CONTAMINATION SCREENING EVALUATION REPORT

COBB ROAD (CR 485) / US 98 PD&E STUDY

From SR 50 to Suncoast Parkway in Hernando County, Florida WPI Nos. 257299 1 & 405017 1; FAP Nos: 2891 007 P & 2891 008 P





CONTAMINATION SCREENING EVALUATION REPORT

Cobb Road (CR 485) / US 98
Project Development and Environment Study

Cobb Road (CR 485), from SR 50 to US 98 and US 98, from Cobb Road to Suncoast Parkway Hernando County, Florida

WPI Segment Nos.: 257299 1 & 405017 1 FAP Nos.: 2891 007 P & 2891 008 P

This proposed action consists of capacity and safety improvements to Cobb Road (CR 485), a two-lane undivided arterial, from SR 50 to US 98 and US 98, a two-lane undivided arterial, from Cobb Road to Suncoast Parkway

FLORIDA DEPARTMENT OF TRANSPORTATION
District Seven

Prepared by: QUEST ECOLOGY, INC.

EXECUTIVE SUMMARY

A Level I contamination analysis has been performed and a Contamination Screening Evaluation Report has been prepared in accordance with the Florida Department of Transportation's (FDOT) Project Development and Environment (PD&E) Manual, Part 2, Chapter 22, dated February 8, 1994.

Roadway improvements are proposed for the project corridor, a distance of approximately 11.5 miles. Nineteen (19) sites within the project corridor were identified as having the potential for contamination impacts to the planned project. These sites were evaluated and rated either **No**, **Low**, **Medium** or **High** for having potential petroleum or hazardous materials contamination. Ten (10) sites were rated **No**, five (5) sites were rated **Low**, and four (4) sites were rated **Medium**.

A total of 19 facilities have been identified as potential pollution sources within the limits of the project corridor. Of these 19 facilities, only 9 facilities were determined to have potential or documented discharges, and/or received violations by a regulatory agency. The remaining 10 facilities were determined to pose no threat of environmental impacts to the project corridor based on the absence of documented discharges, no violations reported, the documented discharge has been cleaned up and/or are located >500 feet from the project corridor. These 10 facilities have been assigned a rating of **No**, in accordance with the rating definitions. Five of the sites rated **Low**, four of the sites rated **Medium**, and no sites rated **High**, based on the information reviewed. The 9 sites that had documented discharges and/or violations were assigned a **Low** or **Medium** rating and are not likely to cause any contamination impacts to the project corridor. Based on the information identified and discussed in this report, no additional assessments or recommendations are warranted at this time.

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1.0 INTRODUCTION

The objective of this report is to present information collected during file, literature and aerial photography reviews, regulatory database reviews and site investigations to determine the potential for encountering contamination within the proposed right-of-way (ROW) of Cobb Road from SR 50 north to US 98, then west on US 98 to the Suncoast Parkway. This report consists of detailed site data for known and potential hazardous/petroleum contamination sites along the roadway, presents recommendations regarding these sites, and discusses the potential impact of these sites on the selection of a recommended alternative for the project.

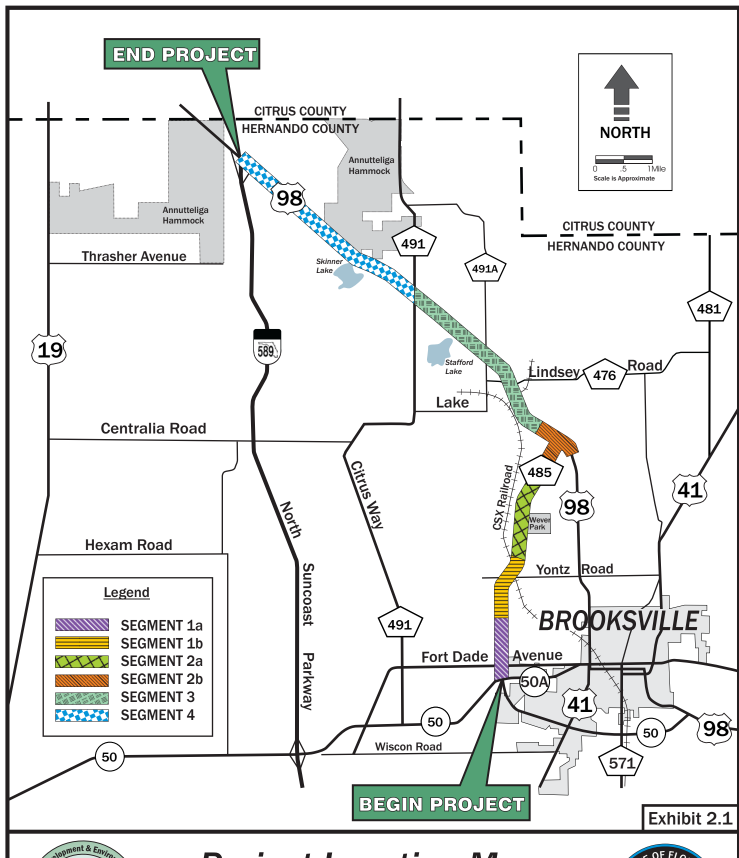
Roadway improvements are proposed for the project corridor, a distance of approximately 11.5 miles. Nineteen (19) sites within the project corridor were identified as having the potential for contamination impacts to the planned project. These sites were evaluated and rated either **No**, **Low**, **Medium** or **High** for having potential petroleum or hazardous materials contamination. Ten (10) sites were rated **No**, five (5) sites were rated **Low**, and four (4) sites were rated **Medium**.

2.0 PROJECT DESCRIPTION

The planned project will improve the capacity and safety of the existing two-lane Cobb Road (CR 485) and a portion of US 98 in Hernando County, Florida. The project study area begins on Cobb Road at SR 50 in the city of Brooksville and extends northward 4.5 miles to US 98. The study area then proceeds 7 miles westward along US 98 to the Suncoast Parkway. These segments of Cobb Road and US 98 are currently two-lane undivided rural arterials. The total length of the planned project is approximately 11.5 miles. **Exhibit 2.1** presents the location and segmentation of the project.

The existing Cobb Road / US 98 corridor provides traffic flow around the west side of the city of Brooksville, ultimately connecting SR 50 with the Suncoast Parkway (SR 589). Traffic growth in Hernando County and in the vicinity of the city of Brooksville will cause Cobb Road and US 98 to become congested if traffic capacity is not added to the system. The need to provide a safer designated bypass route around the city of Brooksville is vital, particularly for the large volume of truck traffic associated with three major rock mines and other industrial facilities situated along the project corridor.

Capacity and safety improvements to Cobb Road and US 98, along with the designation of Cobb Road as US 98, represents a long-standing goal of the City of Brooksville and Hernando County. This goal has been incorporated into the Hernando County Metropolitan Planning Organization's (MPO) 2025 Long Range Transportation Plan, which calls for widening the existing roadways to a continuous four-lane divided, controlled access facility.





Project Location Map

Cobb Road (CR 485) / US 98 PD&E Study

WPI Segment Nos: 257299 1 & 405017 1 FAP Nos: 2891 007 P & 2891 008 P



3.0 STUDY ALTERNATIVES

3.1 Project Segmentation

For this PD&E Study, the project was divided into segments for analysis. The segments of Cobb Road were chosen based on surrounding characteristics such as land use and environmental constraints, as well as the potential need for realignments. The segments of US 98 were chosen to match FDOT resurfacing project limits for consistency. The project segmentation is shown on the Project Location Map presented previously in **Exhibit 2.1.** The segments of the project are identified as follows:

- Segment 1a: Cobb Road from north of SR 50 to north of the Brooksville Water Reclamation Facility (WRF) driveway
- Segment 1b: Cobb Road from north of the Brooksville WRF driveway to north of Yontz
 Road
- Segment 2a: Cobb Road from north of Yontz Road to south of US 98
- Segment 2b: Cobb Road/US 98 Intersection
- Segment 3: US 98 from north of Cobb Road to CR 491
- Segment 4: US 98 from CR 491 to Suncoast Parkway

3.2 Recommended Build Alternative

3.2.1 Segment 1a – Urban, Fit within Existing Right-of-Way

The proposed typical section for Segment 1a is an urban typical section consisting of two 12-ft. travel lanes in each direction, a 6-ft. sidewalk on the left (west) side and a 12-ft. shared use path on the right (east) side. This typical section utilizes a 17.5-ft. median and fits within the existing right-of-way width (minimum 100 ft.). The proposed design speed is 45 mph.

3.2.2 Segment 1b – Suburban Left

The proposed typical section for Segment 1b is a suburban typical section consisting of two 12-ft. travel lanes in each direction with 8-ft. outside shoulders (5 ft. paved) and a 12-ft. shared use path on the right (east) side. This typical section utilizes a 30-ft. median (22-ft. curb to curb and 4-ft. offsets to edge of inside travel lanes). The proposed minimum right-of-way width required is 158 ft. The proposed design speed is 55 mph. A left alignment is proposed for this segment.

3.2.3 Segment 2a – Suburban Left Transitioning to Rural Left

Two typical sections are proposed for Segment 2a. The proposed typical section for the portion of Segment 2a south of Youth Drive is a suburban typical section as described above in **Section 3.2.2**. North of Youth Drive, a transition would take place to a rural typical section consisting of two 12-ft. travel lanes, 8-ft. outside shoulders (5-ft. paved) and 6-ft. inside shoulders (4-ft. paved) in each direction and a 12-ft. shared use path on the right (east) side. The proposed minimum right-of-way width required is 240 ft. The proposed design speed is 70 mph. A left alignment is proposed for this segment.

3.2.4 Segment 2b – Rural Realign

The proposed typical section for Segment 2b is a rural typical section as described above in **Section 3.2.3**. This proposed rural typical section would be utilized on a new alignment to create a through movement between Cobb Road and US 98 to the north. The existing US 98 to the south would be realigned to a "T" intersection with the new alignment.

3.2.5 Segment 3 – Rural Left

The proposed typical section for Segment 3 is a rural typical section as described above in **Section 3.2.3**. A left alignment is proposed for this segment.

3.2.6 Segment 4 – Rural Left

The proposed typical section for Segment 4 is a rural typical section as described above in **Section 3.2.3**. A left alignment is proposed for this segment.

3.3 No Build Alternative

Under the No Build Alternative, no action would be taken with respect to improving Cobb Road and US 98 within the limits of the project study area. Based on the No Build Alternative having major deficiencies, it is not recommended.

