email:) 426-2899 eported		
	EPA Region:	06	eponeu		
	Land type:	Priva	te		
	Classification:	Non-	Generator		
	Description:	Hand	ller: Non-Generators do not presently generation	ate hazardous waste	
	Owner/Operator Summary:				
	Owner/operator name:		LINS LEASING CORP		
	Owner/operator address:	WILN	30X 1791 /INGTON, DE 19899		
	Owner/operator country:		eported		
	Owner/operator telephone:	(302) Priva	426-2899		
	Legal status: Owner/Operator Type:	Own			
	Owner/Op start date:		eported		
	Owner/Op end date:		eported		
	Handler Activities Summary:				
	U.S. importer of hazardous wa		No		
	Mixed waste (haz. and radioa	,			
	Recycler of hazardous waste: Transporter of hazardous was		No 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: Used oil fuel marketer to burn	or.	No No		
	Used oil Specification markete		No		
	Used oil transfer facility:		No		
	Used oil transporter:		No		
	. Waste code:	D001			
	. Waste name:	IGNI	TABLE WASTE		
	. Waste code: . Waste name:	D008 LEAD			

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

ROLLINS LEASING CORP 5038	3 (Continued)	1004714701
. Waste name:	TETRACHLOROETHYLENE	
Historical Generators: Date form received by ager Site name: Classification:	ncy: 12/05/2001 ROLLINS LEASING CORP 503B Conditionally Exempt Small Quantity Generator	
. Waste code: . Waste name:	D001 IGNITABLE WASTE	
. Waste code: . Waste name:	D008 LEAD	
. Waste code: . Waste name:	D039 TETRACHLOROETHYLENE	
Date form received by ager Site name: Classification: Violation Status:	ncy: 02/18/2000 ROLLINS LEASING CORP 503B Conditionally Exempt Small Quantity Generator No violations found	
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	04/27/2004 FOCUSED COMPLIANCE INSPECTION Not reported Not reported State	
FINDS:		
Registry ID:	110003366269	
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.	
ECHO: Envid: Registry ID: DFR URL:	1004714701 110003366269 http://echo.epa.gov/detailed_facility_report?fid=110003366269)

ap ID rection	· · · · · · · · · · · · · · · · · · ·			EDR ID Number
stance stance ((ft.)Site		Database(s)	EPA ID Number
	THE MARTIN BROWER CO 1585 COMMERCIAL DR		LA UST	U001898369 N/A
	PORT ALLEN, LA 70767			N/A
	UST: Master Agency Id:	42412		
	Subject Item ID:	1		
	oubjeet term ib.	1		
	UST Tank Num:	40537		
	Tank Status:	Removed		
	Install Date:	05/01/1984		
	Total Capacity:	12000		
	Number Of Compartments:	1		
	Gasoline:	Not reported		
	Diesel:	Yes		
	Gasohol:	Not reported		
	Kerosene:	Not reported		
	Heating Oil:	Not reported		
	New Used Oil:	Not reported		
	MS Aviation Fuel:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Unknown:	Not reported		
	Other Sub:	Not reported		
	Steel Tank Covered With Asphalt:	Not reported		
	Cathodically Protected:	Not reported		
	Epoxy Coated Tank:	Not reported		
	A Composite Of Different Materials:	Not reported		
	Fiberglass Or Plastic:	Y		
	Interior Line With Some Material:	Not reported		
	Double Wall As Opposed To Single Wall:	Not reported		
	Outside Lined w/ Polyethylen Jacket:	Not reported		
	Made Of Concrete:	Not reported		
	Liner Covering Excavation Hole:	Not reported		
	Other Material:	Not reported		
	Pipe Method Description:	Pressure		
	UST Tank Num:	40538		
	Tank Status:	Removed		
	Install Date:	06/01/1987		
	Total Capacity:	4500		
	Number Of Compartments:	1		
	Gasoline:	Not reported		
	Diesel:	Yes		
	Gasohol:	Not reported		
	Kerosene:	Not reported		
	Heating Oil:	Not reported		
	New Used Oil:	Not reported		
	MS Aviation Fuel:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Unknown:	Not reported		
	Other Sub:	Not reported		
	Steel Tank Covered With Asphalt:	Not reported		

			MAP FINDINGS		
Map ID Direction	ι				EDR ID Number
Distance Distance (ft	.)Site			Database(s)	EPA ID Number
	THE MARTIN BROWER CO (Cont	inued)	Net repeated		U001898369
	Cathodically Protected: Epoxy Coated Tank:		Not reported Not reported		
	A Composite Of Different Mate	erials:	Not reported		
	Fiberglass Or Plastic: Interior Line With Some Mater	ial:	Y Not reported		
	Double Wall As Opposed To S		Not reported		
	Outside Lined w/ Polyethylen Made Of Concrete:	Jacket:	Not reported Not reported		
	Liner Covering Excavation Hol	le:	Not reported		
	Other Material:		Not reported		
	Pipe Method Description:		Pressure		
11	INO THERAPEUTICS 1060 ALLENDALE DR			RCRA-CESQG FINDS	1004714431 LAR000032318
	PORT ALLEN, LA 70767			ECHO	LAROOODZOTO
	RCRA-CESQG:				
	Date form received by agency				
	Facility name: Facility address:	INO THER 1060 ALLE	NDALE DR		
			EN, LA 70767		
	EPA ID: Mailing address:	LAR000032			
			EN, LA 70767		
	Contact: Contact address:	DALE A BF			
	Contact address.		EN, LA 70767		
	Contact country:	US			
	Contact telephone: Contact email:	(225) 376-4 Not reporte			
	EPA Region:	06			
	Classification:		lly Exempt Small Quantity Generator		
	Description:		enerates 100 kg or less of hazardous waste p I accumulates 1000 kg or less of hazardous v		
		or generate	es 1 kg or less of acutely hazardous waste pe	er calendar	
			l accumulates at any time: 1 kg or less of acu 00 kg or less of any residue or contaminated	•	
			s resulting from the cleanup of a spill, into or		
			er, of acutely hazardous waste; or generates	0	
		•	due or contaminated soil, waste or other debr eanup of a spill, into or on any land or water,	-	
		hazardous	waste during any calendar month, and accur	nulates at any	
		-	or less of acutely hazardous waste; or 100 kg e or contaminated soil, waste or other debris		
			o of a spill, into or on any land or water, of ac		
		hazardous	waste		
	Owner/Operator Summary:				
	Owner/operator name:	JOE D AG			
	Owner/operator address:		KSIDE WOODS BLVD DENCE, OH 44131		
	Owner/operator country:	Not reporte			
	Owner/operator telephone:	(216) 642-6	6695		
	Legal status: Owner/Operator Type:	Private Owner			
	Owner/Op start date:	Not reporte			
	Owner/Op end date:	Not reporte	d		

EDR ID Number

Database(s)

EPA ID Number

1004714431

INO THERAPEUTICS (Continued)

Handler Activities Summary:

U.S. importer of hazardous wa	aste: No
Mixed waste (haz. and radioad	ctive): No
Recycler of hazardous waste:	No
Transporter of hazardous was	te: No
Treater, storer or disposer of H	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 burne	er: No
Used oil Specification markete	er: No
Used oil transfer facility:	No
Used oil transporter:	No
. Waste code:	D003

. Waste name:	REACTIVE WASTE

No violations found

Violation Status:

FINDS:

Registry ID: 110003363351

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.

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.

ECHO: Envid: Registry ID: DFR URL:

1004714431 110003363351 http://echo.epa.gov/detailed_facility_report?fid=110003363351

Map ID			MAP FINDINGS		
Direction Distance					EDR ID Numbe
Distance (ft	t.)Site			Database(s)	EPA ID Number
12	UNITED PARCEL SERVICE 1111 COMMERCIAL DR PORT ALLEN, LA 70767	INC (UPS)		LA REM	S118246607 N/A
	REM:				
	Al Num:	43711			
	Evaluated And Closed:	10/05/2 UST	2001		
	Program: EAC Type:		ther Interest		
	Comments:		ID 7551025. No release occurred		
12	UNITED PARCEL SERVICE	INC (UPS)		LA HIST LUST	S106034038
	1111 COMMERCIAL DR PORT ALLEN, LA 70767			LA NPDES	N/A
	HIST LUST:				
	Facility ID:	61-010798	NROUCE		
	Facility Parish: Substance Name:	WEST BATO	NROUGE		
	Substance Name 2:	Not reported			
	Quantity:	UNKNOWN			
	Quantity 2:	Not reported			
	Date Confirmed:	09/19/1991			
	Date Confirmed 2:	Not reported			
	Incident Number:	91-2-0316			
	Incident Date:	09/19/1991	UST LEAK		
	Type of Incident: Type of Incident No2:		Not reported		
	Reported By:	Not reported	Not reported		
	Reported By 2:	Not reported			
	Owner ID:	00373600			
	Owner Name:		CEL SERVICE		
	Owner Address:		HOLLOW ROAD		
	Owner City,St,Zip:	HARAHAN, L			
	Assessment Pending I		No Not reported		
	Assessment Request L Assessment Plan Due		Not reported		
	Assessment Plan Rece		Not reported		
	Assessment Approved	Date:	Not reported		
	Assessment Contracto		HUGHES ENVIROMENTAL CONSULTANT		
	Assess Date Add Info I		Not reported		
	Assess Date Add Info I		Not reported		
	Assess Date Add Info I Assess Date Add Info I		Not reported Not reported		
	Assess Date Add Info I		Not reported		
	Corrective Plan Due Da		Not reported		
	Corrective Plan Receiv	ed Date:	Not reported		
	Corrective Plan Approv	ed Date:	Not reported		
	Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info		Not reported Not reported		
	Remediation Method:	Duco.	Not reported		
	Remediation Date:		Not reported		
	Remediation Terminate	ed Date:	Not reported		
	LA HIST LUST INCIDENT	:			
			5/21/94 TO OBSERVE USTS REMOVAL. CLO		

EDR ID Number

Database(s) EPA ID Number

LA HIST LUST ASSES Comments: N	MENT: ot reported	
	•	
LA HIST LUST CORR Comments: N	ECTIVE ACTION: ot reported	
Facility ID:	61-010798	
Facility Parish:	WEST BATO	N ROUGE
Substance Name:	Not reported	
Substance Name 2:		
Quantity:	Not reported	
Quantity 2:	Not reported	
Date Confirmed:	Not reported	
Date Confirmed 2:	Not reported	
Incident Number:	91-2-0316	
Incident Date:	09/19/1991	Not new output
Type of Incident:	.	Not reported
Type of Incident No.		Not reported
Reported By: Reported By 2:	Not reported	
Owner ID:	Not reported	
Owner Name:	00373600	CEL SERVICE
Owner Address:		HOLLOW ROAD
Owner City,St,Zip:	HARAHAN, L	
Assessment Pendin		No
Assessment Reque	•	Not reported
Assessment Plan D		Not reported
Assessment Plan R		Not reported
Assessment Approv		Not reported
Assessment Contra		HUGHES ENVIROMENTAL CONSULTANT
Assess Date Add In		Not reported
Assess Date Add In		Not reported
Assess Date Add In		Not reported
Assess Date Add In		Not reported
Assess Date Add In	fo Due3:	Not reported
Corrective Plan Due	Date:	Not reported
Corrective Plan Rec	eived Date:	Not reported
Corrective Plan App	roved Date:	Not reported
Corr Act Date Add I	nfo Due:	Not reported
Corr Act Date Add I	nfo Recd:	Not reported
Corr Act Date Add I	nfo Due2:	Not reported
Corr Act Date Add I	nfo Recd2:	Not reported
Corr Act Date Add I		Not reported
Remediation Metho	d:	Not reported
Remediation Date:		Not reported
Remediation Termir	ated Date:	Not reported
LA HIST LUST INCIDE	NT:	
	EQ INSPECTION 25/91.	5/21/94 TO OBSERVE USTS REMOVAL. CLOSURE OF USTS WEREGRANTE
LA HIST LUST ASSES Comments: N	MENT: ot reported	
LA HIST LUST CORRI Comments: N	ECTIVE ACTION: ot reported	

		MAP FINDINGS		
Map ID Direction	Ц			EDR ID Number
Distance	\Sito		Databasa(s)	
Distance (ft			Database(s)	EPA ID Number
	UNITED PARCEL SERVICE INC	(UPS) (Continued)		S106034038
	Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number: Facility Id: Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number:	43711 Not reported 05/24/2006 LAR05M565 Reauthorization Gen-LAR05-Multi-Sector Water GEN20060001 43711 Not reported 06/03/2011 MSGP Renewed Coverage Gen-LAR05-Multi-Sector Water GEN20110001		
13	LUNDIN ROOFING CO INC 1301 COMMERCIAL DR PORT ALLEN, LA 70767		RCRA-CESQG FINDS ECHO	1004714838 LAR000041632
	RCRA-CESQG: Date form received by agenc Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	y: 06/12/2000 LUNDIN ROOFING CO INC 1301 COMMERCIAL DR PORT ALLEN, LA 707673227 LAR000041632 COMMERCIAL DR PORT ALLEN, LA 707673227 ED LUNDIN 1301 COMMERCIAL DR PORT ALLEN, LA 707673227 US (225) 343-7663 Not reported 06 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous was month, and accumulates 1000 kg or less of hazardous was month, and accumulates at any time: 1 kg or less of waste; or 100 kg or less of any residue or contamin other debris resulting from the cleanup of a spill, in land or water, of acutely hazardous waste; or gene of any residue or contaminated soil, waste or other from the cleanup of a spill, into or on any land or water, hazardous waste	lous waste at any time; ste per calendar of acutely hazardous nated soil, waste or to or on any erates 100 kg or less r debris resulting rater, of acutely accumulates at any 00 kg or less of ebris resulting from	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone:	LUNDIN ROOFING CO INC 1301 COMMERCIAL DR PORT ALLEN, LA 70767 Not reported (225) 343-7663		

Database(s) EF

EPA ID Number

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	
Mixed waste (haz. and radio	,
Recycler of hazardous waste	
Transporter of hazardous wa	
Treater, storer or disposer o 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 bu	
Used oil Specification marke	
Used oil transfer facility:	No
Used oil transporter:	No
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D035
. Waste name:	METHYL ETHYL KETONE
. Waste code:	F003
. Waste name:	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, E ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUT ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE O MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOL MIXTURES.
. Waste code: . Waste name:	F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL E KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/I CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOL LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Violation Status:	No violations found
FINDS:	
Registry ID:	110003367650

RCRAInfo is a national information system that supports the Resource

EDR ID Number

Database(s) EPA ID Number

LUNDIN ROOFING CO INC (Continued)

1004714838

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.

ECHO:

Envid: Registry ID: DFR URL: 1004714838 110003367650 http://echo.epa.gov/detailed_facility_report?fid=110003367650

14

MCCARTY CORP 1405 COMMERCIAL DR PORT ALLEN, LA 70767

LA HIST LUST U001898264 LA UST N/A

OR	T ALLEN, LA 70767		
н	ST LUST:		
	Facility ID:	61-013766	
	Facility Parish:	WEST BATON	ROUGE
	Substance Name:	UNKNOWN	
	Substance Name 2:	Not reported	
	Quantity:	UNKNOWN	
	Quantity 2:	Not reported	
	Date Confirmed:	07/17/1992	
	Date Confirmed 2:	Not reported	
	Incident Number:	92-2-0162	
	Incident Date:	07/17/1992	
	Type of Incident:	0171171002	UST LEAK
	Type of Incident No2:		Not reported
	Reported By:	Not reported	
	Reported By 2:	Not reported	
	Owner ID:	00586100	
	Owner Name:	MCCARTY CO	RPORATION
	Owner Address:	1405 COMME	RCIAL DRIVE
	Owner City, St, Zip:	PORT ALLEN,	LA 70767
	Assessment Pending In	,	No
	Assessment Request Da		Not reported
	Assessment Plan Due D		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 R	ecd:	Not reported
	Assess Date Add Info D	ue2:	Not reported
	Assess Date Add Info R	ecd:	Not reported
	Assess Date Add Info D	ue3:	Not reported
	Corrective Plan Due Da	te:	Not reported
	Corrective Plan Receive	ed Date:	Not reported
	Corrective Plan Approve	ed Date:	12/29/1998
	Corr Act Date Add Info I	Due:	Not reported
	Corr Act Date Add Info I	Recd:	Not reported
	Corr Act Date Add Info I	Due2:	Not reported
	Corr Act Date Add Info I	Recd2:	Not reported
	Corr Act Date Add Info I	Due3:	Not reported
	Remediation Method:		Not reported
	Remediation Date:		Not reported
	Remediation Terminate	d Date:	Not reported

Database(s) **EPA ID Number**

U001898264

MCCARTY CORP (Continued) LA HIST LUST INCIDENT: DEQ INSPECTION 7/17/92 WAS MADE DUE TO THE REMOVAL OF ONE 2000 GLUST. THE TANK Comments: WAS WASHED AND DEGASED. NATIONAL WASTE OIL WAS ONSITE DRAININGTHE RESUIDUALS OUT OF THE UST. THE TANK HAD PERFORATIONSWHICH POSSIBLY CAUSED THE RELEASE. THE TANK HAD BEEN OUT OF OPERATIONFOR APPROX. 7 YEARS. THE CONTAMINATED SOILS WERE PLACED ONVISQUEEN TO AERATE. DEQ LETTER 2/10/93 REQUEST A SKETCH OF THE SITEDEPICTING UST AND SAMPLING LOCATIONS BEFORE FURTHER PROCESSING CLOSUREREQUEST. LA HIST LUST ASSESMENT: Comments: Not reported LA HIST LUST CORRECTIVE ACTION: Comments: Not reported Facility ID: 61-013766 Facility Parish: WEST BATON ROUGE Substance Name: Not reported Substance Name 2: Not reported Quantity: Not reported Quantity 2: Not reported Not reported Date Confirmed: Date Confirmed 2: Not reported Incident Number: 92-2-0162 07/17/1992 Incident Date: Type of Incident: Not reported Type of Incident No2: Not reported Reported By: Not reported Reported By 2: Not reported Owner ID: 00586100 MCCARTY CORPORATION **Owner Name:** Owner Address: 1405 COMMERCIAL DRIVE Owner City, St, Zip: PORT ALLEN, LA 70767 Assessment Pending Info: No Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: Not reported Assessment Approved Date: Not reported Assessment Contractor: Not reported Not reported Assess Date Add Info Due: Not reported Assess Date Add Info Recd: 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 12/29/1998 Corrective Plan Approved Date: Corr Act Date Add Info Due: Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

LA HIST LUST INCIDENT:

Remediation Method:

Remediation Date:

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 Terminated Date:

Comments:

DEQ INSPECTION 7/17/92 WAS MADE DUE TO THE REMOVAL OF ONE 2000 GLUST. THE TANK

Database(s) EPA ID Number

MCCARTY CORP (Continued)

U001898264

WAS WASHED AND DEGASED. NATIONAL WASTE OIL WAS ONSITE DRAININGTHE RESUIDUALS OUT OF THE UST. THE TANK HAD PERFORATIONSWHICH POSSIBLY CAUSED THE RELEASE. THE TANK HAD BEEN OUT OF OPERATIONFOR APPROX. 7 YEARS. THE CONTAMINATED SOILS WERE PLACED ONVISQUEEN TO AERATE. DEQ LETTER 2/10/93 REQUEST A SKETCH OF THE SITEDEPICTING UST AND SAMPLING LOCATIONS BEFORE FURTHER PROCESSING CLOSUREREQUEST.

LA HIST LUST ASSESMENT: Comments: Not reported

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

UST:

Master Agency Id:	76794
Subject Item ID:	1
UST Tank Num:	39902
Tank Status:	Removed
Install Date:	01/01/1980
Total Capacity:	2000
Number Of Compartments:	1
Gasoline:	Not reported
Diesel	Not reported
Gasohol:	Yes
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Not reported
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Unknown:	Yes
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Not reported
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Not reported
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Not reported
Interior Line With Some Material:	Not reported
Double Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported

SOUTHWEST STAINLESS LP ,HG 9060 1510 COMMERCIAL DR PORT ALLEN, LA 70767

RCRA-CESQG: Date form received by agency: 07/31/2008 Facility name: SOUTHWEST STAINLESS LP ,HG 9060 Facility address: 1510 COMMERCIAL DR PORT ALLEN, LA 70767 EPA ID: LAR000063420 RCRA-CESQG 1010318523 LAR000063420

EDR ID Number

Database(s) EPA ID Number

SOUTHWEST STAINLESS LP ,HG 9060 (Continued)

so	SOUTHWEST STAINLESS LP ,HG 9060 (Continued)		
	Mailing address:	CUMBERLAND BLVD, STE 1700	
		ATLANTA, GA 30339	
	Contact:	MARK LAUBACH	
	Contact address:	CUMBERLAND BLVD, STE 1700 ATLANTA, GA 30339	
	Contact country:	US	
	Contact telephone:	(407) 822-2822	
	Contact email:	Not reported	
	EPA Region:	06	
	Classification:	Conditionally Exempt Small Quantity Generator	
	Description:	Handler: generates 100 kg or less of hazardous waste per calendar	
		month, and accumulates 1000 kg or less of hazardous waste at any time;	
		or generates 1 kg or less of acutely hazardous waste per calendar	
		month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or	
		other debris resulting from the cleanup of a spill, into or on any	
		land or water, of acutely hazardous waste; or generates 100 kg or less	
		of any residue or contaminated soil, waste or other debris resulting	
		from the cleanup of a spill, into or on any land or water, of acutely	
		hazardous waste during any calendar month, and accumulates at any	
		time: 1 kg or less of acutely hazardous waste; or 100 kg or less of	
		any residue or contaminated soil, waste or other debris resulting from	
		the cleanup of a spill, into or on any land or water, of acutely	
		hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	SOUTHWEST STAINLESS LP	
	Owner/operator address:	Not reported	
	·	Not reported	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	08/31/2007	
	Owner/Op end date:	Not reported	
	Owner/operator name:	SOUTHWEST STAINLESS LP	
	Owner/operator address:	Not reported	
		Not reported	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type: Owner/Op start date:	Operator 08/31/2007	
	Owner/Op end date:	Not reported	
	Owner/operator name:	HOME DEPOT USA INC	
	Owner/operator address:	Not reported	
		Not reported	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	03/30/2006	
	Owner/Op end date:	Not reported	
	Owner/operator name:	HOME DEPOT USA INC	

EDR ID Number

Database(s) EPA ID Number

1010318523

SOUTHWEST STAINLESS LP ,HG 9060 (Continued)

OUTH	WEST STAINLESS LP, HG	9060 (Continued)
Ov	wner/operator address:	Not reported
		Not reported
Ov	wner/operator country:	Not reported
	wner/operator telephone:	Not reported
	gal status:	Private
	wner/Operator Type:	Operator
	wner/Op start date:	03/30/2006
	wner/Op end date:	Not reported
0.		
Ov	wner/operator name:	SOUTHWEST STAINLESS
Ov	wner/operator address:	Not reported
		Not reported
Ov	wner/operator country:	Not reported
	wner/operator telephone:	Not reported
	gal status:	Private
	wner/Operator Type:	Owner
	wner/Op start date:	05/01/2006
	wner/Op end date:	Not reported
0.		not reported
Ov	wner/operator name:	SOUTHWEST STAINLESS
Ov	wner/operator address:	Not reported
		Not reported
Ov	wner/operator country:	Not reported
Ov	wner/operator telephone:	Not reported
Le	gal status:	Private
Ov	wner/Operator Type:	Operator
	wner/Op start date:	05/01/2006
	wner/Op end date:	Not reported
U. Mi Re Tra Ur Or Fu Us Us Us Us Us	Iler Activities Summary: S. importer of hazardous wa xed waste (haz. and radioad ecycler of hazardous waste: ansporter of hazardous waste eater, storer or disposer of H inderground injection activity: n-site burner exemption: irnace exemption: sed oil fuel burner: sed oil fuel burner: sed oil processor: ser oil refiner: sed oil refiner: sed oil specification markete sed oil Specification markete sed oil transfer facility: sed oil transporter:	ttive): No No te: No W: No No No No No No No No No
		D001
	Waste code: Waste name:	D001 IGNITABLE WASTE
	Waste code:	D002
	Waste name:	CORROSIVE WASTE
	Waste code: Waste name:	D009 MERCURY
·	Trade name.	
	Waste code:	D018
•	Waste name:	BENZENE

EDR ID Number

Database(s) EPA ID Number

SOUTHWEST STAINLESS LP ,H	G 9060 (Continued)	1010318523
. Waste code: . Waste name:	D035 METHYL ETHYL KETONE	
Historical Generators: Date form received by agence Site name:	SOUTHWEST STAINLESS LP ,HG 9060	
Classification:	Conditionally Exempt Small Quantity Generator	
. Waste code: . Waste name:	D001 IGNITABLE WASTE	
. Waste code: . Waste name:	D002 CORROSIVE WASTE	
. Waste code: . Waste name:	D009 MERCURY	
. Waste code: . Waste name:	D018 BENZENE	
. Waste code: . Waste name:	D035 METHYL ETHYL KETONE	
Date form received by agend	zy: 11/17/2006	
Site name: Classification:	HUGHES SUPPLY #HDHG 9060 Small Quantity Generator	
. Waste code: . Waste name:	D001 IGNITABLE WASTE	
. Waste code: . Waste name:	D002 CORROSIVE WASTE	
. Waste code: . Waste name:	D009 MERCURY	
. Waste code: . Waste name:	D018 BENZENE	
. Waste code: . Waste name:	D035 METHYL ETHYL KETONE	
Violation Status:	No violations found	

15

1981 S WESTPORT DR PORT ALLEN, LA 70767

EDR Historical Auto Stations:					
Name:	CASTROL INCORPORATED ENGINEERS DEPARTMENT				
Year:	1999				
Address:	1981 S WESTPORT DR				
Name:	CASTROL INCORPORATED ENGINEERS DEPARTMENT				
Year:	2000				
Address:	1981 S WESTPORT DR				

1015297870

N/A

EDR Hist Auto

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

15	BP LUBRICANTS USA, INC.		RCRA-SQG	1000420010
	1981 S WESTPORT DR		TRIS	70767CSTRL1981S
	PORT ALLEN, LA 70767		FINDS	
			ECHO US AIRS	
			05 AIRS	
	RCRA-SQG:	22/11/2215		
	Date form received by agenc Facility name:	BP LUBRICANTS USA, INC.		
	Facility address:	1981 S WESTPORT DR		
		PORT ALLEN, LA 70767		
	EPA ID:	LAD028507127		
	Mailing address:	S WESTPORT DR		
	Quarterat	PORT ALLEN, LA 70767		
	Contact: Contact address:	HOLLY M COLEMAN S WESTPORT DR		
	Contact address.	PORT ALLEN, LA 70767		
	Contact country:	US		
	Contact telephone:	(225) 382-8526		
	Contact email:	HOLLY.COLEMAN@BP.COM		
	EPA Region:	06		
	Land type:	Private		
	Classification: Description:	Small Small Quantity Generator Handler: generates more than 100 and less than 1000	ka of bazardous	
	Description.	waste during any calendar month and accumulates les		
		hazardous waste at any time; or generates 100 kg or le	-	
		waste during any calendar month, and accumulates mo		:
		hazardous waste at any time		
	Owner/Operator Summary:			
	Owner/operator name:	BP LUBRICANTS USA, INC.		
	Owner/operator address:	Not reported		
	·	Not reported		
	Owner/operator country:	US		
	Owner/operator telephone:	Not reported		
	Legal status:	Private		
	Owner/Operator Type: Owner/Op start date:	Operator 12/01/2004		
	Owner/Op end date:	Not reported		
	Owner/operator name:	BP LUBRICANTS USA, INC.		
	Owner/operator address:	1981 SOUTH WESTPORT DRIVE		
		PORT ALLEN, LA 70767		
	Owner/operator country:	US Not reported		
	Owner/operator telephone: Legal status:	Not reported Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	12/01/2004		
	Owner/Op end date:	Not reported		
	Handler Activities Summary:			
	U.S. importer of hazardous w	vaste: No		
	Mixed waste (haz. and radio			
	Recycler of hazardous waste	: No		
	Transporter of hazardous wa			
	Treater, storer or disposer of			
	Underground injection activity			
	On-site burner exemption:	No		

		MAP FINDINGS		
Map ID Direction Distance				EDR ID Number
Distance (ft.)Site			Database(s)	EPA ID Number
BP I	UBRICANTS USA, INC. (Cor	ntinued)		1000420010
	Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility: Used oil transporter:			
н	istorical Generators:			
	Date form received by agency	: 02/27/2009		
	Site name:	BP LUBRICANTS USA, INC.		
	Classification:	Small Quantity Generator		
	. Waste code:	D001		
	. Waste name:	IGNITABLE WASTE		
	. Waste code: . Waste name:	F003 THE FOLLOWING SPENT NONHALOGENATED S ACETATE, ETHYL BENZENE, ETHYL ETHER, M ALCOHOL, CYCLOHEXANONE, AND METHANOJ MIXTURES/BLENDS CONTAINING, BEFORE US NONHALOGENATED SOLVENTS; AND ALL SPE CONTAINING, BEFORE USE, ONE OR MORE OF SOLVENTS, AND A TOTAL OF TEN PERCENT O MORE OF THOSE SOLVENTS LISTED IN F001, F BOTTOMS FROM THE RECOVERY OF THESE S MIXTURES.	ETHYL ISOBUTYL KET L; ALL SPENT SOLVEI E, ONLY THE ABOVE NT SOLVENT MIXTUR F THE ABOVE NONHA R MORE (BY VOLUME F002, F004, AND F005	TONE, N-BÚTYL NT SPENT RES/BLENDS LOGENATED E) OF ONE OR ; AND STILL
	Date form received by agency Site name: Classification:	: 10/21/2008 BP LUBRICANTS USA, INC. Small Quantity Generator		
	. Waste code: . Waste name:	D001 IGNITABLE WASTE		
	. Waste code: . Waste name:	F003 THE FOLLOWING SPENT NONHALOGENATED S ACETATE, ETHYL BENZENE, ETHYL ETHER, MI ALCOHOL, CYCLOHEXANONE, AND METHANOI MIXTURES/BLENDS CONTAINING, BEFORE USI NONHALOGENATED SOLVENTS; AND ALL SPE CONTAINING, BEFORE USE, ONE OR MORE OF SOLVENTS, AND A TOTAL OF TEN PERCENT O MORE OF THOSE SOLVENTS LISTED IN F001, F BOTTOMS FROM THE RECOVERY OF THESE S MIXTURES.	ETHYL ISOBUTYL KET L; ALL SPENT SOLVEI E, ONLY THE ABOVE NT SOLVENT MIXTUR F THE ABOVE NONHA DR MORE (BY VOLUME F002, F004, AND F005	TONE, N-BUTYL NT SPENT RES/BLENDS LOGENATED E) OF ONE OR ; AND STILL
	Date form received by agency Site name: Classification:	: 02/13/2006 BP LUBRICANTS USA, INC. Large Quantity Generator		
	. Waste code: . Waste name:	D001 IGNITABLE WASTE		
	. Waste code: . Waste name:	F003 THE FOLLOWING SPENT NONHALOGENATED S	SOLVENTS: XYLENE,	ACETONE, ETHYL

Direction Distance				EDR ID Number
Distance (ft.)Site		Database(s)	EPA ID Number
	BP LUBRICANTS USA, INC.	(Continued)		1000420010
		ACETATE, ETHYL BENZENE, ETHYL ETHER, METHY ALCOHOL, CYCLOHEXANONE, AND METHANOL; AL MIXTURES/BLENDS CONTAINING, BEFORE USE, OI NONHALOGENATED SOLVENTS; AND ALL SPENT S CONTAINING, BEFORE USE, ONE OR MORE OF THI SOLVENTS, AND A TOTAL OF TEN PERCENT OR MO MORE OF THOSE SOLVENTS LISTED IN F001, F002 BOTTOMS FROM THE RECOVERY OF THESE SPEN MIXTURES.	L SPENT SOLVE NLY THE ABOVE OLVENT MIXTUF E ABOVE NONHA ORE (BY VOLUMI , F004, AND F005	NT SPENT RES/BLENDS LOGENATED E) OF ONE OR ; AND STILL
	Date form received by ag	ency: 02/10/2006		
	Site name: Classification:	BP LUBRICANTS USA INC Small Quantity Generator		
	. Waste code:	D001		
	. Waste name:	IGNITABLE WASTE		
	. Waste code:	D004		
	. Waste name:	ARSENIC		
	. Waste code:	D007		
	. Waste name:	CHROMIUM		
	. Waste code:	F003		
	. Waste name:	THE FOLLOWING SPENT NONHALOGENATED SOLV ACETATE, ETHYL BENZENE, ETHYL ETHER, METHY ALCOHOL, CYCLOHEXANONE, AND METHANOL; AL MIXTURES/BLENDS CONTAINING, BEFORE USE, OI NONHALOGENATED SOLVENTS; AND ALL SPENT S CONTAINING, BEFORE USE, ONE OR MORE OF THI SOLVENTS, AND A TOTAL OF TEN PERCENT OR MO MORE OF THOSE SOLVENTS LISTED IN F001, F002. BOTTOMS FROM THE RECOVERY OF THESE SPEN MIXTURES.	/L ISOBUTYL KE L SPENT SOLVE NLY THE ABOVE OLVENT MIXTUF E ABOVE NONHA ORE (BY VOLUMI , F004, AND F005	TONE, N-BUTYL NT SPENT RES/BLENDS LOGENATED E) OF ONE OR ; AND STILL
	Date form received by ag	ency:03/02/2005		
	Site name: Classification:	BP LUBRICANTS USA INC Large Quantity Generator		
	. Waste code:	D001		
	. Waste name:	IGNITABLE WASTE		
	. Waste code:	D004		
	. Waste name:	ARSENIC		
	. Waste code:	D007		
	. Waste name:	CHROMIUM		
	. Waste code:			
	. Waste name:	THE FOLLOWING SPENT NONHALOGENATED SOLV ACETATE, ETHYL BENZENE, ETHYL ETHER, METHY ALCOHOL, CYCLOHEXANONE, AND METHANOL; AL MIXTURES/BLENDS CONTAINING, BEFORE USE, OI NONHALOGENATED SOLVENTS; AND ALL SPENT S CONTAINING, BEFORE USE, ONE OR MORE OF THI SOLVENTS, AND A TOTAL OF TEN PERCENT OR MO MORE OF THOSE SOLVENTS LISTED IN F001, F002	YL ISOBUTYL KE L SPENT SOLVE NLY THE ABOVE OLVENT MIXTUF E ABOVE NONHA ORE (BY VOLUMI	TONE, N-BUTYL NT SPENT RES/BLENDS LOGENATED E) OF ONE OR

Map ID

Database(s) EPA ID Number

LUBRICANTS USA, INC. (Co	ntinued) 1000420010
	BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Date form received by agency Site name:	BP LUBRICANTS USA INC
Classification:	Small Quantity Generator
. Waste code: . Waste name:	D001 IGNITABLE WASTE
. Waste code:	F003
. Waste name:	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Date form received by agency Site name:	/: 02/03/2004 CASTROL NORTH AMERICA
Classification:	Large Quantity Generator
. Waste code: . Waste name:	D001 IGNITABLE WASTE
. Waste code: . Waste name:	F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Date form received by agency Site name: Classification:	r: 01/14/2004 CASTROL NORTH AMERICA Small Quantity Generator
. Waste code: . Waste name:	D001 IGNITABLE WASTE
. Waste code: . Waste name:	F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

Database(s) EPA ID Number

BP LUBRICANTS USA, INC. (Continued)

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

Date form received by agency	: 02/28/2002
Site name:	CASTROL NORTH AMERICA
Classification:	Large Quantity Generator
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
Date form received by agency	: 01/12/2001
Site name:	CASTROL NORTH AMERICA
Classification:	Large Quantity Generator
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
Date form received by agency	: 02/04/2000
Site name:	CASTROL CONSUMER NORTH AMERICA
Classification:	Large Quantity Generator
Date form received by agency Site name:	CASTROL NORTH AMERICA
Classification:	Large Quantity Generator
Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V1105B Generators - General 11/02/1993 11/04/1993 State VERBAL INFORMAL 11/02/1993 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency:	SR - LAC33V1109E4 Generators - General 11/02/1993 11/03/1993 State WRITTEN INFORMAL 01/27/1994 Not reported Not reported

BP LUBRICANTS USA, INC. (Continued)

Final penalty amount: Paid penalty amount:	Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V2111A Generators - Pre-transport 11/02/1993 11/10/1993 State WRITTEN INFORMAL 01/27/1994 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V2111A Generators - Pre-transport 11/02/1993 11/10/1993 State VERBAL INFORMAL 11/02/1993 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V1105B Generators - General 11/02/1993 11/04/1993 State WRITTEN INFORMAL 01/27/1994 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount:	SR - LAC33V2109A Generators - Pre-transport 11/02/1993 11/08/1993 State VERBAL INFORMAL 11/02/1993 Not reported Not reported State Not reported Not reported Not reported Not reported

Database(s) EPA ID Number

BP LUBRICANTS USA, INC. (Continued)

Paid penalty amount: Not reported Regulation violated: SR - LAC33V1109E4 Area of violation: Generators - General Date violation determined: 11/02/1993 Date achieved compliance: 11/03/1993 Violation lead agency: State Enforcement action: VERBAL INFORMAL 11/02/1993 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported SR - LAC33V2109A Regulation violated: Area of violation: Generators - Pre-transport Date violation determined: 11/02/1993 Date achieved compliance: 11/08/1993 Violation lead agency: State Enforcement action: WRITTEN INFORMAL Enforcement action date: 01/27/1994 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: Not reported Area of violation: Generators - General Date violation determined: 03/31/1988 Date achieved compliance: 08/25/1988 Violation lead agency: State FINAL 3008(A) COMPLIANCE ORDER Enforcement action: 05/23/1988 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported **Evaluation Action Summary:** Evaluation date: 09/30/1997 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 02/04/1994 COMPLIANCE SCHEDULE EVALUATION Evaluation: Area of violation: Generators - General

11/03/1993

State

Date achieved compliance: Evaluation lead agency: EDR ID Number

Database(s) EPA ID Number

BP LUBRICANTS USA, INC. (Continued)

EDR ID Number

Database(s) EPA ID Number

LUBRICANTS USA, INC. (CO	intil ded)
Evaluation date:	02/04/1994
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Generators - Pre-transport
Date achieved compliance:	11/10/1993
Evaluation lead agency:	State
Evaluation date:	02/04/1994
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Generators - Pre-transport
Date achieved compliance:	11/08/1993
Evaluation lead agency:	State
Evaluation date:	02/04/1994
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Generators - General
Date achieved compliance:	11/04/1993
Evaluation lead agency:	State
Evaluation date:	11/02/1993
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	11/04/1993
Evaluation lead agency:	State
Evaluation date:	11/02/1993
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Pre-transport
Date achieved compliance:	11/08/1993
Evaluation lead agency:	State
Evaluation date:	11/02/1993
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	11/03/1993
Evaluation lead agency:	State
Evaluation date:	11/02/1993
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Pre-transport
Date achieved compliance:	11/10/1993
Evaluation lead agency:	State
Evaluation date:	07/03/1990
Evaluation:	FOCUSED COMPLIANCE INSPECTION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	05/02/1989
Evaluation:	NON-FINANCIAL RECORD REVIEW
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	EPA
Evaluation date:	08/25/1988
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Generators - General

		MAP FINDINGS		
Map ID Direction	Ч			EDR ID Number
Distance Distance (f	t.)Site		Database(s)	EPA ID Number
	BP LUBRICANTS USA, INC. (Conti	nued)		1000420010
	•	08/25/1988 State		
	Evaluation:0Area of violation:0Date achieved compliance:0Evaluation lead agency:0	03/31/1988 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 08/25/1988 State		
	TRIS:			
		erlink while viewing on your computer to access JS_TRIS: record(s) in the EDR Site Report.		
	FINDS:			
	Registry ID:	10003322645		
	events and a and treat, sto program staff	and Recovery Act (RCRA) program through the tracking ctivities related to facilities that generate, transport, re, or dispose of hazardous waste. RCRAInfo allows RC to track the notification, permit, compliance, and ion activities required under RCRA.	-	
	ECHO:			
	Envid: Registry ID: DFR URL:	1000420010 110003322645 http://echo.epa.gov/detailed_facility_report?fid=	-110003322645	
	US AIRS MINOR:			
	Envid: Region Code:	1000420010		
	Region Code: Programmatic ID: Facility Registry ID: D and B Number:	06 AIR LA0000002212100043 110000449836 Not reported		
	Primary SIC Code: NAICS Code: Default Air Classification Code:	2992 324191 MIN		
	Facility Type of Ownership Cod Air CMS Category Code: HPV Status:	e: POF Not reported Not reported		
	US AIRS MINOR: Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code:	06 AIR LA0000002212100043 110000449836 OPR		
	Default Air Classification Code: Air Program: Activity Date: Activity Status Date:	MIN New Source Performance Standards 1996-09-20 00:00:00 Not reported		
	Activity Group: Activity Type: Activity Status:	Compliance Monitoring Inspection/Evaluation Not reported		

Map ID Direction Distance Distance (ft.)Site

MAP FINDINGS

EDR ID Number

Database(s) EPA ID Number

1000420010

BP LUBRICANTS USA, INC. (Continued) Region Code: 06 AIR LA000002212100043 Programmatic ID: Facility Registry ID: 110000449836 Air Operating Status Code: OPR Default Air Classification Code: MIN New Source Performance Standards Air Program: 1997-08-07 00:00:00 Activity Date: Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Region Code: 06 Programmatic ID: AIR LA000002212100043 Facility Registry ID: 110000449836 Air Operating Status Code: OPR Default Air Classification Code: MIN Air Program: New Source Performance Standards Activity Date: 1998-08-04 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Region Code: 06 AIR LA000002212100043 Programmatic ID: Facility Registry ID: 110000449836 Air Operating Status Code: OPR Default Air Classification Code: MIN New Source Performance Standards Air Program: Activity Date: 1999-09-15 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Inspection/Evaluation Activity Type: Activity Status: Not reported Region Code: 06 AIR LA000002212100043 Programmatic ID: 110000449836 Facility Registry ID: OPR Air Operating Status Code: Default Air Classification Code: MIN New Source Performance Standards Air Program: Activity Date: 2000-06-28 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Inspection/Evaluation Activity Type: Activity Status: Not reported Region Code: 06 Programmatic ID: AIR LA000002212100043 Facility Registry ID: 110000449836 Air Operating Status Code: OPR Default Air Classification Code: MIN Air Program: New Source Performance Standards Activity Date: 2002-10-31 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring**

TC4591513.2s Page 118 of 505

EDR ID Number

Database(s) EPA ID Number

1000420010

BP LUBRICANTS USA, INC. (Continued)

Inspection/Evaluation Activity Type: Activity Status: Not reported Region Code: 06 Programmatic ID: AIR LA000002212100043 Facility Registry ID: 110000449836 OPR Air Operating Status Code: Default Air Classification Code: MIN Air Program: New Source Performance Standards Activity Date: 2004-11-12 00:00:00 Activity Status Date: Not reported **Compliance Monitoring** Activity Group: Activity Type: Inspection/Evaluation Activity Status: Not reported Region Code: 06 AIR LA000002212100043 Programmatic ID: Facility Registry ID: 110000449836 Air Operating Status Code: OPR Default Air Classification Code: MIN Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 1986-03-18 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Region Code: 06 Programmatic ID: AIR LA000002212100043 Facility Registry ID: 110000449836 Air Operating Status Code: OPR Default Air Classification Code: MIN Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 1988-05-17 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Inspection/Evaluation Activity Type: Activity Status: Not reported Region Code: 06 Programmatic ID: AIR LA000002212100043 110000449836 Facility Registry ID: Air Operating Status Code: OPR Default Air Classification Code: MIN Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 1993-02-22 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Region Code: 06 AIR LA000002212100043 Programmatic ID: Facility Registry ID: 110000449836 Air Operating Status Code: OPR Default Air Classification Code: MIN Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

EDR ID Number

Database(s) EPA ID Number

BP LUBRICANTS USA, INC. (Contin	ued)	1000420010
Activity Date:	1996-09-20 00:00:00	
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
Region Code:	06	
Programmatic ID:	AIR LA0000002212100043	
Facility Registry ID:	110000449836	
Air Operating Status Code:	OPR	
Default Air Classification Code: Air Program:	MIN State Implementation Plan for National Primary a	and Sacandany Ambiant Air Quality Standards
Activity Date:	1997-08-07 00:00:00	and Secondary Amblent Air Quality Standards
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
Region Code:	06	
Programmatic ID:	AIR LA0000002212100043	
Facility Registry ID:	110000449836	
Air Operating Status Code:	OPR	
Default Air Classification Code: Air Program:	MIN State Implementation Plan for National Primary a	and Sacandan, Ambiant Air Quality Standarda
An Frogram. Activity Date:	1998-08-04 00:00:00	and Secondary Ambient Air Quality Standards
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
Region Code:	06	
Programmatic ID:	AIR LA0000002212100043	
Facility Registry ID:	110000449836	
Air Operating Status Code:	OPR	
Default Air Classification Code:	MIN State Invelopmentation Disc for National Driver of	and Cases dam. Ambient Air Ouslits Standards
Air Program: Activity Date:	State Implementation Plan for National Primary a 1999-09-15 00:00:00	and Secondary Ampient Air Quality Standards
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
Region Code:	06	
Programmatic ID:	AIR LA0000002212100043	
Facility Registry ID:	110000449836	
Air Operating Status Code: Default Air Classification Code:	OPR MIN	
Air Program:	State Implementation Plan for National Primary a	and Secondary Ambient Air Quality Standards
Activity Date:	2000-06-28 00:00:00	
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
Region Code:	06	
Programmatic ID:	AIR LA0000002212100043	
Facility Registry ID:	110000449836	

			MAP FINDINGS		
Map ID Direction Distance	L				EDR ID Number
Distance (ft	.)Site			Database(s)	EPA ID Number
	BP LUBRICANTS USA, INC.	(Conti	nued)		1000420010
		•	OPR		
	Air Operating Status Coo Default Air Classification		MIN		
	Air Program:	oouc.	State Implementation Plan for National Primary	and Secondary Ambie	nt Air Quality Standards
	Activity Date:		2002-10-31 00:00:00		
	Activity Status Date:		Not reported		
	Activity Group:		Compliance Monitoring		
	Activity Type:		Inspection/Evaluation		
	Activity Status:		Not reported		
	Region Code:		06		
	Programmatic ID:		AIR LA0000002212100043		
	Facility Registry ID:		110000449836		
	Air Operating Status Coo		OPR		
	Default Air Classification	Code:	MIN		
	Air Program:		State Implementation Plan for National Primary 2004-11-12 00:00:00	and Secondary Amble	nt Air Quality Standards
	Activity Date: Activity Status Date:		Not reported		
	Activity Group:		Compliance Monitoring		
	Activity Type:		Inspection/Evaluation		
	Activity Status:		Not reported		
	Region Code:		06		
	Programmatic ID:		AIR LA0000002212100043		
	Facility Registry ID:		110000449836		
	Air Operating Status Coo	le:	OPR		
	Default Air Classification	Code:	MIN		
	Air Program:		State Implementation Plan for National Primary	and Secondary Ambie	nt Air Quality Standards
	Activity Date:		2008-10-20 00:00:00		
	Activity Status Date:		Not reported		
	Activity Group:		Compliance Monitoring		
	Activity Type:		Inspection/Evaluation		
	Activity Status:		Not reported		
	Region Code: Programmatic ID:		06 AIR LA0000002212100043		
	Facility Registry ID:		110000449836		
	Air Operating Status Coc	le:	OPR		
	Default Air Classification		MIN		
	Air Program:		State Implementation Plan for National Primary	and Secondary Ambie	nt Air Quality Standards
	Activity Date:		1992-07-13 00:00:00		•
	Activity Status Date:		1992-07-13 00:00:00		
	Activity Group:		Enforcement Action		
	Activity Type:		Administrative - Informal		
	Activity Status:		Achieved		
	Region Code:		06		
	Programmatic ID:		AIR LA0000002212100043		
	Facility Registry ID:	10.	110000449836 OPP		
	Air Operating Status Coo Default Air Classification		OPR MIN		
	Air Program:	JUUE.	State Implementation Plan for National Primary	and Secondary Ambie	nt Air Quality Standarde
	Activity Date:		2008-11-04 00:00:00		
	Activity Status Date:		2008-11-04 00:00:00		
	Activity Group:		Enforcement Action		
	Activity Type:		Administrative - Informal		
	Activity Status:		Achieved		

Database(s) EPA ID Number

15	GRAHAM PACKAGING CO 1981B S WESTPORT DR PORT ALLEN, LA 70767	RCRA-CESQG	1005416290 LAD985193580
	RCRA-CESQG:		
	Date form received by agenc	v:02/25/1991	
	Facility name:	GRAHAM PACKAGING CO	
	Facility address:	1981B S WESTPORT DR	
	,	PORT ALLEN, LA 70767	
	EPA ID:	LAD985193580	
	Mailing address:	S WESTPORT DR	
	Ũ	PORT ALLEN, LA 70767	
	Contact:	CHRISTINA JOHNSON	
	Contact address:	1981B S WESTPORT DR	
		PORT ALLEN, LA 70767	
	Contact country:	US	
	Contact telephone:	(225) 344-6860	
	Contact email:	Not reported	
	EPA Region:	06	
	Classification:	Conditionally Exempt Small Quantity Generator	
	Description:	Handler: generates 100 kg or less of hazardous waste per calendar	
		month, and accumulates 1000 kg or less of hazardous waste at any time;	
		or generates 1 kg or less of acutely hazardous waste per calendar	
		month, and accumulates at any time: 1 kg or less of acutely hazardous	
		waste; or 100 kg or less of any residue or contaminated soil, waste or	
		other debris resulting from the cleanup of a spill, into or on any	
		land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting	
		from the cleanup of a spill, into or on any land or water, of acutely	
		hazardous waste during any calendar month, and accumulates at any	
		time: 1 kg or less of acutely hazardous waste; or 100 kg or less of	
		any residue or contaminated soil, waste or other debris resulting from	
		the cleanup of a spill, into or on any land or water, of acutely	
		hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	GRAHAM PACKAGING CO	
	Owner/operator address:	1110 E PRINCESS ST	
	·	YORK, PA 17405	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	(717) 849-8500	
	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	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	

		[
Map ID			MAP FINDINGS		
Direction					EDR ID Number
Distance Distance (fl	.)Site			Database(s)	EPA ID Number
	GRAHAM PACKAGING CO	(Continued)			1005416290
	Used oil fuel marketer to				
	Used oil Specification m Used oil transfer facility				
	Used oil transporter:	N			
	. Waste code:	D001			
	. Waste name:		BLE WASTE		
	Violation Status:	No viola	tions found		
16	GOVERNMENT ST. SERVICE CENTER			LA HIST LUST	S106033777
	1509 GOVERNMENT ST BATON ROUGE, LA 70802			LA SPILLS LA ASBESTOS	N/A
	BATON ROUGE, LA 70002			LA ASBESTOS	
	HIST LUST:				
	Facility ID:	17-004624			
	Facility Parish:	EAST BATON	ROUGE		
	Substance Name: Substance Name 2:	GASOLINE			
	Quantity:	Not reported 20-30 GAL			
	Quantity 2:	Not reported			
	Date Confirmed:	09/28/1993			
	Date Confirmed 2:	Not reported			
	Incident Number:	93-2-0242			
	Incident Date:	09/28/1993			
	Type of Incident:		UST LEAK		
	Type of Incident No2:		Not reported		
	Reported By:	JOHN KNIPP	A		
	Reported By 2:	Not reported			
	Owner ID:	00122200			
	Owner Name:		RONMENTAL AFFAIRS		
	Owner Address:	P.O. BOX 295			
	Owner City,St,Zip:	BEAUMONT,			
	Assessment Pending In		No Not reported		
	Assessment Request D Assessment Plan Due I		Not reported		
	Assessment Plan Rece		Not reported		
	Assessment Plan Received Assessment Approved Date		Not reported		
	Assessment Contractor		Not reported		
	Assess Date Add Info D	Due:	Not reported		
	Assess Date Add Info R	Recd:	Not reported		
	Assess Date Add Info D)ue2:	Not reported		
	Assess Date Add Info R		Not reported		
	Assess Date Add Info D		Not reported		
	Corrective Plan Due Da		Not reported		
	Corrective Plan Receive Corrective Plan Approve		Not reported Not reported		
	Corr Act Date Add Info		Not reported		
			Not reported		
	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:		Not reported		
			Not reported		
			Not reported		
			Not reported		
	Remediation Date:		Not reported		
	Remediation Terminate	d Date:	Not reported		
	LA HIST LUST INCIDENT	:			
		eported			
		-			

Database(s) EPA ID Number

GOVERNMENT ST. SERVICE CENTER (Continued)

S106033777

LA HIST LUST ASSESMENT:

Comments: DEQ LETTER DATED 28 OCT 93 APPROVING IN PLACE CLOSURE OF THEDISPENSING LINE BY FLUSHING REMAINING PRODUCT AND CAPPINGEACH END. DISPENSER TAKEN OUT OF SERVICE.

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

	ponoa		
Facility ID:	17-004624		
Facility Parish:	EAST BATON ROUGE		
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:	93-2-0242		
Incident Date:	09/28/1993		
Type of Incident:		Not reported	
Type of Incident No2:		Not reported	
Reported By:	Not reported		
Reported By 2:	Not reported		
Owner ID:	00122200		
Owner Name:	G. S. U./ENVIR	ONMENTAL AFFAIRS	
Owner Address:	P.O. BOX 2951		
Owner City,St,Zip:	BEAUMONT, T	X 77704	
Assessment Pending Inf	fo:	No	
Assessment Request Da	ate:	Not reported	
Assessment Plan Due D	ate:	Not reported	
Assessment Plan Recei	ved Date:	Not reported	
Assessment Approved [Date:	Not reported	
Assessment Contractor:		Not reported	
Assess Date Add Info D	ue:	Not reported	
Assess Date Add Info R	ecd:	Not reported	
Assess Date Add Info D	ue2:	Not reported	
Assess Date Add Info R	ecd:	Not reported	
Assess Date Add Info D	ue3:	Not reported	
Corrective Plan Due Dat	te:	Not reported	
Corrective Plan Receive	d Date:	Not reported	
Corrective Plan Approve	ed Date:	Not reported	
Corr Act Date Add Info I	Not reported		
Corr Act Date Add Info F	Not reported		
Corr Act Date Add Info I	Not reported		
Corr Act Date Add Info F	Not reported		
Corr Act Date Add Info I	Not reported		
Remediation Method:		Not reported	
Remediation Date:		Not reported	
Remediation Terminated	d Date:	Not reported	

LA HIST LUST INCIDENT:

Comments:

Comments: Not reported

LA HIST LUST ASSESMENT:

DEQ LETTER DATED 28 OCT 93 APPROVING IN PLACE CLOSURE OF THEDISPENSING LINE BY FLUSHING REMAINING PRODUCT AND CAPPINGEACH END. DISPENSER TAKEN OUT OF SERVICE.

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

EDR ID Number

Database(s) EPA ID Number

GOVERNMENT ST. SERVICE CENTER (Continued)

S106033777

SPILLS:					
Region Code:	Not reported				
Date Rec:	07/07/2008				
Date Initiated:	Not reported				
aiid:	Not reported				
Incident Id:	106957				
Incident Date:	07/05/2008				
Incident Status:	Open	•			
Media Desc:	Water	Water			
Location Description:	Entergy Corp 1509	Entergy Corp 1509 Government St Baton Rouge			
Incident Source Name:	Not reported	ot reported			
Reporter Name: Not reported					
Mailing Address 1:	Not reported				
Mailing City:	Not reported				
Mailing State:	Not reported				
Mailing Zip:	Not reported	•			
Incident Desc:	c08-2285 Closed, u	c08-2285 Closed, unused Entergy Corp building contains a toxic mix in			
		the basementconcerned about material leaking into ground waterjd			
Incident Type Desc:	Not reported	5 5 ,			
Comments:	Not reported				
Parameter:	Not reported				
Quantity:	Not reported				
Other Substance Desc:	Not reported				
ASBESTOS:					
Asbestos Disposal Facilit	y ld:	Not reported			
Site Location:		bldgs 1, 2, 3, 7			
Issue Date:		08/27/2014			
Expire Date:		11/25/2014			
Qty Rec By Disposal Fac	ility (CY):	0.00			
AI#:		6290			
Contractor AI Id:		Not reported			
Alternate AI Id:		Not reported			
Amount:		75			
Unit:		Not reported			
Scheduled Start:		09/01/2014			
Scheduled End:		12/31/2014			
Asbestos Contractors:		Air Environmental Services Inc			
Transporter Name:		Gator Environmental & Rentals Inc			
SW Disposal Facility Nan	ne:	Reliable Landfill LLC			
SW Disposal Facility AI Id		Not reported			
SW Disposal Facility Add	ress:	Not reported			
SW Disposal Facility City		Not reported			
SW Disposal Facility Stat		Not reported			
SW Disposal Facility Zip:		Not reported			
Parish:		Not reported			
Deg Copy Received:		Not reported			
Days Elapsed Since Issu	ance:	Not reported			
Days To Expiration:		Not reported			
Type Of Notification:		Not reported			
Type Of Operation:		Not reported			
Ordered By:		Not reported			
Ordered Date:		Not reported			
# Of Floors:		Not reported			
Age In Years:		Not reported			
Present Use:		Not reported			
		Notrepolieu			

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number **S106033777**

GOVERNMENT ST. SERVICE CENTER (Continued)

Prior Use: Not reported Mailing Address Line 1: Not reported Mailing Address City/State/Zip: Not reported Transporter AI Id: Not reported Transporter Id: Not reported Transporter Address: Not reported Transporter Physical Address Line 2: Not reported Transporter City/Statae/Zip: Not reported Total ADVFs Issued: Not reported Total Emergency ADVFs Issued: Not reported Total Emergency ADVF Revenue Generated: Not reported ADVF-0031972 ADVF #: Total Non-Emergency ADVFs Issued: Not reported Total Non-Emergency ADVF Revenue GeneratedNot reported Total ADVF Revenue Generated: Not reported Comments: Not reported Asbestos Disposal Facility Id: Not reported Site Location: bldgs 1, 2, 3, 7 Issue Date: 08/27/2014 Expire Date: 11/25/2014 Qty Rec By Disposal Facility (CY): 18.00 6290 AI#: Contractor AI Id: Not reported Alternate AI Id: Not reported Amount: 75 Unit: Not reported Scheduled Start: 09/01/2014 Scheduled End: 12/31/2014 Asbestos Contractors: Air Environmental Services Inc Transporter Name: Gator Environmental & Rentals Inc SW Disposal Facility Name: Reliable Landfill LLC SW Disposal Facility AI Id: Not reported SW Disposal Facility Address: Not reported SW Disposal Facility City: Not reported SW Disposal Facility State: Not reported SW Disposal Facility Zip: Not reported Parish: Not reported Deq Copy Received: Not reported Days Elapsed Since Issuance: Not reported Not reported Days To Expiration: Type Of Notification: Not reported Type Of Operation: Not reported Ordered By: Not reported Ordered Date: Not reported # Of Floors: Not reported Age In Years: Not reported Present Use: Not reported Prior Use: Not reported Not reported Mailing Address Line 1: Mailing Address City/State/Zip: Not reported Transporter AI Id: Not reported Transporter Id: Not reported Transporter Address: Not reported Transporter Physical Address Line 2: Not reported Transporter City/Statae/Zip: Not reported Total ADVFs Issued: Not reported

EDR ID Number

Database(s)

EPA ID Number **S106033777**

GOVERNMENT ST. SERVICE CENTER (Continued)

Total Emergency ADVFs Issued: Not reported Total Emergency ADVF Revenue Generated: Not reported ADVF-0031971 ADVF #: Total Non-Emergency ADVFs Issued: Not reported Total Non-Emergency ADVF Revenue GeneratedNot reported Total ADVF Revenue Generated: Not reported Comments: Not reported Asbestos Disposal Facility Id: Not reported Site Location: bldgs 1, 2, 3, 7 08/27/2014 Issue Date: Expire Date: 11/25/2014 Qty Rec By Disposal Facility (CY): 30.00 6290 AI#: Contractor AI Id: Not reported Alternate AI Id: Not reported Amount: 75 Unit: Not reported Scheduled Start: 09/01/2014 Scheduled End: 12/31/2014 Asbestos Contractors: Air Environmental Services Inc Transporter Name: Gator Environmental & Rentals Inc SW Disposal Facility Name: Reliable Landfill LLC SW Disposal Facility AI Id: Not reported SW Disposal Facility Address: Not reported SW Disposal Facility City: Not reported SW Disposal Facility State: Not reported SW Disposal Facility Zip: Not reported Parish: Not reported Not reported Deq Copy Received: Days Elapsed Since Issuance: Not reported Days To Expiration: Not reported Type Of Notification: Not reported Type Of Operation: Not reported Ordered By: Not reported Ordered Date: Not reported # Of Floors: Not reported Age In Years: Not reported Present Use: Not reported Prior Use: Not reported Mailing Address Line 1: Not reported Mailing Address City/State/Zip: Not reported Transporter AI Id: Not reported Transporter Id: Not reported Transporter Address: Not reported Transporter Physical Address Line 2: Not reported Transporter City/Statae/Zip: Not reported Total ADVFs Issued: Not reported Total Emergency ADVFs Issued: Not reported Total Emergency ADVF Revenue Generated: Not reported ADVF-0031970 ADVF #: Total Non-Emergency ADVFs Issued: Not reported Total Non-Emergency ADVF Revenue GeneratedNot reported Total ADVF Revenue Generated: Not reported Comments: Not reported

Asbestos Disposal Facility Id:

RAL-010

EDR ID Number

Database(s) EPA ID Number

GOVERNMENT ST. SERVICE CENTER (Continued)

Site Location: site wide 07/10/2013 Issue Date: 10/08/2013 Expire Date: Qty Rec By Disposal Facility (CY): 10.00 AI#: 6290 Contractor AI Id: 99313 Alternate AI Id: 36801 Amount: 5 Unit: CUBIC YARDS Scheduled Start: 07/10/2013 Scheduled End: 07/12/2013 Asbestos Contractors: Air Environmental Services Inc Transporter Name: Air Environmental Services Inc SW Disposal Facility Name: Reliable Landfill LLC SW Disposal Facility AI Id: 25491 SW Disposal Facility Address: Hwy 190 SW Disposal Facility City: Livonia SW Disposal Facility State: LA SW Disposal Facility Zip: 70755-Parish: EAST BATON ROUGE Deq Copy Received: True Days Elapsed Since Issuance: 274 Days To Expiration: **EXPIRED** Type Of Notification: REVISED EMERGENCY-RENO Type Of Operation: Ordered By: Not reported Ordered Date: Not reported # Of Floors: 1 Age In Years: 30 Present Use: warehouse Prior Use: warehouse Mailing Address Line 1: 11862 Cloverland Ct Mailing Address City/State/Zip: Baton Rouge, LA 70809-Transporter AI Id: 99313 Transporter Id: T-033-10995 Transporter Address: Asbestos Training Organization Transporter Physical Address Line 2: Not reported Transporter City/Statae/Zip: Statewide, LA 70000-Total ADVFs Issued: 29781 Total Emergency ADVFs Issued: 4658 Total Emergency ADVF Revenue Generated: \$1,658,118.00 ADVF-0028757 ADVF #: Total Non-Emergency ADVFs Issued: 25123 Total Non-Emergency ADVF Revenue Generated\$1,658,118.00 Total ADVF Revenue Generated: \$2,119,260.00 Comments: RACM volume changed to 10 CY

REM:

AI Num: Evaluated And Closed: Program: EAC Type: Comments: 6290 11/15/2013 Solid Waste Approve Completion NFA w/ BOD EDMS ID 9105753

EDR ID Number

Database(s)

EPA ID Number

16	BR 182 1509 GOVERNMENT STREET BATON ROUGE, LA 70802	RCRA-CESQG US BROWNFIELDS FINDS ECHO	1000227426 LAD981584832
	RCRA-CESQG:		
	Date form received by agency	y:08/11/1986	
	Facility name:	ENTERGY CORPORATION	
	Facility address:	1509 GOVERNMENT	
		BATON ROUGE, LA 70802	
	EPA ID:	LAD981584832	
	Mailing address:	ESSEN LN BATON ROUGE, LA 70809	
	Contact:	FERNANDO CALLE	
	Contact address:	ESSEN LN	
	Contact duritos.	BATON ROUGE, LA 70809	
	Contact country:	US	
	Contact telephone:	(225) 763-5055	
	Contact email:	Not reported	
	EPA Region:	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:	GULF STATES UTILITY	
	Owner/operator address:	PO BOX 2951	
		BEAUMONT, TX 77704	
	Owner/operator country: Owner/operator telephone:	Not reported (409) 838-7893	
	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	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: Used oil fuel burner:	No No	

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

1000227426

BR 182 (Continued)

R 182 (Continued)	10002274
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burr	her: No
Used oil Specification market	er: No
Used oil transfer facility:	No
Used oil transporter:	No
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste name.	
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D003
. Waste name:	REACTIVE WASTE
. Waste code:	D006
. Waste name:	CADMIUM
. Waste name.	
. Waste code:	D007
. Waste name:	CHROMIUM
. Waste code:	D008
. Waste name:	LEAD
. Waste code:	D009
. Waste name:	MERCURY
. Waste name.	MEROORT
. Waste code:	D018
. Waste name:	BENZENE
. Waste code:	D019
. Waste name:	CARBON TETRACHLORIDE
. Waste code:	D021
. Waste name:	CHLOROBENZENE
. Waste code:	D022
. Waste name:	CHLOROFORM
. Waste code:	D027
. Waste name:	1,4-DICHLOROBENZENE
. Waste code:	D035
. Waste name:	METHYL ETHYL KETONE
. Waste code:	D039
. Waste name:	TETRACHLOROETHYLENE
. Waste code:	D040
. Waste code.	TRICHLORETHYLENE
. พองเราเอเปร.	
. Waste code:	F001
. Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:
	TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE,
	1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING

	1	_	
Map ID	MAP FINDINGS		
Direction Distance			EDR ID Number
Distance (ft.)Site		Database(s)	EPA ID Number
BR 182 (Continued)			1000227426
	CONTAINING, BEFORE USE, A TOTAL OF TEN ONE OR MORE OF THE ABOVE HALOGENATE IN F002, F004, AND F005; AND STILL BOTTOMS SPENT SOLVENTS AND SPENT SOLVENT MIX	D SOLVENTS OR THC S FROM THE RECOVE	SE SOLVENTS LISTED
. Waste code: . Waste name:	F002 THE FOLLOWING SPENT HALOGENATED SOL METHYLENE CHLORIDE, TRICHLOROETHYLEI CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TR ORTHO-DICHLOROBENZENE, TRICHLOROFLU TRICHLOROETHANE; ALL SPENT SOLVENT M USE, A TOTAL OF TEN PERCENT OR MORE (B ABOVE HALOGENATED SOLVENTS OR THOSE F005; AND STILL BOTTOMS FROM THE RECOV SPENT SOLVENT MIXTURES.	NE, 1,1,1-TRICHLORO NFLUOROETHANE, NOROMETHANE, AND XTURES/BLENDS CO Y VOLUME) OF ONE (E SOLVENTS LISTED I	ETHANE, 1,1,2, NTAINING, BEFORE DR MORE OF THE N F001, F004, AND
. Waste code: . Waste name:	F003 THE FOLLOWING SPENT NONHALOGENATED ACETATE, ETHYL BENZENE, ETHYL ETHER, M ALCOHOL, CYCLOHEXANONE, AND METHANO MIXTURES/BLENDS CONTAINING, BEFORE US NONHALOGENATED SOLVENTS; AND ALL SPE CONTAINING, BEFORE USE, ONE OR MORE O SOLVENTS, AND A TOTAL OF TEN PERCENT O MORE OF THOSE SOLVENTS LISTED IN F001, BOTTOMS FROM THE RECOVERY OF THESE S MIXTURES.	IETHYL ISOBUTYL KE DL; ALL SPENT SOLVE E, ONLY THE ABOVE ENT SOLVENT MIXTUF F THE ABOVE NONHA DR MORE (BY VOLUM F002, F004, AND F005	TONE, N-BUTYL NT SPENT RES/BLENDS LOGENATED E) OF ONE OR ; AND STILL
. Waste code: . Waste name:	F004 THE FOLLOWING SPENT NONHALOGENATED AND NITROBENZENE; AND THE STILL BOTTO SOLVENTS; ALL SPENT SOLVENT MIXTURES/ TOTAL OF TEN PERCENT OR MORE (BY VOLL NONHALOGENATED SOLVENTS OR THOSE SO F005; AND STILL BOTTOMS FROM THE RECOV SPENT SOLVENT MIXTURES.	MS FROM THE RECO BLENDS CONTAINING IME) OF ONE OR MOR DLVENTS LISTED IN F	/ERY OF THESE , BEFORE USE, A E OF THE ABOVE 001, F002, AND
. Waste code: . Waste name:	F005 THE FOLLOWING SPENT NONHALOGENATED KETONE, CARBON DISULFIDE, ISOBUTANOL, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; CONTAINING, BEFORE USE, A TOTAL OF TEN ONE OR MORE OF THE ABOVE NONHALOGEN LISTED IN F001, F002, OR F004; AND STILL BO THESE SPENT SOLVENTS AND SPENT SOLVE	PYRIDINE, BENZENE, ALL SPENT SOLVENT PERCENT OR MORE IATED SOLVENTS OR TTOMS FROM THE RI	MIXTURES/BLENDS (BY VOLUME) OF THOSE SOLVENTS
Facility Has Received Notic Regulation violated: Area of violation: Date violation determine Date achieved complian Violation lead agency: Enforcement action: Enforcement action d Enf. disposition status Enf. disp. status date: Enforcement lead age	Not reported Generators - General d: 05/13/1987 ce: 08/20/1987 State FINAL 3008(A) COMPLIANCE ORDER ate: 07/30/1987 :: Not reported Not reported		

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

1000227426

BR 182 (Continued)	100
Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	08/20/1987 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	05/13/1987 FOCUSED COMPLIANCE INSPECTION Generators - General 08/20/1987 State
Latitude: Latitude: Latitude: HCM label: Map scale:	Baton Rouge-Parish of East Baton Rouge, City of Assessment BR 182 Not reported 6 The property is currently vacant and unused. The property had a wholesale hay and feed store developed in the northwest corner of the property in 1908 until 1911. A lumber yard operated on the western portion of the property from 1911 until the 1940s. Baton Rouge Electric Light Plant operated an electrical generation plant from 1916 until the 1940s. Gulf States Utilities Co. operated an electrical substation at hte property from the 1940s until the 1970s. Gulf States Utilities Co. used the property for storage, day to day operations, and business operations from the 1970s until the 1990s. Entergy used the property for financial, business, and paperwork activities, maintenance and repair operations, and storage from the 1990s until 2011. The property has been vacant and unused since the end of 2011. 30.4437312 -91.17287599999997 Address Matching-House Number Not reported
Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Cleanup funding entity: Grant type:	Not reported Entrance Point of a Facility or Station North American Datum of 1983 155441 Not reported Not reported Not reported Other reported 6275 US EPA - Brownfields Assessment Cooperative Agreement Not reported Not reported Not reported Not reported Not reported P

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

1000227426

BR 182 (Continued)

Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage:

Phase I Environmental Assessment 00F18601 Not reported Not reported Not reported Yes Not reported Yes Ν Not reported Y Not reported Υ Not reported Not reported Not reported Not reported Not reported Y Not reported 6

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

1000227426

BR 182 (Continued)

Future use greenspace acreage: Not reported Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory Recipient name: Grant type: Property name: Property #:

Not reported Baton Rouge-Parish of East Baton Rouge, City of Assessment BR 182 Not reported 6 The property is currently vacant and unused. The property had a wholesale hay and feed store developed in the northwest corner of the property in 1908 until 1911. A lumber yard operated on the western portion of the property from 1911 until the 1940s. Baton Rouge

end of 2011.

30.4437312

Electric Light Plant operated an electrical generation plant from 1916 until the 1940s. Gulf States Utilities Co. operated an electrical substation at hte property from the 1940s until the 1970s. Gulf States Utilities Co. used the property for storage, day to day operations, and business operations from the 1970s until the 1990s. Entergy used the property for financial, business, and paperwork activities, maintenance and repair operations, and storage from the 1990s until 2011. The property has been vacant and unused since the

Latitude:

Parcel size:

Property Description:

MAP FINDINGS

EDR ID Number

Database(s) EPA ID Number

1000227426

BR 182 (Continued)

Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found:

-91.17287599999997 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 155441 Not reported Not reported Not reported Not reported Not reported 76377 US EPA - Brownfields Assessment Cooperative Agreement Not reported Not reported Not reported Not reported EPA Not reported Р Phase II Environmental Assessment 0 00F18601 Not reported Not reported Not reported Yes Not reported Yes Ν Not reported γ Not reported Not reported

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EDR ID Number

Database(s)

EPA ID Number

1000227426

BR 182 (Continued)

Other contams found description: PAHs found: PAHs cleaned up: PCBs found: Υ PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: 6 Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Not reported Not reported

TC4591513.2s Page 136 of 505

MAP FINDINGS

EDR ID Number

Database(s) EPA ID Number

26

uge-Parish of East Baton Rouge, City of ent ted erty is currently vacant and unused. The property had a b hay and feed store developed in the northwest corner of the in 1908 until 1911. A lumber yard operated on the western the property from 1911 until the 1940s. Baton Rouge ght Plant operated an electrical generation plant from the 1940s. Gulf States Utilities Co. operated an substation at hte property from the 1940s until the 1970s. es Utilities Co. used the property for storage, day to day s, and business operations from the 1970s until the 1990s. sed the property for financial, business, and paperwork maintenance and repair operations, and storage from the il 2011. The property has been vacant and unused since the 11. 12 '599999997 Matching-House Number ted Point of a Facility or Station erican Datum of 1983
and be and feed store developed in the northwest corner of the in 1908 until 1911. A lumber yard operated on the western the property from 1911 until the 1940s. Baton Rouge ght Plant operated an electrical generation plant from the 1940s. Gulf States Utilities Co. operated an substation at hte property from the 1940s until the 1970s. A substation at hte property for storage, day to day s, and business operations from the 1970s until the 1990s. See the property for financial, business, and paperwork maintenance and repair operations, and storage from the til 2011. The property has been vacant and unused since the 11.
erty is currently vacant and unused. The property had a e hay and feed store developed in the northwest corner of the in 1908 until 1911. A lumber yard operated on the western the property from 1911 until the 1940s. Baton Rouge ght Plant operated an electrical generation plant from the 1940s. Gulf States Utilities Co. operated an substation at hte property from the 1940s until the 1970s. es Utilities Co. used the property for storage, day to day s, and business operations from the 1970s until the 1990s. sed the property for financial, business, and paperwork maintenance and repair operations, and storage from the til 2011. The property has been vacant and unused since the 11. 12 7599999997 Matching-House Number ted Point of a Facility or Station erican Datum of 1983
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EDR ID Number

Database(s)

EPA ID Number

1000227426

BR 182 (Continued)

State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up:

Unknown clean up:

Not reported Not reported Not reported γ Not reported Υ Not reported Not reported Not reported Not reported Not reported Υ Not reported 6 Not reported Not reported

Not reported

TC4591513.2s Page 138 of 505

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

1000227426

BR 182 (Continued)

Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Iron contaminant found: Not reported Not reported Mercury contaminant found: Not reported Nickel contaminant found: No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Unknown media cleaned up: Not reported Past Use: Multistory Not reported

FINDS:

Registry ID:

110009578386

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.

Registry ID:

110054627043

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

ECHO:	
Envid:	1000227426
Registry ID:	110054627043
DFR URL:	http://echo.epa.gov/detailed_facility_report?fid=110054627043
Envid:	1000227426
Registry ID:	110009578386
DFR URL:	http://echo.epa.gov/detailed_facility_report?fid=110009578386

EDR ID Number

Database(s)

EPA ID Number

17	BATTERY CLINIC 970 GOVERNMENT STR BATON ROUGE, LA 708		LA SWRCY	S105571224 N/A
	LA SWRCY: Mailing Address: Parish: Contact: Contact Phone: Contact Fax: Contact Email: Material Accepted:	Not reported East Baton Rouge Mark Newstrom 225-381-9295 225-381-7255 Not reported Lead		
	Mailing Address: Parish: Contact: Contact Phone: Contact Fax: Contact Email: Material Accepted:	Not reported East Baton Rouge Mark Newstrom 225-381-9295 225-381-7255 Not reported Aluminum		
	Mailing Address: Parish: Contact: Contact Phone: Contact Fax: Contact Email: Material Accepted:	Not reported East Baton Rouge Mark Newstrom 225-381-9295 225-381-7255 Not reported Batteries		
	Mailing Address: Parish: Contact: Contact Phone: Contact Fax: Contact Email: Material Accepted:	Not reported East Baton Rouge Mark Newstrom 225-381-9295 225-381-7255 Not reported Copper		
17	1075 GOVERNMENT ST 1075 GOVERNMENT ST BATON ROUGE, LA		LA SPILLS LA REM	S117440001 N/A
	SPILLS: Region Code: Date Rec: Date Initiated: aiid: Incident Id: Incident Date:	Not reported 11/25/2014 Not reported 194644 160268		

Incident Date: 11/25/2014 **Incident Status:** Open Soil Media Desc: Location Description: 1075 Government StBaton Rouge Incident Source Name: 1075 Government St Reporter Name: Not reported Mailing Address 1: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported s1452747Benzene discovered to be above RECAP screening standards. Incident Desc: Sample exceeded hold time at lab. WL Release/Spill, Miscellaneous

Incident Type Desc:

Map ID Direction EDR 10 Numit Distance (TI,Silte Database(s) EPA 1D Numit Distance (TI,Silte Database(s) EPA 1D Numit 1075 GOVERNMENT ST (Continued) S117440001 Comments: Not reported Parameter: Banzane Quantity: 0 mg/l Other Substance Des: Not reported REM: Al Num: 194644 Evaluated And Closes: 04/30/2015 Program: Solid Waste EAC Type: Add/30/2015 Program: Solid Waste EAC Type: Add/30/2015 Program: Solid Waste EAC Type: Completion NFA w/ BOD Comments: EDMS ID 9738775 18 If CORP Facility address: 1150 LEBLANC RD PORT ALLEN, LA 70767 RCRA NonGen / NLR: Data form received by agency: 09/04/1988 Facility address: 1150 LEBLANC RD PORT ALLEN, LA 707673200 EPA 1D: LAD981589773 Mailing address: 1150 LEBLANC RD PORT ALLEN, LA 707673200 Contact emails: Not reported Contact address: 1150 LEBLANC Contact address: 1150 LEBLANC Contact is MICHAEL OURBR Contact address: 1150 LEBLANC PORT ALLEN, LA 707673200 Contact emails: Not reported EPA 1D; LAD981589773 Mailing address: 1150 LEBLANC Contact is MICHAEL OURBR Contact address: 1150 LEBLANC Contact is Not reported EAR NonGen / NLR: Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/Operator Summary: Owner/Operator Type: Owner Owner/Operator Type: Owner Owner/Oper				MAP FINDINGS		
Distance (ft.)Sile Database(s) EPA ID Numt 1075 GOVERNMENT ST (Continued) S117440001 Comments: Not reported Parameter: Benzene Quantity: Ongl Other Substance Desc: Not reported REM: Al Num: Al Num: 194644 Exac Type: Approve Completion NFA w/ BOD Comments: EDMS ID 9738775 18 IT CORP RCRA NonGen / NLR: Database(s) Database(s) PORT ALLEN, LA 70767 PORT ALLEN, LA 70767 FINDS Contact: It SD LEBLANC RD PORT ALLEN, LA 707673200 ECHO EPA ID LADB#1599773 Mailing address: EBLANC RD PORT ALLEN, LA 707673200 Contact address: Contact country: US PORT ALLEN, LA 707673200 Contact to untry: US Dotte to telphone: (225) 343-7622 Contact address: 100018007 Land type: Private Chassification: Non-Generator Description: Handler. Non-Gener	Direction	Ч				EDR ID Number
Comments: Berzene Guantity: 0 mg/l Other Substance Dess: Not reported REN: Al Num: 194644 Evaluated And Closed: 04/30/2015 Program: Solid Waste EAC Type: Solid Waste EAC Type: Approve Completion NFA w/ BOD Comments: EDMS 1D 9738775 18 TF CORP TF CORP TOCRP TRACKOVER Completion NFA w/ BOD Comments: EDMS 1D 9738775 19 TF CORP TRCRA NonGen / NLR: Date form received by agency: 09/04/1986 Facility name: IT CORP PORT ALLEN, LA 70767 PORT ALLEN, LA 70767 PORT ALLEN, LA 707673200 EPA ID: LEBLANC RD PORT ALLEN, LA 707673200 Contact: MICHAEL OUBRE Contact address: LEBLANC PORT ALLEN, LA 707673200 Contact: MICHAEL OUBRE Contact address: OPORT ALLEN, LA 707673200 Contact wolf NUR: Contact address: ClebLANC RD PORT ALLEN, LA 707673200 Contact wolf NUR: Contact telephone: (225) 343-7622 Contact main: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste EVANE/Description: Non-Generators do not presently generate hazardous waste Owner/Operator Tammary: Commer/Operator telephone: (12) 572-7701 Legi Istalus: Private Commer/Operator Type: Owner Commer/Operator Type: Own		t.)Site			Database(s)	EPA ID Number
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Parameter: Benzene Guantity: 0 mg/l Other Substance Desc: Not reported REM: AI Num: 194644 Evaluated And Closed: 04/30/2015 Program: Solid Waste EAC Type: Approve Completion NFA w/ BOD Comments: EDMS ID 9738775 18 TF CORP TORP RCRA NonGen / NLR 1000180405 1150 LEBLANC RD FINDS RCRA NonGen / NLR: Date form received by agency:09/04/1986 Facility name: IT CORP Facility andres: IT CORP Facility andres: IT CORP Facility address: IT SOLEBLANC RD PORT ALLEN, LA 707673200 EPA ID: LAD981589773 Mailing address: ISELBLANC PORT ALLEN, LA 707673200 Contact email: Not reported EPA Region: 06 Land type: Private Classification: Non-Generator Description: Handler: Non-Generator Description: Non-Generator Description: Non-Generator Downer/Operator telephone: IT CORPORATION Owner/Operator Type: Owner Owner/Operator Type: Owner Owner/Op		1075 GOVERNMENT ST (Contin	ued)			S117440001
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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:						
Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No		•				
Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No						
U.S. importer of hazardous waste: No				•		
			ć			
		•				
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			y:			
On-site burner exemption: No Furnace exemption: No						
Used oil fuel burner: No						

		MAP FINDINGS		
Map ID Direction	Ч			EDR ID Number
Distance				
Distance (f	t.)Site		Database(s)	EPA ID Number
	IT CORP (Continued)			1000180405
	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		
	. Waste code:	D001		
	. Waste name:	IGNITABLE WASTE		
	. Waste code:			
	. Waste name:	CORROSIVE WASTE		
	. Waste code:	D009		
	. Waste name:	MERCURY		
	Facility Has Received Notices of	Violations:		
	Regulation violated:	Not reported		
	Area of violation:	Generators - General		
	Date violation determined:	10/21/1988		
	Date achieved compliance:	02/27/1995		
	Violation lead agency: Enforcement action:	State FINAL 3008(A) COMPLIANCE ORDER		
	Enforcement action date:	11/28/1988		
	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:	10/11/1999		
	Evaluation:	FOCUSED COMPLIANCE INSPECTION		
	Area of violation:	Not reported		
	Date achieved compliance: Evaluation lead agency:	Not reported State		
	Evaluation lead agency.			
	Evaluation date:	02/27/1995		
	Evaluation:	FOCUSED COMPLIANCE INSPECTION		
	Area of violation:	Not reported		
	Date achieved compliance: Evaluation lead agency:	Not reported State		
	Evaluation lead agency.	State		
	Evaluation date:	10/21/1988		
	Evaluation:	FOCUSED COMPLIANCE INSPECTION		
	Area of violation:	Generators - General		
	Date achieved compliance:	02/27/1995		
	Evaluation lead agency:	State		
	FINDS:			
	Registry ID:	110003297147		
	Environmental Interest/Inform			
		is a national information system that supports the Res		

Conservation and Recovery Act (RCRA) program through the tracking of

18

EDR ID Number

Database(s) EPA ID Number

1000180405

IT CORP (Continued)

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.

ECHO: Envid: Registry ID: DFR URL:

Ind. H

1000180405 110003297147 http://echo.epa.gov/detailed_facility_report?fid=110003297147

IT CORPORATION OF LOUISIANA 1150 LE BLANC RD PORT ALLEN, LA 70767

ŀ	d. Haz Waste:		
	Registration Number:		40979
	Registration Initial Notification Date:		10/31/1986
	Registration Last Amendment Date:		09/16/2002
	EPA Identification:		LAD981589773
	Primary NAICS Code:		484121
	Status Change Date:		19861031
	Land Type:		Not reported
	Description of Facility Site Location:		Not reported
	Site Primary Standard Industrial Code:		Not reported
	Site Primary SIC Description:		Not reported
	Registration is Generator of Waste:		No
	Registration is Receivers of Waste:		No
	Registration is Transporter of Waste:		Yes
	Registration is Transfer Facility:		No
	Facility is STEERS Reporter:		No
	Reqired to Submit Annual Waste Summ	nary:	No
	Facility Involved In Recycling:		No
	Revcr Has Monthly Reporting Requirem	ent:	0
	Mexican Facility:	Not re	eported
	Type of Generator:	Not re	eported
	TNRCC Region:	Not re	eported
	Company Name:	IT CC	ORPORATION

TX Ind. Haz Waste S104852231 N/A

Owner Mailing Address:

Contact Name:

Mailing Address:

Mailing Address2:

Mailing County: Facility Country:

Mailing City, St, Zip:

TNRCC Facility ID:

Site Owner Tax ID:

Non Notifier:

Business Desc:

Site Location Latitude:

Site Location Longitude: Last Update to NOR Data:

Ind. waste permit Number:

Mun waste permit Number:

Contact Telephone Number:

1150 LEBLANC RD

GENE LOVETT

1150 LE BLANC RD

UNITED STATES

UNITED STATES

PORT ALLEN, LA 707673248

9-16-02 Return mail, not able to find anything in white pages or RCRA that

504-9285100

Not reported

17380

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20020924

Not reported

Not reported

wouldhelp. Inactivated SWR sc

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No

EDR ID Number

Database(s) EPA ID Number

IT CORPORATION OF LOUISIANA (Continued)

Owner Mailing Address2: Not reported Owner Mailing Address3: Not reported Owner City, St, Zip: PORT ALLEN, LA 70767 3248 Owner Country: UNITED STA Owner Phone Number: 1-504-9285100 **Owner Fax Number:** Not reported **Owner Email Address:** Not reported Owner Business Type: Unknown 19412590531 Owner Tax Id: Owner Bankruptcy Code: Not reported Operator: **Operator Last Name:** IT CORPORATION Operator First Name: Not reported IT CORPORATION **Operator Name:** Operator Mailing Address: 1150 LEBLANC RD **Operator Mailing Address 2:** Not reported Operator Mailing City, St, Zip: PORT ALLEN, LA 70767 3248 **Operator Country:** UNITED STA **Operator Phone:** 1-504-9285100 Operator Fax: Not reported Operator Email: Not reported Operator Business Type: Unknown Operator Tax Id: 19412590531 Operator Bankruptcy Code: Not reported Contact: Contact Name: Not reported Contact Title: Not reported OPRCON Contact Role: Contact Address: 1150 LEBLANC RD Not reported Contact Address2: PORT ALLEN, LA 70767 3248 Conact City, St, Zip: Contact Phone: 1-504-9285100 Contact Fax: Not reported Contact Email: Not reported Contact: Contact Name: Not reported Contact Title: Not reported OWNCON Contact Role: 1150 LEBLANC RD Contact Address: Contact Address2: Not reported Conact City, St, Zip: PORT ALLEN, LA 70767 3248 Contact Phone: 1-504-9285100 Contact Fax: Not reported Contact Email: Not reported Contact: Contact Name: GENE LOVETT Contact Title: ENVIRONMENTAL MANAGER Contact Role: PRICONT Contact Address: 1150 LEBLANC RD Contact Address2: Not reported PORT ALLEN, LA 70767 3248 Conact City,St,Zip: Contact Phone: 1-504-9285100 Contact Fax: Not reported Contact Email: Not reported

S104852231

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

Not reported

IT CORPORATION OF LOUISIANA (Continued)

Unit Records Not Found for this RegNo/Year:

One Time Shipper Records Not Found for this RegNo/Year:			
Receiver Type:	Not reported		
Transporter for hire:	1		
Transport own waste:	0		
Eq 01, if transport waste type = 1:	Not reported		
Eq 02, if transport waste type = 2:	Not reported		
Eq 03, if transport waste type = 3:	Not reported		
Eq 04, if transport waste type = H:	04		
Target TCEQ unique facid for discard	ed(merged) facility:		

Waste Records Not Found for this RegNo/Year:

19 CATFISH TOWN CHEVRON 510 SAINT FERDINAND ST BATON ROUGE, LA 70821

	,		
F	IIST LUST:		
	Facility ID:	17-000729	
	Facility Parish:	EAST BATON	ROUGE
	Substance Name:	GASOLINE	
	Substance Name 2:	Not reported	
	Quantity:	40-100 GAL	
	Quantity 2:	Not reported	
	Date Confirmed:	09/21/1990	
	Date Confirmed 2:	Not reported	
	Incident Number:	90-2-0195	
	Incident Date:	09/21/1990	
	Type of Incident:		UST LEAK
	Type of Incident No2:		Not reported
	Reported By:	ROSS WILLIA	MS/ DEQ EMER. RESP.
	Reported By 2:	Not reported	
	Owner ID:	00022200	
	Owner Name:	BATON ROUG	GE OIL CO (MORELLA CO)
	Owner Address:	10319 OLD H/	AMMOND - SUITE B-1
	Owner City,St,Zip:	BATON ROUG	GE, LA 70816
	Assessment Pending In	fo:	Yes
	Assessment Request D	ate:	09/27/1990
	Assessment Plan Due		12/17/1990
	Assessment Plan Recei	ved Date:	Not reported
	Assessment Approved	Date:	Not reported
	Assessment Contractor	:	ENVIRONMENTAL CONSULTING & TECHNOLOGY
	Assess Date Add Info D	ue:	Not reported
	Assess Date Add Info R	lecd:	Not reported
	Assess Date Add Info D	ue2:	Not reported
	Assess Date Add Info R	lecd:	Not reported
	Assess Date Add Info D	ue3:	Not reported
	Corrective Plan Due Da	te:	Not reported
	Corrective Plan Receive	ed Date:	Not reported
	Corrective Plan Approve	ed Date:	06/27/1994
	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

LA HIST LUST S106034411

N/A

S104852231

EDR ID Number

Database(s) EPA ID Number

Remediation Terminate	d Date:	Not reported		
LA HIST LUST INCIDENT				
	eported			
LA HIST LUST ASSESME	NT:			
OF F BAC	ILL PORT WHI K OUT OF FILL	RD FROM BR FIRE DEPT THAT THERE ' EN GAS WAS BEING DELIVEREDA VAPC - PORTWHEN HOSE WAS REMOVED. V. IED THIS YEAR. THIS YEAR. REC'D UST	OR LOCK HAPPENED A APOR RECOVERY. TI	AND PUSH HIS IS THE
LA HIST LUST CORREC Comments: Not r	TIVE ACTION: eported			
Facility ID:	17-000729			
Facility Parish:	EAST BATON	NROUGE		
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:	90-2-0195			
Incident Date:	09/21/1990			
Type of Incident:		Not reported		
Type of Incident No2:		Not reported		
Reported By:	Not reported			
Reported By 2:	Not reported			
Owner ID:	00022200			
Owner Name:		GE OIL CO (MORELLA CO)		
Owner Address:		AMMOND - SUITE B-1		
Owner City,St,Zip:		GE, LA 70816		
Assessment Pending Ir		Yes		
Assessment Request D		09/27/1990		
Assessment Plan Due		12/17/1990		
Assessment Plan Rece		Not reported		
Assessment Approved Assessment Contractor		Not reported ENVIRONMENTAL CONSULTING & TE		
Assess Date Add Info I		Not reported	CHINOLOGI	
Assess Date Add Info I		Not reported		
Assess Date Add Info I		Not reported		
Assess Date Add Info I		Not reported		
Assess Date Add Info I		Not reported		
Corrective Plan Due Da		Not reported		
Corrective Plan Receiv		Not reported		
Corrective Plan Approv		06/27/1994		
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	Recd2:	Not reported		
Corr Act Date Add Info	Due3:	Not reported		
Remediation Method:		Not reported		
Remediation Date:		Not reported		
Remediation Terminate	d Date:	Not reported		
LA HIST LUST INCIDENT				

Comments: MR WILLIAMS HEARD FROM BR FIRE DEPT THAT THERE WAS A SPILL.GAS WAS COMING OUT

EDR ID Number

S106034411

Database(s) EPA ID Number

CATFISH TOWN CHEVRON (Continued)

OF FILL PORT WHEN GAS WAS BEING DELIVEREDA VAPOR LOCK HAPPENED AND PUSHED GAS BACK OUT OF FILL PORTWHEN HOSE WAS REMOVED. VAPOR RECOVERY. THIS IS THE 3RD TIME THISHAPPENED THIS YEAR. THIS YEAR. REC'D UST REMOVAL AND CLOSURE REPORT.