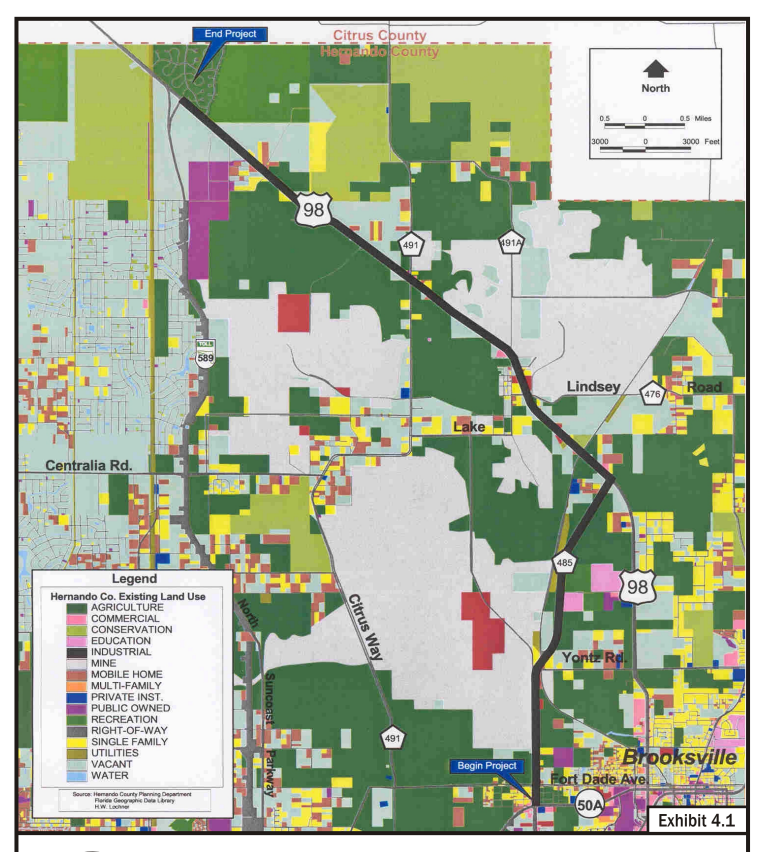
4.0 LAND USE

4.1 EXISTING LAND USE

The Hernando County Planning Department's existing land use map is presented in **Exhibit 4.1**. The predominant existing land uses in the study area are agricultural and mining. Agricultural designations are representative of large hay fields and active cattle pastures. Mining designations are representative of three major mining facilities located along the project corridor, including Florida Mining & Materials Corporation, Florida Crushed Stone Company and Florida Rock Industries, Inc. Industrial land uses also exist along the project corridor, representing several notable facilities, including Flagstone Pavers, Ewell Industries, Grubbs Construction, and Florida Concrete and Stone. Some scattered single-family residential and commercial uses are situated along the corridor, particularly in the southern portion. Vacant lands are also found along the project corridor. Recreational land uses include the Ernie Wever Youth Park adjacent to the D.S. Parrot Middle School and the private World Woods Golf course at the northern end of the project. Lands associated with the Annutteliga Hammock Conservation and Recreation Lands (CARL) on the north side of US 98 are designated as conservation lands in the County's land use mapping.

4.2 FUTURE LAND USE

The Hernando County Comprehensive Plan's future land use map is presented in **Exhibit 4.2**. The study area immediately adjacent to the Cobb Road segment of the project corridor is anticipated to undergo a developing transition towards industrial and residential land uses. This transition is underway with the plot approvals of a proposed industrial park just south of the D.S. Parrot Middle School. The majority of the study area along US 98 will remain as mining and rural land uses in the future, with commercial nodes at Lake Lindsay Road (CR 476), Citrus Way (CR 491), and the Suncoast Parkway. Residential land use is also anticipated near the Suncoast Parkway.



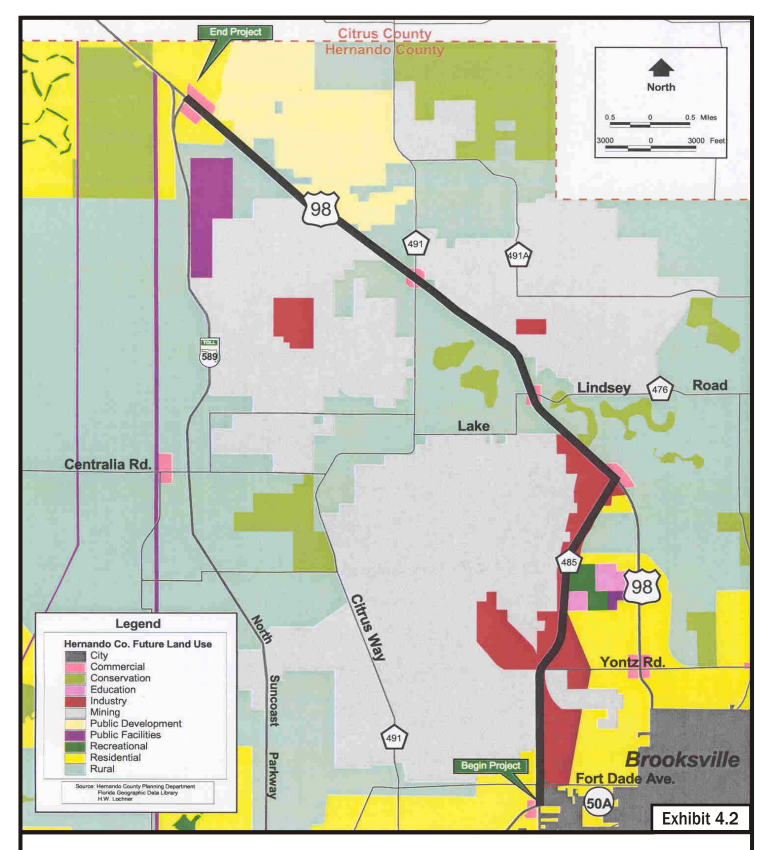


Existing Land Use

Cobb Road (CR 485) / US 98 PD&E Study

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Future Land Use

Cobb Road (CR 485) / US 98 PD&E Study

WPI Segment Nos: 257299 1 & 405017 1 FAP Nos: 2891 007 P & 2891 008 P



5.0 HYDROGEOLOGIC FEATURES

Hernando County is divided into four major physiographic regions. These regions include the Coastal Swamps, the Gulf Coastal Lowlands, the Brooksville Ridge and the Tsala-Apopka Plain. These physiographic areas are mainly a reflection of topographic relief and underlying sediments. The project corridor lies entirely within the Brooksville Ridge. The ridge area soils are a mixture of poorly drained to well drained, sandy to clayey soils. The Brooksville Ridge area overlies a clayey unit that varies between 10 and 30 feet in thickness, but allows good hydraulic connection to the underlying Floridan aquifer system by means of solution features and fractures. The depth to the water table varies throughout the Brooksville Ridge area, however, along the project corridor the depth to the water table likely ranges from approximately 20 feet to greater than 70 feet. Upon review of the topographic maps for the project corridor ("Brooksville, Fla." and "Brooksville NW, Fla."), the depth to the water table is likely to be the greatest near the intersection of Cobb Road and Yontz Road, where the topographic relief is highest (195 ft.). The topography of the project corridor can be seen in the EDR Report Site Map, Appendix A. The surface topography slopes downhill from Yontz Road south along Cobb Road to Fort Dade Avenue and gradually slopes down north from Yontz Road to Ponce De Leon Boulevard. The topography gently undulates west along Ponce De Leon Boulevard to the project end. The groundwater flow direction within the Upper Floridan Aguifer across the project corridor is to the northwest.

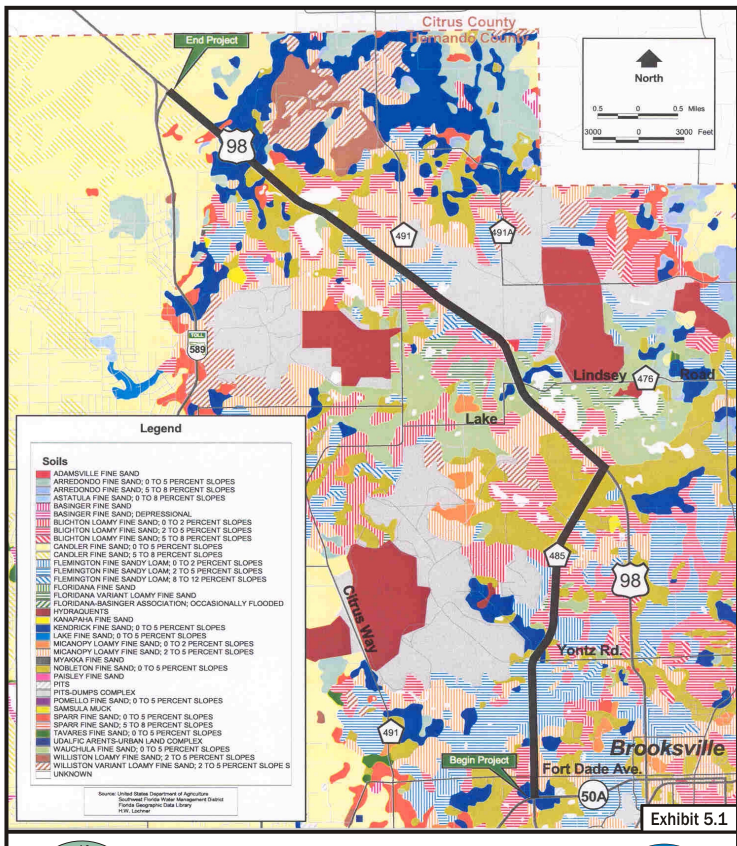
The existing drainage features for the project corridor include roadside swales. No stormwater or retention facilities were observed along the corridor. Surface water bodies observed along the corridor include a small shallow ponded area located on the west side of Cobb Road approximately ½ mile north of Fort Dade Avenue; two small lakes (Tank Lake, Willow Prairie Lake) located on the north side of Ponce De Leon Boulevard halfway between the intersections with Lake Lindsey Road (C.R. 476) and Cobb Road; one large lake (Stafford Lake) located on the south side of Ponce De Leon Boulevard approximately ¾ mile west of Brittle Road; and one small, unnamed pond/lake located on the north side of Ponce De Leon Boulevard approximately 2 1/2 miles east of the project end.

It appears that most, if not all, of the structures (residences, commercial and industrial businesses, etc.) along the project corridor are serviced by private wells and septic systems. Buried phone utility markers were observed along the corridor while power utilities appeared to be overhead. A few stormwater culverts were observed in the roadside swales.

5.1 SOILS

According to the United States Department of Agriculture, Soil Conservation Service Soil Survey of Hernando County, Florida, two general soil types are located along the project corridor. General soil types found in the project corridor are presented in **Exhibit 5.1.**

The Nobleton-Blichton-Flemington soil association almost entirely covers the length of the corridor from the project beginning to approximately 3 miles east of the project end. This soil association consists of nearly level to strongly sloping, somewhat poorly drained and poorly drained soils of the uplands and flatwoods. The Arredondo-Sparr-Kendrick soil association encompasses approximately the last 3 miles of the project corridor. This soil association consists of nearly level to sloping, well drained and somewhat poorly drained soils of the upland ridge.





General Soils Map

Cobb Road (CR 485) / US 98 PD&E Study

WPI Segment Nos: 257299 1 & 405017 1 FAP Nos: 2891 007 P & 2891 008 P



6.0 METHODOLOGY

A Level I contamination analysis has been performed and a Contamination Screening Evaluation Report has been prepared in accordance with the Florida Department of Transportation's (FDOT) Project Development and Environment (PD&E) Manual, Part 2, Chapter 22, dated February 8, 1994.

A physical reconnaissance was conducted of the project corridor and adjacent properties to determine potential contamination problems within the corridor from properties or operations located within the vicinity of the corridor. This reconnaissance included a systematic inspection by looking for signs of possible soil contamination, stressed or dead vegetation, refuse that may indicate the presence of pollutants and/or toxic or hazardous materials, and the presence of underground/aboveground pollutant storage tanks.

A regulatory review (records search) of reasonably available federal and state environmental records was conducted on August 27, 2001. The reviewed records include information compiled by the United States Environmental Protection Agency (EPA) and the Florida Department of Environmental Protection (FDEP). EDR-Radius Data Corporation, Inc. (EDR), was subcontracted to conduct a database search of potential hazardous and petroleum sites within the study area. This search was conducted as a preliminary screening tool to identify facilities that are registered with the various agencies and, along with the site reconnaissance, formed the basis for selecting the agency records for review. A copy of the database report is included in **Appendix A**. The following EPA and FDEP database listings were reviewed (but not limited to):

EPA Information

National Priorities List (NPL)

Comprehensive Environmental Response, Compensation, and Liability Information System List (CERCLIS)

Emergency Response Notification System List (ERNS)

RCRA Administrative Action Tracking System List (RAATS)

Resource Conservation and Recovery Information System (RCRIS)

Corrective Action Report (CORRACTS)

Toxic Release Inventory System List (TRIS)

Facility Index System List (FINDS)

Toxic Substances Control Act (TSCA)

Hazardous Materials Information Reporting System (HMIRS)

FDEP Information

Sites List (SITES)

Solid Waste Facilities List (SWF)

Leaking Underground Storage Tanks (LUST)

Stationary Tank Inventory (STI)

Drycleaner Solvent Cleanup Program (DSCP)

Cattle Dipping Vats

A site-specific summary of the regulatory review is provided in **Section 7**.