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

Kerosene:

Heating Oil:

New Used Oil:

19

CHEVRON FOOD MART #2 510 ST FERDINAND ST BATON ROUGE, LA 70802		LA UST	U003925568 N/A
UST:			
Master Agency Id:	76172		
Subject Item ID:	2		
UST Tank Num:	1789		
Tank Status:	Removed		
Install Date:	01/01/1980		
Total Capacity:	2000		
Number Of Compartments:	1		
Gasoline:	Not reported		
Diesel:	Yes		
Gasohol:	Not reported		
Kerosene:	Not reported		
Heating Oil:	Not reported		
New Used Oil:	Not reported		
MS Aviation Fuel:	Not reported		
MS Additive:	Not reported		
MS Antifreeze:	Not reported		
MS Naptha:	Not reported		
MS Varsol:	Not reported		
Unknown:	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		
Double Wall As Opposed To Single Wall:	Not reported		
Outside Lined w/ Polyethylen Jacket:	Not reported		
Made Of Concrete:	Not reported		
Liner Covering Excavation Hole:	Not reported		
Other Material:	Not reported		
Pipe Method Description:	Not reported		
UST Tank Num:	1790		
Tank Status:	Removed		
Install Date:	01/01/1980		
Total Capacity:	4000		
Number Of Compartments:	1		
Gasoline:	Not reported		
Diesel:	Not reported		
Gasohol:	Yes		

Not reported

Not reported

Not reported

EDR ID Number

Database(s)

EPA ID Number

CHEVRON FOOD MART #2 (Continued)

MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: 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 Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported UST Tank Num: 1791 Tank Status: Removed Install Date: 01/01/1980 Total Capacity: 4000 Number Of Compartments: 1 Gasoline: Not reported Not reported Diesel: Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported Not reported MS Antifreeze: Not reported MS Naptha: MS Varsol: Not reported Unknown: 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 Not reported Interior Line With Some Material: Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Not reported

UST Tank Num:	1792
Tank Status:	Removed
Install Date:	01/01/1980
Total Capacity:	4000

U003925568

EDR ID Number

Database(s)

EPA ID Number

CHEVRON FOOD MART #2 (Continued)

Number Of Compartments: 1 Not reported Gasoline: Diesel: Yes Gasohol: Not reported Kerosene: Not reported Not reported Heating Oil: Not reported New Used Oil: MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Unknown: 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 Double 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 Other Material: Not reported Pipe Method Description: Not reported

UST Tank Num: 40212 Tank Status: Active 07/01/1992 Install Date: Total Capacity: 8000 Number Of Compartments: Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Yes Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

U003925568

EDR ID Number

Database(s) EPA ID Number

CHEVRON FOOD MART #2 (Continued)		U003925568
Pipe Method Description:	Pressure	
UST Tank Num:	40213	
Tank Status:	Active	
Install Date:	07/01/1992	
Total Capacity:	8000	
Number Of Compartments:	1	
Gasoline:	Not reported	
Diesel:	Not reported	
Gasohol:	Yes	
Kerosene:	Not reported	
Heating Oil:	Not reported	
New Used Oil:	Not reported	
MS Aviation Fuel:	Not reported	
MS Additive:	Not reported	
MS Antifreeze:	Not reported	
MS Naptha:	Not reported	
MS Varsol:	Not reported	
Unknown:	Not reported	
Other Sub:	Not reported	
Steel Tank Covered With Asphalt:	Not reported	
Cathodically Protected:	Not reported	
Epoxy Coated Tank:	Not reported	
A Composite Of Different Materials:	Yes	
Fiberglass Or Plastic:	Not reported	
Interior Line With Some Material:	Not reported	
Double Wall As Opposed To Single Wall:	Not reported	
Outside Lined w/ Polyethylen Jacket:	Not reported	
Made Of Concrete:	Not reported	
Liner Covering Excavation Hole:	Not reported	
Other Material:	Not reported	
Pipe Method Description:	Pressure	
UST Tank Num:	40214	
Tank Status:	Active	
Install Date:	07/01/1992	
Total Capacity:	8000	
Number Of Compartments:	1	
Gasoline:	Not reported	
Diesel:	Not reported	
Gasohol:	Yes	
Kerosene:	Not reported	
Heating Oil:	Not reported	
New Used Oil:	Not reported	
MS Aviation Fuel:	Not reported	
MS Additive:	Not reported	
MS Antifreeze:	Not reported	
MS Naptha:	Not reported	
MS Varsol:	Not reported	
Unknown:	Not reported	
Other Sub:	Not reported	
Steel Tank Covered With Asphalt:	Not reported	
Cathodically Protected:	Not reported	
Epoxy Coated Tank:	Not reported	
A Composite Of Different Materials:	Yes	

Map ID	L	MAP FINDINGS			
Direction Distance				EDR ID Numbe	
Distance (ft	.)Site		Database(s)	EPA ID Numbe	
	CHEVRON FOOD MART #2 (Continued)		U003925568	
	Fiberglass Or Plastic:	Not reported			
	Interior Line With Some Material: Double Wall As Opposed To Single	Not reported Wall: Not reported			
	Outside Lined w/ Polyethylen Jacker				
	Made Of Concrete:	Not reported			
	Liner Covering Excavation Hole: Other Material:	Not reported Not reported			
	Pipe Method Description:	Pressure			
19	MAC'S BODY SHOP 500 ST LOUIS ST		US BROWNFIELDS FINDS	1016352319 N/A	
	BATON ROUGE, LA 70802		ECHO		
	US BROWNFIELDS:				
	Recipient name:	Baton Rouge, City of			
	Grant type:				
	Property name: Property #:	MAC'S BODY SHOP Not reported			
	Parcel size:	Not reported			
	Property Description:	Not reported			
	Latitude: Longitude:	30.44342 -91.186874			
	HCM label:	Not reported			
	Map scale:	Not reported			
	Point of reference:	Not reported			
	Datum: ACRES property ID:	Not reported 14522			
	Start date:	Not reported			
	Completed date:	Not reported			
	Acres cleaned up: Cleanup funding:	Not reported Not reported			
	Cleanup funding source:	Not reported			
	Assessment funding:	Not reported			
	Assessment funding source:	Not reported			
	Redevelopment funding: Redev. funding source:	Not reported Not reported			
	Redev. funding entity name:	Not reported			
	Redevelopment start date:	12/31/2002 00:00:00			
	Assessment funding entity: Cleanup funding entity:	Not reported Not reported			
	Grant type:	N/A			
	Accomplishment type:	Phase I Environmental Assessment			
	Accomplishment count: Cooperative agreement #:	0 98661401			
	Ownership entity:	Not reported			
	Current owner:	Not reported			
	Did owner change:	Not reported			
	Cleanup required: Video available:	Yes Not reported			
	Photo available:	Not reported			
	Institutional controls required:	Not reported			
	IC Category proprietary controls: IC cat. info. devices:	Not reported Not reported			
	IC cat. gov. controls:	Not reported			
	IC cat. enforcement permit tools:	Not reported			
	IC in place date:	Not reported			
	IC in place: State/tribal program date:	Unknown Not reported			

EDR ID Number

Database(s)

EPA ID Number

1016352319

MAC'S BODY SHOP (Continued)

State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up:

Not reported 0 Not reported Not reported

EDR ID Number

Database(s)

EPA ID Number

1016352319

MAC'S BODY SHOP (Continued)

Unknown clean up: Not reported Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Copper contaminant found: Not reported Not reported Iron contaminant found: Not reported Mercury contaminant found: Nickel contaminant found: Not reported Not reported No contaminant found: Pesticides contaminant found: Not reported Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

FINDS:

Registry ID: 110039549735

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

ECHO:

Envid: Registry ID: DFR URL: 1016352319 110039549735 http://echo.epa.gov/detailed_facility_report?fid=110039549735

BROUSSARD PAINT 500 ST LOUIS ST BATON ROUGE, LA 70802

19

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US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up:

Baton Rouge, City of Assessment **BROUSSARD PAINT** Not reported Not reported Not reported 30.44342 -91.186874 Not reported Not reported Not reported Not reported 14528 Not reported Not reported Not reported

US BROWNFIELDS 1016350982 FINDS N/A ECHO

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

BROUSSARD PAINT (Continued)

Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: 0 Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned:

Not reported 03/31/2003 00:00:00 Not reported Not reported N/A Phase I Environmental Assessment 98661401 Not reported Not reported Not reported Yes Not reported Unknown Not reported Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

1016350982

BROUSSARD PAINT (Continued)

Soil affected: Not reported Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Not reported Not reported

FINDS:

Registry ID:

110039529917

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

EDR ID Number

Database(s) EPA ID Number

1016350982

BROUSSARD PAINT (Continued)

ECHO: Envid: Registry ID: DFR URL:

1016350982 110039529917 http://echo.epa.gov/detailed_facility_report?fid=110039529917

19 **C AND T CONTRACTORS** US BROWNFIELDS 1016352318 **500 ST LOUIS ST** FINDS N/A **BATON ROUGE, LA 70802 ECHO** US BROWNFIELDS: Recipient name: Baton Rouge, City of Grant type: Assessment Property name: C AND T CONTRACTORS Property #: Not reported Not reported Parcel size: Property Description: Not reported Latitude: 30.44342 -91.186874 Longitude: HCM label: Not reported Map scale: Not reported Point of reference: Not reported Datum: Not reported ACRES property ID: 14521 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: Not reported Not reported Assessment funding source: Redevelopment funding: Not reported Redev. funding source: Not reported Not reported Redev. funding entity name: 12/31/2002 00:00:00 Redevelopment start date: Assessment funding entity: Not reported Cleanup funding entity: Not reported Grant type: N/A Phase I Environmental Assessment Accomplishment type: Accomplishment count: 0 98661401 Cooperative agreement #: Ownership entity: Not reported Not reported Current owner: Not reported Did owner change: Cleanup required: Yes Video available: Not reported Photo available: Not reported Institutional controls required: Not reported Not reported IC Category proprietary controls: IC cat. info. devices: Not reported IC cat. gov. controls: Not reported Not reported IC cat. enforcement permit tools: IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Not reported Air contaminated:

EDR ID Number

Database(s)

EPA ID Number

C AND T CONTRACTORS (Continued)

Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found:

Not reported Not reported

EDR ID Number

Database(s) EPA ID Number

C AND T CONTRACTORS (Continued)

Chromium contaminant found: Not reported Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Not reported Building material media cleaned up: Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

FINDS:

Registry ID:

110039549726

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

ECHO: Envid: Registry ID:

19

DFR URL:

1016352318 110039549726 http://echo.epa.gov/detailed_facility_report?fid=110039549726

HUE'S SEAFOOD 500 ST LOUIS ST BATON ROUGE, LA 70802

US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding:

Baton Rouge, City of Assessment HUE'S SEAFOOD Not reported Not reported Not reported 30.44342 -91.186874 Not reported Not reported Not reported Not reported 14524[.] Not reported Not reported Not reported Not reported Not reported Not reported

US BROWNFIELDS 1016352321 FINDS N/A ECHO

1016352318

EDR ID Number

Database(s) EPA ID Number

1016352321

HUE'S SEAFOOD (Continued)

Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned:

Not reported Not reported Not reported Not reported 12/31/2002 00:00:00 Not reported Not reported N/A Phase I Environmental Assessment 0 98661401 Not reported Not reported Not reported Yes Not reported Unknown Not reported Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

1016352321

HUE'S SEAFOOD (Continued)

VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported Not reported nickel cleaned up: No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Not reported Nickel contaminant found: No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Not reported Unknown media cleaned up: Not reported Past Use: Multistory

FINDS:

Registry ID:

110039549753

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

19

EDR ID Number

Database(s) **EPA ID Number**

1016352321

1016350977

HUE'S SEAFOOD (Continued)

ECHO: Envid: Registry ID: DFR URL:

DEFRANCES MARBLE

1016352321 110039549753 http://echo.epa.gov/detailed_facility_report?fid=110039549753

US BROWNFIELDS 500 ST LOUIS ST FINDS N/A **BATON ROUGE, LA 70802 ECHO** US BROWNFIELDS: Recipient name: Baton Rouge, City of Grant type: Assessment Property name: DEFRANCES MARBLE Property #: Not reported Not reported Parcel size: Property Description: Not reported Latitude: 30.44342 -91.186874 Longitude: HCM label: Not reported Map scale: Not reported Point of reference: Not reported Datum: Not reported ACRES property ID: 14525 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: Not reported Not reported Assessment funding source: Redevelopment funding: Not reported Redev. funding source: Not reported Not reported Redev. funding entity name: 12/31/2002 00:00:00 Redevelopment start date: Assessment funding entity: Not reported Cleanup funding entity: Not reported Grant type: N/A Phase I Environmental Assessment Accomplishment type: Accomplishment count: 0 98661401 Cooperative agreement #: Ownership entity: Not reported Not reported Current owner: Not reported Did owner change: Cleanup required: Yes Video available: Not reported Photo available: Not reported Institutional controls required: Not reported Not reported IC Category proprietary controls: IC cat. info. devices: Not reported IC cat. gov. controls: Not reported Not reported IC cat. enforcement permit tools: IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Not reported Air contaminated:

EDR ID Number

Database(s)

EPA ID Number

1016350977

DEFRANCES MARBLE (Continued)

Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found:

Not reported Not reported

EDR ID Number

Database(s)

EPA ID Number

1016350977

DEFRANCES MARBLE (Continued)

Chromium contaminant found: Not reported Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Not reported Building material media cleaned up: Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

FINDS:

Registry ID:

110039529855

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

ECHO:

19

Envid: Registry ID: DFR URL: 1016350977 110039529855 http://echo.epa.gov/detailed_facility_report?fid=110039529855

NOLAN LOUIS 500 ST LOUIS ST BATON ROUGE, LA 70802

US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding:

Baton Rouge, City of Assessment NOLAN LOUIS Not reported Not reported Not reported 30.44342 -91.186874 Not reported Not reported Not reported Not reported 14526 06/30/2004 00:00:00 06/30/2004 00:00:00 Not reported Not reported Not reported Not reported

US BROWNFIELDS 1016350980 FINDS N/A ECHO

TC4591513.2s Page 163 of 505

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

NOLAN LOUIS (Continued)

Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned:

Not reported Not reported Not reported Not reported 12/31/2002 00:00:00 Not reported Not reported N/A Phase I Environmental Assessment 0 98661401 Not reported Not reported Not reported Yes Not reported Unknown Not reported Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

1016350980

NOLAN LOUIS (Continued)

VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported Not reported nickel cleaned up: No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Not reported Nickel contaminant found: No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Not reported Unknown media cleaned up: Not reported Past Use: Multistory

FINDS:

Registry ID:

110039529882

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

EDR ID Number

Database(s) EPA ID Number

NOLAN LOUIS (Continued)

1016350980

ECHO:	
Envid:	1016
Registry ID:	1100
DFR URL:	http://

1016350980 10039529882 http://echo.epa.gov/detailed_facility_report?fid=110039529882

19	DOC, INC. 500 ST LOUIS ST BATON ROUGE, LA 70802		US BROWNFIELDS FINDS ECHO	1016350984 N/A
	US BROWNFIELDS:			
	Recipient name:	Baton Rouge, City of		
	Grant type:	Assessment		
	Property name:	DOC, INC.		
	Property #:	Not reported		
	Parcel size:	Not reported		
	Property Description:	Not reported		
	Latitude:	30.44342		
	Longitude:	-91.186874		
	HCM label:	Not reported		
	Map scale:	Not reported		
	Point of reference:	Not reported		
	Datum:	Not reported		
	ACRES property ID:	14530		
	Start date:	Not reported		
	Completed date:	Not reported		
	Acres cleaned up:	Not reported		
	Cleanup funding:	Not reported		
	Cleanup funding source:	Not reported		
	Assessment funding:	Not reported		
	Assessment funding source:	Not reported		
	Redevelopment funding:	Not reported		
	Redev. funding source:	Not reported		
	Redev. funding entity name:	Not reported		
	Redevelopment start date:	03/31/2003 00:00:00		
	Assessment funding entity:	Not reported		
	Cleanup funding entity:	Not reported		
	Grant type:	N/A		
	Accomplishment type:	Phase I Environmental Assessment		
	Accomplishment count:	0		
	Cooperative agreement #:	98661401		
	Ownership entity:	Not reported		
	Current owner:	Not reported		
	Did owner change:	Not reported		
	Cleanup required:	Not reported		
	Video available:	Not reported		
	Photo available:	Not reported		
	Institutional controls required:	Not reported		
	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:	Not reported		
	IC in place:	Unknown		
	State/tribal program date:	Not reported		
	State/tribal program ID:	Not reported		
	State/tribal NFA date:	Not reported		
	Air contaminated:	Not reported		

Map ID Direction Distance Distance (ft.)Site

MAP FINDINGS

EDR ID Number

Database(s)

EPA ID Number

DOC, INC. (Continued)

Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found:

Not reported 0 Not reported Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

DOC, INC. (Continued)

Chromium contaminant found: Not reported Not reported Copper contaminant found: Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Not reported Building material media cleaned up: Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

FINDS:

Registry ID:

110039529935

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

ECHO: Envid: Registry ID: DFR URL:

1016350984 110039529935 http://echo.epa.gov/detailed_facility_report?fid=110039529935

CAPITAL PARK CDC BR104 500 ST LOUIS ST BATON ROUGE, LA 70802

19

US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source:

Assessment funding:

Baton Rouge, City of Assessment CAPITAL PARK CDC BR104 Not reported Not reported Not reported 30.44342 -91.186874 Not reported Not reported Not reported Not reported 14531 Not reported Not reported Not reported Not reported Not reported Not reported

US BROWNFIELDS 1016350985 FINDS N/A ECHO

EDR ID Number

Database(s) EPA ID Number

1016350985

CAPITAL PARK CDC BR104 (Continued)

Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned:

Not reported Not reported Not reported Not reported 09/30/2003 00:00:00 Not reported Not reported N/A Phase I Environmental Assessment 0 98661401 Not reported Not reported Not reported No Not reported Unknown Not reported Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

1016350985

CAPITAL PARK CDC BR104 (Continued)

VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported Not reported nickel cleaned up: No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Not reported Nickel contaminant found: No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Not reported Unknown media cleaned up: Not reported Past Use: Multistory

FINDS:

Registry ID:

110039529944

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

EDR ID Number

Database(s) EPA ID Number

1016350985

CAPITAL PARK CDC BR104 (Continued)

ECHO: Envid: Registry ID: DFR URL:

1016350985 110039529944 http://echo.epa.gov/detailed_facility_report?fid=110039529944

CAPITAL PARK CDC BR107 US BROWNFIELDS 1016350986 19 **500 ST LOUIS ST** FINDS N/A **BATON ROUGE, LA 70802 ECHO** US BROWNFIELDS: Recipient name: Baton Rouge, City of Grant type: Assessment Property name: CAPITAL PARK CDC BR107 Property #: Not reported Not reported Parcel size: Property Description: Not reported Latitude: 30.44342 -91.186874 Longitude: HCM label: Not reported Map scale: Not reported Point of reference: Not reported Datum: Not reported ACRES property ID: 14533 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: Not reported Assessment funding source: Not reported Redevelopment funding: Not reported Redev. funding source: Not reported Not reported Redev. funding entity name: Redevelopment start date: Not reported Assessment funding entity: Not reported Cleanup funding entity: Not reported Grant type: N/A Phase I Environmental Assessment Accomplishment type: Accomplishment count: 0 98661401 Cooperative agreement #: Ownership entity: Not reported Not reported Current owner: Not reported Did owner change: Cleanup required: No Video available: Not reported Photo available: Not reported Institutional controls required: Not reported Not reported IC Category proprietary controls: IC cat. info. devices: Not reported IC cat. gov. controls: Not reported Not reported IC cat. enforcement permit tools: IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Not reported Air contaminated:

EDR ID Number

Database(s)

EPA ID Number

CAPITAL PARK CDC BR107 (Continued)

Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found:

Not reported Not reported

EDR ID Number

Database(s) EPA ID Number

1016350986

CAPITAL PARK CDC BR107 (Continued)

Chromium contaminant found: Not reported Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Not reported Building material media cleaned up: Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

FINDS:

Registry ID:

110039529953

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

ECHO: Envid: Registry ID: DFR URL:

1016350986 110039529953 http://echo.epa.gov/detailed_facility_report?fid=110039529953

5321 GREENWELL SPRINGS RD, BR108 500 ST LOUIS ST BATON ROUGE, LA 70802

US BROWNFIELDS: Recipient name:

Property name:

Property Description:

Point of reference:

ACRES property ID:

Completed date:

Acres cleaned up:

Cleanup funding:

Cleanup funding source:

Assessment funding:

Grant type:

Property #:

Parcel size:

Latitude:

Datum:

Start date:

Longitude:

HCM label: Map scale:

Baton Rouge, City of Assessment 5321 GREENWELL SPRINGS RD, BR108 Not reported 3 Not reported 30.44342 -91.186874 Not reported Not reported Not reported Not reported 14534 Not reported Not reported Not reported Not reported Not reported Not reported

US BROWNFIELDS 1016350987 FINDS N/A ECHO

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

5321 GREENWELL SPRINGS RD, BR108 (Continued)

Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: 0 Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned:

Not reported N/A Phase I Environmental Assessment 98661401 Not reported Unknown Not reported Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

1016350987

5321 GREENWELL SPRINGS RD, BR108 (Continued)

VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported Not reported nickel cleaned up: No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Not reported Nickel contaminant found: No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Not reported Unknown media cleaned up: Not reported Past Use: Multistory

FINDS:

Registry ID:

110039529962

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

EDR ID Number

Database(s) EPA ID Number

	5321 GREENWELL SPRINGS RD, BR1		1016350987
	ECHO:		
	Envid:	1016350987	
	Registry ID:	110039529962	
	DFR URL:	http://echo.epa.gov/detailed_facility_report?fid=110039529962	
19	VACANT BS/1/36-7	US BROWNFIELDS	1016352320
	500 ST LOUIS ST	FINDS	N/A
	BATON ROUGE, LA 70802	ECHO	
	US BROWNFIELDS:		
	Recipient name:	Baton Rouge, City of	
	Grant type:	Assessment	
	Property name:	VACANT BS/1/36-7	
	Property #:	Not reported	
	Parcel size:	Not reported	
	Property Description:	Not reported	
	Latitude:	30.44342	
	Longitude:	-91.186874	
	HCM label:	Not reported	
	Map scale:	Not reported	
	Point of reference:	Not reported	
	Datum:	Not reported	
	ACRES property ID:	14523	
	Start date:	Not reported	
	Completed date:	Not reported	
	Acres cleaned up:	Not reported	
	Cleanup funding:	Not reported	
	Cleanup funding source: Assessment funding:	Not reported	
	Assessment funding source:	Not reported Not reported	
	Redevelopment funding:	Not reported	
	Redev. funding source:	Not reported	
	Redev. funding entity name:	Not reported	
	Redevelopment start date:	12/31/2002 00:00:00	
	Assessment funding entity:	Not reported	
	Cleanup funding entity:	Not reported	
	Grant type:	N/A	
	Accomplishment type:	Phase I Environmental Assessment	
	Accomplishment count:	0	
	Cooperative agreement #:	98661401	
	Ownership entity:	Not reported	
	Current owner:	Not reported	
	Did owner change:	Not reported	
	Cleanup required:	Yes	
	Video available:	Not reported	
	Photo available:	Not reported	
	Institutional controls required:	Not reported	
	IC Category proprietary controls:	Not reported	
	IC cat. info. devices:	Not reported	
	IC cat. gov. controls:	Not reported	
	IC cat. enforcement permit tools: IC in place date:	Not reported	
	IC in place date: IC in place:	Not reported Unknown	
	State/tribal program date:	Not reported	
	State/tribal program ID:	Not reported	
	State/tribal NFA date:	Not reported	
	Air contaminated:	Not reported	

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

1016352320

VACANT BS/1/36-7 (Continued)

Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found:

Not reported 0 Not reported Not reported

EDR ID Number

Database(s)

EPA ID Number

1016352320

VACANT BS/1/36-7 (Continued)

Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Past Use: Multistory Not reported

FINDS:

Registry ID:

110039549744

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

ECHO:

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Envid: Registry ID: DFR URL:

1016352320 110039549744 http://echo.epa.gov/detailed_facility_report?fid=110039549744

WESTPORT TEXACO 841 LOBDELL SOUTH EXT PORT ALLEN, LA 70767

HIS	ST LUST:	
	Facility ID:	61-002612
	Facility Parish:	WEST BATON ROUGE
	Substance Name:	GASOLINE
	Substance Name 2:	Not reported
	Quantity:	UNKNOWN
	Quantity 2:	Not reported
	Date Confirmed:	03/13/1990
	Date Confirmed 2:	Not reported
	Incident Number:	90-2-0072
	Incident Date:	03/13/1990
	Type of Incident:	PIPING LEAK
	Type of Incident No2:	Not reported
	Reported By:	ROSS WILLIAMS/ DEQ EMER. RESP.
	Reported By 2:	Not reported
	Owner ID:	00078900
	Owner Name:	D & S DISTRIBUTORS, INC
	Owner Address:	P. O. BOX 307
	Owner City,St,Zip:	PLAQUEMINE, LA 70764
	Assessment Pending In	fo: No

LA HIST LUST U001893778 LA UST N/A

EDR ID Number

Database(s) EPA ID Number

U001893778

WESTPORT TEXACO (Continued)

Assessment Request Date: Not reported Not reported Assessment Plan Due Date: Assessment Plan Received 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 Not reported Assess Date Add Info Due2: Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported Not reported Corrective Plan Due Date: Not reported Corrective Plan Received Date: Not reported 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 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:

Comments:

GASOLINE ODORS SMELLED IN MANHOLE. SHEEN ON WATER IN DITCHES. TANKTESTED. LEAK IN FILTER AND IN PRODUCT LINE. FILTER REPLACED. LINE TOBE UPGRADED. DEQ INSPECT. 3/19/90 RESPONSE TO REPORT OF GASOLINEODORS IN DRAINAGE MAN WAY. DEQ INSPECT. 11/21/91 TO OBSERVE AERATIONACTIVITIES OF CONTAMINATED SOILS AFTER PIPING LINE REPLACEMENT.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

Facility ID: Facility Parish: Substance Name: Substance Name 2: Quantity: Quantity 2: Date Confirmed: Date Confirmed 2: Incident Number: Incident Date: Type of Incident:	61-002612 WEST BATON Not reported Not reported Not reported Not reported Not reported 90-2-0072 03/13/1990	Not reported
Type of Incident No2:		Not reported
Reported By:	Not reported	Not reported
Reported By 2:	Not reported	
Owner ID:	00078900	
Owner Name:	D & S DISTRIE	BUTORS, INC
Owner Address:	P. O. BOX 307	,
Owner City,St,Zip:	PLAQUEMINE	, LA 70764
Assessment Pending In	ifo:	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

EDR ID Number

Database(s) EPA ID Number

U001893778

WESTPORT TEXACO (Continued)

Assess Date Add Info Due: Not reported Not reported Assess Date Add Info Recd: 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: Not reported Not reported 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: Not reported Corr Act Date Add Info Recd2: 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:

Comments:

GASOLINE ODORS SMELLED IN MANHOLE. SHEEN ON WATER IN DITCHES. TANKTESTED. LEAK IN FILTER AND IN PRODUCT LINE. FILTER REPLACED. LINE TOBE UPGRADED. DEQ INSPECT. 3/19/90 RESPONSE TO REPORT OF GASOLINEODORS IN DRAINAGE MAN WAY. DEQ INSPECT. 11/21/91 TO OBSERVE AERATIONACTIVITIES OF CONTAMINATED SOILS AFTER PIPING LINE REPLACEMENT.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

UST:

Master Agency Id:	74791
Subject Item ID:	1
	7000
UST Tank Num:	7363
Tank Status:	Removed
Install Date:	05/07/1976
Total Capacity:	10000
Number Of Compartments:	1
Gasoline:	Not reported
Diesel:	Not reported
Gasohol:	Yes
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Not reported
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Unknown:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Not reported
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Not reported
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Not reported
Interior Line With Some Material:	Not reported

EDR ID Number

Database(s)

EPA ID Number

WESTPORT TEXACO (Continued)

Double Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments:	7364 Removed 05/07/1976 8000 1
Gasoline:	Not reported
Diesel:	Not reported
Gasohol:	Yes
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Not reported
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Unknown:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Not reported
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Not reported
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Not reported
Interior Line With Some Material:	Not reported
Double Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported

U001893778

841 LOBDELL EXT S PORT ALLEN, LA 70767

EDR Historical Auto Stations:

Name: Year:	WESTPORT TEXACO 1999
Address:	841 LOBDELL EXT S
Name: Year:	WESTPORT TEXACO
Address:	841 LOBDELL EXT S
Name: Year:	WESTPORT TEXACO
Address:	841 LOBDELL EXT S
Name: Year:	WESTPORT TEXACO 2002

EDR Hist Auto 1015653342 N/A

21

EDR ID Number

Site			Database(s)	EPA ID Numbe
(Continued)				1015653342
Address: 841	LOBD	ELL EXT S		
LHOIST NORTH AMERICA OF MI	ssou	RI, INC.	RCRA-CESQG	1004514470
1785 S. WESTPORT DR PORT ALLEN, LA 70767			FINDS ECHO	LAD98158457
			US AIRS	
RCRA-CESQG:				
Date form received by agency	y:08/1 ⁻	1/1986		
Facility name:		CO LIME INC		
Facility address:		S WESTPORT DR		
		T ALLEN, LA 70767		
EPA ID: Mailing address:		981584576		
Mailing address:		ESTPORT DR T ALLEN, LA 70767		
Contact:		DN MCCAFFREY		
Contact address:		ESTPORT DR		
		T ALLEN, LA 70767		
Contact country:	US			
Contact telephone:	(225)	387-3051		
Contact email:	Not r	eported		
EPA Region:	06			
Classification:		litionally Exempt Small Quantity Generator		
Description:		ller: generates 100 kg or less of hazardous waste po		
		h, and accumulates 1000 kg or less of hazardous w		
		nerates 1 kg or less of acutely hazardous waste per h, and accumulates at any time: 1 kg or less of acut		
		e; or 100 kg or less of any residue or contaminated		
		debris resulting from the cleanup of a spill, into or c		
		or water, of acutely hazardous waste; or generates		
		y residue or contaminated soil, waste or other debri		
		the cleanup of a spill, into or on any land or water, o		
	haza	rdous waste during any calendar month, and accum	ulates at any	
		1 kg or less of acutely hazardous waste; or 100 kg $$		
		esidue or contaminated soil, waste or other debris r		
		leanup of a spill, into or on any land or water, of acu	itely	
	haza	rdous waste		
Owner/Operator Summary:				
Owner/operator name:		CO LIME INC		
Owner/operator address:		BOR PROJECT		
		SBURG, MS 39180		
Owner/operator country:		eported		
Owner/operator telephone:		636-0932		
Legal status: Owner/Operator Type:	Priva Own			
Owner/Op start date:	-	eported		
Owner/Op end date:		eported		
Llandlar Activitian Cummony				
Handler Activities Summary: U.S. importer of hazardous w	aste.	No		
Mixed waste (haz. and radioa				
Recycler of hazardous waste		No		
Transporter of hazardous waste		No		
Treater, storer or disposer of		No		
Underground injection activity	/:	No		

ap ID	MAP FINDINGS			
irection istance				EDR ID Number
istance (ft.)Site			Database(s)	EPA ID Number
LHOIST NORTH AMERIC	A OF MISSOURI, INC. (Continued)			1004514470
Furnace exemption:	No			
Used oil fuel burner:	No			
Used oil processor: User oil refiner:	No No			
Used oil fuel markete				
Used oil Specificatio				
Used oil transfer faci Used oil transporter:	ity: No No			
. Waste code:				
. Waste name:	IGNITABLE WASTE			
Violation Status:	No violations found			
FINDS:				
Registry ID:	110012673516			
	st/Information System CA SUBMITTER			
the	National Pollutant Discharge Elimination Syster Compliance Information System (ICIS) tracks su ued under the Clean Water Act. Under NPDES,	urface water per all facilities that	mits	
the iss dis St lin re	Compliance Information System (ICIS) tracks se	urface water per all facilities that ters of the United will likely contain ng and reporting	mits	
the iss dis St lin re dis	Compliance Information System (ICIS) tracks so ued under the Clean Water Act. Under NPDES, charge pollutants from any point source into wat tes are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensure	urface water per all facilities that ters of the United will likely contain ng and reporting	mits	
the iss dis St lin re	Compliance Information System (ICIS) tracks so ued under the Clean Water Act. Under NPDES, charge pollutants from any point source into wat tes are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensure	urface water per all facilities that ters of the United will likely contain ng and reporting	mits	
the iss dia St lin re- dia ECHO: Envid: Registry ID:	Compliance Information System (ICIS) tracks so used under the Clean Water Act. Under NPDES, charge pollutants from any point source into wat ites are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470 110012673516	surface water per all facilities that ters of the United will likely contain ng and reporting re that the	mits I	
the iss dia St lin re- dia ECHO: Envid:	Compliance Information System (ICIS) tracks so used under the Clean Water Act. Under NPDES, charge pollutants from any point source into wat ites are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470	surface water per all facilities that ters of the United will likely contain ng and reporting re that the	mits I	
the iss dia St lin re- dia ECHO: Envid: Registry ID:	Compliance Information System (ICIS) tracks so used under the Clean Water Act. Under NPDES, charge pollutants from any point source into wat ites are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470 110012673516	surface water per all facilities that ters of the United will likely contain ng and reporting re that the	mits I	
the iss dis St lin re dis ECHO: Envid: Registry ID: DFR URL: US AIRS MINOR: Envid:	Compliance Information System (ICIS) tracks so used under the Clean Water Act. Under NPDES, charge pollutants from any point source into wat ites are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470 110012673516 http://echo.epa.gov/detailed_ 1004514470	surface water per all facilities that ters of the United will likely contain ng and reporting re that the	mits I	
the iss dis St lin re dis ECHO: Envid: Registry ID: DFR URL: US AIRS MINOR: Envid: Region Code:	Compliance Information System (ICIS) tracks si ued under the Clean Water Act. Under NPDES, charge pollutants from any point source into wat ites are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470 110012673516 http://echo.epa.gov/detailed_ 1004514470 06	surface water per all facilities that ters of the United will likely contain ng and reporting re that the	mits I	
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the iss dis St lin re dis ECHO: Envid: Registry ID: DFR URL: US AIRS MINOR: Envid: Region Code:	Compliance Information System (ICIS) tracks si ued under the Clean Water Act. Under NPDES, charge pollutants from any point source into wat ites are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470 110012673516 http://echo.epa.gov/detailed_ 1004514470 06	surface water per all facilities that ters of the United will likely contain ng and reporting re that the	mits I	
ECHO: ENVID: ENVID: DFR URL: US AIRS MINOR: EnVID: DFR URL: US AIRS MINOR: EnVID: Programmatic ID: Facility Registry ID: D and B Number: Primary SIC Code:	Compliance Information System (ICIS) tracks si ued under the Clean Water Act. Under NPDES, charge pollutants from any point source into wat ites are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470 110012673516 http://echo.epa.gov/detailed_ 1004514470 06 AIR LA0000002212100041 110009578368 Not reported 3274	surface water per all facilities that ters of the United will likely contain ng and reporting re that the	mits I	
ECHO: ENVID: ENVID: DFR URL: US AIRS MINOR: EnVID: DFR URL: US AIRS MINOR: EnVID: Facility Registry ID: D and B Number: Primary SIC Code: NAICS Code:	Compliance Information System (ICIS) tracks si used under the Clean Water Act. Under NPDES, charge pollutants from any point source into wat its are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470 110012673516 http://echo.epa.gov/detailed_ 1004514470 06 AIR LA0000002212100041 110009578368 Not reported 3274 327410	surface water per all facilities that ters of the United will likely contain ng and reporting re that the	mits I	
ECHO: Envid: Registry ID: DFR URL: US AIRS MINOR: Envid: Region Code: Programmatic ID: Facility Registry ID: D and B Number: Primary SIC Code: NAICS Code: Default Air Classifica	Compliance Information System (ICIS) tracks si ued under the Clean Water Act. Under NPDES, i charge pollutants from any point source into wat ites are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470 110012673516 http://echo.epa.gov/detailed_ 1004514470 06 AIR LA0000002212100041 110009578368 Not reported 3274 327410 ion Code: MIN	surface water per all facilities that ters of the United will likely contain ng and reporting re that the	mits I	
ECHO: Envid: Registry ID: DFR URL: US AIRS MINOR: Envid: Region Code: Programmatic ID: Facility Registry ID: D and B Number: Primary SIC Code: NAICS Code: Default Air Classifica Facility Type of Own Air CMS Category C	Compliance Information System (ICIS) tracks si ued under the Clean Water Act. Under NPDES, i charge pollutants from any point source into wat its are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470 110012673516 http://echo.epa.gov/detailed_ 1004514470 06 AIR LA0000002212100041 110009578368 Not reported 3274 327410 ion Code: MIN ership Code: POF ode: Not reported	surface water per all facilities that ters of the United will likely contain ng and reporting re that the	mits I	
ECHO: Envid: Registry ID: DFR URL: US AIRS MINOR: Envid: Region Code: Programmatic ID: Facility Registry ID: D and B Number: Primary SIC Code: NAICS Code: Default Air Classifica Facility Type of Own Air CMS Category C HPV Status:	Compliance Information System (ICIS) tracks si ued under the Clean Water Act. Under NPDES, i charge pollutants from any point source into wat ites are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470 110012673516 http://echo.epa.gov/detailed_ 1004514470 06 AIR LA0000002212100041 110009578368 Not reported 3274 327410 ion Code: MIN ership Code: POF	surface water per all facilities that ters of the United will likely contain ng and reporting re that the	mits I	
ECHO: Envid: Registry ID: DFR URL: US AIRS MINOR: Envid: Region Code: Programmatic ID: Facility Registry ID: D and B Number: Primary SIC Code: NAICS Code: Default Air Classifica Facility Type of Own Air CMS Category C HPV Status: US AIRS MINOR:	Compliance Information System (ICIS) tracks si used under the Clean Water Act. Under NPDES, i charge pollutants from any point source into wat its are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470 110012673516 http://echo.epa.gov/detailed_ 1004514470 06 AIR LA0000002212100041 110009578368 Not reported 3274 327410 ion Code: MIN ership Code: POF ode: Not reported Not reported	surface water per all facilities that ters of the United will likely contain ng and reporting re that the	mits I	
ECHO: Envid: Registry ID: DFR URL: US AIRS MINOR: Envid: Region Code: Programmatic ID: Facility Registry ID: D and B Number: Primary SIC Code: NAICS Code: Default Air Classifica Facility Type of Own Air CMS Category C HPV Status: US AIRS MINOR: Region Code:	Compliance Information System (ICIS) tracks si used under the Clean Water Act. Under NPDES, i charge pollutants from any point source into wat its are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470 110012673516 http://echo.epa.gov/detailed_ 1004514470 06 AIR LA0000002212100041 110009578368 Not reported 3274 327410 ion Code: MIN ership Code: POF ode: Not reported Not reported 06	surface water per all facilities that ters of the United will likely contain ng and reporting re that the	mits I	
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ECHO: Envid: Registry ID: DFR URL: US AIRS MINOR: Envid: Region Code: Programmatic ID: Facility Registry ID: D and B Number: Primary SIC Code: NAICS Code: Default Air Classifica Facility Type of Own Air CMS Category C HPV Status: US AIRS MINOR: Region Code: Programmatic ID: Facility Registry ID: Air Operating Status	Compliance Information System (ICIS) tracks si used under the Clean Water Act. Under NPDES, i charge pollutants from any point source into wat its are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470 110012673516 http://echo.epa.gov/detailed_ 1004514470 06 AIR LA0000002212100041 110009578368 Not reported 3274 327410 ion Code: MIN ership Code: POF ode: Not reported Not reported 06 AIR LA0000002212100041 110009578368 Code: OPR	surface water per all facilities that ters of the United will likely contain ng and reporting re that the	mits I	
ECHO: Envid: Envid: Registry ID: DFR URL: US AIRS MINOR: Envid: Region Code: Programmatic ID: Facility Registry ID: D and B Number: Primary SIC Code: NAICS Code: Default Air Classifica Facility Type of Own Air CMS Category C HPV Status: US AIRS MINOR: Region Code: Programmatic ID: Facility Registry ID:	Compliance Information System (ICIS) tracks si used under the Clean Water Act. Under NPDES, i charge pollutants from any point source into wat its are required to obtain a permit. The permit w its on what can be discharged, impose monitorin juirements, and include other provisions to ensur- charge does not adversely affect water quality. 1004514470 110012673516 http://echo.epa.gov/detailed_ 1004514470 06 AIR LA0000002212100041 110009578368 Not reported 3274 327410 ion Code: MIN ership Code: POF ode: Not reported Not reported 06 AIR LA0000002212100041 110009578368 Code: OPR	urface water peri- all facilities that ters of the United will likely contain ng and reporting re that the facility_report?fic	mits I d=110012673516	nt Air Quality Stand

EDR ID Number

Database(s) EPA ID Number

ST NORTH AMERICA OF MISS	OURI, INC. (Continued)	1004514470
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
Region Code:	06	
Programmatic ID:	AIR LA0000002212100041	
Facility Registry ID:	110009578368	
Air Operating Status Code:	OPR	
Default Air Classification Code:	MIN	
Air Program:	State Implementation Plan for National Primary ar	nd Secondary Ambient Air Quality Standa
Activity Date:	1989-02-13 00:00:00	
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
Region Code:	06	
Programmatic ID:	AIR LA0000002212100041	
Facility Registry ID:	110009578368	
Air Operating Status Code:	OPR	
Default Air Classification Code:	MIN	
Air Program:	State Implementation Plan for National Primary ar	nd Secondary Ambient Air Quality Stand
Activity Date:	2001-12-12 00:00:00	
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
Region Code:	06	
Programmatic ID:	AIR LA0000002212100041	
Facility Registry ID:	110009578368	
Air Operating Status Code:	OPR	
Default Air Classification Code:	MIN	
Air Program:	State Implementation Plan for National Primary ar	nd Secondary Ambient Air Quality Stand
Activity Date:	2002-04-24 00:00:00	
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
Region Code:	06	
Programmatic ID:	AIR LA0000002212100041	
Facility Registry ID:	110009578368	
Air Operating Status Code:	OPR	
Default Air Classification Code:	MIN	
Air Program:	State Implementation Plan for National Primary an	nd Secondary Ambient Air Quality Standa
Activity Date:	2004-02-09 00:00:00	-
Activity Status Date:	Not reported	
Activity Group:	Compliance Monitoring	
Activity Type:	Inspection/Evaluation	
Activity Status:	Not reported	
Region Code:	06	
Programmatic ID:	AIR LA0000002212100041	
Equility Registry ID:	110009578368	
Facility Registry ID:		

M 15			MAP FINDINGS		
Map ID Direction Distance				1	EDR ID Number
Distance (ft	.)Site			Database(s)	EPA ID Number
	LHOIST NORTH AMERICA C	OF MISS	OURI, INC. (Continued)		1004514470
	Default Air Classification		MIN		
	Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status: Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Coo Default Air Classification Air Program: Activity Date:	de:	State Implementation Plan for National Primary 2002-08-29 00:00:00 2002-08-29 00:00:00 Enforcement Action Administrative - Formal Final Order Issued 06 AIR LA0000002212100041 110009578368 OPR MIN State Implementation Plan for National Primary 2003-09-17 00:00:00		
	Activity Status Date: Activity Group: Activity Type: Activity Status:		2003-09-17 00:00:00 Enforcement Action Administrative - Formal Final Order Issued		
	Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Coo Default Air Classification Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:		06 AIR LA0000002212100041 110009578368 OPR MIN State Implementation Plan for National Primary 1986-08-06 00:00:00 1986-08-06 00:00:00 Enforcement Action Administrative - Informal Achieved	and Secondary Ambie	nt Air Quality Standards
	Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Cod Default Air Classification Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:		06 AIR LA0000002212100041 110009578368 OPR MIN State Implementation Plan for National Primary 1988-07-22 00:00:00 1988-07-22 00:00:00 Enforcement Action Administrative - Informal Achieved	and Secondary Ambie	nt Air Quality Standards
	Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Cod Default Air Classification Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:		06 AIR LA0000002212100041 110009578368 OPR MIN State Implementation Plan for National Primary 1993-05-03 00:00:00 1993-05-03 00:00:00 Enforcement Action Administrative - Informal Achieved	r and Secondary Ambie	nt Air Quality Standards

)Site				Database(s)	EPA ID Numb
LHOIST NORTH AMERICA OF MISSO 1785 S WESTPORT DR PORT ALLEN, LA 70767		- MISSOURI INC	- PORT ALLEN TERMINAL	LA UST LA SPILLS LA NPDES	U003922947 N/A
UST:					
	aster Agency Id:		6264		
	bject Item ID:		1		
US	ST Tank Num:		27941		
Та	nk Status:		Closed		
Ins	stall Date:		05/07/1984		
То	tal Capacity:		500		
Nu	mber Of Compartment	s:	1		
Ga	isoline:		Not reported		
Die	esel:		Not reported		
Ga	isohol:		Not reported		
Ke	rosene:		Not reported		
He	ating Oil:		Not reported		
Ne	w Used Oil:		Yes		
MS	S Aviation Fuel:		Not reported		
MS	S Additive:		Not reported		
MS	S Antifreeze:		Not reported		
MS	S Naptha:		Not reported		
	S Varsol:		Not reported		
Un	known:		Not reported		
-	her Sub:		Not reported		
	el Tank Covered With	Asphalt:	Not reported		
	thodically Protected:		Not reported		
	oxy Coated Tank:		Not reported		
	Composite Of Different	Materials [.]	Not reported		
	berglass Or Plastic:	matorialo.	Not reported		
	erior Line With Some N	laterial:	Not reported		
	uble Wall As Opposed		Not reported		
	itside Lined w/ Polyethy		Not reported		
	ade Of Concrete:		Not reported		
	er Covering Excavation	n Hole [.]	Not reported		
	her Material:		Not reported		
	be Method Description:		Not reported		
0011	ç.				
SPILI Re	gion Code:	Not reported			
	ite Rec:	06/06/2014			
	ite Initiated:	Not reported			
aiid		6264			
	cident Id:	156579			
	cident Date:	06/05/2014			
	cident Status:	Closed			
	edia Desc:	Soil/Air			
	cation Description:		oort Dr.Port Allen		
	cation Description.		merica of Missouri Inc - Port Allen Term	vinol	
			menca of Missouri inc - Port Alleri Terri	lindi	
	porter Name:	Not reported			
	ailing Address 1:	Not reported			
	ailing City:	Not reported			
	ailing State:	Not reported			
	ailing Zip:	Not reported	a development of the sector of	a facilitate a facilitate	
Inc	ident Desc:		e dust releasing from facility impacting n	eighboring	
		businesses ve			
Inc	ident Type Desc:		st/Particulates/Sandblasting		
	mments:		0140001 for details of complaint and res		

EDR ID Number

Database(s) EPA ID Number

te	D	atabase(s)	EPA ID Numbe
HOIST NORTH AMERICA OF	MISSOURI INC - PORT ALLEN TERMINAL (Continued)		U003922947
	Compliance Evalution.		
Parameter:	Not reported		
Quantity:	Not reported		
Other Substance Desc:	Not reported		
Region Code:	Not reported		
Date Rec:	05/05/2003		
Date Initiated:	Not reported		
aiid:	6264		
Incident Id:	60927		
Incident Date:	05/05/2003		
Incident Status:	Closed		
Media Desc:	Air		
Location Description:	Chemical Lime 1785 S Westport Dr Port Allen		
Incident Source Name:	Chemical Lime Co of Missouri Inc		
Reporter Name:	Not reported		
Mailing Address 1:	Not reported		
Mailing City:	Not reported		
Mailing State:	Not reported		
Mailing Zip:	Not reported		
Incident Desc:	c03-1373 Company is blowing lime all over the place - car is cov	erea	
Incident Type Dece	in lime. jt		
Incident Type Desc:	Not reported		
Comments: Parameter:	Not reported Not reported		
Quantity:	Not reported		
Other Substance Desc:	Not reported		
NPDES: Facility Id:	6264		
Facility Phone:	2253873051		
Issued Date:	08/11/2014		
Title Description:	LAG11 Renewed Coverage		
Permit Type Description:	Gen-LAG11-Concrete/Asphalt		
Program:	Water		
Activity Number:	GEN20140001		
Facility Id:	6264		
Facility Phone:	2253873051		
Issued Date:	05/07/2004		
Title Description:	LAG110132 Reauthorization		
Permit Type Description:	Gen-LAG11-Concrete/Asphalt		
Program:	Water		
Activity Number:	GEN20040001		
Facility Id:	6264		
Facility Phone:	2253873051		
Issued Date:	05/27/2009		
Title Description:	Permit Reauthorization		
Permit Type Description:	Gen-LAG11-Concrete/Asphalt		
Program:	Water		
Activity Number	GEN20090001		
Activity Number:			
Facility Id:	6264		
Facility Id: Facility Phone:	2253873051		
Facility Id:			

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EDR ID Number Database(s) **EPA ID Number** LHOIST NORTH AMERICA OF MISSOURI INC - PORT ALLEN TERMINAL (Continued) U003922947 Permit Type Description: Gen-LAG11-Concrete/Asphalt Program: Water Activity Number: GEN20020001 RCRA-CESQG **NUGENT STEEL & SUPPLY CO INC** 1004714558 **1800 S WESTPORT DR** FINDS LAR000035048 ECHO PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agency: 10/18/1999 NUGENT STEEL & SUPPLY CO INC Facility name: Facility address: 1800 S WESTPORT DR PORT ALLEN, LA 70767 EPA ID: LAR000035048 Mailing address: **PO BOX 730** PORT ALLEN, LA 707670730 JIM NUGENT Contact: Contact address: PO BOX 730 PORT ALLEN, LA 707670730 Contact country: US (225) 387-0987 Contact telephone: Contact email: Not reported EPA Region: 06 Classification: Conditionally Exempt Small Quantity Generator Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste **Owner/Operator Summary:** Owner/operator name: JIM NUGENT PO BOX 730 Owner/operator address: PORT ALLEN, LA 70767 Owner/operator country: Not reported Owner/operator telephone: (225) 387-0987 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No TC4591513.2s Page 188 of 505

Man ID		Ц	MAP FINDINGS		
Map ID Direction Distance	***				EDR ID Number
Distance (ft.)S	lite			Database(s)	EPA ID Number
Ν	IUGENT STEEL & SUPPLY	Y CO INC	(Continued)		1004714558
	On-site burner exemption	ion:	No		
	Furnace exemption:		No		
	Used oil fuel burner:		No		
	Used oil processor:		No		
	User oil refiner:		No		
	Used oil fuel marketer to		No		
	Used oil Specification m		No		
	Used oil transfer facility	y:	No		
	Used oil transporter:		No		
	. Waste code:	D	001		
	. Waste name:	IG	NITABLE WASTE		
		-	-		
	. Waste code:	D	008		
	. Waste name:	LE	EAD		
		-			
	. Waste code:	-			
	. Waste name:	IVI	ETHYL ETHYL KETONE		
	. Waste code:	F	003		
	. Waste name:		HE FOLLOWING SPENT NONHALOGENATED	SOLVENTS: XYLENE.	ACETONE. ETHYL
		AI M Cu Su Bu	CETATE, ETHYL BENZENE, ETHYL ETHER, MI LCOHOL, CYCLOHEXANONE, AND METHANO IXTURES/BLENDS CONTAINING, BEFORE US ONHALOGENATED SOLVENTS; AND ALL SPE ONTAINING, BEFORE USE, ONE OR MORE OF OLVENTS, AND A TOTAL OF TEN PERCENT C ORE OF THOSE SOLVENTS LISTED IN F001, I OTTOMS FROM THE RECOVERY OF THESE S IXTURES.	L; ALL SPENT SOLVE E, ONLY THE ABOVE NT SOLVENT MIXTUF F THE ABOVE NONHA DR MORE (BY VOLUM F002, F004, AND F005	NT SPENT RES/BLENDS LOGENATED E) OF ONE OR ; AND STILL
	. Waste code:	F	005		
	. Waste name:	KI 2- C 0 LI	HE FOLLOWING SPENT NONHALOGENATED ETONE, CARBON DISULFIDE, ISOBUTANOL, F ETHOXYETHANOL, AND 2-NITROPROPANE; / ONTAINING, BEFORE USE, A TOTAL OF TEN NE OR MORE OF THE ABOVE NONHALOGEN. STED IN F001, F002, OR F004; AND STILL BO HESE SPENT SOLVENTS AND SPENT SOLVEI	PYRIDINE, BENZENE, ALL SPENT SOLVENT PERCENT OR MORE ATED SOLVENTS OR TTOMS FROM THE RE	MIXTURES/BLENDS (BY VOLUME) OF THOSE SOLVENTS
	Violation Status:	N	o violations found		
	FINDS:				
	Registry ID:	11	0003364804		
	Cons event and t progr	RAInfo is a servation a nts and act treat, store gram staff t	on System national information system that supports the Re and Recovery Act (RCRA) program through the tr ivities related to facilities that generate, transport e, or dispose of hazardous waste. RCRAInfo allow o track the notification, permit, compliance, and on activities required under RCRA.	racking of	

ECHO: Envid:

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EDR ID Number Database(s) **EPA ID Number** NUGENT STEEL & SUPPLY CO INC (Continued) 1004714558 Registry ID: 110003364804 DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110003364804 LAYDOWN YARD 1011929187 FINDS I-10 @ LOBDELL EXIT **ECHO** N/A PORT ALLEN, LA 70000 FINDS: Registry ID: 110037498623 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. ECHO: 1011929187 Envid: Registry ID: 110037498623 DFR URL: http://echo.epa.gov/detailed facility report?fid=110037498623 OHM CORPORATION PORT ALLEN RCRA NonGen / NLR 1000296608 **1090 CINCLARE DR** FINDS LAD982550816 PORT ALLEN, LA 70767 ECHO RCRA NonGen / NLR: Date form received by agency: 03/21/1991 Facility name: OHM CORPORATION PORT ALLEN Facility address: 1090 CINCLARE DR PORT ALLEN, LA 70767 EPA ID: LAD982550816 Mailing address: CINCLARE DR PORT ALLEN, LA 70767 Contact: CHARLES BEARDEN Contact address: 1090 CINCLARE DR PORT ALLEN, LA 70767 Contact country: US Contact telephone: (225) 389-9596 Not reported Contact email: EPA Region: 06 Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/operator name: OHM CORPORATION Owner/operator address: 1090 CINCLAIR DR PORT ALLEN, LA 70767 Not reported

Owner/operator country: Owner/operator telephone:

(225) 389-9596

TC4591513.2s Page 190 of 505

EDR ID Number

Database(s) EPA ID Number

1000296608

OHM CORPORATION PORT ALLEN (Continued)

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

Handler Activities Summary:

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

Violation Status:

No violations found

FINDS:

Registry ID:

110003310373

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.

ECHO:

Envid:

Registry ID:

DFR URL:

1000296608 110003310373 http://echo.epa.gov/detailed_facility_report?fid=110003310373

22 AIRGAS SPECIALTY GASES 1075 CINCLAR DR. PORT ALLEN, LA 70767

RCRA-SQG 1000176735 NY MANIFEST LAD094178050

RCRA-SQG: Date form received by agency: 02/16/2011 Facility name: AIRGAS SPECIALTY GASES Facility address: 1075 CINCLAR DR. PORT ALLEN, LA 70767 EPA ID: LAD094178050 Mailing address: CINCLAR DR. PORT ALLEN, LA 70767 Contact: RON EARNEST 1075 CINCLAR DR. Contact address: PORT ALLEN, LA 70767

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

AIRGAS SPECIALTY GASES (Co	
Contact country:	US
Contact telephone:	(225) 382-2313
Contact email:	RON.EARNEST@AIRGAS. COM
EPA Region:	06
Land type:	
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:	AIRGAS SPECIALTY GASES
Owner/operator address:	2530 SEVER RD., SUITE 300
	LAWRENCEVILLE, GA 30043
Owner/operator country:	US
Owner/operator telephone:	(678) 407-7492
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	09/01/2004
Owner/Op end date:	Not reported
Owner/operator name:	AIRGAS SPECIALTY GASES
Owner/operator address:	Not reported
	Not reported
Owner/operator country:	Not reported
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	09/01/2004
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 burn	ner: No
Used oil Specification market	er: No
Used oil transfer facility:	No
Used oil transporter:	No
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D039
. Waste name:	TETRACHLOROETHYLENE

EDR ID Number

Database(s) EPA ID Number

RGAS SPECIALTY GASE	S (Continued)	1000176735
. Waste code:	P076	
. Waste name:	NITRIC OXIDE (OR) NITROGEN OXIDE NO	
. Waste code:	U135	
. Waste name:	HYDROGEN SULFIDE (OR) HYDROGEN SULFIDE H2S	
. Waste code:	U153	
. Waste name:	METHANETHIOL (I,T) (OR) THIOMETHANOL (I,T)	
Historical Generators:		
Date form received by a	gency: 04/22/2010	
Site name:	AIRGAS SPECIALTY GASES	
Classification:	Large Quantity Generator	
. Waste code:	D001	
. Waste name:	IGNITABLE WASTE	
. Waste code:	D039	
. Waste name:	TETRACHLOROETHYLENE	
. Waste code:	F003	
. Waste name:	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOB ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPEN MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVI SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, A BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLV MIXTURES.	UTYL KETONE, N-BÛTYL T SOLVENT E ABOVE SPENT T MIXTURES/BLENDS E NONHALOGENATED Y VOLUME) OF ONE OR AND F005; AND STILL
. Waste code:	F005	
. Waste name:	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BE 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT S CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVE LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURE	ENZENE, SOLVENT MIXTURES/BLE R MORE (BY VOLUME) C ENTS OR THOSE SOLVE M THE RECOVERY OF
. Waste code:	U019	
. Waste name:	BENZENE (I,T)	
. Waste code:	U077	
. Waste name:	ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE	
. Waste code:	U220	
. Waste name:	BENZENE, METHYL- (OR) TOLUENE	
. Waste code:	U239	
. Waste name:	BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)	
Date form received by a	gency: 10/12/2009	

EDR ID Number

Database(s) EPA ID Number

AIRGAS SPECIALTY GASES (C	ontinued)	1000176735
. Waste code: . Waste name:	D001 IGNITABLE WASTE	
. Waste code: . Waste name:	D039 TETRACHLOROETHYLENE	
. Waste code: . Waste name:	U019 BENZENE (I,T)	
. Waste code: . Waste name:	U077 ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE	
. Waste code: . Waste name:	U220 BENZENE, METHYL- (OR) TOLUENE	
. Waste code: . Waste name:	U239 BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)	
Date form received by agend Site name: Classification:	y: 04/09/2008 AIRGAS SPECIALTY GASES Small Quantity Generator	
. Waste code: . Waste name:	D039 TETRACHLOROETHYLENE	
Date form received by agend Site name: Classification:	y: 04/09/2008 AIRGAS SPECIALTY GASES Small Quantity Generator	
. Waste code: . Waste name:	D039 TETRACHLOROETHYLENE	
. Waste code: . Waste name:	P033 CYANOGEN CHLORIDE (OR) CYANOGEN CHLORIDE (CN)CL	
Date form received by agend Site name: Classification:	y: 03/19/1991 BOC GASES MEMBER OF BOC GROUP Small Quantity Generator	
. Waste code: . Waste name:	D001 IGNITABLE WASTE	
. Waste code: . Waste name:	D002 CORROSIVE WASTE	
. Waste code: . Waste name:	F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUEN KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OF LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE R THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	, T MIXTURES/BLENDS (BY VOLUME) OF R THOSE SOLVENTS
. Waste code: . Waste name:	P033 CYANOGEN CHLORIDE (OR) CYANOGEN CHLORIDE (CN)CL	

Map ID Direction Distance Distance (ft.)Site

AIRGAS SPECIALTY GASES (Continued)

Facility Has Received Notices of Violations: Regulation violated: Not reported Area of violation: State Statute or Regulation Date violation determined: 10/06/2009 Date achieved compliance: 11/16/2009 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 10/29/2009 Enf. disposition status: Action Satisfied (Case Closed) Enf. disp. status date: 11/16/2009 State Enforcement lead agency: Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: Not reported Area of violation: Generators - Pre-transport 10/06/2009 Date violation determined: Date achieved compliance: 11/16/2009 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 10/29/2009 Enf. disposition status: Action Satisfied (Case Closed) Enf. disp. status date: 11/16/2009 Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported SR - LAC33V1119 Regulation violated: Area of violation: Generators - General Date violation determined: 11/02/1993 Date achieved compliance: 05/20/2000 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 02/04/1994 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: SR - LAC33V1105 Generators - General Area of violation: Date violation determined: 11/02/1993 Date achieved compliance: 10/31/2003 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 02/04/1994 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

EDR ID Number

Database(s) EPA ID Number

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

AIRGAS SPECIALTY GASES (Continued)		
Regulation violated:	SR - LAC33V1117	
Area of violation:	Generators - General	
Date violation determined:	11/02/1993	
Date achieved compliance:	05/20/2000	
Violation lead agency:	State	
Enforcement action:	WRITTEN INFORMAL	
Enforcement action date:	02/04/1994	
Enf. disposition status:	Not reported	
Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported State Not reported Not reported	
Regulation violated:	Not reported	
Area of violation:	Generators - General	
Date violation determined:	01/19/1987	
Date achieved compliance:	06/19/1987	
Violation lead agency:	State	
Enforcement action:	FINAL 3008(A) COMPLIANCE ORDER	
Enforcement action date:	05/12/1987	
Enf. disposition status:	Not reported	
Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported	
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	10/06/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE State Statute or Regulation 11/16/2009 State	
Evaluation date:	10/06/2009	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Generators - Pre-transport	
Date achieved compliance:	11/16/2009	
Evaluation lead agency:	State	
Evaluation date:	09/18/2001	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
Evaluation date:	11/02/1993	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Generators - General	
Date achieved compliance:	05/20/2000	
Evaluation lead agency:	State	
Evaluation date:	11/02/1993	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Generators - General	
Date achieved compliance:	10/31/2003	

EDR ID Number

Database(s) EPA ID Number

AIRGAS SPECIALTY GASES (Continued)

Evaluation lead agency:	State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	08/13/1987 NON-FINANCIAL RECORD REVIEW Generators - General 06/19/1987 State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	01/19/1987 FOCUSED COMPLIANCE INSPECTION Generators - General 06/19/1987 State
NY MANIFEST: EPA ID: Country: Location Address 1: Location Address 2: Location City: Location State: Location Zip Code: Location Zip Code 4:	LAD094178050 USA 1075 CINCLARE AVE Not reported PORT ALLEN LA 70767 Not reported
Mailing Info: Name: Contact: Address: City/State/Zip: Country: Phone:	AIRCO INDUSTRIAL GASES JEFF GIAUQUE 1075 CINCLARE AVE PORT ALEN, LA 70767 USA 508-388-0400
Manifest:	
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: TSD Site Recv Date: Part A Recv 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:	NYB5440401 Completed copy 10210PNY Not reported 01/17/1995 01/17/1995 / / 01/26/1995 02/07/1995 LAD094178050 NYD980769947 Not reported NYD000632372 P033 - CYANOGEN CHLORIDE 00045 P - Pounds 001 CY - Cylinders T Chemical, physical, or biological treatment. 100 1995

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

23	RICHARDS PRINTING 603 ST CHARLES ST BATON ROUGE, LA 70802	RCRA-CESQG FINDS ECHO	1004706921 LA0000009811
	RCRA-CESQG:		
	Date form received by agency	/ 09/17/1993	
	Facility name:	RICHARDS PRINTING	
	Facility address:	603 ST CHARLES ST	
		BATON ROUGE, LA 70802	
	EPA ID:	LA000009811	
	Mailing address:	ST CHARLES ST	
	3	BATON ROUGE, LA 70802	
	Contact:	RICHARD KATER	
	Contact address:	603 ST CHARLES ST	
		BATON ROUGE, LA 70802	
	Contact country:	US	
	Contact telephone:	(225) 383-1376	
	Contact email:	Not reported	
	EPA Region:	06	
	Classification:	Conditionally Exempt Small Quantity Generator	
	Description:	Handler: generates 100 kg or less of hazardous waste per calendar	
		month, and accumulates 1000 kg or less of hazardous waste at any time;	
		or generates 1 kg or less of acutely hazardous waste per calendar	
		month, and accumulates at any time: 1 kg or less of acutely hazardous	
		waste; or 100 kg or less of any residue or contaminated soil, waste or	
		other debris resulting from the cleanup of a spill, into or on any	
		land or water, of acutely hazardous waste; or generates 100 kg or less	
		of any residue or contaminated soil, waste or other debris resulting	
		from the cleanup of a spill, into or on any land or water, of acutely	
		hazardous waste during any calendar month, and accumulates at any	
		time: 1 kg or less of acutely hazardous waste; or 100 kg or less of	
		any residue or contaminated soil, waste or other debris resulting from	
		the cleanup of a spill, into or on any land or water, of acutely	
		hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	RICHARDS PRINTING	
	Owner/operator address:	603 ST CHARLES ST	
		BATON ROUGE, LA 70802	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	(225) 383-1376	
	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 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	

			MAP FINDINGS		
Map ID Direction Distance		4			EDR ID Number
Distance (ft.)Site			Database(s)	EPA ID Number
	RICHARDS PRINTING (Con	tinued)			1004706921
	Used oil fuel marketer to Used oil Specification m Used oil transfer facility: Used oil transporter:	arketer: N	lo lo lo		
	. Waste code: . Waste name:	D011 SILVER	R		
	Violation Status:	No viola	ations found		
	FINDS:				
	Registry ID:	110003	257341		
	Conse event and tr progra	ervation and R s and activities reat, store, or d am staff to trac	nal information system that supports the Re ecovery Act (RCRA) program through the tr s related to facilities that generate, transport lispose of hazardous waste. RCRAInfo allow k the notification, permit, compliance, and ivities required under RCRA.	acking of	
23	ECHO: Envid: Registry ID: DFR URL: BATON ROUGE CHECK CA	SHING #3	1004706921 110003257341 http://echo.epa.gov/detailed_facility_repo	LA HIST LUST	U001898193
	602 ST CHARLES BATON ROUGE, LA 70802			LA UST	N/A
	HIST LUST: Facility ID: Facility Parish: Substance Name: Substance Name 2: Quantity: Quantity 2: Date Confirmed: Date Confirmed 2: Incident Number: Incident Number: Incident Date: Type of Incident: Type of Incident No2: Reported By: Reported By 2: Owner ID: Owner ID: Owner Address: Owner City,St,Zip: Assessment Pending In Assessment Request Da Assessment Plan Due D	9777 HIGHLA BATON ROU fo: ate: Date:	UNKNOWN Not reported S PAULSEN G. ND RD GE, LA 70810 No Not reported Not reported Not reported		
	Assessment Plan Recei Assessment Approved I Assessment Contractor: Assess Date Add Info D	Date:	Not reported Not reported CK ASSOCIATES INC. Not reported		

BATON ROUGE CHECH	CASHING #3 (Co	ntinued) U001898193	
Assess Date Add Ir Assess Date Add Ir Assess Date Add Ir Assess Date Add Ir Corrective Plan Du Corrective Plan Re Corrective Plan Ap Corr Act Date Add Corr Act Date Add Corr Act Date Add Corr Act Date Add Corr Act Date Add Remediation Methor Remediation Date: Remediation Termi	nfo Due2: nfo Recd: nfo Due3: e Date: ceived Date: proved Date: Info Due: Info Recd: Info Recd2: Info Recd2: Info Due3: od:	Not reported Not reported Not reported Not reported Not reported 09/02/1999 Not reported Not reported	
LA HIST LUST INCID Comments:	ENT: Not reported		
1	DEQ GRANTED CLO 1000 GL GASOLINE	DUSRE OF (1) 500 GL USED OIL UST, (2) 2000 GL GASOLINEUST, (1) UST AND (1) 3000 GL GASOLINE UST ON 2/18/95DEQ LETTER 9/2/99: NDICATE NO FURTHER REMEDIATION ISWARRANTED FOR THIS INCIDEN	т.
LA HIST LUST CORR Comments: N	ECTIVE ACTION: Not reported		
Facility ID: Facility Parish: Substance Name: Substance Name 2 Quantity: Quantity 2: Date Confirmed: Date Confirmed 2: Incident Number: Incident Date: Type of Incident: Type of Incident Not Reported By:	Not reported Not reported Not reported 91-2-0208 06/25/1991	ROUGE Not reported Not reported	
Reported By 2: Reported By 2: Owner ID: Owner Name: Owner Address: Owner City,St,Zip: Assessment Pendii Assessment Reque Assessment Plan F Assessment Appro Assess Date Add In Assess Date Add In	Not reported 00573900 ARMSTRONG 9777 HIGHLAI BATON ROUC ag Info: est Date: Due Date: Received Date: ved Date: ved Date: actor: nfo Due:	ND RD	

Not reported Not reported

Not reported

Not reported

Not reported 09/02/1999

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:

MAP FINDINGS

EDR ID Number

Database(s)

EPA ID Number

				EDR ID Number
.)Site			Database(s)	EPA ID Number
BATON ROUGE CHE	CK CASHING #3 (Cont	inued)		U001898193
Corr Act Date Ad Corr Act Date Ad Remediation Met Remediation Date Remediation Terr	d Info Due: N d Info Recd: N d Info Due2: N d Info Recd2: N d Info Due3: N hod: N	lot reported lot reported lot reported lot reported lot reported lot reported lot reported lot reported lot reported		
LA HIST LUST INCI Comments:	DENT: Not reported			
LA HIST LUST ASS Comments:	DEQ GRANTED CLOU 1000 GL GASOLINE U	ISRE OF (1) 500 GL USED OIL UST, (2) 200 ST AND (1) 3000 GL GASOLINE UST ON 2/ DICATE NO FURTHER REMEDIATION ISW/	18/95DEQ LETTE	R 9/2/99:
LA HIST LUST COR Comments:	RECTIVE ACTION: Not reported			
UST: Master Agency Ic Subject Item ID:	Ŀ	76669 1		
Fiberglass Or Pla Interior Line With Double Wall As C	ed With Asphalt: ected: nk: Different Materials: stic: Some Material: Dpposed To Single Wall: Polyethylen Jacket:	39513 Removed 01/01/1980 500 1 Not reported Not re		

Map ID Direction

Distance Distance

EDR ID Number

Database(s)

EPA ID Number

BATON ROUGE CHECK CASHING #3 (Continued)

Install Date: 01/01/1980 3000 Total Capacity: Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description: Not reported

UST Tank Num: Tank Status: Install Date: **Total Capacity:** 2000 Number Of Compartments: Gasoline: Diesel: Gasohol: Yes Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete:

Not reported Yes Not reported Not reported

39515 Closed 01/01/1980 Not reported Not reported

U001898193

Not reported

Not reported

Not reported

EDR ID Number

EPA ID Number

Database(s)

U001898193

BATON ROUGE CHECK CASHING #3 (Continued)

Liner Covering Excavation Hole: Other Material: Pipe Method Description:

39516 UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: 1 Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

Closed 01/01/1980 1000 Not reported Not reported Yes Not reported Yes Not reported Not reported

24

CATFISH TOWN 100 FRANCE ST BATON ROUGE, LA 70802

UST: Master Agency Id: Subject Item ID:	79575 1
UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline:	51730 Removed 01/01/1990 10000 1 Not reported
Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze:	Not reported Yes Not reported Not reported Not reported Not reported Not reported

LA UST U003299535 N/A

				1	
Map ID	l	-	MAP FINDINGS		
Direction					EDR ID Number
Distance Distance (ft.)Site			Database(s)	EPA ID Number
	CATFISH TOWN (Continued	I)			U003299535
	MS Naptha:		Not reported		
	MS Varsol:		Not reported		
	Unknown:		Yes		
	Other Sub:		Not reported		
	Steel Tank Covered With	n Asphalt:	Not reported		
	Cathodically Protected:		Not reported		
	Epoxy Coated Tank: A Composite Of Differen	t Materials	Not reported Not reported		
	Fiberglass Or Plastic:	t Materials.	Not reported		
	Interior Line With Some	Material:	Not reported		
	Double Wall As Opposed	d To Single Wall	Not reported		
	Outside Lined w/ Polyeth	nylen Jacket:	Not reported		
	Made Of Concrete:		Not reported		
	Liner Covering Excavatio	on Hole:	Not reported		
	Other Material: Pipe Method Description		Not reported Not reported		
			Not reponed		
24	ILLINOIS CTRL GULF RR CO 111 FRANCIS ST BATON ROUGE, LA 70821)		RCRA NonGen / NLR FINDS ECHO	1000258214 LAD053785382
	RCRA NonGen / NLR:				
	Date form received by ag	gency:08/18/198	0		
	Facility name:		CTRL GULF RR CO		
	Facility address:	111 FRAN	NCIS ST		
			OUGE, LA 70821		
	EPA ID:	LAD0537			
	Mailing address:				
	Contact:	GARY C	D, IL 60601		
	Contact address:		CHIGAN AVE		
			D, IL 60601		
	Contact country:	US			
	Contact telephone:	(312) 565	-1600		
	Contact email:	Not report	ted		
	EPA Region:	06			
	Classification:	Non-Gene		to hozardovo wooto	
	Description:	Handler: I	Non-Generators do not presently genera	te nazardous waste	
	Owner/Operator Summary:				
	Owner/operator name:		CENTRAL GULF RAILROAD COMPAN	Y	
	Owner/operator address				
			/N, LA 00000		
	Owner/operator country: Owner/operator telephor				
	Legal status:	Private	-0000		
	Owner/Operator Type:	Owner			
	Owner/Op start date:	Not report	ted		
	Owner/Op end date:	Not report	ted		
	Handler Activities Summary				
	U.S. importer of hazardo				
	Mixed waste (haz. and ra				
	Recycler of hazardous w Transporter of hazardous				
		- muolo. INU			

Treater, storer or disposer of HW: Underground injection activity:

No No

Map ID		MAP FINDINGS		
Direction				EDR ID Number
Distance Distance (ft	.)Site		Database(s)	EPA ID Number
	, <u></u>			
	ILLINOIS CTRL GULF RR CO (Co	ontinued)		1000258214
	On-site burner exemption:	No		
	Furnace exemption:	No		
	Used oil fuel burner:	No		
	Used oil processor: User oil refiner:	No		
	Used oil fuel marketer to burn	No er: No		
	Used oil Specification markete			
	Used oil transfer facility:	No		
	Used oil transporter:	No		
	Violation Status:	No violations found		
	FINDS:			
	Registry ID:	110003274803		
	Environmental Interest/Inform	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 RCF	RA	EPA ID Number
		aff to track the notification, permit, compliance, and action activities required under RCRA.		
	ECHO:			
	Envid:	1000258214		
	Registry ID: DFR URL:	110003274803	10002274002	
	DER ORL.	http://echo.epa.gov/detailed_facility_report?fid=1	10003274003	
25	COMPLETE AUTO TRANSIT INC	F	RCRA-CESQG	
	1300 LEBLANC RD STE B		FINDS ECHO	LAD985222348
	PORT ALLEN, LA 70767		ECHO	
	RCRA-CESQG:	10/11/1000		
	Date form received by agency Facility name:	COMPLETE AUTO TRANSIT INC		
	Facility address:	1300 LEBLANC RD STE B		
		PORT ALLEN, LA 70767		
	EPA ID:	LAD985222348		
	Mailing address:	LEBLANC RD STE B		
	Quality	PORT ALLEN, LA 70767		
	Contact: Contact address:	DANIEL WRIGHT 1300 LEBLANC RD STE B		
	Contact address.	PORT ALLEN, LA 70767		
	Contact country:	US		
	Contact telephone:	(225) 344-3100		
	Contact email:	Not reported		
	EPA Region:			
	Classification:	Conditionally Exempt Small Quantity Generator	colondor	
	Description:	Handler: generates 100 kg or less of hazardous waste per month, and accumulates 1000 kg or less of hazardous wa		
		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 or	•	
		land or water, of acutely hazardous waste; or generates 1		
		of any residue or contaminated soil, waste or other debris	resulting	

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

COMPLETE AUTO TRANSIT INC	(Continued)	1004712241
	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:	COMPLETE AUTO TRANS 1300 LEBLANC RD STE B	
Owner/operator country: Owner/operator telephone: Legal status:	PORT ALLEN, LA 70767 Not reported (225) 344-3100 Private	
Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Owner Not reported 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 fuel burner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil fuel specification market Used oil transfer facility: Used oil transporter: . Waste code:	ictive): No No Ste: No HW: No Y: No No No No No No No	
. Waste code: . Waste name:	IGNITABLE WASTE	
. Waste code: . Waste name:	D018 BENZENE	
. Waste code: . Waste name:	D039 TETRACHLOROETHYLENE	
Violation Status:	No violations found	
FINDS:		
Registry ID:	110009582380	
	ation System is a national information system that supports the Resource on and Recovery Act (RCRA) program through the tracking of	

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.

EDR ID Number

Database(s) EPA ID Number

EDR Hist Auto

1004712241

1015201237

N/A

COMPLETE AUTO TRANSIT INC (Continued)

ECHO: Envid: Registry ID: DFR URL:

1004712241 110009582380 http://echo.epa.gov/detailed_facility_report?fid=110009582380

25

1300 LE BLANC RD PORT ALLEN, LA 70767

EDR Historical Auto Statio

DR Historical Auto Statio	ns:
Name:	HANSEN & ADKINS AUTO TRANSPORT
Year:	2011
Address:	1300 LE BLANC RD
Name:	HANSEN & ADKINS AUTO TRANSPORT
Year:	2012
Address:	1300 LE BLANC RD

25 ALLIED SYSTEMS LTD 1300 LEBLANC RD PORT ALLEN, LA 70767

RCRA-CESQG 1004711379 FINDS LAD985207067 ECHO

RCRA-CESQG:	
Date form received by agen	cy:09/10/1991
Facility name:	ALLIED SYSTEMS LTD
Facility address:	1300 LEBLANC RD
	PORT ALLEN, LA 70767
EPA ID:	LAD985207067
Mailing address:	PO BOX 439
-	PORT ALLEN, LA 70767
Contact:	THOMAS BOURGEOIS
Contact address:	PO BOX 439
	PORT ALLEN, LA 70767
Contact country:	US
Contact telephone:	(225) 383-7113
Contact email:	Not reported
EPA Region:	06
Classification:	Conditionally Exempt Small Quantity Generator
Description:	Handler: generates 100 kg or less of hazardous waste per calendar
	month, and accumulates 1000 kg or less of hazardous waste at any time;
	or generates 1 kg or less of acutely hazardous waste per calendar
	month, and accumulates at any time: 1 kg or less of acutely hazardous
	waste; or 100 kg or less of any residue or contaminated soil, waste or
	other debris resulting from the cleanup of a spill, into or on any
	land or water, of acutely hazardous waste; or generates 100 kg or less
	of any residue or contaminated soil, waste or other debris resulting
	from the cleanup of a spill, into or on any land or water, of acutely
	hazardous waste during any calendar month, and accumulates at any
	time: 1 kg or less of acutely hazardous waste; or 100 kg or less of
	any residue or contaminated soil, waste or other debris resulting from
	the cleanup of a spill, into or on any land or water, of acutely
	hazardous waste
Owner/Operator Summary:	

Owner/Operator Summary Owner/operator name:

ALLIED SYSTEMS LTD

MAP FINDINGS

EDR ID Number

Database(s) EPA ID Number

ed)		1004711379
1300 LEBLANC RD		
Not reported		
(225) 383-7113		
Private		
Owner		
Not reported		
Not reported		
aste: No		
,		
No		
D001		
IGNITABLE WASTE		
D039		
TETRACHLOROETHYLENE		
No violations found		
110003332064		
is a national information system that supports the Resource on and Recovery Act (RCRA) program through the tracking activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows RC	g of	
	(225) 383-7113 Private Owner Not reported Not reported Not reported vaste: No ste: No HW: No y: No No No No No No No No No No	 NOULEBLANC RD PORT ALLEN, LA 70767 Not reported (225) 383-7113 Private Owner Not reported Not reported<!--</td-->

ECHO: Envid: Registry ID: DFR URL:

1004711379 110003332064 http://echo.epa.gov/detailed_facility_report?fid=110003332064 Map ID Direction Distance Distance (ft.)Site MAP FINDINGS

EDR ID Number

Database(s) EPA ID Number

25	UNION PACIFIC RAILROAD) - PORT ALLE	N YARD		LA HIST LUST	U001493740
	1300 LEBLANC RD PORT ALLEN, LA 70767				LA UST	N/A
	HIST LUST:					
	Facility ID:	61-014155				
	Facility Parish:	WEST BATON	N ROUGE			
	Substance Name:	UNKNOWN				
	Substance Name 2:	Not reported				
	Quantity:	UNKNOWN				
	Quantity 2:	Not reported				
	Date Confirmed:	12/01/1989				
	Date Confirmed 2:	Not reported				
	Incident Number: Incident Date:	89-2-0121 Not reported				
	Type of Incident:	Not reported	UNKNOWN			
	Type of Incident No2:		Not reported			
	Reported By:	UNKNOWN				
	Reported By 2:	Not reported				
	Owner ID:	00301500				
	Owner Name:	UNION PACIF	FIC RAILROAD			
	Owner Address:	1416 DODGE	-			
	Owner City,St,Zip:	OMAHA, NE 6				
	Assessment Pending Ir		No Not reported			
	Assessment Request D Assessment Plan Due I		Not reported Not reported			
	Assessment Plan Rece		Not reported			
	Assessment Approved		Not reported			
	Assessment Contractor		Not reported			
	Assess Date Add Info D	Due:	Not reported			
	Assess Date Add Info F		Not reported			
	Assess Date Add Info D		Not reported			
	Assess Date Add Info F		Not reported			
	Assess Date Add Info E Corrective Plan Due Da		Not reported Not reported			
	Corrective Plan Receive		Not reported			
	Corrective Plan Approv		Not reported			
	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			
	Remediation Method: Remediation Date:		Not reported			
	Remediation Terminate	d Date:	Not reported Not reported			
	LA HIST LUST INCIDENT Comments: Not r	: eported				
	LA HIST LUST ASSESME Comments: SITE		0NVOY, INC. 130	0 LEBLANC RD. PORT ALLE	N, LA.	
	LA HIST LUST CORRECT Comments: Not r	TIVE ACTION: eported				
	Facility ID: Facility Parish: Substance Name: Substance Name 2: Quantity: Quantity 2:	61-014155 WEST BATON Not reported Not reported Not reported Not reported	N ROUGE			

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

UNION PACIFIC RAILROAD - PORT ALLEN YARD (Continued)

Date Confirmed: Not reported Date Confirmed 2: Not reported 89-2-0121 Incident Number: Not reported Incident Date: Type of Incident: Not reported Type of Incident No2: Not reported Reported By: Not reported Reported By 2: Not reported Owner ID: 00301500 **Owner Name:** UNION PACIFIC RAILROAD 1416 DODGE ST, RM 930 **Owner Address:** Owner City, St, Zip: OMAHA, NE 68179 Assessment Pending Info: No Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received 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 Not reported Assess Date Add Info Due3: 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 Not reported Corr Act Date Add Info Recd2: 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: Not reported LA HIST LUST ASSESMENT: SITE IS MOTOR CONVOY, INC. 1300 LEBLANC RD. PORT ALLEN, LA. Comments: LA HIST LUST CORRECTIVE ACTION: Comments: Not reported UST: 68541 Master Agency Id: Subject Item ID: 1 UST Tank Num: 41145 **Tank Status:** Removed Install Date: 01/01/1980 **Total Capacity:** 550 Number Of Compartments: Gasoline: Not reported Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported

EDR ID Number

Database(s) EPA ID Number

U001493740

UNION PACIFIC RAILROAD - PORT ALLEN YARD (Continued)

New Used Oil: Yes MS Aviation Fuel: Not reported Not reported MS Additive: MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Yes Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported UST Tank Num: 41146 **Tank Status:** Removed Install Date: 01/01/1980 **Total Capacity:** 550 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Yes Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

UST Tank Num: Tank Status: Install Date: 43888 **Removed** 01/01/1980

EDR ID Number

Database(s) EPA ID Number

U001493740

Total Capacity:	1680
Number Of Compartments:	1
Gasoline:	Not reported
Diesel:	Not reported
Gasohol:	Not reported
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Yes
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Unknown:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Not reported
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Not reported
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Υ
Interior Line With Some Material:	Not reported
Double Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Gravity Feed

26

6 GULF SERVICE STATION FILLING 701 ST FERDINAND ST BATON ROUGE, LA

EDR Historical Auto Statio	ons:
Name:	GULF SERVICE STATION FILLING
Year:	1940
Type:	GASOLINE AND OIL SERVICE STATIONS
Name:	DUNCANS GULF SERVICE
Year:	1945
Type:	GASOLINE AND OIL SERVICE STATIONS
Name:	BONGYS THREE POINT GULF SERV
Year:	1950
Type:	GASOLINE STATIONS
Name:	THREE POINT GULF SERV
Year:	1955
Type:	GASOLINE SERVICE STATIONS

EDR Hist Auto 1013774659 N/A

EDR ID Number

Database(s)

EPA ID Number

26	LUNAR GRAPHICS INC 655 ST FERDINAND BATON ROUGE, LA 70802	RC	CRA-CESQG FINDS ECHO	1004710895 LAD985199256
	RCRA-CESQG:			
	Date form received by agenc	y:02/14/2000		
	Facility name:	LUNAR GRAPHICS INC		
	Facility address:	655 ST FERDINAND		
		BATON ROUGE, LA 70802		
	EPA ID:	LAD985199256		
	Mailing address:	ST FERDINAND		
		BATON ROUGE, LA 70802		
	Contact:	CONNIE BLANCHARD		
	Contact address:	655 ST FERDINAND		
	Contact country	BATON ROUGE, LA 70802		
	Contact country:	US		
	Contact telephone: Contact email:	(225) 383-7652 Not reported		
	EPA Region:	06		
	Classification:	Conditionally Exempt Small Quantity Generator		
	Description:	Handler: generates 100 kg or less of hazardous waste per d	calendar	
		month, and accumulates 1000 kg or less of hazardous wast		
		or generates 1 kg or less of acutely hazardous waste per ca	alendar	
		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	l, waste or	
		other debris resulting from the cleanup of a spill, into or on a		
		land or water, of acutely hazardous waste; or generates 100		
		of any residue or contaminated soil, waste or other debris re	0	
		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 l	•	
		any residue or contaminated soil, waste or other debris resu		
		the cleanup of a spill, into or on any land or water, of acutely	-	
		hazardous waste)	
	Owner/Operator Summary:			
	Owner/operator name:	EDNA ST JULEIN		
	Owner/operator address:	655 ST FERDINAND		
	Owner/energter country:	BATON ROUGE, LA 70802		
	Owner/operator country: Owner/operator telephone:	Not reported (225) 383-7652		
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	Not reported		
	Owner/Op end date:	Not reported		
	Llandlar Activitian Summany			
	Handler Activities Summary: U.S. importer of hazardous w	aste: 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		

		MAP FINDINGS		
Map ID Direction	1			EDR ID Number
Distance Distance (ft	.)Site		Database(s)	EPA ID Number
	LUNAR GRAPHICS INC (Conti	ued)		1004710895
	Used oil fuel marketer to bu Used oil Specification market Used oil transfer facility: Used oil transporter: . Waste code: . Waste name: Violation Status:			
	FINDS:			
	Registry ID:	110003326829		
	Conserva events ar and treat program	mation System b is a national information system that supports the Resou 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 F staff to track the notification, permit, compliance, and action activities required under RCRA.	king of	
	ECHO: Envid: Registry ID: DFR URL:	1004710895 110003326829 http://echo.epa.gov/detailed_facility_report?fi	id=110003326829	
27	INTERNATIONAL PIPING SYS 1700 S WESTPORT DR PORT ALLEN, LA 70767		RCRA-CESQG FINDS ECHO	1000216904 LAD065066300
	RCRA-CESQG: Date form received by agen 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:	cy: 04/03/2001 INTERNATIONAL PIPING SYS 1700 S WESTPORT DR PORT ALLEN, LA 70767 LAD065066300 PO BOX 868 PORT ALLEN, LA 70767 GEORGE BANTA PO BOX 868 PORT ALLEN, LA 70767 US (225) 376-4114 Not reported 06 Private Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste month, and accumulates 1000 kg or less of hazardous or generates 1 kg or less of acutely hazardous waste p month, and accumulates at any time: 1 kg or less of ac waste; or 100 kg or less of any residue or contaminate other debris resulting from the cleanup of a spill, into o land or water, of acutely hazardous waste; or generate of any residue or contaminated soil, waste or other debris from the cleanup of a spill, into or on any land or water	waste at any time; ber calendar cutely hazardous ed soil, waste or or on any es 100 kg or less bris resulting	

Map ID Direction Distance Distance (ft.)Site

INTERNATIONAL PIPING SYS (Continued)

EDR ID Number

Database(s) EPA ID Number

1000216904

	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:	TURNER INDUSTRIES LTD 8687 UNITED PLAZA BLVD BATON ROUGE, LA 70809 Not reported (225) 922-5050 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 marketer Used oil transfer facility: Used oil transporter:	ctive): No No tte: No HW: No : No No No No No No No No
. Waste code: . Waste name:	D011 SILVER
Historical Generators: Date form received by agency Site name: Classification: Date form received by agency Site name:	INTERNATIONAL PIPING SYS Small Quantity Generator
Classification:	Small Quantity Generator
Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status:	Violations: SR - LAC33V2109.A Generators - Pre-transport 03/02/2001 03/14/2001 State WRITTEN INFORMAL 07/06/2001 Not reported

EDR ID Number

Database(s)

EPA ID Number

1000216904

INTERNATIONAL PIPING SYS (Continued)

Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported State Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V1119 Generators - General 03/02/2001 03/14/2001 State WRITTEN INFORMAL 07/06/2001 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V1105.B Generators - General 03/02/2001 03/14/2001 State WRITTEN INFORMAL 07/06/2001 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V2109C Generators - Records/Reporting 03/02/1994 09/08/1994 State FINAL 3008(A) COMPLIANCE ORDER 05/24/1994 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date:	SR - LAC33V2111A;1109E1d Generators - Pre-transport 03/02/1994 09/08/1994 State FINAL 3008(A) COMPLIANCE ORDER 05/24/1994 Not reported Not reported

EDR ID Number

Database(s) EPA ID Number

.____

1000216904

INTERNATIONAL PIPING SYS (Continued)

ERNATIONAL FIFING 515 (C	onunued)
Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	State Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V1111B1e Generators - Records/Reporting 03/02/1994 09/08/1994 State FINAL 3008(A) COMPLIANCE ORDER 05/24/1994 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V1105B Generators - Records/Reporting 03/02/1994 09/08/1994 State FINAL 3008(A) COMPLIANCE ORDER 05/24/1994 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - LAC33V2107B Generators - Pre-transport 03/02/1994 09/08/1994 State FINAL 3008(A) COMPLIANCE ORDER 05/24/1994 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency:	SR - LAC33V1119 Generators - General 03/02/1994 09/08/1994 State FINAL 3008(A) COMPLIANCE ORDER 05/24/1994 Not reported Not reported State

EDR ID Number

Database(s) EPA ID Number

1000216904

INTERNATIONAL PIPING SYS (Continued)

Proposed penalty amount: Not reported Not reported Final penalty amount: Not reported Paid penalty amount: **Evaluation Action Summary:** 03/02/2001 Evaluation date: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - General Date achieved compliance: 03/14/2001 Evaluation lead agency: State 03/02/2001 Evaluation date: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - Pre-transport Date achieved compliance: 03/14/2001 Evaluation lead agency: State Evaluation date: 09/08/1994 Evaluation: COMPLIANCE SCHEDULE EVALUATION Area of violation: Generators - General Date achieved compliance: 09/08/1994 Evaluation lead agency: State Evaluation date: 09/08/1994 COMPLIANCE SCHEDULE EVALUATION Evaluation: Generators - Pre-transport Area of violation: Date achieved compliance: 09/08/1994 Evaluation lead agency: State Evaluation date: 09/08/1994 COMPLIANCE SCHEDULE EVALUATION Evaluation: Area of violation: Generators - Records/Reporting Date achieved compliance: 09/08/1994 Evaluation lead agency: State Evaluation date: 03/02/1994 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Generators - Pre-transport Date achieved compliance: 09/08/1994 Evaluation lead agency: State Evaluation date: 03/02/1994 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Generators - Records/Reporting 09/08/1994 Date achieved compliance: Evaluation lead agency: State Evaluation date: 03/02/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - General 09/08/1994 Date achieved compliance: Evaluation lead agency: State 04/26/1990 Evaluation date: Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported

MAP FINDINGS Map ID Direction EDR ID Number Distance Distance (ft.)Site Database(s) **EPA ID Number INTERNATIONAL PIPING SYS (Continued)** 1000216904 Evaluation lead agency: State FINDS: Registry ID: 110003276589 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. ECHO: 1000216904 Envid: Registry ID: 110003276589 DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110003276589 **BATON ROUGE POLICE DEPT PHOTO LAB** RCRA-CESQG 1004712103 28 704 MAYFLOWER RM 205 FINDS LAD985220110 **BATON ROUGE, LA 70802 ECHO** RCRA-CESQG: Date form received by agency: 09/04/2013 BATON ROUGE POLICE DEPT PHOTO LAB Facility name: Facility address: 704 MAYFLOWER RM 205 BATON ROUGE, LA 70802 EPA ID: LAD985220110 Mailing address: MAYFLOWER RM 205 BATON ROUGE, LA 70802 Contact: CD GIGLIO Contact address: MAYFLOWER RM 205 BATON ROUGE, LA 70802 Contact country: US Contact telephone: (225) 389-3896 Contact email: Not reported EPA Region: 06 Conditionally Exempt Small Quantity Generator Classification: 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:

BATON ROUGE POLICE

EDR ID Number

Database(s) EPA ID Number

1004712103

BATON ROUGE POLICE DEPT PHOTO LAB (Continued)		
Owner/operator address:	704 MAYFLOWER	
	BATON ROUGE, LA 70802	

Owner/operator address:	
	BATON ROUGE, LA 70802
Owner/operator country:	Not reported
Owner/operator telephone:	(225) 389-3896
Legal status:	Municipal
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
owner/op ond date.	Notreported
Owner/operator name:	BATON ROUGE POLICE
Owner/operator address:	704 MAYFLOWER
Owner/operator address.	
0	BATON ROUGE, LA 70802
Owner/operator country:	US
Owner/operator telephone:	(225) 389-3896
Legal status:	Municipal
Owner/Operator Type:	Operator
Owner/Op start date:	01/01/2001
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous wa	
Mixed waste (haz. and radioa	
Recycler of hazardous waste:	No
Transporter of hazardous was	ste: No
Treater, storer or disposer of	HW: No
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	
Used oil Specification markete	er: No
Used oil transfer facility:	No
Used oil transporter:	No
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D011
. Waste name:	SILVER
Historical Generators:	
Date form received by agency	/:08/14/1992
Site name:	BATON ROUGE POLICE DEPT PHOTO LAB
Classification:	Conditionally Exempt Small Quantity Generator
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D011
. Waste name:	SILVER
. Trace name.	<u> </u>
Violation Status:	No violations found
violation otatus.	

FINDS:

			MAP FINDINGS		
Map ID Direction		L <u> </u>			EDR ID Number
Distance Distance (f	t)Site			Database(s)	EPA ID Number
				. <u></u>	
	BATON ROUGE POL	CE DEPT PHOT	O LAB (Continued)		1004712103
	Registry ID:	110	0003339370		
	Environmental In	RCRAInfo is a r Conservation ar events and activ and treat, store, program staff to	n System national information system that supports the Resource nd Recovery Act (RCRA) program through the tracking vities related to facilities that generate, transport, , or dispose of hazardous waste. RCRAInfo allows RC o track the notification, permit, compliance, and n activities required under RCRA.	g of	
	ECHO: Envid: Registry ID: DFR URL:		1004712103 110003339370 http://echo.epa.gov/detailed_facility_report?fid=	=110003339370	
29	CAJUN WESTPORT F SOUTH I-10 SERVICE PORT ALLEN, LA 70	RD		FINDS ECHO	1014722060 N/A
	FINDS:				
	Registry ID:	110	0043264641		
	Environmental In	US National Pol the Compliance issued under the discharge pollut States are requi limits on what ca requirements, a	In System Ilutant Discharge Elimination System (NPDES) modul Information System (ICIS) tracks surface water perm e Clean Water Act. Under NPDES, all facilities that tants from any point source into waters of the United ired to obtain a permit. The permit will likely contain an be discharged, impose monitoring and reporting ind include other provisions to ensure that the not adversely affect water quality.		
	ECHO:				
	Envid: Registry ID: DFR URL:		1014722060 110043264641 http://echo.epa.gov/detailed_facility_report?fid=	-110043264641	
30	VBC BUILDING 800 ST PHILLIPS ST BATON ROUGE, LA	70802		LA UST	U000879784 N/A
	UST: Master Agency k	4.	69610		
	Master Agency Io Subject Item ID:	<i>.</i>	68619 1		
	UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Comp Gasoline:	partments:	38066 Closed 01/01/1980 2000 1 Not reported		
	Diesel:		Not reported		

EDR ID Number

Database(s)

EPA ID Number

U000879784

VBC BUILDING (Continued)

Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported 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: Interior Line With Some Material: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description: UST Tank Num: 38067 Tank Status: Install Date: Total Capacity: 3000 Number Of Compartments: 1 Gasoline: Diesel: Gasohol: Yes Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Not reported Other Material: Not reported

Pipe Method Description:

Not reported Closed 01/01/1980 Not reported Not reported

Not reported

TC4591513.2s Page 222 of 505

Map ID	MAP FINDINGS		
Direction	1		EDR ID Number
Distance Distance		Database(s)	EPA ID Number
30	COMPUTERS FOR LA KIDS C/O CORPORATE RECYCLING COUNCIL	LA SWRCY	S106449671
	800 ST. PHILLIP STREET BATON ROUGE, LA 70802		N/A

lſ

Not reported

Not reported

Not reported

Not reported

Not reported East Baton Rouge

Jay Thomas 225-379-3579

Not reported

Not reported Electronics

Not reported

Jay Thomas

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Printers

225-379-3578

East Baton Rouge

Computers

225-379-3577

East Baton Rouge

Electronics

225-379-3577

East Baton Rouge

LA SWRCY:

Parish:

Contact:

Parish: Contact:

Parish:

Parish:

Е

Contact:

Contact:

Mailing Address:

Contact Phone:

Contact Fax:

Contact Email:

Material Accepted:

Mailing Address:

Contact Phone: Contact Fax:

Contact Email:

Contact Phone:

Contact Fax:

Contact Email:

Material Accepted:

Mailing Address:

Contact Phone:

Contact Email:

Material Accepted:

Contact Fax:

Material Accepted: Mailing Address:

31

ROBERSON SHELL SERVICE STATION 1150 SOUTH ST BATON ROUGE, LA 70802

DR Historical Auto Statio	ons:
Name:	CITY SHELL SERV STA
Year:	1960
Туре:	GASOLINE STATIONS
Name:	ROBERSON SHELL SERVICE STATION
Year:	1966
Туре:	GASOLINE STATIONS

EDR Hist Auto 1013762712 N/A

31	HORATIOS ESSO STATION	I NO 1		EDR	Hist Auto	1013774569
Distance Distance (f	ft.)Site				atabase(s)	EPA ID Number
Direction						EDR ID Number
Map ID			MAP FINDINGS			

1150 SOUTH BLVD BATON ROUGE, LA		N/A
EDR Historical Auto	Stations:	
Name:	HORATIOS ESSO STATION & TAXI LINE	
Year:	1940	
Type:	GASOLINE AND OIL SERVICE STATIONS	
Name:	HORATIOS ESSO STATION & TAXI LINE	
Year:	1940	
Туре:	AUTOMOBILE REPAIRING	
Name:	HORATIOS ESSO STATION NO 1	
Year:	1945	
Type:	AUTOMOBILE REPAIRING	
Name:	HORATIOS ESSO STATION NO 1	
Year:	1945	
Type:	GASOLINE AND OIL SERVICE STATIONS	
Name:	WALKERS ESSO SERVICE STATION	
Year:	1970	
Туре:	GASOLINE STATIONS	
Name:	BILLYS EXXON SERVICE STA	
Year:	1975	
Type:	GASOLINE STATIONS	

RIDLEY JOE TAILOR & CLEANERS 32 1005 HIGHLAND RD BATON ROUGE, LA 70802

EDR Hist Cleaner 1013784556 N/A

EDR Historical Cleaners:	
Name:	RIDLEY JOE TAILOR & CLEANERS
Year:	1970
Type:	CLEANERS AND DYERS

32 RIDLEY JOS C DCLO CLNR 1005 ST FERDINAND ST **BATON ROUGE, LA**

EDR Hist Cleaner 1013784557 N/A

EDR Historical Cleaners: Name: Year: Type:	RIDLEY JOS C DCLO CLNR 1931 CLOTHES PRESSERS AND CLEANERS
Name:	RIDLEY JOS C DCLO CLNR
Year:	1936
Type:	CLOTHES PRESSERS AND CLEANERS

		MA	P FINDINGS		
Map ID Direction		Ц			EDR ID Number
Distance Distance (ft	.)Site			Database(s)	EPA ID Number
33	MID CITY AUTO SERVICE 1102 13TH ST S BATON ROUGE, LA 70802	2		EDR Hist Auto	1013763886 N/A
	EDR Historical Auto Stati Name:	ons: MID CITY AUTO REPR			
	Year: Type:	1975 AUTOMOBILE REPAIR			
	Name:	MID CITY AUTO SERV			
	Year: Type:	1980 AUTOMOBILE REPAIR			
33	LINCOLN THEATER 1305 MYRTLE WALK BATON ROUGE, LA			LA BROWNFIELDS LA ASBESTOS LA REM	S112658667 N/A
	Web ID: Not Last Action: Not	reported reported reported TBA 406			
	ASBESTOS: Asbestos Disposal Fac	sility Id:	RAL-015		
	Site Location: Issue Date: Expire Date: Qty Rec By Disposal F Al#: Contractor Al Id: Alternate Al Id:		site wide 10/14/2013 01/12/2014 5.00 169406 147041 42261		
	Amount: Unit: Scheduled Start:		10 CUBIC YARDS 10/24/2013		
	Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility N	lame:	10/28/2013 ARC Abatement I Ltd ARC Abatement I Ltd Waste Management of Louisian Recycling Center	a LLC - Woodside San	itary Landfill &
	SW Disposal Facility A SW Disposal Facility A SW Disposal Facility C SW Disposal Facility S SW Disposal Facility Z	ddress: ity: tate:	11767 29340 Woodside Dr Walker LA 70785-		
	Parish: Deq Copy Received: Days Elapsed Since Is Days To Expiration:		EAST BATON ROUGE True 178 EXPIRED		
	Type Of Notification: Type Of Operation: Ordered By: Ordered Date:		REVISED RENO Not reported Not reported		
	# Of Floors: Age In Years: Present Use: Prior Use:		2 25 vacant		
	Mailing Address Line 1	:	theater 11661 Investors Ave		

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S112658667

LINCOLN THEATER (Continued)

Mailing Address City/State/Zip: Baton Rouge, LA 70809-Transporter AI Id: 147041 Transporter Id: T-017-12635 Transporter Address: Lead Contractor Transporter Physical Address Line 2: Solid Waste Transporter Transporter City/Statae/Zip: Statewide, LA 70000-Total ADVFs Issued: 29781 Total Emergency ADVFs Issued: 4658 Total Emergency ADVF Revenue Generated: \$1,658,118.00 ADVF #: ADVF-0029415 Total Non-Emergency ADVFs Issued: 25123 Total Non-Emergency ADVF Revenue Generated\$1,658,118.00 Total ADVF Revenue Generated: \$2,119,260.00 Comments: Transporter changed to Work Box, #T-121-12770

REM:

33

Al Num: Evaluated And Closed: Program: EAC Type: Comments:

Not reported IAS-TBA Not reported Not reported

169406

BR - 178 LINCOLN THEATER 1305 MYRTLE WALK BATON ROUGE, LA 70802

US BROWNFIELDS 1016159126 FINDS N/A ECHO

US BROWNFIELDS: Recipient name:	Baton Rouge-Parish of East Baton Rouge, City of
Grant type:	Assessment
Property name:	BR - 178 LINCOLN THEATER
Property #:	Not reported
Parcel size:	.2
Property Description:	The Lincoln Theater is a vacant building near downtown Baton Rouge at 1305 Myrtle Walk, Baton Rouge, LA. It was formally a thriving historical performing arts venue. The Lincoln Theater was acquired by the Louisiana Black History Hall of Fame. The two story building includes the main theater and projector room, a concessions area, a retail area, a former barber shop, five offices and associated
	lavatories and storage areas
Latitude:	30.4384105
Longitude:	-91.17542120000001
HCM label:	Address Matching-House Number
Map scale:	Not reported
Point of reference:	Entrance Point of a Facility or Station
Datum:	North American Datum of 1983
ACRES property ID:	156931
Start date:	Not reported
Completed date:	Not reported
Acres cleaned up:	Not reported
Cleanup funding:	Not reported
Cleanup funding source:	Not reported
Assessment funding:	7785
Assessment funding source:	US EPA - Brownfields Assessment Cooperative Agreement
Redevelopment funding:	Not reported
Redev. funding source:	Not reported
Redev. funding entity name:	Not reported
Redevelopment start date:	Not reported

Map ID Direction Distance Distance (ft.)Site

MAP FINDINGS

EDR ID Number

Database(s) **EPA ID Number**

1016159126

BR - 178 LINCOLN THEATER (Continued)

Assessment funding entity: EPA Cleanup funding entity: Not reported Grant type: н Accomplishment type: Accomplishment count: 1 Cooperative agreement #: Ownership entity: Current owner: Did owner change: Ν Cleanup required: Video available: No Photo available: Yes Institutional controls required: N IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Y Y Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Y Lead cleaned up: Υ No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num, of cleanup and re-dev, jobs: Past use greenspace acreage:

Cleanup Planning 00F18701 Private Not reported Yes Not reported Not reported

EDR ID Number

Database(s)

EPA ID Number

1016159126

BR - 178 LINCOLN THEATER (Continued)

Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Not reported Not reported

FINDS:

Registry ID:

110042111853

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

ECHO:
Envid:

Registry ID: DFR URL:

1016159126
110042111853
http://echo.epa.gov/detailed_facility_report?fid=110042111853

33

			EDR ID Numb
t.)Site		Database(s)	EPA ID Numb
WILLIAMS ELECTRIC CO		LA UST	U000876557
945 S 13TH ST			N/A
BATON ROUGE, LA 70802			
UST:			
Master Agency Id:	68780		
Subject Item ID:	1		
UST Tank Num:	38852		
Tank Status:	Removed		
Install Date:	06/01/1957		
Total Capacity:	550		
Number Of Compartments:	1		
Gasoline:	Not reported		
Diesel:	Not reported		
Gasohol:	Yes		
Kerosene:	Not reported		
Heating Oil:	Not reported		
New Used Oil:	Not reported		
MS Aviation Fuel:	Not reported		
MS Additive:	Not reported		
MS Antifreeze:	Not reported		
MS Naptha:	Not reported		
MS Varsol:	Not reported		
Unknown:	Not reported		
Other Sub:	Not reported		
Steel Tank Covered With Asphalt:	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		
Double Wall As Opposed To Single Wall:	Not reported		
Outside Lined w/ Polyethylen Jacket:	Not reported		
Made Of Concrete:	Not reported		
Liner Covering Excavation Hole:	Not reported		
Other Material:	Not reported		
Pipe Method Description:	Suction: With Release Detection		
JOHNNYS WASHETTE		EDR Hist Cleaner	1013780727
		EBIT HISt Gleaner	N/A

633 MYRTLE ST BATON ROUGE, LA 70802

EDR Historical Cleaners:	
Name:	JOHNNYS W
Year:	1966

JOHNNYS WASHETTE
1966
LAUNDRIES-SELF SERVE

34

34

932 NAPOLEON ST. **BATON ROUGE, LA**

SPILLS:

I ILLO.	
Region Code:	
Date Rec:	
Date Initiated:	
aiid:	
Incident Id:	

Not reported 04/20/2007 Not reported 83561 95521

N/A

LA SPILLS S109565698 N/A

		MAP FINDINGS		
Map ID Direction	L		1	EDR ID Number
Distance Distance (ft	.)Site		Database(s)	EPA ID Number
	(Continued)			S109565698
	Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Reporter Name: Mailing Address 1: Mailing City: Mailing State: Mailing Zip: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Other Substance Desc:	04/20/2007 Closed Soil 932 Napoleon St. Baton Rouge East Baton Rouge Parish Not reported Not reported Not reported Not reported c07-1265 Paint or glue was left on the street in front or complainant's house. col Not reported Not reported	f	
35	CHEVRON USA BATON ROU 1059 BRICKYARD LN BATON ROUGE, LA 70802	JGE PLANT	LA REM	S117324437 N/A
	REM: AI Num: Evaluated And Closed: Program: EAC Type: Comments:	1429 10/15/2015 Confirmed Approve Completion NFA w/ BOD EDMS ID 9965846		
35	CHEVRON USA BATON ROL 1059 BRICKYARD LN BATON ROUGE, LA 70802	JGE PLANT	LA DEL SHWS	S117324513 N/A
	DEL SHWS: Program: EAC Type: AI #: Evaluated And Closed: Comments:	Confirmed Approve Completion NFA w/ BOD 1429 10/15/2015 EDMS ID 9965846		
35	CHEM RAIL TRANSPORTING 1001 BRICKYARD LN BATON ROUGE, LA 70802	G TRANSFER SITE	RCRA NonGen / NLR FINDS ECHO	
	RCRA NonGen / NLR: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address:	gency: 05/27/1993 CHEM RAIL TRANSPORTING TRANSFER SITE 1001 BRICKYARD LN BATON ROUGE, LA 70802 LAD985227222 CHOCTAW BATON ROUGE, LA 70816 KENNY WEBER 12649 CHOCTAW BATON ROUGE, LA 70816		

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

CHEM RAIL TRANSPORTING TRANSFER SITE (Continued)

1000864373

Contact country:	US
Contact telephone:	(225) 273-4555
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:	CHEM RAIL TRANSPORT
Owner/operator address:	12692 SHAWNEE MISSION PKWY SHAWNEE, KS 66216
Owner/operator country:	Not reported
Owner/operator telephone:	(913) 631-5912
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 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	
Used oil Specification market	
Used oil transfer facility:	No
Used oil transporter:	No
Violation Status:	No violations found
FINDS:	
Registry ID:	110003344355
Conservati events and and treat, s	nation System is a national information system that supports the Resource ion and Recovery Act (RCRA) program through the tracking of a activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows RCRA taff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

ECHO:

Envid: Registry ID: DFR URL: 1000864373 110003344355 http://echo.epa.gov/detailed_facility_report?fid=110003344355

EDR ID Number

Database(s)

EPA ID Number

35	DIVISION OF ADMIN STATE PRII 950 BRICKYARD LN BATON ROUGE, LA 70802	NTING RCRA-CESQG FINDS ECHO	1005416456 LAR000048785
	RCRA-CESQG:		
	Date form received by agenc	y:09/02/2015	
	Facility name:	DIVISION OF ADMIN STATE PRINTING	
	Facility address:	950 BRICKYARD LN	
	,	BATON ROUGE, LA 70802	
	EPA ID:	LAR000048785	
	Mailing address:	PO BOX 94095	
	5	BATON ROUGE, LA 70804	
	Contact:	KENNY FLOYD	
	Contact address:	PO BOX 94095	
		BATON ROUGE, LA 70804	
	Contact country:	US	
	Contact telephone:	(225) 219-9570	
	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	
	Beeenpaen	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:	STATE OF LOUISIANA	
	Owner/operator address:	950 BRICKYARD LN	
		BATON ROUGE, LA 70802	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	(225) 219-9570	
	Legal status:	State	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	Not reported	
	Owner/Op end date:	Not reported	
	Owner/operator name:	STATE OF LOUISIANA	
		950 BRICKYARD LN	
	Owner/operator address:	BATON ROUGE, 70802	
	Owner/operator country	US	
	Owner/operator country:		
	Owner/operator telephone:	(225) 219-9570 State	
	Legal status:	State	
	Owner/Operator Type:	Operator	
	Owner/Op start date:	09/02/2015	
	Owner/Op end date:	Not reported	
	Handler Activities Summary:		
	U.S. importer of hazardous w	aste: No	

U.S. importer of hazardous waste: No

		MAP FINDINGS		
Map ID Direction	ч			EDR ID Number
Distance Distance (ft)Site		Database(s)	EPA ID Number
	DIVISION OF ADMIN STATE PRIN	TING (Continued)		1005416456
	Mixed waste (haz. and radioad	,		
	Recycler of hazardous waste: Transporter of hazardous was	No te: No		
	Treater, storer or disposer of H			
	Underground injection activity			
	On-site burner exemption:	No		
	Furnace exemption:	No		
	Used oil fuel burner:	No No		
	Used oil processor: User oil refiner:	No		
	Used oil fuel marketer to burn			
	Used oil Specification markete			
	Used oil transfer facility:	No		
	Used oil transporter:	No		
	Historical Generators:			
	Date form received by agency	:03/19/2002 DIVISION OF ADMIN STATE PRINTING		
	Site name: Classification:	Conditionally Exempt Small Quantity Generator		
	. Waste code:	D011		
	. Waste name:	SILVER		
	. Waste code:	D039		
	. Waste name:	TETRACHLOROETHYLENE		
	Violation Status:	No violations found		
	FINDS:			
	Registry ID:	110012218108		
	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.			
	ECHO: Envid: Registry ID: DFR URL:	1005416456 110012218108 http://echo.epa.gov/detailed_facility_report?	?fid=110012218108	
36	WESTWAY TERMINAL CO 1650 ERNEST WILSON DR PORT ALLEN, LA 70767		RCRA-CESQG	1004707545 LA0000921429
	RCRA-CESQG: Date form received by agency Facility name: Facility address: EPA ID: Mailing address:	: 10/25/1994 WESTWAY TERMINAL CO 1650 ERNEST WILSON DR PORT ALLEN, LA 70767 LA0000921429 ERNEST WILSON DR		

EDR ID Number

Database(s) EPA ID Number

1004707545

WESTWAY TERMINAL CO (Continued)

VESTWAT TERMINAL CO (CONU	nueu)
Contact: Contact address:	PORT ALLEN, LA 70767 TERRY FLEMING 1650 ERNEST WILSON DR PORT ALLEN, LA 70767
Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	US (225) 344-7951 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 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:	WESTWAY TRADING CORP 365 CANAL ST STE 2200 NEW ORLEANS, LA 70130 Not reported (504) 525-9741 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 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 processor: User oil refiner: Used oil fuel marketer to burnet Used oil Specification marketer Used oil transfer facility: Used oil transporter:	ctive): No No te: No tW: No No No No No No No
. Waste code: . Waste name:	D002 CORROSIVE WASTE
Violation Status:	No violations found

Max ID		MAP FINDINGS]	
Map ID Direction Distance			7	EDR ID Number
Distance (f	t.)Site		Database(s)	EPA ID Number
37	BR 177 EBRRA LINCOLN THEATER V 1305 MYRTLE WALK ADDRESS IS FO BATON ROUGE, LA 70802		US BROWNFIELDS	1014933209 N/A
	US BROWNFIELDS:			
	Recipient name:	Baton Rouge and Parish of East Baton Rou	ge, City of	
	Grant type:	Assessment		
	Property name:	BR 177 EBRRA LINCOLN THEATER VICIN	NITY SURVEY	
	Property #:	840352048 Lincoln Theater		
	Parcel size:	90		
	Property Description:	Multiple properties within the survey vicinity use and conditions. The area was once a plant		ack
		community, which has since experienced di	sinvestment and aband	onment
		in general.		
	Latitude:	30.4362298		
	Longitude:	-91.1785016		
	HCM label:	Not reported		
	Map scale:	Not reported		
	Point of reference:	Not reported		
	Datum: ACRES property ID:	Not reported 114361		
	Start date:	Not reported		
	Completed date:	Not reported		
	Acres cleaned up:	Not reported		
	Cleanup funding:	Not reported		
	Cleanup funding source:	Not reported		
	Assessment funding:	9000		
	Assessment funding source:	US EPA - Brownfields Assessment Coopera	ative Agreement	
	Redevelopment funding:	Not reported		
	Redev. funding source:	Not reported		
	Redev. funding entity name:	Not reported		
	Redevelopment start date:	Not reported		
	Assessment funding entity:	EPA National start		
	Cleanup funding entity:	Not reported		
	Grant type: Accomplishment type:	H Supplemental Assessment		
	Accomplishment count:	1		
	Cooperative agreement #:	96637101		
	Ownership entity:	Not reported		
	Current owner:	Not reported		
	Did owner change:	Not reported		
	Cleanup required:	Unknown		
	Video available:	No		
	Photo available:	Yes		
	Institutional controls required:	U		
	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: IC in place:	Not reported No		
	State/tribal program date:	Not reported		
	State/tribal program ID:	Not reported		
	State/tribal NFA date:	Not reported		
	Air contaminated:	Not reported		
	Air cleaned:	Not reported		
	Asbestos found:	Not reported		
	Asbestos cleaned:	Not reported		
	Controled substance found:	Not reported		

EDR ID Number

Database(s) EPA ID Number

1014933209

BR 177 EBRRA LINCOLN THEATER VICINITY SURVEY (Continued)

Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found:

Not reported Y Not reported Not reported

		MAP FINDINGS	
Map ID Direction Distance	۰		EDR ID Number
Distance (ft	.)Site	Database(s)	EPA ID Number
	BR 177 EBRRA LINCOLN THEA	TER VICINITY SURVEY (Continued)	1014933209
	Nickel contaminant found: No contaminant found: Pesticides contaminant found Selenium contaminant found SVOCs contaminant found Unknown contaminant found Future Use: Multistory Media affected Bluiding Mate Media affected Indoor air: Building material media clea Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory	Not reported	
38	REDDY ICE #335 1140 MYRTLE BATON ROUGE, LA 70821	RCRA-CESQG	1008195059 LAR000057208
	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:	 2y: 10/15/2007 REDDY ICE #335 1140 MYRTLE BATON ROUGE, LA 70821 LAR000057208 N CENTRAL EXPWY, STE 1800 DALLAS, TX 75231 VINCE STARNES N CENTRAL EXPWY, STE 1800 DALLAS, TX 75231 UIS (337) 433-7806 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 100 kg or less of any residue 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 any residue 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 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 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 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 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 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:	REDDY ICE GROUP Not reported Not reported US Not reported Private Owner	

EDR ID Number

Database(s) EPA ID Number

DDY ICE #335 (Continued)		10081
Owner/Op start date:	12/31/1997	
Owner/Op end date:	Not reported	
Owner/operator name:	REDDY ICE GROUP	
Owner/operator address:	Not reported	
	Not reported	
Owner/operator country:	US	
Owner/operator telephone:	Not reported	
Legal status:	Private	
Owner/Operator Type:	Operator	
Owner/Op start date:	12/31/1997	
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	
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	
Used oil processor:	No	
User oil refiner:		
	No er: No	
Used oil fuel marketer to burn		
Used oil Specification markete		
Used oil transfer facility:	No	
Used oil transporter:	No	
. Waste code: . Waste name:	D001 IGNITABLE WASTE	
. waste name:	IGNITABLE WASTE	
Historical Generators: Date form received by agency	03/09/2005	
Site name:	REDDY ICE #335	
Classification:	Conditionally Exempt Small Quantity Generator	
Ciassilication.		
. Waste code:	D001	
. Waste name:	IGNITABLE WASTE	
Violation Status:	No violations found	

38	

BATON ROUGE, LA

EDR Historical Cleaners: Name: Year: Type:	WILLIAMS HILNER C 1936 CLOTHES PRESSERS AND CLEANERS
Name:	WILLIAMS HILNER C C DO
Year:	1940
Type:	CLOTHES PRESSERS AND CLEANERS

		MAP FINDINGS		
Map ID Direction		ųi		EDR ID Number
Distance Distance (ft	t.)Site		Database(s)	EPA ID Number
39	TILLMAN SAM AUTO REPR 1146 10TH ST S BATON ROUGE, LA		EDR Hist Auto	1013755588 N/A
	EDR Historical Auto Statio			
	Name: Year:	TILLMAN SAM AUTO REPR 1960		
	Туре:	AUTOMOBILE REPAIRING		
39	ROBERSONS ESSO GAS S 1045 MYRTLE ST BATON ROUGE, LA	ΤΑ	EDR Hist Auto	1013764459 N/A
	EDR Historical Auto Statio			
	Name: Year:	ROBERSONS ESSO GAS STA 1960		
	Туре:	GASOLINE STATIONS		
40	FRANKLIN PRESS INC 1391 HIGHLAND RD BATON ROUGE, LA 70802		RCRA-SQG FINDS LA UST ECHO	1004707743 LAD008180226
	RCRA-SQG: Date form received by a Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact ddress: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary Owner/operator name: Owner/operator name: Owner/operator country Owner/operator telepho Legal status: Owner/Op start date: Owner/Op end date: Owner/Operator name: Owner/Operator name:	FRANKLIN PRESS INC 1391 HIGHLAND RD BATON ROUGE, LA 70802 LAD008180226 HIGHLAND RD BATON ROUGE, LA 70802 CRAIG C CHUMNEY HIGHLAND RD BATON ROUGE, LA 70802 US (225) 288-7711 Not reported 06 Small Small Quantity Generator Handler: generates more than 100 and less than 1 waste during any calendar month and accumulates hazardous waste at any time; or generates 100 kg waste during any calendar month, and accumulates hazardous waste at any time; or generates 100 kg waste during any calendar month, and accumulates hazardous waste at any time : FRANKLIN PRESS INC s: UNKNOWN UNKNOWN, 00000 Private Operator 12/31/1950 Not reported FRANKLIN PRESS INC	s less than 6000 kg of or less of hazardous	

EDR ID Number

Database(s) EPA ID Number

1004707743

	ued)	
Owner/operator country:		NOWN, LA 00000 eported
Owner/operator telephone:		000-0000
Legal status:	Priva	
Owner/Operator Type:	Owne	
		t reported
Owner/Op end date:		eported
andler Activities Summary:		
U.S. importer of hazardous v		No
Mixed waste (haz. and radioactive)		
Recycler of hazardous waste		No
Transporter of hazardous wa		No
Treater, storer or disposer of		No
Underground injection activit	y:	No
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 bur	ner:	No
Used oil Specification marke	ter:	No
Used oil transfer facility:		No
Used oil transporter:		No
Wests and a:	D001	
. Waste code: . Waste name:	D001 IGNI	TABLE WASTE
. Waste name: istorical Generators: Date form received by agend	IGNI ⁻ cy:03/10	TABLE WASTE)/1987
. Waste name:	IGNI ⁻ cy:03/10 FRAM	TABLE WASTE
. Waste name: istorical Generators: Date form received by agend Site name:	IGNI ⁻ cy:03/10 FRAM	TABLE WASTE)/1987 NKLIN PRESS INC itionally Exempt Small Quantity Generator
. Waste name: istorical Generators: Date form received by agence Site name: Classification:	IGNI ⁻ cy:03/10 FRAN Cond D001	TABLE WASTE)/1987 NKLIN PRESS INC itionally Exempt Small Quantity Generator
. Waste name: istorical Generators: Date form received by agend Site name: Classification: . Waste code:	IGNI ⁻ cy: 03/10 FRAN Cond D001 IGNI ⁻	TABLE WASTE)/1987 NKLIN PRESS INC litionally Exempt Small Quantity Generator
 Waste name: istorical Generators: Date form received by agend Site name: Classification: Waste code: Waste name: Violation Status: 	IGNI ⁻ cy: 03/10 FRAN Cond D001 IGNI ⁻	TABLE WASTE 0/1987 NKLIN PRESS INC itionally Exempt Small Quantity Generator TABLE WASTE
 Waste name: listorical Generators: Date form received by agend Site name: Classification: Waste code: Waste name: 	IGNI ⁻ cy: 03/10 FRAI Cond D001 IGNI ⁻ No vi	TABLE WASTE 0/1987 NKLIN PRESS INC itionally Exempt Small Quantity Generator TABLE WASTE
. Waste name: listorical Generators: Date form received by agend Site name: Classification: . Waste code: . Waste name: Violation Status: INDS: Registry ID: Environmental Interest/Inform RCRAInfo Conservat events and and treat, program s	IGNI ⁻ cy: 03/10 FRAN Cond D001 IGNI ⁻ No vi 1100 nation S is a nat ison and d activiti store, o taff to tr	TABLE WASTE 0/1987 NKLIN PRESS INC litionally Exempt Small Quantity Generator TABLE WASTE olations found 01252206 System tional information system that supports the Resource Recovery Act (RCRA) program through the trackin ties related to facilities that generate, transport,
. Waste name: istorical Generators: Date form received by agend Site name: Classification: . Waste code: . Waste name: Violation Status: INDS: Registry ID: Environmental Interest/Inform RCRAInfo Conservat events and and treat, program s	IGNI ⁻ cy: 03/10 FRAN Cond D001 IGNI ⁻ No vi 1100 nation S is a nat ison and d activiti store, o taff to tr	TABLE WASTE 0/1987 NKLIN PRESS INC litionally Exempt Small Quantity Generator TABLE WASTE olations found 01252206 System tional information system that supports the Resource Recovery Act (RCRA) program through the trackin tes related to facilities that generate, transport, r dispose of hazardous waste. RCRAInfo allows RC ack the notification, permit, compliance, and
. Waste name: listorical Generators: Date form received by agend Site name: Classification: . Waste code: . Waste name: Violation Status: INDS: Registry ID: Environmental Interest/Inform RCRAInfo Conservat events and and treat, program s	IGNI ⁻ cy: 03/10 FRAN Cond D001 IGNI ⁻ No vi 1100 nation S is a nat ison and d activiti store, o taff to tr	TABLE WASTE 0/1987 NKLIN PRESS INC litionally Exempt Small Quantity Generator TABLE WASTE olations found 01252206 System tional information system that supports the Resource Recovery Act (RCRA) program through the trackin tes related to facilities that generate, transport, r dispose of hazardous waste. RCRAInfo allows RC ack the notification, permit, compliance, and

11156

UST Tank Num:

EDR ID Number

Database(s) E

EPA ID Number

1004707743

FRANKLIN PRESS INC (Continued)

Tank Status: Closed 06/06/1980 Install Date: Total Capacity: 2500 Number Of Compartments: 1 Gasoline: Not reported Diesel: Yes Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported 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 Double Wall As Opposed To Single Wall: Not reported Not reported Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

ECHO:

Envid: Registry ID: DFR URL: 1004707743 110001252206 http://echo.epa.gov/detailed_facility_report?fid=110001252206

OKLAHOMA ST	US BROWNFIELDS FINDS ECHO	1016356308 N/A
Baton Rouge and Parish of East Bato	n Rouge, City of	
Assessment		
BR 166 OSBR TURKISH BATHS 208	; OKLAHOMA ST	
840351660		
.19		
previously used as a Turkish Bath hou	use and gymnasium, surround	•
30.4349924		
-91.1856083		
Not reported		
Not reported		
Not reported		
World Geodetic System of 1984		
Not reported		
	Baton Rouge and Parish of East Bato Assessment BR 166 OSBR TURKISH BATHS 208 840351660 .19 The subject property houses one com previously used as a Turkish Bath hou residential and vacant properties. Pre Properties. 30.4349924 -91.1856083 Not reported Not reported Not reported Not reported World Geodetic System of 1984 114222	FINDS ECHO Baton Rouge and Parish of East Baton Rouge, City of Assessment BR 166 OSBR TURKISH BATHS 208 OKLAHOMA ST 840351660 .19 The subject property houses one commercial building which was previously used as a Turkish Bath house and gymnasium, surround residential and vacant properties. Previous owner was Edgar Barrie Properties. 30.4349924 -91.1856083 Not reported Not reported Not reported Not reported World Geodetic System of 1984 114222

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Map ID		MAP FINDINGS		
Direction				EDR ID Number
Distance				
Distance (ft	.)Site		Database(s)	EPA ID Number
	BR 166 OSBR TURKISH BATHS 208 O	KLAHOMA ST (Continued)		1016356308
	Completed date:	Not reported		
	Acres cleaned up:	Not reported		
	Cleanup funding:	Not reported		
	Cleanup funding source:	Not reported		
	Assessment funding:	6258		
	Assessment funding source:	US EPA - Brownfields Assessment Cooperative Ag	reement	
	Redevelopment funding:	Not reported		
	Redev. funding source:	Not reported		
	Redev. funding entity name:	Not reported		
	Redevelopment start date:	Not reported		
	Assessment funding entity:	EPA		
	Cleanup funding entity:	Not reported		
	Grant type:	Н		
	Accomplishment type:	Phase I Environmental Assessment		
	Accomplishment count:	1		
	Cooperative agreement #:	96637101		
	Ownership entity:	Private		
	Current owner:	OSBR Land, LLC		
	Did owner change:	Y		
	Cleanup required:	No		
	Video available:	No		
	Photo available:	No		
	Institutional controls required:	Ν		
	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:	Not reported		
	IC in place:	No		
	State/tribal program date:	Not reported		
	State/tribal program ID:	Not reported		
	State/tribal NFA date:	Not reported		
	Air contaminated:	Not reported		
	Air cleaned:	Not reported		
	Asbestos found:	Not reported		
	Asbestos cleaned:	Not reported		
	Controled substance found:	Not reported		
	Controled substance cleaned:	Not reported		
	Drinking water affected:	Not reported		
	Drinking water cleaned:	Not reported		
	Groundwater affected:	Not reported		
	Groundwater cleaned:	Not reported		
	Lead contaminant found:	Not reported		
	Lead cleaned up:	Not reported		
	No media affected:	Y		
	Unknown media affected:	Not reported		
	Other cleaned up:	Not reported		
	Other metals found:	Not reported		
	Other metals cleaned:	Not reported		
	Other contaminants found:	Not reported		
	Other contame found description:	Not reported		

Other contams found description:

PAHs found: PAHs cleaned up:

PCBs found:

PCBs cleaned up:

Petro products found:

Petro products cleaned:

. Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) **EPA ID Number**

1016356308

BR 166 OSBR TURKISH BATHS 208 OKLAHOMA ST (Continued)

Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: .19 Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: .19 Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Y Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory

Not reported Not reported

FINDS:

Registry ID:

110042111773

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

MAP FINDINGS

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EDR ID Number

Database(s) EPA ID Number

1016356308

BR 166 OSBR TURKISH BATHS 208 OKLAHOMA ST (Continued)

is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

ECHO: Envid: Registry ID: DFR URL:

1016356308 110042111773 http://echo.epa.gov/detailed_facility_report?fid=110042111773

)	BR 169 OSBR DUANE & GLACIER ST 1349 DUANE STREET BATON ROUGE, LA 70802	REET LOTS US BROWNFIELDS 1016356309 FINDS N/A ECHO
	US BROWNFIELDS:	
	Recipient name:	Baton Rouge and Parish of East Baton Rouge, City of
	Grant type:	Assessment
	Property name:	BR 169 OSBR DUANE & GLACIER STREET LOTS
	Property #:	840351652-840351654, 840351663-840351666, 840351674, 840353980
	Parcel size:	.7
	Property Description:	Subject property consists of 9 lots between Duane and Glacier Streets. Homes are present on 3 of the nine lots and the remaining
		lots are vacant. Multiple past owners for the properties.
	Latitude:	30.435771
	Longitude:	-91.186247
	HCM label:	Not reported
	Map scale:	Not reported
	Point of reference:	Not reported
	Datum:	Not reported
	ACRES property ID:	114223
	Start date:	Not reported
	Completed date:	Not reported
	Acres cleaned up:	Not reported
	Cleanup funding:	Not reported
	Cleanup funding source:	Not reported
	Assessment funding:	15000
	Assessment funding source:	US EPA - Brownfields Assessment Cooperative Agreement
	Redevelopment funding:	Not reported
	Redev. funding source:	Not reported
	Redev. funding entity name:	Not reported
	Redevelopment start date:	Not reported
	Assessment funding entity:	EPA
	Cleanup funding entity:	Not reported
	Grant type:	H
	Accomplishment type:	Phase I Environmental Assessment
	Accomplishment count:	1
	Cooperative agreement #:	96637101
	Ownership entity:	Government
	Current owner:	Housing Authority of East Baton Rouge Parish
	Did owner change:	Y
	Cleanup required:	No
	Video available:	No
	Photo available:	No
	Institutional controls required:	N
	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

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

BR 169 OSBR DUANE & GLACIER STREET LOTS (Continued)

IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up:

Not reported No Not reported Υ Not reported .7 Not reported Not reported Not reported .7 Not reported Not reported Not reported γ Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Not reported

Distance (ft.)Site		Database(s)	EPA ID Number			
	BR 169 OSBR DUANE & GLACIER STREET LOTS (Continued)						
	Pesticides cleaned up:	Not reported					
	Selenium cleaned up:	Not reported					
	SVOCs cleaned up:	Not reported					
	Unknown clean up:	Not reported					
	Arsenic contaminant found:	Not reported					
	Cadmium contaminant found:	Not reported					
	Chromium contaminant found: Copper contaminant found:	Not reported					
		Not reported					
	Iron contaminant found: Mercury contaminant found:	Not reported Not reported					
	Nickel contaminant found:	Not reported					
	No contaminant found:	Not reported					
	Pesticides contaminant found:	Not reported					
	Selenium contaminant found:	Not reported					
	SVOCs contaminant found:	Not reported					
	Unknown contaminant found:	Not reported					
	Future Use: Multistory	Not reported					
	Media affected Bluiding Material:	Not reported					
	Media affected indoor air:	Not reported					
	Building material media cleaned up:	•					
	Indoor air media cleaned up:	Not reported					
	Unknown media cleaned up:	Not reported					
	Past Use: Multistory	Not reported					
	FINDS:						
	Registry ID: 110042111782						
	is an federal onlin	ent, Cleanup and Redevelopment Exchange System e database for Brownfields Grantees to mit data directly to EPA.	(ACRES)				
	ECHO:						
	Envid:	1016356309					
	Registry ID:	110042111782					
	DFR URL:	http://echo.epa.gov/detailed_facility_report?fid=1	10042111782				
40	HIGHLAND TERRACE AMOCO 1375 HIGHLAND RD BATON ROUGE, LA 70802		LA UST	U004222316 N/A			
	UST:						
	Master Agency Id:	20637					
	Subject Item ID:	1					
	UST Tank Num:	14803					
	Tank Status:	Removed					
	Install Date:	04/29/1985					
	Total Capacity:	8000					
	Number Of Compartments:	1					
	Gasoline:	Not reported					
	Diesel:	Not reported					
	Gasohol:	Not reported					
	Kerosene:	Not reported					
	Heating Oil:	Not reported					

Map ID Direction

Distance

EDR ID Number

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

HIGHLAND TERRACE AMOCO (Continued)

New Used Oil: Not reported MS Aviation Fuel: Not reported Not reported MS Additive: MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: Yes **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported UST Tank Num: 14804 **Tank Status:** Removed Install Date: 04/29/1985 **Total Capacity:** 8000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Not reported Gasohol: Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: Yes Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

UST Tank Num: Tank Status: Install Date: 14805 **Removed** 04/29/1985

8000

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

1

EDR ID Number

Database(s)

EPA ID Number U004222316

HIGHLAND TERRACE AMOCO (Continued)

Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

14806 UST Tank Num: Tank Status: Install Date: **Total Capacity:** 500 Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: Yes MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Yes Cathodically Protected: Yes Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole:

Not reported
Not reported
Yes
Yes
Not reported

Removed 04/29/1985 Not reported Not reported

Asbestos cleaned:

40

EDR ID Number

Database(s) EPA ID Number

Other Material:	Not reported	
Pipe Method Description:	Not reported	
PERSONAL TOUCH CAR WASH AND	USED TIRE US BROWNFIELDS	1014722356
1320 HIGHLAND ROAD BATON ROUGE, LA 70802		N/A
US BROWNFIELDS:		
Recipient name:	Louisiana Department of Environmental Quality	
Grant type:	Section 128(a) State/Tribal	
Property name:	PERSONAL TOUCH CAR WASH AND USED TIRE	
Property #:	E. Baton RougeParish, Suburb Magnolia, Lots 1-7, B Square 279	
Parcel size:	1.44	
Property Description:	History of automotive repair, car wash, tire repair	
Latitude:	30.436033	
Longitude:	-91.185347	
HCM label:	Address Matching-Block Face	
Map scale:	Not reported	
Point of reference:	Entrance Point of a Facility or Station	
Datum:	World Geodetic System of 1984	
ACRES property ID: Start date:	50221 Not reported	
Completed date:	Not reported Not reported	
Acres cleaned up:	Not reported	
Cleanup funding:	Not reported	
Cleanup funding source:	Not reported	
Assessment funding:	41518	
Assessment funding source:	US EPA - State & Tribal Section 128(a) Funding	
Redevelopment funding:	Not reported	
Redev. funding source:	Not reported	
Redev. funding entity name:	Not reported	
Redevelopment start date:	Not reported	
Assessment funding entity:	EPA	
Cleanup funding entity:	Not reported	
Grant type:	Р	
Accomplishment type:	Supplemental Assessment	
Accomplishment count:	1	
Cooperative agreement #:	97654001	
Ownership entity:	Private	
Current owner:	OSBR, LLC	
Did owner change:	N	
Cleanup required:	Yes	
Video available:	No	
Photo available:	Yes	
Institutional controls required:	N National states	
IC Category proprietary controls:	Not reported	
IC cat. info. devices:	Not reported	
IC cat. gov. controls:	Not reported	
IC cat. enforcement permit tools: IC in place date:	Not reported Not reported	
IC in place date.	No	
State/tribal program date:	06/16/2008 00:00:00	
State/tribal program ID:	20655	
State/tribal NFA date:	09/28/2010 00:00:00	
Air contaminated:	Not reported	
Air cleaned:	Not reported	
Asbestos found:	Not reported	
Asbestos rieaned	Not reported	

Not reported

Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

1014722356

PERSONAL TOUCH CAR WASH AND USED TIRE (Continued)

Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Copper contaminant found: Iron contaminant found:

Not reported Not reported Not reported Y Not reported γ Not reported Y Not reported Not reported Not reported Y Not reported Not reported γ Not reported Not reported Not reported Not reported Not reported 1.44 Not reported Not reported 1.44 Not reported Not reported Not reported N Not reported Not reported

Not reported

Not reported

Not reported

Not reported Not reported EDR ID Number

Database(s) **EPA ID Number**

1014722356

PERSONAL TOUCH CAR WASH AND USED TIRE (Continued)

Mercury contaminant found:

Nickel contaminant found:

No contaminant found:

Recipient name:

Property name:

Grant type:

Latitude:

Datum:

Accomplishment count:

Current owner:

Did owner change:

Cleanup required:

IC cat. info. devices:

IC cat. gov. controls:

IC in place date:

Video available: Photo available:

Cooperative agreement #: Ownership entity:

Institutional controls required:

IC Category proprietary controls:

IC cat. enforcement permit tools:

Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Not reported Unknown contaminant found: Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Unknown media cleaned up: Not reported Past Use: Multistory Not reported Old South Baton Rouge Cleanup PERSONAL TOUCH CAR WASH AND USED TIRE E. Baton RougeParish, Suburb Magnolia, Lots 1-7, B Square 279 1.44 History of automotive repair, car wash, tire repair 30.436033 -91.185347 Address Matching-Block Face Not reported Entrance Point of a Facility or Station World Geodetic System of 1984 50221 09/01/2009 00:00:00 10/30/2009 00:00:00 Not reported 200000 US EPA - Brownfields Cleanup Cooperative Agreement Not reported Not reported Not reported

Property #: Parcel size: Property Description: Lonaitude: HCM label: Map scale: Point of reference: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: EPA Cleanup funding entity: Grant type: Ρ Accomplishment type:

Not reported Not reported 06/01/2010 00:00:00 Not reported Not reported 0 96687201 Private OSBR, LLC Ν Yes

No

Yes

Not reported

Not reported

Not reported

Not reported Not reported

Ν

TC4591513.2s Page 251 of 505

Map ID Direction Distance Distance (ft.)Site

EDR ID Number Database(s) **EPA ID Number** PERSONAL TOUCH CAR WASH AND USED TIRE (Continued) 1014722356 IC in place: No 06/16/2008 00:00:00 State/tribal program date: State/tribal program ID: 20655 State/tribal NFA date: 09/28/2010 00:00:00 Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Groundwater cleaned: Not reported Lead contaminant found: Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Not reported Other metals cleaned: Other contaminants found: Not reported Not reported Not reported Not reported Not reported Not reported

Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Y Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Surface water cleaned: Not reported VOCs found: VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: 0 Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: 1.44 Past use industrial acreage: Not reported Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Ν Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up:

No clean up:

Pesticides cleaned up:

Not reported 1.44 Not reported Not reported

Not reported Not reported Not reported Not reported

			MAP FINDINGS			
o ID ection	1					EDR ID Number
tance tance (ft.)Site				Database(s)	EPA ID Number
	PERSONAL TOUCH CAR WAS	SH AND US	SED TIRE (Continued)			1014722356
	Selenium cleaned up:		Not reported			
	SVOCs cleaned up:		Not reported			
	Unknown clean up:		Not reported			
	Arsenic contaminant found		Not reported			
	Cadmium contaminant fou		Not reported			
	Chromium contaminant fou Copper contaminant found		Not reported Not reported			
	Iron contaminant found:		Not reported			
	Mercury contaminant found		Not reported			
	Nickel contaminant found:		Not reported			
	No contaminant found:		Not reported			
	Pesticides contaminant fou		Not reported			
	Selenium contaminant four		Not reported			
	SVOCs contaminant found		Not reported			
	Unknown contaminant four		Not reported			
	Future Use: Multistory Media affected Bluiding Ma		Not reported Not reported			
	Media affected bidding wa		Not reported			
	Building material media cle		Not reported			
	Indoor air media cleaned u		Not reported			
	Unknown media cleaned u	•	Not reported			
	1320 HIGHLAND RD		Not reported	ALT L	A HIST LUST LA VCP LA NPDES	U000219977 N/A
	OSBR LAND LLC - SOUTHER			ALT L		
	OSBR LAND LLC - SOUTHER! 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST:	N ENVIRO		ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17	N ENVIRO	NMENTAL MANAGEMENT & SPECI	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E	N ENVIRO 7-012599 AST BATC	NMENTAL MANAGEMENT & SPECI	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERN 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: EA Substance Name: G	N ENVIRO 7-012599 GAST BATO GASOLINE	NMENTAL MANAGEMENT & SPECIA	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: EA Substance Name: G Substance Name 2: N	N ENVIRO 7-012599 AST BATO GASOLINE lot reported	NMENTAL MANAGEMENT & SPECIA	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E Substance Name: G Substance Name 2: N Quantity: U	N ENVIRO 7-012599 GAST BATO GASOLINE Iot reported INKNOWN	NMENTAL MANAGEMENT & SPECIA	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E Substance Name: G Substance Name 2: No Quantity: U Quantity 2: No	N ENVIRO 7-012599 AST BATO GASOLINE lot reported	NMENTAL MANAGEMENT & SPECIA	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E. Substance Name: G Substance Name 2: No Quantity: U Quantity: U Date Confirmed: 08	N ENVIRO 7-012599 GAST BATO GASOLINE lot reported INKNOWN lot reported	NMENTAL MANAGEMENT & SPECIA	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERN 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: EA Substance Name: G Substance Name 2: NA Quantity: U Quantity: U Quantity 2: NA Date Confirmed: 08 Date Confirmed 2: NA Incident Number: 85	N ENVIRO 7-012599 AST BATO ASOLINE lot reported INKNOWN lot reported 8/02/1989 lot reported 9-2-0026	NMENTAL MANAGEMENT & SPECIA	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: EA Substance Name: G Substance Name 2: NA Quantity: U Quantity: U Quantity 2: NA Date Confirmed: 08 Date Confirmed 2: NA Incident Number: 85 Incident Date: 07	N ENVIRO 7-012599 AST BATO GASOLINE lot reported INKNOWN lot reported 8/02/1989 lot reported	NMENTAL MANAGEMENT & SPECI ON ROUGE	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E. Substance Name: G Substance Name 2: N. Quantity: U Quantity: U Quantity 2: N. Date Confirmed: 08 Date Confirmed 2: N. Incident Number: 88 Incident Date: 07 Type of Incident:	N ENVIRO 7-012599 AST BATO ASOLINE lot reported INKNOWN lot reported 8/02/1989 lot reported 9-2-0026	NMENTAL MANAGEMENT & SPECI ON ROUGE	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: EA Substance Name: G Substance Name 2: NA Quantity: U Quantity: U Quantity: U Quantity 2: NA Date Confirmed 2: NA Incident Number: 85 Incident Date: 07 Type of Incident: Type of Incident No2:	N ENVIRO 7-012599 GAST BATC GASOLINE lot reported NKNOWN lot reported 8/02/1989 lot reported 9-2-0026 7/24/1989	NMENTAL MANAGEMENT & SPECI ON ROUGE	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: Er Substance Name: G Substance Name 2: N Quantity: U Quantity: U Quantity: U Quantity 2: N Date Confirmed 2: N Incident Number: 85 Incident Date: 07 Type of Incident: Type of Incident No2: Reported By: N	N ENVIRO 7-012599 AST BATC GASOLINE lot reported 8/02/1989 lot reported 9-2-0026 7/24/1989 lot reported	NMENTAL MANAGEMENT & SPECI ON ROUGE	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: Er Substance Name: G Substance Name 2: N Quantity: U Quantity: U Quantity 2: N Date Confirmed 2: N Incident Number: 85 Incident Date: 07 Type of Incident: Type of Incident No2: Reported By: N Reported By 2: N	N ENVIRO 7-012599 AST BATC GASOLINE lot reported NKNOWN lot reported 9-2-0026 7/24/1989 lot reported lot reported lot reported	NMENTAL MANAGEMENT & SPECI ON ROUGE	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: Er Substance Name: G Substance Name 2: N Quantity: U Quantity: U Quantity 2: N Date Confirmed 2: N Incident Number: 85 Incident Date: 07 Type of Incident: Type of Incident: Type of Incident No2: Reported By: N Reported By 2: N Owner ID: 00	N ENVIRO 7-012599 AST BATC GASOLINE lot reported NKNOWN lot reported 9-2-0026 7/24/1989 lot reported lot reported lot reported 0467400	NMENTAL MANAGEMENT & SPECI ON ROUGE	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E. Substance Name: G Substance Name 2: N Quantity: U Quantity: U Quantity 2: N Date Confirmed 2: N Incident Number: 85 Incident Date: 07 Type of Incident: Type of Incident: Type of Incident No2: Reported By: N Reported By 2: N Owner ID: 00 Owner Name: File	N ENVIRO 7-012599 AST BATC GASOLINE lot reported NKNOWN lot reported 9-2-0026 7/24/1989 lot reported lot reported 0467400 ULLER, RA	NMENTAL MANAGEMENT & SPECI ON ROUGE	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E. Substance Name: G Substance Name 2: N Quantity: U Quantity: U Quantity 2: N Date Confirmed 2: N Incident Number: 85 Incident Date: 07 Type of Incident: Type of Incident: Type of Incident No2: Reported By 2: N Reported By 2: N Owner ID: 00 Owner Name: Fit Owner Address: 96	N ENVIRO 7-012599 AST BATC GASOLINE Jot reported NKNOWN Jot reported 9-2-0026 7/24/1989 Jot reported 0467400 ULLER, RA 635 SOUT	NMENTAL MANAGEMENT & SPECI NN ROUGE	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E. Substance Name: G Substance Name 2: N Quantity: U Quantity: U Quantity 2: N Date Confirmed: 08 Date Confirmed 2: N Incident Number: 88 Incident Date: 07 Type of Incident: Type of Incident: Type of Incident: Type of Incident: Type of Incident No2: Reported By 2: N Reported By 2: N Owner ID: 00 Owner Name: Fi Owner Address: 96 Owner City,St,Zip: Ba	N ENVIRO 7-012599 AST BATC GASOLINE Jot reported NKNOWN Jot reported 8/02/1989 Jot reported 9-2-0026 7/24/1989 Jot reported 0467400 ULLER, RA 635 SOUTH GATON ROL	NMENTAL MANAGEMENT & SPECI NN ROUGE PIPING LEAK Not reported Not reported NAYMOND T. HLAWN DRIVE JGE, LA 70810 Yes	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E. Substance Name: G Substance Name 2: N Quantity: U Quantity: U Quantity 2: N Date Confirmed 2: N Incident Number: 85 Incident Date: 07 Type of Incident: Type of Incident: Type of Incident: Type of Incident No2: Reported By 2: N Reported By 2: N Owner ID: 00 Owner Name: Fi Owner Address: 96 Owner City,St,Zip: BA	N ENVIRO 7-012599 AST BATC GASOLINE Jot reported NKNOWN Jot reported 9-2-0026 7/24/1989 Jot reported 0467400 ULLER, RA 635 SOUTH GATON ROU : e:	NMENTAL MANAGEMENT & SPECIA NN ROUGE PIPING LEAK Not reported Not reported NAYMOND T. HLAWN DRIVE JGE, LA 70810 Yes 07/27/1989	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E. Substance Name: G Substance Name 2: N Quantity: U Quantity: U Quantity 2: N Date Confirmed 2: N Incident Number: 85 Incident Date: 07 Type of Incident: Type of Incident: Type of Incident: Type of Incident: Type of Incident: Type of Incident No2: Reported By 2: N Reported By 2: N Owner ID: 00 Owner Name: Fi Owner Address: 96 Owner City,St,Zip: Ba Assessment Pending Info: Assessment Request Date Assessment Plan Due Dat	N ENVIRO 7-012599 AST BATC GASOLINE Jot reported NKNOWN Jot reported 9-2-0026 7/24/1989 Jot reported 0467400 ULLER, RA 635 SOUTH GATON ROU : e: te:	NMENTAL MANAGEMENT & SPECIA NN ROUGE PIPING LEAK Not reported Not reported NAYMOND T. HLAWN DRIVE JGE, LA 70810 Yes 07/27/1989 10/17/1989	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E. Substance Name: G Substance Name 2: N Quantity: U Quantity: U Quantity 2: N Date Confirmed 2: N Incident Number: 85 Incident Date: 07 Type of Incident: Type of Incident: T	N ENVIRO 7-012599 AST BATO GASOLINE Jot reported NKNOWN Jot reported 8/02/1989 Jot reported 9-2-0026 7/24/1989 Jot reported 0467400 ULLER, RA 635 SOUTH GATON ROL : e: te: ad Date:	NMENTAL MANAGEMENT & SPECIA NN ROUGE PIPING LEAK Not reported Not reported NAYMOND T. HLAWN DRIVE JGE, LA 70810 Yes 07/27/1989 10/17/1989 Not reported	ALT L	LA VCP LA NPDES	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E. Substance Name: G Substance Name 2: N Quantity: U Quantity: U Quantity 2: N Date Confirmed 2: N Incident Number: 85 Incident Date: 07 Type of Incident: Type of Incident: Type of Incident: Type of Incident: Type of Incident No2: Reported By 2: N Reported By 2: N Owner ID: 00 Owner Name: FI Owner Address: 96 Owner City,St,Zip: B Assessment Pending Info: Assessment Pending Info:	N ENVIRO 7-012599 AST BATO GASOLINE Jot reported NKNOWN Jot reported 8/02/1989 Jot reported 9-2-0026 7/24/1989 Jot reported 0467400 ULLER, RA 635 SOUTH GATON ROL : e: te: ad Date:	NMENTAL MANAGEMENT & SPECIA NN ROUGE PIPING LEAK Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		LA VCP LA NPDES LA REM	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E. Substance Name: G Substance Name 2: N Quantity: U Quantity: U Quantity 2: N Date Confirmed 2: N Incident Number: 85 Incident Date: 07 Type of Incident: Type of Incident: Type of Incident: Type of Incident No2: Reported By 2: N Reported By 2: N Reported By 2: N Owner ID: 00 Owner Name: FI Owner Address: 96 Owner City,St,Zip: B Assessment Pending Info: Assessment Pending Info: Assessment Plan Received Assessment Approved Data Assessment Contractor:	N ENVIRO 7-012599 AST BATO SASOLINE Jot reported JNKNOWN Jot reported 8/02/1989 Jot reported 9-2-0026 7/24/1989 Jot reported 0467400 ULLER, RA 635 SOUTH SATON ROU : e: te: ad Date: tte:	NMENTAL MANAGEMENT & SPECIA NN ROUGE PIPING LEAK Not reported Not reported		LA VCP LA NPDES LA REM	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E. Substance Name: G Substance Name 2: N Quantity: U Quantity: U Quantity 2: N Date Confirmed 2: N Incident Number: 85 Incident Date: 07 Type of Incident: Type of Incident: Type of Incident: Type of Incident: Type of Incident No2: Reported By 2: N Reported By 2: N Owner ID: 00 Owner Name: FI Owner Address: 96 Owner City,St,Zip: B Assessment Pending Info: Assessment Pending Info:	N ENVIRO 7-012599 AST BATO SASOLINE Jot reported JNKNOWN Jot reported 8/02/1989 Jot reported 9-2-0026 7/24/1989 Jot reported 0467400 ULLER, RA 635 SOUTH BATON ROU : e: te: ad Date: tte: 3:	NMENTAL MANAGEMENT & SPECIA NN ROUGE PIPING LEAK Not reported AYMOND T. HLAWN DRIVE JGE, LA 70810 Yes 07/27/1989 10/17/1989 Not reported Not reported IT INTERNATIONAL TECHNOLOG Not reported		LA VCP LA NPDES LA REM	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E. Substance Name: G Substance Name 2: N Quantity: U Quantity: U Quantity 2: N Date Confirmed 2: N Incident Number: 85 Incident Date: 07 Type of Incident: Type of Incident: Type of Incident: Type of Incident No2: Reported By 2: N Reported By 2: N Owner ID: 00 Owner Name: Fi Owner Address: 96 Owner City,St,Zip: B Assessment Pending Info: Assessment Pending Info: Assessment Plan Receiver Assessment Plan Receiver Assessment Contractor: Assess Date Add Info Due	N ENVIRO 7-012599 AST BATO SASOLINE Jot reported 10KNOWN Jot reported 8/02/1989 Jot reported 9-2-0026 7/24/1989 Jot reported 0467400 ULLER, RA 635 SOUTH BATON ROL : e: te: ad Date: tte: : : : : : : : : : : : : :	NMENTAL MANAGEMENT & SPECIA NN ROUGE PIPING LEAK Not reported Not reported		LA VCP LA NPDES LA REM	
	OSBR LAND LLC - SOUTHERI 1320 HIGHLAND RD BATON ROUGE, LA 70802 HIST LUST: Facility ID: 17 Facility Parish: E. Substance Name: G Substance Name 2: NA Quantity: U Quantity: U Quantity 2: NA Date Confirmed: 08 Date Confirmed 2: NA Incident Number: 85 Incident Date: 07 Type of Incident: Type of Incident: Type of Incident No2: Reported By 2: NA Reported By 2: NA Reported By 2: NA Owner ID: 00 Owner Name: FI Owner Address: 96 Owner City,St,Zip: BA Assessment Pending Info: Assessment Pending Info: Assessment Plan Due Dat Assessment Plan Receiver Assessment Approved Dat Assess Date Add Info Due Assess Date Add Info Due	N ENVIRO 7-012599 AST BATO SASOLINE Jot reported 10KNOWN Jot reported 8/02/1989 Jot reported 8/02/1989 Jot reported 0427409 VILLER, RA 635 SOUTH CATON ROL E E 20 Date: te: 21 Date: 22 Date: 22 Date: 23 Date: 24 Date: 25 Date: 26 Date: 27 Da	NMENTAL MANAGEMENT & SPECIA NN ROUGE PIPING LEAK Not reported AYMOND T. HLAWN DRIVE JGE, LA 70810 Yes 07/27/1989 10/17/1989 Not reported Not reported IT INTERNATIONAL TECHNOLOG Not reported Not reported		LA VCP LA NPDES LA REM	

		[l		
Map ID			MAP FINDINGS		
Direction					EDR ID Number
Distance Distance (ft)Site			Database(s)	EPA ID Number
	OSBR LAND LLC - SOUTH		MENTAL MANAGEMENT & SPECIALT ((Continued)	U000219977
	Corrective Plan Due Da	ate:	Not reported		
	Corrective Plan Receiv	ed Date:	04/02/1991		
	Corrective Plan Approv		Not reported		
	Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info Corr Act Date Add Info		Not reported Not reported		
	Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info		Not reported		
	Remediation Method:		Not reported		
	Remediation Date:		Not reported		
	Remediation Terminate	ed Date:	Not reported		
	LA HIST LUST INCIDENT	T:			
		reported			
	LA HIST LUST ASSESME				
			S ENCOUNTERED IN NE CORNER OF SI		
		RGENCY CLEA	E DOUND IN SEWER LINE. DEQ CONTRA AN UP.	ACTED IT CORP. TO P	ERFORM
	LA HIST LUST CORREC	TIVE ACTION:			
			SYSTEM INSTALLED. AIR STRIPPER US		
			MINATED GROUNDWATER. REC'D OCT	OBER 1990 REMEDIA	ATL REPORT.USTS ARE
	300	EDULED FOR I	REMOVAL.		
	Facility ID:	17-012599			
	Facility Parish:	EAST BATON	ROUGE		
	Substance Name:	Not reported			
	Substance Name 2:	Not reported			
	Quantity: Quantity 2:	Not reported Not reported			
	Date Confirmed:	Not reported			
	Date Confirmed 2:	Not reported			
	Incident Number:	89-2-0026			
	Incident Date:	07/24/1989			
	Type of Incident:		Not reported		
	Type of Incident No2:	Net as a set of	Not reported		
	Reported By: Reported By 2:	Not reported Not reported			
	Owner ID:	00467400			
	Owner Name:	FULLER, RAY	MOND T.		
	Owner Address:	9635 SOUTHI	AWN DRIVE		
	Owner City,St,Zip:	BATON ROUG	GE, LA 70810		
	Assessment Pending I		Yes		
	Assessment Request E Assessment Plan Due		07/27/1989		
	Assessment Plan Rece		10/17/1989 Not reported		
Assessment Approved Date:			Not reported		
	Assessment Contracto		IT INTERNATIONAL TECHNOLOGY CO	RPORATION	
	Assess Date Add Info I		Not reported		
	Assess Date Add Info I	Recd:	Not reported		
	Assess Date Add Info I		Not reported		
	Assess Date Add Info I		Not reported		
	Assess Date Add Info I Corrective Plan Due Da		Not reported		
	Corrective Plan Due Da		Not reported 04/02/1991		
	Corrective Plan Approv		Not reported		
	Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info	Recd:	Not reported		

EDR ID Number

Database(s) EPA ID Number

U000219977

OSBR LAND LLC - SOUTHERN ENVIRONMENTAL MANAGEMENT & SPECIALT (Continued)

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

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: GASOLINE VAPORS ENCOUNTERED IN NE CORNER OF SITE WHILE EXCAVATING FORA NEW SIGN. FREE PHASE DOUND IN SEWER LINE. DEQ CONTRACTED IT CORP.TO PERFORM EMERGENCY CLEAN UP.

20655

09/28/2010

03/06/2009

Not reported

LA HIST LUST CORRECTIVE ACTION:

Comments: GRAVEL TRENCH SYSTEM INSTALLED. AIR STRIPPER USED TO TREAT RECOVERDCONTAMINATED GROUNDWATER. REC'D OCTOBER 1990 REMEDIATL REPORT.USTS ARE SCHEDULED FOR REMOVAL.

VCP:

DEQ AI #:

Acres:

Status:

Date Closed:

Facility Parish:

Applicant name: DEQ Contact:

Site Also Known As:

Date of Applicantion:

Investigation Approval Date:

Unrestricted Use:

Remedial Investigaton/Action Phase:

Use Restrictions/Institutional Controls A:

DEQ AI #: Date Closed: Site Also Known As: 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: Latitude: Longitude:

Personal Touch Car Wash and Used Tires East Baton Rouge 1.44 OSBR Land, LLLC Duane Wilson 05/08/2009 Action Phase - Partial COC/NFA Yes Not reported 30 26" 9.3' 91 11" 6.2' 20655 09/28/2010 Personal Touch Car Wash and Used Tire East Baton Rouge Not reported OSBR Land, LLC Duane Wilson 05/08/2008 **Remedial Investigaton** COC/NFA Yes

Map ID	Ц	MAP FINDI			
Direction					EDR ID Number
Distance Distance (ft.)Site)			Database(s)	EPA ID Number
OSE	BR LAND LLC - SOUTHERN	ENVIRONMENTAL MANA	GEMENT & SPECIALT (C	ontinued)	U000219977
	Use Restrictions/Institutiona	I Controls B:	Not reported		
	Use Restrictions/Institutiona	I Controls C:	Not reported		
	Use Restrictions/Institutiona	I Controls D:	Not reported		
	Use Restrictions/Institutiona	I Controls E:	Not reported		
	Use Restrictions/Institutiona	I Controls F:	Not reported		
	Use Restrictions/Institutiona	I Controls G:	Not reported		
	Use Restrictions/Institutiona	I Controls H:	Not reported		
	Use Restrictions/Institutiona	l Controls I:	Not reported		
	Latitude:		30 26" 9.3'		
	Longitude:		91 11" 6.2'		
Ν	NPDES:				
•	Facility Id:	20655			
	Facility Phone:	Not reported			
	Issued Date:	11/04/2009			
	Title Description:	Permit			
	Permit Type Description:	Gen-LAG30-UST Dewat	aring		
	Program:	Water	ening		
	Activity Number:	GEN20090001			
R	REM:				
	Al Num:	20655			
	Evaluated And Closed:	09/28/2010			
	Program:	VRP			
	EAC Type:	Approve Completion NF			
	Comments:	EDMS ID 7677520			
	Al Num:	20655			
	Evaluated And Closed:	09/28/2010			
	Program:	VRP			
	EAC Type:	Granted VRP Completion	n Certificate		
	Comments:	EDMS ID 7677520.			
	Commond.				
-					
40 OSE	BR LAND LLC - SOUTHERN	ENVIRONMENTAL MANA	GEMENT & SPECIALT	LA UST	U004222516
132	0 HIGHLAND RD				N/A

1320 HIGHLAND RD BATON ROUGE, LA 70802

UST: Master Agency Id: Subject Item ID:	20655 1
UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naotha:	35923 Removed 07/26/1969 8000 1 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
MS Varsol:	Not reported

Kerosene:

EDR ID Number

Database(s) EPA ID Number

OSBR LAND LLC - SOUTHERN ENVIRONMENTAL MANAGEMENT & SPECIALT (Continued) U004222516 Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported Epoxy Coated Tank: Not reported Not reported A Composite Of Different Materials: Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported UST Tank Num: 35924 **Tank Status:** Removed Install Date: 07/26/1969 8000 **Total Capacity:** Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported Not reported MS Antifreeze: MS Naptha: Not reported MS Varsol: Not reported Unknown: 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 Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Not reported UST Tank Num: 35925 Tank Status: Removed Install Date: 07/26/1969 **Total Capacity:** 8000 Number Of Compartments: Not reported Gasoline: Diesel: Not reported Gasohol: Yes

Not reported

MAP FI	NDINGS
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EDR ID Number

Database(s) EPA ID Number

U004222516

OSI	BR LAND LLC - SOUTHERN ENVIRONME	NTAL MANAGEMENT & SPECIALT (Co	ntinued)	U004222516
	Heating Oil:	Not reported		
	New Used Oil:	Not reported		
	MS Aviation Fuel:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Unknown:	Not reported		
	Other Sub:	Not reported		
	Steel Tank Covered With Asphalt:	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		
	Double Wall As Opposed To Single Wall:	Not reported		
	Outside Lined w/ Polyethylen Jacket:	Not reported		
	Made Of Concrete:	Not reported		
	Liner Covering Excavation Hole:	Not reported		
	Other Material:	Not reported		
	Pipe Method Description:	Not reported		
		Notroponou		
	UST Tank Num:	35926		
	Tank Status:	Removed		
	Install Date:	07/26/1969		
	Total Capacity:	500		
	Number Of Compartments:	1		
	Gasoline:	Not reported		
	Diesel:	Not reported		
	Gasohol:	Not reported		
	Kerosene:	Not reported		
	Heating Oil:	Not reported		
	New Used Oil:	Yes		
	MS Aviation Fuel:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Unknown:	Not reported		
	Other Sub:	Not reported		
	Steel Tank Covered With Asphalt:	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		
	Double Wall As Opposed To Single Wall:	Not reported		
	Outside Lined w/ Polyethylen Jacket:	Not reported		
	Made Of Concrete:	Not reported		
	Liner Covering Excavation Hole:	Not reported		
	Other Material:	Not reported		
	Pipe Method Description:	Not reported		

	0110.
Name:	PIPES JAS M C O
Year:	1950
Туре:	AUTOMOBILE REPAIRING
Name:	PIPES JAS M AUTO REPR
Year:	1955
Туре:	AUTOMOBILE REPAIRING

DAVIS LIONEL ESSO S 1254 HIGHLAND RD BATON ROUGE, LA	SERVICENTER	EDR Hist Auto	1013762256 N/A
EDR Historical Auto S	Stations:		
Name:	AUMILLERS ESSO SERV		
Year:	1955		
Type:	GASOLINE SERVICE STATIONS		
Name:	DAVIS LIONEL ESSO SERVICENTER		
Year:	1960		
Type:	GASOLINE STATIONS		

40 MC CAULEY ROBT J AUTO REPR 1201 ROYAL ST BATON ROUGE, LA

40

EDR Hist Auto 1013766864 N/A

EDR Historical Auto Stations: Name: MC CAULEY ROBT J AUTO REPR Year: 1950 AUTOMOBILE REPAIRING Type: Name: TAYLOR WESLEY GARAGE Year: 1960 AUTOMOBILE REPAIRING Type: TAYLORS WESLEY GARAGE AUTO Name: Year: 1966 Type: AUTOMOBILE REPAIRING

40 VAUGHN MARSHALL AUTO REPR 1200 HIGHLAND RD BATON ROUGE, LA

EDR Historical Auto Stations: Name: VAUGHN MARSHALL AUTO REPR Year: 1945 Type: AUTOMOBILE REPAIRING EDR Hist Auto 1013764704 N/A

	١		1	
Map ID	l	MAP FINDINGS		
Direction				EDR ID Number
Distance Distance (ft	.)Site		Database(s)	EPA ID Number
40	PORTER DAVID B MECH 501 JULIA ST BATON ROUGE, LA 70802		EDR Hist Auto	1013776234 N/A
	EDR Historical Auto Station			
		PORTER DAVID B MECH 1975		
		AUTOMOBILE REPAIRING		
40	LA VOTECH JAMES M FRAZ 555 JULIA ST BATON ROUGE, LA 70802	IER CNTR	RCRA-SQG FINDS ECHO	1000262914 LAD982289365
	RCRA-SQG:			
	Date form received by a			
	Facility name: Facility address:	LA VOTECH JAMES M FRAZIER CNTR 555 JULIA ST		
	Facility address.	BATON ROUGE, LA 70802		
	EPA ID:	LAD982289365		
	Mailing address:	JULIA ST BATON ROUGE, LA 70802		
	Contact:	JOSEPH WRIGHT		
	Contact address:	555 JULIA ST		
	Contact country:	BATON ROUGE, LA 70802 US		
	Contact telephone:	(225) 342-6828		
	Contact email:	Not reported		
	EPA Region: Land type:	06 Other land type		
	Classification:	Other land type Small Small Quantity Generator		
	Description:	Handler: generates more than 100 and less than 1	-	
		waste during any calendar month and accumulates		
		hazardous waste at any time; or generates 100 kg waste during any calendar month, and accumulate		
		hazardous waste at any time		
	Owner/Operator Summary:			
	Owner/operator name: Owner/operator address	JAMES M FRAZIER SR VO		
	Owner/operator address	: 555 JULIA ST BATON ROUGE, LA 70802		
	Owner/operator country:	Not reported		
	Owner/operator telephor Legal status:	ne: (000) 000-0000 State		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	Not reported		
	Owner/Op end date:	Not reported		
	Handler Activities Summary	r.		
	U.S. importer of hazardo			
	Mixed waste (haz. and ra Recycler of hazardous w			
	Transporter of hazardou			
	Treater, storer or dispose	er of HW: No		
	Underground injection ad			
	On-site burner exemptio Furnace exemption:	n: No No		
	Used oil fuel burner:	No		
	Used oil processor:	No		
	User oil refiner:	No		

			MAP FINDINGS		
Map ID Direction Distance		ч			EDR ID Number
Distance (ft.)Site			Database(s)	EPA ID Number
	LA VOTECH JAMES M FI		. ,		1000262914
	Used oil fuel markete Used oil Specificatior				
	Used oil transfer facil		No		
	Used oil transporter:	-	No		
	. Waste code:		D001		
	. Waste name:		IGNITABLE WASTE		
	Violation Status:		No violations found		
	Evaluation Action Sumn	narv:			
	Evaluation date:		05/02/2011		
	Evaluation:		FOCUSED COMPLIANCE INSPECTION		
	Area of violation:		Not reported		
	Date achieved compl Evaluation lead agen		Not reported State		
	FINDS:	-			
	Registry ID:		110003307644		
	Cc ev an pro	onservati ents and d treat, s ogram st	is a national information system that supports the Resou on and Recovery Act (RCRA) program through the tracki I activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows R aff to track the notification, permit, compliance, and action activities required under RCRA.	ng of	
	ECHO: Envid: Registry ID: DFR URL:		1000262914 110003307644 http://echo.epa.gov/detailed_facility_report?fic	d=110003307644	
40	MARGOT BRAKE & SPR 510 MYRTLE ST BATON ROUGE, LA	ING		EDR Hist Auto	1013756458 N/A
	EDR Historical Auto Sta	itions:			
	Name:	MAF	GOT BRAKE & SPRING		
	Year:	1950			
	Туре:	AUT	OMOBILE REPAIRING		
	Name: Year:	CAP 1955	ONES AUTOMOTIVE SERV		
	Type:		OMOBILE REPAIRING		

EDR ID Number

Database(s)

EPA ID Number

41	LA SHERIFF'S ASSOCIATION 1175 NICHOLSON DR BATON ROUGE, LA		LA ASBESTOS	S111443607 N/A
	ASBESTOS:			
	Asbestos Disposal Facility Id:	Not reported		
	Site Location:	1175 &1213 nicholson		
	Issue Date:	07/18/2011		
	Expire Date:	10/16/2011		
	Qty Rec By Disposal Facility (CY):	1.00		
	AI#:	177317		
	Contractor AI Id:	Not reported		
	Alternate AI Id:	Not reported		
	Amount:	2		
	Unit:	Not reported		
	Scheduled Start:	07/18/2011		
	Scheduled End:	07/18/2011		
	Asbestos Contractors:	Advanced Environmental Consulting	LLC	
	Transporter Name:	Advanced Environmental Consulting	•	
	SW Disposal Facility Name:	Reliable Landfill LLC		
	SW Disposal Facility AI Id:	Not reported		
	SW Disposal Facility Address:	Not reported		
	SW Disposal Facility City:	Not reported		
	SW Disposal Facility State:	Not reported		
	SW Disposal Facility Zip:	Not reported		
	Parish:	Not reported		
	Deq Copy Received:	False		
	Days Elapsed Since Issuance:	Not reported		
	Days To Expiration:	Not reported		
	Type Of Notification:	Not reported		
	Type Of Operation:	Not reported		
	Ordered By:	Not reported		
	Ordered Date:	Not reported		
	# Of Floors:	Not reported		
	Age In Years:	Not reported		
	Present Use:	Not reported		
	Prior Use:	Not reported		
	Mailing Address Line 1:	Not reported		
	Mailing Address City/State/Zip:	Not reported		
	Transporter AI Id:	Not reported		
	Transporter Id:	Not reported		
	Transporter Address: Transporter Physical Address Line 2:	Not reported		
	Transporter City/Statae/Zip:	Not reported Not reported		
	Total ADVFs Issued:	Not reported		
	Total Emergency ADVFs Issued:	Not reported		
	Total Emergency ADVF Revenue Generated:	Not reported		
	ADVF #:	ADVF-00213		
	Total Non-Emergency ADVFs Issued:	Not reported		
	Total Non-Emergency ADVF Revenue Generated	•		
	Total ADVF Revenue Generated:	Not reported		
	Comments:	Not reported		
		•		

EDR ID Number

Database(s)

EPA ID Number

2	BATON ROUGE MARINE CONTF 1940 TOWER RD PORT ALLEN, LA 70767	ACTORS	RCRA-CESQG FINDS LA UST ECHO	1004707313 LA000055097
	RCRA-CESQG:		20110	
	Date form received by agenc	r: 05/12/1994		
	Facility name:	BATON ROUGE MARINE CONTRACTO)PS	
	Facility address:	1940 TOWER RD	0.00	
	r acinty address.	PORT ALLEN, LA 70767		
	EPA ID:	LA0000550970		
	Mailing address:			
	Maning address.	PO BOX 320		
	Contact:	PORT ALLEN, LA 70767		
		TERRY W GROS		
	Contact address:	PO BOX 320		
	Constant country	PORT ALLEN, LA 70767		
	Contact country:	US (205) 207 0074		
	Contact telephone:	(225) 387-0971		
	Contact email:	Not reported		
	EPA Region:			
	Classification:	Conditionally Exempt Small Quantity Ger		
	Description:	Handler: generates 100 kg or less of haz		
		month, and accumulates 1000 kg or less	-	
		or generates 1 kg or less of acutely haza		
		month, and accumulates at any time: 1 k	• •	
		waste; or 100 kg or less of any residue o		
		other debris resulting from the cleanup o		
		land or water, of acutely hazardous wast	e; or generates 100 kg or less	
		of any residue or contaminated soil, was	•	
		from the cleanup of a spill, into or on any	Iand or water, of acutely	
		hazardous waste during any calendar mo	onth, and accumulates at any	
		time: 1 kg or less of acutely hazardous w	/aste; 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:	BATON ROUGE MARINE CONTR		
	Owner/operator address:	1940 TOWER RD		
	·	PORT ALLEN, LA 70767		
	Owner/operator country:	Not reported		
	Owner/operator telephone:	(225) 387-0971		
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	Not reported		
	Owner/Op end date:	Not reported		
	Handler Activities Summary:			
		aste: No		
	U.S. importer of hazardous w			
	Mixed waste (haz. and radioa	ctive): No		
	Mixed waste (haz. and radioa Recycler of hazardous waste	ctive): No No		
	Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous wa	ctive): No No ste: No		
	Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous wa Treater, storer or disposer of	ctive): No No ste: No HW: No		
	Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous wa	ctive): No No ste: No HW: No		
	Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous wa Treater, storer or disposer of	ctive): No No ste: No HW: No		
	Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous wa Treater, storer or disposer of Underground injection activit	ctive): No No ste: No HW: No : No		
	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:	ctive): No No ste: No HW: No : No No		

EDR ID Number

Database(s) EPA ID Number

1004707313

BATON ROUGE MARINE CONTRACTORS (Continued)

ATON ROUGE MARI	INE CONTRACTOR	(Continued)
User oil refiner: Used oil fuel marł Used oil Specifica Used oil transfer f Used oil transport	ation marketer: facility:	No No No No
. Waste code: . Waste name:	D001 IGNIT	ABLE WASTE
. Waste code: . Waste name:	D006 CADM	
. Waste code: . Waste name:	D008 LEAD	
. Waste code: . Waste name:	D018 BENZ	
. Waste code: . Waste name:	D035 METH	HYL ETHYL KETONE
. Waste code: . Waste name:	D039 TETR	ACHLOROETHYLENE
. Waste code: . Waste name:	D040 TRICI	HLORETHYLENE
Violation Status: FINDS:	No vie	plations found
Registry ID:	11000	03261595
Environmental Int		ystem ional information system Recovery Act (RCRA) p

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: Master Agency Id: 24615 Subject Item ID: 1 UST Tank Num: 50943 Tank Status: Removed Install Date: 01/01/1980 1000 **Total Capacity:** Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported

EDR ID Number

Database(s)

EPA ID Number

BATON ROUGE MARINE CONTRACTORS (Continued)

MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: 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 Double 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: Other Material: Not reported Pipe Method Description: Not reported UST Tank Num: 50944 Tank Status: Removed Install Date: 01/01/1980 Total Capacity: 1000 Number Of Compartments: 1 Gasoline: Not reported Not reported Diesel: Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported Not reported MS Antifreeze: Not reported MS Naptha: MS Varsol: Not reported Unknown: 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 Not reported Interior Line With Some Material: Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Not reported

UST Tank Num:	50945
Tank Status:	Removed
Install Date:	01/01/1980
Total Capacity:	1000

1004707313

EDR ID Number

Database(s)

EPA ID Number

1004707313

BATON ROUGE MARINE CONTRACTORS (Continued)

Number Of Compartments: 1 Not reported Gasoline: Not reported Diesel: Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Unknown: 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 Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

50946 Removed 01/01/1980 1000 Not reported Not reported Yes Not reported Not reported

Yes Not reported Not reported Not reported Not reported Not reported Not reported Not reported

EDR ID Number

Database(s) EPA ID Number

1004707313

BATON ROUGE MARINE CONTRACTORS (Continued)

Pipe Method Description:

Not reported

ECHO: Envid: Registry ID: DFR URL:

1004707313 110003261595 http://echo.epa.gov/detailed_facility_report?fid=110003261595

43

DAY & NIGHT LAUNDROMAT 1206 EAST BLVD BATON ROUGE, LA 70802

EDR Hist Cleaner 1	013777334 N/A
EDR Hist Cleaner 1	

EDR Historical Cleaners: Name: Year: Type:	DAY AND NIGHT LAUNDROMAT 1960 LAUNDRIES-SELF SERVE
Name:	CAY 6 NIGHT LAUNDROMAT
Year:	1966
Type:	LAUNDRIES-SELF SERVE
Name:	DAY & NIGHT LAUNDROMAT
Year:	1970
Type:	LAUNDRIES-SELF SERVE
Name:	DAY & NIGHT LAUNDROMAT
Year:	1975
Type:	LAUNDRIES-SELF SERVE
Name:	DAY & NIGHT LAUNDROMAT
Year:	1980
Type:	LAUNDRIES-SELF SERVE
Name:	DAY & NIGHT LAUNDROMAT
Year:	1990
Type:	LAUNDRIES-SELF SERVE

44

ANCO SHEET METAL 950 MAHAFFEY RD BLDG 4 PORT ALLEN, LA 70767

RCRA NonGen / NLR: Date form received by agency: 02/01/2001 ANCO SHEET METAL Facility name: Facility address: 950 MAHAFFEY RD BLDG 4 PORT ALLEN, LA 70767 EPA ID: LA0000239368 Mailing address: PO BOX 83780 BATON ROUGE, LA 70884 Contact: **RICHARD TRISLER** Contact address: PO BOX 83780 BATON ROUGE, LA 70884 Contact country: US Contact telephone: (225) 756-7674 Contact email: Not reported EPA Region: 06 Private Land type:

RCRA NonGen / NLR 1000887795 LA0000239368

EDR ID Number

1000887795

Database(s) **EPA ID Number**

ANCO SHEET METAL (Continued) Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste **Owner/Operator Summary:** Owner/operator name: ANCO INSULATIONS Owner/operator address: PO BOX 83780 BATON ROUGE, LA 70884 Owner/operator country: Not reported Owner/operator telephone: (225) 752-2000 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Waste code: D001 Waste name: **IGNITABLE WASTE** Waste code: D006 CADMIUM Waste name:

F003

Waste code:

Waste name:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005 Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

44

EDR ID Number

Database(s) EPA ID Number

Site	Database(s	
NCO SHEET METAL (Continue		1000887795
	THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
. Waste code: . Waste name:	P041 DIETHYL-P-NITROPHENYL PHOSPHATE (OR) PHOSPHORIC ACID, 4-NITROPHENYL ESTER	DIETHYL
Historical Generators:		
Date form received by agenc	y: 03/03/1994	
Site name:	ANCO SHEET METAL	
Classification:	Large Quantity Generator	
Violation Status:	No violations found	
Evaluation Action Summary:		
Evaluation date:	02/01/2001	
Evaluation:	FOCUSED COMPLIANCE INSPECTION	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
Evaluation date:	01/31/2001	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
	- RCRA-CESQC	
DISTRIBUTION INTERNATIONAL 50 MAHAFFEY RD PORT ALLEN, LA 70767	- RCRA-CESQ(
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG:		
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agenc	y: 02/18/1992	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agenc Facility name:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agenc	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agenc Facility name: Facility address:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agenc Facility name: Facility address: EPA ID:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agenc Facility name: Facility address:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agenc Facility name: Facility address: EPA ID: Mailing address:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agenc Facility name: Facility address: EPA ID: Mailing address:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact: Contact address:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US (225) 343-9250	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US (225) 343-9250 Not reported	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US (225) 343-9250 Not reported 06	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US (225) 343-9250 Not reported 06 Conditionally Exempt Small Quantity Generator	
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US (225) 343-9250 Not reported 06 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar	LAD985215
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US (225) 343-9250 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 tim	LAD9852155
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US (225) 343-9250 Not reported 06 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar	LAD9852155
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US (225) 343-9250 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	LAD9852155
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US (225) 343-9250 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 at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or	LAD9852155
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US (225) 343-9250 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 at any time: 1 kg or less of acutely hazardous	LAD9852155
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US (225) 343-9250 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	LAD9852155
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US (225) 343-9250 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	LAD9852155
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US (225) 343-9250 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	LAD9852155
50 MAHAFFEY RD PORT ALLEN, LA 70767 RCRA-CESQG: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification:	y: 02/18/1992 DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767 LAD985215581 PO BOX 930 PORT ALLEN, LA 70767 RH PRICE PO BOX 930 PORT ALLEN, LA 70767 US (225) 343-9250 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	LAD9852155

MAP FINDINGS

EDR ID Number

1010415421

Database(s) EPA ID Number

DISTRIBUTION INTERNATIONAL (Continued)

the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:	
Owner/operator name:	ANCO METAL FABRICATORS
Owner/operator address:	950 MAHAFFEY
	PORT ALLEN, LA 70767
Owner/operator country:	Not reported
Owner/operator telephone:	(225) 343-9250
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Waste code: D00	1

. Waste code: . Waste name:	IGNITABLE WASTE
Violation Status:	No violations found

DISTRIBUTION INTERNATIONAL 950 MAHAFFEY RD PORT ALLEN, LA 70767

US

44

ST: Master Agency Id: Subject Item ID:	52309 1
UST Tank Num:	37460
Tank Status:	Closed
Install Date:	01/01/1980
Total Capacity:	3000
Number Of Compartments:	1
Gasoline:	Not reported
Diesel:	Not reported
Gasohol:	Yes
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Not reported
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported

LA UST U000879684 LA NPDES N/A

se(s) EPA ID Nur

EDR ID Number

Database(s)

EPA ID Number

DISTRIBUTION INTERNATIONAL (Continued)

MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:	Not reported Not reported
UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Aviation Fuel: MS Additive: MS	37461 Closed 01/01/1980 5000 1 Not reported Yes Not reported Not reported N

NPDES:

Facility Id:	39166
Facility Phone:	225-387-2871
Issued Date:	05/19/2011
Title Description:	Permit
Permit Type Description:	Gen-LAG48-Light Commercial
Program:	Water
Activity Number:	GEN20110001

U000879684

Man ID		MAP FINDINGS		
Map ID Direction Distance	_			EDR ID Number
Distance (ft.)S	Site		Database(s)	EPA ID Number
C	DISTRIBUTION INTERNATION	AL (Continued)		U000879684
	Facility Id:	52309		
	Facility Phone:	2253439250		
	Issued Date:	02/29/2008		
	Title Description:	Renewed Coverage		
	Permit Type Description:	Gen-LAG53-Sanitary Class I		
	Program:	Water		
	Activity Number:	GEN20080001		
	Facility Id:	52309		
	Facility Phone:	2253439250		
	Issued Date:	06/03/2011		
	Title Description:	Renewed Coverage		
	Permit Type Description:	Gen-LAR05-Multi-Sector		
	Program:	Water		
	Activity Number:	GEN20110001		
	Facility Id:	52309		
	Facility Phone:	2253439250		
	Issued Date:	06/30/2002		
	Title Description:	LA0102351 Permit		
	Permit Type Description:	Indiv-Minor Industrial		
	Program:	Water		
	Activity Number:	PER19980003		
	· · · · · · · · · · · · · · · · · · ·			
9	BRAND SCAFFOLE SVCS INC 46 MAHAFFEY RD		RCRA-CESQG FINDS	1004712333 LAD985223601
F	PORT ALLEN, LA 70767		ECHO	
	RCRA-CESQG:			
	Date form received by ager	ncy:12/17/1992		

Date form received by agency: 12/17/1992 Facility name: **BRAND SCAFFOLE SVCS INC** Facility address: 946 MAHAFFEY RD PORT ALLEN, LA 70767 EPA ID: LAD985223601 Mailing address: **PO BOX 350** PORT ALLEN, LA 70767 Contact: STEVE HAVARD Contact address: **PO BOX 350** PORT ALLEN, LA 70767 Contact country: US Contact telephone: (225) 344-7825 Contact email: Not reported EPA Region: 06 Classification: 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 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

EDR ID Number

Database(s)

1004712333

Owner/Operator Summary:	
Owner/operator name:	BRAND SCAFFOLD SVC
Owner/operator address:	946 MAHAFFEY RD PORT ALLEN, LA 70767
Owner/operator country:	Not reported
Owner/operator telephone:	(225) 344-7825
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): No
Recycler of hazardous waste	e: No
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: User oil refiner:	No No
Used oil fuel marketer to bur	
Used oil Specification marke	
Used oil transfer facility:	No
Used oil transporter:	No
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D018
. Waste name:	BENZENE
. Waste code:	D039
. Waste name:	TETRACHLOROETHYLENE
Violation Status:	No violations found
FINDS:	
Registry ID:	110003341688
Environmental Interest/Inforr	
	is a national information system that supports the Resource
	tion and Recovery Act (RCRA) program through the trackir
avents an	d activities related to facilities that generate, transport,
	store, or dispose of hazardous waste. RCRAInfo allows RC
and treat,	
and treat, program s	staff to track the notification, permit, compliance, and
and treat, program s	taff to track the notification, permit, compliance, and action activities required under RCRA.