Available historical aerial photographs from 1965, 1979 and 1984 were reviewed at the Hernando County Planning Department Office, 20 N. Main Street, Rm. 262 in Brooksville, Florida. Current aerial photographs from 1988, 1995 and 2001 were reviewed at the Hernando County Property Appraisers Office, 201 Howell Avenue, Suite 300, Brooksville, Florida.

Review of the aerial photographs included searching for visual evidence of unusual land use that may indicate a potential adverse environmental impact in the project area. The offsite properties immediately adjacent to the subject corridor were also reviewed. A summary of the pertinent

information obtained during this review of the aerial photographs for each site is included in **Section** 7.

No Sanborn fire insurance maps were available for the study area and immediate vicinity at the University of South Florida Library. Local officials interviewed include the Hernando County Property Appraisers Office, Planning Department and Building Department personnel. These interviews did not indicate any current building permits issued recently for retail petroleum stations along the project corridor.

Each identified potential contamination site has been classified with a rating of either **No**, **Low**, **Medium** or **High** for its potential to impact the project corridor. These ratings are described as follows:

No:

After a review of all available information, there is nothing to indicate contamination would impact the project corridor. It is possible that contamination could have been handled on the property; however, all information indicates impacts should not be expected.

Low:

The former or current operation has a hazardous waste generator identification number, or deals with hazardous materials (or petroleum products); however, based on all available information, there is no reason to believe there would be any involvement with contamination.

Medium:

After a review of all available information, indications are found that identify known soil and/or water contamination and that the problem does not need remediation, is being remediated (i.e., groundwater treatment, etc.), or that continued monitoring is required.

High:

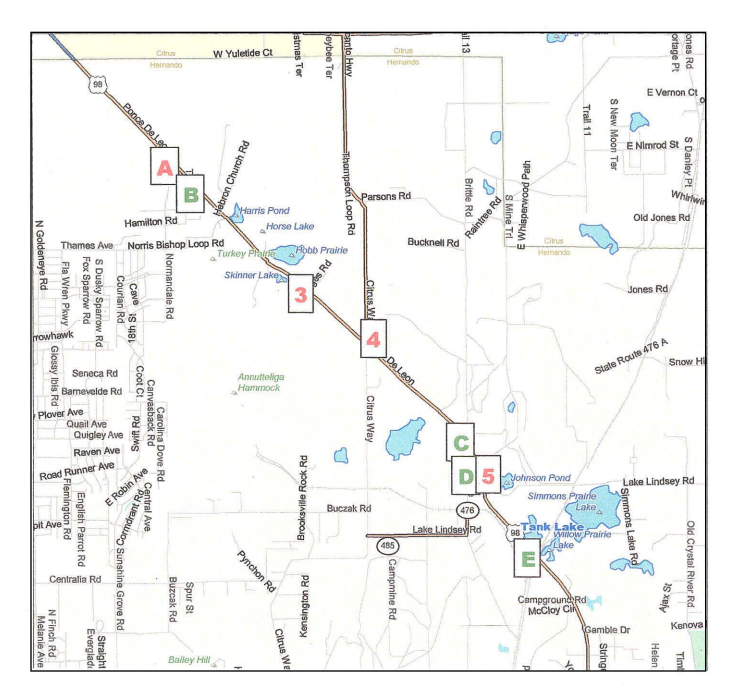
After a review of all available information, there is a potential for contamination impacts. Further assessment will be required to determine the actual presence and/or levels of contamination and the need for remedial action.

7.0 PROJECT IMPACTS

Future construction activities within the existing right-of-way create the potential for contamination impacts to the project corridor. Therefore, a contamination survey of the corridor was conducted using the methodology described in the previous section. The survey revealed a total of 19 facilities that have been identified as potential pollution sources within the limits of the project corridor. These sites have a history of, or currently, store, use or sell petroleum products or hazardous materials and are represented by a site number on **Exhibits 7.1 and 7.2.** Of these 19 facilities, only 9 facilities were determined to have potential or documented discharges, and/or received violations by a regulatory agency. Of the 9 facilities, 5 were rated **Low** and 4 were rated **Medium**, and are identified on **Table 7.1** and described below. The remaining ten facilities were determined to pose no threat of environmental impacts to the project corridor based on the absence of documented discharges, no violations reported, the documented discharge has been cleaned up and/or are located >500 feet from the project corridor. These facilities have been assigned a rating of **No** in accordance with the rating definitions. A description of each site is provided below.

Photographs of suspect sites are presented in **Appendix B.**

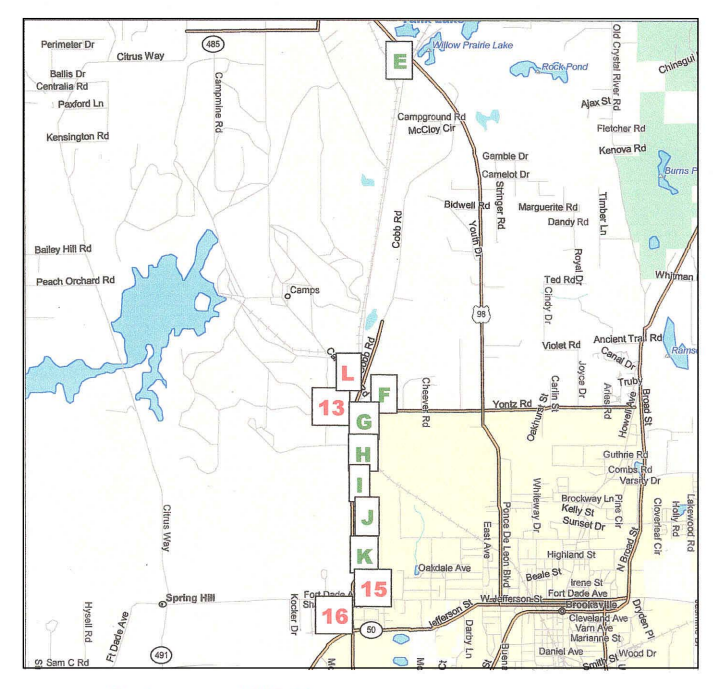
Site No. 3 - Florida Mining & Materials This facility is now called CEMEX and is located at 16301 Ponce De Leon Boulevard. The actual facility (plant) is located approximately 1 mile west of Ponce De Leon Boulevard and is visible from the project corridor. There are two violation records reported at this site dating from 1992 that appear to be related to Compliance Evaluation Inspections. The specific violations that have been cited were not listed or detailed as to their nature. Excavation activity was observed in each of the aerial photographs reviewed. Based on the age of these violations and the distance of this facility from the project corridor, it is likely that no impacts from this facility will affect the project corridor. Based on this information, the site was assigned a Low rating.



- Sites in green are "NO" risk
- Sites in red are "LOW" or "MEDIUM" risk
- Numbered sites were included in the EDR Report
- Lettered sites were not included in the EDR Report

EXHIBIT 7.1 - US 98 SECTION LISTED SITE LOCATIONS

US 98/Cobb Road PD&E - Contamination Screening Hernando County, Florida



- Sites in green are "NO" risk
- Sites in red are "LOW" or "MEDIUM" risk
- Numbered sites were included in the EDR Report
- Lettered sites were not included in the EDR Report

EXHIBIT 7.2 - COBB ROAD SECTION LISTED SITE LOCATIONS

US 98/Cobb Road PD&E - Contamination Screening Hernando County, Florida Site No. 13 - Florida Crushed Stone-CPL Plant This facility is located over 1/3 mile west of Cobb Road. This facility has a documented petroleum discharge and is in a state funded petroleum cleanup program. According to the EDR database, the facility is in the assessment phase. Excavation activity was observed in each of the aerial photographs, although the UST area could not be seen on the recent aerials. Due to the distance of the plant location from the project corridor, and the regional direction of groundwater flow to the northwest, it is not likely that any petroleum contaminants will impact the corridor, therefore, the site has been given a Low rating.

Site No. 16 - Hess #09405 This facility is located at the northwest corner of Cortez Boulevard and Cobb Road. At least 5 monitoring wells were identified on-site in the vicinity of the UST area. No remedial cleanup system was identified on-site. The facility is in a state funded petroleum cleanup The facility has been assigned a priority score of 40 and is currently eligible for continuing assessment/cleanup activities. Based on a regulatory file review conducted at the FDEP-Tallahassee office, minimal petroleum impacts are present on-site. Groundwater analytical results reviewed for the latest sampling event in May, 2001 indicated the presence of benzene at a maximum concentration of 1.7 parts per billion (ppb) in a monitor well located on the east side of the existing UST area. The state regulatory standard for benzene is 1.0 ppb. The maximum total BTEX concentration (from the same well location) was 7.9 ppb. The state standard for BTEX is 50.0 ppb. Copies of the file information inclusive of the latest water table contour maps and groundwater analytical results are included in **Appendix C**. The UST area is located on the western boundary of the property and the fuel dispensers are located in the center of the property, the closest of which is approximately 80 feet from the western ROW of Cobb Road, south of the project limits. The facility is presently in the remedial phase (monitoring only). The groundwater flow direction was determined to be to the west-southwest away from the project corridor. According to the aerials reviewed, the site was vacant until sometime between the 1988 and 1995 photographs, when the facility structure was observed. Although this site has documented groundwater impacts, based on the distance of this facility from the project beginning, the low petroleum concentrations detected on-site, and the groundwater flow direction away from the project corridor, this facility has been assigned a **Medium** rating.

Site No. 15 - Shop & Save This facility is located at the northeast corner of Cobb Road and Ft. Dade Avenue. No monitoring wells were identified on-site in the vicinity of the UST area. The facility is in a state funded petroleum cleanup program, however, according to the EDR database report, no contamination was detected and no cleanup is required. The site currently has three UST's that are located approximately 50 feet from the eastern ROW of Cobb Road. Based on the presence of the UST's and no contamination, this facility has been assigned a **Medium** rating.

<u>Site No. K - Flagstone Pavers</u> This facility is located at 9070 Old Cobb Road, approximately 250 feet north of the intersection of Ft. Dade Avenue and Cobb Road. This facility manufactures and distributes concrete pavers for driveways, patios, etc. Several pallets of stacked pavers are present throughout the majority of the site. No UST's are listed for this facility nor were any identified during a site visit. This facility has been assigned a rating of **No**.

<u>Site No. J - Frank's Well Drilling</u> This is a water well contractor business that operates from a residence and is located 220 feet south of the intersection of Cobb Road and the Brooksville WRF driveway. One small drilling rig was observed on-site along with water holding tanks and pumps used for water well installations. Based on the absence of any environmental concerns, this facility has been assigned a **No** rating.

<u>Site No. I - Industrial Welding & Maintenance</u> This facility is located approximately 2000 feet south of the intersection of Cobb Road and Yontz Road. This facility appears to have good housekeeping practices and is well kept. No scrap metal debris or other potential environmental concerns were observed on-site. Based on the absence of environmental concerns, this facility has been assigned a **No** rating.

<u>Site No. H - Ewell Industries</u> This concrete facility is located approximately 600 feet south of the intersection of Cobb Road and Yontz Road. This facility manufactures concrete for the construction industry. Several cement trucks were parked on-site, and several stacks of concrete blocks and piles of sand aggregates were identified on-site. No environmental concerns were observed. This facility has been assigned a **No** rating.

<u>Site No. G - Florida Crushed Stone Mobile Maintenance</u> This facility is located at the southeast corner of Cobb Road and Yontz Road. No UST's or AST's were observed on-site nor have any been documented with the regulatory agencies. Several rock haulers and dump trucks were observed parked on-site. No environmental concerns were observed. This facility has been assigned a rating of **No**.