ECHO: Envid: Registry ID: DFR URL:

1004712333 110003341688 http://echo.epa.gov/detailed_facility_report?fid=110003341688

EPA ID Number

45

MAP FINDINGS

EDR ID Number

Database(s)

EPA ID Number

BATON ROUGE MUNICIPAL DOCK - L 1100 - 1300 RIVER ROAD BATON ROUGE, LA 70802	DEQ US BROWNFIELDS 10121090. FINDS N/A ECHO
US BROWNFIELDS:	
Recipient name:	R6 Brownfields TBA (previously Superfund TBA)
Grant type:	ТВА
Property name:	BATON ROUGE MUNICIPAL DOCK - LDEQ
Property #:	Not reported
Parcel size:	15.26
Property Description:	The site was occupied by Capital City Oil Mill until around 1923. The
	dock was constructed in the 1920s and was used as a port until around
	1960. A storm water pump station is located near the center of the
	property. The pump station is used for drainage of stormwater from
	downtown Baton Rouge into the Mississippi River. The docks have been
	vacant since the 1960s. The dock structure is still in place (PPF -
	Baton Rouge Municipal Dock, 7/19/06).
Latitude:	30.436731
Longitude:	-91.190806
HCM label:	Address Matching-House Number
Map scale:	Not reported
Point of reference:	Not reported
Datum:	World Geodetic System of 1984
ACRES property ID:	37542
Start date:	
	Not reported
Completed date:	Not reported
Acres cleaned up:	Not reported
Cleanup funding:	Not reported
Cleanup funding source:	Not reported
Assessment funding:	4411
Assessment funding source:	US EPA - TBA Funding
Redevelopment funding:	Not reported
Redev. funding source:	Not reported
Redev. funding entity name:	Not reported
Redevelopment start date:	Not reported
Assessment funding entity:	State Brownfields Assessment Grant
Cleanup funding entity:	Not reported
Grant type:	N/A
Accomplishment type:	Phase I Environmental Assessment
Accomplishment count:	1
Cooperative agreement #:	n/a
Ownership entity:	Government
Current owner:	City of Baton Rouge
Did owner change:	N University
Cleanup required:	Unknown
Video available:	No
Photo available:	Yes
Institutional controls required:	U
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:	Not reported
IC in place:	Unknown
State/tribal program date:	Not reported
State/tribal program ID:	Not reported
State/tribal NFA date:	Not reported
Air contaminated:	Not reported
Air cleaned:	Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

1012109047

BATON ROUGE MUNICIPAL DOCK - LDEQ (Continued)

Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found:

Not reported Not reported Not reported Not reported Not reported Not reported Υ Not reported Y Not reported Υ Not reported Not reported Not reported Y Not reported Not reported Not reported γ Not reported Not reported

Distance Distance (ft.)Site		Database(s)	EPA ID Number
BATON ROUGE MUNICIPAL DOCK - LI	DEQ (Continued)		1012109047
Copper contaminant found: Iron contaminant found: Mercury contaminant found: Nickel contaminant found: No contaminant found: Pesticides contaminant found: Selenium contaminant found: SVOCs contaminant found: Unknown contaminant found: Future Use: Multistory Media affected Bluiding Material: Media affected Bluiding Material: Media affected Indoor air: Building material media cleaned up: Indoor air media cleaned up: Unknown media cleaned up: Past Use: Multistory	Not reported Not reported		
FINDS:			
Registry ID: 1100	38750205		
is an federal onlin	System nent, Cleanup and Redevelopment Exchange System (ne database for Brownfields Grantees to mit data directly to EPA.	ACRES)	
ECHO: Envid: Registry ID: DFR URL:	1012109047 110038750205 http://echo.epa.gov/detailed_facility_report?fid=11	0038750205	

45 CLEARWATER FLUIDS RECYCLING INC. 1001 SOUTH FIRST ST. BATON ROUGE, LA 70801

SEMS:

Map ID Direction

 Site ID:
 604867

 EPA ID:
 LA0000383075

 Federal Facility:
 N

 NPL:
 Not on the NPL

 Non NPL Status:
 NFRAP-Site does not qualify for the NPL based on existing information

Following information was gathered from the prior CERCLIS update completed in 10/2013:

0	0
Site ID:	0604867
EPA ID:	LA0000383075
Facility County:	EAST BATON ROUGE
Short Name:	CLEARWATER FLUIDS RECYCLI
Congressional District:	08
IFMS ID:	06AC
SMSA Number:	0760
USGC Hydro Unit:	08070201
Federal Facility:	Not a Federal Facility
DMNSN Number:	0.00000
Site Orphan Flag:	Υ
RCRA ID:	Not reported
USGS Quadrangle:	Not reported

SEMS 1000893493

LA0000383075

LIENS 2

PRP

EDR ID Number

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

1000893493

CLEARWATER FLUIDS RECYCLING INC. (Continued)

Site Init By Prog: Not reported NFRAP Flag: Not reported Not reported Parent ID: RST Code: Not reported EPA Region: 06 Classification: Not reported Not reported Site Settings Code: Not on the NPL NPL Status: DMNSN Unit Code: Not reported RBRAC Code: Not reported RResp Fed Agency Code: Not reported Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information Non NPL Status Date: 04/05/02 Site Fips Code: 22033 CC Concurrence Date: 11 CC Concurrence FY: Not reported Alias EPA ID: Not reported Site FUDS Flag: Not reported CERCLIS Site Contact Name(s): 6000055.00000 Contact ID: Contact Name: **CRAIG CARROLL** Contact Tel: (214) 665-2220 Contact Title: **On-Scene Coordinator (OSC)** Not reported Contact Email: Contact ID: 6270175.00000 Contact Name: Philip Ofosu Contact Tel: (214) 665-3178 Site Assessment Manager (SAM) Contact Title: Contact Email: Not reported Alias Comments: Not reported Site Description: 14 LARGE TANKS WITH HAZ. WASTE. TANKS LEAKING **CERCLIS** Assessment History: Action Code: 001 Action: DISCOVERY

Date Started:	//
Date Completed:	06/27/94
Priority Level:	Not reported
Operable Unit:	SITEWIDE
Primary Responsibility:	State, Fund Financed
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code:	001
Action:	LIEN ON POTENTIALLY RESPONSIBLE PARTY PROPERTY
Date Started:	//
Date Completed:	09/21/94
Priority Level:	Not reported
Operable Unit:	SITEWIDE
Primary Responsibility:	Federal Enforcement

EDR ID Number

Database(s) EPA ID Number

1000893493

CLEARWATER FLUIDS RECYCLING INC. (Continued)

Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code:	001
Action:	REMOVAL
Date Started:	07/11/94
Date Completed:	08/30/95
Priority Level:	Stabilized
Operable Unit:	SITEWIDE
Primary Responsibility:	EPA Fund-Financed
Planning Status:	Not reported
Urgency Indicator:	Emergency
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code:	001
Action:	NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH
Date Started:	07/11/94
Date Completed:	09/30/95
Priority Level:	No PRPs Identified
Operable Unit:	SITEWIDE
Primary Responsibility:	Federal Enforcement
Planning Status:	Primary
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code:	002
Action:	NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH
Date Started:	07/15/97
Date Completed:	04/17/98
Priority Level:	Not reported
Operable Unit:	SITEWIDE
Primary Responsibility:	Federal Enforcement
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code:	001
Action:	ISSUE REQUEST LETTERS (104E)
Date Started:	/ /
Date Completed:	04/17/98
Priority Level:	Not reported
Operable Unit:	SITEWIDE
Primary Responsibility:	Federal Enforcement
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

EDR ID Number

Database(s) EPA ID Number

1000893493

CLEARWATER FLUIDS RECYCLING INC. (Continued)

For detailed financial records, contact EDR for a Site Report.:

Action Code:	001
Action:	Notice Letters Issued
Date Started:	/ /
Date Completed:	04/17/98
Priority Level:	Not reported
Operable Unit:	SITEWIDE
Primary Responsibility:	Federal Enforcement
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code:	001
Action:	REMOVAL NEGOTIATIONS
Date Started:	/ /
Date Completed:	04/17/98
Priority Level:	Not reported
Operable Unit:	SITEWIDE
Primary Responsibility:	Federal Enforcement
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code:	002
Action:	REMOVAL
Date Started:	04/07/98
Date Completed:	02/05/99
Priority Level:	Stabilized
Operable Unit:	SITEWIDE
Primary Responsibility:	EPA Fund-Financed
Planning Status:	Approved
Urgency Indicator:	Time Critical
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code:	002
Action:	ISSUE REQUEST LETTERS (104E)
Date Started:	/ /
Date Completed:	01/30/01
Priority Level:	Not reported
Operable Unit:	SITEWIDE
Primary Responsibility:	Federal Enforcement
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

001

Action Code:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

1000893493

Database(s) **EPA ID Number**

CLEARWATER FLUIDS RECYCLING INC. (Continued)

COMBINED PRELIMINARY ASSESSMENT/SITE INSPECTION Action: Date Started: 11 Date Completed: 04/06/01 Priority Level: Higher priority for further assessment SITEWIDE **Operable Unit:** Primary Responsibility: **EPA Fund-Financed** Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report .:

Action Code:	001
Action:	EXPANDED SITE INSPECTION
Date Started:	11
Date Completed:	04/05/02
Priority Level:	NFRAP-Site does not qualify for the NPL based on existing information
Operable Unit:	SITEWIDE
Primary Responsibility:	EPA Fund-Financed
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report .:

Action Code:	001
Action:	COST RECOVERY NEGOTIATIONS
Date Started:	08/01/00
Date Completed:	03/13/03
Priority Level:	Not reported
Operable Unit:	SITEWIDE
Primary Responsibility:	Federal Enforcement
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code:	003
Action:	NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH
Date Started:	10/17/00
Date Completed:	03/13/03
Priority Level:	Viable PRPs - Cannot Do Work
Operable Unit:	SITEWIDE
Primary Responsibility:	Federal Enforcement
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Click this hyperlink while viewing on your computer to access 78 additional US CERCLIS Financial: record(s) in the EDR Site Report.

LIENS 2: Facility name:

CLEARWATER FLUIDS RECYCLING INC.

Marcin		MAP FINDINGS		
Map ID Direction Distance				EDR ID Number
Distance (ft.)Site		Database(s)	EPA ID Number
	CLEARWATER FLUIDS	RECYCLING INC. (Continued)		1000893493
	Facility address:	1001 SOUTH FIRST ST. BATON ROUGE, LA 70801		
	EPA ID: Effective date:	LA0000383075 Not reported		
	Lien:	LP001		
	Party name:	Not reported		

CLEARWATER FLUIDS RECYCLING INC.

1001 SOUTH FIRST STREET BATON ROUGE, LA LA0000383075

MCCRARY, EDWARD W.

PRP name:	HENRIETTA MCCRARY MCCRARY, EDWARD W.

46 **BATON ROUGE HAT CLEANERS** 1020 TERRACE ST **BATON ROUGE, LA**

Reg:

Release date:

Complete date:

Facility name: Facility address:

Effective date: Lien:

Party name:

Release date:

Start date: Complete date:

Start date:

EPA ID:

Reg:

PRP:

EDR Hist Cleaner 1013778664 N/A

EDR Historical Cleaners:	
Name:	BATON ROUGE HAT CLEANERS
Year:	1945
Туре:	HAT CLEANERS AND BLOCKERS

06

Not reported

Not reported 09/21/1994

Not reported

Not reported 07/11/2000

Not reported

LP002

06

46 **BATON ROUGE HATTERS** 1062 TERRACE ST **BATON ROUGE, LA**

EDR Hist Cleaner 1013778665

N/A

EDR Historical Cleaners: Name: Year: Type:	BATON ROUGE HATTERS 1950 HAT CLEANERS AND BLOCKERS
Name:	BATON ROUGE HATTERS
Year:	1955
Type:	HAT CLEANERS AND BLOCKERS
Name:	BATON ROUGE HATTERS
Year:	1960
Type:	HAT CLEANERS AND BLOCKERS

		· · · · · · · · · · · · · · · · · · ·		
		MAP FINDINGS		
Map ID Direction		۹		EDR ID Number
Distance				LDK ID Nulliber
Distance (ft	.)Site		Database(s)	EPA ID Number
46	STANLEY SHERMAN R 1232 TERRACE ST BATON ROUGE, LA		EDR Hist Cleaner	1013786375 N/A
	EDR Historical Cleaners: Name: Year: Type:	STANLEY SHERMAN R 1945 CLOTHES PRESSERS AND CLEANERS		
46	SUPERB CLNS BR 1266 TERRACE ST BATON ROUGE, LA		EDR Hist Cleaner	1013781253 N/A
	EDR Historical Cleaners: Name: Year: Type:	BAKERS CLEANERS 1950 CLEANERS AND DYERS		
	Name: Year: Type:	BAKERS CLNS 1955 CLEANERS AND DYERS		
	Name: Year: Type:	SUPERB CLNS BR 1960 CLEANERS AND DYERS		
46	WIFE SAVER U WASH IT SI 1286 TERRACE ST BATON ROUGE, LA 70802	ELF	EDR Hist Cleaner	1013785806 N/A
	EDR Historical Cleaners:			
	Name:	NABORHUD WASHWOMAN 1955		
	Year: Type:	LAUNDRIES-SELF SERVE		
	Name: Year:	NABORHUD WASHWOMAN 1960		
	Туре:	LAUNDRIES-SELF SERVE		
	Name: Year:	WIFE SAVER U WASH IT SELF 1966		
	Туре:	LAUNDRIES-SELF SERVE		
	Name: Year:	WIFE SAVER U WASH IT SELF SERV 1970		
	Туре:	LAUNDRIES-SELF SERVE		

Man ID		MAP FINDINGS		
Map ID Direction Distance				EDR ID Number
Distance (f	it.)Site		Database(s)	EPA ID Number
46	HUNTER BODY & FENDER \	vks	EDR Hist Auto	1013762911

1328 TERRACE BATON ROUGE	ST	R Hist Auto	1013762911 N/A
EDR Historica	Auto Stations:		
Name:	DILWORTH AUTO SERVICE AUTO REPR		
Year:	1945		
Туре:	AUTOMOBILE REPAIRING		
Name:	HUNTER BODY & FENDER WKS		
Year:	1945		
Type:	AUTOMOBILE REPAIRING		
Name:	TAYLOR WESLEY GARAGE REPR		
Year:	1955		
Type:	AUTOMOBILE REPAIRING		
Name:	TAYLOR WESLEY GARAGE REPR		
Year:	1955		
Type:	AUTOMOBILE GARAGES		
SPRINGLAKE @ HIGHLANDS SU BATON ROUGE	BDIVISION	FINDS ECHO	1010015376 N/A
FINDS:	,		
Registry ID	110028290668		
	ntal Interest/Information System		
	US National Pollutant Distern 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.		
ECHO:			
	1010015376		
• •		028290668	
NICHOLSON LA	http://echo.epa.gov/detailed_facility_report?fid=110 E BUILDERS INC KES SUBD	028290668 FINDS ECHO	101 N
BATON ROUGE FINDS:	, LA /0802		
Registry ID	110027988480		
Environme	ntal Interest/Information System US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits		

Map ID Direction Distance Distance (ft.)Site	MAP FINDINGS	atabase(s)	EDR ID Number
		BUILDERS INC (Continued)		1010013943
	GARDNER HOME	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.		1010013943
	ECHO: Envid: Registry ID: DFR URL:	1010013943 110027988480 http://echo.epa.gov/detailed_facility_report?fid=1100	27988480	
46	WESTLAKE PETRO UNKNOWN BATON ROUGE, LA		FINDS ECHO	1009403431 N/A
	FINDS:			
	Registry ID:	110024875866		
	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.		
	ECHO: Envid:	1009403431		

TONY'S SEAFOOD UNKNOWN BATON ROUGE, LA 70802

Registry ID:

DFR URL:

FINDS:

Registry ID:

110027857736

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.

110024875866

http://echo.epa.gov/detailed_facility_report?fid=110024875866

FINDS 1009680265

N/A

ECHO

EDR ID Number

Database(s) EPA ID Number

FINDS

ECHO

1009680265

1010013942

N/A

TONY'S SEAFOOD (Continued)

ECHO: Envid: Registry ID: DFR URL:

1009680265 110027857736 http://echo.epa.gov/detailed_facility_report?fid=110027857736

46 BRADY WILSON CONSTRUCTION, LLC NICHOLSON LAKES SUBD BATON ROUGE, LA 70802

FINDS:

Registry ID:

110027988471

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.

ECHO: Envid:

Registry ID: DFR URL: 1010013942 110027988471 http://echo.epa.gov/detailed_facility_report?fid=110027988471

BISHOP CONST. CO., INC. NICHOLSON LAKES SUBD BATON ROUGE, LA 70802

FINDS:

46

Registry ID:

110027988444

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.

ECHO:

Envid: Registry ID: DFR URL: 1010013941 110027988444 http://echo.epa.gov/detailed_facility_report?fid=110027988444

1010013941

N/A

FINDS

ECHO

EDR ID Number

Database(s) EPA ID Number

6	ALPAN DEVELOPN SHADOW LAKES S BATON ROUGE, LA	UBD	FINDS ECHO	1010013945 N/A
	FINDS:			
	Registry ID:	110027988514		
	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.		
	Registry ID:	110064300849		
	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.		
	ECHO: Envid: Registry ID: DFR URL:	1010013945 110027988514 http://echo.epa.gov/detailed_facility_report?fid=11002	7988514	
	Envid: Registry ID: DFR URL:	1010013945 110064300849 http://echo.epa.gov/detailed_facility_report?fid=11006	4300849	
	KANEB PIPELINE C ERSHIP LB - STATI BATON ROUGE, LA	EWIDE	FINDS ECHO	1010048082 N/A
	FINDS:			
	Registry ID:	110028274622		
	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 not adversely affect water quality.		

discharge does not adversely affect water quality.

46

MAP FINDINGS

EDR ID Number

Database(s) EPA

FINDS

ECHO

EPA ID Number

1010048082

1010013944

N/A

KANEB PIPELINE OPERATING PARTN (Continued)

ECHO: Envid: Registry ID: DFR URL:

1010048082 110028274622 http://echo.epa.gov/detailed_facility_report?fid=110028274622

TPT DEVELOPMENT LLC NICHOLSON LAKES SUBD BATON ROUGE, LA 70802

FINDS:

Registry ID:

110027988499

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.

ECHO:

Envid: Registry ID: DFR URL: 1010013944 110027988499 http://echo.epa.gov/detailed_facility_report?fid=110027988499

47 COMMUNITY COFFEE CO LLC - PORT ALLEN PLANT 1833 HWY 1 S PORT ALLEN, LA 70767

UST: Ma

9503
1
3666
Closed
05/01/1971
2000
1
Not reported

LA UST U003926964 N/A

Not reported

Not reported

Not reported

Not reported

Not reported

	Database(s)	EPA ID Number
N PLANT (Continued)		U003926964
N PLANT (Continued)		0003920904
Not reported		

Cilier Material	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported
UST Tank Num:	3667
Tank Status:	Closed
Install Date:	05/01/1971
Total Capacity:	2000
Number Of Compartments:	1
Gasoline:	Not reported
Diesel:	Not reported
Gasohol:	Not reported
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Not reported
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Unknown:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Not reported
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Not reported
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Not reported
Interior Line With Some Material:	Not reported
Double Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported

COMMUNITY COFFEE CO LLC - PORT ALLEN PLANT

Steel Tank Covered With Asphalt:

A Composite Of Different Materials:

Double 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:

COMMUNITY COFFEE INC 1833 HWY 1 S PORT ALLEN, LA 70767

47

RCRA-CESQG: Date form received by agency: 03/16/1994 Facility name: COMMUNITY COFFEE INC Facility address: PORT ALLEN, LA 70767 EPA ID: Mailing address: LA HWY 1 S PORT ALLEN, LA 70767 Contact: TONY DUSENBERRY RCRA-CESQG 1004514226 LAD125787564

EDR ID Number

EDR ID Number

Database(s)

EPA ID Number

1004514226

Contact address:	1833 LA HWY 1 S	
Contact address.	PORT ALLEN, LA 70767	
Contact country:	US	
Contact telephone:	(225) 387-5828	
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 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:	COMMUNITY COFFEE INC	
Owner/operator address:	1833 LA HWY 1 S PORT ALLEN, LA 70767	
Owner/operator country:	Not reported	
Owner/operator telephone:	(225) 387-5828	
Legal status:	Private	
Owner/Operator Type: Owner/Op start date:	Owner Not reported	
Owner/Op end date:	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 was	No to: No	
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 burn		
Used oil Specification markete Used oil transfer facility:	er: No No	
Used oil transporter:	No	
	D001	
. Waste code:		
. Waste code: . Waste name:	IGNITABLE WASTE	
	IGNITABLE WASTE	

Map ID		MAP FINDINGS		
Direction Distance				EDR ID Number
Distance (ft	.)Site		Database	(s) EPA ID Number
	COMMUNITY COFFEE INC	Continued)		1004514226
	. Waste code: . Waste name:	D008 LEAD		
	. Waste code: . Waste name:	D018 BENZENE		
	. Waste code: . Waste name:	D035 METHYL ETHYL KETONE		
	. Waste code: . Waste name:	D039 TETRACHLOROETHYLENE		
	. Waste code: . Waste name:	D040 TRICHLORETHYLENE		

Violation Status: No violations found

BROWNS GARAGE 639 LETTSWORTH ST SOUTH BATON ROUGE, LA

48

EDR Historical Auto Stati	ons:
Name:	BROWNS GARAGE
Year:	1955
Type:	AUTOMOBILE REPAIRING

48 BROWNS GARAGE 639 LETTSWORTH ST BATON ROUGE, LA

EDR Historical Auto Statio	ons:
Name:	BROWNS GARAGE
Year:	1950
Type:	AUTOMOBILE REPAIRING
Name:	BROWNS GARAGE REPRS
Year:	1960
Type:	AUTOMOBILE REPAIRING
Name:	BROWNS GARAGE REPR
Year:	1970
Type:	AUTOMOBILE REPAIRING
Name:	BROWNS GARAGE REPR
Year:	1975
Type:	AUTOMOBILE REPAIRING
Name:	BROWNS GARAGE
Year:	1980
Type:	AUTOMOBILE REPAIRING

EDR Hist Auto 1013771866 N/A

EDR Hist Auto 1013756680

N/A

CAPITAL CLEANERS CLO 1642 EAST BLVD BATON ROUGE, LA	CLNRS	EDR Hist Cleaner	1013782692 N/A
EDR Historical Cleaners:			
Name:	CAPITOL CLEANERS DCLO CLNRS		
Year:	1940		
Туре:	CLOTHES PRESSERS AND CLEANERS		
Name:	CAPITAL CLEANERS CLO CLNRS		
Year:	1945		
Туре:	CLOTHES PRESSERS AND CLEANERS		
Name:	CAPITOL CLNS		
Year:	1955		
Туре:	CLEANERS AND DYERS		
Name:	CAPITOL CLNS		
Year:	1960		
Туре:	CLOTHES PRESSERS AND CLEANERS		
Name:	CAPITOL CLEANERS		
Year:	1966		
Type:	CLEANERS AND DYERS		
Name:	CAPITOL CLEANERS		
Year:	1970		
Туре:	CLEANERS AND DYERS		
Name:	CAPITOL CLEANERS		
Year:	1975		
Туре:	CLEANERS AND DYERS		
Name:	ROTOLO SHELBY LAUNDROMAT		
Year:	1975		
Туре:	LAUNDRIES-SELF SERVE		
Name:	CAPITOL CLEANERS		
Year:	1980		
Type:	CLEANERS-SELF SERVE		

CAPITOL CLEANERS 1642 THOMAS H DELPIT DR BATON ROUGE, LA 70802

48

48

EDR Hist Cleaner 1013781387 N/A

EDR ID Number

EPA ID Number

EDR Historical Cleaners: Name: Year: Type:	CAPITOL CLEANERS 1990 CLEANERS-SELF SERVE
Name:	CAPITOL CLEANERS
Year:	1995
Type:	CLEANERS
Name:	CAPITOL CLEANERS PICKUP STA LAUNDRYDRY
Year:	2000
Type:	CLEANERS

		MAP FINDINGS		
Map ID Direction		Ч		EDR ID Number
Distance Distance (f	t.)Site		Database(s)	EPA ID Number
48	CAPITOL CLEANERS 1642 THOMAS H DELPIT BATON ROUGE, LA 708		LA DRYCLEANERS	S107446495 N/A
	DRYCLEANERS: Facility ID: Owner: Owner Telephone: Store Telephone: Mailing Address: Mailing City,St,Zip: Contact: Facility ID: Owner: Owner Telephone: Store Telephone: Mailing Address: Mailing Address: Mailing City,St,Zip: Contact:	39238 Anthony Rotolo Not reported 1642 Thomas H Delpit Dr Baton Rouge, LA 70802 Not reported 39238 ANTHONY ROTOLO Not reported 225-343-1881 Not reported Not reported Not reported Not reported		
48	KINGS GARAGE 653 EDUCATION ST	~	EDR Hist Auto	1013757713 N/A
	EDR Historical Auto Sta			
	Name: Year:	KINGS GARAGE 1970		
	Type:	AUTOMOBILE REPAIRING		
48	KINGS GARAGE AUTO F 653 EDUCATION ST SOUTH BATON ROUGE,	-	EDR Hist Auto	1013769805 N/A
	EDR Historical Auto Sta			
	Name: Year:	KINGS GARAGE 1955		
	Туре:	AUTOMOBILE REPAIRING		
	Name: Year: Type:	KINGS GARAGE AUTO REPRS 1960 AUTOMOBILE REPAIRING		
48	KING JAS W C AUTO RE 924 HOWARD ST S BATON ROUGE, LA	PR	EDR Hist Auto	1013757710 N/A

EDR Historical Auto Stations: Name: Year: KING JAS W C AUTO REPR 1950 Type: AUTOMOBILE REPAIRING

	TRAHANS AUTO REPAIR 1588 BRADDOCK ST		EDR Hist Auto	1013767810 N/A
	Туре:	AUTOMOBILE REPAIRING		
	Name: Year:	TRAHANS PAINT & REPR SHOP 1955		
	Type:	AUTOMOBILE REPAIRING		
	Name: Year:	TRAHANS GARAGE AUTO REPRS 1950		
	EDR Historical Auto Station			
	1588 BRADDOCK ST S BATON ROUGE, LA			N/A
	TRAHANS PAINT & REPR S	НОР	EDR Hist Auto	1013767811
	Туре:	AUTOMOBILE REPAIRING		
	Name: Year:	KING JAMES W AUTO REPR 1975		
	Type:	AUTOMOBILE REPAIRING		
	Name: Year:	KING JAMES W AUTO REPR 1970		
	1,100.			
	Year: Type:	1966 AUTOMOBILE REPAIRING		
	Name:	KING JAMES W AUTO REPR		
	EDR Historical Auto Station			
	BATON ROUGE, LA 70802			
	KING JAMES W AUTO REP 924 HOWARD ST	2	EDR Hist Auto	1013763789 N/A
	Туре:	AUTOMOBILE REPAIRING		
	Year:	1960		
	Name:	KING JAS W AUTO REPR		
	Туре:	AUTOMOBILE REPAIRING		
	Year:	1955		
	EDR Historical Auto Station Name:	ns: KING JAS W AUTO REPR		
	SOUTH BATON ROUGE, LA			
	KING JAS W AUTO REPR 924 HOWARD ST		EDR Hist Auto	1013754688 N/A
ice ice (ft.	.)Site		Database(s)	EPA ID Num
on				EDR ID Num

ATON ROUGE, LA 70802 EDR Historical Auto Stations: Name: TRAHANS AUTO REPR Year: 1960 Type: AUTOMOBILE REPAIRING Name: TRAHANS AUTO REPAIR Year: 1966

Type: Name: AUTOMOBILE REPAIRING

TRAHANS AUTO REPAIR

Map ID		MAP FINDINGS		
Direction				EDR ID Number
Distance Distance (f	it.)Site		Database(s)	EPA ID Number
	TRAHANS AUTO REPAIR	(Continued)		1013767810
	Year: Type:	1970 AUTOMOBILE REPAIRING		
48	TRAHANS GARAGE AUTO 1534 BADDOCK ST SOUTH BATON ROUGE, LA		EDR Hist Auto	1013752946 N/A
	EDR Historical Auto Statio			
	Name: Year:	ACME SERV BODY & FENDER WORKS 1945		
	Type:	AUTOMOBILE REPAIRING		
	Name:	TRAHANS GARAGE AUTO REPRS		
	Year:	1945		
	Туре:	AUTOMOBILE REPAIRING		
48	PARAMOUNT X RAY CINS 1533 EAST BLVD BATON ROUGE, LA		EDR Hist Cleaner	1013783181 N/A
	EDR Historical Cleaners: Name: Year: Type:	X RAY CLNS 1955 CLEANERS AND DYERS		

PARAMOUNT X RAY CINS

CLEANERS AND DYERS

CLEANERS AND DYERS

CLOTHES PRESSERS AND CLEANERS

PARAMOUNT X RAY CLEANERS

PARAMOUNT X RAY CLEANERS

1960

1966

1970

48	X RAY CLEANERS
	1510 UTAH ST
	BATON ROUGE, LA

Name: Year:

Type:

Name:

Year:

Type: Name:

Year:

Type:

EDR Historical Cleaners:	
Name:	X RAY CLEANERS
Year:	1950
Type:	CLEANERS AND DYERS

EDR Hist Cleaner 1013786217 N/A

Man ID		MAP FINDINGS		
Map ID Direction			-	EDR ID Number
Distance Distance (f	it.)Site		Database(s)	EPA ID Number
48	BR 149 HOPE VI 1533 THOMAS H DEL 1533 THOMAS H DELPIT & 1503 UTAH BATON ROUGE, LA 70802		US BROWNFIELDS FINDS ECHO	1016356354 N/A
	US BROWNFIELDS:			
	Recipient name:	Baton Rouge and Parish of East Baton Rou	ge, City of	
	Grant type: Property name: Property #:	Assessment BR 149 HOPE VI 1533 THOMAS H DELPIT	BUTLER PLACE	
	Property #: Parcel size:	840353423 & 840353429 .18		
	Property Description:	The property was formerly utilized by a dry	cleaning facility.	
	Latitude:	30.434131	3 ••• • ,	
	Longitude:	-91.178500		
	HCM label:	Address Matching-House Number		
	Map scale:	Not reported		
	Point of reference: Datum:	Entrance Point of a Facility or Station World Geodetic System of 1984		
	ACRES property ID:	50401		
	Start date:	Not reported		
	Completed date:	Not reported		
	Acres cleaned up:	Not reported		
	Cleanup funding:	Not reported		
	Cleanup funding source:	Not reported		
	Assessment funding:	6257		
	Assessment funding source: Redevelopment funding:	US EPA - Brownfields Assessment Coopera	ative Agreement	
	Redev. funding source:	Not reported Not reported		
	Redev. funding entity name:	Not reported		
	Redevelopment start date:	Not reported		
	Assessment funding entity:	Not reported		
	Cleanup funding entity:	Not reported		
	Grant type:	H		
	Accomplishment type:	Phase I Environmental Assessment		
	Accomplishment count: Cooperative agreement #:	1 96637101		
	Ownership entity:	Government		
	Current owner:	East Baton Rouge Parish Housing Authority	1	
	Did owner change:	N		
	Cleanup required:	No		
	Video available:	No		
	Photo available:	No		
	Institutional controls required:	N		
	IC Category proprietary controls: IC cat. info. devices:	Not reported Not reported		
	IC cat. gov. controls:	Not reported		
	IC cat. enforcement permit tools:	Not reported		
	IC in place date:	Not reported		
	IC in place:	No		
	State/tribal program date:	Not reported		
	State/tribal program ID:	Not reported		
	State/tribal NFA date:	Not reported		
	Air contaminated:	Not reported		
	Air cleaned: Asbestos found:	Not reported Not reported		
	Asbestos ileaned:	Not reported		
	Controled substance found:	Not reported		
	Controled substance cleaned:	Not reported		
	Drinking water affected:	Not reported		
	Drinking water cleaned:	Not reported		

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

BR 149 HOPE VI 1533 THOMAS H DELPIT BUTLER PLACE (Continued)

1016356354

1	49 HOPE VI 1533 THOMAS H DELP	IT BUTLER PLACE	(Continue
	Groundwater affected:	Not reported	
	Groundwater cleaned:	Not reported	
	Lead contaminant found:	Not reported	
	Lead cleaned up:	Not reported	
	No media affected:	Y	
	Unknown media affected:	Not reported	
	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	
	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	
	VOCs found:	Not reported	
	VOCs cleaned:	Not reported	
	Cleanup other description:	Not reported	
	Num. of cleanup and re-dev. jobs:	Not reported	
	Past use greenspace acreage:	Not reported	
	Past use residential acreage:	Not reported	
	Past use commercial acreage:	Not reported	
	Past use industrial acreage:	.18	
	Future use greenspace acreage:	Not reported	
	Future use residential acreage:	.18	
	Future use commercial acreage:	Not reported	
	Future use industrial acreage:	Not reported	
	Greenspace acreage and type:	Not reported N	
	Superfund Fed. landowner flag: Arsenic cleaned up:	Not reported	
	Cadmium cleaned up:	Not reported	
	Chromium cleaned up:	Not reported	
	Copper cleaned up:	Not reported	
	Iron cleaned up:	Not reported	
	mercury cleaned up:	Not reported	
	nickel cleaned up:	Not reported	
	No clean up:	Not reported	
	Pesticides cleaned up:	Not reported	
	Selenium cleaned up:	Not reported	
	SVOCs cleaned up:	Not reported	
	Unknown clean up:	Not reported	
	Arsenic contaminant found:	Not reported	
	Cadmium contaminant found:	Not reported	
	Chromium contaminant found:	Not reported	
	Copper contaminant found:	Not reported	
	Iron contaminant found:	Not reported	
	Mercury contaminant found:	Not reported	
	Nickel contaminant found:	Not reported	
	No contaminant found:	Not reported	
	Pesticides contaminant found:	Not reported	

ıp ID		L	MAP FINDINGS		
ection stance					EDR ID Num
stance (f	ft.)Site			Database(s)	EPA ID Num
	BR 149 HOPE VI 1533	THOMAS H DELPIT BI	UTLER PLACE (Continued)		1016356354
	Selenium contami	nant found: Not	reported		
	SVOCs contamina		reported		
	Unknown contami		reported		
	Future Use: Multis Media affected Blu	-	reported reported		
	Media affected inc		reported		
		nedia cleaned up: Not			
	Indoor air media c		reported		
	Unknown media c		reported		
	Past Use: Multisto	ory Not	reported		
	FINDS:				
	Registry ID:	110042112	2326		
			Cleanup and Redevelopment Exc abase for Brownfields Grantees t		
	ECHO: Envid:	1	016356354		
	Registry ID:		10042112326		
	DFR URL:	h	ttp://echo.epa.gov/detailed_facili	ity_report?fid=110042112326	
	ELMOS GARAGE C AU 938 LOUISE ST	JTO REPRS		EDR Hist Auto	1013760229 N/A
	S BATON ROUGE, LA				
	EDR Historical Auto				
	Name: Year:	1950	E C AUTO REPRS		
	Туре:	AUTOMOBILE R	EPAIRING		
				EDR Hist Auto	1013765300
	938 LOUISE ST BATON ROUGE, LA 7	0802			N/A
	EDR Historical Auto				
	Name: Year:	ATKINS AUTO S 1960	ERV REPRS		
	Type:	AUTOMOBILE R	EPAIRING		
	Name:	ELMOS GARAG	E		
	Year:	1970 AUTOMODIUE D			
	-	AUTOMOBILE R	EPAIRING		
	Туре:				
	Name:	ELMOS GARAG	E		
	Name: Year:	1975			
	Name:				
	Name: Year: Type: Name:	1975 AUTOMOBILE R ROBERTSONS (EPAIRING		
	Name: Year: Type:	1975 AUTOMOBILE R	EPAIRING GARAGE		

AUTOMOBILE REPAIRING

Type:

		MAP FINDINGS		
Map ID Direction			1	EDR ID Number
Distance Distance (ft	ft.)Site		Database(s)	EPA ID Number
	(Continued)			1013765300
	Name:	HANK AUTO REPAIR AUTO REPR		
	Year:	1990		
	Type:	AUTOMOBILE REPAIRING		
	Name:	HANKS AUTO REPAIR		
	Year:	1995		
	Type:	AUTOMOBILE REPAIRING & SERVICE		
	Name:	HANCOCK FABRICS HANKS AUTO REPAIR &		
	Year:	1999		
	Address:	938 LOUISE ST		
40			EDD Liet Auto	404070070

EDR Hist Auto 1013766278 N/A

EDR Historical Auto Static	ns:
Name:	PEL STATE OIL CO NO 3 FILL STA
Year:	1955
Type:	GASOLINE SERVICE STATIONS
Name:	PEL STATE OIL CO NO
Year:	1966
Type:	GASOLINE STATIONS
Name:	PEL STATE OIL CO NO
Year:	1970
Type:	GASOLINE STATIONS
Name:	PEL STATE OIL CO NO
Year:	1975
Type:	GASOLINE STATIONS
Name:	FINA SERVICE STATION
Year:	1980
Type:	GASOLINE STATIONS
Name:	FINA SERVICE STATION
Year:	1990
Type:	GASOLINE STATIONS
Name:	PEL STATE OIL
Year:	1995
Type:	GASOLINE STATIONS

PEL STATE OIL CO #43 1492 EAST BLVD BATON ROUGE, LA 70802

48

UST: Master Agency Id: Subject Item ID:	72133 1
UST Tank Num:	19626
Tank Status:	Closed
Install Date:	04/30/1961

LA UST U004052129 N/A

8000

Yes

Not reported

Not reported Not reported

Not reported

Yes

1

EDR ID Number

Database(s) EPA ID Number

PEL STATE OIL CO #43 (Continued)

Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: 19627 **Tank Status:** Closed Install Date: 04/30/1961 **Total Capacity:** 8000 Number Of Compartments: Not reported Gasoline: Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Yes Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported

U004052129

EDR ID Number

Database(s) EPA ID Number

Distance				
	PEL STATE OIL CO #43 (Continued)			U004052129
	Other Material: Pipe Method Description:	Not reported Not reported		
48	BR 147 HOPE VI JULIA ST. SUBURB S V THOMAS H DELPIT DR. BATON ROUGE, LA 70802	SWART, LOTS 1&2 US BF	OWNFIELDS FINDS ECHO	1016356355 N/A
	US BROWNFIELDS:			
	Recipient name:	Baton Rouge and Parish of East Baton Rouge, City	of	
	Grant type: Property name: Property #: Parcel size:	Assessment BR 147 HOPE VI JULIA ST. SUBURB SWART, LO 840352650 & 840352651 .1		
	Property Description: Latitude:	Former dry cleaners on adjacent property. 30.434747		
	Longitude:	-91.1790981		
	HCM label: Map scale:	Not reported Not reported		
	Point of reference:	Not reported		
	Datum:	World Geodetic System of 1984		
	ACRES property ID:	50421		
	Start date:	Not reported		
	Completed date: Acres cleaned up:	Not reported		
	Cleanup funding:	Not reported Not reported		
	Cleanup funding source:	Not reported		
	Assessment funding:	6257		
	Assessment funding source:	US EPA - Brownfields Assessment Cooperative Agr	reement	
	Redevelopment funding:	Not reported		
	Redev. funding source:	Not reported		
	Redev. funding entity name: Redevelopment start date:	Not reported Not reported		
	Assessment funding entity:	EPA		
	Cleanup funding entity:	Not reported		
	Grant type:	н		
	Accomplishment type:	Phase I Environmental Assessment		
	Accomplishment count:	1		
	Cooperative agreement #:	96637101		
	Ownership entity: Current owner:	Government East Baton Rouge Parish Housing Authority		
	Did owner change:	N		
	Cleanup required:	No		
	Video available:	No		
	Photo available:	No		
	Institutional controls required:	N		
	IC Category proprietary controls:	Not reported		
	IC cat. info. devices: IC cat. gov. controls:	Not reported Not reported		
	IC cat. enforcement permit tools:	Not reported		
	IC in place date:	Not reported		
	IC in place:	No		
	State/tribal program date:	Not reported		
	State/tribal program ID:	Not reported		
	State/tribal NFA date:	Not reported		
	Air contaminated: Air cleaned:	Not reported Not reported		
	Asbestos found:	Not reported		
		· · · · · · · · · · · · · · · · · · ·		

EDR ID Number

Database(s) **EPA ID Number**

1016356355

BR 147 HOPE VI JULIA ST. SUBURB SWART, LOTS 1&2 (Continued)

Controled substance found: Not reported Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Y Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: .1 Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: N Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up: No clean up: Pesticides cleaned up: Selenium cleaned up: SVOCs cleaned up: Unknown clean up: Arsenic contaminant found: Cadmium contaminant found: Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported

Not reported Not reported

Map ID	ų_	MAP FIN			
Direction Distance					EDR ID Number
Distance (ft.)Site			Database(s)	EPA ID Number
	BR 147 HOPE VI JULIA ST. SU	BURB SWART, LOTS 1&2	2 (Continued)		1016356355
	Mercury contaminant foun	I: Not reported			
	Nickel contaminant found:	Not reported			
	No contaminant found:	Not reported			
	Pesticides contaminant for				
	Selenium contaminant fou				
	SVOCs contaminant found				
	Unknown contaminant fou				
	Future Use: Multistory Media affected Bluiding M	Not reported terial: Not reported			
	Media affected indoor air:	Not reported			
	Building material media cl				
	Indoor air media cleaned u				
	Unknown media cleaned u				
	Past Use: Multistory	Not reported			
	FINDS:				
	Registry ID:	110042112335			
	is an fee	Assessment, Cleanup and eral online database for Br cally submit data directly to		System (ACRES)	
	ECHO:				
	ECHO: Envid:	1016356355			
	Registry ID:	11004211233	35		
	DFR URL:		ba.gov/detailed_facility_repo	rt?fid=110042112335	
48	WHITE STAR CLN & LNDRY E 1429 EAST BLVD BATON ROUGE, LA	R		EDR Hist Cleaner	1013784877 N/A
18	1429 EAST BLVD	R		EDR Hist Cleaner	
18	1429 EAST BLVD BATON ROUGE, LA EDR Historical Cleaners: Name: W	R HITE STAR CLN & LNDRY	′ BR	EDR Hist Cleaner	
8	1429 EAST BLVD BATON ROUGE, LA EDR Historical Cleaners: Name: W Year: 1	HITE STAR CLN & LNDRY 55	′ BR	EDR Hist Cleaner	
8	1429 EAST BLVD BATON ROUGE, LA EDR Historical Cleaners: Name: W Year: 1	HITE STAR CLN & LNDRY	′ BR	EDR Hist Cleaner	
	1429 EAST BLVD BATON ROUGE, LA EDR Historical Cleaners: Name: W Year: 1	HITE STAR CLN & LNDRY 55 JUNDRIES	Υ BR	EDR Hist Cleaner	
	1429 EAST BLVD BATON ROUGE, LA EDR Historical Cleaners: Name: W Year: 1' Type: L NOLAN CLNRS & DYERS CLE 1401 EAST BLVD	HITE STAR CLN & LNDRY 55 JUNDRIES	′ BR		N/A 1013785874
	1429 EAST BLVD BATON ROUGE, LA EDR Historical Cleaners: Name: W Year: 1: Type: L NOLAN CLNRS & DYERS CLE 1401 EAST BLVD BATON ROUGE, LA EDR Historical Cleaners:	HITE STAR CLN & LNDRY 55 JUNDRIES			N/A 1013785874
48 48	1429 EAST BLVD BATON ROUGE, LA EDR Historical Cleaners: Name: W Year: 1* Type: L NOLAN CLNRS & DYERS CLE 1401 EAST BLVD BATON ROUGE, LA EDR Historical Cleaners: Name: N Year: 1*	HITE STAR CLN & LNDRY 155 NUNDRIES O CLNRS	LDO CLNRS		N/A 1013785874

		[]	1	
Map ID		MAP FINDINGS		
Map ID Direction Distance			-	EDR ID Number
Distance (f	ft.)Site		Database(s)	EPA ID Number
48	CASH PRESSING CLUB 1319 EAST BLVD BATON ROUGE, LA		EDR Hist Cleaner	1013786706 N/A
	EDR Historical Cleaners: Name: Year: Type:	CASH PRESSING CLUB 1931 CLOTHES PRESSERS AND CLEANERS		
48	HOME OIL CO INC 1304 EAST BLVD BATON ROUGE, LA		EDR Hist Auto	1013766428 N/A
	EDR Historical Auto Static Name: Year: Type:	ns: HOME OIL CO 1931 GASOLINE AND OIL SERVICE STATIONS		
	Name: Year: Type:	HOME OIL CO INC 1940 GASOLINE AND OIL SERVICE STATIONS		
	Name: Year: Type:	HOME OIL CO STATION NO 1 FILLING STA 1945 GASOLINE AND OIL SERVICE STATIONS		
48	ALLEN ESSO SERV STA 1302 EAST BLVD BATON ROUGE, LA		EDR Hist Auto	1013765195 N/A
	EDR Historical Auto Static Name: Year: Type: Name: Year: Type:	ns: ALLEN ESSO SERV STA 1955 GASOLINE SERVICE STATIONS ALLENS ESSO SERV STA 1960 GASOLINE STATIONS		
	Name: Year: Type:	ALLENS ESSO SERVICE STATION 1966 GASOLINE STATIONS		
48	CLEANING WORLD 1303 EAST BLVD BATON ROUGE, LA 70802		EDR Hist Cleaner	1013779847 N/A
	EDR Historical Cleaners: Name: Year: Type:	A B C CLEANERS INC 1966 CLEANERS AND DYERS		

Name:	A B C CLEANERS & LAUNDRY
Year:	1970
Type:	CLEANERS AND DYERS
Name:	DUKES CLEANERS

Owner/operator address:

Owner/operator country:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No

Legal status:

Owner/operator telephone:

EDR ID Number

Distanc Distanc	e (ft.)Site	Database(s)	EPA ID Number
	CLEANING WORLD (Cont	inued)	1013779847
	Year:	1975	
	Type:	CLEANERS AND DYERS	
	Name:	CLEANING WORLD	
	Year:	1980	
	Туре:	CLEANERS AND DYERS	
49	CARGILL FLOUR MILLING 1843 HWY 1 S PORT ALLEN, LA 70767	DIVISION RCRA-CESQG FINDS ECHO	1000235326 LAD981899586
	RCRA-CESQG: Date form received by	agency: 01/12/1987	
	Facility name:	CARGILL FLOUR MILLING DIVISION	
	Facility address:	1843 HWY 1 S	
		PORT ALLEN, LA 70767	
	EPA ID:	LAD981899586	
	Mailing address:	HWY 1 S	
		PORT ALLEN, LA 70767	
	Contact:	CATHERINE CALDWELL	
	Contact address:	HWY 1 S	
		PORT ALLEN, LA 70767	
	Contact country:		
	Contact telephone: Contact email:	(225) 387-5565 Not reported	
	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	
	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 Summar	y:	
	Owner/operator name:	CARGILL INC	

15407 MCGINTY RD W MINNETONKA, MN 55345

Not reported

Not reported

Not reported

Private

Owner

(612) 475-7714

]		_	
Map ID		MAP FINDINGS		
Direction Distance				EDR ID Number
Distance (ft.)Site		Database(s)	EPA ID Number
	CARGILL FLOUR MILLING DIVISION (Continued)			1000235326
	Recycler of hazardous waste: No			
	Transporter of hazardou			
	Treater, storer or disposer of HW: No Underground injection activity: No			
	On-site burner exemptio			
	Furnace exemption:	No		
	Used oil fuel burner:	No		
	Used oil processor:	No		
	User oil refiner: Used oil fuel marketer to	No No		
	Used oil Specification ma			
	Used oil transfer facility:	No		
	Used oil transporter:	No		
	. Waste code:	D001		
	. Waste name:	IGNITABLE WASTE		
	Violation Status:	No violations found		
	Evaluation Action Summary Evaluation date: Evaluation:	11/16/1988 COMPLIANCE EVALUATION INSPECTION C	DN-SITE	
	Area of violation: Date achieved complian Evaluation lead agency:	Not reported e: Not reported State		
	FINDS:			
	Registry ID:	110064309984		
	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.			
	ECHO: Envid: Registry ID: DFR URL:	1000235326 110064309984 http://echo.epa.gov/detailed_facility_	report?fid=110064309984	
50	GILMAR MARINE SERVICES 1500 RIVER ROADS, BATON ROUGE, LA 70809		SEMS-ARCHIVE	1012043006 LAN000606799
	SEMS-ARCHIVE: Site ID: EPA ID: Federal Facility: NPL: Non NPL Status:	606799 LAN000606799 N Not on the NPL NFRAP-Site does not qualify for the NPL based	on existing information	

EDR ID Number

Database(s) EPA ID Number

50	EBR CITY PARISH PROPERTY 600 OKLAHOMA ST BATON ROUGE, LA 70802	RCRA-LQG	1012210881 LAR000070193
	RCRA-LQG:		
	Date form received by agency	y:02/05/2010	
	Facility name:	EBR CITY PARISH PROPERTY	
	Facility address:	600 OKLAHOMA ST	
		BATON ROUGE, LA 70802	
	EPA ID:	LAR000070193	
	Mailing address:	PO BOX 1471	
	Cantast	BATON ROUGE, LA 70821	
	Contact:	DALE E CAMPAU PO BOX 1471	
	Contact address:	BATON ROUGE, LA 70821	
	Contact country:	US	
	Contact telephone:	(225) 389-5456	
	Contact email:	Not reported	
	EPA Region:	06	
	Classification:	Large Quantity Generator	
	Description:	Handler: generates 1,000 kg or more of hazardous waste during any	
	·	calendar month; or generates more than 1 kg of acutely hazardous waste	
		during any calendar month; or generates more than 100 kg of any	
		residue or contaminated soil, waste or other debris resulting from the	
		cleanup of a spill, into or on any land or water, of acutely hazardous	
		waste during any calendar month; or generates 1 kg or less of acutely	
		hazardous waste during any calendar month, and accumulates more than	1
		kg of acutely hazardous waste at any time; or generates 100 kg or less	
		of any residue or contaminated soil, waste or other debris resulting	
		from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than	
		100 kg of that material at any time	
	Owner/Operator Summary:		
	Owner/operator summary.	EBR PARISH	
	Owner/operator address:	Not reported	
		Not reported	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	Not reported	
	Legal status:	Municipal	
	Owner/Operator Type:	Operator	
	Owner/Op start date:	01/01/1970	
	Owner/Op end date:	Not reported	
	Owner/operator name:	EBR PARISH	
	Owner/operator address:	Not reported	
	Owner/operator country:	Not reported Not reported	
	Owner/operator telephone:	Not reported	
	Legal status:	Municipal	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	01/01/1970	
	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		
	-		

			MAP FINDINGS		
Map ID Direction Distance	ц				EDR ID Number
Distance (ft	.)Site			Database(s)	EPA ID Number
	EBR CITY PARISH PROPERTY (Co	ontinued)			1012210881
	. Waste name: I	W: No No No No No No No *: No	EWASTE		
		No violatior	ns found		
51	COTERIE BUILDERS INC 1429 - 1435 NICHOLSON DR BATON ROUGE, LA 70802 UST:			LA UST	U003750692 N/A
	Master Agency Id: Subject Item ID:		86420 1		
	UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Aspha Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Mater Fiberglass Or Plastic: Interior Line With Some Material Double Wall As Opposed To Sin Outside Lined w/ Polyethylen Ja Made Of Concrete: Liner Covering Excavation Hole Other Material: Pipe Method Description:	ials: II: ngle Wall: acket:	54384 Removed 01/01/1980 3000 1 Not reported Not r		

Not reported

Other Material: Pipe Method Description:

54385

3000

Yes

1

Removed 01/01/1980

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

Yes

EDR ID Number

Database(s)

EPA ID Number

COTERIE BUILDERS INC (Continued)

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: 54386 Tank Status: Removed Install Date: 01/01/1980 Total Capacity: 3000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Yes Not reported Gasohol: Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported Not reported MS Aviation Fuel: MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: 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 Double Wall As Opposed To Single Wall: Not reported

U003750692

Map ID	
Direction	
Distance	
Distance (ft.)Site	Databa

EDR ID Number

ase(s) **EPA ID Number**

U003750692

COTERIE BUILDERS INC (Continued)

Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

Not reported Not reported Not reported Not reported

Not reported

52 US ARMY CORPS OF ENGINEERS: PORT ALLEN LOCK 2101 ERNEST WILSON DRIVE PORT ALLEN, LA 70767

SEMS 1015754937 RCRA-SQG LAR000055103

SEMS:	
Site ID:	607503
EPA ID:	LAR000055103
Federal Facility:	Υ
-	•
NPL:	Not on the NPL
Non NPL Status:	NFRAP-Site does not qualify for the NPL based on existing information
Following information was	s gathered from the prior CERCLIS update completed in 10/2013:
Site ID:	0607503
EPA ID:	LAR000055103
Facility County:	WEST BATON ROUGE
Short Name:	PORT ALLEN LOCK MAINTENAN
Congressional District:	Not reported
IFMS ID:	A6GJ
SMSA Number:	Not reported
USGC Hydro Unit:	Not reported
Federal Facility:	Federal Facility
DMNSN Number:	0.00000
Site Orphan Flag:	Not reported
RCRA ID:	Not reported
USGS Quadrangle:	Not reported
Site Init By Prog:	S
NFRAP Flag:	Not reported
Parent ID:	Not reported
RST Code:	Not reported
EPA Region:	06
Classification:	Not reported
Site Settings Code:	Not reported
NPL Status:	Not on the NPL
DMNSN Unit Code:	Not reported
RBRAC Code:	Not reported
RResp Fed Agency Code:	COEN
Non NPL Status:	Fed Fac Preliminary Assessment Review Start Needed
Non NPL Status Date:	10/01/12
Site Fips Code:	22121
CC Concurrence Date:	/ /
CC Concurrence FY:	Not reported
Alias EPA ID:	Not reported
Site FUDS Flag:	Not reported
CERCLIS Site Alias Name(s):	
Alias ID:	13000206
Alias Name:	PORT ALLEN LOCK MAINTENANCE YARD
Alias Address:	POINTE LN/2101 Ernest Wilson Drive
	PORT ALLEN, LA 70767
Alias Comments:	Not reported
	added to the Federa Agency Hazardous Waste Compliance Docket with

EDR ID Number

Database(s) EPA ID Number

US ARMY CORPS OF ENGINEERS: PORT ALLEN LOCK (Continued)

1015754937

reporting mechanism RCRA section 3010 for disposal of hazardous waste more than the reportable quantity.

CERCLIS Assessment History:

Action Code:	001
Action:	DISCOVERY
Date Started:	//
Date Completed:	11/06/12
Priority Level:	Not reported
Operable Unit:	SITEWIDE
Primary Responsibility:	EPA Fund-Financed
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

RCRA-SQG:

NUNA-UQU.	
Date form received by agenc	y:01/16/2013
Facility name:	US ARMY CORPS OF ENGINEERS: PORT ALLEN LOCK
Facility address:	2101 ERNEST WILSON DRIVE
	PORT ALLEN, LA 70767
EPA ID:	LAR000055103
Mailing address:	PO BOX 60267
3	NEW ORLEANS, LA 70160
Contact:	DONALD CONSTANTINE
Contact address:	PO BOX 60267
	NEW ORLEANS, LA 70160
Contact country:	US
Contact telephone:	(504) 862-2253
Contact email:	DONALD.A.CONSTANTINE@USACE.ARMY.MIL
EPA Region:	06
Land type:	Federal
Classification:	Small Small Quantity Generator
Description:	Handler: generates more than 100 and less than 1000 kg of hazardous
Description.	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
	hazardous waste at any time
Owner/Operator Summary:	
Owner/operator name:	DONALD CONSTANTINE
•	
Owner/operator address:	Not reported
Ourser/energies acustry	Not reported
Owner/operator country:	Not reported
Owner/operator telephone:	Not reported Federal
Legal status:	
Owner/Operator Type:	Operator
Owner/Op start date:	07/01/2011
Owner/Op end date:	Not reported
Owner/operator name:	US ARMY CORPS OF ENGINEERS
Owner/operator address:	PO BOX 60267
	NEW ORLEANS, LA 70160
o <i>i i i</i>	

Owner/operator country:Not reportedOwner/operator telephone:(504) 862-2253Legal status:Federal

Map ID	MAP FINDINGS		
Direction			EDR ID Number
Distance Distance (ft.)Site		Database(s)	EPA ID Number
US ARMY COR	PS OF ENGINEERS: PORT ALLEN LOCK (Continued)		1015754937

Owner/Operator Type: Owner/Op start date:	Owner 01/01/1961	
Owner/Op end date:	Not reported	
Handler Activities Summary:		
U.S. importer of hazardous w	ste: No	
Mixed waste (haz. and radioa	tive): No	
Recycler of hazardous waste	No	
Transporter of hazardous was	e: 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	r: No	
Used oil Specification market		
Used oil transfer facility:	No	
Used oil transporter:	No	
. Waste code:	D008	
. Waste name:	LEAD	
Date form received by agency Site name: Classification:	US ARMY CORPS OF ENGINEERS: PORT ALLEN L Large Quantity Generator	.OCK
. Waste code:	D008	
. Waste name:	LEAD	
Date form received by agency	11/07/2011	
Site name:	PORT ALLEN LOCK	
Classification:	Large Quantity Generator	
. Waste code:	D008	
. Waste name:	LEAD	
Date form received by agency		
Site name:	PORT ALLEN LOCK	
Classification:	Large Quantity Generator	
. Waste code:	D008	
. Waste name:	LEAD	
Biennial Reports:		
Last Biennial Reporting Year: 20	3	
Annual Waste Handled:		
Waste code:	D008	
Waste name:	LEAD	
Amount (Lbc):	22720	

Waste name: Amount (Lbs):

23720

EDR ID Number

Database(s) **EPA ID Number**

1015754937

S ARMY CORPS OF ENGINEER	S: PORT ALLEN LOCK (Continued)		101575
Facility Has Received Notices of	Violations:		
Regulation violated:	Not reported		
Area of violation:	Generators - Pre-transport		
Date violation determined:	06/27/2011		
Date achieved compliance:	10/06/2011		
Violation lead agency:	State		
Enforcement action:	WRITTEN INFORMAL		
Enforcement action date:	10/06/2011		
Enf. disposition status:	Action Satisfied (Case Closed)		
Enf. disp. status date:	10/06/2011		
Enforcement lead agency:	State		
Proposed penalty amount:	Not reported		
Final penalty amount:	Not reported		
Paid penalty amount:	Not reported		
Regulation violated:	Not reported		
Area of violation:	Generators - General		
Date violation determined:	06/27/2011		
Date achieved compliance:	10/06/2011		
Violation lead agency:	State		
Enforcement action:	WRITTEN INFORMAL		
Enforcement action date:	10/06/2011		
Enf. disposition status:	Action Satisfied (Case Closed)		
Enf. disp. status date:	10/06/2011		
Enforcement lead agency:			
Proposed penalty amount:			
Final penalty amount:	Not reported		
Paid penalty amount:	Not reported		
Evaluation Action Summary:			
Evaluation date:	06/27/2011		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Generators - General		
Date achieved compliance:	10/06/2011		
Evaluation lead agency:	State		
Evaluation date:	06/27/2011		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Generators - Pre-transport		
Date achieved compliance:	10/06/2011		
Evaluation lead agency:	State		
			040500
LMAR MARINE SERVICES INC		LA SHWS	S10520

53

1500 RIVER RD

BATON ROUGE, LA 70821

SHWS:

Facility ID:	8003
Facility Status:	Potential*

REM:

AI Num:	8003
Evaluated And Closed:	Not reported
Program:	Potential*
EAC Type:	Not reported
Comments:	Not reported

reported

201029 LA REM N/A

		MAP FINDINGS		
Map ID Direction	ч			EDR ID Number
Distance Distance (ft	.)Site		Database(s)	EPA ID Number
54	MCKINLEY MIDDLE SCHOOL 1557 MCCALOP ST BATON ROUGE, LA 70802		LA NPDES	S108338204 N/A
	NPDES:			
	Facility Id: Facility Phone:	5253 Not reported		
	Issued Date:	01/06/2005		
	Title Description:	LAR10C805 permit Gen-LAR10-Construction		
	Permit Type Description: Program:	Water		
	Activity Number:	GEN20040001		
55	NICHOLSON DRIVE SHOPPING 1600 BLOCK, NICHOLSON DRIV BATON ROUGE, LA 70802			1014476364 N/A
	US BROWNFIELDS:			
	Recipient name:	R6 Brownfields TBA (previously Superfund TBA)		
	Grant type: Property name:	TBA NICHOLSON DRIVE SHOPPING CENTER - LDE	0	
	Property #:	Not reported	Q	
	Parcel size: Property Description:	2 City Directories indicate four businesses operating		
		the past. 1580 Nicholson Drive was listed as a sup and 1971, Savco Drugs in 1985 and 1990, and a lo 2002. 1601 Nicholson Drive was a TG&Y store in market in 1985, and Bingo Hall in 1990 and 1996. was a Dry Cleaner in 1966 and vacant in subseque 1628 Nicholson Drive was a barbershop in 1966 a subsequent listings reviewed (PPF - Nicholson Dri 7/19/06).	ounge/bar in 1996 1966 and 1971, F 1626 Nicholson E ent listings review nd vacant in	6 and lea Drive ved.
	Latitude:	30.432694		
	Longitude:	-91.187972		
	HCM label:	Address Matching-House Number		
	Map scale: Point of reference:	Not reported Not reported		
	Datum:	World Geodetic System of 1984		
	ACRES property ID: Start date:	37561 Not reported		
	Completed date:	Not reported		
	Acres cleaned up:	Not reported		
	Cleanup funding: Cleanup funding source:	Not reported Not reported		
	Assessment funding:	4193		
	Assessment funding source:	US EPA - TBA Funding		
	Redevelopment funding: Redev. funding source:	Not reported Not reported		
	Redev. funding entity name:	Not reported		
	Redevelopment start date:	Not reported		
	Assessment funding entity: Cleanup funding entity:	State Brownfields Assessment Grant Not reported		
	Grant type:	N/A		
	Accomplishment type:	Phase I Environmental Assessment		
	Accomplishment count: Cooperative agreement #:	1 n/a		
	Ownership entity:	Private		
	Current owner:	Nicholson-Wampold, LLC		
	Did owner change: Cleanup required:	N Yes		

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) **EPA ID Number**

1014476364

Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported

No Yes U Not reported Not reported Not reported Not reported Not reported Unknown Not reported Υ Not reported Υ Not reported Y Not reported Not reported

56

NICHOLSON DRIVE SHOPPING CENTER - LDEQ (Continued)

Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Not reported Pesticides cleaned up: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Not reported Arsenic contaminant found: Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

LOTS 14-19, C & 21 OF SECTION 1 JOHNSTOWN SUBDIV 1705 HIGHLAND ROAD BATON ROUGE, LA 70802

Redevelopment funding:

US BROWNFIELDS: Recipient name: Baton Rouge and Parish of East Baton Rouge, City of Grant type: Assessment LOTS 14-19, C & 21 OF SECTION 1 JOHNSTOWN SUBDIV Property name: Property #: 0840352473-0840352478,0840354017 Parcel size: .57 Property Description: Car wash & detail shop, tire center, service station, recycling facilities. 30.434117 Latitude: Longitude: -91.183481 HCM label: Address Matching-House Number Map scale: 1:24,000 Point of reference: Entrance Point of a Facility or Station Datum: World Geodetic System of 1984 ACRES property ID: 15138 Start date: Not reported Not reported Completed date: Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 2200 US EPA - Brownfields Assessment Cooperative Agreement Assessment funding source:

Not reported

US BROWNFIELDS 1016345273 FINDS N/A ECHO

1014476364

Database(s)

MAP FINDINGS

EDR ID Number

EPA ID Number

		MAP FINDINGS		
Map ID Direction	٦			EDR ID Numbe
Distance				
Distance (ft.)	Site		Database(s)	EPA ID Numbe
	LOTS 14-19, C & 21 OF SECTION 1 JC	HNSTOWN SUBDIV (Continued)		1016345273
	Redev. funding source:	Not reported		
	Redev. funding entity name:	Not reported		
	Redevelopment start date:	Not reported		
	Assessment funding entity:	EPA		
	Cleanup funding entity:	Not reported		
	Grant type:	N/A		
	Accomplishment type:	Phase I Environmental Assessment		
	Accomplishment count:	1		
	Cooperative agreement #: Ownership entity:	97646001 Private		
	Current owner:	East Baton Rouge Parish Housing Authority		
	Did owner change:	Y		
	Cleanup required:	Yes		
	Video available:	No		
	Photo available:	Yes		
	Institutional controls required:	Ν		
	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:	Not reported		
	IC in place:	Unknown		
	State/tribal program date:	Not reported		
	State/tribal program ID:	Not reported		
	State/tribal NFA date:	Not reported		
	Air contaminated:	Not reported		
	Air cleaned: Asbestos found:	Not reported Y		
	Asbestos iound: Asbestos cleaned:	Y		
	Controled substance found:	Not reported		
	Controled substance cleaned:	Not reported		
	Drinking water affected:	Not reported		
	Drinking water cleaned:	Not reported		
	Groundwater affected:	Y		
	Groundwater cleaned:	Y		
	Lead contaminant found:	Y		
	Lead cleaned up:	Y		
	No media affected:	Not reported		
	Unknown media affected:	Not reported		
	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:	Y Y		
	PAHs cleaned up: PCBs found:			
	PCBs Iound. PCBs cleaned up:	Not reported Not reported		
	Petro products found:	Y		
	Petro products cleaned:	Ý		
	Sediments found:	Not reported		
	Sediments cleaned:	Not reported		
	Soil affected:	Y		
	Soil cleaned up:	Y Y		
	Surface water cleaned:	Not reported		
	VOCs found:	Not reported		
	VOCs cleaned:	Not reported		

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

1016345273

LOTS 14-19, C & 21 OF SECTION 1 JOHNSTOWN SUBDIV (Continued)

Not reported

Not reported

Not reported

Cleanup other description:

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Not reported Future use residential acreage: Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Ν Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Not reported Pesticides cleaned up: Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Recipient name: Baton Rouge and Parish of East Baton Rouge, City of Grant type: Assessment Property name: LOTS 14-19, C & 21 OF SECTION 1 JOHNSTOWN SUBDIV Property #: 0840352473-0840352478,0840354017 Parcel size: .57 Property Description: Car wash & detail shop, tire center, service station, recycling facilities. Latitude: 30.434117 Longitude: -91.183481 HCM label: Address Matching-House Number Map scale: 1:24.000 Entrance Point of a Facility or Station Point of reference: World Geodetic System of 1984 Datum:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

LOTS 14-19, C & 21 OF SECTION 1 JOHNSTOWN SUBDIV (Continued)

1016345273

ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: N/A Accomplishment type: Accomplishment count: 0 Cooperative agreement #: Ownership entity: Current owner: Did owner change: Y Cleanup required: Video available: No Photo available: Institutional controls required: Ν IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Y Asbestos cleaned: Y Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Y Groundwater cleaned: Υ Lead contaminant found: Υ Lead cleaned up: Y No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: Y PAHs cleaned up: Y PCBs found: PCBs cleaned up: Not reported

15138 Not reported Not reported Not reported Not reported Not reported 24316 US EPA - Brownfields Assessment Cooperative Agreement Not reported Not reported Not reported Not reported EPA Not reported Phase II Environmental Assessment 97646001 Private East Baton Rouge Parish Housing Authority Yes Yes Not reported Not reported Not reported Not reported Not reported Unknown Not reported Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

1016345273

LOTS 14-19, C & 21 OF SECTION 1 JOHNSTOWN SUBDIV (Conti	nued)
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Petro products found: Υ Y Petro products cleaned: Sediments found: Not reported Not reported Sediments cleaned: Soil affected: Y Soil cleaned up: Υ Surface water cleaned: Not reported Not reported VOCs found: VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Not reported Past use greenspace acreage: Past use residential acreage: Not reported Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Not reported Future use residential acreage: Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: N Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Not reported Copper cleaned up: Not reported Iron cleaned up: mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

FINDS:

Registry ID:

110038693054

MAP FINDINGS

EDR ID Number

Database(s) EPA ID Number

LOTS 14-19, C & 21 OF SECTION 1 JOHNSTOWN SUBDIV (Continued)

1016345273

1016350311

N/A

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

ECHO: Envid: Registry ID: DFR URL:

1016345273 110038693054 http://echo.epa.gov/detailed_facility_report?fid=110038693054

US BROWNFIELDS

FINDS

ECHO

56 1705 HIGHLAND ROAD 1705 HIGHLAND ROAD BATON ROUGE, LA 70802

US BROWNFIELDS: Recipient name: Grant type: Property name: Property #: Parcel size: Property Description: Latitude: Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding source: Redevelopment funding: Redev. funding source: Redev. funding entity name: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. info. devices: IC cat. gov. controls:

East Baton Rouge Parish Housing Authority Cleanup 1705 HIGHLAND ROAD 840352476, 840352475, 840352477 .5 Auto maintenance shop, tire shop, vehicle detailing shop, and retail gasoline facility 30.434117 -91.183481 Interpolation-Map 1:25,000 Entrance Point of a Facility or Station World Geodetic System of 1984 20261 01/30/2009 00:00:00 04/02/2009 00:00:00 .5 197996 US EPA - Brownfields Cleanup Cooperative Agreement Not reported EPA Ρ Not reported 0 96600401 Government East Baton Rouge Parish Housing Authority Ν Yes Not reported Not reported Ν Not reported Not reported Not reported

Distance Distance (ft.)Site

Map ID

Direction

MAP FINDINGS

EDR ID Number

Database(s) EP

EPA ID Number

1016350311

1705 HIGHLAND ROAD (Continued)

IC cat. enforcement permit tools: IC in place date: IC in place: State/tribal program date: State/tribal program ID: State/tribal NFA date: Air contaminated: Air cleaned: Asbestos found: Asbestos cleaned: Controled substance found: Controled substance cleaned: Drinking water affected: Drinking water cleaned: Groundwater affected: Groundwater cleaned: γ Lead contaminant found: Lead cleaned up: No media affected: Unknown media affected: Other cleaned up: Other metals found: Other metals cleaned: Other contaminants found: Other contams found description: PAHs found: PAHs cleaned up: PCBs found: PCBs cleaned up: Petro products found: Petro products cleaned: Sediments found: Sediments cleaned: Soil affected: Soil cleaned up: Surface water cleaned: VOCs found: VOCs cleaned: Cleanup other description: Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Past use residential acreage: Past use commercial acreage: Past use industrial acreage: Future use greenspace acreage: Future use residential acreage: Future use commercial acreage: Future use industrial acreage: Greenspace acreage and type: Superfund Fed. landowner flag: Arsenic cleaned up: Cadmium cleaned up: Chromium cleaned up: Copper cleaned up: Iron cleaned up: mercury cleaned up: nickel cleaned up:

Not reported Not reported Not reported 09/01/2008 00:00:00 AI 93917 04/02/2009 00:00:00 Not reported Y Not reported Not reported Not reported Not reported γ Not reported Not reported Y TPH, PCE Y Y Not reported Not reported Υ Y Not reported Not reported Y Υ Not reported Y Y Antifreeze Not reported Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

1016350311

1705 HIGHLAND ROAD (Continued)

No clean up: Not reported Pesticides cleaned up: Not reported Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Not reported Nickel contaminant found: No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

FINDS:

Registry ID:

110039062493

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

ECHO:

Envid: Registry ID: DFR URL: 1016350311 110039062493 http://echo.epa.gov/detailed_facility_report?fid=110039062493

HOPE VI

56

1705 HIGHLAND RD BATON ROUGE, LA 70802

VCP:

DEQ AI #: Date Closed: Site Also Known As: Facility Parish: Acres: Applicant name: DEQ Contact: Date of Applicantion: Remedial Investigaton/Action Phase: Status: Unrestricted Use: Investigation Approval Date: LA VCP S109151998 LA NPDES N/A LA REM

93917 04/02/2009 Personal Touch Car Wast and Used Tire/HOPE VI East Baton Rouge 0.6 Richard Murray Rashaunda Johnson 10/31/2007 Action Phase - Partial COC Yes Not reported

EDR ID Number

Database(s)

EPA ID Number

S109151998

HOPE VI (Continued)

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: Latitude: Longitude: DEQ AI #: Date Closed: Site Also Known As: 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: Latitude: Longitude:

NPDES:

Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number:

Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number: 93917 2259531345 06/19/2008 Permit LAG300016 Gen-LAG30-UST Dewatering Water GEN20080001

93917 2259531345 03/24/2010 Permit Reauthorization Gen-LAG30-UST Dewatering Water GEN20100001

REM:

Al Num: Evaluated And Closed: 93917 04/02/2009 Not reported 91 10' 59" W 30 25' 56" N' 93917

Not reported

04/02/2009 HOPE IV East Baton Rouge 0.6 Richard, Murray, East Rouge Housing Authority Rashaunda Johnson 12/07/2005 Remedial Investigaton - Partial COC Yes 10/19/2007 Not reported Not reported

91 10' 59" 30 25' 56" N

		MAP FINDINGS		
Map ID Direction		Ч		EDR ID Number
Distance Distance (f	t.)Site		Database(s)	EPA ID Number
	HOPE VI (Continued)			S109151998
	Program: EAC Type: Comments:	VRP Granted VRP Completion Certificate EDMS ID 6353265.		
57	BOONE MILTON CLO CLNR 1220 WASHINGTON ST E SOUTH BATON ROUGE, LA		EDR Hist Cleaner	1013785366 N/A
	EDR Historical Cleaners: Name: Year: Type:	BOONE MILTON CLO CLNR 1945 CLOTHES PRESSERS AND CLEANERS		
57	BOONE MILTON C DCLO C 1220 WASHINGTON ST SOUTH BATON ROUGE, LA		EDR Hist Cleaner	1013781332 N/A
	EDR Historical Cleaners: Name: Year: Type:	BOONE MILTON C DCLO CLNR 1940 CLOTHES PRESSERS AND CLEANERS		
57	GREEN ANTHONY C DCLO 1313 WASHINGTON ST SOUTH BATON ROUGE, LA		EDR Hist Cleaner	1013779559 N/A
	EDR Historical Cleaners: Name: Year: Type:	GREEN ANTHONY C DCLO CLNR 1936 CLOTHES PRESSERS AND CLEANERS		
57	MID CITY OIL CO INC 1413 WASHINGTON ST E SOUTH BATON ROUGE, LA		EDR Hist Auto	1013769893 N/A
	EDR Historical Auto Statio Name: Year: Type: Name: Year: Type:	ns: MID CITY OIL CO 1955 GASOLINE SERVICE STATIONS MID CITY OIL CO INC 1960 GASOLINE STATIONS		

Map ID		MAP FINDINGS		
Direction Distance				EDR ID Number
Distance (f	t.)Site		Database(s)	EPA ID Number
57	MID CITY OIL CO 1413 WASHINGTON ST E BATON ROUGE, LA 70802		EDR Hist Auto	1013766897 N/A
	EDR Historical Auto Statio Name:	ns: MID CITY OIL CO		
	Year: Type:	1970 GASOLINE STATIONS		
	Name: Year: Turo:	MID CITY OIL CO 1975 GASOLINE STATIONS		
	Туре:	GASOLINE STATIONS		
58	BAMA CLNRS DCLO CLNR 690 WASHINGTON ST E S BATON ROUGE, LA	S	EDR Hist Cleaner	1013783949 N/A
	EDR Historical Cleaners: Name:	BAMA CLNRS DCLO CLNRS		
	Year: Type:	1950 CLEANERS AND DYERS		
58	BAMA CLN 690 WASHINGTON ST E SOUTH BATON ROUGE, LA	λ	EDR Hist Cleaner	1013777236 N/A
	EDR Historical Cleaners: Name:	BAMA CLN		
	Year: Type:	1955 CLEANERS AND DYERS		
58	BUTLER'S GAS STATION 1776 THOMAS DELPIT DR. BATON ROUGE, LA 70802		LA HIST LUST	S106033545 N/A
	HIST LUST: Facility ID: Facility Parish: Substance Name: Substance Name 2: Quantity: Quantity 2: Date Confirmed 2: Incident Number: Incident Number: Incident Date: Type of Incident: Type of Incident: Type of Incident No2: Reported By: Reported By 2: Owner ID: Owner Name: Owner Address: Owner City, St, Zip: Assessment Pending In Assessment Request D	ate: 07/16/1991		

EDR ID Number

Database(s) **EPA ID Number**

S106033545

BUTLER'S GAS STATION (Continued)

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 Not reported Assess Date Add Info Due2: 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 Not reported 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 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:

Comments:

Comments:

LEL FOUND IN SCB MANHOLE. SC BELL EMPLOYEES FOUND GASOLINEIN MANHOLE AT E. WASHINGTON AND THOMAS DELPIT ST. NATIONALOIL TO PUMP OIL OUT OF MANHOLE

LA HIST LUST CORRECTIVE ACTION: Not reported

e en mente.	notroponou	
Facility ID:	17-001184	
Facility Parish:	EAST BATON	N ROUGE
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:	91-2-0171	
Incident Date:	05/24/1991	
Type of Incident:		Not reported
Type of Incident N	lo2:	Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00049100	
Owner Name:	BUTHON, FR	
Owner Address:		S DELPIT DR.
Owner City,St,Zip:	BATON ROU	GE, LA 70802
Assessment Pend	0	No
Assessment Requ		07/16/1991
Assessment Plan	Due Date:	Not reported
Assessment Plan	Received Date:	Not reported
Assessment Appro		Not reported
Assessment Conti	ractor:	Not reported
Assess Date Add	Info Due:	Not reported
Assess Date Add		Not reported
Assess Date Add		Not reported
Assess Date Add		Not reported
Assess Date Add	Info Due3:	Not reported

Map ID		
Map ID 4 J Direction		EDR ID Number
Distance Distance (ft.)Site	Database(s)	EPA ID Number
BUTLER'S GAS STATION (Continued)		S106033545
Corrective Plan Due Date:Not reportedCorrective Plan Received Date:Not reportedCorrective Plan Approved Date:Not reportedCorr Act Date Add Info Due:Not reportedCorr Act Date Add Info Recd:Not reportedCorr Act Date Add Info Due2:Not reportedCorr Act Date Add Info Recd2:Not reportedCorr Act Date Add Info Due3:Not reportedCorr Act Date Add Info Due3:Not reportedRemediation Method:Not reportedRemediation Terminated Date:Not reported		
LA HIST LUST INCIDENT: Comments: Not reported LA HIST LUST ASSESMENT: Comments: LEL FOUND IN SCB MANHOLE. SC BELL EMPLOYEES FOU WASHINGTON AND THOMAS DELPIT ST. NATIONALOIL TO		-
 LA HIST LUST CORRECTIVE ACTION: Comments: Not reported 58 BUTLER GAS 1776 EAST BLVD 	LA UST	U004222112 N/A

BATON ROUGE, LA 70802

UST:

IST: Master Agency Id:	26960
Subject Item ID:	1
	•
UST Tank Num:	4348
Tank Status:	Removed
Install Date:	05/03/1978
Total Capacity:	3000
Number Of Compartments:	1
Gasoline:	Not reported
Diesel:	Not reported
Gasohol:	Yes
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Not reported
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Unknown:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Not reported
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Not reported
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Not reported
Interior Line With Some Material:	Not reported
Double Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported

TC4591513.2s Page 327 of 505

Not reported

4349

3000

1

Removed 05/03/1978

Not reported

EDR ID Number

Database(s) I

EPA ID Number

U004222112

BUTLER GAS (Continued)

Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: 1 Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials:

Not reported Yes Not reported Not reported

4350 Removed 01/01/1980 6000 Not reported Not reported Yes Not reported Yes Not reported Not reported Not reported

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p ID		MAP FINDINGS		
ection stance				EDR ID Number
stance (f	t.)Site		Database(s)	EPA ID Number
	BUTLER GAS (Continu	ued)		U004222112
	Fiberglass Or Plas	tic: Not reported		
	Interior Line With S	Some Material: Not reported		
		pposed To Single Wall: Not reported		
	Outside Lined w/ P Made Of Concrete:			
	Liner Covering Exc	•		
	Other Material:	Not reported		
	Pipe Method Desci	ription: Not reported		
	BUTLERS GAS 1776 THOMAS H DELP BATON ROUGE, LA 70		EDR Hist Auto	1013765705 N/A
	EDR Historical Auto S			
	Name:	BUTLERS GAS		
	Year:	1990		
	Туре:	GASOLINE STATIONS		
	Name:	BUTLERS GAS		
	Year:	1995		
	Туре:	GASOLINE STATIONS		
	BUTLERS GAS 1776 EAST BLVD BATON ROUGE, LA 70	0802	EDR Hist Auto	1013774816 N/A
	EDR Historical Auto S	Stations:		
	Name:	MERCURY GASOLINE CO INC		
	Year:	1960		
	Туре:	GASOLINE STATIONS		
	Name:	BUTLERS MERCURY GAS		
	Year:	1970 GASOLINE STATIONS		
	Туре:	GAOULINE STATIONS		
	Name:	BUTLERS MERCURY GAS		
	Year:			
	Туре:	GASOLINE STATIONS		
	Name:	BUTLERS GAS		
	Year:			
	Туре:	GASOLINE STATIONS		
	MARCELLES EXXON S 1026 WASHINGTON ST BATON ROUGE, LA 70	ΓE	EDR Hist Auto	1013760952 N/A
	EDR Historical Auto S			
	Name:	MARCELLES ESSO SERVICENTER		
	Year:	1966		
	Type:	GASOLINE STATIONS		

Name:	MARCELLES ESSO SERVICENTER
Year:	1970
Type:	GASOLINE STATIONS

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		MAP FINDINGS		
Map ID Direction				EDR ID Numbe
Distance Distance (f	t.)Site		Database(s)	EPA ID Numbe
	MARCELLES EXXON SERV	ICENTER (Continued)		1013760952
	Name: Year:	MARCELLES EXXON SERVICENTER 1975		
	Туре:	GASOLINE STATIONS		
	Name:	MARCELLES EXXON SERVICENTER		
	Year:	1980		
	Туре:	GASOLINE STATIONS		
9	MARCELLE S ESSO SERV	FILL STA	EDR Hist Auto	1013769969
	1001 WASHINGTON ST E S BATON ROUGE, LA			N/A
	EDR Historical Auto Statio			
	Name: Year:	MARCELLE S ESSO SERV FILL STA 1950		
	Туре:	GASOLINE STATIONS		
9	MARCELLES ESSO SERVIO 1001 WASHINGTON ST E SOUTH BATON ROUGE, LA		EDR Hist Auto	1013757875 N/A
	EDR Historical Auto Statio	ns:		
	Name:	MARCELLES ESSO SERVICENTER		
	Year: Type:	1955 GASOLINE SERVICE STATIONS		
	Name:	MARCELLES ESSO SERVICENTER		
	Year:	1960		
	Туре:	GASOLINE STATIONS		
60	PARAMOUNT CLNS DCLO 806 HARRISON ST E SOUTH BATON ROUGE, LA		EDR Hist Cleaner	1013783176 N/A
	EDR Historical Cleaners:			
	Name: Year:	PARAMOUNT CLNS DCLO CLNS 1955		
	Туре:	CLEANERS AND DYERS		
0	PARAMOUNT CLEANERS 906 HARRISON ST E SOUTH BATON ROUGE, LA		EDR Hist Cleaner	1013777850 N/A
	EDR Historical Cleaners:			
	EDIT HIStorical Olcaricis.			
	Name: Year:	PARAMOUNT CLEANERS 1950		

Map ID		MAP FINDINGS		
Direction				EDR ID Number
Distance Distance (ft	.)Site		Database(s)	EPA ID Number
60	LEES AUTO REPR SHOP 721 HARRISON ST E SOUTH BATON ROUGE, LA	N N N N N N N N N N N N N N N N N N N	EDR Hist Auto	1013775948 N/A
	EDR Historical Auto Statio			
	Name: Year:	LEES AUTO REPR SHOP 1955		
	Туре:	AUTOMOBILE REPAIRING		
60	SAMPSON BURT C AUTO F 821 HARRISON ST E SOUTH BATON ROUGE, LA		EDR Hist Auto	1013772289 N/A
	EDR Historical Auto Statio			
	Name: Year:	FIELD COLLINS C AUTO REPR 1950		
	Туре:	AUTOMOBILE REPAIRING		
	Name:	SAMPSON BURT C AUTO REPR		
	Year: Type:	1950 AUTOMOBILE REPAIRING		
61	VALLEY PARK SCHOOL 4510 BAWELL ST. BATON ROUGE, LA 70808		SEMS-ARCHIVE	1003875566 LAD985170273
	SEMS-ARCHIVE:			
	Site ID:	604069		
	EPA ID: Enderal Eacility:	LAD985170273 N		
	Federal Facility: NPL:	Not on the NPL		
	Non NPL Status:	NFRAP-Site does not qualify for the NPL based on ex	isting information	
	Following information Site ID:	was gathered from the prior CERCLIS update complete 0604069	d in 10/2013:	
	Federal Facility:	Not a Federal Facility		
	NPL Status: Non NPL Status:	Not on the NPL NFRAP-Site does not qualify for the NPL based on ex	isting information	
	CERCLIS-NFRAP Site Co			
	Contact Sequence ID: Person ID:	6428642.00000 6270175.00000		
	CERCLIS-NFRAP Site Alia			
	Alias Name: Alias Address:	VALLEY PARK SCHOOL Not reported EAST BATON ROUGE, LA		
	CERCLIS-NFRAP Assess Action:	ment History: PRELIMINARY ASSESSMENT		
	Date Started:	/ /		
	Date Completed: Priority Level:	02/01/90 Low priority for further assessment		
	Action:	DISCOVERY		
	Date Started: Date Completed:	/ / 01/01/90		

EDR ID Number

Database(s) EPA ID Number

1003875566

Priority Level:	Not reported
Action:	ARCHIVE SITE
Date Started:	11
Date Completed:	01/09/95
Priority Level:	Not reported
Action:	SITE INSPECTION
Date Started:	09/09/92
Date Completed:	09/09/92
Priority Level:	NFRAP-Site does not qualify for the NPL based on existing inform
LEY PARK SCHOOL BAWELL ST	LA

61

A SPILLS S108598611 LA REM N/A

SPILLS:	
Region Code:	Not reported
Date Rec:	03/30/2007
Date Initiated:	Not reported
aiid:	9151
Incident Id:	95016
Incident Date:	03/30/2007
Incident Status:	Closed
Media Desc:	Water/Soil/Air
Location Description:	Valley Park Alternative School 4510 Bawell St. Baton Rouge
Incident Source Name:	Valley Park School
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Incident Desc:	c07-1024 School built over ofl City Dump. A number of patches have
	been made to school floors. Eruption in cafeteria recently cause
	unknownjd
Incident Type Desc:	Not reported
Comments:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Other Substance Desc:	Not reported
REM:	
Al Num:	9151
Evaluated And Closed:	11/19/2012
	Solid Waste
Program: EAC Type:	No Further Interest
Comments:	EDMS ID 8988959
Comments.	EDM3 1D 6966939
AI Num:	9151
Evaluated And Closed:	12/20/2011
Program:	Solid Waste
EAC Type:	No Further Interest
Comments:	EDMS ID 8229311
Commonita.	

ance				
	(ft.)Site		Database(s)	EPA ID Numb
	AK & CO INVESTMENTS LLC		LA UST	U003924847
	2385 COLLEGE DR			N/A
	BATON ROUGE, LA 70808			
	UST:			
	Master Agency Id:	74019		
	Subject Item ID:	2		
	UST Tank Num:	10288		
	Tank Status:	Active		
	Install Date:	03/30/1979		
	Total Capacity:	10000		
	Number Of Compartments:	1		
	Gasoline:	Not reported		
	Diesel:	Not reported		
	Gasohol:	Yes		
	Kerosene:	Not reported		
	Heating Oil:	Not reported		
	New Used Oil:	Not reported		
	MS Aviation Fuel:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Unknown:	Not reported		
	Other Sub:	Not reported		
	Steel Tank Covered With Asphalt:	Not reported		
	Cathodically Protected:	Not reported		
	Epoxy Coated Tank:	Not reported		
	A Composite Of Different Materials:	Yes		
	Fiberglass Or Plastic:	Not reported		
	Interior Line With Some Material:	Not reported		
	Double Wall As Opposed To Single Wall:	Not reported		
	Outside Lined w/ Polyethylen Jacket:	Not reported		
	Made Of Concrete:	Not reported		
	Liner Covering Excavation Hole:	Not reported		
	Other Material:	Not reported		
	Pipe Method Description:	Pressure		
		40000		
	UST Tank Num: Tank Status:	10289 Active		
	Install Date:	03/30/1979		
	Total Capacity:	10000		
	Number Of Compartments:	1		
	Gasoline:	Not reported		
	Diesel:	Not reported		
	Gasohol:	Yes		
	Kerosene:	Not reported		
	Heating Oil:	Not reported		
	New Used Oil:	Not reported		
	MS Aviation Fuel:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Unknown:	Not reported		
	Other Sub:	Not reported		
	Steel Tank Covered With Asphalt:	Not reported		

EDR ID Number

EDR ID Number

Database(s)

EPA ID Number

U003924847

AK & CO INVESTMENTS LLC (Continued)

Cathodically Protected: Not reported Not reported **Epoxy Coated Tank:** A Composite Of Different Materials: Yes Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel:

Pressure

10290

Active 03/30/1979 10000 1 Not reported Not reported Yes Not reported Yes Not reported Pressure

10291 Active 03/30/1979 10000 1 Not reported Yes Not reported Not reported Not reported Not reported Not reported Not reported

TC4591513.2s Page 334 of 505

EDR ID Number

Database(s)

EPA ID Number

U003924847

AK & CO INVESTMENTS LLC (Continued)

MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Yes Not reported Fiberglass Or Plastic: Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Pressure UST Tank Num: 10292 **Tank Status:** Active Install Date: 03/30/1979 **Total Capacity:** 10000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Yes Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

Map ID Direction		MAP FINDINGS		EDR ID Number
Distance Distance (ft	.)Site		Database(s)	EPA ID Number
62	ECOL 2385 COLLEGE DR BATON ROUGE, LA 70808		EDR Hist Auto	1013753699 N/A

EDR Historical Auto Stations:

ſĒ

Name.	ECOL
Year:	1990
Туре:	GASOLINE STATIONS
Name: Year: Type:	SPEEDWAY 1995 GASOLINE STATIONS
Name: Year: Type:	SPEEDWAY SUPERAMERICA GAS SERV STA 2000 GASOLINE STATIONS

62 ECOL SELF SERVICE GAS STA 2375 COLLEGE DR BATON ROUGE, LA 70808

EDR Historical Auto Station	าร:
Name:	ECOL SELF SERVICE GAS STA
Year:	1980
Type:	GASOLINE STATIONS

62 COLLEGE DRIVE EXXON GAS TA 2372 COLLEGE DR BATON ROUGE, LA 70808

MIDAS MUFFLER SHOP

BATON ROUGE, LA 70808

2358 COLLEGE

EDR Hist Auto 1013762586 N/A

EDR Hist Auto 1013768873

N/A

EDR Historical Auto Stations: Name: COLLEGE DRIVE EXXON GAS TA Year: 1975 Type: GASOLINE STATIONS Name: COLLEGE DRIVE EXXON GAS STA Year: 1980 Type: GASOLINE STATIONS

62

RCRA-CESQG 1004708402 FINDS LAD125624742 ECHO

y:03/10/1987
MIDAS MUFFLER SHOP
2358 COLLEGE
BATON ROUGE, LA 70808
LAD125624742
S SHERWOOD FOREST BLVD
BATON ROUGE, LA 70816
SARA PEPITONE
S SHERWOOD FOREST BLVD
BATON ROUGE, LA 70816
US
(225) 293-9487
Not reported

EDR ID Number

Database(s) EPA ID Number

1004708402

EPA Region:	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	
Owner/Operator Summary:		
Owner/operator name:	SARA PEPITONE	
Owner/operator address:	10610 FLORIDA BLVD BATON ROUGE, LA 70815	
Owner/operator country:	US	
Owner/operator telephone:	(225) 272-5921	
Legal status:	Private	
Owner/Operator Type:	Operator	
	Not reported Not reported	
Owner/operator name:	WILLIAM C PEPITONE	
Owner/operator address:	10610 FLORIDA BLVD BATON ROUGE, LA 70815	
Owner/operator country:	Not reported	
· ·	(225) 272-5921	
Legal status:	Private	
Owner/Operator Type:	Owner	
•	Not reported Not reported	
Handler Activities Summary:		
U.S. importer of hazardous wa	ste: No	
Mixed waste (haz. and radioac	tive): No	
Recycler of hazardous waste:	No	
Transporter of hazardous wast	e: No	
Treater, storer or disposer of H	W: No	
Underground injection activity:	No	
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner: Used oil processor:	No	
User oil refiner:	No No	
Used oil fuel marketer to burne		
Used oil Specification markete		
Used oil transfer facility:	No	
Used oil transporter:	No	
. Waste code:	D001	

EDR ID Number

Database(s) EPA ID Number

	IGNITABLE WASTE	
Violation Status:	No violations found	
FINDS:		
Registry ID:	110003284017	
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.	
ECHO:	4004700400	
Envid: Registry ID:	1004708402 110003284017	
DFR URL:	http://echo.epa.gov/detailed_facility_report?fid=110003284017	
P R MUFFLER SHO	DP EDR Hist Auto	10137603
58 COLLEGE DR		N/A
TON ROUGE, LA		
EDR Historical Auto Name:	G P R MUFFLER SHOP	
Year:	2000	
Туре:	AUTOMOBILE REPAIRING & SERVICE	
Name:	MIDAS AUTO SVC EXPERTS AUTO	
Year:	2007	
Туре:	AUTOMOBILE REPAIRING & SERVICE	
Name:	MIDAS AUTO SYSTEMS EXPERTS	
Name: Year:	MIDAS AUTO SYSTEMS EXPERTS 1999	
Year:	1999	
Year: Address:	1999 2358 COLLEGE DR	
Year: Address: Name:	1999 2358 COLLEGE DR MIDAS AUTO SYSTEMS EXPERTS	
Year: Address: Name: Year:	1999 2358 COLLEGE DR MIDAS AUTO SYSTEMS EXPERTS 2000	
Year: Address: Name: Year: Address:	1999 2358 COLLEGE DR MIDAS AUTO SYSTEMS EXPERTS 2000 2358 COLLEGE DR	
Year: Address: Name: Year: Address: Name:	1999 2358 COLLEGE DR MIDAS AUTO SYSTEMS EXPERTS 2000 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS	
Year: Address: Name: Year: Address: Name: Year:	1999 2358 COLLEGE DR MIDAS AUTO SYSTEMS EXPERTS 2000 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2002	
Year: Address: Name: Year: Address: Name: Year: Address:	1999 2358 COLLEGE DR MIDAS AUTO SYSTEMS EXPERTS 2000 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2002 2358 COLLEGE DR	
Year: Address: Name: Year: Address: Name: Year: Address: Name:	1999 2358 COLLEGE DR MIDAS AUTO SYSTEMS EXPERTS 2000 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2002 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS	
Year: Address: Name: Year: Address: Name: Year: Address: Name: Year:	1999 2358 COLLEGE DR MIDAS AUTO SYSTEMS EXPERTS 2000 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2002 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2003	
Year: Address: Name: Year: Address: Name: Year: Address: Name: Year: Address: Name:	1999 2358 COLLEGE DR MIDAS AUTO SYSTEMS EXPERTS 2000 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2002 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2003 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS	
Year: Address: Name: Year: Address: Name: Year: Address: Name: Year: Address:	1999 2358 COLLEGE DR MIDAS AUTO SYSTEMS EXPERTS 2000 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2002 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2003 2358 COLLEGE DR	
Year: Address: Name: Year: Address: Name: Year: Address: Name: Year: Address: Name: Year: Address:	1999 2358 COLLEGE DR MIDAS AUTO SYSTEMS EXPERTS 2000 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2002 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2003 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2004 2358 COLLEGE DR	
Year: Address: Name: Year: Address: Name: Year: Address: Name: Year: Address: Name: Year: Year:	1999 2358 COLLEGE DR MIDAS AUTO SYSTEMS EXPERTS 2000 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2002 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2003 2358 COLLEGE DR MIDAS AUTO SERVICE EXPERTS 2004	

62

Man ID		MAP FINDINGS			EDR ID Number EPA ID Number
Map ID Direction				-	
Distance Distance (ft.)Site			Database(s)	
	G P R MUFFLER SHOP(Continued)			1013760327
	Name:	MIDAS AUTO SVC EXPERTS			
	Year:	2010			
	Address:	2358 COLLEGE DR			
	Name:	MIDAS AUTO SERVICE EXPERTS			
	Year:	2011			
	Address:	2358 COLLEGE DR			
62	RACEWAY SELF SERVIC 2330 COLLEGE DR BATON ROUGE, LA 7080 EDR Historical Auto Sta Name:	8		EDR Hist Auto	1013773395 N/A
	Year: 1975				
	Туре:	GASOLINE STATIONS			
	Name:	RACETRACK SELF SERV GAS STA			
	Year: Type:	1980 GASOLINE STATIONS			
62	RACETRAC 2300 COLLEGE DR BATON ROUGE, LA 7080	8		LA UST	U003987169 N/A
	UST:				
	Master Agency Id:	71938			
	Subject Item ID:	1			
	UST Tank Num:	29301			
	Tank Status:	Closed			
	Install Date:	01/01/1980			

12000

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

1

Yes

Total Capacity:

Gasoline:

Kerosene:

Heating Oil:

New Used Oil:

MS Antifreeze:

MS Naptha: MS Varsol:

Unknown:

Other Sub:

MS Aviation Fuel: MS Additive:

Diesel: Gasohol:

Number Of Compartments:

Steel Tank Covered With Asphalt:

A Composite Of Different Materials:

Double Wall As Opposed To Single Wall:

Outside Lined w/ Polyethylen Jacket:

Interior Line With Some Material:

Cathodically Protected:

Epoxy Coated Tank:

Fiberglass Or Plastic:

Made Of Concrete:

Not reported

Not reported

Not reported

29302

1

Yes

Closed

01/01/1980 12000

Not reported

EDR ID Number

Database(s) EPA ID Number

RACETRAC (Continued)

Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected:

29303 Closed 01/01/1980 9500 1 Not reported Not reported Yes Not reported Not reported

U003987169

		MAP FINDINGS		
/lap ID Direction				EDR ID Number
Distance Distance (f	t)Site		Database(s)	EPA ID Number
	RACETRAC (Continu	ed)		U003987169
	Fiberglass Or Pla Interior Line With Double Wall As C	Different Materials:Not reportedstic:Not reportedSome Material:Not reportedOpposed To Single Wall:Not reportedPolyethylen Jacket:Not reportede:Not reportedccavation Hole:Not reportedNot reportedNot reported		
62	RACETRAC 2300 COLLEGE DR BATON ROUGE, LA 7	70808	LA REM	S112659119 N/A
	REM: Al Num: Evaluated And Cl Program: EAC Type: Comments:	71938 osed: 03/01/2012 UST Approve Completion NFA w/ BOD EDMS ID 8309888.		
2	2276 COLLEGE DR BATON ROUGE, LA 7	70808	EDR Hist Auto	1013769109 N/A
2	BATON ROUGE, LA 7 EDR Historical Auto	Stations:	EDR Hist Auto	
2	BATON ROUGE, LA 7		EDR Hist Auto	
2	BATON ROUGE, LA 7 EDR Historical Auto Name:	Stations: CORPORATE TEXACO	EDR Hist Auto	
2	BATON ROUGE, LA 7 EDR Historical Auto Name: Year:	Stations: CORPORATE TEXACO 1975	EDR Hist Auto	
2	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000	EDR Hist Auto	
52	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP	EDR Hist Auto	
52	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR	EDR Hist Auto	
52	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name: Year: Year:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR 2007	EDR Hist Auto	
52	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name: Year: Type: Type:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR 2007 AUTOMOBILE REPAIRING & SERVICE	EDR Hist Auto	
52	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR 2007 AUTOMOBILE REPAIRING & SERVICE MEINEKE DISCOUNT MUFFLERS	EDR Hist Auto	
52	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name: Year: Type: Type:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR 2007 AUTOMOBILE REPAIRING & SERVICE	EDR Hist Auto	
52	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR 2007 AUTOMOBILE REPAIRING & SERVICE MEINEKE DISCOUNT MUFFLERS 2003	EDR Hist Auto	
2	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year: Address:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR 2007 AUTOMOBILE REPAIRING & SERVICE MEINEKE DISCOUNT MUFFLERS 2003 2276 COLLEGE DR	EDR Hist Auto	
52	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year: Address: Name:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR 2007 AUTOMOBILE REPAIRING & SERVICE MEINEKE DISCOUNT MUFFLERS 2003 2276 COLLEGE DR MEINEKE DISCOUNT MUFFLERS	EDR Hist Auto	
52	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year: Address: Name: Year:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR 2007 AUTOMOBILE REPAIRING & SERVICE MEINEKE DISCOUNT MUFFLERS 2003 2276 COLLEGE DR MEINEKE DISCOUNT MUFFLERS 2004	EDR Hist Auto	
52	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name: Year: Address: Name: Year: Address: Name: Year: Address:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR 2007 AUTOMOBILE REPAIRING & SERVICE MEINEKE DISCOUNT MUFFLERS 2003 2276 COLLEGE DR MEINEKE DISCOUNT MUFFLERS 2004 2276 COLLEGE DR BC AUTOMOTIVE LLC 2005	EDR Hist Auto	
62	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name: Year: Address: Name: Year: Address: Name: Year: Address: Name:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR 2007 AUTOMOBILE REPAIRING & SERVICE MEINEKE DISCOUNT MUFFLERS 2003 2276 COLLEGE DR MEINEKE DISCOUNT MUFFLERS 2004 2276 COLLEGE DR BC AUTOMOTIVE LLC	EDR Hist Auto	
62	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name: Year: Address: Name: Year: Address: Name: Year: Address: Name: Year: Address: Name: Year: Address:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR 2007 AUTOMOBILE REPAIRING & SERVICE MEINEKE DISCOUNT MUFFLERS 2003 2276 COLLEGE DR MEINEKE DISCOUNT MUFFLERS 2004 2276 COLLEGE DR BC AUTOMOTIVE LLC 2005 2276 COLLEGE DR BC AUTOMOTIVE LLC	EDR Hist Auto	
62	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name: Year: Address: Name: Year: Address: Name: Year: Address: Name: Year: Address: Name: Year: Address:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR 2007 AUTOMOBILE REPAIRING & SERVICE MEINEKE DISCOUNT MUFFLERS 2003 2276 COLLEGE DR MEINEKE DISCOUNT MUFFLERS 2004 2276 COLLEGE DR BC AUTOMOTIVE LLC 2005 2276 COLLEGE DR BC AUTOMOTIVE LLC 2006	EDR Hist Auto	
52	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name: Year: Address: Name: Year: Address: Name: Year: Address: Name: Year: Address: Name: Year: Address:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR 2007 AUTOMOBILE REPAIRING & SERVICE MEINEKE DISCOUNT MUFFLERS 2003 2276 COLLEGE DR MEINEKE DISCOUNT MUFFLERS 2004 2276 COLLEGE DR BC AUTOMOTIVE LLC 2005 2276 COLLEGE DR BC AUTOMOTIVE LLC 2006 2276 COLLEGE DR	EDR Hist Auto	
2	BATON ROUGE, LA 7 EDR Historical Auto Name: Year: Type: Name: Year: Type: Name: Year: Address: Name: Year: Address: Name: Year: Address: Name: Year: Address: Name: Year: Address:	Stations: CORPORATE TEXACO 1975 GASOLINE STATIONS MEINEKE DISCOUNT MUFFLERS MUFFLER SHOP 2000 AUTOMOBILE REPAIRING & SERVICE MEINEKE CAR CARE CTR AUTO RPR 2007 AUTOMOBILE REPAIRING & SERVICE MEINEKE DISCOUNT MUFFLERS 2003 2276 COLLEGE DR MEINEKE DISCOUNT MUFFLERS 2004 2276 COLLEGE DR BC AUTOMOTIVE LLC 2005 2276 COLLEGE DR BC AUTOMOTIVE LLC 2006	EDR Hist Auto	

		[
Map ID		MAP FINDINGS		
Direction				EDR ID Number
Distance Distance (f	t.)Site		Database(s)	EPA ID Number
				4040700400
	(Continued)			1013769109
	Year: Address:	2007 2276 COLLEGE DR		
	Name: Year:	MEINEKE CAR CARE CTR 2010		
	Address:	2276 COLLEGE DR		
63	OVERPASS SERVICE STA 2540 PERKINS RD BATON ROUGE, LA		EDR Hist Auto	1013767076 N/A
	EDR Historical Auto Static	ins:		
	Name:	OVERPASS SERVICE STA		
	Year: Type:	1945 GASOLINE AND OIL SERVICE STATIONS		
64			EDR Hist Auto	1015339244
	2245 CAROLINA ST BATON ROUGE, LA 70802			N/A
	EDR Historical Auto Static			
	Name: Year:	URBAN ASSAULT AUTO SALON 2003		
	Address:	2245 CAROLINA ST		
65	ACADIAN CHEVRON GAS 2313 S ACADIAN TRWY BATON ROUGE, LA 70806	МА	EDR Hist Auto	1013768133 N/A
	EDR Historical Auto Static	ns:		
	Name:	ACADIAN THRUWAY GULF		
	Year: Type:	1975 GASOLINE STATIONS		
	Name: Year:	ACADIAN THRUWAY GULF		
	Туре:	1980 GASOLINE STATIONS		
	Name:	ACADIAN CHEVRON INC		
	Year: Type:	1990 SERVICE STATIONS		
	Name:	ACADIAN CHEVRON INC		
	Year: Type:	1990 GASOLINE STATIONS		
	Name:	ACADIAN CHEVRON GAS MA		
	Year: Type:	1995 GASOLINE STATIONS		
	Name:	RAINBOW MARKETERS GAS SERV STA		
	Year:			
	Туре:	GASOLINE STATIONS		

Database(s) EPA ID Number

Distance	e (ft.)Site		Database(s)	EPA ID Number
65	JET 24 FOOD STORE #42 2313 ACADIAN THRUWAY & I- BATON ROUGE, LA 70808	10	ICIS FINDS LA UST ECHO	1005640875 N/A
	ICIS:			
	Enforcement Action ID:	06-2000-0380		
	FRS ID:	110010658608		
	Program ID:	FRS 110010658608		
	Action Name: Full Address:	JET 24 FOOD STORE #42 2313 ACADIAN THRUWAY & I-10 BATON ROUGE L	A 70909	
	State:	Louisiana	A 70000	
	Facility Name:	JET 24 FOOD STORE #42		
	Facility Address:	2313 ACADIAN THRUWAY & I-10		
		BATON ROUGE, LA 70808		
	Enforcement Action Type:	RCRA 9006 Field Citation (UST)		
	Facility County:	EAST BATON ROUGE		
	EPA Region #:	6		
	Program ID:	FRS 110010658608		
	Facility Name:	JET 24 FOOD STORE #42		
	Address:	2313 ACADIAN THRUWAY & I-10		
	Tribal Indicator:	N		
	Fed Facility:	Not reported		
	NAIC Code: SIC Code:	Not reported 5411		
	SIC Code.	3411		
	FINDS:			
	Registry ID:	110010658608		
	Complia complete informati replace I a single Federal informati it Headq Complia that infor has the that supp	egrated Compliance Information System) is the Integrated nce Information System and provides a database that, when e, will contain integrated Enforcement and Compliance ion across most of EPA's programs. The vision for ICIS is to EPA's independent databases that contain Enforcement data repository for that information. Currently, ICIS contains all Administrative and Judicial enforcement actions. This ion is maintained in ICIS by EPA in the Regional offices and uarters. A future release of ICIS will replace the Permit nce System (PCS) which supports the NPDES and will integr rmation with Federal actions already in the system. ICIS also capability to track other activities occurring in the Region port Compliance and Enforcement programs. These include; Tracking, Compliance Assistance, and Compliance Monitorin	ate	
	UST:			
	Master Agency Id:	20620		
	Subject Item ID:	2		
	UST Tank Num:	37839		
	Tank Status:	Removed		
	Install Date:	04/01/1990		
	Total Capacity:	1000		
	Number Of Compartments:	1		

EDR ID Number

Database(s)

EPA ID Number

1005640875

JET 24 FOOD STORE #42 (Continued)

Gasoline: Not reported Diesel: Not reported Not reported Gasohol: Kerosene: Not reported Heating Oil: Not reported New Used Oil: Yes MS Aviation Fuel: Not reported MS Additive: Not reported Not reported MS Antifreeze: MS Naptha: Not reported Not reported MS Varsol: Not reported Unknown: 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 Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

37840 Active 04/01/1990 8000 Not reported Not reported Yes Not reported Yes Not reported Not reported

TC4591513.2s Page 344 of 505

37841

Active

8000

Yes

1

04/01/1990

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

EDR ID Number

Database(s)

EPA ID Number

JET 24 FOOD STORE #42 (Continued)

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: 37842 Tank Status: Active 04/01/1990 Install Date: Total Capacity: 8000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported 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 Double Wall As Opposed To Single Wall: Not reported

1005640875

EDR ID Number

Database(s) **EPA ID Number**

JET 24 FOOD STORE #42 (Continued)

Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported
UST Tank Num:	37843
Tank Status:	Active
Install Date:	04/01/1990
Total Capacity:	4000
Number Of Compartments:	1

	/
Install Date:	04/01/1990
Total Capacity:	4000
Number Of Compartments:	1
Gasoline:	Not reported
Diesel:	Yes
Gasohol:	Not reported
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Not reported
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Unknown:	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
Double Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported

ECHO:

Е

Envid:	1005640875
Registry ID:	110010658608
DFR URL:	http://echo.epa.gov/detailed_facility_report?fid=110010658608

65

2313 S ACADIAN THRUWAY BATON ROUGE, LA 70808

DR Historical Auto Statio	ns:
Name:	CITGO STATION & CONVENIENCE STORE
Year:	1999
Address:	2313 S ACADIAN THRUWAY
Name:	CITGO STATION & CONVENIENCE STORE
Year:	2000
Address:	2313 S ACADIAN THRUWAY
Name:	CITGO EAT & RUN

EDR Hist Auto 1015346413 N/A

Map ID	MAP FINDINGS			
Direction Distance				EDR ID Number
Distance (ft.)Site			Database(s)	EPA ID Number
(Co	ntinued)			1015346413
	Year: Address:	2007 2313 S ACADIAN THRUWAY		
	Name: Year: Address:	CITGO STN & CONVENIENCE STR 2008 2313 S ACADIAN THRUWAY		
	Name: Year: Address:	CITGO STN & CONVENIENCE STR 2009 2313 S ACADIAN THRUWAY		

65

65

ACADIAN SHELL 2300 S ACADIAN TRWY BATON ROUGE, LA 70806

EDR Historical Auto Stations:

EDR Hist Auto 1013771140 N/A

Name: ACADIAN SHELL Year: 1970 GASOLINE STATIONS Type: ACADIAN SHELL Name: Year: 1975 GASOLINE STATIONS Type: ACADIAN SHELL Name: Year: 1980 GASOLINE STATIONS Type: PARSONS TOM INC GAS STA Name: Year: 1990 Type: GASOLINE STATIONS PARSON INK ACADIAN SHELL GAS STA Name: Year: 1995 GASOLINE STATIONS Type:

CIRCLE K #9730 2300 S ACADIAN THWY BATON ROUGE, LA 70808

SPILLS:

PILLS:	
Region Code:	Not reported
Date Rec:	08/14/2008
Date Initiated:	Not reported
aiid:	71560
Incident Id:	108018
Incident Date:	08/13/2008
Incident Status:	Closed
Media Desc:	Soil
Location Description:	Circle K Store #2709730 2300 S Acadian Thrwy Baton Rouge
Incident Source Name:	Circle K #2709729
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported

LA SPILLS S108594601 LA REM N/A

EDR ID Number

Database(s) **EPA ID Number**

S108594601

CIRCLE K #9730 (Continued)

Incident Desc:	s08-3199 UST - regular unleaded tank inconclusive July SIRcj
Incident Type Desc:	Not reported
Comments:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Other Substance Desc:	Not reported
Region Code:	Not reported
Date Rec:	03/10/2006
Date Initiated:	Not reported
aiid:	71560
Incident Id:	86368
Incident Date:	03/10/2006
Incident Status:	Referred to Enforcement
Media Desc:	Water/Soil
Location Description:	2300 S Acadian Thruway Baton Rouge
Incident Source Name:	Shell #142059
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Incident Desc:	s06-0723 Petroleum hydrocarbons were found above RECAP in the soil.
	CMD
Incident Type Desc:	Not reported
Comments:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Other Substance Desc:	Not reported
REM:	
AI Num:	71560

REM

AI Num:	71560
Evaluated And Closed:	01/15/2013
Program:	UST
EAC Type:	Approve Completion NFA w/ BOD
Comments:	EDMS ID 8682278.

65

CIRCLE K #9730 2300 S ACADIAN THWY BATON ROUGE, LA 70808

UST:

551.		
Master Agency Id	:	71560
Subject Item ID:		2
UST Tank Num:		22538
Tank Status:		Active
Install Date:		04/09/1983
Total Capacity:		10000
Number Of Comp	artments:	1
Gasoline:		Not reported
Diesel:		Not reported
Gasohol:		Yes
Kerosene:		Not reported
Heating Oil:		Not reported
New Used Oil:		Not reported
MS Aviation Fuel:		Not reported

LA UST U003987157 N/A

EDR ID Number

Database(s)

EPA ID Number

CIRCLE K #9730 (Continued)

MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Y Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Pressure UST Tank Num: 22539 **Tank Status:** Active 04/09/1983 Install Date: **Total Capacity:** 10000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Υ Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

UST Tank Num: 22540 **Tank Status: Active** Install Date: 05/09/1983 Total Capacity: 10000 Number Of Compartments: 1 U003987157

Map ID Direction Distance Distance (ft.)Site

65

EDR ID Number

Database(s)

EPA ID Number

U003987157

CIRCLE K #9730 (Continued)

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

NEUROMEDICAL CTR 2237 S ACADIAN STE 400 BATON ROUGE, LA 70808

RCRA NonGen / NLR 1000367425 FINDS ECHO

LAD982294852

RCRA NonGen / NLR:			
Date form received by agency:02/09/1988			
Facility name:	NEUROMEDICAL CTR		
Facility address:	2237 S ACADIAN STE 400		
	BATON ROUGE, LA 70808		
EPA ID:	LAD982294852		
Mailing address:	S ACADIAN STE 400		
C	BATON ROUGE, LA 70808		
Contact:	JAMES LAMBERT		
Contact address:	2237 S ACADIAN STE 400		
	BATON ROUGE, LA 70808		
Contact country:	US		
Contact telephone:	(225) 928-5972		
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:	THE NEUROMEDICAL CTR		
Owner/operator address:	UNKNOWN		
	UNKNOWN, LA 00000		

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date:

Not reported (000) 000-0000 Private Owner Not reported

EDR ID Number

Database(s) EPA ID Number

NEUROMEDICAL CTR (Continued)			1000367425
. ,	reported		
Handler Activities Summary:			
U.S. importer of hazardous waste:	No		
Mixed waste (haz. and radioactive):	No		
Recycler of hazardous waste:	No		
Transporter of hazardous waste:	No		
Treater, storer or disposer of HW:	No		
Underground injection activity:	No		
On-site burner exemption:	No		
Furnace exemption:	No		
Used oil fuel burner:	No		
Used oil processor:	No		
User oil refiner:	No		
Used oil fuel marketer to burner:	No		
Used oil Specification marketer:	No		
Used oil transfer facility:	No		
Used oil transporter:	No		
. Waste code: D01	1		
. Waste name: SILV	'ER		
Violation Status: No v	iolations found		
FINDS:			
Registry ID: 1100	03308625		
Conservation and events and activit and treat, store, o program staff to t	A required under RCRA.		
ECHO:			
ECHO. Envid:	1000367425		
	1000387425		
Registry ID: DFR URL:	http://echo.epa.gov/detailed_facility_report?fid=11	0003308625	
LWCC 2237 S ACADIAN THRUWAY BATON ROUGE, LA 70808		LA UST	U004156226 N/A
2237 S ACADIAN THRUWAY BATON ROUGE, LA 70808		LA UST	
2237 S ACADIAN THRUWAY BATON ROUGE, LA 70808 UST:	163707	LA UST	
2237 S ACADIAN THRUWAY BATON ROUGE, LA 70808 UST: Master Agency Id:	163707 1	LA UST	
2237 S ACADIAN THRUWAY BATON ROUGE, LA 70808 UST:	163707 1	LA UST	
2237 S ACADIAN THRUWAY BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID:	1	LA UST	
2237 S ACADIAN THRUWAY BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num:	1 57666	LA UST	
2237 S ACADIAN THRUWAY BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status:	1 57666 Removed	LA UST	
2237 S ACADIAN THRUWAY BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status: Install Date:	1 57666 Removed 01/01/1984	LA UST	
2237 S ACADIAN THRUWAY BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity:	1 57666 Removed 01/01/1984 500	LA UST	
2237 S ACADIAN THRUWAY BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments:	1 57666 Removed 01/01/1984 500 1	LA UST	
2237 S ACADIAN THRUWAY BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity:	1 57666 Removed 01/01/1984 500	LA UST	

Map ID Direction Distance Distance (ft.)Site

MAP FINDINGS

EDR ID Number

Database(s)

EPA ID Number

U004156226

LWCC (Continued)

Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported 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 Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

BONE & JOINT CLINIC 5630 BANKERS AVE BATON ROUGE, LA 70808

RCRA-SQG:

EPA ID:

Contact:

66

RCRA-SQG 1000195115 FINDS LAD071940191 ECHO

Date form received by agency: 02/24/1988 Facility name: **BONE & JOINT CLINIC** Facility address: 5630 BANKERS AVE BATON ROUGE, LA 70808 LAD071940191 Mailing address: **BANKERS AVE** BATON ROUGE, LA 70808 STEVE DONAHUE Contact address: 5630 BANKERS AVE BATON ROUGE, LA 70808 Contact country: US Contact telephone: (225) 927-0050 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: BONE & JOINT CLINIC INC Owner/operator address: 5630 BANKERS AVE

Owner/operator country: Owner/operator telephone: Legal status:

(000) 000-0000

BATON ROUGE, LA 70808

Not reported

Private

EDR ID Number

Distance	(ft.)Site		Database(s)	EPA ID Number
	BONE & JOINT CLINIC (Continue	d)		1000195115
	Owner/Operator Type:	Owner		
	Owner/Op start date:	Not reported		
	Owner/Op end date:	Not reported		
	Handler Activities Summary:			
	U.S. importer of hazardous wa	iste: No		
	Mixed waste (haz. and radioad	ctive): No		
	Recycler of hazardous waste:	No		
	Transporter of hazardous was	te: No		
	Treater, storer or disposer of H	łW: 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	r: No		
	Used oil transfer facility:	No		
	Used oil transporter:	No		
	. Waste code:	D011		
	. Waste name:	SILVER		
	Violation Status:	No violations found		
	FINDS:			
	Registry ID:	110003277882		
	Environmental Interest/Informa	ation System		
	RCRAInfo is Conservatio events and and treat, st program sta	s a national information system that supports the Resource in and Recovery Act (RCRA) program through the tracking of activities related to facilities that generate, transport, ore, or dispose of hazardous waste. RCRAInfo allows RCR iff to track the notification, permit, compliance, and ction activities required under RCRA.		
	ECHO:			
	Envid:	1000195115		
	Registry ID:	110003277882		
	DFR URL:	http://echo.epa.gov/detailed_facility_report?fid=11	0003277882	
67	2011 MISSISSIPPI RIVER FLOOD 10930 HWY 67	SEM	MS-ARCHIVE	1014915082 LAN000607169
	BENTON, LA			
	SEMS-ARCHIVE:			
	Site ID: 6	607169		
	EPA ID: L	_AN000607169		
	Federal Facility:	N		
		Not on the NPL		
	Non NPL Status:	Removal Only Site (No Site Assessment Work Needed)		
		athered from the prior CERCLIS update completed in 10)/2013:	

EDR ID Number

Database(s) EPA ID Number

LA HIST LUST S106034152

N/A

1014915082

2011 MISSISSIPPI RIVER FLOOD (Continued)

 Federal Facility:
 Not a Federal Facility

 NPL Status:
 Not on the NPL

 Non NPL Status:
 Removal Only Site (No Site Assessment Work Needed)

68 ROGER A. BARIELLE 3235 PERKINS RD BATON ROUGE, LA 70808

HIST LUST:

HIST LUST:		
Facility ID:	17-013030	
Facility Parish:	EAST BATON	ROUGE
Substance Name:	GASOLINE	
Substance Name 2:	Not reported	
Quantity:	UNKNOWN	
Quantity 2:	Not reported	
Date Confirmed:	06/18/1990	
Date Confirmed 2:	Not reported	
Incident Number:	90-2-0140	
Incident Date:	06/18/1990	
Type of Incident:		UST LEAK
Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00521800	
Owner Name:	BARIELLE, RO	DGER A.
Owner Address:	3235 PERKINS	S ROAD
Owner City,St,Zip:	BATON ROUG	GE, LA 70808
Assessment Pending In	fo:	No
Assessment Request Da	ate:	Not reported
Assessment Plan Due D	Date:	Not reported
Assessment Plan Recei	ved Date:	10/15/1990
Assessment Approved [Date:	Not reported
Assessment Contractor:	:	ENVIROMENTAL MATERIALS INC.
Assess Date Add Info D	ue:	Not reported
Assess Date Add Info R	ecd:	Not reported
Assess Date Add Info D	ue2:	Not reported
Assess Date Add Info R	ecd:	Not reported
Assess Date Add Info D	ue3:	Not reported
Corrective Plan Due Da	te:	Not reported
Corrective Plan Receive	ed Date:	10/15/1990
Corrective Plan Approve	ed Date:	05/18/1993
Corr Act Date Add Info I	Due:	Not reported
Corr Act Date Add Info F	Recd:	Not reported
Corr Act Date Add Info I	Due2:	Not reported
Corr Act Date Add Info F	Recd2:	Not reported
Corr Act Date Add Info I	Due3:	Not reported
Remediation Method:		Not reported
Remediation Date:		Not reported
Remediation Terminated	d Date:	Not reported
LA HIST LUST INCIDENT:		
	eported	
Comments. Not re	poneu	

LA HIST LUST ASSESMENT:

Comments:

SITE IS STAR VIDEO AND A FORMER SPUR STATION. CONTAMINATIONWAS DISCOVERED WHEN (4) USTS WERE CLOSED AND REMOVED. (2) ADDITIONALBORINGS WERE DONE ON 7/11/91. QTLY REPORTS SUBMITTED.

LA HIST LUST CORRECTIVE ACTION:

EDR ID Number

Database(s) I

EPA ID Number

S106034152

ROGER A. BARIELLE (Continued)

Comments: Not reported 17-013030 Facility ID: Facility Parish: EAST BATON ROUGE Substance Name: Not reported Substance Name 2: Not reported Not reported Quantity: Quantity 2: Not reported Date Confirmed: Not reported Date Confirmed 2: Not reported Incident Number: 90-2-0140 06/18/1990 Incident Date: Type of Incident: Not reported Type of Incident No2: Not reported Reported By: Not reported Reported By 2: Not reported Owner ID: 00521800 **Owner Name:** BARIELLE, ROGER A. Owner Address: 3235 PERKINS ROAD BATON ROUGE, LA 70808 Owner City,St,Zip: Assessment Pending Info: No Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: 10/15/1990 Assessment Approved Date: Not reported ENVIROMENTAL MATERIALS INC. 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: 10/15/1990 Corrective Plan Approved Date: 05/18/1993 Not reported Corr Act Date Add Info Due: 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 Not reported **Remediation Terminated Date:** LA HIST LUST INCIDENT:

Comments: Not reported

LA HIST LUST ASSESMENT:

Comments:

SITE IS STAR VIDEO AND A FORMER SPUR STATION. CONTAMINATIONWAS DISCOVERED WHEN (4) USTS WERE CLOSED AND REMOVED. (2) ADDITIONALBORINGS WERE DONE ON 7/11/91. QTLY REPORTS SUBMITTED.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

		MAP FINDINGS		
Map ID	Ц			
Direction Distance				EDR ID Number
Distance (ft	t.)Site		Database(s)	EPA ID Number
68	HANEYS SPUR SERVICE STATION 3235 PERKINS RD BATON ROUGE, LA 70808		EDR Hist Auto	1013769619 N/A
	EDR Historical Auto Stations:			
	Name: HANEYS SPU Year: 1970	R SERVICE STATION		
	Type: GASOLINE ST	ATIONS		
68	ROGER A BARIELLE 3235 PERKINS RD BATON ROUGE, LA 70808		LA UST	U003921931 N/A
	UST:			
	Master Agency Id: Subject Item ID:	20656 1		
	UST Tank Num:	37548		
	Tank Status:	Removed		
	Install Date:	01/01/1980		
	Total Capacity:	6000		
	Number Of Compartments: Gasoline:	1 Not reported		
	Diesel:	Yes		
	Gasohol:	Not reported		
	Kerosene:	Not reported		
	Heating Oil:	Not reported		
	New Used Oil:	Not reported		
	MS Aviation Fuel: MS Additive:	Not reported Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Unknown:	Not reported		
	Other Sub: Steel Tank Covered With Asphalt:	Not reported		
	Cathodically Protected:	Yes Not reported		
	Epoxy Coated Tank:	Not reported		
	A Composite Of Different Materials:	Not reported		
	Fiberglass Or Plastic:	Not reported		
	Interior Line With Some Material:	Not reported		
	Double Wall As Opposed To Single Wa Outside Lined w/ Polyethylen Jacket:	II: Not reported Not reported		
	Made Of Concrete:	Not reported		
	Liner Covering Excavation Hole:	Not reported		
	Other Material:	Not reported		
	Pipe Method Description:	Not reported		
	UST Tank Num:	37549		
	Tank Status:	Removed		
	Install Date: Total Capacity:	01/01/1980 8000		
	Number Of Compartments:	1		
	Gasoline:	Not reported		
	Diesel:	Not reported		
	Gasohol:	Yes		
	Kerosene:	Not reported		
	Heating Oil:	Not reported		
	New Used Oil:	Not reported		

EDR ID Number

Database(s)

EPA ID Number

ROGER A BARIELLE (Continued)

MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: 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 Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported UST Tank Num: 37550 Tank Status: Removed Install Date: 01/01/1980 Total Capacity: 10000 Number Of Compartments: 1 Gasoline: Not reported Not reported Diesel: Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported Not reported MS Antifreeze: Not reported MS Naptha: MS Varsol: Not reported Unknown: 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 Not reported Interior Line With Some Material: Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Not reported

UST Tank Num:	37551
Tank Status:	Removed
Install Date:	01/01/1980
Total Capacity:	500

Database(s)

EPA ID Number

ROGER A BARIELLE (Continued)

Number Of Compartments: Gasoline: Diesel: Gasohol:	1 Not reported Not reported Not reported
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Yes
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Unknown:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	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
Double Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported

68

3155 PERKINS RD BATON ROUGE, LA 70808

EDR Historical Auto	Stations:
Name:	MARABELLAS PHILLIP
Year:	1990
Type:	GASOLINE STATIONS

Name:	MARABELLAS PHILLIP
Year:	1990
Type:	SERVICE STATIONS
Name:	ULLS PHILUPS
Year:	1995
Type:	GASOLINE STATIONS
Name:	LILLS CAR CARE GENL AUTO REPR SHOP
Year:	2000
Type:	AUTOMOBILE REPAIRING & SERVICE
Name:	LILLS CAR CARE

Year: 2001 Address: 3155 PERKINS RD

U003921931

EDR Hist Auto 1013763688 N/A

Database(s) E

EPA ID Number

68	LILLS CAR CARE 3155 PERKINS RD BATON ROUGE, LA 70808	RCRA NonGen / NLR 100470750 FINDS LA0000917 ECHO	
	RCRA NonGen / NLR:		
	Date form received by agency	v:03/30/2010	
	Facility name:	LILLS CAR CARE	
	Facility address:	3155 PERKINS RD	
	,	BATON ROUGE, LA 70808	
	EPA ID:	LA0000917666	
	Mailing address:	PERKINS RD	
		BATON ROUGE, LA 70808	
	Contact:	CARY LILL	
	Contact address:	3155 PERKINS RD	
		BATON ROUGE, LA 70808	
	Contact country:	US	
	Contact telephone:	(225) 383-2122	
	Contact email:	Not reported	
	EPA Region:	06	
	Land type:	Private	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	LILLS CAR CARE	
	Owner/operator address:	3155 PERKINS RD	
		BATON ROUGE, LA 70808	
	Owner/operator country:	US	
	Owner/operator telephone:	(225) 383-2122	
	Legal status:	Private	
	Owner/Operator Type:	Operator	
	Owner/Op start date:	01/01/2001	
	Owner/Op end date:	Not reported	
	Owner/operator name:	LILLS CAR CARE	
	Owner/operator address:	3155 PERKINS RD	
		BATON ROUGE, LA 70808	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	(225) 383-2122	
	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 wa	raste: No	
	Mixed waste (haz. and radioa	active): No	
	Recycler of hazardous waste:	: No	
	Transporter of hazardous was	ste: No	
	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		
	Used oil Specification markete	er: No	

Database(s) E

EPA ID Number

		4004707500
LILLS CAR CARE (Continued)		1004707506
Used oil transfer facility:	No	
Used oil transporter:	No	
Universal Waste Summary:		
Waste type:	Batteries	
Accumulated waste on-site:	Yes	
Generated waste on-site:	Not reported	
Waste type:	Lamps	
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	
. Waste code:	D001	
. Waste name:	IGNITABLE WASTE	
. Waste code:	D006	
. Waste name:	CADMIUM	
. Waste code:	D008	
. Waste name:	LEAD	
. Waste code:	D018	
. Waste name:	BENZENE	
. Waste code:	D035	
. Waste name:	METHYL ETHYL KETONE	
. Waste code:	D039	
. Waste name:	TETRACHLOROETHYLENE	
. Waste code:	D040	
. Waste name:	TRICHLORETHYLENE	
Historical Generators:		
Date form received by agency	v: 07/25/1994	
Site name:	LILLS CAR CARE	
Classification:	Conditionally Exempt Small Quantity Generator	
. Waste code:	D001	
. Waste name:	IGNITABLE WASTE	
. Waste code:	D006	
. Waste name:	CADMIUM	
. Waste code:	D008	
. Waste name:	LEAD	
Wests and a	D019	

. Waste code: D018

EDR ID Number

Database(s) EPA ID Number

ILLS CAR CARE (Continued)		1004707506
. Waste name:	BENZENE	
. Waste code:	D035	
. Waste name:	METHYL ETHYL KETONE	
. Waste code:	D039	
. Waste name:	TETRACHLOROETHYLENE	
. Waste code:	D040	
. Waste name:	TRICHLORETHYLENE	
Violation Status:	No violations found	
Evaluation Action Summary:		
Evaluation date:	03/30/2010	
Evaluation:	FOCUSED COMPLIANCE INSPECTION	
Area of violation: Date achieved compliance:	Not reported Not reported	
Evaluation lead agency:	State	
FINDS:		
Registry ID:	110003263496	
events an	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	
events an and treat, program s		
events and and treat, program s corrective	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	
events an and treat, program s	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	
events and and treat, program s corrective ECHO:	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.	
events and and treat, program s corrective ECHO: Envid:	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.	
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496	
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 LA UST	
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL: UPPY'S LLC 155 PERKINS RD	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496	U003921932 N/A
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL: DFR URL: CIPPY'S LLC 155 PERKINS RD BATON ROUGE, LA 70808 UST:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 LA UST	
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL: IPPY'S LLC 155 PERKINS RD ATON ROUGE, LA 70808 UST: Master Agency Id:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 LA UST LA NPDES LA REM 20657	
events and and treat, program s corrective Envid: Registry ID: DFR URL: IPPY'S LLC 155 PERKINS RD ATON ROUGE, LA 70808 UST:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 	
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL: IPPY'S LLC 155 PERKINS RD ATON ROUGE, LA 70808 UST: Master Agency Id:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 LA UST LA NPDES LA REM 20657	
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL: CIPPY'S LLC 155 PERKINS RD SATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 LA UST LA NPDES LA REM 20657 2 38854 Removed	
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL: IPPY'S LLC 155 PERKINS RD ATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status: Install Date:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 LA UST LA NPDES LA REM 20657 2 38854 Removed 01/01/1980	
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL: CIPPY'S LLC 155 PERKINS RD BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 LA UST LA NPDES LA REM 20657 2 38854 Removed 01/01/1980 6000	
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL: UPPY'S LLC 155 PERKINS RD BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 LA UST LA NPDES LA REM 20657 2 38854 Removed 01/01/1980 6000 1	
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL: CIPPY'S LLC 155 PERKINS RD BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 LA UST LA NPDES LA REM 20657 2 38854 Removed 01/01/1980 6000 1 Not reported	
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL: CIPPY'S LLC 155 PERKINS RD BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 LA UST LA NPDES LA REM 20657 2 38854 Removed 01/01/1980 6000 1 Not reported Not reported	
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL: CIPPY'S LLC 155 PERKINS RD BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 LA UST LA NPDES LA REM 20657 2 38854 Removed 01/01/1980 6000 1 Not reported Not reported Not reported Not reported Not reported	
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL: CIPPY'S LLC IT55 PERKINS RD BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 LA UST LA NPDES LA REM 20657 2 38854 Removed 01/01/1980 6000 1 Not reported Not reported Not reported Yes Not reported	
events and and treat, program s corrective ECHO: Envid: Registry ID: DFR URL: IPPY'S LLC 155 PERKINS RD BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol:	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. 1004707506 110003263496 http://echo.epa.gov/detailed_facility_report?fid=110003263496 LA UST LA NPDES LA REM 20657 2 38854 Removed 01/01/1980 6000 1 Not reported Not reported Not reported Not reported Not reported	U003921932 N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

ZIPPY'S LLC (Continued)

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

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: 1 Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: Not reported MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

Not reported Yes Not reported Suction: With Release Detection 38855 **Removed** 01/01/1980 6000 1 Not reported Not reported

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

UST Tank Num: **Tank Status:** Install Date: Total Capacity: 38856 **Removed** 01/01/1980 4000

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

ZIPPY'S LLC (Continued)

Number Of Compartments: 1 Not reported Gasoline: Diesel: Yes Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported Not reported New Used Oil: MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Yes Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Suction: With Release Detection

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material:

38857 Removed 01/01/1980 500 Not reported Not reported Not reported Not reported Not reported Yes Not reported Yes Not reported Not reported

U003921932

EDR ID Number

Database(s) EPA ID Number

U003921932

ZIPPY'S LLC (Continued)

Pipe Method Description:

Suction: With Release Detection

NPDES:

Facility Id:20657Facility Phone:Not reportedIssued Date:10/11/2002Title Description:LAG830205 PermitPermit Type Description:Gen-LAG83-Petroleum UST RemProgram:WaterActivity Number:GEN20020001

Facility Id:20657Facility Phone:Not reportedIssued Date:12/31/2002Title Description:LAG830205 reauthorizationPermit Type Description:Gen-LAG83-Petroleum UST RemProgram:WaterActivity Number:GEN20020002

REM:

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Al Num:	20657
Evaluated And Closed:	08/06/2004
Program:	UST
EAC Type:	Approve CA NFA w/ BOD
Comments:	EDMS ID 2404916

ZIPPY'S LLC 3155 PERKINS RD BATON ROUGE, LA 70808

HIST LUST:

ST LUST:		
Facility ID:	17-013437	
Facility Parish:	EAST BATON	ROUGE
Substance Name:	GASOLINE	
Substance Name 2:	Not reported	
Quantity:	UNKNOWN	
Quantity 2:	Not reported	
Date Confirmed:	10/07/1998	
Date Confirmed 2:	Not reported	
Incident Number:	98-2-0101	
Incident Date:	10/06/1998	
Type of Incident:		UNKNOWN
Type of Incident No2:		Not reported
Reported By:	CARY LILL	
Reported By 2:	Not reported	
Owner ID:	00624300	
Owner Name:	MARABELLA'S	S 66
Owner Address:	3155 PERKINS	S ROAD
Owner City,St,Zip:	BATON ROUG	E, LA 70808
Assessment Pending In	fo:	No
Assessment Request Da	ate:	Not reported
Assessment Plan Due D	Date:	Not reported
Assessment Plan Recei	ved Date:	Not reported
Assessment Approved [Date:	Not reported
Assessment Contractor:		Not reported
Assess Date Add Info D	ue:	Not reported
Assess Date Add Info R	ecd:	Not reported

LA HIST LUST S106034224 LA NPDES N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S106034224

ZIPPY'S LLC (Continued)

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 Not reported Corrective Plan Received Date: Corrective Plan Approved Date: 03/01/1999 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: Not reported **Remediation Method:** Remediation Date: Not reported **Remediation Terminated Date:** Not reported

LA HIST LUST INCIDENT:

Comments:

FREE PHASE PRODUCT WAS FOUND IN 2 RDD'S WHILE PERFORMING A PHASE IPROPERTY ASSESSMENT. DEQ INFORMED OPERATOR TO SHUT DOWN SYSTEM ANDCONTACT HOME OIL TO PERFORM TANK AND LINE TEST. FURTHER INFORMATIONWILL BE DETERMINED AFTER RESULTS OF TIGHTNESS TEST ARE KNOWN.REC'D WRITTEN RELEASE NOTIFICATION REPORT ON 10/22/98. REC'D LETTERDATED 2/3/99 FROM OWNER'S ATTORNEY REQUESTING CLOSURE OF THIS INCIDENT

LA HIST LUST ASSESMENT:

Comments: DEQ LETTER 3/1/99 NO FURTHER ASSESSMENT AND/OR REMEDIATION ISWARRANTED AT THIS TIME.

LA HIST LUST CORRECTIVE ACTION:

Comments: FACILITY AKA: LILLS 66.

Facility ID:	17-013437	
Facility Parish:	EAST BATON	ROUGE
Substance Name:	UNKNOWN	
Substance Name 2:	Not reported	
Quantity:	UNKNOWN	
Quantity 2:	Not reported	
Date Confirmed:	04/23/1999	
Date Confirmed 2:	Not reported	
Incident Number:	99-2-0027	
Incident Date:	04/23/1999	
Type of Incident:		UNKNOWN
Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00624300	
Owner Name:	MARABELLA'	S 66
Owner Address:	3155 PERKIN	S ROAD
Owner City,St,Zip:	BATON ROUC	GE, LA 70808
Assessment Pending Ir		No
Assessment Request D		05/21/1999
Assessment Plan Due		08/11/1999
Assessment Plan Rece	ived Date:	10/14/1999
Assessment Approved	Date:	Not reported
Assessment Contractor	-	COOKE-SMITH ENVIRONMENTAL SERVICES, INC.
Assess Date Add Info [Due:	Not reported
Assess Date Add Info F	Recd:	Not reported
Assess Date Add Info [Not reported
Assess Date Add Info F		Not reported
Assess Date Add Info [Due3:	Not reported

			MAP FINDINGS		
Map ID Direction Distance		1			EDR ID Number
Distance (ft.	Site			Database(s)	EPA ID Number
	ZIPPY'S LLC (Cont	inued)			S106034224
	Corrective Plar	Due Date:	Not reported		
	Corrective Plar	Received Date:	Not reported		
	Corrective Plar	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 M	lethod:	Not reported		
	Remediation D	ate:	Not reported		
	Remediation T	erminated Date:	Not reported		
	LA HIST LUST IN	CIDENT:			
	Comments:	DEQ LETTER 5/2 RECEIVED LET DIRECT ALL CO	21/1999 REQUEST LIMITED PHASE II ENVIR TER FROM OWNER'S ATTORNEY THAT CO RRESPONDENCE TO THE ATTORNEY.REC TTER 7/27/99APPROVED WORK PLAN FOR	OKE SMITHIS CONSI EIVED INITIAL ABATE	ULTANT AND TO EMENT REPORT ON
	LA HIST LUST AS	SSESMENT:			
	Comments:	Not reported			

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

NPDES:

Facility Id:	20657
Facility Phone:	Not reported
Issued Date:	11/26/2007
Title Description:	LAG830205 Reauthorization
Permit Type Description:	Gen-LAG83-Petroleum UST Rem
Program:	Water
Activity Number:	GEN20070001

68 WIFE SAVER LAUND O MAT 3109 PERKINS RD **BATON ROUGE, LA**

EDR Historical Cleaners: Name: Year: Type:	WIFE SAVER LAUND O MAT 1960 LAUNDRIES-SELF SERVE
Name:	KEANS
Year:	1966
Type:	CLEANERS AND DYERS
Name:	KEANS BR CINS
Year:	1970
Type:	CLEANERS AND DYERS
Name:	KEANS BR CLNS
Year:	1975
Type:	CLEANERS AND DYERS
Name:	KEANS BR CINS
Year:	1980
Type:	CLEANERS AND DYERS
Name:	KEANS THE CLEANER

EDR Hist Cleaner 1013780796 N/A

Database(s) EPA ID Number

1013780796

WIFE SAVER LAUND O MAT (Continued)			
Year:	1990		
Type:	CLEANERS AND DYERS		
Name:	KEANS THE CLEANER		
Year:	1995		
Type:	CLEANERS		
Name:	KEANS THE CLEANER STORES DRYCTNG PLTS		
Year:	2000		
Type:	CLEANERS		
Name:	KEANS THE CLEANER CLEANERS		
Year:	2007		
Type:	CLEANERS		
Name:	KEANS CLEANER		
Year:	2005		
Address:	3109 PERKINS RD		
Name:	KEANS LAUNDRY		
Year:	2006		
Address:	3109 PERKINS RD		
Name:	KEANS LAUNDRY		
Year:	2007		
Address:	3109 PERKINS RD		
Name:	KEANS LAUNDRY		
Year:	2008		
Address:	3109 PERKINS RD		
Name:	KEANS LAUNDRY		
Year:	2009		
Address:	3109 PERKINS RD		
Name:	KEANS FINE DRY CLEANING		
Year:	2010		
Address:	3109 PERKINS RD		
Name:	KEANS THE CLEANERS		
Year:	2011		
Address:	3109 PERKINS RD		
Name:	KEANS THE CLEANERS		
Year:	2012		
Address:	3109 PERKINS RD		

KEANS CLNS & LNDRY BR

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3103 PERKINS RD BATON ROUGE, LA

EDR Historical Cleaners: Name: Year: Type:	KEANS CLNS & LNDRY BR 1960 LAUNDRIES
Name:	WIFE SAVER LANDRO MAT SELF
Year:	1966

EDR Hist Cleaner 1013783459 N/A

68

EDR ID Number

)Site			Database(s)	EPA ID N
KEANS CLNS & LNDRY B	R (Continued)			10137834
Туре:	LAUNDRIES-SEL	FSERVE		
KEAN'S THE CLEANER			LA DRYCLEANERS	S1074462
3109 PERKINS RD BATON ROUGE, LA 7080	8		LA ASBESTOS LA REM	N/A
DRYCLEANERS:				
Facility ID:	39372			
Owner:	FRANK H K	(FAN III		
Owner Telephone:	Not reporte			
Store Telephone:	225-383-55			
Mailing Address:	9323 MAM			
Mailing City,St,Zip:		UGE 70814		
Contact:	Not reporte			
ASBESTOS: Asbestos Disposal Fa	cility Id:	Not reported		
Asbestos Disposal Fa Site Location:	ionity Iu.	Not reported lobby		
Issue Date:		05/09/2014		
Expire Date:		08/07/2014		
Qty Rec By Disposal I	Facility (CY):	3.00		
Al#:		39372		
Contractor AI Id:		Not reported		
Alternate Al Id:		Not reported		
Amount:		3		
Unit:		Not reported		
Scheduled Start:		05/20/2014		
Scheduled End:		05/27/2014		
Asbestos Contractors	:	JJE Contracting LLC		
Transporter Name:		JJE Contracting LLC		
SW Disposal Facility	Name:	Reliable Landfill LLC		
SW Disposal Facility		Not reported		
SW Disposal Facility		Not reported		
SW Disposal Facility		Not reported		
SW Disposal Facility S		Not reported		
SW Disposal Facility 2	Zip:	Not reported		
Parish:		Not reported		
Deq Copy Received:		Not reported		
Days Elapsed Since I	ssuance:	Not reported		
Days To Expiration:		Not reported		
Type Of Notification:		Not reported		
Type Of Operation:		Not reported		
Ordered By: Ordered Date:		Not reported Not reported		
# Of Floors:		Not reported		
Age In Years:		Not reported		
Present Use:		Not reported		
Prior Use:		Not reported		
Mailing Address Line	1:	Not reported		
Mailing Address City/		Not reported		
Transporter AI Id:		Not reported		
Transporter Id:		Not reported		
Transporter Address:		Not reported		
Transporter Physical		Not reported		
Transporter City/Stata		Not reported		
Total ADVFs Issued:		Not reported		
Total Emergency AD	/Fs Issued:	Not reported		

Not reported

Total Emergency ADVFs Issued:

Map ID		MAP FINDINGS		
Direction				EDR ID Number
Distance Distance (f	ft.)Site		Database(s)	EPA ID Number
	KEAN'S THE CLEANER (C	ontinued)		S107446262
	Total Emergency ADVF			
	ADVF #:	ADVF-0031134		
	Total Non-Emergency			
		ADVF Revenue GeneratedNot reported		
	Total ADVF Revenue G	•		
	Comments:	Not reported		
	REM:			
	AI Num:	39372		
	Evaluated And Closed:	Not reported		
	Program:	Solid Waste		
	EAC Type:	Not reported		
	Comments:	Not reported		
68	ARAS TEXACO SERVICE 3063 PERKINS RD BATON ROUGE, LA 70808		EDR Hist Auto	1013759122 N/A
	EDR Historical Auto Static	ns:		
	Name:	MARTINEZ TEXACO SERV		
	Year:	1955		
		1955 GASOLINE SERVICE STATIONS		
	Year:			
	Year: Type:	GASOLINE SERVICE STATIONS		
	Year: Type: Name:	GASOLINE SERVICE STATIONS BROWNS TEXACO SERV GAS STA		
	Year: Type: Name: Year:	GASOLINE SERVICE STATIONS BROWNS TEXACO SERV GAS STA 1960		
	Year: Type: Name: Year: Type:	GASOLINE SERVICE STATIONS BROWNS TEXACO SERV GAS STA 1960 GASOLINE STATIONS		
	Year: Type: Name: Year: Type: Name:	GASOLINE SERVICE STATIONS BROWNS TEXACO SERV GAS STA 1960 GASOLINE STATIONS RALPHS TEXACO SERVICE		
	Year: Type: Name: Year: Type: Name: Year:	GASOLINE SERVICE STATIONS BROWNS TEXACO SERV GAS STA 1960 GASOLINE STATIONS RALPHS TEXACO SERVICE 1966		
	Year: Type: Name: Year: Type: Name: Year: Type:	GASOLINE SERVICE STATIONS BROWNS TEXACO SERV GAS STA 1960 GASOLINE STATIONS RALPHS TEXACO SERVICE 1966 GASOLINE STATIONS		

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D	o
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В	CRACKER BARREL #48
	3030 PERKINS RD
	BATON ROUGE, LA 70808

UST:

J,	ST:
	Master Agency Id:
	Subject Item ID:
	UST Tank Num:
	Tank Status:
	Install Date:
	Total Capacity:
	Number Of Compartments:
	Gasoline:
	Diesel:
	Gasohol:
	Kerosene:
	Heating Oil:
	New Used Oil:
	MS Aviation Fuel:
	MS Additive:

69357 1

35444 **Removed** 03/14/1964 4000 1 Not reported LA UST U003923586 N/A

EDR ID Number

Database(s)

EPA ID Number

CRACKER BARREL #48 (Continued)

MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: Yes Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Not reported Pipe Method Description: UST Tank Num: 35445 Tank Status: Removed Install Date: 03/14/1964 6000 Total Capacity: Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: Yes Not reported **Epoxy Coated Tank:** A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: 35446 **Removed** 03/14/1964 3000 1 Not reported

U003923586

EDR ID Number

Database(s)

EPA ID Number

CRACKER BARREL #48 (Continued)

Diesel: Not reported Gasohol: Yes Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: Yes **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported UST Tank Num: 70371 **Tank Status:** Active Install Date: 09/15/2014 10000 **Total Capacity:** Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Not reported Kerosene: Not reported Heating Oil: New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported 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 Double Wall As Opposed To Single Wall: Yes Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

U003923586

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) E

EPA ID Number

CRACKER BARREL #48 (Continued)

UST Tank Num: 70372 Active Tank Status: 09/15/2014 Install Date: **Total Capacity:** 10000 Number Of Compartments: 2 Gasoline: Not reported Diesel: Yes Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Yes Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

CRACKER BARREL STORES 3030 PERKINS RD BATON ROUGE, LA 70808

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SPILLS: Region Code: Not reported Date Rec: 12/12/2007 Date Initiated: Not reported aiid: 69357 Incident Id: 101634 Incident Date: 12/11/2007 **Incident Status: Pending Review** Media Desc: Air Location Description: Cracker Barrel/Texaco station 3030 Perkins Rd, Baton Rouge Incident Source Name: Cracker Barrel Stores Inc #48 Reporter Name: Not reported Mailing Address 1: Not reported Mailing City: Not reported Not reported Mailing State: Mailing Zip: Not reported Incident Desc: c07-4062 UST-Gas pumps do not have covers to prevent gasoline vapor fumes from escaping when filling gas tank...spoke to store mgr ...nothing done...complaintant also had gasoline splash onto hands when gas tank was full ... cj Incident Type Desc: Not reported Comments: Not reported Parameter: Not reported

U003923586

LA SPILLS S109152701 LA REM N/A

EDR ID Number

Database(s)

EPA ID Number

S109152701

Quantity: Not reported Other Substance Desc: Not reported Region Code: Not reported Date Rec: 04/28/2014 Date Initiated: Not reported aiid: 69357 Incident Id: 155625 Incident Date: 04/28/2014 **Incident Status:** Referred to USTD for TL Assignment Media Desc: Soil Cracker Barrel3030 Perkins Rd.Baton Rouge Location Description: Incident Source Name: Cracker Barrel Stores Inc #48 Reporter Name: Not reported Mailing Address 1: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Incident Desc: s14-42292UST - Gasoline seeping from the ground. col Incident Type Desc: UST Release, Submersible Turbine Pump / Physical or Mechanical Damage Confirmed Release = 4/28/14On 04/28/2014 @ 04:30am, I was on ER duty Comments: and received a call from SPOC. Cracker Barrel Convenience and gas station had gasoline emerging from an underground source. The store was closed and gasoline was seeping from the ground. Baton Rouge police and fire departments were on the scene. Air monitoring was being conducted with the results were nothing detected. I called Cracker Barrel's weekend emergency contact, Mike Butcher, in Lafayette, La. Mr. Butcher had limited information by only knowing there was a leak and that gasoline was on the ground. Mr. Butcher stated that he had called his emergency contact numbers in Baton Rouge and that Gator Environmental had been dispatched and Tank Testers were on the way. Upon arrival at Cracker Barrel, the State Police were onsite, Tank Testers, Baton Rouge Fire Department, Baton Rouge Police Department and Gator Environmental had not arrived. I spoke with the State Police and the Tank Testers supervisor. The amount of gasoline released was unknown. The clerk inside the Cracker Barrel store listed the loss amount as unregistered. The Tank Testers stated that the gas pumps had been activated by a customer which caused the pumps to prime up. The pumps were never de-activated so the pressure caused an o-ring on the pumps to fail causing the release. The release was confined to the manhole entry to the pumps. Tank Testers had dipped out the gasoline and the loss partially filled a 5-gallon bucket. On May 8, 2014, I received an e-mail from Cracker Barrel which was their notification letter. In the letter, it stated that the loss of gasoline from the station was calculated at 250 gallons. On May 15, 2014, I spoke with Larry Pentecost in UST/Remediation. Mr. Pentecost had received the information from SPOC at the same time that I did. UST/Remediation is already working the Cracker Barrel incident. JAK Site visit on 4-29-14. By this time, surface cleanup was completed. LP Parameter: Not reported Quantity: Not reported Other Substance Desc: Not reported

REM:

Al Num: Evaluated And Closed: Program: 69357 12/30/2015 UST

68

EDR ID Number Database(s) **EPA ID Number CRACKER BARREL STORES (Continued)** S109152701 EAC Type: Approve Completion NFA w/ BOD EDMS ID Comments: **CITGO SERVICE STATION** EDR Hist Auto 1013774826 3030 PERKINS RD N/A **BATON ROUGE, LA 70806** EDR Historical Auto Stations: Name: HOLDENS FRIENDLY SERVICE Year: 1966 GASOLINE STATIONS Type: Name: LOUISIANA PETROLEUM SERV 1980 Year: Type: GASOLINE STATIONS Name: CITGO SERVICE STATION Year: 1980 GASOLINE STATIONS Type:

PERKINS ROAD HARDWARE LLC 68 3043 PERKINS RD **BATON ROUGE, LA 70808**

RCRA NonGen / NLR 1010318535 LAR000063545

RCRA NonGen / NLR: Date form received by agency: 12/19/2006 PERKINS ROAD HARDWARE LLC Facility name: Facility address: 3043 PERKINS RD BATON ROUGE, LA 70808 EPA ID: LAR000063545 Mailing address: PERKINS RD BATON ROUGE, LA 70808 JEFF CANADY Contact: Contact address: Not reported Not reported Contact country: US Contact telephone: (225) 343-6485 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: JEFF CANADY Owner/operator address: Not reported Not reported Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 12/19/2006 Not reported Owner/Op end date: JEFF CANADY Owner/operator name: Owner/operator address: Not reported

Not reported

Map ID Direction	ц				EDR ID Number EPA ID Number 1010318535	
Distance Distance (ft.	.)Site	Database(s)				
	PERKINS ROAD HARDWAR					
	Owner/operator country:NotOwner/operator telephone:NotLegal status:PrivOwner/Operator Type:OpeOwner/Op start date:12/Owner/Op end date:NotHandler Activities Summary:U.S. importer of hazardous waste:Mixed waste (haz. and radioactive)Recycler of hazardous waste:Transporter of hazardous waste:Transporter of hazardous waste:Treater, storer or disposer of HW:Underground injection activity:On-site burner exemption:Furnace exemption:Furnace exemption:Used oil fuel burner:Used oil fuel burner:Used oil fuel marketer to burner:Used oil fuel marketer to burner:Used oil transfer facility:Used oil transporter:.Waste code:.Waste name:<					
			No No No No No No No No No No No			
68	WHITE STAR AUTOMATIC LNDRY 3043 PERKINS RD BATON ROUGE, LA			EDR Hist Cleaner	1013782160 N/A	
	EDR Historical Cleaners: Name: Year: Type: Name: Year: Type:	•				
68	PERKINS RD HARDWARE I 3043 PERKINS RD BATON ROUGE, LA 70808 UST: Master Agency Id: Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartme Gasoline:		Y HW 79088 1 50426 Removed 01/01/1980 500 1 Not reported	LA UST	U003172965 N/A	

TC4591513.2s Page 375 of 505

EDR ID Number

Database(s) EPA ID Number

U003172965

PERKINS RD HARDWARE EMERGENCY HW (Continued)

Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported 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 Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Suction: With Release Detection UST Tank Num: 50427 Tank Status: Removed Install Date: 01/01/1980 Total Capacity: 500 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Not reported Heating Oil: New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: 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 Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Suction: With Release Detection

Map ID Direction Distance Distance (ft.)Site

68

EDR ID Number

Database(s) EPA ID Number

	WARE EMERGENCY HW	(Continued)		U00317	
		, ,		00031	
UST Tank Num	1:	50428			
Tank Status:		Removed			
Install Date:		01/01/1980			
Total Capacity:		500			
Number Of Co	npartments:	1			
Gasoline:		Not reported			
Diesel:		Not reported			
Gasohol:		Yes			
Kerosene:		Not reported			
Heating Oil:		Not reported			
New Used Oil:		Not reported			
MS Aviation Fu	iel:	Not reported			
MS Additive:		Not reported			
MS Antifreeze:		Not reported			
MS Naptha:		Not reported			
MS Varsol:		Not reported			
Unknown:		Not reported			
Other Sub:		Not reported			
Steel Tank Cov	vered With Asphalt:	Yes			
Cathodically Pr	otected:	Not reported			
Epoxy Coated	Tank:	Not reported			
A Composite C	of Different Materials:	Not reported			
Fiberglass Or F	Plastic:	Not reported			
Interior Line W	ith Some Material:	Not reported			
Double Wall As	Opposed To Single Wall:	Not reported			
	w/ Polyethylen Jacket:	Not reported			
Made Of Conci		Not reported			
	Excavation Hole:	Not reported			
Other Material:		Not reported			
Pipe Method D		Suction: With Release Detection			
	ARDWARE LLC		FINDS	101044	
3043 PERKINS RD			ECHO	N/A	
BATON ROUGE, LA	70808				
FINDS:					
Registry ID:	110031444	4060			
• •					
Environmental	Environmental Interest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of				
	Conservation and Peco				
	events and activities rel	lated to facilities that generate, transport,			
	events and activities rel and treat, store, or disp	lated to facilities that generate, transport, ose of hazardous waste. RCRAInfo allows RCRA			
	events and activities rel and treat, store, or disp program staff to track th	lated to facilities that generate, transport,			
	events and activities rel and treat, store, or disp program staff to track th	lated to facilities that generate, transport, ose of hazardous waste. RCRAInfo allows RCRA ne notification, permit, compliance, and			
ECHO.	events and activities rel and treat, store, or disp program staff to track th	lated to facilities that generate, transport, ose of hazardous waste. RCRAInfo allows RCRA ne notification, permit, compliance, and			
ECHO: Favid:	events and activities rel and treat, store, or disp program staff to track th corrective action activiti	lated to facilities that generate, transport, ose of hazardous waste. RCRAInfo allows RCRA ne notification, permit, compliance, and les required under RCRA.			
Envid:	events and activities rel and treat, store, or disp program staff to track th corrective action activiti	lated to facilities that generate, transport, ose of hazardous waste. RCRAInfo allows RCRA ne notification, permit, compliance, and les required under RCRA. 010441051			
Envid: Registry ID:	events and activities rel and treat, store, or disp program staff to track th corrective action activiti 1 1 1	lated to facilities that generate, transport, ose of hazardous waste. RCRAInfo allows RCRA ne notification, permit, compliance, and les required under RCRA. 010441051 10031444060	021444000		
Envid:	events and activities rel and treat, store, or disp program staff to track th corrective action activiti 1 1 1	lated to facilities that generate, transport, ose of hazardous waste. RCRAInfo allows RCRA ne notification, permit, compliance, and les required under RCRA. 010441051	031444060		

Map ID Direction Distance Distance (ft.)Site MAP FINDINGS

EDR ID Number

Database(s) **EPA ID Number**

LA SPILLS

S108596407

N/A

LA SPILLS S108596139 N/A

68

3043 PERKINS RD **BATON ROUGE, LA** SPILLS: Region Code: Not reported 12/13/2006 Date Rec: Date Initiated: Not reported 79088 aiid: Incident Id: 92622 Incident Date: 12/13/2006 **Incident Status:** Closed Media Desc: Not reported Location Description: 3043 Perkins Rd Baton Rouge Incident Source Name: Perkins Rd Hardware Reporter Name: Not reported Mailing Address 1: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Incident Desc: s06-3857 Fire incident involving pesticides....Unknown amount...tle Incident Type Desc: Not reported Comments: Not reported Parameter: Not reported Quantity: Not reported Other Substance Desc: Not reported

68

3172 GREENWOOD **BATON ROUGE, LA**

SPIL

PILLS:	
Region Code:	Not reported
Date Rec:	01/04/2006
Date Initiated:	Not reported
aiid:	4842
Incident Id:	84929
Incident Date:	01/03/2006
Incident Status:	Closed
Media Desc:	Soil
Location Description:	3172 Greenwood Baton Rouge
Incident Source Name:	East Baton Rouge City Parish - Central WWTP
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Incident Desc:	s05-0016 Overflow of sewage caused from stoppage in collection line.
	col
Incident Type Desc:	Not reported
Comments:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Other Substance Desc:	Not reported

Map ID Direction Distance Distance (ft.)Site

68

EDR ID Number

Database(s) **EPA ID Number**

S108596395 LA SPILLS N/A

3162 GREENWOOD

BATON ROUGE, LA

SPILLS: Region Code:

Not reported
12/12/2001
Not reported
4842
48098
12/11/2001
Closed
Water
3162 Greenwood Baton Rouge
East Baton Rouge City Parish - Central WWTP
Not reported
s01-5346 sewage overflow - cs
Not reported
Not reported
Not reported
Not reported
sewage

68

EXXON??? PERKINS RD AT I-10 OVRPASS **BATON ROUGE, LA**

SF

PILLS:	
Region Code:	CR
Date Rec:	06/10/2010
Date Initiated:	06/15/2010
aiid:	83561
Incident Id:	124099
Incident Date:	06/10/2010
Incident Status:	Open
Media Desc:	Air
Location Description:	Exxon??? Perkins Rd at I-10 ovrpass Baton Rouge
Incident Source Name:	East Baton Rouge Parish
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Incident Desc:	0
Incident Type Desc:	Complaint, Odor
Comments:	I spoke with complainant on 6/15/10 at 9:17 AM. Mrs. Stevens stated that the odor is like burning plastic. The odors are present periodically in early mornings and night. Odors were last detected on June 10th. Complainant was asked to keep a record of every time the odor was present in order to possibly find the source. Complainant left message morning of 6/25/10 stating odor was present. I visited area of complaint on 6/25/10 at 10:00 am and 12:30 pm. There were no odors present at time of assessment near Perkins Road and I-10 overpass. TPC
Parameter:	0
Quantity:	0 0
	Date Rec: Date Initiated: aiid: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Reporter Name: Mailing Address 1: Mailing City: Mailing State: Mailing Zip: Incident Desc: Incident Type Desc: Comments: Parameter:

LA SPILLS S110508999 N/A

no

EDR ID Number

Database(s)

EPA ID Number

S110508999

EXXON??? (Continued)

Other Substance Desc:	0
Parameter:	0
Quantity:	0 0
Other Substance Desc:	0
Region Code:	CR
Date Rec:	06/10/2010
Date Initiated:	06/15/2010
aiid:	83561
Incident Id:	124099
Incident Date:	06/10/2010
Incident Status:	Open
Media Desc:	Air
Location Description:	Exxon??? Perkins Rd at I-10 ovrpass Baton Rouge
Incident Source Name:	East Baton Rouge Parish
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing Address 1: Mailing City: Mailing State: Mailing Zip: Incident Desc: Incident Type Desc: Comments:	Not reported Not reported Not reported Not reported O Complaint, Odor I spoke with complainant on 6/15/10 at 9:17 AM. Mrs. Stevens stated that the odor is like burning plastic. The odors are present periodically in early mornings and night. Odors were last detected on June 10th. Complainant was asked to keep a record of every time the odor was present in order to possibly find the source. Complainant left message morning of 6/25/10 stating odor was present. I visited area of complaint on 6/25/10 at 10:00 am and 12:30 pm. There were no odors present at time of assessment near Perkins Road and I-10 overpass. TPC
Parameter: Quantity: Other Substance Desc: Parameter: Quantity: Other Substance Desc:	0 0 0 0 0 0 0 0 0

68

DIXIES MONO WASH LAUNDERETTE 2275 CHRISTIAN ST UNIVERSITY GARDENS, LA

EDR Hist Cleaner 1013784182 N/A

EDR Historical Cleaners: Name: DIXIES MONO WASH LAUNDERETTE Year: 1955 Type: LAUNDRIES-SELF SERVE

3127 GREENWOOD

EDR ID Number

Database(s) EPA ID Number

LA SPILLS S108596306 N/A

68

68

BATON ROUGE, LA SPILLS: Region Code: Not reported 01/23/2002 Date Rec: Date Initiated: Not reported 4842 aiid: Incident Id: 48976 Incident Date: 01/17/2002 Incident Status: Closed Media Desc: Water Location Description: 3127 Greenwood Incident Source Name: East Baton Rouge City Parish - Central WWTP Reporter Name: Not reported Mailing Address 1: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Incident Desc: s02-0268 Stoppage in main line, sewer in ditch. col Incident Type Desc: Not reported Comments: Not reported Parameter: Sewage Quantity: 400 gallons Other Substance Desc: Not reported

GEORGE'S RESTAURANT 2943 PERKINS RD (UNDER OVERPASS) BATON ROUGE, LA

LA SPILLS S110990484 N/A

SPILLS:

PILLS:	
Region Code:	CR
Date Rec:	01/07/2011
Date Initiated:	01/14/2011
aiid:	83561
Incident Id:	128520
Incident Date:	01/07/2011
Incident Status:	Closed
Media Desc:	Water/Soil
Location Description:	George's Restaurant 2943 Perkins Rd (under overpass) Baton Rouge
Incident Source Name:	East Baton Rouge Parish
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Incident Desc:	Closed by site visit 01/14/2011
Incident Type Desc:	Complaint, Sewage
Comments:	I conducted a site visit on 01/14/2011. There was standing water in
	the street, which appeared to be stormwater. There was no evidence
	that the water came from George's Restaurant. I did not detect any
	foul odors in the area. mkm
Parameter:	0
Quantity:	0 0
Other Substance Desc:	0

Marcib		MAP FINDINGS]	
Map ID Direction Distance			 -	EDR ID Number
Distance (ft	.)Site		Database(s)	EPA ID Number
68	OVERPASS CLEANERS 2929 PERKINS RD BATON ROUGE, LA 70808		LA DRYCLEANERS	S107446324 N/A
	DRYCLEANERS: Facility ID: Owner: Owner Telephone: Store Telephone:	39434 Ronald Mcintire Not reported		

2929 Perkins Rd

Not reported

Not reported 225-383-8364

Not reported

Not reported

Not reported

39434

Baton Rouge, LA 70808

RONALD MCINTIRE

68 OVERPASS CLEANERS 2929 PERKINS RD BATON ROUGE, LA 70806

Mailing Address:

Contact:

Facility ID:

Owner:

Contact:

Mailing City, St, Zip:

Owner Telephone:

Mailing City, St, Zip:

Store Telephone: Mailing Address:

EDR Historical Cleaners: Name: **OVERPASS CLEANERS** Year: 1995 Type: CLEANERS OVERPASS CLEANERS RETAIL AGT LAUNDRYDRY Name: 2000 Year: Type: CLEANERS **OVERPASS CLEANERS** Name: Year: 2001 2929 PERKINS RD Address: Name: **OVERPASS CLEANERS** Year: 2002 2929 PERKINS RD Address: Name: **OVERPASS CLEANERS** Year: 2004 2929 PERKINS RD Address: **OVERPASS CLEANERS** Name: Year: 2005 2929 PERKINS RD Address: **OVERPASS CLEANERS** Name: Year: 2007 Address: 2929 PERKINS RD Name: **OVERPASS CLEANERS** Year: 2009 Address: 2929 PERKINS RD

Name: OVERPASS CLEANERS Year: 2010 EDR Hist Cleaner 1013787136 N/A

68

EDR ID Number Database(s) **EPA ID Number OVERPASS CLEANERS (Continued)** 1013787136 Address: 2929 PERKINS RD **OVERPASS DRY CLEANERS** FINDS 1004513611 2929 PERKINS ROAD ECHO N/A **BATON ROUGE, LA 70808** FINDS: Registry ID: 110001272649 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. ECHO: Envid: 1004513611 Registry ID: 110001272649 DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110001272649 **CONFEDERATE MOTOR WORKS** RCRA NonGen / NLR 1000987689 2311 CHRISTIAN ST FINDS LA0001014349 **BATON ROUGE, LA 70808** ECHO RCRA NonGen / NLR: Date form received by agency: 12/06/1994 Facility name: CONFEDERATE MOTOR WORKS Facility address: 2311 CHRISTIAN ST BATON ROUGE, LA 70808 EPA ID: LA0001014349 Mailing address: CHRISTIAN ST BATON ROUGE, LA 70808 MATT CHAMBERS Contact: Contact address: 2311 CHRISTIAN ST BATON ROUGE, LA 70808 Contact country: US

68

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

Contact telephone:

Contact email:

EPA Region:

Classification:

Description:

Land type:

CONFEDERATE MOTOR WORKS 2311 CHRISTIAN ST

(225) 383-8663

Not reported

06

Private

EDR ID Number

Database(s) EPA ID Number

1000987689

CONFEDERATE MOTOR WORKS	(Continued)
Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	BATON ROUGE, LA 70808 Not reported (225) 383-8663 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 burne Used oil fuel marketer to burne Used oil Specification marketer Used oil transfer facility:	ctive): No No tte: No HW: No : No No No No No No No No No
Used oil transporter: . Waste code: . Waste name:	No D001 IGNITABLE WASTE
. Waste code:	D006
. Waste name:	CADMIUM
. Waste code:	D008
. Waste name:	LEAD
. Waste code:	D018
. Waste name:	BENZENE
. Waste code:	D035
. Waste name:	METHYL ETHYL KETONE
. Waste code:	D039
. Waste name:	TETRACHLOROETHYLENE
. Waste code:	D040
. Waste name:	TRICHLORETHYLENE
Violation Status:	No violations found
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	12/30/1998 FOCUSED COMPLIANCE INSPECTION Not reported Not reported State

State

Evaluation lead agency:

FINDS:

Map ID		MAP FINDING	SS			
Direction Distance						EDR ID Number
Distance (ft	.)Site			Dat	abase(s)	EPA ID Number
	CONFEDERATE MOTOR W	ORKS (Continued)				1000987689
	Registry ID:	110003264789				1000001000
	Registry ID.	110003204703				
	Conse event and tr progra	nformation System Alnfo is a national information syste ervation and Recovery Act (RCRA s and activities related to facilities reat, store, or dispose of hazardous am staff to track the notification, per ctive action activities required under) program through the tr that generate, transport s waste. RCRAInfo allov ermit, compliance, and	acking of		
	ECHO: Envid: Registry ID: DFR URL:	1000987689 110003264789 http://echo.epa.gc	ov/detailed_facility_repo	rt?fid=11000	3264789	
68	EXPERT AUTO SERVICE 2311 CHRISTIAN ST BATON ROUGE, LA 70808			EDR H	list Auto	1013768988 N/A
	EDR Historical Auto Station	ns:				
	Name: Year:	EXPERT AUTO SERVICE 1975				
	Туре:	AUTOMOBILE REPAIRING				
	Name:	CONNERS AUTO REPAIR				
	Year:	1980				
	Туре:	AUTOMOBILE REPAIRING				
	Name:	CONNERS AUTO REPAIR				
	Year:	1990				
	Туре:	AUTOMOBILE REPAIRING				
68	LANDRYS IMPORT SERVIC 2890 GREENWOOD DR BATON ROUGE, LA 70808	E REPRS		EDR H	list Auto	1013769749 N/A
	EDR Historical Auto Station	ns:				
	Name:	LANDRYS IMPORT SERVICE RE	EPRS			
	Year: Type:	1970 AUTOMOBILE REPAIRING				
69	WHITNEY BANK - BOCAGE	BRANCH			LA VCP	S112658937
	8006 JEFFERSON HWY BATON ROUGE, LA 70810				LA REM	N/A
	VCP: DEQ AI #:		33815			
	Deg Al #. Date Closed:		01/07/2002			
	Site Also Known As:		Whitney Bank (VCP)			
	Facility Parish:		East Baton Rouge			
	Acres: Applicant name:		4.042 Whitney Bank Corpora	ation		
	DEQ Contact:		Carey Dicharry			

			MAP FINDI	NGS		
Map ID Direction Distance		Ч				EDR ID Number
Distance (f	t.)Site				Database(s)	EPA ID Number
	WHITNEY BANK - BC	CAGE BRANCH (Co	ontinued)			S112658937
	Date of Applican Remedial Investi Status: Unrestricted Use Investigation App Use Restrictions Use Restrictions Use Restrictions Use Restrictions Use Restrictions Use Restrictions Use Restrictions	tion: gaton/Action Phase: broval Date: /Institutional Controls A /Institutional Controls C /Institutional Controls C /Institutional Controls F /Institutional Controls F /Institutional Controls I /Institutional Controls I Slosed: 33815 Closed: 01/07/20 VRP Granted	A: B: C: D: E: F: G: H:	11/28/2000 Action Phase COC No Not reported A B C Not reported Not reported Not reported Not reported I Not reported Not reported Not reported		5112658937
70	LAKES @ CARRIAGI ESTATES BATON ROUGE, LA				FINDS ECHO	
	FINDS:					
	Registry ID:	1100307	760120			
	Environmental In	the Compliance Infor issued under the Cle discharge pollutants States are required to limits on what can be	nt Discharge Elim rmation System (ean Water Act. Un from any point si to obtain a permit e discharged, imp nclude other provi	ination System (NPDES) (ICIS) tracks surface water nder NPDES, all facilities to ource into waters of the Ui t. The permit will likely con pose monitoring and repor isions to ensure that the water quality.	r permits that nited tain	
	ECHO: Envid: Registry ID: DFR URL:		1009606403 110030760120 http://echo.epa	.gov/detailed_facility_repc	rt?fid=110030760120	

EDR ID Number

Database(s)

EPA ID Number

71	AM MART II 2400 HIGHLAND BATON ROUGE, LA 70819)		LA HIST LUST LA UST	U001898073 N/A
	HIST LUST:				
	Facility ID:	17-010249			
	Facility Parish:	EAST BATON	ROUGE		
	Substance Name:	GASOLINE			
	Substance Name 2:	Not reported			
	Quantity:	UNKNOWN			
	Quantity 2:	Not reported			
	Date Confirmed:	01/17/1991			
	Date Confirmed 2:	Not reported			
	Incident Number:	91-2-0064			
	Incident Date:	01/17/1991			
	Type of Incident:		UNKNOWN		
	Type of Incident No2: Reported By:	Not reported	Not reported		
	Reported By 2:	Not reported			
	Owner ID:	00553100			
	Owner Name:		ROCERIES, INC.		
	Owner Address:	3764 PLANK	-		
	Owner City,St,Zip:	BATON ROUG	GE, LA 70807		
	Assessment Pending I	nfo:	No		
	Assessment Request	Date:	Not reported		
	Assessment Plan Due		Not reported		
	Assessment Plan Rece		Not reported		
	Assessment Approved		Not reported		
	Assessment Contracto Assess Date Add Info		Not reported		
	Assess Date Add Info		Not reported Not reported		
	Assess Date Add Info		Not reported		
	Assess Date Add Info		Not reported		
	Assess Date Add Info		Not reported		
	Corrective Plan Due Da	ate:	Not reported		
	Corrective Plan Receiv	ed Date:	Not reported		
	Corrective Plan Approv	ved Date:	Not reported		
	Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info		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 INCIDEN Comments: WA		SUPER UNLEADED UST. DEQ RE	OUESTED TIGHTNESS TEST	r
	LA HIST LUST ASSESM				
		reported			
	LA HIST LUST CORREC Comments: Not	TIVE ACTION: reported			
	Facility ID:	17-010249			
	Facility Parish:	EAST BATON	ROUGE		
	Substance Name:	Not reported			
	Substance Name 2:	Not reported			
	Quantity:	Not reported			
	Quantity 2:	Not reported			

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

U001898073

AM MART II (Continued)

Date Confirmed: Date Confirmed 2: Incident Number: Incident Date: Type of Incident:	Not reported Not reported 91-2-0064 01/17/1991	Not reported
Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00553100	
Owner Name:	AMERICAN G	ROCERIES, INC.
Owner Address:	3764 PLANK	ROAD
Owner City,St,Zip:	BATON ROU	GE, LA 70807
Assessment Pending I	nfo:	No
Assessment Request	Date:	Not reported
Assessment Plan Due	Date:	Not reported
Assessment Plan Rece	eived Date:	Not reported
Assessment Approved		Not reported
Assessment Contracto		Not reported
Assess Date Add Info I		Not reported
Assess Date Add Info I		Not reported
Assess Date Add Info I		Not reported
Assess Date Add Info I		Not reported
Assess Date Add Info I		Not reported
Corrective Plan Due Da		Not reported
Corrective Plan Receiv		Not reported
Corrective Plan Approv Corr Act Date Add Info		Not reported
Corr Act Date Add Info		Not reported Not reported
Corr Act Date Add Info		Not reported
Corr Act Date Add Info		Not reported
Corr Act Date Add Info		Not reported
Remediation Method:	2 4 6 6 1	Not reported
Remediation Date:		Not reported
Remediation Terminate	ed Date:	Not reported
LA HIST LUST INCIDENT		
Comments: WAT	IER FOUND IN	SUPER UNLEADED UST. DEQ REQUESTED TIGHTNESS TEST.
LA HIST LUST ASSESME Comments: Not	ENT: reported	
LA HIST LUST CORREC	•	
Comments: Not	reported	
UST:		
Master Agency Id:		76343
Subject Item ID:		1
UST Tank Num:		27383
Tank Status:		Removed
Install Date:		02/20/1981
Total Capacity:	anta.	1000
Number Of Compartme Gasoline:	ents.	1 Not reported
Diesel:		Not reported
Gasohol:		Not reported Yes
Kerosene:		Not reported
Heating Oil:		Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

AM MART II (Continued)

New Used Oil: Not reported MS Aviation Fuel: Not reported Not reported MS Additive: MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: 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 Double 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 Other Material: Yes Pipe Method Description: Not reported UST Tank Num: 27384 **Tank Status:** Removed Install Date: 02/20/1981 **Total Capacity:** 8000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Unknown: 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 Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Yes Pipe Method Description: Not reported

UST Tank Num: Tank Status: Install Date: 27385 **Removed** 02/20/1981

reported

reported

reported

reported

reported

reported

reported reported

reported

reported

reported

reported

reported

reported

reported

reported

reported

reported

reported

reported

reported

reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

AM MART II (Continued)

Total Capacity:	10000
Number Of Compartments:	1
Gasoline:	Not rep
Diesel:	Not rep
Gasohol:	Yes
Kerosene:	Not rep
Heating Oil:	Not rep
New Used Oil:	Not rep
MS Aviation Fuel:	Not rep
MS Additive:	Not rep
MS Antifreeze:	Not rep
MS Naptha:	Not rep
MS Varsol:	Not rep
Unknown:	Not rep
Other Sub:	Not rep
Steel Tank Covered With Asphalt:	Yes
Cathodically Protected:	Not rep
Epoxy Coated Tank:	Not rep
A Composite Of Different Materials:	Not rep
Fiberglass Or Plastic:	Not rep
Interior Line With Some Material:	Not rep
Double Wall As Opposed To Single Wall:	Not rep
Outside Lined w/ Polyethylen Jacket:	Not rep
Made Of Concrete:	Not rep
Liner Covering Excavation Hole:	Not rep
Other Material:	Yes
Pipe Method Description:	Not rep

72

S. EUGENE @ HONEYSUCKLE **BATON ROUGE, LA**

Mailing City:

Mailing State:

Incident Desc:

Incident Type Desc:

Other Substance Desc:

Mailing Zip:

Comments:

Parameter:

Quantity:

SPILLS:	
Region Code:	CR
Date Rec:	04/23/2012
Date Initiated:	04/23/2012
aiid:	4842
Incident Id:	139014
Incident Date:	04/19/2012
Incident Status:	Closed
Media Desc:	Water
Location Description:	S. Eugene @ Honeysuckle Baton Rouge
Incident Source Name:	East Baton Rouge City Parish - Central WWTP
Reporter Name:	Not reported
Mailing Address 1:	Not reported

Not reported

Not reported

Not reported

Sewage 200 gallons

sewage 200 gals

Release/Spill, Sewage

stoppage in main collection line resulted in release of approx 200

area deodorized and disinfected. submitted report. md

gals sewage from the manhole to the storm drain. stoppage cleared,

0

LA SPILLS S111929494 N/A

TC4591513.2s Page 390 of 505

U001898073

EDR ID Number

Database(s) EPA ID Number

_	^				
				LA SPILLS	S113480767
	2533 HONEYSUCKLE AVE. BATON ROUGE, LA				N/A
	SPILLS:				
	Region Code:	CR			
	Date Rec:	04/06/2013	3		
	Date Initiated:	04/08/2013	3		
	aiid:	4842			
	Incident Id:	147912			
	Incident Date:	04/04/2013	3		
	Incident Status:	Closed			
	Media Desc:	Water/Soil	unual la Aug Datas Davisa		
	Location Description: Incident Source Name:		ysuckle Ave.Baton Rouge Rouge City Parish - Central WWTP		
	Reporter Name:	Not reporte			
	Mailing Address 1:	Not reporte			
	Mailing City:	Not reporte			
	Mailing State:	Not reporte			
	Mailing Zip:	Not reporte			
	Incident Desc:	Facility sub	mitted written response. See attached letter.		
	Incident Type Desc:	Release/Sp	pill, Sewage		
	Comments:		verflowing because of a blockage in the city main		
			ole no. 003-01710. Dispatched wash truck to clear		
			The site was deodorized with Cherry Pit and disin		
			n-A-Cert. Blue Heat was used to clear the stoppag		
	Parameter:	Sewage	on lines. Grease Away was added to assist in the	now.	
	Quantity:	250 gallons			
	Other Substance Desc:	200 gallon. 0	5		
	LAMAR BUILDING 5321 CORPORATE BLVD BATON ROUGE, LA 70808			LA UST	U003133057 N/A
	UST:				
	Master Agency Id:		78911		
	Subject Item ID:		1		
	UST Tank Num:		46809		
	Tank Status:		Removed		
	Install Date:		06/01/1986		
	Total Capacity:		6000		
	Number Of Compartments:		1		
	Gasoline:		Not reported		
	Diesel:		Yes		
	Gasohol:		Not reported		
	Kerosene: Heating Oil:		Not reported Not reported		
	New Used Oil:		Not reported		
	MS Aviation Fuel:		Not reported		
	MS Additive:		Not reported		
	MS Antifreeze:		Not reported		
	MS Naptha:		Not reported		
	MS Varsol:		Not reported		
	Unknown:		Not reported		
	Other Sub:		Not reported		
	Steel Tank Covered With A	sphalt:	Not reported		
	Cathodically Protected		Not reported		

Not reported Yes

Cathodically Protected: Epoxy Coated Tank:

			MAP FINDINGS		
Map ID Direction	4				EDR ID Number
Distance Distance (fi	t.)Site			Database(s)	EPA ID Number
	LAMAR BUILDING (Continued)				U003133057
	A Composite Of Different Ma Fiberglass Or Plastic: Interior Line With Some Mate Double Wall As Opposed To Outside Lined w/ Polyethyler Made Of Concrete: Liner Covering Excavation H Other Material: Pipe Method Description:	erial: Single Wall: n Jacket:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Suction: With Release Detection		
74	CHURCHILL ENVIRONMENTAL 5420 CORPORATE BLVD STE 30 BATON ROUGE, LA 70808			RCRA NonGen / NLR FINDS ECHO	1000622635 LAD985199421
	RCRA NonGen / NLR:	00/00/0040			
	Date form received by agence Facility name:		L ENVIRONMENTAL SVCS INC		
	Facility address:	5420 CORI	PORATE BLVD STE 305		
	EPA ID:	LAD985199	DUGE, LA 70808 9421		
	Mailing address:	CORPORA	TE BLVD STE 305		
	-		DUGE, LA 70808		
	Contact:	RAYMOND			
	Contact address:		PORATE BLVD STE 305 DUGE, LA 70808		
	Contact country:	US			
	Contact telephone:	(225) 923-1			
	Contact email:	Not reporte	d		
	EPA Region: Land type:	06 Private			
	Classification:	Non-Gener	ator		
	Description:	Handler: No	on-Generators do not presently gener	ate hazardous waste	
	Owner/Operator Summary:				
	Owner/operator name: Owner/operator address:		L ENVIRONMENTAL PORATE BLVD STE 305		
			DUGE, LA 70808		
	Owner/operator country:	Not reporte	d		
	Owner/operator telephone:	(225) 923-1	904		
	Legal status: Owner/Operator Type:	Private Owner			
	Owner/Op start date:	Not reporte	d		
	Owner/Op end date:	Not reporte	d		
	Owner/operator name: Owner/operator address:	5420 CORI	L ENVIRONMENTAL PORATE BLVD STE 305 DUGE, LA 70808		
	Owner/operator country:	US			
	Owner/operator telephone:	(225) 923-1	1904		
	Legal status:	Private			
	Owner/Operator Type: Owner/Op start date:	Operator 03/09/2010			
	Owner/Op end date:	00,00,2010			

Handler Activities Summary:

U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No

		MAP FINDINGS		
Map ID Direction	Ч			EDR ID Number
Distance				
Distance (ft.)	Site		Database(s)	EPA ID Number
C	CHURCHILL ENVIRONMENTAL S	VCS INC (Continued)		1000622635
	Recycler of hazardous waste:	No		
	Transporter of hazardous was 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	er: No		
	Used oil Specification markete	r: No		
	Used oil transfer facility:	No		
	Used oil transporter:	No		
	Universal Waste Summary:			
	Waste type:	Batteries		
	Accumulated waste on-site:	Yes		
	Generated waste on-site:	Not reported		
	Waste type:	Lamps		
	Accumulated waste on-site:	Yes		
	Generated waste on-site:	Not reported		
		Destisites		
	Waste type: Accumulated waste on-site:	Pesticides Yes		
	Generated waste on-site:	Not reported		
	Waste type: Accumulated waste on-site:	Thermostats Yes		
	Generated waste on-site:	Not reported		
	Generated waste on site.	Notreported		
	Historical Generators:			
	Date form received by agency	06/03/1991		
	Site name:	CHURCHILL ENVIRONMENTAL SVCS INC		
	Classification:	Not a generator, verified		
	. Waste code:	NONE		
	. Waste name:	None		
	Violation Status:	No violations found		
	Evaluation Action Summary:			
	Evaluation Action Summary.	03/09/2010		
	Evaluation:	FOCUSED COMPLIANCE INSPECTION		
	Area of violation:	Not reported		
	Date achieved compliance:	Not reported		
	Evaluation lead agency:	State		
	FINDS:			
	TINDO.			
	Registry ID:	110003326954		
	Environmental Interest/Information	ition System		
	RCRAInfo is	a national information system that supports the Re		
		n and Recovery Act (RCRA) program through the ti		
	events and	activities related to facilities that generate, transport	•,	

EDR ID Number

1000622635

Database(s) EPA ID Number

CHURCHILL ENVIRONMENTAL SVCS 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.