Site No. F - A potential fill dirt facility This is located approximately 800 feet east of the intersection of Cobb Road on Yontz Road. The facility appears to be a single family residence with a semi-circular drive that accesses Yontz Road. Behind the residence is a large open shelter building that is accessed by a gated driveway on the west side of the residence. Several small piles of fill dirt were observed in the backyard on the west side of the property. There was no answer at the residence and no one in the yard at the time of the site visit. No business name was visible in either the yard or on the residence. No environmental concerns were observed to be associated with the facility, which has been assigned a rating of **No**.

Site No. E - State Wide Trucks and Equipment This facility is located on the west side of U.S. 98 opposite Tank Lake. The yard is currently vacant except for a trailer office. The owner of the facility (Al Hutcher) was present and stated that the business was called State Wide Trucks & Equipment, Inc. Mr. Hutcher stated that they do semi-truck sales and repair. There are no tanks on the facility and they have owned it for 3 years. Prior to their ownership the property was vacant. Based on the absence of any observed environmental concerns, this facility was assigned a rating of **No**.

Site No. 5 - Ringhaver This facility is located on the east side of U.S. 98 approximately 400 feet north of the intersection with C.R. 476. This facility provides both service and rental of heavy equipment (excavators, loaders, etc.). According to the EDR database report, a total of two tanks (AST's) are documented for this facility as being in-service. One 10,000 gallon diesel AST is located at the rear of the facility in a concrete containment area adjacent to a dispenser at one end and a fire extinguisher at the other. The second AST is a 10,000 gallon new/lube oil tank located in a concrete containment area on the north side of the facility adjacent to the building. Both the AST's and the concrete containment areas look new and are in perfect condition. One apparently

unregistered 550-gallon waste oil AST is located inside the service building on a skid mount adjacent to a smaller unregulated AST containing antifreeze. The waste oil and antifreeze AST's are approximately one year old, when the service building was constructed. No spills or obvious staining was observed. The facility appears to have good housekeeping practices and well maintained shop areas. Based on the presence of the AST's, this facility has been assigned a rating of **Medium**.

Site No. D - Goodwin Brothers This construction yard is located on the west side of U.S. 98 approximately 1000 feet north of the intersection with C.R. 476. A few pieces of heavy equipment were located in the yard (excavator, front end loader), along with a few small piles of fill dirt and mulch. One building is located on-site that is utilized as an office. No environmental concerns were observed. This facility has been assigned a rating of **No**.

Site No. C - BT Transport This construction yard is located on the west side of U.S. 98 at the intersection with Brooksville Quarry road and C.R. 491A. One small excavator was located on-site. One building is located on-site that is utilized as an office. No environmental concerns were observed. This facility has been assigned a rating of **No**.

<u>Site No. 4 - Deschamps Grocery & Gas Station</u> is located at 15738 Ponce De Leon at the northeast corner of U.S. 98 and Citrus Way. This facility has registered UST's and AST's and has no documented petroleum contamination. The facility sells gasoline, diesel and kerosene fuel products as well as propane gas. The facility operates as a grocery/general store and also sells feed supplies. The UST's are located within 30 feet of the existing ROW of U.S. 98. Based on the presence of the UST's, this facility has been assigned a rating of **Medium**.

Site No. B - Master Blaster sandblasting facility is located on the west side of U.S. 98 approximately 400 feet north of the intersection with Hebron Church Road. This is a residence that appears to manufacture and sell mainly wood carvings, but also does sandblasting by appointment. Several saws and wood cutting tools were observed, as well as wood carving displays. No environmental concerns were observed, therefore, this facility was assigned a rating of **No**.

Site No. A - Florida Industrial Electric This facility is located on the west side of U.S. 98 approximately 600 feet north of the entrance to World Woods Country Club. The facility appears to have been abandoned for several years and has no name posted to identify it. There is one roll-off dumpster located in front of the building that was filled with debris and household trash (pvc pipe, wires, empty pails, paper and plastic debris). The building is rectangular with a woodframe open shelter on one end and an enclosed room on the north end with a metal roof. The building has a concrete slab. Approximately five to six 5 gallon buckets of lubricants and possible waste oil were observed on the concrete slab in the northwest corner of the building. Some of the buckets appeared only half full and did not have lids. One rusted metal water tank is located north of the building, which is elevated to facilitate gravity feed. No other environmental concerns were observed. Based on the distance of this site from the existing ROW of U.S. 98 (approximately 500 feet), and the presence of the lubricants and waste oil materials, this facility has been assigned a rating of Low.

Site No. 9 - Asphalt Pavers This facility has a documented petroleum discharge of waste oil and is in a state funded petroleum cleanup program. According to the database report, no assessments or cleanup activities have been reported for this facility. This facility was verified to be located approximately 1 mile west of the corridor on Cement Plant Road according to a representative from a nearby facility (Grubbs Construction). The regulatory file review for this facility at the Florida Department of Environmental Protection (FDEP) office in Tallahassee, Florida revealed nothing in the file. The file folder was empty. However, due to relative immobility of waste oil contamination, it is likely that any waste oil impacts associated with the facility would not impact the project corridor. No record of the discharge was confirmed, and the site could not be located along the project corridor. Based on this information, the site was assigned a Low rating.

<u>Site No. L – Grubbs Construction</u> This asphalt plant was observed from the roadway corridor, located at 10340 Camp Mine Road, approximately 280 feet west from the ROW. This facility was not described in the EDR database report. A telephone conversation with Mr. Joey Martelle, plant manager for Grubbs Construction, revealed that the facility has been in operation for approximately 2 years. There are no hazardous chemicals or waste products stored on site. However, there are several containers of liquid asphalt and several drums of diesel fuel used to operate the hot oil heater. In addition, there is a "No. 5 oil burner that is double walled" and a "20,000 (gallon) portable

asphalt (machine)". There have been no documented spills or problems at the facility. Mr. Martelle indicated that if there was a spill of liquid asphalt, the material solidifies immediately. According to Mr. Martelle, the site is inspected regularly and has a registered ID number for air pollution. Based on this information, the site was assigned a **Low** rating.

Table 7.1 Summary of All Potential Contamination Sites

EDR Site	Site Name/Address/Location	Petroleum or Hazard	Storage Tanks	Rank	FAC. ID No.	Distance from R-O-W
3	Florida Mining and Materials (CEMEX) 16301 Ponce De Leon Blvd.	Hazardous CEI Violations	None	Low	None	1 mile
4	Deschamps Grocery and Gas 15738 Ponce De Leon Blvd.	Petroleum,	UST, AST	Medium	278508782	10 feet
5	Ringhaver 14300 Ponce De Leon Blvd.	None	None	Medium	278520239	35 feet
D	Goodwin Brothers US 98 and CR 476	None	None	No	N/A	40 feet
Е	State Wide Trucks and Equipment, Inc., US 98 opposite of Tank Lake	None	None	No	N/A	25 feet
С	BT Transport US 98 and CR 491A	None	None	No	N/A	20 feet
9	Asphalt Pavers 18215 Cobb Rd.	Petroleum, Hazardous	Unknown	Low	279101436	>1 mile
L	Grubbs Construction 10340 Camp Mine Road	Petroleum	None	Low	N/A	280 feet
I	Industrial Welding / Maintenance 10070 Cobb Rd.	None	None	No	N/A	40 feet
Н	Ewell Industries 10206 Cobb Rd.	None	None	No	N/A	20 feet
G	Florida Crushed Stone Mobile Maintenance 10210 Cobb Rd.	Petroleum	None	No	N/A	45 feet
F	potential fill dirt facility Cobb Rd. and Yontz Rd.	None	None	No	N/A	250 feet
13	Florida Crushed Stone (CPL Plant) 10311 Cement Plant Rd.	Petroleum	UST	Low	279046624	1/3 mile
15	Shop and Save 9020 Cobb Rd.	Petroleum	UST	Medium	278944043	15 feet
K	Flagstone Pavers 9070 Old Cobb Rd.	None	None	No	N/A	50 feet
16	Hess #09405 18635 Cortez Blvd.	Petroleum	UST	Medium	278733581	25 feet
J	Frank's Well Drilling Cobb Rd. and WRF driveway	None	None	No	N/A	30 feet
В	Master Blaster US 98 and Hebron Church Rd.	None	None	No	N/A	50 feet
A	Florida Industrial Electric US 98 at World Woods Country Club Entrance	Hazardous, Petroleum	None	Low	N/A	260 feet

Sites denoted by letters were not located by original EDR search.

April 2003 25

8.0 **RECOMMENDATIONS**

A total of 19 facilities were identified and evaluated through Federal and State databases, FDEP regulatory file information, Hernando County public records, aerial photography and site investigation. The sites were rated either **No, Low, Medium** or **High** for their potential to contain petroleum or hazardous materials contamination. None of the sites were rated **High** based on the information reviewed. A total of 5 sites had potential or documented discharges, and/or violations that were assigned a **Low** rating, and 4 sites were assigned **Medium** ratings. None of these sites are likely to cause any contamination impacts to the project corridor. Based on the information identified and discussed in this report, no additional assessments or recommendations are warranted at this time.

9.0 REFERENCES

Aerial photographs for the project corridor for the years 1965, 1979 and 1984, Hernando County Planning Department.

Aerial photographs for the project corridor for the years 1988, 1995 and 2001, Hernando County Property Appraisers Office.

Environmental Data Resources, Inc., Study Area US98/Cobb Rd. PD&E regulatory database report, EDR, Inc., August 27, 2001.

Ground-Water Resource Availability Inventory: Hernando County, Florida., May, 1987, Southwest Florida Water Management District, 157 pp.

Hernando County Existing Land Use Map, Hernando County Planning Department, July 15, 1999.

Hernando County Comprehensive Plan, Future Land Use Map, Hernando County Planning Department, June 7, 2000.

U.S. Department of Agriculture, 1977, Soil Survey of Hernando County, Florida. Soil Conservation Service, U.S. Government Printing Office, 194 pp.

APPENDIX A EDR REPORT



The EDR Corridor Study Report

Study Area US 98/Cobb Rd. PD&E Brooksville, FL 34601

August 27, 2001

Inquiry number 672145.1s

The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR).

TARGET PROPERTY INFORMATION

ADDRESS

US 98/COBB RD. PD&E BROOKSVILLE, FL 34601

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 ASTM STANDARD

NPL National Priority List

Proposed NPL Proposed National Priority List Sites

System

CERCLIS No Further Remedial Action Planned

CORRACTS...... Corrective Action Report

ERNS..... Emergency Response Notification System

STATE ASTM STANDARD

SHWS...... Florida's State-Funded Action Sites

FEDERAL ASTM SUPPLEMENTAL

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

ROD...... Records Of Decision

HMIRS Hazardous Materials Information Reporting System

MLTS..... Material Licensing Tracking System

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

Rodenticide Act)/TSCA (Toxic Substances Control Act)

STATE OR LOCAL ASTM SUPPLEMENTAL

FI Sites List

FL Cattle Dip. Vats Cattle Dipping Vats
DRY CLEANERS Drycleaning Facilities

EDR PROPRIETARY DATABASES

Coal Gas Former Manufactured Gas (Coal Gas) Sites

EXECUTIVE SUMMARY

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 ASTM STANDARD

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-TSD list, as provided by EDR, and dated 06/21/2000 has revealed that there is 1 RCRIS-TSD site within the searched area.

Site	Address	Map ID	Page
FLORIDA MINING & MATERIALS COR	16301 PONCE DE LEON BLV	3	14

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-SQG list, as provided by EDR, and dated 06/21/2000 has revealed that there are 12 RCRIS-SQG sites within the searched area.