ECHO: Envid: Registry ID: DFR URL:

1000622635 110003326954 http://echo.epa.gov/detailed_facility_report?fid=110003326954

SUPERB CLEANERS 1013780992 **EDR Hist Cleaner** 2626 BALIS DR N/A **BATON ROUGE, LA** EDR Historical Cleaners: SUPERB CLEANERS Name: Year: 1950 CLEANERS AND DYERS Type: Name: SUPERB CLEANERS Year: 1955 Type: CLEANERS AND DYERS Name: SUPERB CINS Year: 1960 Type: CLEANERS AND DYERS SUPERB CLEANERS Name: Year: 1966 Type: CLEANERS AND DYERS Name: SUPERB CLEANERS Year: 1970 CLEANERS AND DYERS Type: Name: SUPERB CLEANERS Year: 1975 Type: CLEANERS AND DYERS SUPERB CLEANERS Name: Year: 1980 Type: CLEANERS AND DYERS SUPERB DRY CLEANERS Name: Year: 1990 Type: CLEANERS AND DYERS Name: SUPERB DRY CLEANERS Year: 1995 Type: **CLEANERS** SUPERB DRYCLEANERS & LAUNDRY DRYCLNG PLTS Name: Year: 2000 CLEANERS Type: Name: SUPERB CLEANERS Year: 2001

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EDR ID Number

Database(s) EPA ID Number

1013780992

SUPERB CLEANERS (Continued)

Address:	2626 BALIS DR
Name:	SUPERB CLEANERS
Year:	2002
Address:	2626 BALIS DR
Name:	SUPERB CLEANERS
Year:	2003
Address:	2626 BALIS DR
Name:	SUPERB CLEANERS INC
Year:	2004
Address:	2626 BALIS DR
Name:	SUPERB DRY CLEANERS & LAUNDRY INC
Year:	2007
Address:	2626 BALIS DR

75 SUPERB CLEANERS 2626 BALIS DR BATON ROUGE, LA 70808

DRYCLEANERS: Facility ID: 39529 Owner: Walker Thomas Owner Telephone: Not reported Store Telephone: Mailing Address: 2626 Balis Dr Mailing City, St, Zip: Baton Rouge, LA 70808 Contact: Not reported 39529 Facility ID: Owner: WALKER THOMAS Owner Telephone: Not reported Store Telephone: 225-926-5624 Mailing Address: Not reported Mailing City, St, Zip: Not reported

LA DRYCLEANERS S107446290 N/A

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MCKINLEY HIGH SCHOOL MERCURY SPILL 800 E. MCKINLEY STREET BATON ROUGE, LA 70802

SEMS:

Contact:

Site ID:	607178
EPA ID:	LAN000607178
Federal Facility:	Ν
NPL:	Not on the NPL
Non NPL Status:	Removal Only Site (No Site Assessment Work Needed)

Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID:0607178EPA ID:LAN000607178Facility County:EAST BATON ROUGEShort Name:MCKINLEY HIGH SCHOOL MERCCongressional District:Not reported

Not reported

SEMS 1014915090 LAN000607178

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) **EPA ID Number**

1014915090

MCKINLEY HIGH SCHOOL MERCURY SPILL (Continued) IFMS ID: A6BV SMSA Number: Not reported USGC Hydro Unit: Not reported Federal Facility: Not a Federal Facility DMNSN Number: 0.00000 Site Orphan Flag: Not reported RCRA ID: Not reported USGS Quadrangle: Not reported Site Init By Prog: 0 NFRAP Flag: Not reported Parent ID: Not reported **RST Code:** Not reported EPA Region: 06 Classification: Not reported Site Settings Code: Not reported NPL Status: Not on the NPL DMNSN Unit Code: Not reported **RBRAC** Code: Not reported RResp Fed Agency Code: Not reported Removal Only Site (No Site Assessment Work Needed) Non NPL Status: Non NPL Status Date: 08/10/11 Site Fips Code: 22033 CC Concurrence Date: 11 CC Concurrence FY: Not reported Alias EPA ID: Not reported Site FUDS Flag: Not reported CERCLIS Site Contact Name(s): Contact ID: 13000810.00000 Contact Name: Mark Hayes Contact Tel: (214) 665-2705 Contact Title: **On-Scene Coordinator (OSC)** Contact Email: hayes.mark@epa.gov Alias Comments: Not reported Site Description: Not reported **CERCLIS** Assessment History: Action Code: 001 REMOVAL Action: Date Started: 08/09/11 Date Completed: 08/12/11 Priority Level: Not reported Operable Unit: SITEWIDE **EPA Fund-Financed** Primary Responsibility: Planning Status: Approved Urgency Indicator: Not reported Action Anomaly: Not reported For detailed financial records, contact EDR for a Site Report .: Click this hyperlink while viewing on your computer to access

24 additional US CERCLIS Financial: record(s) in the EDR Site Report.

			MAP FINDINGS]	
Map ID Direction	ч]	EDR ID Number
Distance Distance (fi	.)Site			Database(s)	EPA ID Number
77	C & R ENVIRONMENTAL SV 5555 HILTON AVE STE 325	C INC		RCRA NonGen / NLR FINDS	1001127329 LAR000019398
	BATON ROUGE, LA 70808			ECHO	
	RCRA NonGen / NLR: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact delephone: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary: Owner/Operator name: Owner/Operator name: Owner/operator country: Owner/operator telephon Legal status: Owner/Operator Type: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary U.S. importer of hazardoor	C & 5555 BAT LAR HILT BAT BAH 5555 BAT US (225 Not r 06 Non- Hand JTS 243 : BAT Not r Not r Not r Not r Not r Not r	R ENVIRONMENTAL SVC INC HILTON AVE STE 325 ON ROUGE, LA 70808 200019398 ON AVE STE 325 ON ROUGE, LA 70808 RAM CHARKHIAN HILTON AVE STE 325 ON ROUGE, LA 70808 925-8297 reported Generator dler: Non-Generators do not presently general MGMT CORP S ACADIAN THRUWAY ON ROUGE, LA 70808 reported 922-4019 tte er reported No		
	Mixed waste (haz. and ra	,			
	Recycler of hazardous wa Transporter of hazardous		No No		
	Treater, storer or dispose		No		
	Underground injection ac On-site burner exemptior		No No		
	Furnace exemption:		No		
	Used oil fuel burner: Used oil processor:		No No		
	User oil refiner:		No		
	Used oil fuel marketer to Used oil Specification ma		No No		
	Used oil transfer facility:		No		
	Used oil transporter:		No		
	. Waste code: . Waste name:	NON None			
	Violation Status:	No v	iolations found		
	FINDS:				
	Registry ID:	1100	09583904		

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

C & R ENVIRONMENTAL SVC INC (Continued)

Environmental Interest/Information System

Ir

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.

DFR URL:

1001127329 110009583904 http://echo.epa.gov/detailed_facility_report?fid=110009583904

78 ACADIAN CENTRE 2431 S ACADIAN THRUWAY BATON ROUGE, LA 70808

UST

UN ROUGE, LA 70000	
ST:	
Master Agency Id:	89345
Subject Item ID:	1
UST Tank Num:	E 4000
	54832
Tank Status:	Closed
Install Date:	01/01/1983
Total Capacity:	150
Number Of Compartments:	1
Gasoline:	Not reported
Diesel:	Not reported
Gasohol:	Not reported
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Not reported
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Unknown:	Yes
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Not reported
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Not reported
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Not reported
Interior Line With Some Material:	Not reported
Double Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported
1 · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

LA UST U003926883 N/A

1001127329

ECHO: Envid: Registry ID:

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EDR ID Number

Database(s) EPA ID Number

2431 SOUTH ACADIAN BACI BATON ROUGE, LA	(PARKING LOT	S110101675 N/A
SPILLS:		
Region Code:	Not reported	
Date Rec:	04/05/2001	
Date Initiated:	Not reported	
aiid:	Not reported	
Incident Id:	41320	
Incident Date:	04/05/2001	
Incident Status:	Closed	
Media Desc:	Soil	
Location Description:	2431 South Acadian Back Parking Lot	
Incident Source Name:	Unknown	
Reporter Name:	Not reported	
Mailing Address 1:	Not reported	
Mailing City:	Not reported	
Mailing State:	Not reported	
Mailing Zip:	Not reported	
Incident Desc:	c01-1000 Citizens advised a green substance covers the back parking	
	lot of Union Planters Bank each morning and in the afternoon it seems	
	to dry but the next morning it's liquified again, there is no odor,	
	she says it seems to be seeping through the cracks in the concrete	
	jmr	
Incident Type Desc:	Not reported	
Comments:	Not reported	
Parameter:	Not reported	
Quantity:	Not reported	

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I-10 WESTBOUND AT COLLEGE DR EXIT BATON ROUGE, LA

Other Substance Desc:

SPILLS:

PILLS:	
Region Code:	Not reported
Date Rec:	05/31/2000
Date Initiated:	Not reported
aiid:	Not reported
Incident Id:	34139
Incident Date:	05/31/2000
Incident Status:	Closed
Media Desc:	Soil
Location Description:	I-10 westbound at College Dr exit
Incident Source Name:	Not reported
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Incident Desc:	Diesel leak from saddle tank JP
Incident Type Desc:	Not reported
Comments:	Not reported
Parameter:	Diesel
Quantity:	50 gallons
Other Substance Desc:	Not reported

Unknown

LA SPILLS S110098435 N/A

I-10 E/B AT COLLEGE DR. BATON ROUGE

BATON ROUGE, LA

EDR ID Number

Database(s) EPA ID Number

S S110112165

LA SPILLS S11011 N/A

79

80

PILLS:		
Region Code:	Not reported	
Date Rec:	06/15/2005	
Date Initiated:	Not reported	
aiid:	83561	
Incident Id:	79825	
Incident Date:	06/14/2005	
Incident Status:	Closed	
Media Desc:	Soil	
Location Description:	I-10 e/b at College Dr. Baton Rouge	
Incident Source Name:	East Baton Rouge Parish	
Reporter Name:	Not reported	
Mailing Address 1:	Not reported	
Mailing City:	Not reported	
Mailing State:	Not reported	
Mailing Zip:	Not reported	
Incident Desc:	s05-1793 Material fell from Waste Management truckorganic peroxide.	
	col	
Incident Type Desc:	Not reported	
Comments:	Not reported	
Parameter:	Not reported	
Quantity:	Not reported	
Other Substance Desc:	Not reported	
KWAY LIMITED PARTNE	RSHIP RCRA-CESQG	1004709566 LAD98254965
KWAY LIMITED PARTNE CONTINENTAL DR STE ON ROUGE, LA 70808	RSHIP RCRA-CESQG	1004709566 LAD98254965
CONTINENTAL DR STE ON ROUGE, LA 70808	RSHIP RCRA-CESQG 2 FINDS	
CONTINENTAL DR STE ON ROUGE, LA 70808 CRA-CESQG:	RSHIP RCRA-CESQG 2 FINDS ECHO	
CONTINENTAL DR STE ON ROUGE, LA 70808 CRA-CESQG: Date form received by ag	ERSHIP RCRA-CESQG 2 FINDS ECHO ency: 05/09/1988	
CONTINENTAL DR STE ON ROUGE, LA 70808 CRA-CESQG: Date form received by ag Facility name:	RCRA-CESQG 2 FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP	
CONTINENTAL DR STE ON ROUGE, LA 70808 CRA-CESQG: Date form received by ag	RCRA-CESQG 2 FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2	
CRA-CESQG: Date form received by ag Facility name: Facility address:	ERSHIP 2 RCRA-CESQG FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808	
CRA-CESQG: Date form received by ag Facility name: Facility address:	RCRA-CESQG 2 RCRA-CESQG FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651	
CRA-CESQG: Date form received by ag Facility name: Facility address:	RCRA-CESQG 2 RCRA-CESQG FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR	
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address:	RCRA-CESQG 2 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808	
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact:	RCRA-CESQG 2 RSHIP RCRA-CESQG FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE	
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address:	RCRA-CESQG RCRA-CESQG FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE 2726 CONTINENTAL DR	
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact:	RCRA-CESQG 2 RSHIP RCRA-CESQG FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE	
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address:	RCRA-CESQG RCRA-CESQG FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE 2726 CONTINENTAL DR	
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact: Contact address:	RCRA-CESQG RCRA-CESQG FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE 2726 CONTINENTAL DR BATON ROUGE, LA 70808	
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email:	RCRA-CESQG Rinds RCRA-CESQG FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE 2726 CONTINENTAL DR BATON ROUGE, LA 70808 US	
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email:	RCRA-CESQG Rinds RCRA-CESQG FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE 2726 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE 2726 CONTINENTAL DR BATON ROUGE, LA 70808 US (225) 926-4133	
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact: Contact country: Contact telephone:	RCRA-CESQG Rinds RCRA-CESQG FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE 2726 CONTINENTAL DR BATON ROUGE, LA 70808 US (225) 926-4133 Not reported	
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region:	RCRA-CESQG RENER 2 ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE 2726 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE 2726 CONTINENTAL DR BATON ROUGE, LA 70808 US (225) 926-4133 Not reported 06 Conditionally Exempt Small Quantity Generator	
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification:	RCRA-CESQG 2 Rency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE 2726 CONTINENTAL DR BATON ROUGE, LA 70808 US (225) 926-4133 Not reported 06 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar	LAD9825496
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification:	RCRA-CESQG RENER RCRA-CESQG FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE 2726 CONTINENTAL DR BATON ROUGE, LA 70808 US (225) 926-4133 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;	LAD9825496
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification:	RCRA-CESQG RENER RCRA-CESQG FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE 2726 CONTINENTAL DR BATON ROUGE, LA 70808 US (225) 926-4133 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	LAD9825496
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification:	RCRA-CESQG 2 Rency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE 2726 CONTINENTAL DR BATON ROUGE, LA 70808 US (225) 926-4133 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 at any time: 1 kg or less of acutely hazardous	LAD9825496
CRA-CESQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification:	RCRA-CESQG RENER RCRA-CESQG FINDS ECHO ency: 05/09/1988 PARKWAY LIMITED PARTNERSHIP 2726 CONTINENTAL DR STE 2 BATON ROUGE, LA 70808 LAD982549651 CONTINENTAL DR BATON ROUGE, LA 70808 IRENE GILLESPIE 2726 CONTINENTAL DR BATON ROUGE, LA 70808 US (225) 926-4133 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	LAD9825496

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

EDR ID Number

Database(s) EPA ID Number

PARKWAY LIMITED PARTNERSHIP (Continued)

the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:	
Owner/operator name:	BILLY C. MICHAL
Owner/operator address:	2726 CONTINENTAL
	BATON ROUGE, LA 00000
Owner/operator country:	Not reported
Owner/operator telephone:	(000) 000-0000
Legal status:	Private
Owner/Operator Type:	Operator
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

. Waste code:	D011
. Waste name:	SILVER

Violation Status:

us:

FINDS:

Registry ID:

110009580257

No violations found

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.

ECHO: Envid:

Registry ID: DFR URL: 1004709566 110009580257 http://echo.epa.gov/detailed_facility_report?fid=110009580257

1004709566

TC4591513.2s Page 401 of 505

EDR ID Number

Database(s)

EPA ID Number

80	THOMAS J KIEBACH DDS 2726 CONTINENTAL DR NO2 BATON ROUGE, LA 70808	RCRA-CESQG FINDS ECHO	1004708107 LAD069309870
	RCRA-CESQG:		
	Date form received by agency	r: 11/01/1988	
	Facility name:	THOMAS J KIEBACH DDS	
	Facility address:	2726 CONTINENTAL DR NO2	
		BATON ROUGE, LA 70808	
	EPA ID:	LAD069309870	
	Mailing address:	CONTINENTAL DR NO2	
		BATON ROUGE, LA 70808	
	Contact:	IRENE GILLESPIE	
	Contact address:	2726 CONTINENTAL DR NO2 BATON ROUGE, LA 70808	
	Contact country:	US	
	Contact telephone:	(225) 926-4133	
	Contact email:	Not reported	
	EPA Region:	06	
	Classification:	Conditionally Exempt Small Quantity Generator	
	Description:	Handler: generates 100 kg or less of hazardous waste per calendar	
	·	month, and accumulates 1000 kg or less of hazardous waste at any time;	
		or generates 1 kg or less of acutely hazardous waste per calendar	
		month, and accumulates at any time: 1 kg or less of acutely hazardous	
		waste; or 100 kg or less of any residue or contaminated soil, waste or	
		other debris resulting from the cleanup of a spill, into or on any	
		land or water, of acutely hazardous waste; or generates 100 kg or less	
		of any residue or contaminated soil, waste or other debris resulting	
		from the cleanup of a spill, into or on any land or water, of acutely	
		hazardous waste during any calendar month, and accumulates at any	
		time: 1 kg or less of acutely hazardous waste; or 100 kg or less of	
		any residue or contaminated soil, waste or other debris resulting from	
		the cleanup of a spill, into or on any land or water, of acutely hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	MICHAL KIEBACH & LANDRY	
	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:	Not reported	
	Owner/Op end date:	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		
	Underground injection activity		
	On-site burner exemption:	No	
	Furnace exemption:	No	
	Used oil fuel burner:	No	
	Used oil processor:	No	
	User oil refiner:	No	

		MAP FINDINGS		
Map ID	L			
Direction Distance				EDR ID Number
Distance (ft	.)Site		Database(s)	EPA ID Number
	THOMAS J KIEBACH DDS (Cont	inued)		1004708107
	Used oil fuel marketer to burn			
	Used oil Specification markete Used oil transfer facility:	er: No No		
	Used oil transporter:	No		
	. Waste code: . Waste name:	D011 SILVER		
	Violation Status:	No violations found		
	FINDS:			
	Registry ID:	110003277150		
	Conservation events and and treat, s program sta	ation System s a national information system that supports the Resour on and Recovery Act (RCRA) program through the trackin activities related to facilities that generate, transport, tore, or dispose of hazardous waste. RCRAInfo allows R aff to track the notification, permit, compliance, and action activities required under RCRA.	ng of	
	ECHO: Envid: Registry ID: DFR URL:	1004708107 110003277150 http://echo.epa.gov/detailed_facility_report?fic	l=110003277150	
80	RONALD D LANDRY DDS A PRO 2726 CONTINENTAL DR STE A BATON ROUGE, LA 70808	F DENT CORP	RCRA-CESQG FINDS ECHO	1004709599 LAD982551756
	RCRA-CESQG: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	: 03/19/1991 RONALD D LANDRY DDS A PROF DENT CORP 2726 CONTINENTAL DR STE A BATON ROUGE, LA 70808 LAD982551756 CONTINENTAL DR STE A BATON ROUGE, LA 70808 LANDRY RONALD 2726 CONTINENTAL DR STE A BATON ROUGE, LA 70808 US (225) 926-5102 Not reported 06 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste p month, and accumulates 1000 kg or less of hazardous waste p month, and accumulates at any time: 1 kg or less of acu 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 of any residue or contaminated soil, waste or other debris	waste at any time; er calendar utely hazardous I soil, waste or on any s 100 kg or less	
		from the cleanup of a spill, into or on any land or water, hazardous waste during any calendar month, and accur	•	

Map ID Direction Distance Distance (ft.)Site

Database(s) RONALD D LANDRY DDS A PROF DENT CORP (Continued) 1004709599 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: MICHAL KIEBHCH LANDRY Owner/operator address: UNKNOWN UNKNOWN, LA 00000 Owner/operator country: Not reported (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 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 D011 Waste code: SILVER Waste name: Violation Status: No violations found FINDS: 110009580300 Registry ID: 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

ECHO: Envid:

Envid:	1004709599
Registry ID:	110009580300
DFR URL:	http://echo.epa.gov/detailed_facility_report?fid=110009580300

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

EDR ID Number

EPA ID Number

CIRCLE K #9717 3375 PERKINS RD

BATON ROUGE, LA 70808

81

Database(s) EPA ID Number

UST:	
Master Agency Id:	70017
Subject Item ID:	2
,	
UST Tank Num:	30408
Tank Status:	Active
Install Date:	04/01/1991
Total Capacity:	12000
Number Of Compartments:	1
Gasoline:	Not reported
Diesel:	Not reported
Gasohol:	Yes
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Not reported
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Unknown:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Not reported
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Not reported
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Y
Interior Line With Some Material:	Not reported
Double Wall As Opposed To Single Wall:	Yes
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Pressure

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub:

30409 Active 04/01/1991 10000 1 Not reported Not reported Yes Not reported EDR ID Number

Not reported

Pressure

Υ

Yes

EDR ID Number

Database(s)

EPA ID Number

CIRCLE K #9717 (Continued)

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

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil:

30410 Active 04/01/1991 10000 1 Not reported Not reported Yes Not reported Y Not reported Yes Not reported Not reported Not reported Not reported Pressure

30411
Active
04/01/1991
10000
1
Not reported
Yes
Not reported
Not reported
Not reported
Not reported

20111

U003987090

EDR ID Number

Database(s)

EPA ID Number

U003987090

CIRCLE K #9717 (Continued)

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

SPIL

PILLS:	
Region Code:	Not reported
Date Rec:	09/25/2008
Date Initiated:	Not reported
aiid:	70017
Incident Id:	109562
Incident Date:	09/24/2008
Incident Status:	Closed
Media Desc:	Water/Soil
Location Description:	Former Shell #101221 3375 Perkins Rd Baton Rouge
Incident Source Name:	Circle K #2709717
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Incident Desc:	s08-3924 UST - soil & gw samples collected during site investigation
	showed suspected petroleum fuel hydrocarbons above RECAPcj
Incident Type Desc:	Not reported
Comments:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Other Substance Desc:	Not reported
Region Code:	Not reported
Date Rec:	05/17/2004
Date Initiated:	Not reported
aiid:	70017
Incident Id:	70392
Incident Date:	05/15/2004
Incident Status:	Closed
Media Desc:	Water/Soil
Location Description:	Motiva Enterprises LLC 3375 Perkins Rd
Incident Source Name:	Motiva Enterprises LLC - Shell #101221
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported

EDR ID Number

Database(s) EPA ID Number

U003987090

CIRCLE K #9717 (Continued)				
Mailing State:	Not reported			
Mailing Zip:	Not reported			
Incident Desc:	s04-1918 due to heavy rain water from motor fuel tank pit seeped onto			
	surface at site - tj			
Incident Type Desc:	Not reported			
Comments:	Not reported			
Parameter:	Not reported			
Quantity:	Not reported			
Other Substance Desc:	dissolved gasoline			
Region Code:	Not reported			
Date Rec:	03/07/2006			
Date Initiated:	Not reported			
aiid:	70017			
Incident Id:	86293			
Incident Date:	03/07/2006			
Incident Status:	Closed			
Media Desc:	Water/Soil			
Location Description:	3375 Perkins Rd Baton Rouge			
Incident Source Name:	Shell #101221			
Reporter Name:	Not reported			
Mailing Address 1:	Not reported			
Mailing City:	Not reported			
Mailing State:	Not reported			
Mailing Zip:	Not reported			
Incident Desc:	s06-0680 Petroleum hydrocarbons were found in the soil above RECAP.			
	CMD			
Incident Type Desc:	Not reported			
Comments:	Not reported			
Parameter:	Not reported			
Quantity:	Not reported			
Other Substance Desc:	Not reported			
NPDES:				
Facility Id:	70017			
Facility Phone:	8139106830			
Issued Date:	01/23/2007			
Title Description:	LAG750573 Permit			
Permit Type Description:	Gen-LAG75-Exterior Vehicle Wash			
Program:	Water GEN20060001			
Activity Number:	GEN20060001			
Facility Id:	70017			
Facility Phone:	8139106830			
Issued Date:	06/12/2009			
Title Description:	Permit			
Permit Type Description:	Gen-LAG75-Exterior Vehicle Wash			
Program:	Water			
Activity Number:	GEN20090001			
Facility Id:	70017			
Facility Phone:	8139106830			
Issued Date:	07/25/2014			
Title Description:	Renewed Coverage			
Permit Type Description:	Gen-LAG75-Exterior Vehicle Wash			
Program:	Water			
Activity Number:	GEN20140001			

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) E

EPA ID Number

CIRCLE K #9717 (Continued)

EPA Region:

Classification:

Owner/Operator Summary: Owner/operator name:

Owner/operator address:

Owner/operator country:

Description:

Land type:

U003987090

1000622435

LAD985197334

CLE K #9717 (Continued)		
Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number: Facility Id: Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program:	70017 8139106830 08/28/1998 Fiscal Migration: LAG750118 Gen-LAG75-Exterior Vehicle Wash Water GEN19940001 70017 8139106830 05/07/2004 LAG750118 Reauthorization Gen-LAG75-Exterior Vehicle Wash Water	
Activity Number:	GEN20040001	
EM:		
Al Num:	70017	
Evaluated And Closed:	10/11/2006	
Program:	UST	
EAC Type:	No Further Interest	
Comments:	EDMS ID 3045948. No release occurred	
AI Num:	70017	
Evaluated And Closed:	08/21/2009	
Program:	UST	
EAC Type: Comments:	Approve Completion NFA w/ BOD EDMS ID 6534754.	
AR ENT 5 PERKINS RD FON ROUGE, LA 70808		RCRA NonGen / NLR FINDS ECHO
CRA NonGen / NLR:		
Date form received by age		
Facility name:	STAR ENT	
Facility address:	3375 PERKINS RD BATON ROUGE, LA 70808	
EPA ID:	LAD985197334	
Mailing address:	PO BOX 2099	
	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	
EDA Decient	06	

MOTIVA ENTERPRISES LLC PO BOX 4540 HOUSTON, TX 77210 Not reported

Handler: Non-Generators do not presently generate hazardous waste

06

Private

Non-Generator

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary:	(713) 241-0236 Private Owner Not reported Not reported
Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary:	Owner Not reported
Owner/Op start date: Owner/Op end date: Handler Activities Summary:	Not reported
Owner/Op end date: Handler Activities Summary:	•
Handler Activities Summary:	
U.S. importer of hazardous wa	aste: No
Mixed waste (haz. and radioa	uctive): No
Recycler of hazardous waste:	: No
Transporter of hazardous was	ste: No
Treater, storer or disposer of	HW: No
Underground injection activity	r: 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:	No
Used oil transporter:	No
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D018
. Waste name:	BENZENE
Historical Generators:	
Date form received by agency	y:03/21/2000
Site name:	STAR ENT
Classification:	Small Quantity Generator
Violation Status:	No violations found
Evaluation Action Summary:	
Evaluation Action Summary.	06/27/2002
Evaluation:	FOCUSED COMPLIANCE INSPECTION
Area of violation:	Not reported
Date achieved compliance:	· · ·
	Not reported State
Evaluation lead agency:	State
FINDS:	
Registry ID:	110003325312
Environmental Interest/Inform	nation System
	is 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,

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

EDR ID Number

Database(s) **EPA ID Number**

1000622435

STAR ENT (Continued)

ECHO: Envid: Registry ID: DFR URL:

1000622435 110003325312 http://echo.epa.gov/detailed_facility_report?fid=110003325312

CHEVRON # 60109060 82 2929 COLLEGE DR **BATON ROUGE, LA**

LA SPILLS S108595731 N/A

SPILLS:

aiid:

Region Code:

Date Initiated:

Incident Date:

Media Desc:

Mailing City:

Mailing Zip:

Comments:

Parameter:

Quantity:

Mailing State:

Incident Desc:

Incident Status:

Reporter Name:

Mailing Address 1:

Date Rec:

Incident Id:

Not reported 04/14/2003 Not reported 20619 60402 04/14/2003 **Referred to Remediation** Not reported Location Description: Chevron # 60109060 2929 College Dr Baton Rouge Incident Source Name: Chevron Facility #109060 Not reported Not reported Not reported Not reported Not reported s03-1364 phase II assessment - above RECAP standards. jt Incident Type Desc: Not reported Not reported Not reported Not reported Other Substance Desc: Not reported

CHEVRON #109060 2929 COLLEGE DR **BATON ROUGE, LA 70808**

82

RCRA-CESQG 1004714414 FINDS LAR000031633 ECHO

RCRA-CESQG: Date form received by agency: 09/22/2004 Facility name: CHEVRON #109060 Facility address: 2929 COLLEGE DR BATON ROUGE, LA 70808 EPA ID: LAR000031633 Mailing address: PO BOX 6004 SAN RAMON, CA 94583 Contact: KATHY NORRIS Contact address: PO BOX 6004 SAN RAMON, CA 94583 Contact country: US Contact telephone: (925) 842-5931 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

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

t.)Site		Database(s)	EPA ID Number
CHEVRON #109060 (Continued)			1004714414
	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 accumul time: 1 kg or less of acutely hazardous waste; or 100 kg or any residue or contaminated soil, waste or other debris res the cleanup of a spill, into or on any land or water, of acute hazardous waste	any 00 kg or less resulting acutely lates at any r less of sulting from	
Owner/Operator Summary:			
Owner/operator name:	CHEVRON PRODUCTS CO		
Owner/operator address:	PO BOX 6004		
	SAN RAMON, CA 94583		
Owner/operator country:	Not reported		
Owner/operator telephone:	(925) 842-9500		
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 was Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of I Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel marketer to burn Used oil transfer facility: Used oil transporter: Waste code: Waste name: 	ctive): No No ste: No HW: No : No No No No No No No No		
. Waste code:	D018		
. Waste name:	BENZENE		
Historical Generators: Date form received by agency Site name: Classification:	r: 08/28/1998 CHEVRON #109060 Conditionally Exempt Small Quantity Generator		
Masta anda:	D001		
. Waste code:			
. Waste name:	IGNITABLE WASTE		
. Waste code:	D018		
. Waste code.			

. Waste name: BENZENE

Violation Status:

Registry ID:

FINDS:

ECHO: Envid:

82

Registry ID:

DFR URL:

2929 COLLEGE DR

EDR ID Number Database(s) **EPA ID Number** CHEVRON #109060 (Continued) 1004714414 No violations found 110003363182 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. 1004714414 110003363182 http://echo.epa.gov/detailed_facility_report?fid=110003363182 **COLLEGE DRIVE CHEVRON** EDR Hist Auto 1013768606 N/A **BATON ROUGE, LA 70808** COLLEGE DRIVE GULF SERVICE 1975 GASOLINE STATIONS COLLEGE DRIVE GULF 1980 GASOLINE STATIONS COLLEGE DRIVE CHEVRON 1990 GASOLINE STATIONS COLLEGE DRIVE CHEVRON 1995

EDR Historical Auto Stations: Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year: GASOLINE STATIONS Type: Name: CHEVRON STATIONS Year: 2000 GASOLINE STATIONS Type: Name: CHEVRON STATIONS INCORPORATED Year: 1999 2929 COLLEGE DR Address: Name: CHEVRON STATIONS INCORPORATED Year: 2000 2929 COLLEGE DR Address: Name: CHEVRON STATIONS INC Year: 2003 Address: 2929 COLLEGE DR Name: CHEVRON STATION

Install Date:

EDR ID Number

Database(s) EPA ID Number

COLLEGE DRIVE CH				1013768606
Year:	2004			
Address:	2929 COLLEGE DR			
Name:	COLLEGE CHEVRON	1		
Year:	2005			
Address:	2929 COLLEGE DR			
Name:	COLLEGE CHEVRON	l		
Year:	2006			
Address:	2929 COLLEGE DR			
Name:	COLLEGE CHEVRON	l		
Year:	2007			
Address:	2929 COLLEGE DR			
Name:	CHEVRON STATION			
Year:	2008			
Address:	2929 COLLEGE DR			
Name:	CHEVRON STATION			
Year:	2009			
Address:	2929 COLLEGE DR			
Name:	COLLEGE CHEVRON	1		
Year:	2010	•		
Address:	2929 COLLEGE DR			
Name:	COLLEGE CHEVRON	1		
Year:	2011	4		
Address:	2929 COLLEGE DR			
Name: Year:	COLLEGE CHEVRON 2012	1		
Address:	2012 2929 COLLEGE DR			
CIRCLE K #2709725			LA RGA LUST	S1154908
2959 COLLEGE DR BATON ROUGE, LA				N/A
RGA LUST:				
	2009 CIRCLE K #270972	5 2959 COLLEGE DR		
	2007 CIRCLE K #270972	5 2959 COLLEGE DR		
CIRCLE K #9725 2959 COLLEGE DR BATON ROUGE, LA	70808		LA UST	U0039867 N/A
UST:				
Master Agency lo	d: 130	684		
Subject Item ID:	2			
UST Tank Num:	30	132		
Tank Status:		tive		
		14/1984		

02/14/1984

10000

1

Yes

Υ

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

CIRCLE K #9725 (Continued)

Total Capacity: Number Of Compartments: Not reported Gasoline: Diesel: Not reported Gasohol: Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pressure Pipe Method Description:

UST Tank Num: 30433 Tank Status: Active Install Date: 02/14/1984 **Total Capacity:** 10000 Number Of Compartments: Not reported Gasoline: Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported

J0039867	62
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I

Not reported

Pressure

30434

EDR ID Number

Database(s) EPA ID Number

U003986762

CIRCLE K #9725 (Continued)

Other Material: Pipe Method Description:

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:**

Active 02/14/1984 10000 1 Not reported Not reported Yes Not reported Υ Not reported Not reported Not reported Not reported Not reported Not reported Pressure 30435

Active 02/14/1984 10000 1 Not reported Not reported Yes Not reported Not reported

TC4591513.2s Page 416 of 505

Map ID		M	AP FINDINGS		
Direction Distance					EDR ID Number
Distance (ft.)Site			Database(s)	EPA ID Number
	CIRCLE K #9725 (Continued)				U003986762
	A Composite Of Different Mat		t reported		
	Fiberglass Or Plastic: Interior Line With Some Mate		t reported		
	Double Wall As Opposed To Outside Lined w/ Polyethylen		it reported it reported		
	Made Of Concrete: Liner Covering Excavation Ho	No	t reported t reported		
	Other Material:	No	t reported		
	Pipe Method Description:	Pre	essure		
82	SHELL #101218 2959 COLLEGE DR BATON ROUGE, LA			LA RGA LUST	S115492902 N/A
	RGA LUST:				
			2959 COLLEGE DR 2959 COLLEGE DR		
82	STAR ENT 2959 COLLEGE DR BATON ROUGE, LA 70808			RCRA-SQG FINDS ECHO	1000622427 LAD985197243
	RCRA-SQG:				
	Date form received by agency Facility name:	y:09/08/2011 STAR ENT			
	Facility address:	2959 COLLEGI BATON ROUG			
	EPA ID:	LAD985197243			
	Mailing address:	PO BOX 2099 HOUSTON, TX	772522099		
	Contact: Contact address:	JENA HENRY PO BOX 2099			
		HOUSTON, TX	772522099		
	Contact country: Contact telephone:	US (713) 241-0236	i		
	Contact email:	Not reported			
	EPA Region: Land type:	06 Private			
	Classification:		antity Generator		
	Description:	waste during ar hazardous was	ates more than 100 and less than 1 ny calendar month and accumulates te at any time; or generates 100 kg ny calendar month, and accumulate te at any time	s less than 6000 kg of or less of hazardous	
	Owner/Operator Summary: Owner/operator name:	MOTIVA ENTE	RPRISES LLC		
	Owner/operator address:	PO BOX 4540 HOUSTON, TX	77210		
	Owner/operator country:	Not reported			
	Owner/operator telephone: Legal status:	(713) 241-0236 Private	1		
	Owner/Operator Type: Owner/Op start date:	Owner Not reported			
	ownon op start date.				

EDR ID Number

Database(s) EPA ID Number

Owner/Op end date:	Not reported	
·		
Owner/operator name:	MOTIVA ENTERPRISES LLC	
Owner/operator address:	PO BOX 4540	
- · · · · ·	HOUSTON, TX 77210	
Owner/operator country:	US	
Owner/operator telephone:	(713) 241-0236	
Legal status:	Private	
Owner/Operator Type:	Operator	
Owner/Op start date:	09/08/2011	
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 waste		
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	
. Waste code:	D001	
. Waste name:	IGNITABLE WASTE	
. Waste code:	D018	
. Waste name:	BENZENE	
Historical Generators:		
Date form received by agency		
Site name:	STAR ENT	
Classification:	Small Quantity Generator	
. Waste code:	D001	
. Waste name:	IGNITABLE WASTE	
. Waste code:	D018	
. Waste name:	BENZENE	
. Waste hame.		
Violation Status:	No violations found	
Evaluation Action Summary:		
Evaluation date:	09/07/2011	
Evaluation:	FOCUSED COMPLIANCE INSPECTION	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	

Map ID Direction Distance Distance (ft.)Site

82

MAP FINDINGS

Database(s) **EPA ID Number STAR ENT (Continued)** 1000622427 Registry ID: 110003325232 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. ECHO: 1000622427 Envid: Registry ID: 110003325232 DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110003325232 **TEXACO SELF SERVICE EDR Hist Auto** 1013758752 2959 COLLEGE DR N/A **BATON ROUGE, LA 70808** EDR Historical Auto Stations: Name: TEXACO SELF SERVICE Year: 1975 GASOLINE STATIONS Type: Name: TEXACO SELF SERVICE Year: 1980 GASOLINE STATIONS Type: Name: TEXACO SELF SERVICE Year: 1990 Type: GASOLINE STATIONS Name: TEXACO SELF SERVICE Year: 1995 Type: GASOLINE STATIONS Name: TEXACO SELF SERVICE GAS SERV STA Year: 2000 GASOLINE STATIONS Type: Name: TEXACO SELF SERVICE Year: 1999 2959 COLLEGE DR Address:

Name:TEXACO SELF SERVICEYear:2000Address:2959 COLLEGE DR

Name:TEXACO SELF SERVEYear:2001Address:2959 COLLEGE DR

Name:TEXACO SELF SERVEYear:2002Address:2959 COLLEGE DR

EDR ID Number

EDR ID Number

Database(s) EPA ID Number

82	CIRCLE K STORES, INC. #97 2959 COLLEGE DR BATON R BATON ROUGE, LA		LA SPILLS	S109961287 N/A
	SPILLS:			
	Region Code:	Not reported		
	Date Rec:	05/22/2009		
	Date Initiated:	Not reported		
	ajid:	13684		
	Incident Id:	115181		
	Incident Date:	05/21/2009		
	Incident Status:	Closed		
	Media Desc:	Soil		
	Location Description:	Circle K Stores, Inc. #9725 2959 College Dr Baton Rouge		
	Incident Source Name:	Circle K #2709725		
	Reporter Name:	Not reported		
	Mailing Address 1:	Not reported		
	Mailing City:	Not reported		
	Mailing State:	Not reported		
	Mailing Zip:	Not reported		
	Incident Desc:	0		
	Incident Type Desc:	Not reported		
	Comments:	Not reported		
	Parameter:	0		
	Quantity:	00		
	Other Substance Desc:	0		
	Parameter:	0		
	Quantity:	00		
	Other Substance Desc:	0		
	Region Code:	Not reported		
	Date Rec:	05/22/2009		
	Date Initiated:	Not reported		
	ajid:	13684		
	Incident Id:	115181		
	Incident Date:	05/21/2009		
	Incident Status:	Closed		
	Media Desc:	Soil		
	Location Description:	Circle K Stores, Inc. #9725 2959 College Dr Baton Rouge		
	Incident Source Name:	Circle K #2709725		
	Reporter Name:	Not reported		
	Mailing Address 1:	Not reported		
	Mailing City:	Not reported		
	Mailing State:	Not reported		
	Mailing Zip:	Not reported		
	Incident Desc:	0		
	Incident Type Desc:	Not reported		
	Comments:	Not reported		
	Parameter:	0		
	Quantity:	00		
	Other Substance Desc:	0		
	Parameter:	0		
	Quantity:	00		
	Other Substance Desc:	0		

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

82	TEXACO 44-398-0101 2959 COLLEGE DR			LA HIST LUST LA SPILLS	S106034350 N/A
	BATON ROUGE, LA 70808			LA REM	
	HIST LUST:				
	Facility ID:	17-011411			
	Facility Parish:	EAST BATON	ROUGE		
	Substance Name:	GASOLINE			
	Substance Name 2:	Not reported			
	Quantity:	UNKNOWN			
	Quantity 2:	Not reported			
	Date Confirmed:	05/24/1991			
	Date Confirmed 2: Incident Number:	Not reported			
	Incident Date:	91-2-0170 05/24/1991			
	Type of Incident:	03/24/1331	UST LEAK		
	Type of Incident No2:		Not reported		
	Reported By:	Not reported	Notropolica		
	Reported By 2:	Not reported			
	Owner ID:	00369200			
	Owner Name:	STAR ENTER	PRISE		
	Owner Address:	3300 W ESPL	ANADE AVE S, STE. 301		
	Owner City,St,Zip:	METAIRIE, LA	70002		
	Assessment Pending I	nfo:	No		
	Assessment Request		Not reported		
	Assessment Plan Due		Not reported		
	Assessment Plan Rece		Not reported		
	Assessment Approved		Not reported		
	Assessment Contracto Assess Date Add Info I		GROUNDWATER TECHNOLOGY INC.		
	Assess Date Add Info I		Not reported Not reported		
	Assess Date Add Info I		Not reported		
	Assess Date Add Info I		Not reported		
	Assess Date Add Info I		Not reported		
	Corrective Plan Due Da	ate:	Not reported		
	Corrective Plan Receiv	ed Date:	Not reported		
	Corrective Plan Approv	ed Date:	11/06/1992		
	Corr Act Date Add Info	Due:	Not reported		
	Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info	Due3:	Not reported		
	Remediation Method: Remediation Date:		Not reported		
	Remediation Terminate	d Date:	Not reported Not reported		
			Notreported		
	LA HIST LUST INCIDENT				
		-	95 CONTINUE QTLY SAMMPLING. QTLY R		
			ON REPORT 12/29/97 INCIDENT NO. 91-2-0 . BATON ROUGE AND TEH TEXACO AT295		
		-0130.	. BATON ROUGE AND TEH TEXACO AT290	D9 COLLEGE DR., D	ATON ROUGE IS
	LA HIST LUST ASSESME				
			/ORK PLAN ON 7/26/94. DEQ LETTER 11/1 TION ACTIVITIES REPORT ON 2/14/95.	/94 CONTINUE QTL	YREPORTS.
	LA HIST LUST CORREC	TIVE ACTION:			
			5: ELEVATED LEVELS OF BTEX REAPPEA	RED NEED WORK F	PLAN.
	-				
	Facility ID:	17-011411			
	Facility Parish:	EAST BATON	ROUGE		

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S106034350

TEXACO 44-398-0101 (Continued)

Substance Name: Not reported Not reported Substance Name 2: Quantity: Not reported Quantity 2: Not reported Date Confirmed: Not reported Date Confirmed 2: Not reported 91-2-0170 Incident Number: 05/24/1991 Incident Date: Type of Incident: Not reported Type of Incident No2: Not reported Reported By: Not reported Reported By 2: Not reported Owner ID: 00369200 **Owner Name:** STAR ENTERPRISE 3300 W ESPLANADE AVE S, STE. 301 Owner Address: Owner City, St, Zip: METAIRIE, LA 70002 Assessment Pending Info: No Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: Not reported Assessment Approved Date: Not reported Assessment Contractor: GROUNDWATER TECHNOLOGY INC. 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: 11/06/1992 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 Not reported Remediation Date: **Remediation Terminated Date:** Not reported

LA HIST LUST INCIDENT:

Comments:

DEQ LETTER 11-8-95 CONTINUE QTLY SAMMPLING. QTLY REPORTS SUBMITTED.DEQ RECORD OF COMMUNICATION REPORT 12/29/97 INCIDENT NO. 91-2-0170 ISASSIGNED TO TEXACO AT 2276 COLLEGE DR. BATON ROUGE AND TEH TEXACO AT2959 COLLEGE DR., BATON ROUGE IS 89-2-0130.

LA HIST LUST ASSESMENT:

Comments: DEQ APPROVED WORK PLAN ON 7/26/94. DEQ LETTER 11/1/94 CONTINUE QTLYREPORTS. REC'D CONSTRUCTION ACTIVITIES REPORT ON 2/14/95.

LA HIST LUST CORRECTIVE ACTION:

Comments: DEQ LETTER 8/1/95: ELEVATED LEVELS OF BTEX REAPPEARED NEED WORK PLAN.

Facility ID:	17-011411
Facility Parish:	EAST BATON ROUGE
Substance Name:	GASOLINE
Substance Name 2:	Not reported
Quantity:	UNKNOWN
Quantity 2:	Not reported
Date Confirmed:	09/19/1996

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

TEXACO 44-398-0101 (Continued)

S106034350

EXACO 44-398-0101	(Continued)		S106034350
EXACO 44-398-0101 Date Confirmed 2 Incident Number: Incident Date: Type of Incident: Type of Incident N Reported By: Reported By 2: Owner ID: Owner Name: Owner Address: Owner City, St, Zip Assessment Plan Assessment Plan Assessment Plan Assessment Plan Assess Date Add Assess Date Add Assess Date Add Assess Date Add Assess Date Add Assess Date Add Corrective Plan D Corrective Plan D Corrective Plan A Corr Act Date Add Corr Act Date Add	 Not reported 96-2-0085 09/19/1996 Not reported 00369200 STAR ENTER 3300 W ESPL METAIRIE, LA ding Info: Jest Date: Due Date: Received Date: oved Date: ractor: Info Due: Info Recd: Info Due2: Info Recd: Info Due3: ue Date: eceived Date: pproved Date: pproved Date: d Info Recd: d Info Recd: d	ANADE AVE S, STE. 301	S106034350
Remediation Terr		Not reported	
LA HIST LUST INCI Comments:	DENT: Not reported		
LA HIST LUST ASS Comments:	PSH DISCOVERED INVESTIGATION. R TERMINATED ON 6	BY SOILS & FOUNDATION ENGINEERS, INC. WHILE DOING AG EMEDIATION HAD BEEN PERFORMED AT THISSITE AND INCI 6-25-93 (91-2-0170).REC'D SOIL & GW ASSESSMENT REPORT: DFIMPACT FOUND IN SOIL & GW & NO IMPACT ABOVE STATE	DENT WAS THERE WERE
LA HIST LUST COR Comments:	DEQ LETTER 12-12 GW ANALYSIS REP	2-96 TERMINATION OF REMEDIATION BASED ON REVIEW OFN PORT. DEQ LETTER 12-18-96 TO CONSULTANTTHEM THAT TH IEEDS TO BE CONTACTED PRIOR TOREMOVING THE SOIL.	
Facility ID: Facility Parish:	17-011411 EAST BATON	IROUGE	

Facility ID:	17-011411
Facility Parish:	EAST BATON ROUGE
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:	96-2-0085
Incident Date:	09/19/1996
Type of Incident:	Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S106034350

TEXACO 44-398-0101 (Continued)

Type of Incident No2: Not reported Not reported Reported By: Reported By 2: Not reported Owner ID: 00369200 **Owner Name:** STAR ENTERPRISE 3300 W ESPLANADE AVE S, STE. 301 **Owner Address:** METAIRIE, LA 70002 Owner City, St, Zip: Assessment Pending Info: No Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Not reported Assessment Plan Received Date: Not reported Assessment Approved Date: EMS ENVIRONMENTAL, INC. 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 Not reported Corrective Plan Received Date: Corrective Plan Approved Date: 12/12/1996 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:

Comments:

PSH DISCOVERED BY SOILS & FOUNDATION ENGINEERS, INC. WHILE DOING AGEO TECHNICAL INVESTIGATION. REMEDIATION HAD BEEN PERFORMED AT THISSITE AND INCIDENT WAS TERMINATED ON 6-25-93 (91-2-0170).REC'D SOIL & GW ASSESSMENT REPORT: THERE WERE MINIMAL LEVELS OFIMPACT FOUND IN SOIL & GW & NO IMPACT ABOVE STATE LEVELS.

LA HIST LUST CORRECTIVE ACTION:

Comments: DEQ LETTER 12-12-96 TERMINATION OF REMEDIATION BASED ON REVIEW OFNOV. 96 SOIL & GW ANALYSIS REPORT. DEQ LETTER 12-18-96 TO CONSULTANTTHEM THAT THE DEQ SOLID WASTE DIVISION NEEDS TO BE CONTACTED PRIOR TOREMOVING THE SOIL.

SPILLS:

Region Code:	Not reported
Date Rec:	03/18/2009
Date Initiated:	Not reported
aiid:	13684
Incident Id:	113597
Incident Date:	03/18/2009
Incident Status:	Referred to USTD for TL Assignment
Media Desc:	Soil
Location Description:	Circle K #2709725 2959 College Dr Baton Rouge
Incident Source Name:	Circle K #2709725
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported

EDR ID Number

Database(s) EPA ID Number

S106034350

TEXACO 44-398-0101 (Continued)

Mailing State:	Not reported
Mailing Zip:	Not reported
Incident Desc:	Not reported
Incident Type Desc:	Not reported
Comments:	0
Parameter:	0
Quantity:	0
Other Substance Desc:	0
Region Code: Date Rec: Date Initiated: aiid: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Reporter Name: Mailing Address 1: Mailing Address 1: Mailing City: Mailing State: Mailing Zip: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Other Substance Desc:	Not reported 03/07/2006 Not reported 13684 86292 03/07/2006 Referred to Remediation Water/Soil 2959 College Dr Baton Rouge Shell #101218 Not reported Not reported

REM:

AI Num:	13684
Evaluated And Closed:	12/21/2009
Program:	UST
EAC Type:	Approve Completion NFA w/ BOD
Comments:	EDMS ID 6135504.

82

ALBERTSONS 2709 2950 COLLEGE DR BATON ROUGE, LA 70808

RCRA-CESQG: Date form received by agency: 03/13/2014 Facility name: ALBERTSONS 2709 Facility address: 2950 COLLEGE DR BATON ROUGE, LA 70808 EPA ID: LAR000082370 PO BOX 20 Mailing address: BOISE, ID 83726 Contact: ERICA FRANSEN PO BOX 20 Contact address: BOISE, ID 83726 Contact country: US (208) 395-4793 Contact telephone: Contact email: Not reported EPA Region: 06

RCRA-CESQG 1016676293 FINDS LAR000082370 ECHO

EDR ID Number

Database(s) EPA ID Number

ALBERTSONS 2709 (Continued)

1016676293

4	LBERTSONS 2709 (Continued)		1016676
	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 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 Summary: Owner/operator name: Owner/operator address:	ALBERTSONS Not reported	
	Owner/operator address.	Not reported	
	Owner/operator country:	US	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type: Owner/Op start date:	Owner 06/02/2006	
	Owner/Op end date:	Not reported	
	Owner/energies		
	Owner/operator name: Owner/operator address:	ALBERTSONS Not reported	
	Owner/operator address.	Not reported	
	Owner/operator country:	US	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Operator	
	Owner/Op start date:	06/02/2006	
	Owner/Op end date:	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 l		
	Underground injection activity		
	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 burn	No er: No	
	Used oil Specification markete		
	Used oil transfer facility:	No	
	Used oil transporter:	No	
	. Waste code:	D001	
	. Waste name:	IGNITABLE WASTE	

MAP FINDINGS Map ID Direction EDR ID Number Distance Database(s) Distance (ft.)Site **EPA ID Number** ALBERTSONS 2709 (Continued) 1016676293 Waste code: D002 CORROSIVE WASTE Waste name: Waste code: P001 Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% Waste code: P075 Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS Violation Status: No violations found FINDS: 110058886139 Registry ID: 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. ECHO: 1016676293 Envid: Registry ID: 110058886139 DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110058886139 U001893408 82 **COLLEGE CHEVRON** LA AUL 2929 COLLEGE DR & I-10 LA HIST LUST N/A **BATON ROUGE, LA 70802** LA UST LA NPDES LA REM AUL: 20619 Facility ID: Type: Not reported Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported East Baton Rouge Parish: Comments: UST Custom Tank Desc: Conveyance Notice Required HIST LUST: Facility ID: 17-001998 EAST BATON ROUGE Facility Parish: Substance Name: GASOLINE Substance Name 2: Not reported Quantity: 100 GALLON Quantity 2: Not reported Date Confirmed: 05/30/1989 Date Confirmed 2: Not reported

EDR ID Number

Database(s) **EPA ID Number**

COLLEGE CHEVRON (Continued)

Type of Incident No2:

Reported By:

Reported By 2:

U001893408 Incident Number: 89-2-0008 05/25/1989 Incident Date: Type of Incident: UST LEAK Type of Incident No2: Not reported Reported By: Not reported Reported By 2: Not reported Owner ID: 00061700 Owner Name: CHEVRON USA PRODUCTS COMPANY 2300 WINDY RIDGE PARKWAY #800 **Owner Address:** Owner City, St, Zip: ATLANTA, GA 30339 Assessment Pending Info: No 05/31/1989 Assessment Request Date: Assessment Plan Due Date: 08/21/1991 Assessment Plan Received Date: Not reported Assessment Approved Date: Not reported Assessment Contractor: ZIMMERMAN ENVIROMENTAL CONSULTANTS INC. 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: 09/15/1994 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 Not reported **Remediation Method:** Remediation Date: Not reported Remediation Terminated Date: Not reported LA HIST LUST INCIDENT: Comments: Not reported LA HIST LUST ASSESMENT: CONTRACTOR WAS DRILLING MONITOR WELL IN TANK PIT WHEN DRILL HIT USTAND MADE A Comments: HOLE IN TANK. LA HIST LUST CORRECTIVE ACTION: QUARTERLY REPORTS CONTINUE. DEQ LETTER 10/26/93 APPROVES WORK PLAN.REC'D Comments: REQUEST FROM CONSULTANT FOR NO FURTHER ACTION. DEQ APPROVES NOFURTHER ACTION ON 9/15/94. Facility ID: 17-001998 Facility Parish: EAST BATON ROUGE Substance Name: Not reported Substance Name 2: Not reported Quantity: Not reported Quantity 2: Not reported Date Confirmed: Not reported Not reported Date Confirmed 2: Incident Number: 89-2-0008 Incident Date: 05/25/1989 Type of Incident:

Not reported Not reported

Not reported

Not reported

			MAP FINDINGS		
Map ID Direction Distance		۹		I	EDR ID Number
Distance (ft	t.)Site			Database(s)	EPA ID Number
	COLLEGE CHEVRON (Con	tinued)			U001893408
	Owner ID: Owner Name: Owner Address: Owner City,St,Zip: Assessment Pending In Assessment Pelan Due I Assessment Plan Rece Assessment Plan Rece Assessment Approved Assess Date Add Info I Assess Date Add Info I Assess Date Add Info I Assess Date Add Info I Assess Date Add Info I Corrective Plan Due Da Corrective Plan Approv Corr Act Date Add Info Corr Act Date Add Info Remediation Method: Remediation Terminate	2300 WINDY R ATLANTA, GA 3 fo: ate: Date:	A PRODUCTS COMPANY IDGE PARKWAY #800 30339 No 05/31/1989 08/21/1991 Not reported Not reported ZIMMERMAN ENVIROMENTAL CONSU Not reported Not reported	ILTANTS INC.	
	LA HIST LUST ASSESME	eported NT:	DRILLING MONITOR WELL IN TANK P	IT WHEN DRILL HIT U	STAND MADE A
	HOLI LA HIST LUST CORRECT	E IN TANK. TVE ACTION:	RTS CONTINUE. DEQ LETTER 10/26/93		
	REQ	-	INSULTANT FOR NO FURTHER ACTIO		-
	UST: Master Agency Id: Subject Item ID:		20619 1		
	UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartme Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha:	nts:	6535 Removed 04/28/1984 1000 1 Not reported Not reported Not reported Not reported Not reported Yes Not reported Not reported		

EDR ID Number

Database(s)

EPA ID Number

COLLEGE CHEVRON (Continued)

MS Varsol: Not reported Unknown: 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: Υ Interior Line With Some Material: Not reported Double 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 Other Material: Not reported Pipe Method Description: Pressure

UST Tank Num: 6536 **Tank Status:** Active 04/28/1984 Install Date: **Total Capacity:** 10000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Υ Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Not reported Liner Covering Excavation Hole: Other Material: Not reported Pipe Method Description: Pressure

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: 6537 Active 04/28/1984 10000 1 Not reported Not reported Yes

EDR ID Number

Database(s)

EPA ID Number

U001893408

COLLEGE CHEVRON (Continued)

Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Pressure UST Tank Num: 6538 Tank Status: Active Install Date: 04/28/1984 **Total Capacity:** 10000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected:

Not reported Υ Not reported Double Wall As Opposed To Single Wall: Not reported Not reported Not reported Not reported Not reported Pressure

UST Tank Num:

Epoxy Coated Tank:

Fiberglass Or Plastic:

Made Of Concrete:

Other Material:

A Composite Of Different Materials:

Outside Lined w/ Polyethylen Jacket:

Interior Line With Some Material:

Liner Covering Excavation Hole:

Pipe Method Description:

6539

EDR ID Number

Database(s)

EPA ID Number

U001893408

COLLEGE CHEVRON (Continued)

Tank Status: Active 04/28/1984 Install Date: 10000 **Total Capacity:** Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: 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: Y Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

NPDES:

Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number:

Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number:

Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number:

Facility Id:

Facility Phone:

Water GEN20090001 20619 2259789307 05/07/1999 Fiscal Migration: LAG750251 Gen-LAG75-Exterior Vehicle Wash Water GEN19990001

Gen-LAG75-Exterior Vehicle Wash

20619 2259789307 05/04/2004 LAG750251 Mod Permit Gen-LAG75-Exterior Vehicle Wash Water GEN20040001

20619 2259789307

20619

2259789307

Permit Reauthorization

06/12/2009

83

EDR ID Number

Database(s) EPA ID Number

U001893408

COLLEGE CHEVRON (Continued)

Issued Date: Title Description: Permit Type Description: Program: Activity Number: 05/07/2004 LAG750251 Reauthorization Gen-LAG75-Exterior Vehicle Wash Water GEN20040002

REM:

AI Num:20619Evaluated And Closed:12/30/2004Program:USTEAC Type:Approve Investigation NFA w/ BODComments:EDMS ID 2536429

Underground injection activity:

On-site burner exemption:

Furnace exemption:

Used oil fuel burner:

EDMS ID 2536429

AMERICAN CATALYST SVCS INC 4884 CONSTITUTION SUITE 2F BATON ROUGE, LA 70808

, _, _, _, _, _, _, _, _, _, _, _, _, _,	
RCRA NonGen / NLR:	
Date form received by agenc	y:04/06/1984
Facility name:	AMERICAN CATALYST SVCS INC
Facility address:	4884 CONSTITUTION SUITE 2F
	BATON ROUGE, LA 70808
EPA ID:	LAT230013450
Mailing address:	PO BOX 772
3	PORT ALLEN, LA 70767
Contact:	HEBERT MELVIN
Contact address:	PO BOX 772
	PORT ALLEN, LA 70767
Contact country:	US
Contact telephone:	(225) 383-6049
Contact email:	Not reported
EPA Region:	06
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Description.	Tandier. Non-Generators do not presently generate nazardous waste
Owner/Operator Summary:	
Owner/operator name:	MELVIN HEBERT
Owner/operator address:	4884 CONSTITUTION SUITE 2F
Owner/operator address.	BATON ROUGE, LA 70808
Owner/operator country:	Not reported
Owner/operator telephone:	(000) 000-0000
Legal status:	Private
5	Owner
Owner/Operator Type:	
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	vaste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste	
Transporter of hazardous wa	
Treater, storer or disposer of	HW: No

No

No

No

No

RCRA NonGen / NLR 1000360125 FINDS LAT230013450 ECHO

	1					
Map ID Direction		MAP FINDINGS	EDR ID Number			
Distance Distance (ft.	.)Site	Database(s)	EPA ID Number			
	AMERICAN CATALYST SVC	SINC (Continued)	1000360125			
	Used oil processor: User oil refiner: Used oil fuel marketer to Used oil Specification m Used oil transfer facility: Used oil transporter:	arketer: No				
	Violation Status:	No violations found				
	FINDS:					
	Registry ID:	110003368980				
	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.					
	ECHO: Envid: Registry ID: DFR URL:	1000360125 110003368980 http://echo.epa.gov/detailed_facility_report?fid=110003368980				
84	CVS PHARMACY 3651 PERKINS RD BATON ROUGE, LA 70808	RCRA-SQG	1012210849 LAR000060517			
	RCRA-SQG:					
	Date form received by a					
	Facility name: Facility address:	CVS PHARMACY 3651 PERKINS RD				
	Facility address.	BATON ROUGE, LA 70808				
	EPA ID:	LAR000060517				
	Mailing address:	CVS DR				
	Contact:	WOONSOCKET, RI 02895 KATIE A COLLINS				
	Contact address:	CVS DR				
		WOONSOCKET, RI 02895				
	Contact country:					
	Contact telephone: Contact email:	(401) 770-6873 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 or less of hazardous waste during any calendar month.	f			
		hazardous waste at any time				
	Owner/Operator Summany					
	Owner/Operator Summary: Owner/operator name:					
	Owner/Operator Summary: Owner/operator name: Owner/operator address	CVS #5312				

EDR ID Number

Database(s) EPA ID Number

1012210849

CVS PHARMACY (Continued)

Owner/operator country:	Not reported
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	08/31/2004
Owner/Op end date:	Not reported
Owner/Op end date.	Not reported
Owner/operator name:	R G CLAITOR REALTY
Owner/operator address:	Not reported
Owner/operator address.	Not reported
Owner/operator country:	Not reported
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	08/31/2004
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 waste	
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	ter: No
Used oil transfer facility:	No
Used oil transporter:	No
	Deed
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
	Door
. Waste code:	D005
. Waste name:	BARIUM
	D007
. Waste code:	D007
. Waste name:	CHROMIUM
	Daaa
. Waste code:	D009
. Waste name:	MERCURY
	Data
. Waste code:	D010
. Waste name:	SELENIUM
	D011
. Waste code:	D011
. Waste name:	SILVER
	B aa <i>i</i>
. Waste code:	P001
. Waste name:	2H-1-BENZOPYRAN-2-ONE, 4
	WHEN PRESENT AT CONCER

2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

EDR ID Number

Database(s) EPA ID Number

CVS PHARMACY (Continued)		1012210849
. Waste code: . Waste name:	P042 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (EPINEPHRINE	OR)
. Waste code: . Waste name:	P075 NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL SALTS)-,(S)-, &
. Waste code: . Waste name:	P081 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)	
. Waste code: . Waste name:	U205 SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)	
. Waste code: . Waste name:	U248 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYI WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS	
Historical Generators:		
Date form received by agency		
Site name: Classification:	CVS PHARMACY	
	Small Quantity Generator	
. Waste code:		
. Waste name:	IGNITABLE WASTE	
. Waste code:	D005	
. Waste name:	BARIUM	
. Waste code:	D007	
. Waste name:	CHROMIUM	
. Waste code:	D009	
. Waste name:	MERCURY	
. Waste code:	D010	
. Waste name:	SELENIUM	
. Waste code:	D011	
. Waste name:	SILVER	
. Waste code:	P001	
. Waste name:	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.	WARFARIN, &
. Waste code:	P042	
. Waste code.	1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (EPINEPHRINE	OR)
. Waste code:	P075	
. Waste code. . Waste name:	NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL SALTS)-,(S)-, &
. Waste code:	P081	
. Waste name:	1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)	
	, , ,	

MAP FINDINGS Map ID EDR ID Number Direction Distance Distance (ft.)Site Database(s) **EPA ID Number CVS PHARMACY (Continued)** 1012210849 Waste code: U205 SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T) Waste name: Waste code: U248 Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS Violation Status: No violations found DRY CLEANERS 84 LA DRYCLEANERS S107870433 3627 PERKINS ROAD N/A **BATON ROUGE, LA** DRYCLEANERS: Facility ID: Not reported Owner: NUMA MORVANT, JR. Owner Telephone: 225-923-2869 Store Telephone: 225-8381 TOM DRIVE Mailing Address: Mailing City, St, Zip: **BATON ROUGE 70815** Contact: Not reported 84 EXXON CO USA 51052 RCRA-SQG 1000622664 **3191 S ACADIAN HWY** FINDS LAD985199793 **BATON ROUGE, LA 70808** ECHO RCRA-SQG: Date form received by agency: 03/12/1991 Facility name: EXXON CO USA 51052 Facility address: 3191 S ACADIAN HWY BATON ROUGE, LA 70808 EPA ID: LAD985199793 PO BOX 4415 Mailing address: HOUSTON, TX 77210 Contact: ALDA S POOL Contact address: PO BOX 4415 HOUSTON, TX 77210 Contact country: US (713) 656-7709 Contact telephone: 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: EXXON CO USA Owner/operator name: Owner/operator address: PO BOX 4415 HOUSTON, TX 77210 Owner/operator country: Not reported Owner/operator telephone: (713) 656-7761 Legal status: Private Owner/Operator Type: Owner

84

Substance Name:

Quantity: Quantity 2:

Substance Name 2:

GASOLINE Not reported UNKNOWN

Not reported

EDR ID Number

Database(s) EPA ID Number

Not reported Not reported		
iste: No		
ctive): No		
No		
te: No		
IW: No		
No		
No		
No		
No		
No		
No		
No		
No		
D001		
IGNITABLE WASTE		
D018		
BENZENE		
No violations found		
110003327098		
s a national information system that supports the Re in and Recovery Act (RCRA) program through the t activities related to facilities that generate, transpor- ore, or dispose of hazardous waste. RCRAInfo allo ff to track the notification, permit, compliance, and	tracking of t,	
10000000000		
	nt2fid_110002227009	
	JIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
52		S106033747
<u>JL</u>		N/A
4226 BATON ROUGE		
	Interimental system server and Recovery Act (RCRA) program through the form and Recove	Interimental and the second se

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S106033747

STANFORD EXXON STORE #5-1052 (Continued)

Date Confirmed: 12/24/1992 Date Confirmed 2: Not reported 91-2-0004 Incident Number: 12/24/1990 Incident Date: Type of Incident: **DISPENSER LEAK** Type of Incident No2: Not reported Reported By: DON SIMPSON/EXXON Reported By 2: Not reported Owner ID: 00109200 **Owner Name:** EXXON MOBIL COMPANY, U.S.A. Owner Address: P. O. BOX 4386 Owner City, St, Zip: HOUSTON,, TX 77210-4386 Assessment Pending Info: No Assessment Request Date: Not reported Assessment Plan Due Date: Not reported 09/20/1991 Assessment Plan Received Date: 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 Recd: Not reported Not reported Assess Date Add Info Due3: 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 Not reported Corr Act Date Add Info Recd2: 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: Not reported LA HIST LUST ASSESMENT: SMALL LEAK UNDER DISPENSER LEAKING ON GROUND. THREE USTS REMOVED.SEE INCIDNET Comments: NO. 91-2-0181 LA HIST LUST CORRECTIVE ACTION: Not reported Comments:

Facility ID:	17-004226	
Facility Parish:	EAST BATON	ROUGE
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:	91-2-0004	
Incident Date:	12/24/1990	
Type of Incident:		Not reported
Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	

			MAP FINDINGS		
Map ID Direction		۹			EDR ID Number
Distance Distance (ft.)Site)			Database(s)	EPA ID Number
ST	ANFORD EXXON STOR	E #5-1052 (Con	tinued)		S106033747
l	A HIST LUST ASSESM Comments: SM/ NO. A HIST LUST CORREC Comments: Not	P. O. BOX 438 HOUSTON,, T nfo: Date: Date: Date: Date: Date: Due: Due: Recd: Due2: Recd: Due3: ate: Ved Date: P Recd: Due2: Recd: Due2: Recd: Due2: Recd: Due3: Recd: Due2: Due3: Recd: Due2: Due3: Recd: Due2: Recd: Due2: Recd: Due3: Recd: Recd: Due3: Recd: Re			ED.SEE INCIDNET
	Facility ID: Facility Parish: Substance Name: Substance Name 2: Quantity: Quantity 2: Date Confirmed: Date Confirmed 2: Incident Number: Incident Number: Incid	P. O. BOX 438 HOUSTON,, T nfo: Date: Date:	DISPENSER LEAK Not reported N L COMPANY, U.S.A.		

				MAP FINDINGS		
Map ID Direction			L			EDR ID Number
Distance Distance (ft.)Site				Database(s)	EPA ID Number
	STANFORD EXXON	STORE	#5-1052 (Con	tinued)		S106033747
	Assessment App	proved [Date:	10/28/1991		
	Assessment Co			IT INTERNATIONAL TECHNOLOGY CC	RPORATION	
	Assess Date Ad Assess Date Ad			Not reported		
	Assess Date Ad			Not reported Not reported		
	Assess Date Ad			Not reported		
	Assess Date Ad			Not reported		
	Corrective Plan	Due Da	te:	Not reported		
	Corrective Plan			09/20/1991		
	Corrective Plan Corr Act Date A			10/28/1991		
	Corr Act Date A			Not reported Not reported		
	Corr Act Date A			Not reported		
	Corr Act Date A	dd Info F	Recd2:	Not reported		
	Corr Act Date A		Due3:	Not reported		
	Remediation Me			Not reported		
	Remediation Da Remediation Te		d Date:	Not reported Not reported		
				Not reported		
	LA HIST LUST INC Comments:	UST I		OR ABOUT 10/28/91. CONSULTANT RE	QUEST TERMINATIO	N OFREMEDIATION
	LA HIST LUST AS Comments:	SESME				
	LA HIST LUST CO	RRECT	IVE ACTION:			
	Comments:		eported			
	Facility ID:		17-004226			
	Facility Parish:		EAST BATON	ROUGE		
	Substance Nam Substance Nam		Not reported Not reported			
	Quantity:	e 2.	Not reported			
	Quantity 2:		Not reported			
	Date Confirmed	:	Not reported			
	Date Confirmed		Not reported			
	Incident Number	r:	91-2-0181			
	Type of Incident	-	12/24/1990	Not reported		
	Type of Incident			Not reported		
	Reported By:		Not reported			
	Reported By 2:		Not reported			
	Owner ID: Owner Name:		00109200			
	Owner Address:		P. O. BOX 438	L COMPANY, U.S.A.		
	Owner City,St,Z		HOUSTON,, T			
	Assessment Per	•		No		
	Assessment Re			06/25/1991		
	Assessment Pla			08/28/1991		
	Assessment Pla			09/20/1991		
	Assessment App Assessment Co			10/28/1991 IT INTERNATIONAL TECHNOLOGY CC	RPORATION	
	Assess Date Add Info Due:			Not reported		
	Assess Date Ad	d Info R	ecd:	Not reported		
	Assess Date Ad			Not reported		
	Assess Date Ad			Not reported		
	Assess Date Ad Corrective Plan			Not reported Not reported		
	CONCLIVE FIGH	Due Da		Not reported		

Distance	(ft.)Site	Datal	Database(s)	EPA ID Number			
	STANFORD EXXON STORE #5-1052 (Continued)					S106033747	
	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:		09/20/1991 10/28/1991 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported				
	LA HIST LUST INCIDENT: Comments: UST RE ON 2/27		OR ABOUT 10/28/91. CONSULT	ANT REQUEST TERM	MINATIO	N OFREMEDIATION	
	LA HIST LUST ASSESMENT: Comments: Not reported						
	LA HIST LUST CORRECTIVE Comments: Not repo						
84	EXXON CO USA #5-1052 3191 S ACADIAN HWY BATON ROUGE, LA 70808			l	LA AUL LA UST .A REM	U003986867 N/A	
	Comments: UST		orted orted				
	UST:						

22413

12007

8000

Yes

1

Closed

04/12/1970

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

1

Map ID Direction

Distance

Master Agency Id:

Subject Item ID:

UST Tank Num:

Tank Status:

Total Capacity:

Number Of Compartments:

Steel Tank Covered With Asphalt:

Cathodically Protected:

Install Date:

Gasoline:

Gasohol:

Kerosene:

Heating Oil:

MS Additive:

MS Varsol:

Unknown:

Other Sub:

MS Antifreeze: MS Naptha:

New Used Oil:

MS Aviation Fuel:

Diesel:

TC4591513.2s Page 442 of 505

EDR ID Number

12008

8000

Yes

Removed

04/12/1970

Not reported

Yes

EDR ID Number

Database(s)

EPA ID Number

EXXON CO USA #5-1052 (Continued)

Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Not reported Fiberglass Or Plastic: Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: 12009 Removed 04/12/1970 6000 1 Not reported Not reported

EDR ID Number

Database(s)

EPA ID Number

EXXON CO USA #5-1052 (Continued)

MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: 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 Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Not reported Pipe Method Description: UST Tank Num: 12010 Tank Status: Removed Install Date: 04/12/1970 Total Capacity: 1000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Yes MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Not reported Unknown: 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 Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

UST Tank Num:	39271
Tank Status:	Removed
Install Date:	10/01/1991
Total Capacity:	12000
Number Of Compartments:	1
Gasoline:	Not reported

EDR ID Number

Database(s)

EPA ID Number

EXXON CO USA #5-1052 (Continued)

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

UST Tank Num: 39272 **Tank Status:** Removed Install Date: 10/01/1991 12000 Total Capacity: Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Not reported Kerosene: Not reported Heating Oil: New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported 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: Υ Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Yes Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

EDR ID Number

Database(s)

EPA ID Number

EXXON CO USA #5-1052 (Continued)

•		
UST Tank Num:		39273
Tank Status:		Removed
Install Date:		10/01/1991
Total Capacity:		12000
Number Of Compartments:		1
Gasoline:		Not reported
Diesel:		Not reported
Gasohol:		Yes
Kerosene:		Not reported
Heating Oil:		Not reported
New Used Oil:		Not reported
MS Aviation Fuel:		Not reported
MS Additive:		Not reported
MS Antifreeze:		Not reported
MS Naptha:		Not reported
MS Varsol:		Not reported
Unknown:		Not reported
Other Sub:		Not reported
Steel Tank Covered With As	phalt:	Not reported
Cathodically Protected:		Not reported
Epoxy Coated Tank:		Not reported
A Composite Of Different Ma	terials:	Not reported
Fiberglass Or Plastic:		Υ
Interior Line With Some Mate		Not reported
Double Wall As Opposed To	Single Wall:	Yes
Outside Lined w/ Polyethyler	n Jacket:	Not reported
Made Of Concrete:		Not reported
Liner Covering Excavation H	ole:	Not reported
Other Material:		Not reported
Pipe Method Description:		Pressure
EM:		
Al Num:	22413	
Evaluated And Closed	09/27/2005	

REI

AI Num:	22413
Evaluated And Closed:	09/27/2005
Program:	UST
EAC Type:	Approve Investigation NFA w/ BOD
Comments:	EDMS ID 2924445.
Al Num:	22413
Evaluated And Closed:	10/28/2014
_	UST
Program:	
EAC Type:	No Further Interest
Comments:	EDMS ID 9527976. No release occurred.
AI Num:	22413
Evaluated And Closed:	03/12/2015
Program:	UST
EAC Type:	No Further Interest
Comments:	EDMS ID 9696417. No release occurred.

		· · · · · · · · · · · · · · · · · · ·		
/lap ID		MAP FINDINGS		
irection istance				EDR ID Numbe
stance (f	t.)Site		Database(s)	EPA ID Number
			EDR Hist Auto	1015420751
	3191 S ACADIAN THRUW BATON ROUGE, LA 7080			N/A
	EDR Historical Auto Stat	ions:		
	Name:	EXXON FULL SERVICESTATIONS		
	Year:			
	Address:	3191 S ACADIAN THRUWAY		
	STANFORD EXXON 3191 S ACADIAN TRWY		EDR Hist Auto	1013776773 N/A
	BATON ROUGE, LA 7080	8		
	EDR Historical Auto Stat	ions:		
	Name:	STANFORD EXXON		
	Year:	1975		
	Туре:	GASOLINE STATIONS		
	Name:	STANFORD SELF SERV EXXON		
	Year:	1980		
	Туре:	GASOLINE STATIONS		
	Name:	STANFORD SELF SERVICE EXXON		
	Year:	1990		
	Туре:	GASOLINE STATIONS		
	Name:	STANFORD EXXON		
	Year:	1995		
	Туре:	GASOLINE STATIONS		
	ACADIAN INTERSTATE M	OBIL GAS	EDR Hist Auto	1013771139
	3192 S ACADIAN TRWY BATON ROUGE, LA 7080			N/A
	EDR Historical Auto Stat			
	Name:	GIVENS SOUTHSIDE MOBIL SERVICE CENTER		
	Year:	1980		
	Туре:	GASOLINE STATIONS		
	Name:	ACADIAN INTERSTATE MOBIL GAS		
	Year:	1990		
	Туре:	GASOLINE STATIONS		
	Name:	ACADIAN INTERSTATE MOBIL GAS		
	Year:	1995		
	Туре:	GASOLINE STATIONS		
	Name:	ACADIAN MOBIL GAS SERV STA		
	Year:	2000		
	Type:	GASOLINE STATIONS		

Type: GASOLINE STATIONS

EDR ID Number

Database(s) EPA ID Number

			111111111111111	
ACADIAN INTERSTATE MO 3192 S ACADIAN	BIL	L	A SPILLS LA REM	S110658406 N/A
BATON ROUGE, LA 70808				
SPILLS:				
Region Code:	CR			
Date Rec:	09/16/2010			
Date Initiated:	Not reported			
aiid:	15665			
Incident Id:	126454			
Incident Date:	09/16/2010			
Incident Status: Media Desc:	Referred to Remediation Soil			
Location Description:	Iberia Bank 3192 S. Acadian Thruway Baton Rouge			
Incident Source Name:				
Reporter Name:	Not reported			
Mailing Address 1:	Not reported			
Mailing City:	Not reported			
Mailing State:	Not reported			
Mailing Zip:	Not reported			
Incident Desc:	0			
Incident Type Desc:	UST Rem, Unknown			
Comments:	0			
Parameter:	0			
Quantity:	0 0			
Other Substance Desc:	0			
REM:				
Al Num:	15665			
Evaluated And Closed:	09/30/2011			
Program:	Solid Waste			
EAC Type:	No Further Interest			
Comments:	EDMS ID 8141055.			
		EDR	- Hist Auto	1015420773
3192 S ACADIAN THRWY BATON ROUGE, LA 70808				N/A
EDR Historical Auto Statio	ns:			
Name:	ACADIAN MOBIL			
Year:	2000			
Address:	3192 S ACADIAN THRWY			
ACADIAN INTERSTATE MO	BII	RCRA Non	- Gen / NI R	1004713346
3192 S ACADIAN			FINDS	LAR000010926
BATON ROUGE, LA 70808			LA UST	
,			ECHO	
RCRA NonGen / NLR:				
Date form received by a	agency: 06/02/2010			
Facility name:	ACADIAN INTERSTATE MOBIL			
Facility address:	3192 S ACADIAN			
	BATON ROUGE, LA 70808			
EPA ID:	LAR000010926			
EPA ID: Mailing address:	S ACADIAN			
Mailing address:	S ACADIAN BATON ROUGE, LA 70808			
	S ACADIAN			

EDR ID Number

Database(s) EPA ID Number

1004713346

ACADIAN INTERSTATE MOBIL (Continued)
Contact country: Contact telephone: Contact email: EPA Region:	BATON ROUGE, LA 70808 US (225) 381-9002 Not reported 06
Land type: Classification: Description:	Private Non-Generator Handler: Non-Generators do not presently generate hazardous waste
Owner/Operator Summary:	
Owner/operator name: Owner/operator address:	DARREL BACON 3192 S ACADIAN BATON ROUGE, LA 70808
Owner/operator country: Owner/operator telephone:	Not reported (225) 381-9002
Legal status: Owner/Operator Type:	Private Owner
Owner/Op start date: Owner/Op end date:	Not reported Not reported
Owner/operator name: Owner/operator address:	DARREL BACON 3192 S ACADIAN
Owner/operator country:	BATON ROUGE, LA 70808 US
Owner/operator country: Owner/operator telephone:	(225) 381-9002
Legal status:	Private
Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Operator 01/01/2001 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 l	
Underground injection activity	
On-site burner exemption:	No
Furnace exemption: Used oil fuel burner:	No No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	
Used oil Specification markete Used oil transfer facility:	er: No No
Used oil transporter:	No
Universal Waste Summary:	Batteries
Waste type: Accumulated waste on-site:	Yes
Generated waste on-site:	Not reported
Waste type:	Lamps
Accumulated waste on-site: Generated waste on-site:	Yes Not reported
Generaled waste on-site.	

EDR ID Number

Database(s) EPA ID Number

ACADIAN INTERSTATE MOBIL	(Continued)

	Waste type: Accumulated waste on-site: Generated waste on-site:	Pesticides Yes Not reported
	Waste type: Accumulated waste on-site: Generated waste on-site:	Thermostats Yes Not reported
	. Waste code: . Waste name:	D001 IGNITABLE WASTE
	. Waste code: . Waste name:	D006 CADMIUM
	. Waste code: . Waste name:	D008 LEAD
	. Waste code: . Waste name:	D018 BENZENE
	. Waste code: . Waste name:	D035 METHYL ETHYL KETONE
	. Waste code: . Waste name:	D039 TETRACHLOROETHYLENE
	. Waste code: . Waste name:	D040 TRICHLORETHYLENE
F	listorical Generators: Date form received by agency Site name: Classification:	y: 02/01/1996 ACADIAN INTERSTATE MOBIL Conditionally Exempt Small Quantity Generator
	. Waste code: . Waste name:	D001 IGNITABLE WASTE
	. Waste code: . Waste name:	D006 CADMIUM
	. Waste code: . Waste name:	D008 LEAD
	. Waste code: . Waste name:	D018 BENZENE
	. Waste code: . Waste name:	D035 METHYL ETHYL KETONE
	. Waste code: . Waste name:	D039 TETRACHLOROETHYLENE
	. Waste code: . Waste name:	D040 TRICHLORETHYLENE
	Violation Status:	No violations found

EDR ID Number

Database(s) EPA ID Number

ACADIAN INTERSTATE MOBIL (Continued)

1004713346

Evaluation Action Summary:	
Evaluation date:	06/02/2010
Evaluation:	FOCUSED COMPLIANCE INSPECTION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State

110003352229

FINDS:

Registry ID:

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:

Master Agency Id:	15665
Subject Item ID:	1
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported

UST Tank Num:

Removed 08/05/1970

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Yes

8000

Yes

1

EDR ID Number

Database(s) E

EPA ID Number

ACADIAN INTERSTATE MOBIL (Continued)

Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: 17855 **Tank Status:** Removed Install Date: 08/05/1970 10000 Total Capacity: Number Of Compartments: Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Yes Other Sub: Not reported Not reported Steel Tank Covered With Asphalt: Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported

EDR ID Number

Database(s) **EPA ID Number**

1004713346

ACADIAN INTERSTATE MOBIL (Continued)

Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Aviation Fuel: MS Additive: MS Additive: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material:	17856 Removed 08/05/1970 550 1 Not reported Not re
Other Material: Pipe Method Description:	Not reported Not reported

ECHO: Envid:

1004713346 Registry ID: 110003352229 DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110003352229

84

3192 S ACADIAN THRUWAY BATON ROUGE, LA 70808

EDR Historical Auto Stations: Na Ye

ACADIAN MOBIL
1999
3192 S ACADIAN THRUWAY

EDR Hist Auto 1015420772 N/A

85	JOHNSON MELVIN AUT 2982 BALIS DR BATON ROUGE, LA 708		EDR Hist Auto	1013757662 N/A
	EDR Historical Auto St	ations:		
	Name:	JOHNSON MELVIN 0 AUTO REPR		
	Year:	1960		
	Туре:	AUTOMOBILE REPAIRING		
	Name:	JOHNSON MELVIN AUTO REPR		
	Year:	1966		
	Туре:	AUTOMOBILE REPAIRING		
	Name:	JOHNSON MELVIN AUTO REPR		
	Year:	1970		
	Туре:	AUTOMOBILE REPAIRING		
	Name:	JOHNSON MELVIN AUTO REPR		
	Year:	1975		
	Туре:	AUTOMOBILE REPAIRING		
	Name:	JOHNSON MELVIN AUTO REPR		
	Year:	1980		
	Туре:	AUTOMOBILE REPAIRING		

CITY PARISH DEPT OF PUB WKS 3075 VALLEY BATON ROUGE, LA 70808

86

RCRA-CESQG 1004707357 FINDS LA0000593210 ECHO

RCRA-CESQG:	
Date form received by age	nov: 07/18/1994
Facility name:	CITY PARISH DEPT OF PUB WKS
Facility address:	3075 VALLEY
racinty address.	BATON ROUGE, LA 70808
FPA ID:	LA0000593210
Mailing address:	VALLEY
Maning address.	BATON ROUGE. LA 70808
Contact:	KIM LAWRENCE
Contact address:	2931 VALLEY
Contact address.	BATON ROUGE, LA 70808
Contact country:	US
Contact telephone:	(225) 389-3250
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
Decemption	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

EDR ID Number

Database(s) EPA ID Number

1004707357

CITY PARISH DEPT OF PUB WKS (Continued)

	. ,		
Owner/Operator Summary:	CITY OF BATON ROUGE		
Owner/operator name:	3075 VALLEY		
Owner/operator address:	BATON ROUGE, LA 70808		
Owner/operator country:	Not reported		
Owner/operator telephone:	(225) 389-3250		
Legal status:	County		
Owner/Operator Type:	Owner		
Owner/Op start date:	Not reported		
Owner/Op end date:	Not reported		
Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous wass Treater, storer or disposer of I 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 burn Used oil Specification marketer Used oil transfer facility: Used oil transporter:	ctive): No No ste: No HW: No : No No No No No er: No		
. Waste code:	D001		
. Waste name:	IGNITABLE WASTE		
. Waste code:	D006		
. Waste name:	CADMIUM		
. Waste code:	D008		
. Waste name:	LEAD		
. Waste code:	D018		
. Waste name:	BENZENE		
. Waste code:	D035		
. Waste name:	METHYL ETHYL KETONE		
. Waste code:	D039		
. Waste name:	TETRACHLOROETHYLENE		
. Waste code:	D040		
. Waste name:	TRICHLORETHYLENE		
Violation Status:	No violations found		
FINDS:			
Registry ID:	110003262059		

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

EDR ID Number

Database(s) EPA ID Number

1004707357

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.

ECHO: Envid:

Registry ID: DFR URL: 1004707357 110003262059 http://echo.epa.gov/detailed_facility_report?fid=110003262059

86 BATON ROUGE CITY OF - SOUTH MAINTENANCE LOT 3075 VALLEY ST BATON ROUGE, LA 70808 UST:

CITY PARISH DEPT OF PUB WKS (Continued)

69686 Master Agency Id: Subject Item ID: 2 UST Tank Num: 29571 **Tank Status:** Active 01/27/1986 Install Date: **Total Capacity:** 10000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Yes A Composite Of Different Materials: Yes Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Yes Pipe Method Description: Pressure

 UST Tank Num:
 29572

 Tank Status:
 Active

 Install Date:
 01/27/1986

 Total Capacity:
 10000

 Number Of Compartments:
 1

LA UST U004156427 N/A

EDR ID Number

Database(s) EPA ID Number

BAT	ON ROUGE CITY OF - SOUTH MAINTEN	ANCE LOT (Continued)	U004156427
	Gasoline:	Not reported	
	Diesel:	Not reported	
	Gasohol:	Yes	
	Kerosene:	Not reported	
	Heating Oil:	Not reported	
	New Used Oil:	Not reported	
	MS Aviation Fuel:	Not reported	
	MS Additive:	Not reported	
	MS Antifreeze:	Not reported	
	MS Naptha:	Not reported	
	MS Varsol:	Not reported	
	Unknown:	Not reported	
	Other Sub:	Not reported	
	Steel Tank Covered With Asphalt:	Not reported	
	Cathodically Protected:	Not reported	
	Epoxy Coated Tank:	Yes	
	A Composite Of Different Materials:	Yes	
	Fiberglass Or Plastic:	Not reported	
	Interior Line With Some Material:	Not reported	
	Double Wall As Opposed To Single Wall:	Not reported	
	Outside Lined w/ Polyethylen Jacket:	Not reported	
	Made Of Concrete:	Not reported	
	Liner Covering Excavation Hole:	Not reported	
	Other Material:	Not reported	
	Pipe Method Description:	Pressure	
	UST Tank Num:	29573	
	Tank Status:	Active	
	Install Date:	01/27/1986	
	Total Capacity:	10000	
	Number Of Compartments:	1	
	Gasoline:	Not reported	
	Diesel:	Yes	
	Gasohol:	Not reported	
	Kerosene:	Not reported	
	Heating Oil:	Not reported Not reported	
	New Used Oil: MS Aviation Fuel:	•	
	MS Additive:	Not reported Not reported	
	MS Antifreeze:	Not reported	
	MS Naptha:	Not reported	
	MS Varsol:	Not reported	
	Unknown:	Not reported	
	Other Sub:	Not reported	
	Steel Tank Covered With Asphalt:	Not reported	
	Cathodically Protected:	Not reported	
	Epoxy Coated Tank:	Yes	
	A Composite Of Different Materials:	Yes	
	Fiberglass Or Plastic:	Not reported	
	Interior Line With Some Material:	Not reported	
	Double Wall As Opposed To Single Wall:	Not reported	
	Outside Lined w/ Polyethylen Jacket:	Not reported	
	Made Of Concrete:	Not reported	
	Liner Covering Excavation Hole:	Not reported	
	Other Material:	Not reported	
	Pipe Method Description:	Pressure	

87

EDR ID Number

Database(s) EF

EPA ID Number

UST Tank Num:		29574			
Tank Status:		Closed			
Install Date:		01/27/1986			
Total Capacity:		6000			
Number Of Compartments:		1			
Gasoline:		Not reported			
Diesel:		Not reported			
Gasohol:		Not reported			
Kerosene:		Not reported			
Heating Oil:		Not reported			
New Used Oil:		Not reported			
MS Aviation Fuel:		Not reported			
MS Additive:		Not reported			
MS Antifreeze:		Not reported			
MS Naptha:		Not reported			
MS Varsol:		Not reported			
Unknown:		Not reported			
Other Sub:		Y			
Steel Tank Covered With As	sphalt:	Not reported			
Cathodically Protected:		Not reported			
Epoxy Coated Tank:		Not reported			
A Composite Of Different M	aterials:	Yes			
Fiberglass Or Plastic:		Not reported			
Interior Line With Some Mat	erial:	Not reported			
Double Wall As Opposed To	o Single Wall:	Not reported			
Outside Lined w/ Polyethyle	n Jacket:	Not reported			
Made Of Concrete:		Not reported			
Liner Covering Excavation H	Hole:	Not reported			
Other Material:		Not reported			
Pipe Method Description:		Pressure			
RIDGES PEST CONTROL 69 MYRTLEDALE AVE			RCRA NonGe	FINDS	1000188892 LAD008180754
69 MYRTLEDALE AVE ATON ROUGE, LA 70808			RCRA NonGe	-	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR:			RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen			RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name:		PEST CONTROL	RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen	BRIDGES I 2169 MYR	PEST CONTROL ILEDALE AVE	RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address:	BRIDGES I 2169 MYR	PEST CONTROL	RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name:	BRIDGES I 2169 MYR	PEST CONTROL ILEDALE AVE DUGE, LA 70808	RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address:	BRIDGES I 2169 MYR BATON RC LAD008180 P.O.BOX 1	PEST CONTROL FLEDALE AVE DUGE, LA 70808 0754 121	RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address: EPA ID:	BRIDGES I 2169 MYR BATON RC LAD008180 P.O.BOX 1	PEST CONTROL FLEDALE AVE DUGE, LA 70808 D754	RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address: EPA ID:	BRIDGES I 2169 MYR BATON RC LAD008180 P.O.BOX 1	PEST CONTROL FLEDALE AVE DUGE, LA 70808 0754 121 DUGE, LA 70821	RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address: EPA ID: Mailing address:	BRIDGES I 2169 MYR BATON RC LAD008180 P.O.BOX 1 BATON RC	PEST CONTROL FLEDALE AVE DUGE, LA 70808 0754 121 DUGE, LA 70821 ES	RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address: EPA ID: Mailing address: Contact:	BRIDGES I 2169 MYR ⁻ BATON RC LAD008180 P.O.BOX 1 BATON RC LS BRIDG P.O.BOX 1	PEST CONTROL FLEDALE AVE DUGE, LA 70808 0754 121 DUGE, LA 70821 ES	RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address: EPA ID: Mailing address: Contact:	BRIDGES I 2169 MYR ⁻ BATON RC LAD008180 P.O.BOX 1 BATON RC LS BRIDG P.O.BOX 1	PEST CONTROL FLEDALE AVE DUGE, LA 70808 0754 121 DUGE, LA 70821 ES 121	RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address: EPA ID: Mailing address: Contact: Contact: Contact address:	BRIDGES I 2169 MYR ⁻ BATON RC LAD008180 P.O.BOX 1 BATON RC LS BRIDG P.O.BOX 1 BATON RC US	PEST CONTROL FLEDALE AVE DUGE, LA 70808 0754 121 DUGE, LA 70821 ES 121 DUGE, LA 70821	RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country:	BRIDGES I 2169 MYR ⁻ BATON RC LAD008180 P.O.BOX 1 BATON RC LS BRIDG P.O.BOX 1 BATON RC	PEST CONTROL FLEDALE AVE DUGE, LA 70808 0754 121 DUGE, LA 70821 ES 121 DUGE, LA 70821 2330	RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone:	BRIDGES I 2169 MYR ⁻ BATON RC LAD008180 P.O.BOX 1 BATON RC LS BRIDG P.O.BOX 1 BATON RC US (225) 383-7	PEST CONTROL FLEDALE AVE DUGE, LA 70808 0754 121 DUGE, LA 70821 ES 121 DUGE, LA 70821 2330	RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email:	BRIDGES I 2169 MYR ⁻ BATON RC LAD008180 P.O.BOX 1 BATON RC LS BRIDG P.O.BOX 1 BATON RC US (225) 383-7 Not reporte	PEST CONTROL FLEDALE AVE DUGE, LA 70808 0754 121 DUGE, LA 70821 ES 121 DUGE, LA 70821 7330 d	RCRA NonGe	FINDS	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region:	BRIDGES I 2169 MYR ⁻ BATON RC LAD008180 P.O.BOX 1 BATON RC LS BRIDG P.O.BOX 1 BATON RC US (225) 383-7 Not reporte 06 Non-Gener	PEST CONTROL FLEDALE AVE DUGE, LA 70808 0754 121 DUGE, LA 70821 ES 121 DUGE, LA 70821 7330 d		FINDS ECHO	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	BRIDGES I 2169 MYR ⁻ BATON RC LAD008180 P.O.BOX 1 BATON RC LS BRIDG P.O.BOX 1 BATON RC US (225) 383-7 Not reporte 06 Non-Gener	PEST CONTROL FLEDALE AVE DUGE, LA 70808 0754 121 DUGE, LA 70821 ES 121 DUGE, LA 70821 7330 d		FINDS ECHO	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	BRIDGES I 2169 MYR ⁻ BATON RC LAD008180 P.O.BOX 1 BATON RC LS BRIDG P.O.BOX 1 BATON RC US (225) 383-7 Not reporte 06 Non-Gener	PEST CONTROL FLEDALE AVE DUGE, LA 70808 0754 121 DUGE, LA 70821 ES 121 DUGE, LA 70821 7330 d ator on-Generators do not presently ger		FINDS ECHO	
69 MYRTLEDALE AVE ATON ROUGE, LA 70808 RCRA NonGen / NLR: Date form received by agen Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary:	BRIDGES I 2169 MYR BATON RC LAD008180 P.O.BOX 1 BATON RC LS BRIDG P.O.BOX 1 BATON RC US (225) 383-7 Not reporte 06 Non-Gener Handler: No	PEST CONTROL FLEDALE AVE DUGE, LA 70808 0754 121 DUGE, LA 70821 ES 121 DUGE, LA 70821 7330 d ator on-Generators do not presently ger		FINDS ECHO	

UNKNOWN, LA 00000

Distance Distance (ft.)Site Database(s) **EPA ID Number BRIDGES PEST CONTROL (Continued)** 1000188892 Owner/operator country: Not reported (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 Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Waste code: P001 Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN. & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% P059 Waste code: 4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO-Waste name: (OR) HEPTACHLOR Violation Status: No violations found FINDS: Registry ID: 110003268277 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. ECHO: Envid: 1000188892 Registry ID: 110003268277

http://echo.epa.gov/detailed_facility_report?fid=110003268277

Map ID

Direction

DFR URL:

EDR ID Number

EDR ID Number

Database(s)

EPA ID Number

88	PARKLAND HOSPITAL			RCRA NonGen / NLR	
	2414 BUNKER HILL DR BATON ROUGE, LA 70808			FINDS ECHO	LAD001241405
	·			Lono	
	RCRA NonGen / NLR:	00/00	2/2010		
	Date form received by agency				
	Facility name:		KLAND HOSPITAL BUNKER HILL DR		
	Facility address:		DN ROUGE, LA 70808		
	EPA ID:		01241405		
	Mailing address:		KER HILL DR		
	3		ON ROUGE, LA 70808		
	Contact:	MAR	K BELIN		
	Contact address:		BUNKER HILL DR		
			ON ROUGE, LA 70808		
	Contact country:	US			
	Contact telephone:	· · ·	927-9050		
	Contact email:		eported		
	EPA Region:	06 Privat	to		
	Land type: Classification:		Generator		
	Description:		ler: Non-Generators do not presently genera	ate hazardous waste	
		Tiuriu	ier. Hen Generatore de het presently gener		
	Owner/Operator Summary:				
	Owner/operator name:	HOSI	PITAL CORP AMERICA		
	Owner/operator address:		PARK PLAZA PO BOX 550		
		NASH	HVILLE, TN 37202		
	Owner/operator country:	US			
	Owner/operator telephone:	(615)	279-9551		
	Legal status:	Privat	te		
	Owner/Operator Type:	Opera			
	Owner/Op start date:		0/2010		
	Owner/Op end date:	Not re	eported		
	Owner/operator name:	HOSI	PITAL CORP AMERICA		
	Owner/operator address:	ONE	PARK PLAZA PO BOX 550		
		NASH	HVILLE, TN 37202		
	Owner/operator country:		eported		
	Owner/operator telephone:	· · ·	279-9551		
	Legal status:	Privat			
	Owner/Operator Type:	Owne			
	Owner/Op start date: Owner/Op end date:		eported eported		
	Owner/Op end date.	NULT	eponed		
	Handler Activities Summary:				
	U.S. importer of hazardous wa	acto.	No		
	Mixed waste (haz. and radioad				
	Recycler of hazardous waste:	,	No		
	Transporter of hazardous was		No		
	Treater, storer or disposer of H		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: Used oil fuel marketer to burne	or	No No		
	Used oil Specification markete		No		

EDR ID Number

Database(s) EPA ID Number

PARKLAND HOSPITAL (Continued) 1004707718 Used oil transfer facility: No Used oil transporter: No Universal Waste Summary: Waste type: **Batteries** Accumulated waste on-site: Yes Generated waste on-site: Not reported Waste type: Lamps 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 D011 Waste code: Waste name: SILVER Historical Generators: Date form received by agency: 02/21/1989 Site name: PARKLAND HOSPITAL Classification: Conditionally Exempt Small Quantity Generator D011 Waste code: SILVER Waste name: Violation Status: No violations found **Evaluation Action Summary:** 03/09/2010 Evaluation date: Evaluation: FOCUSED COMPLIANCE INSPECTION Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State FINDS: Registry ID: 110003267090 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. ECHO:

Envid: Registry ID:

MS Naptha:

MS Varsol:

88

EDR ID Number Database(s) **EPA ID Number** PARKLAND HOSPITAL (Continued) 1004707718 DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110003267090 LA UST U003921211 CENIKOR 2414 BUNKER HILL DR N/A **BATON ROUGE, LA 70808** UST: Master Agency Id: 10125 Subject Item ID: 1 UST Tank Num: 42977 Tank Status: Removed Install Date: 01/01/1980 500 **Total Capacity:** Number Of Compartments: 1 Gasoline: Not reported Diesel: Yes Gasohol: Not reported Kerosene: Not reported Not reported Heating Oil: New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Unknown: 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: Υ Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Suction: Without Release Detection UST Tank Num: 42978 Tank Status: Removed 01/01/1980 Install Date: **Total Capacity:** 2000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Yes Not reported Gasohol: Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported

> Not reported Not reported

	٦]	
Map ID			MAP FINDINGS		
Direction					EDR ID Number
Distance Distance (ft	\S:to			Detabase(s)	EPA ID Number
				Database(s)	
					11000001011
	CENIKOR (Continued)				U003921211
	Unknown: Other Sub:		Not reported Not reported		
	Steel Tank Covered With	n Asphalt:	Yes		
	Cathodically Protected:		Not reported		
	Epoxy Coated Tank: A Composite Of Differen	t Materials	Not reported Not reported		
	Fiberglass Or Plastic:	t Materials.	Y		
	Interior Line With Some		Not reported		
	Double Wall As Opposed Outside Lined w/ Polyeth		Not reported Not reported		
	Made Of Concrete:	Iylen Jackel.	Not reported		
	Liner Covering Excavation	on Hole:	Not reported		
	Other Material:	_	Not reported		
	Pipe Method Description	:	Suction: With Release Detection		
<u>00</u>	GORDON & SANDIFER AUT	OMOTIVE			1004707922
89	3825 PERKINS RD	OMOTIVE		RCRA-CESQG FINDS	1004707822 LAD034179630
	BATON ROUGE, LA 70808			ECHO	
	RCRA-CESQG:				
	Date form received by ag				
	Facility name: Facility address:	3825 PERK	& SANDIFER AUTOMOTIVE		
	r donity dddroos.		DUGE, LA 70808		
	EPA ID:	LAD034179			
	Mailing address:	PERKINS F	RD DUGE, LA 70808		
	Contact:		LAPRARIE		
	Contact address:	3825 PER#			
	Contact country:		DUGE, LA 70808		
	Contact country: Contact telephone:	US (225) 343-3	3427		
	Contact email:	Not reporte			
	EPA Region:	06			
	Land type:	Private			
	Classification: Description:		ly Exempt Small Quantity Generator enerates 100 kg or less of hazardous wa	aste per calendar	
	Description.	-	accumulates 1000 kg or less of hazard	-	
			es 1 kg or less of acutely hazardous was	-	
			accumulates at any time: 1 kg or less		
			00 kg or less of any residue or contamin s resulting from the cleanup of a spill, in		
			er, of acutely hazardous waste; or gene	•	
			lue or contaminated soil, waste or other	•	
			eanup of a spill, into or on any land or w	-	
			waste during any calendar month, and or less of acutely hazardous waste; or 1		
		-	e or contaminated soil, waste or other d	•	
			o of a spill, into or on any land or water,		
		hazardous	waste		
	Owner/Operator Summary: Owner/operator name:		& SANDIFER AUTOMOTIVE		
	Owner/operator address				
			DUGE, LA 70808		
	Owner/operator country:	•			
	Owner/operator telephor	ne: (225) 343-3	54 <i>∠1</i>		

EDR ID Number

Database(s) EPA ID Number

1004707822

GORDON & SANDIFER AUTOMOTIVE (Continued)

ORDON & SANDIFER AUTOMO	Tive (Continued)
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 wa	
Mixed waste (haz. and radioa	
Recycler of hazardous waste:	No ite: 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
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	er: No
Used oil Specification markete	
Used oil transfer facility:	No
Used oil transporter:	No
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
	B a a a
. Waste code:	D006
. Waste name:	CADMIUM
. Waste code:	D008
. Waste name:	LEAD
. Waste code:	
. Waste name:	BENZENE
. Waste code:	D035
. Waste name:	METHYL ETHYL KETONE
	_
. Waste code:	D039
. Waste name:	TETRACHLOROETHYLENE
. Waste code:	D040
. Waste name:	TRICHLORETHYLENE
Violation Status:	No violations found
violation Status.	
Evaluation Action Summary:	
Evaluation date:	05/03/2000
Evaluation:	COMPLIANCE ASSISTANCE VISIT
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State

Evaluation lead agency: FINDS:

Registry ID:

110003270228

State

Environmental Interest/Information System

Direction Distance				EDR ID Number
Distance (ft.)Site	Datal	base(s)	EPA ID Number
	GORDON & SANDIFER	RAUTOMOTIVE (Continued)		1004707822
		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.		
	ECHO: Envid: Registry ID: DFR URL:	1004707822 110003270228 http://echo.epa.gov/detailed_facility_report?fid=110003	270228	
90	PRINTING TECH OF BATON ROUGE, LA 70		CESQG FINDS ECHO	1004713902 LAR000020248
	RCRA-CESQG:			
	Date form received	d by agency:02/13/1997		
	Facility name:	PRINTING TECH OF BATON ROUGE INC		
	Facility address:	3112 F COLLEGE DR		
		BATON ROUGE, LA 70808		
	EPA ID:	LAR000020248		
	Mailing address:	F COLLEGE DR		
	o <i>i i</i>	BATON ROUGE, LA 70808		
	Contact:	MICKEY BRASWELL		
	Contact address:	3112 F COLLEGE DR BATON ROUGE, LA 70808		
	Contact country:	US		
	Contact telephone			
	Contact email:	Not reported		
	EPA Region:	06		
	Classification:	Conditionally Exempt Small Quantity Generator		
	Description:	Handler: generates 100 kg or less of hazardous waste per calend	dar	
		month, and accumulates 1000 kg or less of hazardous waste at a		

Map ID

	the cleanup of a spill, into or on any land or water, of acutely hazardous waste	
Owner/Operator Summary:		
Owner/operator name:	AL BOUDREAU & ROBERT HETRICK	
Owner/operator address:	3112 F COLLEGE DR	
	BATON ROUGE, LA 70808	
Owner/operator country:	Not reported	
Owner/operator telephone:	(225) 928-5920	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	Not reported	

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

MAP FINDINGS Map ID Direction EDR ID Number Distance Distance (ft.)Site Database(s) **EPA ID Number** PRINTING TECH OF BATON ROUGE INC (Continued) 1004713902 Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Waste code: D011 SILVER Waste name: Violation Status: No violations found FINDS: Registry ID: 110003357572 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. ECHO: 1004713902 Envid: Registry ID: 110003357572 DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110003357572 LA UST U001894924 90 K-MART #3012 3121 COLLEGE DR N/A **BATON ROUGE, LA 70808** UST: Master Agency Id: 20638 Subject Item ID: 1 UST Tank Num: 15365 Removed Tank Status: Install Date: 05/02/1972 Total Capacity: 1000 Number Of Compartments: 1 Gasoline: Not reported Diesel: Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) **EPA ID Number**

U001894924

K-MART #3012 (Continued)

Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Yes MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: 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 Not reported Interior Line With Some Material: Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Not reported

90

COLORTEC IMAGING INC 3084 COLLEGE DR **BATON ROUGE, LA 70808**

RCRA-CESQG:

EPA ID:

Contact:

Facility name:

Facility address:

Mailing address:

Contact address:

Contact country:

Contact email:

EPA Region:

Classification: Description:

Date form received by agency: 07/10/2000 COLORTEC IMAGING INC 3084 COLLEGE DR BATON ROUGE, LA 70808 LA0000464636 COLLEGE DR BATON ROUGE, LA 70808 FORREST FLOYD 3084 COLLEGE DR BATON ROUGE, LA 70808 US Contact telephone: (225) 928-4825 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

RCRA-CESQG FINDS ECHO

1004707293 LA0000464636

EDR ID Number

Database(s) EP

EPA ID Number

1004707293

COLORTEC IMAGING INC (Continued)

Owner/Operator Summary:	
Owner/operator name:	COLOR TEC IMAGING
Owner/operator address:	4851 KELLER SPRINGS RD #204
	DALLAS, TX 75248
Owner/operator country:	Not reported
Owner/operator telephone:	(214) 732-8588
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
. Waste code: D011	

. Waste name: SIL	VER

Violation Status:

FINDS:

Registry ID: 110003261381

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.

No violations found

ECHO:

Envid: Registry ID: DFR URL: 1004707293 110003261381 http://echo.epa.gov/detailed_facility_report?fid=110003261381

EDR ID Number

91	WALMART SUPERCENTER #120	а р	CRA-SQG	1007448772
51	3132 COLLEGE DR BATON ROUGE, LA 70808			LAR000055525
	,			
	RCRA-SQG:			
	Date form received by agency			
	Facility name:	WALMART SUPERCENTER #1206		
	Facility address:	3132 COLLEGE DR		
		BATON ROUGE, LA 70808		
	EPA ID: Mailing address:	LAR000055525		
	Mailing address:	PO BOX 8041 BENTONVILLE, AR 72712		
	Contact:	CARLO BERTANI		
	Contact address:	PO BOX 8041		
	oomaar aaarooo.	BENTONVILLE, AR 72712		
	Contact country:	US		
	Contact telephone:	(479) 204-8545		
	Contact email:	Not reported		
	EPA Region:	06		
	Classification:	Small Small Quantity Generator		
	Description:	Handler: generates more than 100 and less than 1000 kg of h		
		waste during any calendar month and accumulates less than	-	
		hazardous waste at any time; or generates 100 kg or less of h		
		waste during any calendar month, and accumulates more that	n 1000 kg of	
		hazardous waste at any time		
	Owner/Operator Summary:			
	Owner/operator name:	WALMART LA LLC		
	Owner/operator address:	Not reported		
		Not reported		
	Owner/operator country:	US		
	Owner/operator telephone:	Not reported		
	Legal status:	Private		
	Owner/Operator Type:	Operator		
	Owner/Op start date:	04/20/2004		
	Owner/Op end date:	Not reported		
	Owner/operator name:	WALMART LA LLC		
	Owner/operator address:	Not reported		
		Not reported		
	Owner/operator country:	US Not reported		
	Owner/operator telephone: Legal status:	Not reported Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	04/20/2004		
	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 was			
	Treater, storer or disposer of H			
	Underground injection activity On-site burner exemption:	: No No		
	Furnace exemption:	No		
	Used oil fuel burner:	No		
	Used oil processor:	No		
	•			

EDR ID Number

Database(s) EPA ID Number

1007448772

WALMART SUPERCENTER #1206	6 (Continued)
User oil refiner: Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility: Used oil transporter:	
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D003
. Waste name:	REACTIVE WASTE
. Waste code:	D004
. Waste name:	ARSENIC
. Waste code:	D005
. Waste name:	BARIUM
. Waste code:	D006
. Waste name:	CADMIUM
. Waste code:	D007
. Waste name:	CHROMIUM
. Waste code:	D008
. Waste name:	LEAD
. Waste code:	D009
. Waste name:	MERCURY
. Waste code:	D010
. Waste name:	SELENIUM
. Waste code:	D011
. Waste name:	SILVER
. Waste code:	D016
. Waste name:	2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)
. Waste code:	D018
. Waste name:	BENZENE
. Waste code:	D022
. Waste name:	CHLOROFORM
. Waste code:	D024
. Waste name:	M-CRESOL
. Waste code:	D026
. Waste name:	CRESOL

. Waste code: D027 . Waste name: 1,4-DICHLOROBENZENE

EDR ID Number

WALMART SUPE	RCENTER #1206 (Conti	inued) 1007448772
. Waste coo . Waste nar		/L ETHYL KETONE
. Waste coo . Waste nar		CHLOROETHYLENE
. Waste coo . Waste nar		CHLORIDE
. Waste coo . Waste nar	me: 2H-1-B WHEN	ENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & , WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
. Waste coo . Waste nar	me: ALPHA	,ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, -DIMETHYL-
. Waste coo . Waste nar		INE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &
. Waste coo . Waste nar		PANONE (I) (OR) ACETONE (I)
. Waste coo . Waste nar		LDEHYDE, TRICHLORO- (OR) CHLORAL
. Waste coo . Waste nar		NEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL
. Waste coo . Waste nar	me: 2H-1,3,	2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,)E (OR) CYCLOPHOSPHAMIDE
. Waste coo . Waste nar		NE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE
. Waste coo . Waste nar		ANE, DICHLORO- (OR) METHYLENE CHLORIDE
. Waste coo . Waste nar		C ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)
. Waste coo . Waste nar		ALDEHYDE
. Waste coo . Waste nar	me: CYCLC	DHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, A, 6BETA)- (OR) LINDANE
. Waste coo . Waste nar		CHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-
. Waste coo . Waste nar		DFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

EDR ID Number

WALMART SUPERCENTER #12	06 (Continued)	1007448772
. Waste code:	U150	
. Waste name:	L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHA	LAN
. Waste code:	U154	
. Waste name:	METHANOL (I) (OR) METHYL ALCOHOL (I)	
. Waste code:	U159	
. Waste name:	2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)	
. Waste code:	U165	
. Waste name:	NAPHTHALENE	
. Waste code:		
. Waste name:	1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE	
Waste code:	U188	
. Waste name:	PHENOL	
. Waste code:		
. Waste name:	RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYI	ESTER
	(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-	,
. Waste code:	U205	
. Waste name:	SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)	
. Waste code:	U210	
. Waste name:	ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE	
. Waste code:	U249	
. Waste name:	ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS (OF 10% OR LESS
. Waste code:	U279	
. Waste name:	CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE	
. Waste code:	U409	
. Waste name:	CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS ESTER (OR) THIOPHANATE-METHYL	ን-, DIMETHYL
. Waste code:	U411	
. Waste name:	PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPO	OXUR
Historical Generators:		
Date form received by agend Site name:	y: 10/18/2010 WALMART SUPERCENTER #1206	
Classification:	Small Quantity Generator	
. Waste code:	D001	
. Waste name:	IGNITABLE WASTE	
. Waste code:	D002	
. Waste name:	CORROSIVE WASTE	
. Waste code:	D003	
. Waste name:	REACTIVE WASTE	
. Waste code:	D004	

EDR ID Number

WALMART SUPERCENTER #1206 (Continued) 1007448772			
. Waste name:	ARSENIC		
. Waste code:	D005		
. Waste name:	BARIUM		
. Waste code:	D006		
. Waste name:	CADMIUM		
. Waste code:			
. Waste name:	CHROMIUM		
. Waste code: . Waste name:	D008 LEAD		
. Waste hame.			
. Waste code: . Waste name:	D009 MERCURY		
. Waste code: . Waste name:	D010 SELENIUM		
	D0//		
. Waste code: . Waste name:	D011 SILVER		
. Waste code:	D016		
. Waste name:	2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)		
. Waste code:	D018		
. Waste name:	BENZENE		
. Waste code:	D022		
. Waste name:	CHLOROFORM		
. Waste code:	D024		
. Waste name:	M-CRESOL		
. Waste code:	D026		
. Waste name:	CRESOL		
. Waste code:	D027		
. Waste name:	1,4-DICHLOROBENZENE		
. Waste code:			
. Waste name:	METHYL ETHYL KETONE		
. Waste code: . Waste name:	D039 TETRACHLOROETHYLENE		
. Waste code: . Waste name:	P001 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL))-, & SALTS,	
	WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3	WARFARIN, &	
. Waste code:	P046		
. Waste name:	ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHAN, ALPHA-DIMETHYL-	AMINE, ALPHA,	
. Waste code:	P075		

Map ID	
Direction	
Distance	
Distance (ft.)Site	

EDR ID Number

WALMART	SUPERCENTER #120	6 (Continued) 1007448772
. Wast	e name:	NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS
. Wast	e code:	U002
	te name:	2-PROPANONE (I) (OR) ACETONE (I)
	e code:	U034
. Wast	e name:	ACETALDEHYDE, TRICHLORO- (OR) CHLORAL
. Wast	te code:	U035
. Wast	e name:	BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL
. Wast	e code:	U058
. Wast	e name:	2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE
. Wast	e code:	U072
. Wast	e name:	BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE
. Wast	e code:	U080
. Wast	e name:	METHANE, DICHLORO- (OR) METHYLENE CHLORIDE
. Wast	e code:	U122
. Wast	e name:	FORMALDEHYDE
. Wast	e code:	U129
. Wast	e name:	CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE
. Wast	e code:	U132
. Wast	e name:	HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-
. Wast	e code:	U150
. Wast	e name:	L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN
. Wast	e code:	U154
. Wast	e name:	METHANOL (I) (OR) METHYL ALCOHOL (I)
. Wast	e code:	U159
. Wast	e name:	2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)
. Wast	e code:	U165
. Wast	e name:	NAPHTHALENE
. Wast	e code:	U182
. Wast	e name:	1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE
. Wast	e code:	U188
. Wast	e name:	PHENOL
. Wast	e code:	U200
. Wast	e name:	RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-
. Wast	e code:	U205
. Wast	e name:	SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

EDR ID Number

ALMART SUPERCENTER	#1206 (Continued) 1007448772
. Waste code:	U249
. Waste name:	ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS
. Waste code:	U279
. Waste name:	CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE
. Waste code:	U409
. Waste name:	CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL ESTER (OR) THIOPHANATE-METHYL
. Waste code:	U411
. Waste name:	PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR
Date form received by a	gency: 11/21/2008
Site name:	WALMART SUPERCENTER #1206
Classification:	Small Quantity Generator
. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D003
. Waste name:	REACTIVE WASTE
. Waste code:	D004
. Waste name:	ARSENIC
. Waste code:	D005
. Waste name:	BARIUM
. Waste code:	D006
. Waste name:	CADMIUM
. Waste code:	D007
. Waste name:	CHROMIUM
. Waste code:	Doop
. Waste code: . Waste name:	D008 LEAD
. Waste code: . Waste name:	D009 MERCURY
. Waste hame.	MERCORY
. Waste code:	
. Waste name:	SILVER
. Waste code:	D016
. Waste name:	2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)
. Waste code:	D018
. Waste name:	BENZENE
. Waste code:	D022
. Waste name:	CHLOROFORM
. Waste code:	D026
. 110315 6005.	

EDR ID Number

WALMART SUPERCENTER #120	6 (Continued)	1007448772
. Waste name:	CRESOL	
. Waste code: . Waste name:	D027 1,4-DICHLOROBENZENE	
. Waste code: . Waste name:	D035 METHYL ETHYL KETONE	
. Waste code:	D039	
. Waste name:	TETRACHLOROETHYLENE	
. Waste code: . Waste name:	U002 2-PROPANONE (I) (OR) ACETONE (I)	
. Waste code: . Waste name:	U080 METHANE, DICHLORO- (OR) METHYLENE CHLORIDE	
. Waste code: . Waste name:	U154 METHANOL (I) (OR) METHYL ALCOHOL (I)	
. Waste code: . Waste name:	U159 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)	
. Waste code: . Waste name:	U165 NAPHTHALENE	
. Waste code: . Waste name:	U249 ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS	OF 10% OR LESS
. Waste code: . Waste name:	U279 CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE	
. Waste code: . Waste name:	U409 CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS ESTER (OR) THIOPHANATE-METHYL	S-, DIMETHYL
. Waste code: . Waste name:	U411 PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROP	OXUR
Date form received by agency Site name: Classification:	r:07/15/2004 WALMART SUPERCENTER #1206 Conditionally Exempt Small Quantity Generator	
. Waste code: . Waste name:	D001 IGNITABLE WASTE	
. Waste code: . Waste name:	D011 SILVER	
Violation Status:	No violations found	

EDR ID Number

Database(s)

EPA ID Number

92	PETCO STORE 1580 3535 PERKINS RD, STE 305 BATON ROUGE, LA 70808	RCRA-CESQG FINDS ECHO	1016448823 LAR000081596
	RCRA-CESQG:		
	Date form received by agency	/:03/28/2014	
	Facility name:	PETCO STORE 1580	
	Facility address:	3535 PERKINS RD, STE 305	
		BATON ROUGE, LA 70808	
	EPA ID:	LAR000081596	
	Mailing address:	RICHLAND HILLS DR	
	3	SAN ANTONIO, TX 78245	
	Contact:	AMY PATTON	
	Contact address:	RICHLAND HILLS DR	
		SAN ANTONIO, TX 78245	
	Contact country:	US	
	Contact telephone:	(210) 201-9241	
	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	
	2000.12.00.0	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:	PETCO	
	Owner/operator address:	Not reported	
		Not reported	
	Owner/operator country:	US	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Operator	
	Owner/Op start date:	10/13/2013	
	Owner/Op end date:	Not reported	
	Ourser/energies nome		
	Owner/operator name:	ACADIAN CPDC	
	Owner/operator address:	Not reported	
		Not reported	
	Owner/operator country:	US	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	10/13/2013	
	Owner/Op end date:	Not reported	
	Handler Activities Summary:		
		and the Ma	

U.S. importer of hazardous waste: No

EDR ID Number

Database(s) EPA ID Number

PETCO STORE 1580 (Continued)

	, , ,	
	Mixed waste (haz. and radioad	ctive): No
	Recycler of hazardous waste:	No
	Transporter of hazardous was	te: No
	Treater, storer or disposer of H	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 burn	
	Used oil Specification markete	
	Used oil transfer facility:	No
	Used oil transporter:	No
	. Waste code:	D001
	. Waste code.	IGNITABLE WASTE
	. Waste flame.	
	. Waste code:	D002
	. Waste name:	CORROSIVE WASTE
	. Waste code:	D005
	. Waste name:	BARIUM
	. Waste code:	D007
	. Waste name:	CHROMIUM
	. Waste code:	D008
	. Waste name:	LEAD
	. Waste code:	D035
	. Waste name:	METHYL ETHYL KETONE
н	storical Generators:	
	Date form received by agency	: 10/30/2013
	Site name:	PETCO STORE 1580
	Classification:	Conditionally Exempt Small Quantity Generator
		· · · ·

. Waste code:	D001
. Waste name:	IGNITABLE WASTE
. Waste code:	D002
. Waste name:	CORROSIVE WASTE
. Waste code:	D005
. Waste name:	BARIUM
. Waste code:	D007
. Waste name:	CHROMIUM
. Waste code:	D008
. Waste name:	LEAD
. Waste code:	D035
. Waste name:	METHYL ETHYL KETONE
Violation Status:	No violations found

EDR ID Number

Database(s) **EPA ID Number** PETCO STORE 1580 (Continued) 1016448823 FINDS: Registry ID: 110056318391 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. ECHO: 1016448823 Envid: Registry ID: 110056318391 DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110056318391 U003986720 WALMART STORE #1206 LA UST 3535 PERKINS RD N/A **BATON ROUGE, LA 70808** UST: Master Agency Id: 12712 Subject Item ID: 1 UST Tank Num: 38631 Tank Status: Removed Install Date: 04/01/1988 **Total Capacity:** 550 Number Of Compartments: 1 Gasoline: Not reported Not reported Diesel: Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Yes MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Y Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported

Not reported

Not reported

Not reported

Gravity Feed

92

Made Of Concrete:

Other Material:

Liner Covering Excavation Hole:

Pipe Method Description:

EDR ID Number

Database(s) EPA ID Number

92	BUQUET & LEBLANC - 3535 PERKINS RD	ACADIAN VILLAG	βE	LA HIST LUST LA NPDES	1000468909 N/A
	BATON ROUGE, LA 70	208		LA NEDES	N/A
	HIST LUST:	17 010050			
	Facility ID:	17-013356	ROUGE		
	Facility Parish:	EAST BATON	NROUGE		
	Substance Name:	USED OIL			
	Substance Name 2:				
	Quantity:	550 Not reported			
	Quantity 2: Date Confirmed:	Not reported 04/27/1994			
	Date Confirmed 2:	Not reported			
	Incident Number:	94-2-0059			
	Incident Date:	04/27/1994			
	Type of Incident:		SPILL RESPONSE		
	Type of Incident No.	2:	Not reported		
	Reported By:	LENUS PERK	KINS		
	Reported By 2:	Not reported			
	Owner ID:	00547600			
	Owner Name:	-	STORES INC DEPT 8704		
	Owner Address:		WALTON BLVD		
	Owner City,St,Zip:		.E, AR 72716-8704		
	Assessment Pendin	0	Not reported		
	Assessment Reque Assessment Plan D		Not reported Not reported		
	Assessment Plan R		Not reported		
	Assessment Approv		Not reported		
	Assessment Contra		BHATE EVIRONMENTAL, INC.		
	Assess Date Add In	fo Due:	Not reported		
Assess Date Add Info Recd: Assess Date Add Info Due2: Assess Date Add Info Recd: Assess Date Add Info Due3: Corrective Plan Due Date:		fo Recd:	Not reported		
		fo Due2:	Not reported		
		fo Recd:	Not reported		
			Not reported		
			Not reported		
	Corrective Plan Received Date:		Not reported		
	Corrective Plan App		Not reported		
	Corr Act Date Add I Corr Act Date Add I		Not reported		
	Corr Act Date Add I		Not reported Not reported		
	Corr Act Date Add I		Not reported		
	Corr Act Date Add I		Not reported		
	Remediation Metho	d:	Not reported		
	Remediation Date:		Not reported		
	Remediation Termir	ated Date:	Not reported		
	LA HIST LUST INCIDE	NT			
		ot reported			
		•			
	LA HIST LUST ASSES Comments: V		USED OIL UST A NATURAL GAS LINE WAS	HIT BY ACCIDENT	
	C	OMPANY WAS NO	OTIFIED. A WATER LINE WAS BROKEN WH	ILE TRYINGTO RE	ACH THE GAS
			E REPLACED. DEQ INSPECTION 4/27/94.RE 2/17/98. REC'D REPORT OFSOIL REMEDIA		
			IAL ACTION ON11/18/98.		
	LA HIST LUST CORR	ECTIVE ACTION:			
			MOVAL AND CLOSURE ASSESSMENT 6-23	-94, (1) 550GALLO	N UST WAS
	R	EMOVED ON OR	ABOUT 4-28-94.		
	Facility ID:	17-013356			
	-				

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

1000468909

BUQUET & LEBLANC - ACADIAN VILLAGE (Continued)

Facility Parish: EAST BATON ROUGE Substance Name: Not reported Substance Name 2: Not reported Not reported Quantity: Quantity 2: Not reported Date Confirmed: Not reported Date Confirmed 2: Not reported 94-2-0059 Incident Number: 04/27/1994 Incident Date: Type of Incident: Not reported Type of Incident No2: Not reported Reported By: Not reported Reported By 2: Not reported Owner ID: 00547600 WAL-MART STORES INC DEPT 8704 **Owner Name:** Owner Address: 701 SOUTH WALTON BLVD Owner City,St,Zip: BENTONVILLE, AR 72716-8704 Assessment Pending Info: Not reported Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: Not reported Assessment Approved Date: Not reported BHATE EVIRONMENTAL. INC. 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 Not reported Corrective Plan Received Date: 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 Not reported Corr Act Date Add Info Recd2: Corr Act Date Add Info Due3: Not reported Not reported **Remediation Method:** Remediation Date: Not reported **Remediation Terminated Date:** Not reported LA HIST LUST INCIDENT: Not reported

Comments:

LA HIST LUST ASSESMENT:

WHILE REMOVING USED OIL UST A NATURAL GAS LINE WAS HIT BY ACCIDENT.LOCAL GAS Comments: COMPANY WAS NOTIFIED. A WATER LINE WAS BROKEN WHILE TRYINGTO REACH THE GAS LINE. LINES WERE REPLACED. DEQ INSPECTION 4/27/94.REC'D WORK PLAN FOR SOIL REMEDIATION ON 2/17/98. REC'D REPORT OFSOIL REMEDIATION AND REQUEST FOR NO FURTHER REMEDIAL ACTION ON11/18/98.

LA HIST LUST CORRECTIVE ACTION:

Comments: RECEIVED UST REMOVAL AND CLOSURE ASSESSMENT 6-23-94, (1) 550GALLON UST WAS REMOVED ON OR ABOUT 4-28-94.

NPDES:

Facility Id:	185726
Facility Phone:	Not reported
Issued Date:	02/26/2013

Map ID Direction	Ч			EDR ID Number
Distance Distance (ft.)Site		Database(s)	EPA ID Number
	BUQUET & LEBLANC - ACADIAN	VIII AGE (Continued)		1000468909
	Title Description: Permit Type Description: Program: Activity Number:	Gen Const. Permit Gen-LAR10-Construction Water GEN20130001		1000400505
	Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number:	185727 Not reported 04/03/2013 Constr. Gen Permit Gen-LAR10-Construction Water GEN20130001		
92	COMMERCIAL PROPERTIES RE 3535 PERKINS RD BATON ROUGE, LA 70802	ALTY TRUST	RCRA NonGen / NLR FINDS ECHO	1004710246 LAD985187830
	RCRA NonGen / NLR: Date form received by agenc Facility name: Facility address:	WALMART STORE 1206 3535 PERKINS RD		
	EPA ID: Mailing address:	BATON ROUGE, LA 70808 LAD985187830 SW 8TH ST TWYLA GARVEY 0555 BENTONVILLE, AR 727160555		
	Contact: Contact address:	FREDRICK DELAFOSSE SW 8TH ST TWYLA GARVEY 0555 BENTONVILLE, AR 727160555		
	Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	US (225) 343-9922 Not reported 06 Private Non-Generator Handler: Non-Generators do not presently generat	ate hazardous waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address:	WALMART LOUISIANA LLC 702 SW 8TH ST TWYLA GARVEY 0555		
	Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	BENTONVILLE, AR 72716 US (479) 273-6840 Private Operator 01/01/2001 Not reported		
	Owner/operator name: Owner/operator address:	WALMART LOUISIANA LLC 702 SW 8TH ST TWYLA GARVEY 0555 BENTONVILLE, AR 72716		
	Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Not reported (479) 273-6840 Private Owner Not reported Not reported		

			MAP FINDINGS		
Map ID Direction	٩				EDR ID Number
Distance Distance (f	t.)Site			Database(s)	EPA ID Number
	COMMERCIAL PROPERTIES REA	ALTY TRUS	T (Continued)		1004710246
	Handler Activities Summary:				
	U.S. importer of hazardous wa	aste: No			
	Mixed waste (haz. and radioad				
	Recycler of hazardous waste:	: No			
	Transporter of hazardous was	ste: No			
	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 No			
	Used oil fuel marketer to burne Used oil Specification markete				
	Used oil transfer facility:	No			
	Used oil transporter:	No			
		110			
	. Waste code:	D001			
	. Waste name:	IGNITABL	E WASTE		
	. Waste code:	D002			
	. Waste name:	CORROS	VE WASTE		
		_			
	. Waste code:	D008			
	. Waste name:	LEAD			
	Historical Generators:				
	Date form received by agency:	-			
	Site name:		T STORE 1206		
	Classification:	Conditiona	ally Exempt Small Quantity Generator		
	. Waste code:	D001			
	. Waste code.	IGNITABL	EWASTE		
	. Waste hame.	IONITADE			
	. Waste code:	D002			
	. Waste name:		VE WASTE		
	. Waste code:	D008			
	. Waste name:	LEAD			
	Date form received by agency:				
	Site name:		T STORE 1206		
	Classification:	Conditiona	ally Exempt Small Quantity Generator		
	. Waste code:	D001			
	. Waste code.	IGNITABL	EWASTE		
	. Waste hame.	IGNITADL	EWASTE		
	. Waste code:	D002			
			VE WASTE		
	. Waste code:	D008			
	. Waste name:	LEAD			

Date form received by agency: 06/29/2001 WALMART STORE 1206 Site name: Classification: Conditionally Exempt Small Quantity Generator

EDR ID Number

Database(s) EPA ID Number

		1004710246
		1004710240
. Waste code: . Waste name:	D001 IGNITABLE WASTE	
. Waste code:	D002	
. Waste name:	CORROSIVE WASTE	
. Waste code:	D008	
. Waste name:	LEAD	
Date form received by agency		
Site name:	WALMART STORE 1206	
Classification:	Conditionally Exempt Small Quantity Generator	
Facility Has Received Notices of	Violations:	
Regulation violated:	SR - LAC33V4013.D.3	
Area of violation:	Generators - General	
Date violation determined:	09/14/2000	
Date achieved compliance:	10/02/2000	
Violation lead agency:	State	
Enforcement action:	WRITTEN INFORMAL	
Enforcement action date:	02/20/2001	
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	
r alu penaity amount.	Not reported	
Evaluation Action Summary:		
Evaluation date:	12/17/2010	
Evaluation:	FOCUSED COMPLIANCE INSPECTION	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
Evaluation date:	09/14/2000	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Generators - General	
Date achieved compliance:	10/02/2000	
Evaluation lead agency:	State	
FINDS:		
Registry ID:	110055209732	
the Complia issued unde discharge p States are r limits on wh requiremen	ation System I Pollutant Discharge Elimination System (NPDES) module of ance Information System (ICIS) tracks surface water permits er the Clean Water Act. Under NPDES, all facilities that ollutants from any point source into waters of the United required to obtain a permit. The permit will likely contain nat can be discharged, impose monitoring and reporting ts, and include other provisions to ensure that the loes not adversely affect water quality.	

Registry ID:

Map ID	L	MAP FINDINGS		
Direction				EDR ID Number
Distance				
Distance (ft.)Site			Database(s)	EPA ID Number

COMMERCIAL PROPERTIES REALTY TRUST (Continued)

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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.

ECHO:
Envid:
Registry ID:
DFR URL:

1004710246 110003319551 http://echo.epa.gov/detailed_facility_report?fid=110003319551

Envid: Registry ID: DFR URL: 1004710246 110055209732 http://echo.epa.gov/detailed_facility_report?fid=110055209732

93 A FAMILY DENTAL CARE 4616 CONCORD AVE BATON ROUGE, LA 70808

RCRA-CESQG 1004712247 FINDS LAD985222454 ECHO

Date form received by agency: 04/07/2000Facility name:A FAMILY DENTAL CAREFacility address:4616 CONCORD AVEBATON ROUGE, LA 70808EPA ID:LAD985222454Mailing address:PO BOX 14057BATON ROUGE, LA 70898Contact:MARY ALICE CARRIERContact address:PO BOX 14057BATON ROUGE, LA 70898Contact country:USContact telephone:(225) 926-4640Contact email:Not reportedEPA Region:06Classification:Conditionally Exempt Small Quantity GeneratorDescription:Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 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 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 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 generates 100 kg or less of for 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 fay 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 fay ress of acutely hazardous waste; or 100 kg or less
Facility address:4616 CONCORD AVE BATON ROUGE, LA 70808EPA ID:LAD985222454Mailing address:PO BOX 14057 BATON ROUGE, LA 70898Contact:MARY ALICE CARRIER Contact address:Contact:PO BOX 14057 BATON ROUGE, LA 70898Contact country:USContact country:USContact telephone:(225) 926-4640Contact email:Not reportedEPA Region:06Classification:Conditionally Exempt Small Quantity GeneratorDescription:Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 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 line; or of any residue or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste at any land or water, of acutely hazardous waste at any land or water, of acutely hazardous waste during any calendar month, and accumulates at any linto or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any linto or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any linto accumulates at any linto or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any
BATON ROUGE, LA 70808EPA ID:LAD985222454Mailing address:PO BOX 14057BATON ROUGE, LA 70898Contact:MARY ALICE CARRIERContact address:PO BOX 14057BATON ROUGE, LA 70898Contact country:USContact country:USContact telephone:(225) 926-4640Contact email:Not reportedEPA Region:06Classification:Conditionally Exempt Small Quantity GeneratorDescription:Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of 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 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 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 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 generates at any
EPA ID:LAD985222454Mailing address:PO BOX 14057 BATON ROUGE, LA 70898Contact:MARY ALICE CARRIER PO BOX 14057 BATON ROUGE, LA 70898Contact address:PO BOX 14057 BATON ROUGE, LA 70898Contact country:USContact telephone:(225) 926-4640Contact email:Not reportedEPA Region:O6Classification:Conditionally Exempt Small Quantity GeneratorDescription:Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 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; 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 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
Mailing address:PO BOX 14057 BATON ROUGE, LA 70898Contact:MARY ALICE CARRIER PO BOX 14057 BATON ROUGE, LA 70898Contact address:PO BOX 14057 BATON ROUGE, LA 70898Contact country:US Contact telephone:Contact demail:Not reportedEPA Region:06 Classification: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 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; 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 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 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
BATON ROUGE, LA 70898Contact:MARY ALICE CARRIERContact address:PO BOX 14057BATON ROUGE, LA 70898Contact country:USContact telephone:(225) 926-4640Contact email:Not reportedEPA Region:06Classification:Conditionally Exempt Small Quantity GeneratorDescription: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 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; 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 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
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Contact address:PO BOX 14057 BATON ROUGE, LA 70898Contact country:USContact telephone:(225) 926-4640Contact email:Not reportedEPA Region:06Classification:Conditionally Exempt Small Quantity GeneratorDescription: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 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; 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 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
BATON ROUGE, LA 70898Contact country:USContact telephone:(225) 926-4640Contact email:Not reportedEPA Region:06Classification:Conditionally Exempt Small Quantity GeneratorDescription: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 land or water during any calendar month, and accumulates at any land or water at a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any
Contact country:USContact telephone:(225) 926-4640Contact email:Not reportedEPA Region:06Classification:Conditionally Exempt Small Quantity GeneratorDescription: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 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; 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
Contact telephone:(225) 926-4640Contact email:Not reportedEPA Region:06Classification:Conditionally Exempt Small Quantity GeneratorDescription: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 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; 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
Contact email:Not reportedEPA Region:06Classification:Conditionally Exempt Small Quantity GeneratorDescription: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 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
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 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; 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
Classification:Conditionally Exempt Small Quantity GeneratorDescription: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 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; 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
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
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
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
nazardous waste
Owner/Operator Summary:
Owner/operator name: J MATTHEW RANDALL DMD Owner/operator address: 4616 CONCORD AVE BATON ROUGE, LA 70808

EDR ID Number

Database(s) EPA ID Number

1004712247

A FAMILY DENTAL CARE (Continued)					1004712247	
Owner/operator country:	Not reporte	ed				
Owner/operator telephone:	(225) 926-	4640				
Legal status:	Private					
Owner/Operator Type:	Owner					
Owner/Op start date:	Not reporte					
Owner/Op end date:	Not reporte	ed				
Handler Activities Summary:						
U.S. importer of hazardous	waste: No					
Mixed waste (haz. and radi						
Recycler of hazardous was	te: No					
Transporter of hazardous w	aste: No					
Treater, storer or disposer of	of HW: No					
Underground injection activ	ity: 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 bu						
Used oil Specification mark						
Used oil transfer facility:	No					
Used oil transporter:	No					
. Waste code:	D011					
. Waste name:	SILVER					
Violation Status:	No violatio	ns found				
FINDS:						
Registry ID:	110003340)787				
Environmental Interact/Info	motion Suptor	~				
Environmental Interest/Info	•		stem that suppor	to the Resource		
				ugh the tracking of		
			s that generate,			
				Info allows RCRA		
			permit, complian			
		es required un				
ECHO:						
Envid:	1	004712247				
Registry ID:		10003340787				
DFR URL:	h	ttp://echo.epa.	gov/detailed_faci	ility_report?fid=110	003340787	
CIRCLE K #7655 4527 PERKINS RD					LA UST	U003986809 N/A
BATON ROUGE, LA 70808					LA REM	N/A
UST:						
Master Agency Id:		15667				
Subject Item ID:		2				
UST Tank Num:		11977				
Tank Status:		Removed				
rum otatuo.						

94

EDR ID Number

Database(s)

EPA ID Number

U003986809

CIRCLE K #7655 (Continued)

Install Date: 04/12/1984 Total Capacity: 12000 Number Of Compartments: 1 Not reported Gasoline: Diesel: Not reported Gasohol: Yes Not reported Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: 11978 Tank Status: Install Date: **Total Capacity:** Number Of Compartments: 1 Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Not reported

Not reported Pressure

Removed 04/12/1984 10000 Not reported Yes Not reported Not reported

TC4591513.2s Page 487 of 505

Not reported

Not reported

Pressure

11979

1

Yes

Removed

04/12/1984 10000

Not reported

Y

EDR ID Number

Database(s) EPA ID Number

CIRCLE K #7655 (Continued)

Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected:

Not reported Not reported Not reported Not reported Not reported Not reported Pressure 11980 Removed 04/12/1984 8000 1 Not reported Not reported Yes Not reported Not reported

Not reported

U003986809

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Pressure

11981

1000

Yes

1

Removed

04/12/1984

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

Y

Y

EDR ID Number

Database(s)

EPA ID Number

U003986809

CIRCLE K #7655 (Continued)

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

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: 55200 **Removed** 01/01/1980 500 1 Not reported Not reported Not reported Not reported Yes Not reported

Not reported

EDR ID Number

Database(s)

EPA ID Number

CIRCLE K #7655 (Continued)

MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Unknown: Yes Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Not reported Pipe Method Description: UST Tank Num: 55257 **Tank Status:** Active Install Date: 08/01/2001 20000 Total Capacity: Number Of Compartments: 2 Gasoline: Not reported Diesel: Yes Gasohol: Yes Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: 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: Υ Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Yes Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure 58 UST Ta Tank /e

55258
Active
08/01/2001
15000
1
Not reported

U003986809

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U003986809

CIRCLE K #7655 (Continued)

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

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: 1 Gasoline: Diesel: Gasohol: Kerosene: Heating Oil: New Used Oil: MS Aviation Fuel: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Unknown: 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: Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Other Material: Pipe Method Description:

Not reported Pressure

55259 Active 08/01/2001 15000 Not reported Not reported Yes Not reported Yes Not reported Not reported Not reported Not reported Pressure

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U003986809

CIRCLE K #7655 (Continued)

UST Tank Num: 55481 Tank Status: Removed 01/01/1980 Install Date: Total Capacity: 1000 Number Of Compartments: 1 Gasoline: Not reported Not reported Diesel: Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Yes MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Yes 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: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Not reported Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

NPDES:

Facility Id:	15667
Facility Phone:	2259241719
Issued Date:	05/07/2004
Title Description:	LAG750389 Reauthorization
Permit Type Description:	Gen-LAG75-Exterior Vehicle Wash
Program:	Water
Activity Number:	GEN20040001
Facility Id:	15667
Facility Phone:	2259241719
Issued Date:	11/30/2001
Title Description:	LAG750389 Permit

Permit Type Description: Program: Activity Number:

Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number:

Permit Gen-LAG75-Exterior Vehicle Wash Water GEN20010001

15667 2259241719 06/12/2009 Permit Reauthorization Gen-LAG75-Exterior Vehicle Wash Water GEN20090001

EDR ID Number

Database(s) E

EPA ID Number

U003986809

CIRCLE K #7655 (Continued)

REM:

AI Num: Evaluated And Closed: Program: EAC Type: Comments: 15667 10/21/2011 UST Comfort Letter FDMS ID 8174022

AI Num: Evaluated And Closed: Program: EAC Type: Comments: EDMS ID 8174022 15667 12/15/2003 UST

And Closed: 12/15/2003 UST e: Approve Investigation NFA w/ BOD s: EDMS ID 2170856

94 EXXON STATION 53838 4527 PERKINS RD BATON ROUGE, LA 70803

ATON ROUGE, LA 70803		
HIST LUST:		
Facility ID:	17-004220	
Facility Parish:	EAST BATON	ROUGE
Substance Name:	WASTE OIL	
Substance Name 2:	Not reported	
Quantity:	50 GAL.	
Quantity 2:	Not reported	
Date Confirmed:	06/28/1991	
Date Confirmed 2:	Not reported	
Incident Number:	91-2-0223	
Incident Date:	06/27/1991	
Type of Incident:		PIPING LEAK
Type of Incident No2:		Not reported
Reported By:	DON SIMPSO	N
Reported By 2:	Not reported	
Owner ID:	00109200	
Owner Name:	EXXON MOBI	L COMPANY, U.S.A.
Owner Address:	P. O. BOX 438	6
Owner City,St,Zip:	HOUSTON,, T	X 77210-4386
Assessment Pending In		No
Assessment Request D		Not reported
Assessment Plan Due I	Date:	Not reported
Assessment Plan Recei		02/12/1991
Assessment Approved I		07/16/1991
Assessment Contractor		Not reported
Assess Date Add Info D		Not reported
Assess Date Add Info R		Not reported
Assess Date Add Info D		Not reported
Assess Date Add Info R		Not reported
Assess Date Add Info D		Not reported
Corrective Plan Due Da		Not reported
Corrective Plan Receive		Not reported
Corrective Plan Approve		Not reported
Corr Act Date Add Info I		Not reported
Corr Act Date Add Info I		Not reported
Corr Act Date Add Info I		Not reported
Corr Act Date Add Info I		Not reported
Corr Act Date Add Info I Remediation Method:	Not reported	
Remediation Method: Remediation Date:		Not reported
Remediation Date:		Not reported

LA HIST LUST S106033743 LA SPILLS N/A

EDR ID Number

Database(s) EPA ID Number

Remediation Terminate	ed Date:	Not reported	
LA HIST LUST INCIDENT Comments: Not r	-: reported		
LA HIST LUST ASSESME Comments: WAS		REMOVED DUE TO UST LEAK. LINE WAS REPAIRED.	
LA HIST LUST CORREC Comments: Not r	TIVE ACTION: reported		
Facility ID: Facility Parish: Substance Name: Substance Name 2:	17-004220 EAST BATON Not reported Not reported	NROUGE	
Quantity: Quantity 2: Date Confirmed:	Not reported Not reported Not reported		
Date Confirmed 2: Incident Number: Incident Date:	Not reported 91-2-0223 06/27/1991		
Type of Incident: Type of Incident No2: Reported By:	Not reported	Not reported Not reported	
Reported By 2: Owner ID: Owner Name: Owner Address:	Not reported 00109200 EXXON MOB P. O. BOX 43	IL COMPANY, U.S.A.	
Owner City,St,Zip:	HOUSTON,, 7	TX 77210-4386	
Assessment Pending Ir Assessment Request D		No Not reported	
Assessment Plan Due Assessment Plan Rece		Not reported 02/12/1991	
Assessment Approved		07/16/1991	
Assessment Contractor Assess Date Add Info I		Not reported Not reported	
Assess Date Add Info F		Not reported	
Assess Date Add Info [Due2:	Not reported	
Assess Date Add Info F		Not reported	
Assess Date Add Info I		Not reported	
Corrective Plan Due Da Corrective Plan Receiv		Not reported Not reported	
Corrective Plan Approv		Not reported	
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 Remediation Method:	Dues:	Not reported Not reported	
Remediation Date:		Not reported	
Remediation Terminate	ed Date:	Not reported	
LA HIST LUST INCIDENT Comments: Not r	-: reported		
LA HIST LUST ASSESME Comments: WAS		REMOVED DUE TO UST LEAK. LINE WAS REPAIRED.	
LA HIST LUST CORREC Comments: Not r	TIVE ACTION: reported		

EDR ID Number

Database(s)

EPA ID Number

EXXON STATION 53838 (Continued)

S106033743

SPILLS:	
Region Code:	Not reported
Date Rec:	04/23/2001
Date Initiated:	Not reported
aiid:	Not reported
Incident Id:	41763
Incident Date:	04/20/2001
Incident Status:	Open
Media Desc:	Soil
Location Description:	Exxon Mobil 4527 Perkins Rd, Baton Rouge
Incident Source Name:	Not reported
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Incident Desc:	s01-1536 While performing an assessment of soil and ground water
	concentration, the above exceedances were discovered. las.
Incident Type Desc:	Not reported
Comments:	Not reported
Parameter:	Not reported
Quantity: Other Substance Desc:	Not reported Soil Concentrations and Ground Water Concentrations
Other Substance Desc.	
Region Code:	CR
Date Rec:	03/23/2011
Date Initiated:	05/10/2011
ajid:	15667
Incident Id:	131458
Incident Date:	03/23/2011
Incident Status:	Closed
Media Desc:	Water
Location Description:	ExxonMobil #5-3838 4527 Perkins Rd. Baton Rouge
Incident Source Name:	ExxonMobil Corp - RAS #53838
Reporter Name:	Not reported
Mailing Address 1:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Incident Desc:	•
incident Desc.	Confirmed Release 05/10/2011, REM Unknown. Phase II results above RECAP SS for Gas, Oil & Diesel. Will close out using MO-1 &
	established LRS after all wells P&A'd. 10/21/11 - Incident closed
	using MO-1 and established LRS, all wells P&Ad. luc
Incident Type Deep	0
Incident Type Desc:	UST Rem, Unknown
Comments:	Confirmed Release 05/10/2011, REM Unknown. Phase II results above
	RECAP SS for Gas, Oil & Diesel. Will close out using MO-1 &
	established LRS after all wells P&A'd. 10/21/11 - Incident closed
Demonstra	using MO-1 and established LRS, all wells P&Ad. luc
Parameter:	0
Quantity:	00
Other Substance Desc:	Diesel
Region Code:	CR
Date Rec:	03/23/2011
Date Initiated:	05/10/2011
aiid:	15667
Incident Id:	131461

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S106033743

EXXON STATION 53838 (Continued)

•			01000337
	Incident Date: Incident Status:	03/23/2011 Closed	
	Media Desc:	Water	
	Location Description:	ExxonMobil #5-3838 4527 Perkins Rd. Baton Rouge	
	Incident Source Name:	ExxonMobil Corp - RAS #53838	
	Reporter Name:	Not reported	
	Mailing Address 1:	Not reported	
	Mailing City:	Not reported	
	Mailing State:	Not reported	
	Mailing Zip:	Not reported	
	Incident Desc:	Confirmed Release 05/10/2011, REM Unknown. Phase II results above RECAP SS for Gas, Oil & Diesel. Will close out using MO-1 & established LRS after all wells P&A'd. 10/21/11 - Incident closed using MO-1 and established LRS, all wells P&Ad. luc	
	Incident Type Desc:	UST Rem, Unknown	
	Comments:	Confirmed Release 05/10/2011, REM Unknown. Phase II results above RECAP SS for Gas, Oil & Diesel. Will close out using MO-1 & established LRS after all wells P&A'd. 10/21/11 - Incident closed using MO-1 and established LRS, all wells P&Ad. luc	
	Parameter:	0	
	Quantity:	0 0	
	Other Substance Desc:	Used Oil	

SOUTHDOWNS MOBIL 4485 PERKINS RD BATON ROUGE, LA 70808

LA HIST LUST S106034299 LA REM N/A

HIST LUST: 17-007261 Facility ID: Facility Parish: EAST BATON ROUGE Substance Name: GASOLINE AND DIESEL Substance Name 2: Not reported Quantity: UNKNOWN Quantity 2: Not reported Date Confirmed: 04/16/1999 Date Confirmed 2: Not reported Incident Number: 99-2-0023 04/16/1999 Incident Date: UNKNOWN Type of Incident: Type of Incident No2: Not reported Reported By: GERALD WALTERS/SCHWAB & WALTERS ATTORNEY Reported By 2: Not reported 00837600 Owner ID: SOUTHDOWNS MOBIL, INC. **Owner Name:** 4485 PERKINS ROAD **Owner Address:** Owner City, St, Zip: BATON ROUGE, LA 70808 Assessment Pending Info: No 09/13/1999 Assessment Request Date: Assessment Plan Due Date: 12/02/1999 Assessment Plan Received Date: Not reported Assessment Approved Date: Not reported Assessment Contractor: Not reported Assess Date Add Info Due: Not reported Not reported Assess Date Add Info Recd: 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

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

S106034299

SOUTHDOWNS MOBIL (Continued)

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 Not reported Remediation Method: Remediation Date: Not reported Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT:

Comments: PHASE II ASSESSMENT CONDUCT BY CRA/G&E ENGINEERING. CONSULTANTFOUND ELEVATED CONCENTRATIONS OF TPH-G, TPH-O IN THE SOIL AND TPH-D AND TPH-O IN THE SOIL AND TPH-G AND MTBE IN THE GROUNDWATER.

LA HIST LUST ASSESMENT: Comments: Not reported

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

REM:

94

AI Num:
Evaluated And Closed:
Program:
EAC Type:
Comments:

1499 02/09/2001 UST Administrator approves NFA EDMS ID 4348786.

WELSHS CLEANERS 4479 PERKINS RD BATON ROUGE, LA 70808

DRYCLEANERS:

Facility ID: Owner: Owner Telephone: Store Telephone: Mailing Address: Mailing City,St,Zip: Contact:

REM:

Al Num: Evaluated And Closed: Program: EAC Type: Comments: 5485 James Welsh Not reported 225-928-5067 7517 Town S Ave Baton Rouge, LA 708080000 Not reported

5485 02/14/2003 Grwater Approve CA NFA w/ BOD EDMS ID 1651090. LA DRYCLEANERS S112658997 LA REM N/A Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

94	CIRCLE K 8031 4435 PERKINS RD BATON ROUGE, LA 70808	1		LA HIST LUST LA SPILLS	S106033617 N/A
	HIST LUST: Facility ID: Facility Parish: Substance Name: Substance Name 2: Quantity: Quantity 2: Date Confirmed: Date Confirmed 2:	17-008770 EAST BATON GASOLINE Not reported UNKNOWN Not reported 01/01/1991 Not reported	I ROUGE		
	Incident Number: Incident Date:	91-2-0023 01/18/1991			
	Type of Incident:	01/10/1001	PIPING LEAK		
	Type of Incident No2:		Not reported		
	Reported By:	HOL GUILDE	R		
	Reported By 2:	Not reported			
	Owner ID: Owner Name:	00062400 CIRCLE K ST	ORES INC		
	Owner Address:		ENRIDGE PK DR- STE 300		
	Owner City,St,Zip:	TAMPA, FL 3			
	Assessment Pending I	nfo:	Yes		
	Assessment Request D		Not reported		
	Assessment Plan Due Assessment Plan Rece		Not reported		
	Assessment Approved		Not reported Not reported		
	Assessment Contracto		CRA SERVICES G&E ENGINEERING DIVISI	ON	
	Assess Date Add Info I	Due:	Not reported		
	Assess Date Add Info I		Not reported		
	Assess Date Add Info I		Not reported		
	Assess Date Add Info I Assess Date Add Info I		Not reported Not reported		
	Corrective Plan Due Da		Not reported		
	Corrective Plan Receiv		Not reported		
	Corrective Plan Approv	ved Date:	Not reported		
	Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info Corr Act Date Add Info		Not reported Not reported		
	Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info		Not reported		
	Remediation Method:		Not reported		
	Remediation Date:		Not reported		
	Remediation Terminate LA HIST LUST INCIDENT Comments: Not I		Not reported		
	CON	RING INSTALLA	TION OF FOOTINGS FOR A GASOLINE CANC PRODUCT WAS PUMPED OUT OF THE HOLI		
	LA HIST LUST CORREC Comments: Not i	TIVE ACTION: reported			
	Facility ID: Facility Parish: Substance Name: Substance Name 2:	17-008770 EAST BATON Not reported Not reported	IROUGE		

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) **EPA ID Number**

CIRCLE K 8031 (Continued)

S106033617 Quantity: Not reported Not reported Quantity 2: Date Confirmed: Not reported Date Confirmed 2: Not reported Incident Number: 91-2-0023 01/18/1991 Incident Date: Type of Incident: Not reported Type of Incident No2: Not reported Reported By: Not reported Reported By 2: Not reported Owner ID: 00062400 **CIRCLE K STORES INC Owner Name:** 5650 BRECKENRIDGE PK DR- STE 300 Owner Address: Owner City, St, Zip: TAMPA, FL 33610 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 CRA SERVICES G&E ENGINEERING DIVISION Assessment Contractor: Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Not reported Assess Date Add Info Due2: 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 Not reported Corr Act Date Add Info Recd: 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 Not reported **Remediation Terminated Date:** LA HIST LUST INCIDENT: Comments: Not reported LA HIST LUST ASSESMENT: DURING INSTALLATION OF FOOTINGS FOR A GASOLINE CANOPY CONTRACTORDISCOVERED Comments: CONTAMINATION. PRODUCT WAS PUMPED OUT OF THE HOLE.LEBLANC & THERIOT PUT UP NEW CANOPY. LA HIST LUST CORRECTIVE ACTION: Not reported Comments: SPILLS: Region Code: Not reported 02/06/2004 Date Rec: Date Initiated: Not reported aiid: 75226 Incident Id: 67715

> **Referred to Remediation** Water

01/26/2004

Incident Date:

Media Desc:

Incident Status:

Location Description: Conoco Circle K 4435 Perkins Rd

	MAP FINDINGS			
Map ID Direction				EDR ID Number
Distance Distance (ff	t.)Site		Database(s)	EPA ID Number
	CIRCLE K 8031 (Continued)			S106033617
	Incident Source Name: Reporter Name: Mailing Address 1: Mailing City: Mailing State: Mailing Zip: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Other Substance Desc:	Circle K #8031 Not reported Not reported Not reported Not reported 04-0443 conducting a divestment investigation. klhl Not reported Not reported Gasoline Not reported Not reported		
94	RACE EXPRESS 4435 PERKINS RD BATON ROUGE, LA 70808		LA REM	S117979751 N/A
	REM: AI Num: Evaluated And Closed: Program: EAC Type: Comments:	75226 06/11/2004 UST No Further Interest EDMS ID 3056092. No release occurred		
94	FORMER UNIVERSITY MOTO 4395 PERKINS RD BATON ROUGE, LA	DRS	LA SPILLS LA REM	S110094990 N/A
BATON ROUGE, LA SPILLS: Region Code: Date Rec: Date Initiated: aiid: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Reporter Name: Mailing Address 1: Mailing City: Mailing State: Mailing State: Mailing Zip: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Other Substance Desc:		Not reported 07/16/2009 Not reported 165894 116523 07/16/2009 Closed Soil 4395 Perkins Rd Baton Rouge Former University Motors Not reported Not reported Not reported Not reported Not reported Not reported Not reported O Not reported O Not reported O O		
	REM: Al Num: Evaluated And Closed: Program: EAC Type:	165894 07/21/2009 UST Comfort Letter		

EDR ID Number

Database(s) EPA ID Number

LA SWRCY S105571308

N/A

S110094990

FORMER UNIVERSITY MOTORS (Continued)

Comments:

Not reported

95 LA LUBRICANTS DBA JIFFY LUBE #468 4815 PERKINS ROAD BATON ROUGE, LA 70809

LA SWRCY:

Mailing Address:	8768 Quarters Lake Road
Parish:	East Baton Rouge
Contact:	Wayne Davis, Manager
Contact Phone:	225-928-1975
Contact Fax:	225-922-9114
Contact Email:	Not reported
Material Accepted:	Used Oil

95 JIFFY LUBE #468 4815 PERKINS RD BATON ROUGE, LA 70808

HIST LUST:

IST LUST:			
Facility ID:	17-007212		
Facility Parish:	EAST BATON	ROUGE	
Substance Name:	USED OIL		
Substance Name 2:	Not reported		
Quantity:	UNKNOWN		
Quantity 2:	Not reported		
Date Confirmed:	03/30/1994		
Date Confirmed 2:	Not reported		
Incident Number:	94-2-0045		
Incident Date:	03/30/1994		
Type of Incident:		UST LEAK	
Type of Incident No2:		Not reported	
Reported By:	DEQ HOTLINE		
Reported By 2:	Not reported		
Owner ID:	00607100		
Owner Name:	JIFFY LUBE IN	NTERNATIONAL INC	
		BOX 2967	
Owner City,St,Zip: HOUSTON,		K 77252-2967	
Assessment Pending Info:		No	
Assessment Request Date:		Not reported	
Assessment Plan Due Date:		Not reported	
Assessment Plan Received Date:		Not reported	
Assessment Approved		Not reported	
Assessment Contractor	-	Not reported	
Assess Date Add Info D		Not reported	
Assess Date Add Info R		Not reported	
Assess Date Add Info D		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:		10/02/1998	
Corr Act Date Add Info Due:		Not reported	
Corr Act Date Add Info Recd:		Not reported	
Corr Act Date Add Info		Not reported	
Corr Act Date Add Info	Recd2:	Not reported	

LA HIST LUST U001898373 LA UST N/A LA SPILLS

EDR ID Number

Database(s) EPA ID Number

U001898373

JIFFY LUBE #468 (Continued)

Corr Act Date Add Info Due3:		
Remediation Method:		
Remediation Date:		
Remediation Terminated Date:		

Not reported Not reported Not reported Not reported

LA HIST LUST INCIDENT:

Comments: Not reported

LA HIST LUST ASSESMENT:

Comments: UST FAILED TIGHTNESS TEST. OWNER DOES NOT THINK THE UST IS LEAKING.TANKS REMOVED FROM SERVICE ON/ABOUT 3/30/94. UST TO BE REMOVED FROMGROUND IN JUNE 1994. RESULTS OF CLOSURE SAMPLES WILL DETERMINEFURTHER ACTION.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

Facility ID: Facility Parish: Substance Name: Substance Name 2: Quantity: Quantity 2: Date Confirmed: Date Confirmed 2: Incident Number: Incident Date:	17-007212 EAST BATON Not reported Not reported Not reported Not reported Not reported 94-2-0045 03/30/1994	ROUGE
Type of Incident:	00,00,1001	Not reported
Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00607100	
Owner Name:	JIFFY LUBE II	NTERNATIONAL INC
Owner Address:	POST OFFICE	E BOX 2967
Owner City,St,Zip:	HOUSTON, T	X 77252-2967
Assessment Pending Ir	nfo:	No
Assessment Request D		Not reported
Assessment Plan Due	Not reported	
Assessment Plan Rece	Not reported	
Assessment Approved	Not reported	
Assessment Contractor	Not reported	
Assess Date Add Info I		Not reported
Assess Date Add Info F	Not reported	
Assess Date Add Info E		Not reported
Assess Date Add Info F		Not reported
Assess Date Add Info		Not reported
Corrective Plan Due Da		Not reported
Corrective Plan Receive	Not reported	
Corrective Plan Approv	10/02/1998	
Corr Act Date Add Info	Not reported	
Corr Act Date Add Info	Not reported	
Corr Act Date Add Info	Not reported	
Corr Act Date Add Info Corr Act Date Add Info	Not reported	
Remediation Method:	Not reported Not reported	
Remediation Date:	Not reported	
Remediation Terminate	d Date:	Not reported
A HIST LUST INCIDENT	:	

LA HIST LUST INCIDENT:

Comments: Not reported

EDR ID Number

Database(s) **EPA ID Number**

JIFFY LUBE #468 (Continued)

U001898373

LA HIST LUST ASSESMENT:

Comments:

UST FAILED TIGHTNESS TEST. OWNER DOES NOT THINK THE UST IS LEAKING. TANKS REMOVED FROM SERVICE ON/ABOUT 3/30/94. UST TO BE REMOVED FROMGROUND IN JUNE 1994. RESULTS OF CLOSURE SAMPLES WILL DETERMINEFURTHER ACTION.

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

UST:

ST:	
Master Agency Id:	7642
Subject Item ID:	1
UST Tank Num:	19661
Tank Status:	Removed
Install Date:	05/21/1981
Total Capacity:	3000
Number Of Compartments:	1
Gasoline:	Not reported
Diesel:	Not reported
Gasohol:	Not reported
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Yes
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Unknown:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Not reported
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Not reported
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Not reported
Interior Line With Some Material:	Not reported
Double Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported

UST Tank Num:	56258
Tank Status:	Active
Install Date:	12/01/1994
Total Capacity:	2000
Number Of Compartments:	1
Gasoline:	Not reported
Diesel:	Not reported
Gasohol:	Not reported
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Yes
MS Aviation Fuel:	Not reported
MS Additive:	Not reported

EDR ID Number

Database(s)

EPA ID Number

JIFFY LUBE #468 (Continued)

Quantity:

Quantity:

aiid:

Incident Id:

Incident Date: **Incident Status:**

Media Desc:

Location Description:

Reporter Name:

Incident Source Name:

	MS Antifreeze:		Not reported
	MS Naptha:	Not reported	
	MS Varsol:	Not reported	
	Unknown:		Not reported
	Other Sub:		Not reported
	Steel Tank Covered With A	Asphalt:	Not reported
	Cathodically Protected:	·	Not reported
	Epoxy Coated Tank:		Not reported
	A Composite Of Different M	Aaterials:	Not reported
	Fiberglass Or Plastic:		Not reported
	Interior Line With Some Ma	aterial:	Not reported
	Double Wall As Opposed 7	To Single Wall:	Not reported
	Outside Lined w/ Polyethyl		Not reported
	Made Of Concrete:		Not reported
	Liner Covering Excavation	Hole:	Not reported
	Other Material:		Not reported
	Pipe Method Description:		Not reported
s	PILLS:		
Ŭ	Region Code:	Not reported	
	Date Rec:	11/28/2003	
	Date Initiated:	Not reported	
	aiid:	7642	
	Incident Id:	66293	
	Incident Date:	11/28/2003	
	Incident Status:	Closed	
	Media Desc:	Water/Soil	
	Location Description:		iisiana Lubricants) 4815 F
	Incident Source Name:	Jiffy Lube	
	Reporter Name:	Not reported	
	Mailing Address 1	Not reported	

66293 11/28/2003

Closed

Water/Soil

Jiffy Lube #468 Not reported

Perkins Rd Mailing Address 1: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Incident Desc: s03-4798 UST (underground storage tank) holds 2000 gallons of waste oil and water - drain off water from rain got through the neck of the tank which pushed the oil out - tj Incident Type Desc: Not reported Not reported Comments: Not reported Parameter: Not reported Other Substance Desc: used motor oil - 4-5 barrels Parameter: Not reported Not reported Other Substance Desc: used motor oil - 4-5 barrels Region Code: Not reported Date Rec: 11/28/2003 Date Initiated: Not reported 7642

Jiffy Lube (Louisiana Lubricants) 4815 Perkins Rd

U001898373

EDR ID Number

Database(s) EPA ID Number

U001898373

JIFFY LUBE #468 (Continued)

Mailing Address 1:	Not reported
Mailing City:	Not reported
Mailing State:	Not reported
Mailing Zip:	Not reported
Incident Desc:	s03-4798 UST (underground storage tank) holds 2000 gallons of waste
	oil and water - drain off water from rain got through the neck of the
	tank which pushed the oil out - tj
Incident Type Desc:	Not reported
Comments:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Other Substance Desc:	used motor oil - 4-5 barrels
Parameter:	Not reported
Quantity:	Not reported
Other Substance Desc:	used motor oil - 4-5 barrels

Count: 91 records

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BATON ROUGE	U000880236	BATON ROUGE BARGE TERMINAL	RT 5 BOX 45	70808	LA HIST LUST, LA UST
BATON ROUGE	U003925777	GOODYEAR AUTO SERVICE CENTER	536 - 538 FLORIDA ST	70801	LA UST
BATON ROUGE	U003923421	LAWRENCE ALBERT	1455 N ACADIAN	70802	LA UST
BATON ROUGE	S106033894	JET 24 FOOD STORE #42	2313 S ACADIAN THRUWAY # &I-10	70808	LA HIST LUST
BATON ROUGE	U000878579	ISAAC WALKER TEXACO	1745 N ACADIAN	70802	LA UST
BATON ROUGE	S112658740	BR-181 SMILEY HEIGHTS	ALONG LOBDELL BLVD		LA BROWNFIELDS, LA REM
BATON ROUGE	2009050303	I-10 AND I-12 SPLIT	I-10 AND I-12 SPLIT		HMIRS
BATON ROUGE	1015731186	THE ESSEN INCIDENT	I-10 AND ESSEN LANE		SEMS
BATON ROUGE	2012107475	I-10 AT ESSEN LANE MM 160	I-10 AT ESSEN LANE MM 160	70809	HMIRS
BATON ROUGE	S110445608	PLANTATION PIPE LINE COMPANY	BATON ROUGE TANK FROM		LA AUL
BATON ROUGE	S112659239	NATIONAL CAR RENTAL	BATON ROUGE METRO AIRPORT		LA REM
BATON ROUGE	S110445607	PLANTATION PIPE LINE COMPANY	BATON ROUGE TANK FARM		LA AUL
BATON ROUGE	S108627567	BEHIND HOME DEPOT AT HIGHLAND AND I-10	BEHIND HOME DEPOT AT HIGHLAND AND I-10		LA SPILLS
BATON ROUGE	S117324435	BATON ROUGE MUNICIPAL DOCKS (BR #128)	1100-1300 BLOCK OF RIVER RD		LA BROWNFIELDS, LA REM
BATON ROUGE	S117324458	BAJON PROPERTY	900 BLOCK RIVER RD		LA BROWNFIELDS, LA REM
BATON ROUGE	S118246549	PORT ROYAL APARTMENTS	BOUNDED BY EVANGELINE ST, AIRLINE HWY, E BROOKSTOWN DR, AND		LA REM
BATON ROUGE	S112658599	VACANT LOT	BOUNDED: SPANISH TOWN RD, 11TH ST, NORTH ST, CANAL ST		LA REM
BATON ROUGE	S108622785	E OF I-10 SIEGEN	BR		LA SPILLS
BATON ROUGE	1004713515	BELLE OF BATON ROUGE CASINO	CATFISH TOWN DOCK MS RIVER	70802	RCRA-CESQG
BATON ROUGE	S112658543	RIVER ROAD PROPERTY SITE	SE CORNER RIVER RD AND OKLAHOMA ST AND NE CORNER OKLAHOMA &		LA REM
BATON ROUGE	U004222281	GALVEZ PARKING GARAGE SITE	CORNER OF MAIN ST & N FIFTH ST	70802	LA UST
BATON ROUGE	2010011115	I-10 EAST BOUND AT EXIT 156	I-10 EAST BOUND AT EXIT 156	70801	HMIRS
BATON ROUGE	S108615104	I-10 EAST BOUND AT THE SPLIT	I-10 EAST BOUND AT THE SPLIT BATON ROUGE		LA SPILLS
BATON ROUGE	2010111375	I-10 EAST MILE MARKER 158	I-10 EAST MILE MARKER 158		HMIRS
BATON ROUGE	2007433588	I-10 EAST	I-10 EAST		HMIRS
BATON ROUGE	S108625726	I-10 EASTBOUND BETWEEN MM 170 AND 171	I-10 EASTBOUND BETWEEN MM 170 AND 171 BATON ROUGE		LA SPILLS
BATON ROUGE	S106704896	EXXON #5-8066	FLORIDA & SHERWOOD		LA AUL, LA REM
BATON ROUGE	1000415828	CUSTOM FUEL SVC	FOOT OF NORTH ST	70802	RCRA NonGen / NLR
BATON ROUGE	1000410660	SOUTHWEST MACHINE SHOP INC	525-28 N FOSTER DR	70806	RCRA NonGen / NLR, FINDS, ECHO
BATON ROUGE	S110445142	BOH BROS CONSTRUCTION CO LLC - I-10 WIDENING DESIGN-BUILLD P	I-10 FR SIEGEN LN TO HIGHLAND RD	70809	LA NPDES
BATON ROUGE	S108619887	ON I-10 FROM PRAIRIEVILLE TO BLUEBONNET	ON I-10 FROM PRAIRIEVILLE TO BLUEBONNET		LA SPILLS
BATON ROUGE	S117979716	NELSON ESTATE	W LEE DR & BURBANK		LA REM
BATON ROUGE	U003923181	TRIANGLE TRUCK TERMINAL	MAIN & TENTH ST	70802	LA UST
BATON ROUGE	S112659023	TRIANGLE TRUCK TERMINAL	MAIN & TENTH ST		LA REM
BATON ROUGE	S110445609	PLANTATION PIPELINE COMPANY, BATON ROUGH TANK FARM	2004 SOUTH MANIFOLD,PUMP BUILDING, 2009 SOUYTH MANIFOLD, 220		LA AUL
BATON ROUGE	S117439994	PROPOSED LOUISIANA BLACK HISTTORY HALL OF FAME	MYRTLE ST, E OF EDDIE ROBINSON DR		LA BROWNFIELDS, LA REM
BATON ROUGE	S108624558	I-10 NEAR EVANGELINE	I-10 NEAR EVANGELINE BATON ROUGE		LA SPILLS
BATON ROUGE		I-10 NEAR HIGHLAND RD.	I-10 NEAR HIGHLAND RD. BATON ROUGE, PRAIRIEVILLE		LA SPILLS

Count: 91 records

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BATON ROUGE	S112658628	SULFURIC ACID PIPELINE RELEASE	NEAR AIRLINE HWY & SANCHEZ ST		LA REM
BATON ROUGE	1003873460	CAPITOL LAKE	NEAR INTERSTATE 10-CAPITOL LAKE DV.	70802	SEMS-ARCHIVE
BATON ROUGE		NICHOLSON DRIVE SHOPPING CENTER	NICHOLSON DR & MCCLUNG ST		LA REM
BATON ROUGE	S118443260	SHELL PIPELINE CO LP - CHOCTAW PUMP	OFF OF S CHOCTAW RD NEXT TO ILLINOIS	70806	LA REM
		STATION			
BATON ROUGE	S108613337	SIEGEN LN AT I-10	SIEGEN LN AT I-10		LA SPILLS
BATON ROUGE	S112658970	NORTH STREET MECHANIC SHOP	NORTH ST		LA VCP, LA REM
BATON ROUGE	S114040187	MCCLUNG ST SITE	SWC MCCLUNG ST & AZTEC ST		LA REM
BATON ROUGE	U000875399	CIRCLE K #8057	6369 VAN GOGH DR	70806	LA HIST LUST, LA UST
BATON ROUGE	S108626555	I-10 WESTBOUND MILE MARKER 173 - BLUE	I-10 WESTBOUND MILE MARKER 173 - BLUE BAYOU AREA		LA SPILLS
		BAYOU AREA			
EAST BATON ROUGE COL	M300006101	EXXON MOBIL CORP	BATON ROUGE REFINERY		US MINES
LABADIEVILLE	S113887560	LADOTD - 321 HWY 663 DEBRIS SITE	321 HWY 663	70802	LA SWF/LF
PORT ALLEN	S116735044	COMMAND CONSTRUCTION INDUSTRIES LLC - I-10	LA 1 & LA 415		LA NPDES
		INTERCHANGE REPAI			-
PORT ALLEN	S105201122	MC NAIR TRANSPORT	HWY 1 S	70767	LA SHWS, LA REM
PORT ALLEN		POPLAR GROVE SUGAR MILL	HWY 1		LA HIST LUST, LA UST
PORT ALLEN		WESTERN COMPANY OF NORTH AMERICA	HWY 1 NORTH		RCRA-CESQG
PORT ALLEN		SACHE ELECTRIC	HWY 1 S		LA UST
PORTALLEN		WESTSIDE SERVICE STATION	HWY 190 W		LA UST
PORT ALLEN		EARL WOOD	HWY 190		LA UST
PORT ALLEN		BROWN & FERRIS INDUSTRIES	HWY 190 W 1132 AT RIVER BRIDGE		RCRA NonGen / NLR
PORTALLEN		DAY BROTHERS TIRE CO	1626 HWY 190W		LA UST
PORTALLEN		SMITHFIELD FUELS	HWY 415		LA UST
PORT ALLEN		TIRE/TRUCK REPAIR	HWY 415		LA LUST, LA UST, LA REM
PORT ALLEN		NICHOLS SHELL YARD	HWY 415		LA UST
PORT ALLEN		ROGER CHUSTZ	HWY 620		LA UST
PORT ALLEN		ALMA CHUSTZ	HWY 985		LA UST
PORT ALLEN		LADOTD - PORT ALLEN UNIT	HWY 987-05 (OAK ST)		LA UST
PORT ALLEN		MPC WILKINSON GATE	HWY 987-3 AT MPC PORT ALLEN WH		RCRA NonGen / NLR
PORT ALLEN		MCLEAN TRUCKING CO	10250 DARADELLE DR		SEMS-ARCHIVE, LA SHWS, LA REM
PORT ALLEN		EXXONMOBIL P/L BR GAS PLANT	1601 ENERGY DR (A PORTION OF)		RCRA-SQG
PORT ALLEN		I-10 EXIT 151	I-10 EXIT 151		HMIRS
PORT ALLEN		TIGER MARINE	FORT OF RIVERVIEW DR., P.O. BOX 770		SEMS, ICIS, PRP
PORT ALLEN		TIRE/TRUCK REPAIR	LA HIGHWAY 415		LA HIST LUST
PORT ALLEN		LOUISIANA VACUUM SERVICE	ON HWY 190, 7 MI E OF CITY		SEMS-ARCHIVE, RCRA-CESQG
PORT ALLEN		PLACID MOBILE FACILITY	1940 LA HWY 1 N		FUELS PROGRAM
PORT ALLEN		MCNAIR TRANSPORT INC	JCT HWY 1 & LA 988 S OF TOWN		SEMS-ARCHIVE, RCRA NonGen / NL
PORT ALLEN		BARRY MOORE AUTO SALVAGE DUMP	LEVEE RD AT US 190 BRIDGE		LA SHWS, LA REM
PORT ALLEN		SHAWCOR PIPE PROTECTION LLC	3197 N LINE RD		RCRA-CESQG
PORT ALLEN		DELTA INDUSTRIAL SERVICES INC	MAHAFFEY ROAD		RCRA NonGen / NLR
PORT ALLEN		CATALYST HANDLING SYSTEMS INC	719 MAIN ST		LA SHWS, LA UST, LA REM
PORT ALLEN		LA DOTD, I-10 MISSISSIPPI RIVER BRIDGE	I-10, MM153-154		RCRA-LQG
PORT ALLEN		LA DOTD, I-10 MISSISSIPPI RIVER BRIDGE	I-10, MM153-154		FINDS, ECHO
PORT ALLEN		ENVIRONMENTAL INDUSTRIES RECYCLING INC	7122 NOLAN DAVID RD		LA SWF/LF, LA SPILLS, LA NPDES
PORT ALLEN		LADOTD - OLD LINE RD DEBRIS SITE	OLD LINE RD (2 MI W OF LA 1)		LA SWF/LF
PORT ALLEN		CAMTRACO ENTERPRISES INC	2707 PARISH LN		RCRA NonGen / NLR
	10101-0130			10101	

Count: 91 records

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
PORT ALLEN	U001899666	WESTWAY INC	RIVER RD	70767	LA UST
PORT ALLEN	1000192197	WALDROUP PUMP SVC INC	SCALLAN RD 2 M W HWY 415	70767	RCRA NonGen / NLR
PORT ALLEN	1005443612	A&Z MARINE INC	2425 SUN PLUS PKWY	70767	RCRA-CESQG, LA NPDES
PORT ALLEN	S111869223	LADOTD - SUN PLUS PARKWAY DEBRIS SITE	SUN PLUS PKWY	70767	LA SWF/LF
PORT ALLEN	U004228900	WEST BATON ROUGE PARISH COUNCIL	3001 TED DENSTEL	70767	LA UST
		MAINTENANCE SHED			
PORT ALLEN	S112272126	WEST BATON ROUGE PARISH COUNCIL - TURNER	TURNER RD	70767	LA SWF/LF
		RD DEBRIS SITE			
PORT ALLEN	1000623118	TETCO MP 154.78 BATON ROUGE	5.7 M W PORT ALLEN ON HWY 76	70767	RCRA-SQG
PORT ALLEN	2011009958	I-10 W/B MP 135	I-10 W/B MP 135	70767	HMIRS
PORT ALLEN (BATON ROL	1015734196	EXXON CO USA ANCHORAGE TANK FARM	LA HWY 1	70767	SEMS-ARCHIVE, RCRA-LQG

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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.