Site	Address	Map ID	Page
HERNANDO CO NW LANDFILL	14450 LANDFILL RD	2	13
FLORIDA MINING & MATERIALS COR	16301 PONCE DE LEON BLV	3	14
FLORIDA MINING & MATERIALS	16301 PONCE DELEON BLVD	4	27
BIG T TRUCK REPAIR OF SW FLA I	14555 PONCE DE LEON BLV	5	32
ADAMS CONSTRUCTION CO	RT 98 N BRITTLE RD	7	43
FLORIDA LIME & MATERIALS CORP	COBE ROAD	8	44
ASPHALT PAVERS INC	18215 COBB RD	9	44
OMAN CONSTRUCTION CO	NORTH COBB ROAD	11	48
COUCH INC	11201 CAMP MINE RD	11	49
TRI STATE CARRIERS	10210 COBB PO BOX 10343	12	60
ICS MOBILE EQUIPMENT	19002 YONTZ RD	12	61
CENTRAL POWER & LIME INC	10311 CEMENT PLANT ROAD	13	61

STATE ASTM STANDARD

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

A review of the SWF/LF list, as provided by EDR, has revealed that there are 4 SWF/LF sites within

the searched area.

Site	Address	Ma p I D	Page
HERNANDO COUNTY NORTHWEST LF FLORIDA MINING CEMENT DIV LF JIFFY IND. FERTILIZER PL.(HERN EWESON DIGESTER COMPOSTING FAC	US90 / TATUM RD; 8MI 16301 PONCE DE LEON BLV CR491A / BRITTLE ROAD CR485, 1/2MI N CR485B	1 3 7 11	13 18 43

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 Protection's PCTO1--Petroleum Contamination Detail Report.

A review of the LUST list, as provided by EDR, and dated 05/11/2001 has revealed that there are 6 LUST sites within the searched area.

Site	Address	Map ID	Page
TRI STATE CARRIERS-GREGG MINE ASPHALT PAVERS INC #3 TRI-STATE CARRIERS-BROOKSVILLE FL CRUSHED STONE-CPL PLANT SHOP N SAVE HESS #09405	CAMP MINE RD 18215 COBB RD 10210 COBB RD 10311 CEMENT PLANT RD 9020 COBB RD 18635 CORTEZ BLVD	10 12 12 13 15	44 50 55 62 72

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 Protection's SC102--Facility/Owner/Tank Report.

A review of the UST list, as provided by EDR, and dated 08/08/2000 has revealed that there are 10 UST sites within the searched area.

Site	Address	Map ID	Page
SOUTHDOWN INC	16301 PONCE DE LEON BLV	3	17
VULCAN ICA DISTRIBUTION CO	16313 PONCE DE LEON BLV	2	19
DESCHAMPS CORNER	15738 PONCE DE LEON BLV	<i>3</i>	19 24
RINGHAVER EQUIPMENT CO	14300 PONCE DE LEON BLV	5	24 28
JUDY YOUNG TRUCKING INC	14555 PONCE DE LEON BLV	5	31
FL ROCK INDUSTRIES INC	14556 PONCE DE LEON BLV	5	33
TRI STATE CARRIERS-GREGG MINE	CAMP MINE RD	10	44
FL CRUSHED STONE-CPL PLANT	10311 CEMENT PLANT RD	13	51 62
SHOP N SAVE	9020 COBB RD	15	72
HESS #09405	18635 CORTEZ BLVD	16	77

FEDERAL ASTM SUPPLEMENTAL

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, FITS [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 07/07/2000 has revealed that there are 14 FINDS sites within the searched area.

Site	Address	Map ID	Page
HERNANDO CO NW LANDFILL	14450 LANDFILL RD	2	13
FLORIDA MINING & MATERIALS COR	16301 PONCE DE LEON BLV	3	13 14
SOUTHDOWN INC. BROOKSVILLE CEM	16301 PONCE DE LEON BLV	2	
SOUTHDOWN, INC PORT OF PALM	16301 PONCE DE LEON BLV	2	15
FLORIDA MINING & MATERIALS	16301 PONCE DELEON BLVD	3	15
BIG T TRUCK REPAIR OF SW FLA I	14555 PONCE DE LEON BLV	4	27
ADAMS CONSTRUCTION CO	RT 98 N BRITTLE RD	5	32
FLORIDA LIME & MATERIALS CORP	COBB ROAD	_	43
ASPHALT PAVERS INC	18215 COBB RD	B	44
OMAN CONSTRUCTION CO	NORTH COBB ROAD	9	44
COUCH INC	11201 CAMP MINE RD	11	48
TRI STATE CARRIERS		11	49
ICS MOBILE EQUIPMENT	10210 COBB PO BOX 10343	12	60
CENTRAL POWER & LIME INC	19002 YONTZ RD	12	61
CENTRAL POWER & LIME INC	10311 CEMENT PLANT ROAD	13	61

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 12/31/1998 has revealed that there is 1 TRIS site within the searched area.

Site	Address	Map ID	Page
FLORIDA MINING & MATERIALS COR	16301 PONCE DE LEON BLV	3	14

TSCA: The Toxic Substances Control Act identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site. The United States Environmental Protection Agency has no current plan to update and/or re-issue this database.

A review of the TSCA list, as provided by EDR, and dated 12/31/1998 has revealed that there are 2 TSCA sites within the searched area.

Site	Address	Map ID	Page
FLORIDA MINING & MATERIALS COR	16301 PONCE DE LEON BLV	3	14
FLORIDA LIME & MATERIALS CORP	COBB ROAD	8	44

STATE OR LOCAL ASTM SUPPLEMENTAL

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Protection's SC102--Facility/Owner/Tank Report.

A review of the AST list, as provided by EDR, and dated 08/08/2000 has revealed that there are 11 AST sites within the searched area.

Site	Address	Map ID	Page
SOUTHDOWN INC	16301 PONCE DE LEON BLV	3	15
VULCAN ICA DISTRIBUTION CO	16313 PONCE DE LEON BLV	3	19
RINGHAVER EQUIPMENT CO	14300 PONCE DE LEON BLV	5	28
JUDY YOUNG TRUCKING INC	<i>14555 PONCE DE LEON BLV</i>	5	31
FL ROCK INDUSTRIES INC	14556 PONCE DE LEON BLV	5	33
DIAL COMMUNICATIONS INC	13495 PONCE DE LEON	6	4 2
TRI STATE CARRIERS-GREGG MINE	CAMP MINE RD	10	44
ASPHALT PAVERS INC #3	18215 COBB RD	12	50
TRI-STATE CARRIERS-BROOKSVILLE	10210 COBB RD	12	<i>55</i>
FL CRUSHED STONE-CPL PLANT	10311 CEMENT PLANT RD	13	62
BROOKSVILLE CITY-COBB RD WATER	9306 COBB RD	14	71

Florida Wastewater: Domestic and Industrial Wastewater Facilities

A review of the WASTEWATER list, as provided by EDR, has revealed that there are 4 WASTEWATER sites within the searched area.

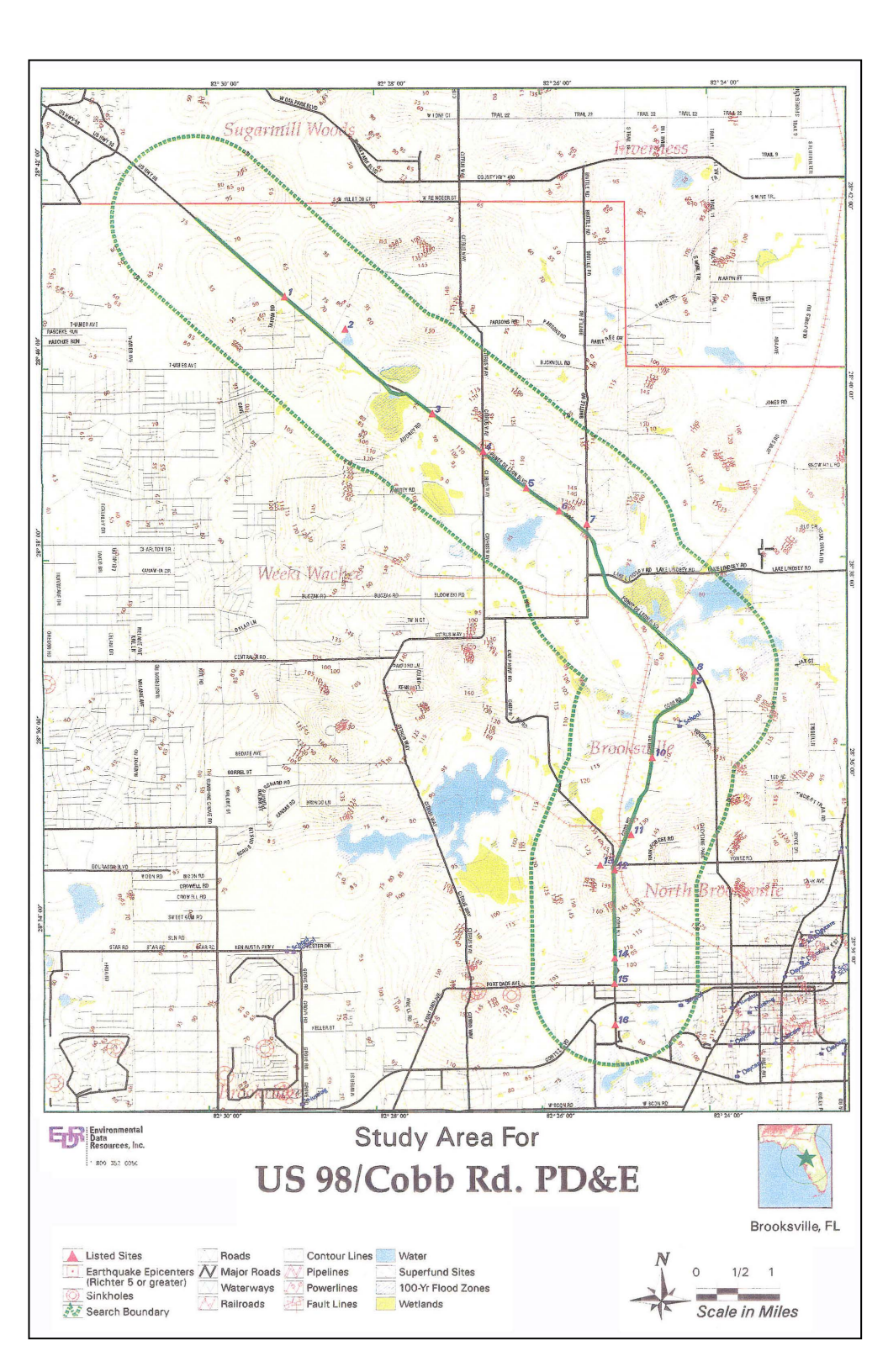
Site	Address	Map ID	Page
SOUTHDOWN, INC PORT OF PALM	16301 PONCE DE LEON BLV	3	75
VULCAN ICA DISTRIBUTION CO	16313 PONCE DE LEON BLV	3	79
FLORIDA ROCK INDUSTRIES, INC.	14566 PONCE DE LEON BLV	5	41
FLORIDA ROCK INDUSTRIES, INC	14566 PONCE DE LEON BLV	5	42

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 ASTM STANDARD	!	
	NPL Proposed NPL CERCLIS CERC-NFRAP CORRACTS RCRIS-TSD RCRIS Lg. Quan. Gen. RCRIS Sm. Quan. Gen. ERNS	0 0 0 0 0 1 0 12
STATE ASTM STANDARD		
	State Haz. Waste State Landfill LUST UST	0 4 6 10
FEDERAL ASTM SUPPLEME	NTAL	
	CONSENT ROD Delisted NPL FINDS HMIRS MLTS MINES NPL Liens PADS RAATS TRIS TSCA FTTS	0 0 14 0 0 0 0 0 0 1 2 0
STATE OR LOCAL ASTM SUPPLEMENTAL		
EDR PROPRIETARY DATABA	AST FL Sites FL Cattle Dip. Vats Dry Cleaners Wastewater	11 0 0 0 0 4
	Coal Gas	O

^{*} Sites may be listed in more than one database



Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

1 HERNANDO COUNTY NORTHWEST LF US90 / TATUM RD; 8MI NW OF BROOKSVILLE, FL

SWF/LF S100020966 N/A

LF:

Facility ID: Facility Status:

40722 **ACTIVE**

Facility Type: Status Date: District:

CLASS I LANDFILL Not reported

GMS ID: Population Served: 4027C00060 Not reported

Design Capacity:

Not reported

SWD

Related ID: Not reported Owner Type: COUNTY

Company Name:

HERNANDO COUNTY UTILITIES DEPT

Oty Waste Per Day: Not reported

Responsible Party: Address:

202 E JEFFERSON ST BROOKSVILLE, FL

Telephone: 3527544112

First Name: Bad Address: No NPDES Permit:

Not reported Last Name: Disposal Area: Not reported Expected Life: Not reported Charge Unit: Not reported Location Type: 28.00* 40.00* 30.00" / 82.00* 29.0* 10.00"

Not reported Not reported Not reported Not reported Not reported

Liner Type: Lat/Long: Range:

Charge:

18E

Township:

215

Section: 10

Related Zip Four Digits: Not reported Total Property Area: Not reported Total Monitoring Wells: Not reported Total Surface Monitoring Points: Not reported Operation Begin Year: Not reported Operation Begin Month: Not reported Operation Hours: Not reported

Measuring Unit Type: TONS Leachate Discharged: Not reported Cell Refuse Depth Ft: Not reported Water Table Depth Ft: Not reported Treatment Type:

5-ACRE C&D DISPOSAL AREA; 0.2-ACRE WASTETIRE STORAGE AREA

2 **HERNANDO CO NW LANDFILL** 14450 LANDFILL RD

BROOKSVILLE, FL 34614

RCRIS-SQG 1000821361 **FINDS** FLD984242818

RCRIS:

Owner:

FRANK W WENTZEL, SOLID WASTE DIR

(904) 754-4037

Contact:

FRANK WENTZEK (904) 754-4037

Record Date:

07/30/1992

Classification: Small Quantity Generator

Map ID Direction Distance Distance (ft.)Site

3

Distance (ft.)Site Database(s) EPA ID Number

HERNANDO CO NW LANDFILL (Continued)

EDR ID Number

1000821361

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RCRIS

FLORIDA MINING & MATERIALS CORP 16301 PONCE DE LEON BLVD

BROOKSVILLE, FL 33614

RCRIS-SQG 1000361353 FINDS FLD072543010

TRIS RCRIS-TSD TSCA

RCRIS:

Owner: SOUTHDOWN INC

(800) 999-8529

Contact: SHEPARD RALPH

(904) 796-7241

Record Date: 04/08/1997

Classification: Small Quantity Generator, TSDF

Used Oil Recyc: Yes

TSDF Activities: burning using an industrial furnace

Violation Status: Violations exist

Regulation Violated: Not reported

Area of Violation: Generator-All Requirements
Date Violation Determined: 01/27/1992

Date Violation Determined:
Priority of Violation:
Schedule Date to Achieve Compliance:
Actual Date Achieved Compliance:
Od/26/1982
Od/13/1992
Enforcement Action:
Written Informal
Enforcement Action Date:
O2/13/1992
Proposed Monetary Penalty:
Not reported
Final Monetary Penalty:
Not reported

Regulation Violated: Not reported
Area of Violation: Generator-All Requirements

Date Violation Determined: 01/27/1992 Priority of Violation: Low Schedule Date to Achieve Compliance: 04/26/1992 Actual Date Achieved Compliance: 03/13/1992 **Enforcement Action:** Written Informal Enforcement Action Date: 02/13/1992 Proposed Monetary Penalty: Not reported Final Monetary Penalty: Not reported

There are 2 violation record(s) reported at this site:

Evaluation Area of Violation
Compliance Evaluation Inspection (CEI) Generator-All Re

Generator-All Requirements Generator-All Requirements Date of Compliance 03/13/1992 03/13/1992

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

FLORIDA MINING & MATERIALS CORP (Continued)

1000361353

FL0000898114

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS)

RCRIS

FINDS 1002865965

3 SOUTHDOWN INC. BROOKSVILLE CEMENT 16301 PONCE DE LEON BLVD. BROOKSVILLE, FL 34614

FINDS:

Other Pertinent Environmental Activity Identified at Site:

TRIS

SOUTHDOWN, INC PORT OF PALM BEACH 3 16301 PONCE DE LEON BLVD BROOKSVILLE, FL 34605

WASTEWATER 1002683620 **FINDS** 000007471092

SWD

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Permit Compliance System (PCS)

FL WW:

Facility ID: FLA017105 District Office:

Telephone: 0 Owner Type: Privately Owned

Facilty Type: Indust Flag: **INCLUST**

Status: Active - Existing, permitted facility/site for which effluent, reclaimed

water or wastewater residual discharge into the environment and/or

monitoring is taking place.

NPDES Permited Site: No

Design Capacity: Not reported Domestic Water Class: Not reported

Latitude/Longitude: 28' 38' 38" / 82' 28' 23"

Responsible Party Address: Not reported RP Address 2: Not reported

Treatment Process Summary:

3 SOUTHDOWN INC 16301 PONCE DE LEON BLVD BROOKSVILLE, FL 34614

1001629303 N/A

ABOVEGROUND

AST:

Facility ID: 8626270 Tank ID: 115097 Facility Phone:

9047967241 District Office Southwest District

Facility Type: Fuel User / Non-retail Facility Status: **OPEN** Tank Name: 3 Vessel Indicator: **TANK**

Compartment: Tank Location:

Substance:

Description: Vehicular diesel

Gallons: 30000 Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status: In service Status Date: 11

install Date: 12/01/1988

Tank Construction:

ID: 199527 County Code: 27

Category: **Primary Construction**

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

SOUTHDOWN INC (Continued)

115098

ABOVEGROUND

1001629303

EDR ID Number

Description: Steel

County Code: 27

ID:

Category:

Secondary Containment

199528

Description: Cncrt, synt mat; offsite clay bneth AST & cnmt area

ID: County Code: 27

Category: Overfill/Spill Description: Tight fill

Petro Monitoring:

ID: 153651 Category: Site/General

Description: Not required - See Rule For Exemptions

Tank Piping:

ID: 154092

Category: Miscellaneous Attributes Aboveground-no contact with soil Description:

ID: 154093

Category: **Primary Construction** Description: Steel or Galvanized Metal

Facility ID: 8626270

9047967241 Facility Phone: District Office Southwest District Facility Type: Fuel User / Non-retail Facility Status:

OPEN Tank Name: Vessel Indicator: TANK Tank Location:

Tank ID:

Compartment: Substance:

Description: Unleaded gas

Gallons: 2500

Category: Vehicular Fuels Regulation Began:1986-07-01 Tank Status: In service

Status Date: //

Install Date: 12/01/1987

Tank Construction:

ID: 199530 County Code: 27

Category: **Primary Construction**

Description: Steel

199531 County Code:

Category: Secondary Containment

Description: Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID: 153652 Category: Site/General

Description: Not required - See Rule For Exemptions

Tank Piping:

ID: 154094

Category: Miscellaneous Attributes

Description: Aboveground-no contact with soil

ID:

Category: **Primary Construction**

Tank ID:

District Office

Facility Status:

Tank Location:

Status Date:

Vessel Indicator:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

115099

OPEN

TANK

//

Southwest District

ABOVEGROUND

EPA ID Number

1001629303

SOUTHDOWN INC (Continued)

Description:

Steel or Galvanized Metal

Facility ID: Facility Phone: Facility Type:

8626270

9047967241

Fuel User / Non-retail

Compartment: 1

Substance:

Tank Name:

Description: Gallons:

1000000 Category: Petroleum Poliutant

Regulation Began:1991-04-01

Tank Status: Install Date:

In service 07/01/1974

Waste oil

Tank Construction:

ID: County Code:

Category:

Primary Construction

27

199532

Description: Steel

ID:

199533 County Code: 27

Category: Secondary Containment

Description: Cncrt, synt mat; offsite clay bneth AST & cnmt area

ID: County Code:

199534 27

Category: Description:

Overfill/Spill Tight fill

Petro Monitoring:

ID: Category: 153653 Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

154096

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

ID:

154097

Category: Description: Primary Construction Steel or Galvanized Metal

ID:

154098

Category: Description: Miscellaneous Attributes Suction piping system

3 SOUTHDOWN INC 16301 PONCE DE LEON BLVD BROOKSVILLE, FL 34614

UST:

Facility ID: Facility Phone:

Tank ID:

8626270 (904) 796-7241

115095 1

Tank Name: Compartment:

Facility Type: Facility Status: District Office

Vessel Indicator:

Tank Location:

Fuel User / Non-retail

UST

OPEN

Southwest District

TANK

UNDERGROUND

Substance:

Description: Gallons:

Leaded gas 2000

TC672145.1s Page 17

U001353267

N/A

Tank Status Date:

Facility Type:

District Office

Facility Status:

Vessel Indicator:

Tank Status Date:

Tank Location:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

12/31/1987

Fuel User / Non-retail

Southwest District

UNDERGROUND

OPEN

TANK

12/31/1987

EPA ID Number

U001353267

SOUTHDOWN INC (Continued)

Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status: Closed in place

install Date:

07/01/1975

Tank Construction:

ID: 199525 County Code: 27

Category: Pr

Primary Construction Unknown/Not reported

Description: Petro Monitoring:

ID: 153649
Category: Site/General
Description: Unknown

Tank Piping:

ID: 154090

Category: Primary Construction
Description: Steel or Galvanized Metal

Facility ID: Facility Phone:

8626270 (904) 796-7241

Tank ID: 115096 Tank Name: 2

Compartment:

Substance:

Description: Vehicular diesel Gallons: 1000

Category: Vehicular Fuels Regulation Began:1986-07-01 Tank Status: Closed in place

Install Date: 07/01/1979

Tank Construction:

ID: 199526 County Code: 27

Category:
Description:

Primary Construction Unknown/Not reported

Petro Monitoring:

ID: 153650
Category: Site/General
Description: Unknown

Tank Piping:

ID: 154091

Category: Primary Construction
Description: Steel or Galvanized Metal

CEMENT DIV I F

SWF/LF S101011575 N/A

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3

FLORIDA MINING CEMENT DIV LF 16301 PONCE DE LEON BLVD BROOKSVILLE, FL

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

FLORIDA MINING CEMENT DIV LF (Continued)

S101011575

LF:

Facility ID: Facility Status:

40777 CLOSED, MON.

Facility Type: Status Date:

District:

CLASS II LANDFILL Not reported

GMS_ID: Population Served:

4027P00066 Not reported Not reported

Design Capacity:

Not reported

SWD

Related ID: Owner Type:

PRIVATE Not reported Company Name:

FLORIDA MINING & MATERIALS

Qty Waste Per Day:

Responsible Party: Address:

PO BOX 6

BROOKSVILLE, FL

Telephone: First Name: Bad Address:

NPDES Permit:

3527967241 Not reported

Not reported

Last Name: Disposal Area: Expected Life:

Not reported Not reported Not reported

Charge: Liner Type: Lat/Long:

Not reported Not reported

Charge Unit: Location Type: 28.00 38.00 35.00 / 82.00 28.0 26.00 Not reported Not reported

Range:

18E

Township:

Section:

No

215

Related Zip Four Digits:

Not reported Total Property Area: Total Monitoring Wells: Total Surface Monitoring Points:

Not reported Not reported Not reported Not reported

Operation Begin Year: Operation Begin Month: Operation Hours: Measuring Unit Type:

Not reported Not reported Not reported Not reported

Leachate Discharged: Cell Refuse Depth Ft: Water Table Depth Ft:

Not reported Not reported

Treatment Type:

LIMESTONE QUARRY AREA FILLED WITH CEMENTPLANT WASTE MIXED WITH GARBA

3 **VULCAN ICA DISTRIBUTION CO** 16313 PONCE DE LEON BLVD BROOKSVILLE, FL 34614

WASTEWATER U001059477 **AST** N/A

UST

FL WW:

Facility ID: Telephone:

FLA012084 (813) 621-4143

District Office: Owner Type:

SWD Privately Owned

Facilty Type: Indust Flag: INCLUST

Status:

Active - Existing, permitted facility/site for which effluent, reclaimed water or wastewater residual discharge into the environment and/or

monitoring is taking place.