FEDERAL RECORDS

NPL: National Priority List

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

Date of Government Version: 10/30/2015 Date Data Arrived at EDR: 11/07/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 58 Source: EPA Telephone: N/A Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

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

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

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

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 10/30/2015 Date Data Arrived at EDR: 11/07/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 58 Source: EPA Telephone: N/A Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 10/30/2015SDate Data Arrived at EDR: 11/07/2015TDate Made Active in Reports: 01/04/2016LNumber of Days to Update: 58N

Source: EPA Telephone: N/A Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 04/18/2016 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	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 08/15/2011
Number of Days to Update: 56	Next Scheduled EDR Contact: 11/28/2011
	Data Release Frequency: No Update Planned

SEMS: Superfund Enterprise Management System

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

Date of Government Version: 01/11/2016 Date Data Arrived at EDR: 01/22/2016 Date Made Active in Reports: 03/18/2016 Number of Days to Update: 56 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 06/06/2016 Data Release Frequency: Quarterly

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 01/11/2016 Date Data Arrived at EDR: 01/22/2016 Date Made Active in Reports: 03/18/2016 Number of Days to Update: 56 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 04/05/2016 Next Scheduled EDR Contact: 06/06/2016 Data Release Frequency: Quarterly

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 02/18/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/18/2014	Telephone: 202-564-6023
Date Made Active in Reports: 04/24/2014	Last EDR Contact: 03/11/2016
Number of Days to Update: 37	Next Scheduled EDR Contact: 05/09/2016
	Data Release Frequency: Varies

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/09/2015 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 34 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Quarterly

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 12/09/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/02/2016	Telephone: 214-665-6444
Date Made Active in Reports: 04/05/2016	Last EDR Contact: 03/30/2016
Number of Days to Update: 34	Next Scheduled EDR Contact: 07/11/2016
	Data Release Frequency: Quarterly

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 12/09/2015 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 34 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 12/09/2015Source: Environmental Protection AgencyDate Data Arrived at EDR: 03/02/2016Telephone: 214-665-6444Date Made Active in Reports: 04/05/2016Last EDR Contact: 03/30/2016Number of Days to Update: 34Next Scheduled EDR Contact: 07/11/2016Data 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: 12/09/2015 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 34 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Varies

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

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

Date of Government Version: 12/09/2015 Date Data Arrived at EDR: 03/02/2016 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 34	Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Varies
	List blace. Engineering controls include various forms of caps, building b create pathway elimination for regulated substances to enter environmental
Date of Government Version: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 53	Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 02/29/2016 Next Scheduled EDR Contact: 06/13/2016 Data Release Frequency: Varies
such as groundwater use restrictions, constru	ols lace. Institutional controls include administrative measures, action restrictions, property use restrictions, and post remediation ure to contaminants remaining on site. Deed restrictions are generally
Date of Government Version: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 53	Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 02/29/2016 Next Scheduled EDR Contact: 06/13/2016 Data Release Frequency: Varies
ERNS: Emergency Response Notification System Emergency Response Notification System. E substances.	RNS records and stores information on reported releases of oil and hazardous
Date of Government Version: 06/22/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015 Number of Days to Update: 82	Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Annually
HMIRS: Hazardous Materials Information Reportin Hazardous Materials Incident Report System	ng System . HMIRS contains hazardous material spill incidents reported to DOT.
Date of Government Version: 06/24/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/02/2015 Number of Days to Update: 68	Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 03/30/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Annually
DOT OPS: Incident and Accident Data Department of Transporation, Office of Pipeli	ne Safety Incident and Accident data.
Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 42	Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 02/03/2016 Next Scheduled EDR Contact: 05/16/2016 Data Release Frequency: Varies
web site as a public service. It contains addre	e U.S. Department of Justice ("the Department") provides this esses of some locations where law enforcement agencies reported

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: 09/17/2015 Date Data Arrived at EDR: 12/04/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 76 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/01/2016 Next Scheduled EDR Contact: 06/13/2016 Data Release Frequency: Quarterly

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 12/22/2015 Date Data Arrived at EDR: 12/23/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 57 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 03/22/2016 Next Scheduled EDR Contact: 07/04/2016 Data Release Frequency: Semi-Annually

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 04/25/2016 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: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015 Number of Days to Update: 97 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 03/11/2016 Next Scheduled EDR Contact: 06/20/2016 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: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 13 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/16/2016 Next Scheduled EDR Contact: 05/30/2016 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/02/2015 Number of Days to Update: 46 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 03/24/2016 Next Scheduled EDR Contact: 07/11/2016 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: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014 Number of Days to Update: 74	Source: EPA Telephone: 703-416-0223 Last EDR Contact: 03/08/2016 Next Scheduled EDR Contact: 06/20/2016 Data Release Frequency: Annually
shut down, large piles of the sand-like materia the ore. Levels of human exposure to radioa	s for federal government use in national defense programs. When the mills al (mill tailings) remain after uranium has been extracted from ctive materials from the piles are low; however, in some cases tailings ne potential health hazards of the tailings were recognized.
Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011	Source: Department of Energy Telephone: 505-845-0011
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 03/28/2016

Number of Days to Update: 146

Next Scheduled EDR Contact: 06/06/2016 Data Release Frequency: Varies

ODI: Open Dump Inventory

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

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

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

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

Date of Government Version: 01/12/2009
Date Data Arrived at EDR: 05/07/2009
Date Made Active in Reports: 09/21/2009
Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: No Update Planned

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/18/2015	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 09/01/2015	Telephone: 303-231-5959
Date Made Active in Reports: 01/04/2016	Last EDR Contact: 03/02/2016
Number of Days to Update: 125	Next Scheduled EDR Contact: 06/13/2016
	Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

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

Date of Government Version: 12/05/2005	Source: USGS
Date Data Arrived at EDR: 02/29/2008	Telephone: 703-648-7709
Date Made Active in Reports: 04/18/2008	Last EDR Contact: 03/04/2016
Number of Days to Update: 49	Next Scheduled EDR Contact: 06/13/2016
	Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Databa Active Mines and Mineral Processing Plant op of the USGS.	ase Listing perations for commodities monitored by the Minerals Information Team
Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 03/04/2016 Next Scheduled EDR Contact: 06/13/2016 Data Release Frequency: Varies
TRIS: Toxic Chemical Release Inventory System Toxic Release Inventory System. TRIS identifi land in reportable quantities under SARA Title	ies facilities which release toxic chemicals to the air, water and III Section 313.
Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016 Number of Days to Update: 133	Source: EPA Telephone: 202-566-0250 Last EDR Contact: 02/24/2016 Next Scheduled EDR Contact: 06/06/2016 Data Release Frequency: Annually
	s manufacturers and importers of chemical substances included on the cludes data on the production volume of these substances by plant
Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 14	Source: EPA Telephone: 202-260-5521 Last EDR Contact: 03/24/2016 Next Scheduled EDR Contact: 07/04/2016 Data Release Frequency: Every 4 Years
FTTS tracks administrative cases and pesticid	deral Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) le enforcement actions and compliance activities related to FIFRA, Community Right-to-Know Act). To maintain currency, EDR contacts the
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667 Last EDR Contact: 02/22/2016 Next Scheduled EDR Contact: 06/06/2016 Data Release Frequency: Quarterly
FTTS INSP: FIFRA/ TSCA Tracking System - FIFR A listing of FIFRA/TSCA Tracking System (FT	A (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) TS) inspections and enforcements.
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA Telephone: 202-566-1667 Last EDR Contact: 02/22/2016 Next Scheduled EDR Contact: 06/06/2016 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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2008
Number of Days to Update: 40	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: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 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: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015 Number of Days to Update: 31 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 04/08/2016 Next Scheduled EDR Contact: 07/25/2016 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014 Number of Days to Update: 33 Source: EPA Telephone: 202-566-0500 Last EDR Contact: 04/12/2016 Next Scheduled EDR Contact: 07/25/2016 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: 06/26/2015 Date Data Arrived at EDR: 07/10/2015 Date Made Active in Reports: 10/13/2015 Number of Days to Update: 95 Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 02/08/2016 Next Scheduled EDR Contact: 05/23/2016 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: 07/07/2015 Date Data Arrived at EDR: 07/09/2015 Date Made Active in Reports: 09/16/2015 Number of Days to Update: 69 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 04/08/2016 Next Scheduled EDR Contact: 07/18/2016 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: 07/20/2015 Date Data Arrived at EDR: 09/09/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 55 Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 03/08/2016 Next Scheduled EDR Contact: 06/20/2016 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

RMP: Risk Management Plans

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

Date of Government Version: 08/01/2015 Date Data Arrived at EDR: 08/26/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 69 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015 Number of Days to Update: 218 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 02/26/2016 Next Scheduled EDR Contact: 06/06/2016 Data Release Frequency: Biennially

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 04/22/2013Source: EnviDate Data Arrived at EDR: 03/03/2015Telephone: 7Date Made Active in Reports: 03/09/2015Last EDR ConNumber of Days to Update: 6Next Schedul

Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 02/12/2016 Next Scheduled EDR Contact: 05/23/2016 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/26/2014	Telephone: 703-603-8787
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 04/07/2016
Number of Days to Update: 64	Next Scheduled EDR Contact: 07/18/2016
	Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

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

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 10/17/2014	Telephone: 202-564-6023
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 02/12/2016
Number of Days to Update: 3	Next Scheduled EDR Contact: 05/23/2016
	Data Release Frequency: Quarterly

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 09/17/2015 Date Data Arrived at EDR: 12/04/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 76 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/01/2016 Next Scheduled EDR Contact: 06/13/2016 Data Release Frequency: No Update Planned

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 03/07/2011
Date Data Arrived at EDR: 03/09/2011
Date Made Active in Reports: 05/02/2011
Number of Days to Update: 54

Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 02/19/2016 Next Scheduled EDR Contact: 05/30/2016 Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground storage tanks.

Date Data Arrived at EDR: 02/16/2010Telephone: 202-646-5797Date Made Active in Reports: 04/12/2010Last EDR Contact: 04/11/2016Number of Days to Update: 55Next Scheduled EDR Contact: 07/25/2016Data Release Frequency: Varies	Date Made Active in Reports: 04/12/2010	Last EDR Contact: 04/11/2016 Next Scheduled EDR Contact: 07/25/2016
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COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/10/2014	Telephone: N/A
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 03/11/2016
Number of Days to Update: 40	Next Scheduled EDR Contact: 06/20/2016
	Data Release Frequency: Varies

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/11/2015 Number of Days to Update: 64 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 04/08/2016 Next Scheduled EDR Contact: 07/18/2016 Data Release Frequency: Varies

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

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 01/13/2016
Number of Days to Update: 76	Next Scheduled EDR Contact: 04/25/2016
	Data Release Frequency: Varies

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

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

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 69 Source: EPA Telephone: 202-564-2496 Last EDR Contact: 03/24/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Annually

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

	Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 69	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 03/24/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Annually	
US	US FIN ASSUR: Financial Assurance Information All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.		
	Date of Government Version: 09/01/2015 Date Data Arrived at EDR: 09/03/2015 Date Made Active in Reports: 11/03/2015 Number of Days to Update: 61	Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 02/16/2016 Next Scheduled EDR Contact: 05/30/2016 Data Release Frequency: Quarterly	
EPA WATCH LIST: EPA WATCH LIST EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.			
	Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88	Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 02/09/2016 Next Scheduled EDR Contact: 05/23/2016 Data Release Frequency: Quarterly	
FUSRAP: Formerly Utilized Sites Remedial Action Program DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.			
	Date of Government Version: 11/23/2015 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 86	Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 02/08/2016 Next Scheduled EDR Contact: 05/23/2016 Data Release Frequency: Varies	
PC	PCB TRANSFORMER: PCB Transformer Registration Database The database of PCB transformer registrations that includes all PCB registration submittals.		
	Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 83	Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 01/29/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies	
FU	FUELS PROGRAM: EPA Fuels Program Registered Listing This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.		
	Date of Government Version: 11/23/2015 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 86	Source: EPA Telephone: 800-385-6164 Last EDR Contact: 02/24/2016 Next Scheduled EDR Contact: 06/06/2016 Data Release Frequency: Quarterly	

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 09/20/2015 Date Data Arrived at EDR: 09/23/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 103

STATE AND LOCAL RECORDS

SHWS: Potential and Confirmed Sites List

Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 03/23/2016 Next Scheduled EDR Contact: 07/04/2016 Data Release Frequency: Quarterly

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

Date of Government Version: 01/18/2016 Date Data Arrived at EDR: 01/19/2016 Date Made Active in Reports: 03/10/2016 Number of Days to Update: 51 Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Quarterly

SWF/LF: Landfill List

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

Date of Government Version: 12/14/2015 Date Data Arrived at EDR: 12/17/2015 Date Made Active in Reports: 01/20/2016 Number of Days to Update: 34 Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 03/14/2016 Next Scheduled EDR Contact: 06/27/2016 Data Release Frequency: Annually

DEBRIS: LDEQ Approved Debris Sites

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

Date of Government Version: 12/04/2015	Source: Department of Environmental Quality
Date Data Arrived at EDR: 12/04/2015	Telephone: 225-219-3953
Date Made Active in Reports: 01/20/2016	Last EDR Contact: 03/02/2016
Number of Days to Update: 47	Next Scheduled EDR Contact: 06/13/2016
	Data Release Frequency: Varies

AUL: Listing of Institutional and/or Enginnering Controls

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

Date of Government Version: 10/18/2010		
Date Data Arrived at EDR: 11/04/2010		
Date Made Active in Reports: 11/12/2010		
Number of Days to Update: 8		

Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 04/11/2016 Next Scheduled EDR Contact: 07/25/2016 Data Release Frequency: Quarterly

HIST DEBRIS: LDEQ Approved Debris Sites

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

Date of Government Version: 02/07/2007	Source: Department of Environmental Quality
Date Data Arrived at EDR: 11/14/2008	Telephone: 225-219-3070
Date Made Active in Reports: 11/21/2008	Last EDR Contact: 03/23/2009
Number of Days to Update: 7	Next Scheduled EDR Contact: 06/22/2009
• •	Data Release Frequency: No Update Planned

UIC: Underground Injection Wells Listing A listing of underground injection well location	s.	
Date of Government Version: 10/14/2015 Date Data Arrived at EDR: 10/15/2015 Date Made Active in Reports: 12/02/2015 Number of Days to Update: 48	Source: Department of fNatural Resources Telephone: 225-342-5515 Last EDR Contact: 04/11/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Varies	
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: 03/28/2016 Next Scheduled EDR Contact: 06/27/2016 Data Release Frequency: Semi-Annually	
	Reports. LUST records contain an inventory of reported leaking underground these records, and the information stored varies by state.	
Date of Government Version: 01/18/2016 Date Data Arrived at EDR: 01/19/2016 Date Made Active in Reports: 03/10/2016 Number of Days to Update: 51	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Varies	
HIST LUST: Underground Storage Tank Case History Incidents This listing includes detailed information for Leaking Underground Storage Tanks reported through November 1999. It is no longer updated. Current LUST incidents, without detail, can be found in the Leaking Underground Storage Tank Database		
Date of Government Version: 11/01/1999 Date Data Arrived at EDR: 02/16/2000 Date Made Active in Reports: 05/01/2000 Number of Days to Update: 75	Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 12/04/2001 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned	
	ase 's are regulated under Subtitle I of the Resource Conservation and Recovery tate department responsible for administering the UST program. Available	
Date of Government Version: 01/13/2016 Date Data Arrived at EDR: 01/19/2016 Date Made Active in Reports: 03/10/2016 Number of Days to Update: 51	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Quarterly	

LIENS: Environmental Liens

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

Date of Government Version: 08/25/2015Source:Date Data Arrived at EDR: 10/20/2015TelephoDate Made Active in Reports: 12/02/2015Last EDNumber of Days to Update: 43Next Scl

Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Varies

DEL SHWS: Deleted Potential & Confirmed Sites A listing of sites removed from the Potential an	d Confirmed Listing.	
Date of Government Version: 01/18/2016 Date Data Arrived at EDR: 01/19/2016 Date Made Active in Reports: 03/10/2016 Number of Days to Update: 51	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Varies	
SPILLS: Emergency Response Section Incidents Spills and/or releases, to land, reported to the I	Emergency Response Section.	
Date of Government Version: 11/17/2015 Date Data Arrived at EDR: 11/23/2015 Date Made Active in Reports: 01/20/2016 Number of Days to Update: 58	Source: Department of Environmental Quality Telephone: 225-219-3620 Last EDR Contact: 02/16/2016 Next Scheduled EDR Contact: 05/30/2016 Data Release Frequency: Varies	
VCP: Voluntary Remediation Program Sites Sites that have entered the Department of Env	ironmental Quality's Voluntary Remediation Program	
Date of Government Version: 01/13/2016 Date Data Arrived at EDR: 01/19/2016 Date Made Active in Reports: 03/10/2016 Number of Days to Update: 51	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Varies	
DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities.		
Date of Government Version: 12/18/2015 Date Data Arrived at EDR: 01/19/2016 Date Made Active in Reports: 03/10/2016 Number of Days to Update: 51	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Varies	
BROWNFIELDS: Brownfields Inventory Brownfields are abandoned, idled, or underused industrial or commercial real property, the expansion, redevelopment or reuse of which may be complicated by the presence of or potential presence of a hazardous substance, pollutant, or contaminant.		
Date of Government Version: 01/18/2016 Date Data Arrived at EDR: 01/19/2016 Date Made Active in Reports: 03/10/2016 Number of Days to Update: 51	Source: New Orleans Office of Environmental Affairs Telephone: 504-658-4070 Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Quarterly	
CDL: Clandestine Drug Lab A list of residential real properties that have be	en reported as potentially contaminated.	
Date of Government Version: 11/19/2015 Date Data Arrived at EDR: 12/03/2015 Date Made Active in Reports: 01/20/2016 Number of Days to Update: 48	Source: Department of Environmental Quality Telephone: 225-219-5337 Last EDR Contact: 03/04/2016 Next Scheduled EDR Contact: 06/13/2016 Data Release Frequency: Semi-Annually	
NPDES: LPDES Permits Database A listing of sites with a Louisiana Pollutant Disc	charge Elimination System (LPDES) program issued permit.	
Date of Government Version: 01/25/2016 Date Data Arrived at EDR: 01/27/2016 Date Made Active in Reports: 03/10/2016 Number of Days to Update: 43	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies	

AIRS: Air Permit List

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

A listing of facilities with air permits issued by t	the Air Permits Division	
Date of Government Version: 11/23/2015 Date Data Arrived at EDR: 12/14/2015 Date Made Active in Reports: 01/20/2016 Number of Days to Update: 37	Source: Department of Environmental Quality Telephone: 225-219-3417 Last EDR Contact: 02/16/2016 Next Scheduled EDR Contact: 05/30/2016 Data Release Frequency: Varies	
REM: Division of Remediation Services Database Facilities or sites come to the Underground Storage Tank and Remediation Divison either through self notificat or referral. These sites are designated for remediation via the following regulatory paths: Solid Waste (SW), Hazardous Waste (Haz Waste), Groundwater (Grwater), Inactive & Abandoned Sites (Confirmed or Potential), or Underground Storage Tanks (UST).		
Date of Government Version: 01/18/2016 Date Data Arrived at EDR: 01/19/2016 Date Made Active in Reports: 03/10/2016 Number of Days to Update: 51	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 01/15/2016 Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Quarterly	
COAL ASH: Coal Ash Disposal Sites A listing of coal ash impoundments.		
Date of Government Version: 07/13/2015 Date Data Arrived at EDR: 08/04/2015 Date Made Active in Reports: 08/24/2015 Number of Days to Update: 20	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 04/11/2016 Next Scheduled EDR Contact: 07/25/2016 Data Release Frequency: Varies	
ASBESTOS: Asbestos Projects List Asbestos demolition and renovation notification projects locations in the state.		
Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 01/20/2015 Date Made Active in Reports: 02/20/2015 Number of Days to Update: 31	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/22/2016 Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Annually	
TRIBAL RECORDS		
INDIAN RESERV: Indian Reservations This map layer portrays Indian administered la than 640 acres.	nds 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: 01/15/2016 Next Scheduled EDR Contact: 04/25/2016 Data Release Frequency: Semi-Annually	
INDIAN ODI: Report on the Status of Open Dumps Location of open dumps on Indian land.	on Indian Lands	

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52 Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 02/01/2016 Next Scheduled EDR Contact: 05/16/2016 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tai LUSTs on Indian land in Colorado, Montana, No	
Date of Government Version: 10/13/2015 Date Data Arrived at EDR: 10/23/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 118	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Quarterly
INDIAN LUST R9: Leaking Underground Storage Tar LUSTs on Indian land in Arizona, California, Ner	
Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015 Number of Days to Update: 32	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 01/27/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Quarterly
INDIAN LUST R5: Leaking Underground Storage Tar Leaking underground storage tanks located on I	nks on Indian Land Indian Land in Michigan, Minnesota and Wisconsin.
Date of Government Version: 11/04/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 52	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage Tai LUSTs on Indian land in Florida, Mississippi and	
Date of Government Version: 11/24/2015 Date Data Arrived at EDR: 12/01/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 34	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Semi-Annually
INDIAN LUST R1: Leaking Underground Storage Tak A listing of leaking underground storage tank loo	
Date of Government Version: 10/27/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 67	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/22/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies
INDIAN LUST R7: Leaking Underground Storage Ta LUSTs on Indian land in Iowa, Kansas, and Net	
Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 04/28/2015 Date Made Active in Reports: 06/22/2015 Number of Days to Update: 55	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies
INDIAN LUST R6: Leaking Underground Storage Tar LUSTs on Indian land in New Mexico and Oklah	
Date of Government Version: 08/20/2015 Date Data Arrived at EDR: 10/30/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 111	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies

	INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego	
	Date of Government Version: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 41	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Quarterly
	INDIAN UST R10: Underground Storage Tanks on The Indian Underground Storage Tank (UST) land in EPA Region 10 (Alaska, Idaho, Oregon	database provides information about underground storage tanks on Indian
	Date of Government Version: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 41	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Quarterly
		ndian Land database provides information about underground storage tanks on Indian waii, Nevada, the Pacific Islands, and Tribal Nations).
	Date of Government Version: 12/14/2014 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/13/2015 Number of Days to Update: 28	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/27/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Quarterly
INDIAN UST R8: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on li land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).		
	Date of Government Version: 10/13/2015 Date Data Arrived at EDR: 10/23/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 118	Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Quarterly
	INDIAN UST R7: Underground Storage Tanks on In The Indian Underground Storage Tank (UST) Iand in EPA Region 7 (Iowa, Kansas, Missour	database provides information about underground storage tanks on Indian
	Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 65	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies
	INDIAN UST R6: Underground Storage Tanks on In The Indian Underground Storage Tank (UST) Iand in EPA Region 6 (Louisiana, Arkansas, C	database provides information about underground storage tanks on Indian
	Date of Government Version: 08/20/2015	Source: EPA Region 6

Date of Government Version: 08/20/2015	Source: EPA Region 6
Date Data Arrived at EDR: 10/30/2015	Telephone: 214-665-7591
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 01/25/2016
Number of Days to Update: 111	Next Scheduled EDR Contact: 05/09/2016
	Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Ir The Indian Underground Storage Tank (UST) land in EPA Region 5 (Michigan, Minnesota ar	database provides information about underground storage tanks on Indian	
Date of Government Version: 11/05/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 52	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies	
	ndian Land database provides information about underground storage tanks on Indian rgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee	
Date of Government Version: 11/24/2015 Date Data Arrived at EDR: 12/01/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 34	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/25/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Semi-Annually	
INDIAN UST R1: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).		
Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016 Number of Days to Update: 67	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/22/2016 Next Scheduled EDR Contact: 05/09/2016 Data Release Frequency: Varies	
INDIAN VCP R7: Voluntary Cleanup Priority Lisitng A listing of voluntary cleanup priority sites loca		

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

INDIAN LIST R5: Underground Storage Tanks on Indian Land

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016 Number of Days to Update: 142 Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 04/01/2016 Next Scheduled EDR Contact: 07/11/2016 Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

EDR Hist Auto: EDR Exclusive Historic Gas Stations

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

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

EDR Hist Cleaner: EDR Exclusive Historic Dry Cleaners

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

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

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

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

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

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

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

Date of Government Version: N/ASourceDate Data Arrived at EDR: 07/01/2013TelepDate Made Active in Reports: 01/03/2014Last INumber of Days to Update: 186Next

Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

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

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

OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013	Source: Department of Energy & Environmental Protection
Date Data Arrived at EDR: 08/19/2013	Telephone: 860-424-3375
Date Made Active in Reports: 10/03/2013	Last EDR Contact: 02/18/2016
Number of Days to Update: 45	Next Scheduled EDR Contact: 05/30/2016
	Data Release Frequency: No Update Planned
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	azardous waste from the generator through transporters to a TSD
Date of Government Version: 02/01/2016	Source: Department of Environmental Conservation

Date Of Government Version. 02/01/2016 Date Data Arrived at EDR: 02/03/2016 Date Made Active in Reports: 03/22/2016 Number of Days to Update: 48 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 02/03/2016 Next Scheduled EDR Contact: 05/16/2016 Data Release Frequency: Annually

PA MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/18/2015 Number of Days to Update: 25

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 03/19/2015 Date Made Active in Reports: 04/07/2015 Number of Days to Update: 19

Last EDR Contact: 01/19/2016 Next Scheduled EDR Contact: 05/02/2016 Data Release Frequency: Annually

Source: Department of Environmental Protection

Telephone: 717-783-8990

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 03/14/2016 Next Scheduled EDR Contact: 06/27/2016 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

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

Electric Power Transmission Line Data

Source: PennWell Corporation

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical

database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 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, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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APPENDIX C

PRELIMINARY TRAFFIC NOISE ANALYSIS

Stage O Traffic Noise Screening Analysis Report

I-10 (LA415 to Essen Lane on I-10 and I-12) East Baton Rouge Parish, Louisiana

State Project No. H.004100 F.A.P. No. AC-NH-171(510)

Submitted to: Louisiana Department of Transportation and Development

Prepared by:

Bowlby & Associates, Inc.

504 Autumn Springs Court, #11 Franklin, TN 37067

February 2014

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1.0 INTRODUCTION

This report documents the results of a screening level noise analysis as part of the Stage 0 environmental documentation and inventory for widening and improvements to I-10 and I-12 from LA415 in West Baton Rouge Parish, across the Mississippi River to Essen Lane along both I-10 and I-12 in East Baton Rouge Parish, Louisiana. The project also includes I-110 south of Government Street. Figure 1 shows the project area.

The objectives of this study were to identify areas with likely residential noise impacts if future improvements and widening are made and identifying the impacted areas where traffic noise barriers should be studied in the Stage 1 process.

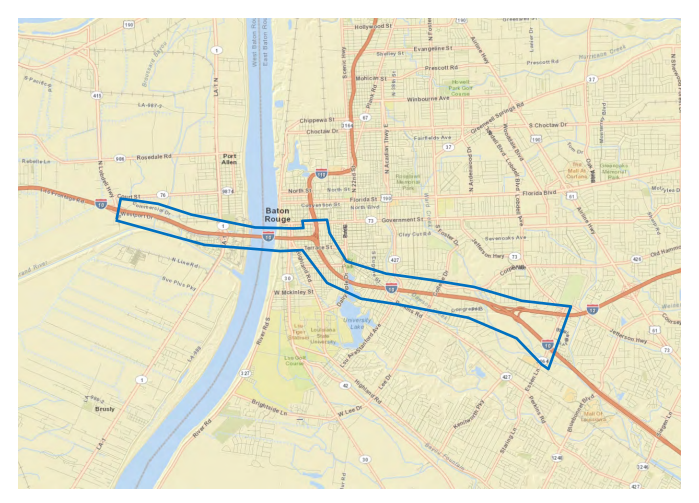


Figure 1. Project Area



2.0 SCREENING LEVEL TRAFFIC NOISE ANALYSIS

This study has been prepared using the FHWA noise standards, *Procedures for Abatement of Highway Traffic and Construction Noise*, 23 CFR 772 [1], and the Louisiana Department of Transportation and Development (DOTD) *Highway Traffic Noise Policy*, revised in 2011 [2] as guidance. The noise analysis included the following tasks:

- 1. Identification of noise-sensitive areas and residential receptors within 500 feet of the project;
- 2. Generalized predictions of potential future traffic noise levels;
- 3. Determination of areas with likely impacted residential receptors;
- 4. Evaluation of potential cost effective noise abatement for impacted areas;

Each of these analysis steps is discussed below, following a discussion of basic terminology and DOTD's criteria for determining noise impacts.

2.1 Traffic Noise Terminology

Traffic noise levels are expressed in terms of the hourly, A-weighted equivalent sound level in decibels (dBA). A sound level represents the level of the rapid air pressure fluctuations caused by sources such as traffic that are heard as noise. A decibel is a unit that relates the sound pressure of a noise to the faintest sound the young human ear can hear. The A-weighting refers to the amplification or attenuation of the different frequencies of the sound (subjectively, the pitch) to correspond to the way the human ear "hears" these frequencies.

Generally, when the sound level exceeds the mid-60 dBA range, outdoor conversation in normal tones at a distance of three feet becomes difficult. A 9-10 dBA increase in sound level is typically judged by the listener to be twice as loud as the original sound while a 9-10 dBA reduction is judged to be half as loud. Doubling the number of sources (i.e., vehicles) will increase the hourly equivalent sound level by approximately 3 dBA, which is usually the smallest change in hourly equivalent A-weighted traffic noise levels that people can detect without specifically listening for the change.

Because most environmental noise fluctuates from moment to moment, it is standard practice to condense data into a single level called the equivalent sound level (L_{eq}). The L_{eq} is a steady sound level that would contain the same amount of sound energy as the actual time-varying sound evaluated over the same time period. The L_{eq} averages the louder and quieter moments, but gives much more weight to the louder moments in the averaging. For traffic noise assessment purposes, L_{eq} is typically evaluated over the worst one-hour period and is written as $L_{eq}(h)$.

The term insertion loss (IL) is generally used to describe the reduction in $L_{eq}(h)$ at a location after a noise barrier is constructed. For example, if the $L_{eq}(h)$ at a residence before a barrier is constructed is 75 dB(A) and the $L_{eq}(h)$ after a barrier constructed is 65 dB(A), then the insertion loss would be 10 dB(A).

2.2 Criteria for Determining Impacts

Noise impacts are determined by comparing future "design year" project worst-hour $L_{eq}(h)$ values at areas of frequent human use to: (1) a set of Noise Abatement Criteria (NAC) for different land use categories, and (2) existing $L_{eq}(h)$ values. The FHWA noise standards (23 CFR 772) and DOTD's noise policy state that when traffic noise impacts have been identified, then noise abatement should be considered.

Table 1 shows the land uses that are classified as Activity Categories A - G and the corresponding NAC.

Activity Category	Activity L _{eq} (h)	Evaluation Location	Activity Description
А	57	Exterior	Lands on which serenity and quiet are of extraordinary significance and serve an important public need and where the preservation of those qualities is essential if the area is to continue to serve its intended purpose.
B^1	67	Exterior	Residential
C ¹	67	Exterior	Active sport areas, amphitheatres, auditoriums, campgrounds, cemeteries, day care centers, hospitals, libraries, medical facilities, parks, picnic areas, places of worship, playgrounds, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, recreation areas, Section 4(f) sites, schools, television studios, trails, and trail crossings.
D	52	Interior	Auditoriums, day care centers, hospitals, libraries, medical facilities, places of worship, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, schools, and television studios.
E ¹	72	Exterior	Hotels, motels, offices, restaurants/bars, and other developed lands, properties or activities not included in A-D or F.
F			Agriculture, airports, bus yards, emergency services, industrial, logging, maintenance facilities, manufacturing, mining, rail yards, retail facilities, shipyards, utilities (water resources, water treatment, electrical), and warehousing.
G			Undeveloped lands that are not permitted.

 Table 1. Noise Abatement Criteria in 23 CFR 772

¹ Includes undeveloped lands that are permitted for this activity category.

Specifically, a receptor is impacted in either of two ways:



- 1. The predicted, worst hour, design year $L_{eq}(h)$ approaches or exceeds the NAC, even if there is not a substantial increase over the existing levels. "Approach" is defined by DOTD as 1 dBA less than the appropriate NAC. As an example, the NAC for Activity Category B and C land uses is 67 dBA. An impact would occur if the design year $L_{eq}(h)$ is predicted to be 66 dBA or higher at a point of frequent exterior human use for a land use in either category.
- 2. The predicted, worst hour, design year $L_{eq}(h)$ exceeds the existing $L_{eq}(h)$ by 10 dBA or more, even if the NAC is not approached or exceeded.

2.3 Identification of Noise Sensitive Receptors

A review of available electronic mapping as well as a windshield survey identified land uses within 500 feet of I-10 and I-12. The project length was broken up into thirteen analysis areas. The NAC for Activity Category B from Table 1 was applied as the criterion for determining impacts. Though Activity Category C, D and E land uses are present along the project, the residential lands uses are the vast majority of impacts and thus will drive the decision on whether an analysis area is eligible for noise abatement consideration.

There are tracts of undeveloped Activity Category G lands along the project. These undeveloped lands are not noise-sensitive and have not been included in the noise analysis. However, noise impacts could occur in the future if noise-sensitive land uses are constructed near I-10.

An examination of the project area from the western project limit at LA415 east to the Mississippi River indicated no residential land uses within 500 feet of I-10. That area of the project has not been included as an analysis area.

Similarly, the area of the project along I-10 from the I-10/I-12 interchange east to Essen Lane is not shown as an analysis area. Our field review revealed very few land uses of potential impact and the density of those uses is so low that a noise barrier would not be cost effective.

Each of the analysis areas is labeled in Figures 2-5 and described below.

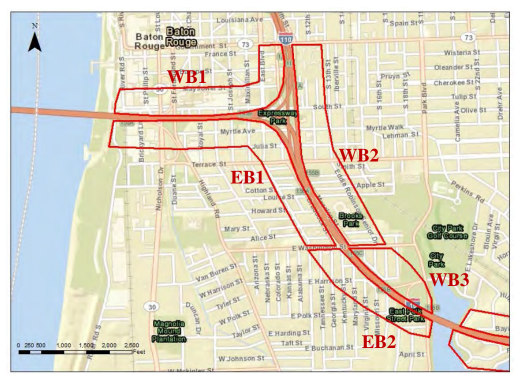


Figure 2. Analysis Areas EB1, EB2, WB1, WB2, and WB3

2.3.1 Analysis Area EB1

This analysis area is mostly mixed residential and commercial land uses with some industrial land use on its west end near the Mississippi River. The area is currently exposed to traffic noise from the elevated roadway structures of I-10 and the I-10/I-110 interchange and ramps.

2.3.2 Analysis Area EB2

The EB2 analysis area is largely residential land uses with a few commercial properties along E. Washington Street and a park adjacent to I-10. The area is currently exposed to traffic noise from I-10.

2.3.3 Analysis Area WB1

The WB1 analysis area is a mix of residential and commercial land uses along with churches, museums, governmental offices and educational uses. The area is currently exposed to traffic noise from the elevated roadway structures of I-10 and the I-10/I-110 interchange and ramps.

2.3.4 Analysis Area WB2

The WB2 analysis area is a mix of residential and commercial land uses along with churches and educational uses. The area is currently exposed to traffic noise from the elevated roadway structures of I-10 and the I-10/I-110 interchange and ramps.

2.3.4 Analysis Area WB3

The WB3 analysis area is predominantly residential land use with a few commercial properties and a church. The area is currently exposed to traffic noise from I-10.





Figure 3. Analysis Areas EB3, EB4, WB4, and WB5

2.3.5 Analysis Area EB3

The EB3 analysis area is largely residential land uses with commercial land uses concentrated near Perkins Road. This area has a high concentration of apartments and condominiums between Christian Street and the east side of Perkins Road. The area is currently exposed to traffic noise from at-grade sections and elevated sections of I-10.

2.3.6 Analysis Area EB4

The EB4 analysis area is a mix of commercial and residential land uses with a park. The area is currently exposed to traffic noise from I-10 but a traffic noise barrier is in place abating traffic noise for the residences and the park.

2.3.7 Analysis Area WB4

The WB4 analysis area is largely residential land uses with commercial land uses concentrated near Perkins Road. The area is currently exposed to traffic noise from at-grade sections and elevated sections of I-10.

2.3.8 Analysis Area WB5

The WB5 analysis area is a mix of residential and commercial land uses with the commercial uses concentrated around Perkins Road. The area is currently exposed to traffic noise from I-10.





Figure 4. Analysis Areas EB5 and WB6

2.3.9 Analysis Area EB5

The EB5 analysis area is a mix of mostly commercial and hotel land uses on its west side and then transitioning to residential on its east side. The area is exposed to traffic noise from I-10 but a traffic noise barrier is in place abating traffic noise for the residences.

2.3.10 Analysis Area WB6

The WB6 analysis area is largely commercial and hotel land uses. No residential land uses were identified in this analysis area. The area is currently exposed to traffic noise from I-10.



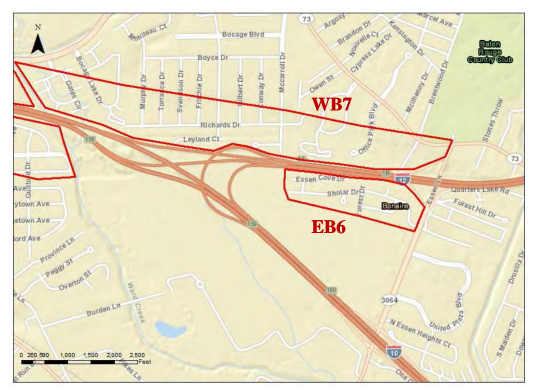


Figure 5. Analysis Areas EB6 and WB7

2.3.11 Analysis Area EB6

The EB6 analysis area is mostly residential land uses with some commercial land use concentrated on the east side of the area along Essen LAne. The area is currently exposed to traffic noise from I-10 but a traffic noise barrier is in place abating traffic noise for the residences.

2.3.12 Analysis Area WB7

The WB7 analysis area is residential land use from the western side of the analysis area east to Office Park Boulevard where the commercial land uses begin and continue to Essen Lane. The area is exposed to traffic noise from I-10 but a system of traffic noise barriers is in place abating traffic noise for the residences.



2.4 Determination of Future One-Hour Equivalent Sound Levels

The FHWA TNM 2.5 computer program was then used to calculate worst-hour equivalent sound levels for generalized cross sections in each noise analysis area.

The following assumptions were made as part of input for the TNM calculations for this screening analysis:

- Level of Service (LOS) C traffic volumes
- Vehicles travelling at 60 mph
- Four travel lanes in each direction of I-10/I-12/I-110

The LOS C volumes were selected as a "worst case" scenario for determining potential noise impacts. Each direction of travel was modeled as a separate TNM roadway, with the traffic divided evenly across all lanes in the same direction.

Representative noise receptors were modeled within TNM with receiver points located in the middle of the cross section in 50 foot increment distances from the edge of pavement. Predictions were made for an at-grade cross section and a 20ft elevated roadway cross section. Predictions of future $L_{eq}(h)$ indicated noise impacts out to 450-500 feet from the edge of the closest travel lane for both the at-grade cross section and the elevated roadway cross section.

Since the existing noise environment along the project is already dominated by I-10 traffic noise it is unlikely that any noise impacts will be created by the project by exceeding the existing $L_{eq}(h)$ by 10 dBA or more. For this study noise impacts were identified and noise abatement evaluated where predicted future sound levels were 66 dBA or higher.

Note: TNM noise predictions and the screening methodology employed in this study do not account for traffic noise that emanates from or reflects off the underside of an elevated bridge deck. This issue should be studied carefully and accounted for in the Stage 1 environmental process.

2.5 Noise Abatement Evaluation

In accordance with criteria in the DOTD noise policy, noise abatement needs to be studied first for "feasibility" and, if feasible, for "reasonableness." Noise barriers must be both feasible and reasonable for them to be deemed likely for construction.

Feasibility includes acoustical and engineering considerations. Acoustical feasibility means that a noise barrier will provide at least a 5 dBA reduction in the one-hour equivalent sound level for at least 75% of the first-row, impacted receptors. If a barrier cannot meet this criterion, abatement is considered to not be acoustically feasible. Additionally, the noise barrier should be feasible from an engineering perspective. Engineering feasibility takes into account topography, drainage, safety, barrier height, utilities, and access and maintenance needs (which may include right-of-way considerations). If a barrier poses engineering problems, it may be judged as not feasible even if it meets the acoustical feasibility criterion, and it will not be recommended for construction.

For the purposes of this study, all analyzed potential noise barriers are assumed to be acoustically feasible. Final determinations of acoustic feasibility will be made during the Stage 1 process.

If feasible, then the barriers are assessed for reasonableness in accordance with the criteria in DOTD's noise policy. All proposed noise abatement must meet the following three criteria to be considered reasonable by DOTD. If any of the criteria is not met, noise abatement measures will not be constructed.

- 1. *Noise Reduction Design Goal:* At a minimum, at least one receptor must receive an 8 dBA reduction for the noise abatement system to be reasonable.
- 2. *Cost-Effectiveness:* If the estimated cost of constructing a noise barrier (including installation and additional necessary construction such as foundations or guardrails) divided by the number of benefited receptors (those who would receive a reduction of at least 5 dBA) is \$35,000 or less per benefited receptor, a barrier is considered to be cost-effective.
- 3. Consideration and Obtaining Views of Residents and Property Owners: The viewpoints of the affected property owners and residents are important. For those barriers found to be reasonable by the Cost-Effectiveness and Design Goal criteria above, viewpoints of the benefited receptors and affected property owners will be sought.

For the purposes of this study, the Noise Reduction Design Goal is assumed to be met for all analyzed barriers. Actual Noise Reduction Design Goal determinations will be made during the Stage 1 process. Additionally, the third criterion above cannot be determined until DOTD approved noise barrier recommendations are forwarded to the public during the Stage 1 process.

A potential noise barrier was investigated for each of the noise analysis areas with likely noise impacts. The main focus of that investigation was determining an approximate location, length and height for a potential noise barrier and the number of residences benefited by that barrier for the purpose of calculating the Cost Effectiveness criterion above. According to DOTD policy, a residence is considered benefited if it receives an insertion loss of 5 dB or greater from a noise barrier. A noise barrier is considered cost effective if the cost of the barrier per benefited residence is below \$36,000.

None of the barrier locations, lengths, or heights are precise, rather they serve to provide a baseline understanding of potential noise barriers that should be further examined in the Stage 1 process. The results documented in this study should not be construed as a commitment by DOTD to construct noise barriers in any of the described areas. That determination will be made during the Stage 1 process.

The 2011 Noise Barrier Cost Matrix, produced by DOTD and shown in Appendix B, shows a significant increase in unit cost for noise barriers over 14 feet. Our screening level traffic noise analysis predicted insertion losses of 5 dB or more out to a distance of 450-500 feet from the edge of travel lane for a barrier height of 14 feet for both the at-grade cross section and the elevated roadway cross section. All noise barriers were assumed to be 14 feet in height.

The following figures and discussion indentify the potential noise barriers and areas with traffic noise impacts that should be given further analysis. Barrier locations indicated in figures are approximate and should be refined in the Stage 1 environmental process. All benefits shown in the figures are estimates of residential benefits based on the windshield survey and field review.

Additional details on the potential noise barriers are available in Appendix B.

2.5.1 Barrier EB1

This potential barrier begins on its west end just east of Highland Road and runs east and then south paralleling the eastbound lanes of I-10. The barrier continues south along the mainline lanes of I-10 and eventually ends in the vicinity of the exit lane from I-10 eastbound to E. Washington Street. Residential benefits were counted back to a distance of approximately 500 feet for this barrier. A total of 133 residences were estimated to be benefitted. The barrier has a length of 4,970 feet and a height of 14 feet. The total area for this potential barrier is 69,580 square feet. The total estimated cost for the EB1 barrier is \$2,156,980. The estimated cost per benefitted residence for the EB1 barrier is \$16,218 which is below the \$36,000 cost effectiveness criterion set in DOTD's Noise Policy.



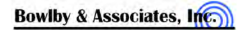
Figure 6. Potential Barrier EB1

2.5.2 Barrier EB2

Potential barrier EB2 begins on its west end north of E. Washington Street along the elevated roadway structure and runs southeast along the eastbound lanes of I-10. The barrier's south end is along the exit lane from I-10 eastbound to Dalrymple Drive. Note that the Stage 1 study should analyze an additional length of barrier along the elevated eastbound mainline of I-10 in this area. Residential benefits were counted back to a distance of approximately 500 feet for this barrier. A total of 64 residences were estimated to be benefitted. The barrier has a length of 2,552 feet and a height of 14 feet. The total area for this potential barrier is 35,728 square feet. The total estimated cost for the EB2 barrier is \$1,286,208. The estimated cost per benefitted residence for the EB2 barrier is \$20,097 which is below the \$36,000 cost effectiveness criterion set in DOTD's Noise Policy.



Figure 7. Potential Barrier EB2



2.5.3 Barrier WB1

This potential barrier begins on its north end just south of Government Street, runs south along I-110 and then turns west paralleling the ramp to westbound I-10. The barrier continues west along the mainline lanes of I-10 and eventually ends just west of Highland Road. Residential benefits were counted back to a distance of approximately 500 feet for this barrier. A total of 55 residences were estimated to be benefitted. The barrier has a length of 3,642 feet and a height of 14 feet. The total area for this potential barrier is 50,988 square feet. The total estimated cost for the WB1 barrier is \$1,631,616.The estimated cost per benefitted residence for the WB1 barrier is \$29,666 which is below the \$36,000 cost effectiveness criterion set in DOTD's Noise Policy.



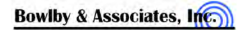
Figure 8. Potential Barrier WB1

2.5.4 Barrier WB2

Potential barrier WB2 begins on its north end along the exit ramp from I-110 to Government Street approximately 350 feet south of Government Street. From there the barrier runs south along the elevated roadway structure along I-10 eventually ending along the entrance ramp from E. Washington Street and McCalop Street to I-10 westbound near Pear Street. Residential benefits were counted back to a distance of approximately 500 feet for this barrier. A total of 67 residences were estimated to be benefitted. The barrier has a length of 4,359 feet and a height of 14 feet. The total area for this potential barrier is 61,026 square feet. The total estimated cost for the WB2 barrier is \$1,891,806. The estimated cost per benefitted residence for the WB2 barrier is \$28,236 which is below the \$36,000 cost effectiveness criterion set in DOTD's Noise Policy.



Figure 9. Potential Barrier WB2



2.5.5 Barrier WB3

This potential barrier begins on its north end just north of Pear Street along the exit ramp from I-10 westbound to McCalop Street. From that location the barrier runs southeast along the east side of I-10 and eventually following the entrance ramp to I-10 westbound from Dalrymple Drive. Residential benefits were counted back to a distance of approximately 500 feet for this barrier. A total of 42 residences were estimated to be benefitted. The barrier has a length of 1,856 feet and a height of 14 feet. The total area for this potential barrier is 25,984 square feet. The total estimated cost for the WB3 barrier is \$1,013,376. The estimated cost per benefitted residence for the WB3 barrier is \$24,128 which is below the \$36,000 cost effectiveness criterion set in DOTD's Noise Policy.



Figure 10. Potential Barrier WB3

2.5.6 Barrier EB3

Potential barrier EB3 begins on its west end approximately 150 west of the bank of City Park Lake along the elevated roadway structure. The barrier then runs east along the eastbound lanes of I-10 along the edge of shoulder until transitioning to the elevated roadway structure over Christian Street and Perkins Road ending along the exit ramp from eastbound I-10 to Perkins Road. Note that the Stage 1 study should analyze an additional length of barrier along the elevated eastbound mainline of I-10 to provide additional noise reduction at the east end of the barrier. Residential benefits were counted back to a distance of approximately 500 feet for this barrier. A total of 102 residences were estimated to be benefitted including several apartment and condominium buildings near Christian Street, Hollydale Avenue and Perkins Road. The barrier has a length of 3,699 feet and a height of 14 feet. The total area for this potential barrier is 51,786 square feet. The total estimated cost for the EB3 barrier is \$1,657,152. The estimated cost per benefitted residence for the EB3 barrier is \$16,247 which is below the \$36,000 cost effectiveness criterion set in DOTD's Noise Policy.



Figure 11. Potential Barrier EB3

2.5.7 Barrier WB4A

This potential barrier begins on its west end approximately 60 feet west of the shore of City Park Lake along the westbound lanes of I-10. From that location the barrier runs east along the north side of I-10 and eventually ends at the western end of the elevated roadway structure over Perkins Road. Residential benefits were counted back to a distance of approximately 500 feet for this barrier. A total of 28 residences were estimated to be benefitted. The barrier has a length of 2,195 feet and a height of 14 feet. The total area for this potential barrier is 30,730 square feet. The total estimated cost for the WB4A barrier is \$1,137,010. The estimated cost per benefitted residence for the WB4A barrier is \$40,608 which is above the \$36,000 cost effectiveness criterion set in DOTD's Noise Policy. However, since this area is relatively close to the DOTD cost effectiveness criterion it should be analyzed further during the Stage 1 process.



Figure 12. Potential Barrier WB4A

2.5.8 Barrier WB4B

This potential barrier begins on its west end along mainline I-10 westbound just east of the merge point of the Perkins Road entrance ramp to I-10 westbound. From there the barrier runs east along the westbound lanes of I-10 and eventually ends approximately 400 feet west of S. Acadian Throughway along the entrance ramp from S. Acadian Throughway to I-10 westbound. Note that the Stage 1 study should analyze an additional length of barrier along the elevated westbound mainline of I-10 to provide additional or possibly more effective noise reduction than the portion of the barrier along the entrance ramp from S. Acadian Throughway. Residential benefits were counted back to a distance of approximately 500 feet for this barrier. A total of 38 residences were estimated to be benefitted. The barrier has a length of 1,813 feet and a height of 14 feet. The total area for this potential barrier is 25,382 square feet. The total estimated cost for the WB4B barrier is \$989,898. The estimated cost per benefitted residence for the WB4B barrier is \$26,050 which is below the \$36,000 cost effectiveness criterion set in DOTD's Noise Policy.



Figure 13. Potential Barrier WB4B

Barrier Name	Estimated Barrier Area (sf)	Estimated Number of Benefitted Residences	Estimated Cost
EB1	69,580	133	\$2,156,980
EB2	35,728	64	\$1,286,208
WB1	50,988	55	\$1,631.616
WB2	61,026	67	\$1,891,806
WB3	25,984	42	\$1,013,376
EB3	51,786	102	\$1,657,152
WB4A	30,730	28	\$1,137,010
WB4B	25,382	38	\$989,898
TOTAL	351,204	529	\$11,764,046

Table 2.	Summary	of Pote	ntial Noise	Barriers
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2.6 Existing Noise Barriers and Possible Barrier Enhancements

During the field review, areas that have existing noise barriers were identified within the project limits. Brief, handheld noise measurements behind some of these barriers indicated that current traffic noise levels behind the noise barriers were close to or above the 66 dBA NAC level indicating that there could be noise impacts for residential land uses at those locations.

Figures 14-18 show the locations of the existing barriers. Areas that have existing barriers where noise impacts might occur with future improvements to I-10 are shown in red and labeled so that any potential barrier enhancements can be addressed in the Stage 1 process. This report does not provide cost estimates for potential barrier enhancement solutions to the existing noise barriers where future impacts might occur.



Figure 14. Analysis Area EB4 Existing Barriers



Figure 15. Analysis Area EB5 Existing Barriers



Figure 16. Analysis Area EB6 Existing Barriers

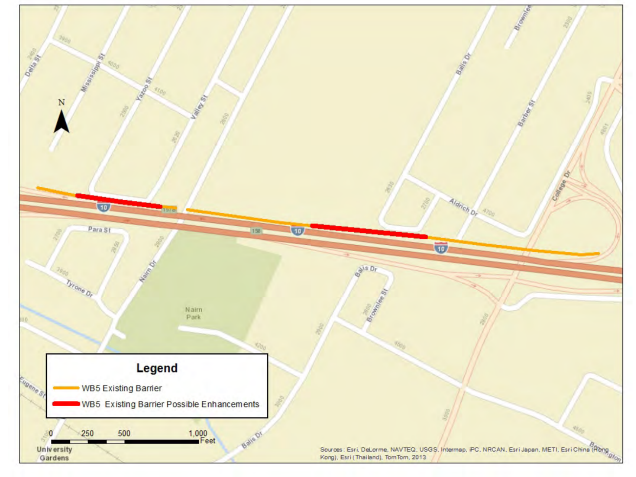


Figure 17. Analysis Area WB5 Existing Barriers

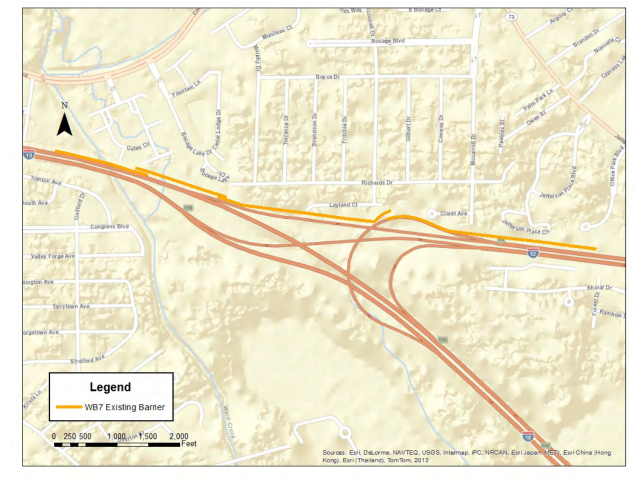


Figure 18. Analysis Area WB7 Existing Barriers

3.0 **REFERENCES**

- [1] *Procedures for Abatement of Highway Traffic and Construction Noise*, 23 CFR 772, Federal Highway Administration.
- [2] *Highway Traffic Noise Policy*, Louisiana Department of Transportation and Development, July 2011.

Appendix A

Louisiana Department of Transportation and Development Highway Traffic Noise Policy



STATE OF LOUISIANA



DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT



HIGHWAY TRAFFIC NOISE POLICY

July 2011

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INTRODUCTION

This document contains the Louisiana Department of Transportation and Development's (DOTD) policy on highway traffic noise. This policy describes the implementation of the requirements of the Federal Highway Administration (FHWA) noise regulations for Federal-aid projects found in 23 Code of Federal Regulations Part 772 (23 CFR Part 772).¹ DOTD developed this policy in accordance with FHWA regulations and guidance, and FHWA reviewed and approved this policy for implementation.

In the 1972 Federal-aid Highway Act, Congress required FHWA to develop a noise standard for new Federal-aid highway projects. In accordance with 23 United States Code section 109(i) (23 USC 109(i)), FHWA promulgated noise regulations which applied to Federal-aid projects. In June 1995, FHWA mandated that state transportation agencies adopt a written Highway Traffic Noise Policy consistent with the regulations and their June 1995 guidance. DOTD complied, with its first written policy approved by FHWA in August 1996. Since its initial approval, the DOTD highway traffic noise policy has been revised three times, in 1997, 2004 and 2009. Each revision required FHWA review and approval prior to implementation. On July 13, 2010, FHWA published their new noise regulations in the Federal Register² and mandated that state transportation agencies rewrite their noise policies to be consistent with the new regulations. The states were given until January 2011 to submit proposed policies for FHWA review. To assist states in rewriting their policies, FHWA published guidance dated June 2010 and revised January 2011 which can be found on FHWA's web site.³ The effective date of the new regulations is July 13, 2011.

The policy herein contains information on how highway traffic noise impacts are defined, how noise abatement is evaluated, and how noise abatement decisions are made in Louisiana. This policy as written assumes that the noise analyst is familiar with the provisions of the Federal regulation on which this policy is based. If you need further information regarding the policy, contact the DOTD Environmental Section at (225) 242-4502.

PURPOSE

The purpose of this written policy is to outline DOTD's policy and procedures for compliance with the FHWA Noise regulations found at 23 CFR 772.

http://www.fhwa.dot.gov/environment/noise/

¹ Access CFR regulations from http://www.gpoaccess.gov/cfr/retrieve.html

² Access Federal Register, Vol. 75, page 39820 from FR Main page at http://www.gpoaccess.gov/fr/index.html

³ Access FHWA noise guidance, regulations, and related material from

DEFINITIONS

Reference is made to the definitions contained in the regulations (23 CFR 772.5). Defined below are some of the terms specifically referenced in the policy or which require additional refinement.

Benefited Receptor - a recipient of an abatement measure, whether impacted or not, receiving 5 dBA or more reduction in the noise level as a result of the proposed abatement.

Common Noise Environment – a group of receptors within the same Activity Category in Table 1 that are exposed to similar noise sources and levels; traffic volumes, traffic mix, and speed; and topographic features.

Date of Public Knowledge - the date of approval of the Record of Decision, Finding of No Significant Impact, or Categorical Exclusion. The date of public knowledge is the date at which the DOTD will no longer be responsible for providing noise abatement for new development which occurs adjacent to the proposed project. Provision of such abatement measures becomes the responsibility of the local communities or private developers.

Design Year – the future year used to estimate the probable traffic volume for which a highway is designed. The design year will normally be 20 years from the projected start of project construction.

Existing Noise Levels – the worst noise hour, resulting from the natural and mechanical sources and human activity, usually present in a particular area.

Leq – the equivalent steady-state sound level which in a stated period of time contains the same acoustic energy as a time-varying sound level during the same period.

Leq(h) – the hourly value of Leq.

Multifamily Dwelling – A residential structure containing more than one residence. Each residence in a multifamily dwelling shall be counted as one receptor when determining impacted and benefited receptors.

Noise Reduction Design Goal – the optimum desired noise reduction determined from calculating the difference between future build noise levels with abatement to future build noise levels without abatement. The noise reduction design goal in Louisiana is 8 dBA.

Permitted – A definite commitment to develop land with an approved specific design of land use activities as evidenced by the issuance of a building permit.

Property Owner – an individual or group of individuals that hold a title, deed, or other legal documentation of ownership of a property or a residence.

Receptor – A discrete or representative location of a noise sensitive area(s), for any of the land uses listed in Table 1.

Residence – a dwelling unit. Either a single family residence or each dwelling unit in a multifamily dwelling.

Statement of Likelihood – A statement provided in an environmental document based on the feasibility and reasonableness analysis at the time the document is being approved.

Traffic Noise Impacts – design year build condition noise levels that *approach* or exceed the FHWA Noise Abatement Criteria for the future build condition, or design year build condition noise levels that exceed the existing noise levels by 10 dBA. (*Approach* is defined as 1 dBA less than the FHWA Noise Abatement Criteria.)

Type I Project –

(1) The construction of a highway on new location; or

(2) The physical alteration of an existing highway where there is either:

(a) Substantial Horizontal Alteration (a project that halves the distance between the traffic noise source and the closest receptor between the existing condition to the future build condition), or (b) Substantial Vertical Alteration (a project that removes shielding therefore exposing the line-of-sight between the receptor and the traffic noise source by altering the vertical alignment of the highway or by altering the topography); or

(3) The addition of a through-traffic lane. This includes the addition of a through-traffic lane that functions as a HOV, HOT, bus, or truck climbing lane; or

(4) The addition of an auxiliary lane, except for when the auxiliary lane is a turn lane; or

(5) The addition or relocation of interchange lanes or ramps added to a quadrant to complete an existing partial interchange; or

(6) Restriping existing pavement for the purpose of adding a through-traffic lane or an auxiliary lane; or

(7) The addition of a new or substantial alteration of a weight station, rest stop, ride-share lot or toll plaza.

*Note that if a project is determined to be a Type I project, then the entire project area as defined in the environmental document is a Type I project.

Type II Project – a proposed project to provide noise abatement on an existing highway. DOTD does not have a Type II program.

Type III Project – a proposed project that does not meet the classification of a Type I or Type II project. Type III projects do not require a noise analysis.

APPLICABILITY

This policy applies to all Federal highway projects in the State of Louisiana; that is, any projects that receive Federal-aid funds or are otherwise subject to FHWA approval.

This policy also applies to the construction of <u>new</u> control of access highways that are funded through DOTD with no FHWA involvement.

Type II programs to provide noise abatement along existing highways are voluntary. DOTD does not have a Type II program; therefore, DOTD will not consider Type II projects.

DOTD will consider and construct barriers when sufficient funds (Federal or State) are appropriated by either State or Federal legislature specific to the construction of a barrier. These legislative mandated barriers may or may not be part of a Type I project. These barriers will be designed in accordance with the legislation as to location, height, and other parameters. If the design parameters are not specified in the legislation, the barrier will be designed to achieve a reasonable noise reduction in accordance with this policy.

This policy shall not prohibit the application of visual screens or security fences. Visual screens and security fences are not eligible for Federal-aid funding as noise abatement.

TRAFFIC NOISE ANALYSIS

The traffic noise analysis will include the steps listed below for each alternative under detailed study. Note that if any segment or component of an alternative meets the definition of a Type I project, then the entire alternative is considered to be Type I and is subject to the noise analysis requirements below.

- 1. <u>Identification of Existing Land Uses Affected by Noise:</u> The following types of activities and land uses affected by noise from the highway will be identified for analysis:
 - a. <u>Category A</u>: Lands on which serenity and quiet are of extraordinary significance and serve an important public need and where the preservation of those qualities is essential if the area is to continue to serve its intended purpose;
 - b. <u>Category B</u>: residential;
 - c. <u>Category C</u>: active sport areas, amphitheaters, auditoriums, campgrounds, cemeteries, day care centers, hospitals, libraries, medical facilities, parks, picnic areas, places of worship, playgrounds, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, recreation areas, Section 4(f) sites, schools, television studios, trails, and trail crossings;
 - d. <u>Category D</u>: auditoriums, day care centers, hospitals, libraries, medical facilities, places of worship, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, schools, and television studios;
 - e. <u>Category E</u>: hotels, motels, offices, restaurants/bars, and other developed lands, properties or activities not included in A-D or F;
 - f. <u>Category F</u>: agriculture, airports, bus yards, emergency services, industrial, logging, maintenance facilities, manufacturing, mining, rail yards, retail facilities, shipyards, utilities (water resources, water treatment, electrical), and warehousing; and
 - g. <u>Category G</u>: undeveloped lands that are not permitted.

Justification for the designation of lands as Category A must be submitted to FHWA on a caseby-case basis for concurrence. Justifications will be submitted through the FHWA Division Office to FHWA Headquarters.

2. <u>Determination of Existing Noise Levels</u>: The determination of existing noise levels will be made utilizing field measurements of actual noise levels. A log will be kept noting the time of day, meteorological conditions, calibration results, and any unusual ambient noise sources experienced during each measurement.

Noise measurements will be taken utilizing ANSI Type 1 or Type 2 Sound Level Meters used in accordance with the manufacturer's operations manual. Meters are to be calibrated before and after each measurement. Meters should have valid factory calibration certification. Measurements should be done in accordance with the FHWA publication entitled, "Measurement of Highway – Related Noise," dated May 1996.⁴

Noise measurements will be taken in time intervals no shorter than 15 minutes and no longer than one hour unless alternate intervals are given prior approval by DOTD.

Actual traffic counts will be made during each field measurement. These traffic counts will be categorized according to the following vehicle classes:

Automobiles (A) – all vehicles with two axles and four wheels designed primarily for transportation of nine or less passengers or transportation of cargo.

Medium Trucks (MT) – all vehicles with two axles and six wheels designed for the transportation of cargo.

Heavy Trucks (HT) – all vehicles having three or more axles designed for the transportation of cargo.

Buses (B) – all vehicles designed to carry more than nine passengers.

Motorcycles (M) – all vehicles with two or three wheels and an open-air driver/passenger compartment.

Sites selected for field measurements will receive prior approval of DOTD. These sites will represent noise sensitive receptors in each Activity Category which are likely to be affected by the project. Sites outside of the immediate vicinity of the project may also be chosen to determine the ambient noise levels unaffected by the roadway. For proposed highways on new alignments where no highway currently exists, measurements must be taken at representative receptor locations. Unless specifically approved by DOTD, field measurements will be taken to represent exterior activities only.

Field measurements will be taken at approved sites at peak and off-peak times. Peak hour noise levels will be the hour with the highest noise levels, not necessarily the hour with the highest traffic volumes.

Upon the consent of the Environmental Engineer Administrator, existing noise levels may be determined by utilizing other methodology, including computer models consistent with the current FHWA highway traffic noise prediction model. Traffic characteristics, data, selection of receptor locations, and other input parameters utilized will be at the discretion of DOTD.

⁴ Located on web at http://www.fhwa.dot.gov/environment/noise/measurement/measure.cfm

3. <u>Prediction of Traffic Noise Levels</u>: Any traffic noise prediction methodology is approved for use in any traffic noise analysis required by this policy if the methodology used at the time the noise study is consistent with the requirements of 23 CFR 772.9.⁵

Report predicted noise levels in the noise report and related documents in the same format as reported by the model used. 6

To validate model results, it is necessary to compare the noise levels measured in the field to the noise levels predicted by the model using the roadway parameters and traffic data collected in the field. If the modeled results are within 3 dBA of the measured noise levels, no further action is required, and the model can be used to determine future noise levels. If the modeled results are not within 3 dBA of the measured noise levels, then further investigation is warranted into the reason(s) for the discrepancy prior to using the model to determine future noise levels.

In predicting noise levels and assessing noise impacts, traffic characteristics that will yield the worst hourly traffic noise impact on a regular basis for the design year will be used. The period with the highest sound levels may not be at the peak traffic hour but instead, during some period when traffic volumes are lower but the truck mix or vehicle speeds are higher.

Future noise levels will be based on modeling results utilizing data for the design year. This data, including traffic volumes, composition and speed, other reasonably foreseeable development, and the implementation of other transportation projects, will be based on accepted engineering practice and local planning assumptions.

4. <u>Determination of Traffic Noise Impacts</u>: Traffic noise impacts occur when the future (predicted, design year, build condition) noise levels *approach or exceed* the FHWA Noise Abatement Criteria, or when the future (predicted, design year, build condition) noise levels exceed the existing noise levels at any sensitive receptor by 10 dBA. FHWA requires that the States define *approach* as at least 1 dBA below their Noise Abatement Criteria.

⁵ The approved model in effect on July 13, 2011, the effective date of the regulations, is FHWA TNM version 2.5. When running the TNM 2.5 model, average pavement type must be used for prediction of future noise levels unless FHWA approves use of another type.

⁶ The current approved model, TNM, reports results in tenths, a decimal format (##.#).

FHWA Noise Abatement Criteria Hourly A-weighted Sound Level decibels (dBA)

		EVALUATION	ACTIVITY	Αςτινιτγ
In Louisiana	ACTIVITY DESCRIPTION	LOCATION	LEQ (H)	CATEGORY
ΙΜΡΑCΤ ΟCCL				
WHEN NOISE				
Level <i>is equ</i>				
TO OR GREAT				
THAN THE				
VALUES BELO				
f t e 56	Lands on which serenity and quiet are of extraordinary significance and serve an important public need and where the preservation of those qualities is essential if the area is to continue to serve its intended purpose.	Exterior	57	A
s 66	Residential (includes undeveloped lands permitted for residential).	Exterior	67	В
6, c c il 5, , 66	Active sport areas, amphitheaters, auditoriums, campgrounds, cemeteries, day care centers, hospitals, libraries, medical facilities, parks, picnic areas, places of worship, playgrounds, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, recreation areas, Section 4(f) sites, schools, television studios, trails, and trail crossings. (Includes undeveloped lands permitted for these activities).	Exterior	67	С
c 51	Auditoriums, day care centers, hospitals, libraries, medical facilities, places of worship, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, schools, and television studios.	Interior	52	D
t 71	Hotels, motels, offices, restaurants/bars, and other developed lands, properties or activities not included in A-D or F. (Includes undeveloped lands permitted for these activities).	Exterior	72	E
n/a	Agriculture, airports, bus yards, emergency services, industrial, logging, maintenance facilities, manufacturing, mining, rail yards, retail facilities, shipyards, utilities (water resources, water treatment, electrical), and warehousing.			F
n/a	Undeveloped lands that are not permitted.			G

*These values are consistent with the FHWA's requirement for consideration of traffic noise impacts 1 dBA below their noise abatement criteria.

The noise analysis must include analysis for each type of receptor present in the study area. Noise contour lines shall not be used to determine noise impacts, but noise contour lines can be used for project alternative screening or for land use planning purposes.

In determining and abating traffic noise impacts, primary consideration is to be given to exterior areas of frequent human use. Examples of possible receptor locations for residential receivers are patios, courtyards, front or back yard, pool areas, etc. Generally, the receptor location which lies between the noise source and the receiver is chosen as the location to model. If the circumstances of a particular receiver are atypical, contact the DOTD Environmental Section Coordinator for guidance.

In determining the number of receptors impacted/benefited, the number will include all dwelling units (i.e., owner-occupied, rental units, mobile homes, etc.). Each unit in a multifamily building is counted as one receptor.

For hotels, motels, offices, and other developed lands, receptor locations will be sited at outdoor areas of frequent human use such as patios, courtyards, pool areas, locations of outdoor seating, etc.

For parks and recreational areas, model each designated use area as a receptor location. For example, the park may have ball fields, basketball courts, playground equipment, tennis courts, picnic area, pool, etc. Each of these specific activity areas would be modeled to determine noise impact at each of these locations.

In those situations where there are no exterior activities to be affected by the traffic noise, or where exterior activities are far from or physically shielded from the roadway in a manner that prevents an impact on exterior activities, the interior criterion, Activity Category D, shall be used as the basis of determining noise impacts. An indoor analysis shall only be done after exhausting all outdoor analysis options. Interior noise level predictions may be estimated by using the information in Table 6 of FHWA's guidance document entitled, "Highway Traffic Noise: Analysis and Abatement Guidance," dated June 2010 and revised January 2011.⁷

When applying the interior criterion, consideration is given to the impact and abatement of interior rooms facing the roadway that are occupied frequently with a use that would benefit from a reduction in noise. For example, a classroom, prayer room, or meeting room would benefit from a reduction in noise, but a storage room or boiler room would not. When determining the cost for reasonableness, one building is one receptor, although multiple rooms may be insulated or provided noise reduction windows.

For Category F, no highway noise analysis is required under 23 CFR 772.

For Category G, if the undeveloped land is not permitted for development by the date of public knowledge, the noise levels are determined in accordance with 23 CFR 772.17(a) and results are documented in the environmental document.

⁷ On-line guidance available at FHWA website,

http://www.fhwa.dot.gov/environment/noise/regulations_and_guidance/analysis_and_abatement_guidance/

5. <u>Evaluation of Noise Abatement</u>: When traffic noise impacts are identified, noise abatement shall be considered and evaluated for *feasibility* and *reasonableness*. Traffic noise impacts will be determined and alternative noise abatement measures analyzed by giving weight to the benefits and cost of abatement, and to the overall social, economic and environmental impacts.

In abating traffic noise impacts, primary consideration is given to exterior areas where frequent human use occurs and a lowered noise level would be of benefit.

The noise abatement measures listed below may be incorporated into Type I Federal or Federalaid projects to reduce traffic noise impacts.

(1) Construction of noise barriers, including acquisition of property rights, either within or outside the highway right-of-way. Landscaping is not a viable noise barrier;

(2) Traffic management measures (e.g., traffic control devices and signing for prohibition of certain vehicle types, time-use restrictions for certain vehicle types, modified speed limits and exclusive lane designations);

(3) Alteration of horizontal and vertical alignments;

(4) Acquisition of property rights (predominantly unimproved property) to serve as a buffer zone to preempt development which would be adversely impacted by traffic noise;

(5) Noise insulation of Activity Category D land use facilities listed in Table 1. Post-installation maintenance and operational costs for noise insulation are not eligible for Federal-aid funding.

Feasibility:

For a noise barrier to be considered acoustically feasible, 75% of the first row of impacted receptors adjacent to the barrier must achieve at least a 5 dBA reduction in highway traffic noise.

Other feasibility factors that will be considered are safety, barrier height, topography, drainage, utilities, maintenance of the abatement measure, and access to adjacent properties.

DOTD will not build noise barriers that it considers unsafe to the traveling public or adjacent properties. Topography and drainage may impact the design of the barrier or make the barrier unfeasible to construct. Utilities may render a barrier unfeasible when a conflict between the utility and barrier exists and the utility cannot be moved or cannot be moved without creating other insurmountable problems. (Note that the cost to relocate a utility will be added to the cost of the barrier when the relocation is necessary for the construction of the barrier. If this relocation cost is large, the barrier, although feasible, may become unreasonable due to cost.) DOTD must be able to access the barrier for maintenance purposes. If access cannot be obtained, the barrier is unfeasible. When access to adjacent properties must be maintained, a barrier may be unfeasible if it cannot be designed to provide the needed access. Noise barriers

that block existing driveways are considered unfeasible; however, there may be situations whereby the property owners agree in writing to forfeit their access eliminating this concern. Situations may arise whereby access is needed for seasonal activities such as maintenance or management of adjacent properties. These situations will be considered on case by case basis.

Noise barriers on bridges are limited to a maximum height of 14 feet, measured from top of noise barrier to bridge slab. Costs associated with mounting the barrier to the bridge, including the cost to modify the bridge structure to support the barrier, will be added to the cost of the barrier for determining reasonableness.

Reasonableness:

For abatement measure to be considered reasonable all of the following three criteria must be met: (a) achievement of the noise reduction design goal, (b) cost effectiveness, and (c) concurrence of benefited receptors.

- (a) Noise Reduction Design Goal: When noise abatement measures are being considered, every effort will be made to obtain a substantial noise reduction of at least 8 dBA. At a minimum, at least one receptor must receive an 8 dBA reduction for the noise abatement system to be reasonable. For noise barriers meeting the abovementioned criteria, the height and length of the barrier will be optimized using the cost/benefited receptor ratio.
- (b) Cost Effectiveness: The cost estimate of the noise abatement measure (including but not limited to the costs of real estate acquisition, construction servitude or utility relocation) should be equal to or less than \$35,000 per benefited receptor. The unit cost used to estimate the cost of likely barriers will be updated regularly (at least every five years) and published on DOTD's web site. The final analysis regarding cost effectiveness will occur during design when more detail information is available regarding the cost of the barrier system, and
- (c) Consideration of Viewpoints: As part of the NEPA public involvement process, viewpoints from the community, including benefited receptors, will be solicited for all aspects of the project, including noise impacts and abatement. Public Involvement will be tailored to the project. If no relevant objections to the proposed noise abatement are made at this level of public involvement, this criterion is deemed met and abatement considered reasonable from the viewpoint of benefited receptors. If relevant objections are identified, a follow-up solicitation will occur with property owners and residents of the benefited receptors. The abatement measure will be considered reasonable from the viewpoint of benefited receptors received are positive. *Follow-up coordination with benefited receptors may occur during the design stage when more detail information is available regarding barrier design*.

Follow-up Coordination with Benefited Receptors during Final Design

For noise barriers, the most common type of abatement, the Department will contact benefited receptors when the barrier design changes substantially from what was presented in the NEPA document. The abatement measure will be considered reasonable from the viewpoint of benefitting receptors if 50% or more of the responses received are positive.

To ascertain desires, property owners and residents may be invited to attend a meeting specifically to discuss the proposed barrier, or they may be asked to complete a survey (paper, electronic, phone, etc.). Contact may be made through a variety of means such as in person, letters, flyers left at the receptor site, public notices, web sites, phone calls, emails or other reliable means or combination of means. Names and/or addresses may be obtained from the tax assessor's roll, clerk of court records, neighborhood associations, local government databases, reliable internet sources, or other reliable sources or combination of sources. Those who do not respond as requested will be deemed as not interested in the barrier. DOTD will give more weight to the desire of the property owner than to the desire of the lessee. (When conflicting responses are received, DOTD will consider the property owner's response over that of the lessee's.)

The criteria above must be met collectively for a noise abatement measure to be deemed reasonable. Failure to achieve all criteria collectively will result in the noise abatement measure being deemed not reasonable. During stage 1 of project development (NEPA stage), the analysis will identify noise abatement measures that are likely to be incorporated into the project's design. The final determination of any proposed noise abatement measure will be made during the design stage. During the design stage, only abatement measures identified in stage 1 as likely will be reevaluated for reasonableness. If the decision to provide an abatement measure the measure changes during final design, the Department will inform the public.

The following optional factors are considered when determining justification for additional cost allowances to an <u>already determined reasonable</u> barrier:

 date of development (implementation requires public outreach), Favorable consideration will be given to <u>residential</u> developments that existed prior to the initial construction of the highway. (This factor applies to projects along existing highways and not to new alignments.)

Residential development existed prior to the original construction of the highway	Added to Reasonableness Criteria (b)
No	\$0
Yes	\$2,000

changes between existing and future build-conditions,
 Favorable consideration will be given to impacted receptors that experience future build noise levels that are 30 dBA more than future no-build noise levels.

Incremental Increase in Noise Level Between the Future No- build and the Future Build Noise Levels Before Noise Abatement	Added to Reasonableness Criteria (b)
Less than 30 dBA	\$0
30 dBA or greater	\$2,000

 exposure to higher absolute highway traffic noise levels, Favorable consideration will be given to impacted receptors that have predicted future noise levels above 76 dBA

Predicted Future Build Noise Level Before Noise Abatement	Added to Reasonableness Criteria (b)
66-75 dBA	\$0
76-79 dBA	\$1,000
80 dBA or greater	\$2,000

and

• use of noise compatible planning concepts by the local government, Favorable consideration will be given to areas that have noise compatible (relevant to highway noise) zoning requirements in place that include the project area.

Noise compatible zoning in place for study area	Added to Reasonableness Criteria (b)
No	\$0
Yes, in place for 1 to 2 years	\$1,000
Yes, in place for 2 or more years	\$1,500

DOCUMENTATION

The noise study report will document the results of the noise study. This report may be a standalone document incorporated into the NEPA document by reference, or it may be included in the appendix of the NEPA document.

Before adoption of a Final Environmental Impact Statement, Finding of No Significant Impact, or Categorical Exclusion, for Federal-aid projects, the DOTD will identify noise abatement measures which

are both reasonable and feasible and <u>likely</u> to be incorporated in the project. The statement of likelihood included in the environmental document will give the locations and physical description of the noise abatement measures as well as explain that the final recommendation will be determined during final design with input from benefited receptors. The DOTD will also identify noise impacts for which no apparent solution is available.

MISCELLANEOUS PROVISIONS

Third party funding is not allowed if the funding is required to make the abatement measure feasible or reasonable. Third party funding is acceptable to make functional enhancements such as absorptive treatment, access doors, or aesthetic enhancements to a noise abatement measure already determined to be both reasonable and feasible.

DOTD allows the use of either absorptive or reflective barriers. DOTD generally assumes reflective barriers in its noise analyses. This does not preclude the use of absorptive barriers or absorptive treatments. For example, a contractor may be given the option of using any barrier system on the Qualified Products List (QPL)⁸ for construction. The QPL includes both reflective and absorptive systems. Therefore, the contract may choose either an absorptive or a reflective system as long as the system is on the QPL. Using an absorptive barrier when a reflective barrier was assumed for modeling purposes is not considered a substantial change in design for the purposes of soliciting viewpoints of benefited receptors. Note that decorative features often requested for visual enhancements may preclude use of absorptive treatments or some QPL barrier systems. If separate absorptive treatments are requested, the cost for the treatment will be added to the cost of the barrier system to determine reasonableness. If the additional absorptive treatment increases the cost above the maximum cost/benefited receptor value, it will not be considered for implementation unless the optional reasonableness factors apply. Use of absorptive barriers or treatments on a project is discretionary.

Cost averaging is used when a common noise environment exists. Common noise environments occur when the traffic mix and speeds are the same. For instance, a common noise environment could occur along a road segment between interchanges on a controlled access highway if the traffic speed is constant. Application requires that no single common noise environment exceeds \$70,000/benefited receptor and that collectively all common noise environments being averaged do not exceed \$35,000/benefited receptor.

Information for Local Officials: In an effort to prevent future traffic noise impacts on currently undeveloped lands, DOTD will inform local officials, within whose jurisdiction the highway project is located, of the best estimation of future noise levels for both developed and undeveloped lands or properties in the immediate vicinity of the project and information that may be useful to local communities to limit future land development to that which will be compatible with anticipated highway noise levels.

A copy of the environmental document (with included noise study) and/or noise study report (if one is prepared) will be provided to local officials upon approval of the environmental document. Local

⁸ QPL 69, Noise Reduction Systems (Noise Barriers), can be found at http://www.dotd.la.gov/highways/construction/lab/qpl/tableofcontents.shtml

officials or agencies, which may have jurisdiction, include the Mayor's office, city/town/parish council, parish police jury, and metropolitan planning organization, as applicable.

<u>Construction Noise</u>: The following general steps are to be performed for all Type I projects:

a. Identify land uses or activities that may be affected by noise from the construction of the project. The identification is to be performed during the project development studies.

b. Determine the measures that are needed in the plans and specifications to minimize or eliminate adverse construction noise impacts to the community including alternate designs to keep noise levels to a minimum (e.g. the use of drilled shafts vs. driven piles in noise sensitive areas).⁹ This determination will include a weighing of benefits achieved and the overall adverse social, economic, and environmental effects and costs of abatement measures.

c. Incorporate the needed abatement measures in the plans and specifications, as appropriate.

When practicable, DOTD will construct any permanent noise abatement measures as the first phase of a highway construction project to abate construction noise impacts of subsequent phases of the same project.

<u>Revision</u>: DOTD may revise this policy as necessary to keep current with the state-of-the-art technology, legislation, regulation, and guidance, as well as construction cost indices in the fields of highway traffic noise prediction, impact, and abatement.

The unit cost used in the noise analysis for determining reasonableness of noise abatement measures will be updated regularly at least every five years. It is the responsibility of the analyst to ensure that they are using the correct unit cost. Contact the DOTD Environmental Coordinator for more information.

Revisions to this policy affecting Federal or Federal-aid projects must be concurred with by the FHWA prior to adoption.

DOTD and FHWA are not responsible for notification of revisions to this policy. Inquiries as to the latest revision that may be applicable should be made in writing to:

Environmental Engineer Administrator Louisiana Department of Transportation and Development Post Office Box 94245 Baton Rouge, Louisiana 70804-9245

Implementation Plan: This policy will become effective July 13, 2011. It will apply to all projects started on or after the above effective date, and to all projects currently being evaluated pursuant to NEPA that do not have a completed noise study. A noise study is deemed completed if it was reviewed and commented on by DOTD and/or FHWA and considered final.

⁹ The FHWA Roadway Construction Noise Model (FHWA RCNM) may be used to model construction noise at a sensitive receptor. For highly complex and controversial projects in urban areas, the "Highway Construction Noise: Measurement, Prediction and Mitigation" (HICNOM) method may be used, but requires specific input.

For noise studies performed under past policies: If, during later stages of project development, changes occur that affect only a portion of the project requiring a reevaluation of the noise study for that portion, the policy in effect at the time of the original study will be applicable. When these situations arise, DOTD will consult with FHWA Division office on the project specific issues to ensure that FHWA is in agreement.

Appendix B

Potential Noise Barrier Analysis Details

Barrier	Appendix Page
EB1	B-2
EB2	B-3
WB1	B-4
WB2	B-5
WB3	B-6
EB3	B-7
WB4A	B-8
WB4B	B-9

Area: EB1

Barrier Length (ft)	4,970
Barrier Height (ft)	14
Total Barrier Area (sf)	69,580
Cost per sf	\$31
Estimated Barrier Cost	\$2,156,980
Benefits Needed to Meet Cost/Benefitted Criteria	62
Estimated Number of Benefits within 500ft	133
Estimated Cost/Benefitted Residence	\$16,218

		Quantity Ranges (SQFT of Wall)										
Wall Height (Feet)	10,000 or less	10,001 to 15,000	15,001 to 20,000	20,001 to 25,000	25,001 to 30,000	30,001 to 35,000	35,001 to 40,000	40,001 to 50,000	50,001 to 60,000	60,001 to 70,000	70,001 to 80,000	Greater than 80,000
10 or less	\$26	\$24	\$21	\$20	\$19	\$18	\$17	\$16	\$16	\$15	\$14	\$12
11 to 14	\$53	\$49	\$44	\$41	\$39	\$37	\$36	\$34	\$32	\$31	\$29	\$26
15 to 20	\$113	\$103	\$94	\$87	\$83	\$79	\$76	\$72	\$68	\$65	\$62	\$54
21 to 25	\$172	\$157	\$143	\$133	\$126	\$120	\$115	\$110	\$104	\$99	\$95	\$83
26 or												
more	\$226	\$207	\$188	\$175	\$165	\$158	\$151	\$144	\$136	\$130	\$125	\$109



Area: EB2

Barrier Length (ft)	2,552
Barrier Height (ft)	14
Total Barrier Area (sf)	35,728
Cost per sf	\$36
Estimated Barrier Cost	\$1,286,208
Benefits Needed to Meet Cost/Benefitted Criteria	37
Estimated Number of Benefits within 500ft	64
Estimated Cost/Benefitted Residence	\$20,097

		Quantity Ranges (SQFT of Wall)										
Wall Height (Feet)	10,000 or less	10,001 to 15,000	15,001 to 20,000	20,001 to 25,000	25,001 to 30,000	30,001 to 35,000	35,001 to 40,000	40,001 to 50,000	50,001 to 60,000	60,001 to 70,000	70,001 to 80,000	Greater than 80,000
10 or less	\$26	\$24	\$21	\$20	\$19	\$18	\$17	\$16	\$16	\$15	\$14	\$12
11 to 14	\$53	\$49	\$44	\$41	\$39	\$37	\$36	\$34	\$32	\$31	\$29	\$26
15 to 20	\$113	\$103	\$94	\$87	\$83	\$79	\$76	\$72	\$68	\$65	\$62	\$54
21 to 25	\$172	\$157	\$143	\$133	\$126	\$120	\$115	\$110	\$104	\$99	\$95	\$83
26 or more	\$226	\$207	\$188	\$175	\$165	\$158	\$151	\$144	\$136	\$130	\$125	\$109



Area: WB1

3,642	Barrier Length (ft)
14	Barrier Height (ft)
50,988	Total Barrier Area (sf)
\$32	Cost per sf
\$1,631,616	Estimated Barrier Cost
47	eet Cost/Benefitted Criteria

55 \$29,666 **YES**

efits Needed to Meet Cost/Benefitted Criteria
Estimated Number of Benefits within 500ft
Estimated Cost/Benefitted Residence
Barrier Likely Meets Cost/Benefitted Criteria?

	Quantity Ranges (SQFT of Wall)												
Wall Height (Feet)	10,000 or less	10,001 to 15,000	15,001 to 20,000	20,001 to 25,000	25,001 to 30,000	30,001 to 35,000	35,001 to 40,000	40,001 to 50,000	50,001 to 60,000	60,001 to 70,000	70,001 to 80,000	Greater than 80,000	
10 or less	\$26	\$24	\$21	\$20	\$19	\$18	\$17	\$16	\$16	\$15	\$14	\$12	
11 to 14	\$53	\$49	\$44	\$41	\$39	\$37	\$36	\$34	\$32	\$31	\$29	\$26	
15 to 20	\$113	\$103	\$94	\$87	\$83	\$79	\$76	\$72	\$68	\$65	\$62	\$54	
21 to 25	\$172	\$157	\$143	\$133	\$126	\$120	\$115	\$110	\$104	\$99	\$95	\$83	
26 or													
more	\$226	\$207	\$188	\$175	\$165	\$158	\$151	\$144	\$136	\$130	\$125	\$109	



Area: WB2

Barrier Length (ft)	4,359
Barrier Height (ft)	14
Total Barrier Area (sf)	61,026
Cost per sf	\$31
Estimated Barrier Cost	\$1,891,806
	- 4
Benefits Needed to Meet Cost/Benefitted Criteria	54
Estimated Number of Benefits within 500ft	67

\$28,236

Estimated Cost/Benefitted Residence

	Quantity Ranges (SQFT of Wall)												
Wall Height (Feet)	10,000 or less	10,001 to 15,000	15,001 to 20,000	20,001 to 25,000	25,001 to 30,000	30,001 to 35,000	35,001 to 40,000	40,001 to 50,000	50,001 to 60,000	60,001 to 70,000	70,001 to 80,000	Greater than 80,000	
10 or less	\$26	\$24	\$21	\$20	\$19	\$18	\$17	\$16	\$16	\$15	\$14	\$12	
11 to 14	\$53	\$49	\$44	\$41	\$39	\$37	\$36	\$34	\$32	\$31	\$29	\$26	
15 to 20	\$113	\$103	\$94	\$87	\$83	\$79	\$76	\$72	\$68	\$65	\$62	\$54	
21 to 25	\$172	\$157	\$143	\$133	\$126	\$120	\$115	\$110	\$104	\$99	\$95	\$83	
26 or													
more	\$226	\$207	\$188	\$175	\$165	\$158	\$151	\$144	\$136	\$130	\$125	\$109	



Area: WB3

Barrier Length (ft)	1,856
Barrier Height (ft)	14
Total Barrier Area (sf)	25,984
Cost per sf	\$39
Estimated Barrier Cost	\$1,013,376
Meet Cost/Benefitted Criteria	29

42

YES

\$24,128

	Quantity Ranges (SQFT of Wall)												
Wall Height (Feet)	10,000 or less	10,001 to 15,000	15,001 to 20,000	20,001 to 25,000	25,001 to 30,000	30,001 to 35,000	35,001 to 40,000	40,001 to 50,000	50,001 to 60,000	60,001 to 70,000	70,001 to 80,000	Greater than 80,000	
10 or less	\$26	\$24	\$21	\$20	\$19	\$18	\$17	\$16	\$16	\$15	\$14	\$12	
11 to 14	\$53	\$49	\$44	\$41	\$39	\$37	\$36	\$34	\$32	\$31	\$29	\$26	
15 to 20	\$113	\$103	\$94	\$87	\$83	\$79	\$76	\$72	\$68	\$65	\$62	\$54	
21 to 25	\$172	\$157	\$143	\$133	\$126	\$120	\$115	\$110	\$104	\$99	\$95	\$83	
26 or													
more	\$226	\$207	\$188	\$175	\$165	\$158	\$151	\$144	\$136	\$130	\$125	\$109	

- Benefits Needed to Meet Cost/Benefitted Criteria Estimated Number of Benefits within 500ft
 - Estimated Cost/Benefitted Residence
 - Barrier Likely Meets Cost/Benefitted Criteria?



Area: EB3

Barrier Length (ft)	3,699	Quantity Ranges (SQF1 of Wall)												
Barrier Height (ft)	14	Wall	10,000	10,001	15,001	20,001	25,001	30,001	35,001	40,001	50,001	60,001	70,001	Greater
Total Barrier Area (sf)	51,786	Height	or	to	than									
Cost per sf	\$32	(Feet)	less	15,000	20,000	25,000	30,000	35,000	40,000	50,000	60,000	70,000	80,000	80,000
Estimated Barrier Cost	\$1,657,152	10 or less	\$26	\$24	\$21	\$20	\$19	\$18	\$17	\$16	\$16	\$15	\$14	\$12
Estimated barrier cost	J1,037,132	11 to 14	\$53	\$49	\$44	\$41	\$39	\$37	\$36	\$34	\$32	\$31	\$29	\$26
		15 to 20	\$113	\$103	\$94	\$87	\$83	\$79	\$76	\$72	\$68	\$65	\$62	\$54
Benefits Needed to Meet Cost/Benefitted Criteria	47	21 to 25	\$172	\$157	\$143	\$133	\$126	\$120	\$115	\$110	\$104	\$99	\$95	\$83
Estimated Number of Benefits within 500ft	102 *	26 or												
Estimated Cost/Benefitted Residence	\$16,247	more	\$226	\$207	\$188	\$175	\$165	\$158	\$151	\$144	\$136	\$130	\$125	\$109
Barrier Likely Meets Cost/Benefitted Criteria?	YES													

* Includes high concentration of condos and apartments between Christian Street and Ferndale Avenue



Area: WB4A

Barrier Length (ft)	2,195													
Barrier Height (ft)	14		Quantity Ranges (SQFT of Wall)											
0 ()		Wall	10,000	10,001	15,001	20,001	25,001	30,001	35,001	40,001	50,001	60.001	70,001	Greater
Total Barrier Area (sf)	30,730	Height	or	to	than									
Cost per sf	\$37	(Feet)	less	15,000	20,000	25,000	30,000	35,000	40,000	50,000	60,000	70,000	80,000	80,000
Estimated Barrier Cost	\$1,137,010	10 or less	\$26	\$24	\$21	\$20	\$19	\$18	\$17	\$16	\$16	\$15	\$14	\$12
		11 to 14	\$53	\$49	\$44	\$41	\$39	\$37	\$36	\$34	\$32	\$31	\$29	\$26
Benefits Needed to Meet Cost/Benefitted Criteria	32	15 to 20	\$113	\$103	\$94	\$87	\$83	\$79	\$76	\$72	\$68	\$65	\$62	\$54
		21 to 25	\$172	\$157	\$143	\$133	\$126	\$120	\$115	\$110	\$104	\$99	\$95	\$83
Estimated Number of Benefits within 500ft	28	26 or												
Estimated Cost/Benefitted Residence	\$40,608	more	\$226	\$207	\$188	\$175	\$165	\$158	\$151	\$144	\$136	\$130	\$125	\$109
Barrier Likely Meets Cost/Benefitted Criteria?	NO *													

* Though this area does not appear to meet the Cost per Benefitted Residence criteria of Reasonableness, the calculated value is close enough that the more refined analysis in the Stage 1 process could show that it does qualify.



Area: WB4B

Barrier Length (ft)	1,813
Barrier Height (ft)	14
Total Barrier Area (sf)	25,382
Cost per sf	\$39
Estimated Barrier Cost	\$989,898
Benefits Needed to Meet Cost/Benefitted Criteria	28
Estimated Number of Benefits within 500ft	38
Estimated Cost/Benefitted Residence	\$26,050

YES

	Quantity Ranges (SQFT of Wall)												
Wall Height (Feet)	10,000 or less	10,001 to 15,000	15,001 to 20,000	20,001 to 25,000	25,001 to 30,000	30,001 to 35,000	35,001 to 40,000	40,001 to 50,000	50,001 to 60,000	60,001 to 70,000	70,001 to 80,000	Greater than 80,000	
10 or less	\$26	\$24	\$21	\$20	\$19	\$18	\$17	\$16	\$16	\$15	\$14	\$12	
11 to 14	\$53	\$49	\$44	\$41	\$39	\$37	\$36	\$34	\$32	\$31	\$29	\$26	
15 to 20	\$113	\$103	\$94	\$87	\$83	\$79	\$76	\$72	\$68	\$65	\$62	\$54	
21 to 25	\$172	\$157	\$143	\$133	\$126	\$120	\$115	\$110	\$104	\$99	\$95	\$83	
26 or													
more	\$226	\$207	\$188	\$175	\$165	\$158	\$151	\$144	\$136	\$130	\$125	\$109	

Est

Barrier Likely Meets Cost/Benefitted Criteria?