NPDES Permited Site:

No

Design Capacity: Domestic Water Class:

Not reported Not reported

Latitude/Longitude:

28' 38' 8" / 82' 28' 12"

Responsible Party Address:

16313 PONCE DE LEON BLVD.

RP Address 2: Not reported

Treatment Process Summary:

UST:

Facility ID:

8736440

Facility Type:

Fuel User / Non-retail

Facility Phone: Tank ID:

(904) 544-6280 114977

Facility Status: District Office

OPEN

Vessel Indicator:

Southwest District **TANK**

Tank Name: Compartment: 2 1

Tank Location:

UNDERGROUND

Map ID Direction Distance

EDR ID Number Distance (ft.)Site

Database(s)

01/31/1988

EPA ID Number

U001059477

VULCAN ICA DISTRIBUTION CO (Continued)

Substance:

Description: Gallons:

Leaded gas 1000

Category: Vehicular Fuels

Regulation Began:1986-07-01 Tank Status:

Removed

install Date:

199268

27

07/01/1984

Tank Construction:

ID: County Code:

Category: Description:

Primary Construction Unknown/Not reported

Petro Monitoring:

ID:

Category: Description:

Tank Piping:

ID:

153911

153438

Unknown

Site/General

Category:

Miscellaneous Attributes

Description: Aboveground-no contact with soil

AST:

Facility ID: Facility Phone: 8736440 9045446280

Fuel User / Non-retail

Tank ID: District Office

Facility Status: Vessel Indicator:

Tank Status Date:

Tank Location:

Status Date:

114976

//

Southwest District OPEN

TANK ABOVEGROUND

Tank Name: Compartment: Substance:

Facility Type:

Description:

Vehicular diesel

Gallons: Category: 30000 Vehicular Fuels

Regulation Began:1986-07-01 Tank Status:

install Date:

In service 07/01/1973

Tank Construction:

ID:

199264

County Code: 27

Category:

Primary Construction

Description: Steel

ID:

199265

County Code: Category:

Description:

Secondary Containment Cncrt, synt mat; offsite clay bneth AST & cnmt area

ID: County Code:

Category: Description:

Overfill/Spill Tight fill

199266

27

ID: County Code:

27 Category:

199267 Overfill/Spill

Description:

Level gauges/hi level alarms

Petro Monitoring:

ID:

Category:

Site/General

Description:

Not required - See Rule For Exemptions

Tank ID:

District Office

Facility Status:

Tank Location:

Status Date:

Vessel Indicator:

Map ID Direction Distance

Distance (ft.)Site

EDR ID Number

Database(s)

114978

OPEN

TANK

11

Southwest District

ABOVEGROUND

EPA ID Number

U001059477

VULCAN ICA DISTRIBUTION CO (Continued)

Tank Piping:

ID:

153908

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

153909

Category: Description: **Primary Construction** Steel or Galvanized Metal

ID:

153910

Category: Description:

Miscellaneous Attributes Suction piping system

Facility ID:

8736440

Facility Phone: Facility Type: Tank Name:

9045446280

Fuel User / Non-retail

3 1

Compartment: Substance:

Description: Unleaded gas

Gallons:

1500

Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status: install Date:

In service 01/01/1988

Tank Construction:

ID:

199269

27

Steel

199270

County Code:

Category:

Primary Construction

Description:

ID:

County Code:

Category:

Secondary Containment

Description:

Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID: Category: 153439 Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

153912

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

ID:

153913

Category: Description: **Primary Construction** Steel or Galvanized Metal

ID:

153914

Category: Description: Miscellaneous Attributes Suction piping system

Facility ID: Facility Phone:

Facility Type:

Compartment:

Tank Name:

8736440

9045446280

Fuel User / Non-retail

Tank ID:

District Office

Facility Status: Vessel Indicator:

Tank Location:

114979

Southwest District

OPEN

ABOVEGROUND

Status Date:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

11

VULCAN ICA DISTRIBUTION CO (Continued)

U001059477

Substance:

Description: Gallons:

New/lube oil 6000

Category:

Petroieum Pollutant

Regulation Began:1991-04-01

Tank Status:

In service

07/01/1981

Install Date: Tank Construction:

ID:

199271 27

County Code:

Category:

Primary Construction

Description: Steel

ID:

199272 27

County Code: Category:

Secondary Containment

Description:

Cncrt, synt mat; offsite clay bneth AST & cnmt area

ID: County Code:

199273 27

Category: Description: Overfill/Spill Tight fill

ID:

199274

County Code:

Category:

Overfill/Spill

Description:

Level gauges/hi level alarms

Petro Monitoring:

ID:

153440 Site/General

Category:

Not required - See Rule For Exemptions

Description: Tank Piping:

ID:

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

ID:

153916

Category: Description: **Primary Construction** Steel or Galvanized Metal

ID:

153917

Category: Description:

Miscellaneous Attributes Suction piping system

Facility ID:

8736440

Tank ID:

District Office

114980

Facility Phone:

9045446280 Fuel User / Non-retail

Facility Status:

Southwest District OPEN

Facility Type: Tank Name:

5

Vessel Indicator:

TANK

Compartment:

Tank Location:

ABOVEGROUND

Substance: Description:

New/lube oil 1200

Gallons: Category:

Petroleum Pollutant

Regulation Began:1991-04-01

Tank Status: install Date:

In service 07/01/1984 Status Date:

Tank Construction:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U001059477

VULCAN ICA DISTRIBUTION CO (Continued)

199275

County Code:

Category:

Primary Construction

Description:

Steel

27

ID:

County Code: Category:

199276

Description:

Secondary Containment

Cncrt, synt mat; offsite clay bneth AST & cnmt area

ID:

199277

County Code:

27

Category:

Overfill/Spill

Description:

Level gauges/hi level alarms

Petro Monitoring:

ID:

153441

Category:

Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

ID:

153919

Category: Description:

Primary Construction Steel or Galvanized Metal

Facility ID: Facility Phone:

1

8736440

9045446280 Fuel User / Non-retail Tank ID:

Tank Location:

Status Date:

District Office

Facility Status: Vessel Indicator:

OPEN **TANK**

//

114981

Southwest District

ABOVEGROUND

Tank Name: Compartment: Substance:

Facility Type:

Waste oil

Description: Gallons:

1100

Category:

Petroleum Pollutant

Regulation Began:1991-04-01 Tank Status: In service

Install Date:

07/01/1987

Tank Construction:

ID:

199278

County Code:

27

Category:

Primary Construction Steel

Description:

ID:

199279

County Code:

27

Category:

Secondary Containment

Description:

Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID:

153442

Category:

Site/General Not required - See Rule For Exemptions

Description:

Tank Piping: ID:

153920

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

VULCAN ICA DISTRIBUTION CO (Continued)

U001059477

ID:

153921

Category: Description: Primary Construction Steel or Galvanized Metal

ID:

153922

Category: Description: Miscellaneous Attributes Pressurized piping system

DESCHAMPS CORNER 4 15738 PONCE DE LEON BLVD BROOKSVILLE, FL 34601

UST U001353180 N/A

Retail Station

UST:

Facility ID: Facility Phone:

Tank ID:

8508782

1

(352) 796-6410 115462

Tank Name:

Compartment:

Substance:

Description: Leaded gas Gallons: 1000

Category: Vehicular Fuels Regulation Began:1986-07-01 Tank Status:

Removed Install Date: 07/01/1979

Tank Construction:

ID:

200346 County Code: 27

Category: **Primary Construction** Description: Steel

Petro Monitoring:

ID: Category:

154251 Site/General Unknown

Description: Tank Piping:

ID: 154693

Category: **Primary Construction**

Description: Fiberglass

Facility ID: Facility Phone:

8508782 (352) 796-6410 115463

Tank Name: 2 Compartment:

Substance:

Tank ID:

Description: Leaded gas Gallons: 1000

Category: Vehicular Fuels Regulation Began:1986-07-01 Tank Status: Closed in place

Install Date: 07/01/1956

Tank Construction:

ID:

200347 County Code: 27

Category: **Primary Construction**

Description: Steel

Petro Monitoring:

ID:

154252

Facility Type:

Facility Status: **OPEN** District Office Southwest District

Vessel Indicator: TANK

Tank Location: UNDERGROUND

Tank Status Date:

04/30/1988

Facility Type: Retail Station Facility Status: OPEN

District Office Southwest District Vessel Indicator: **TANK**

Tank Location:

UNDERGROUND

Tank Status Date: 04/30/1988

Map ID Direction Distance (ft.)Site

Distance

Database(s)

EPA ID Number

EDR ID Number

DESCHAMPS CORNER (Continued)

Category: Description: Site/General Unknown

Tank Piping:

ID:

154694

Category: Primary Construction

Description: **Fiberglass**

Facility ID: Facility Phone: 8508782 (352) 796-6410

Tank ID: 115464 Tank Name:

Compartment:

Substance:

Description: Leaded gas Gallons: 550

Category: Vehicular Fuels Regulation Began:1986-07-01 Tank Status: Closed in place

install Date: 07/01/1952

Tank Construction:

ID: 200348 County Code:

Category: **Primary Construction**

Description: Steel

Petro Monitoring:

ID: 154253 Category: Site/General Description: Unknown

Tank Piping:

ID: 154695

Category: **Primary Construction** Description: Steel or Galvanized Metal

Facility ID: 8508782 Facility Phone: (352) 796-6410 Tank ID: 115465

Tank Name: Compartment: 1

Substance:

Description: Leaded gas Gallons: Category: Vehicular Fuels Regulation Began:1986-07-01 Tank Status: Closed in place

install Date: 07/01/1952

Tank Construction:

ID: 200349 County Code:

Category: **Primary Construction**

Description: Steel

Petro Monitoring:

ID: 154254 Category: Site/General Description: Unknown

Tank Piping:

ID: 154696

Primary Construction Category:

U001353180

Retail Station

Retail Station

Facility Status: OPEN District Office Southwest District

Vessel Indicator: TANK

Facility Type:

Tank Location: **UNDERGROUND**

Tank Status Date: 06/30/1988

Facility Type: Facility Status:

OPEN District Office Southwest District

Vessel Indicator: TANK

Tank Location: UNDERGROUND

Tank Status Date: 06/30/1988

Facility Type:

Facility Status:

District Office

Vessel Indicator:

Tank Status Date:

Facility Type:

Facility Status:

Vessel Indicator:

Tank Status Date:

Tank Location:

District Office

Tank Location:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

DESCHAMPS CORNER (Continued)

Description:

Steel or Galvanized Metal

Facility ID: Facility Phone:

Tank ID:

(352) 796-6410

115466 5

Tank Name: Compartment:

Description:

Substance:

Leaded gas

8508782

Gallons: 6000 Category: Vehicular Fuels

Regulation Began:1986-07-01 Tank Status: In service

Install Date: 10/01/1988

Tank Construction:

ID: 200350 County Code: 27

Category: Overfill/Spill Description: Ball Check Valve

County Code:

Category: Description: Primary Construction Steel

200351

ID: County Code:

200352

Category:

Corrosion Protection Cathodically protected-sacrificial anode

Description: Petro Monitoring:

ID:

154255 Category: External Tk Monitoring Description: Manually Sampled Wells

Tank Piping:

ID:

294802

Category: Miscellaneous Attributes

Description:

Dispenser liners

Facility ID: Facility Phone: Tank ID:

8508782 (352) 796-6410 115467

Unleaded gas

Tank Name: 6

Compartment:

Substance:

Description:

Gallons: 6000 Category: Vehicular Fuels

Regulation Began:1986-07-01 Tank Status: In service

Install Date:

10/01/1988

200353

27

Tank Construction:

ID:

County Code:

Category: Description: Overfill/Spill Ball Check Vaive

ID:

200354

U001353180

Retail Station OPEN

Southwest District

TANK

UNDERGROUND

11

Retail Station

Southwest District

UNDERGROUND

OPEN

TANK

11

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Facility Type:

District Office

Facility Status:

Vessel Indicator:

Tank Status Date:

Tank Location:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

Retail Station

Southwest District

UNDERGROUND

OPEN

TANK

//

EPA ID Number

U001353180

DESCHAMPS CORNER (Continued)

County Code:

Category:

Primary Construction

Description: Steel

ID:

County Code: 27

Category:

Corrosion Protection

200355

Description: Cathodically protected-sacrificial anode

Petro Monitoring:

ID: 154256

Category: External Tk Monitoring

Description: Manually Sampled Wells

Tank Piping:

ID:

294803

Category: Miscellaneous Attributes

Description: Dispenser liners

Facility ID: Facility Phone:

8508782 (352) 796-6410

115468

7

Tank Name: 1

Compartment:

Substance:

Tank ID:

Description: Vehicular diesel

Gallons: 6000

Category: Vehicular Fuels Regulation Began:1986-07-01 Tank Status: In service

Install Date:

10/01/1988

Tank Construction:

ID: 200356

County Code: 27

Category: Overfill/Spill Description: Ball Check Valve

ID: 200357 County Code: 27

Category:

Primary Construction

Description: Steel

ID: 200358 County Code:

Category: Corrosion Protection

Description: Cathodically protected-sacrificial anode

Petro Monitoring:

ID: 154257

Category: External Tk Monitoring Description: Manually Sampled Wells

Tank Piping:

ID: 294804

Miscellaneous Attributes Category:

Description: Dispenser liners

FLORIDA MINING & MATERIALS 16301 PONCE DELEON BLVD BROOKSVILLE, FL 34605

RCRIS-SQG 1000450292 **FINDS** FLD984168468

TC672145.1s Page 27

4

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Facility Type:

Facility Status:

District Office

Tank Location:

Vessel Indicator:

Tank Status Date:

Database(s)

EPA ID Number

FLORIDA MINING & MATERIALS (Continued)

1000450292

RCRIS:

Owner: DON KELLY, PLT MGR

(904) 796-7241

Contact: C COLEMAN

(904) 796-7241

Record Date: 02/28/1994 Classification: Not reported

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS)

RCRIS

5 RINGHAVER EQUIPMENT CO 14300 PONCE DE LEON BLVD **BROOKSVILLE, FL 34601**

AST U001353243 UST N/A

Fuel User / Non-retail

Southwest District

UNDERGROUND

OPEN

TANK

09/30/1990

UST:

Facility ID: 8520239 Facility Phone: (904) 796-4978

Tank ID: 115203

Tank Name: 1

Compartment:

Substance:

Description: Vehicular diesel

Gallons: 12000

Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status: Removed Install Date: 11/01/1980

Tank Construction:

ID: 199717 County Code: 27 Category: Overfill/Spill Description:

ID: 199718 County Code: 27

Category: **Primary Construction**

Ball Check Valve

Description: Steel

Petro Monitoring:

ID: 153776

Category: External Tk Monitoring Description: Manually Sampled Wells

Tank Piping:

ID: 154253

Category: Corrosion Protection Description: External Protective Coating

Facility ID: 8520239 Facility Phone: (904) 796-4978

Tank ID: 115205 Tank Name: 2

Compartment: 1 Facility Type: Facility Status:

District Office Southwest District

Vessel Indicator: **TANK**

Tank Location: UNDERGROUND

Fuel User / Non-retail

OPEN

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

RINGHAVER EQUIPMENT CO (Continued)

U001353243

Substance:

Description: Gallons: Category:

12000 Vehicular Fuels Regulation Began:1986-07-01

Unleaded gas

Tank Status: Install Date:

Removed 11/01/1980

Tank Status Date:

09/30/1990

Tank Construction:

ID: 199720 County Code: 27

Category: Description: Overfill/Spill Ball Check Valve

ID: County Code:

27 Category: **Primary Construction**

199721

Description: Steel Petro Monitoring:

ID:

153778

Category: External Tk Monitoring Description: Manually Sampled Wells

Tank Piping:

ID: 154255

Category: Corrosion Protection Description: External Protective Coating

Facility ID: Facility Phone:

8520239 (904) 796-4978

Tank ID: 115206 Tank Name:

Compartment:

Facility Type:

Tank Status Date:

Facility Status: OPEN District Office Southwest District Vessel Indicator: **TANK**

Tank Location:

UNDERGROUND

09/30/1990

Fuel User / Non-retail

Substance:

Description: New/lube oil Gallons: 1000

Category: Petroleum Pollutant

Regulation Began:1991-04-01 Tank Status: Removed

Install Date: 09/01/1980

Tank Construction:

ID: 199722 County Code:

Category: **Primary Construction**

Description: Steel

Petro Monitoring:

ID: 153779 Category: Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID: 154256

Category: Corrosion Protection Description: External Protective Coating

Facility ID: Facility Phone:

8520239 (904) 796-4978 115207

Facility Type: Facility Status: District Office

Fuel User / Non-retail OPEN Southwest District

Vessel Indicator: Tank Location:

UNDERGROUND

TANK

Tank Name: Compartment:

Tank ID:

4

TC672145.1s Page 29

Map ID Direction Distance (ft.)Site

EDR ID Number Distance

> Database(s) EPA ID Number

RINGHAVER EQUIPMENT CO (Continued)

U001353243

Substance:

Description: Gallons:

New/lube oil 1000

Category:

Petroleum Pollutant

Regulation Began:1991-04-01

Tank Status:

Removed

Install Date:

09/01/1980

199723

Tank Status Date:

09/30/1990

Tank Construction:

ID:

County Code: 27

Category:

Primary Construction

Description: Petro Monitoring:

Steel

ID:

153780 Site/General

Category: Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

Category: Description:

Facility Phone:

Corrosion Protection

External Protective Coating

AST:

Facility ID:

8520239

9047964978

Tank ID:

Status Date:

District Office

115204 Southwest District

//

Facility Type: Tank Name:

1R1

Fuel User / Non-retail

Facility Status: Vessel Indicator: Tank Location:

OPEN TANK

ABOVEGROUND

Compartment:

Substance: Description:

Vehicular diesel

Gallons:

10000

Category: Vehicular Fuels Regulation Began:1986-07-01 Tank Status:

Install Date:

In service

09/01/1990

Tank Construction:

ID:

County Code:

199719 27

Category: Description: **Primary Construction** Unknown/Not reported

Petro Monitoring:

ID:

153777

Category:

Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

154254

Category:

Miscellaneous Attributes

Description:

Violation

Facility ID:

8520239

Tank ID:

115208 Southwest District

Facility Phone: Facility Type: Tank Name:

9047964978 Fuel User / Non-retail

District Office Facility Status: Vessel Indicator:

OPEN **TANK**

Compartment:

Tank Location: **ABOVEGROUND**

Substance:

Description: Gallons:

New/lube oil 10000

Category:

Petroleum Pollutant

Regulation Began:1991-04-01

Map ID Direction Distance

EDR ID Number Distance (ft.)Site Database(s)

RINGHAVER EQUIPMENT CO (Continued)

11

EPA ID Number

U001353243

In service Status Date: 08/01/1990

Tank Construction:

ID:

Tank Status:

Install Date:

199724 27

County Code:

Category:

Primary Construction

Description: Fiberglass

County Code:

199725 27

Category:

Secondary Containment

Description:

Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID:

153781 Site/General

Category: Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

154258

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

5 JUDY YOUNG TRUCKING INC 14555 PONCE DE LEON BLVD BROOKSVILLE, FL 34601

Tank ID:

AST U001353234 UST N/A

Fuel User / Non-retail

Southwest District

UNDERGROUND

CLOSED

10/31/1992

TANK

UST:

Facility ID: Facility Phone: 8520228 (904) 799-6366

115251

3

Tank Name: Compartment:

Substance:

Description: Unknown/Not reported

Gallons:

1000

Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status:

Install Date:

Not reported

Tank Construction:

ID:

199788

Removed

County Code: Category:

Description:

Primary Construction Unknown/Not reported

Petro Monitoring:

ID:

153834 Category: Site/General

Description:

Tank Piping: ID:

154313

Unknown

Category:

Primary Construction

Description:

Unknown

1

AST:

Facility ID:

8520228

Facility Phone: Facility Type:

9047996366 Fuel User / Non-retail

Tank Name: Compartment:

Substance:

Tank ID:

District Office Facility Status:

Facility Type:

District Office

Facility Status:

Vessel Indicator:

Tank Status Date:

Tank Location:

Vessel Indicator: Tank Location:

115249

Southwest District

CLOSED TANK

ABOVEGROUND

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

05/31/1990

EPA ID Number

U001353234

JUDY YOUNG TRUCKING INC (Continued)

Description:

Vehicular diesel 10000

Gallons:

Category:

Vehicular Fuels Regulation Began:1986-07-01

Tank Status: install Date:

Removed

07/01/1970

Tank Construction:

ID:

199786 27

County Code:

Category: Description:

Primary Construction Unknown/Not reported

Petro Monitoring:

ID:

153832

Category:

Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

154311

Category:

Primary Construction

Fuel User / Non-retail

Description: Fiberglass

Facility ID: Facility Phone: Facility Type:

8520228

9047996366

Status Date:

Tank ID:

District Office

CLOSED

Facility Status: Vessel Indicator:

Status Date:

TANK Tank Location:

ABOVEGROUND

05/31/1990

115250

Southwest District

Tank Name: Compartment: Substance:

Description: Gallons:

New/lube oil 1000

Category:

Petroleum Pollutant Regulation Began:1991-04-01

Tank Status:

Removed

Install Date:

07/01/1970

1

Tank Construction:

ID: County Code:

27

Category:

199787 Primary Construction

Description: Unknown/Not reported

Petro Monitoring:

ID: Category: 153833

Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

5

154312

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

BIG T TRUCK REPAIR OF SW FLA INC 14555 PONCE DE LEON BLVD BROOKSVILLE, FL 34601

RCRIS-SQG 1000502691 FINDS FLD984228601

TC672145.1s Page 32

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

BIG T TRUCK REPAIR OF SW FLA INC (Continued)

1000502691

RCRIS:

Owner:

THOMAS WALDENMAIER

(904) 796-8809

Contact:

THOMAS WALDENMAIER

(904) 796-8809

Record Date:

02/25/1992

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

FL ROCK INDUSTRIES INC 5 14556 PONCE DE LEON BLVD BROOKSVILLE, FL 34601

AST U001353254 UST N/A

Fuel User / Non-retail

Southwest District

UNDERGROUND

OPEN

TANK

09/30/1988

UST:

Facility ID:

8520258

Facility Phone: Tank ID:

(352) 796-5690

115143

Tank Name: 1

Compartment:

Substance:

Description: Vehicular diesel

Gallons: 20000 Category:

Vehicular Fuels Regulation Began:1986-07-01

Tank Status: Install Date:

Removed

12/01/1983

Tank Construction:

ID:

199612 County Code: 27

Category:

Primary Construction Steel

Description: Petro Monitoring:

ID: Category:

153713 Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

154155

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

Facility ID: Facility Phone:

8520258

(352) 796-5690

Tank Name: Compartment:

2

115147

1

Facility Type:

Facility Type:

District Office

Facility Status:

Vessel Indicator:

Tank Status Date:

Tank Location:

Facility Status: District Office

Vessel Indicator: Tank Location:

Fuel User / Non-retail

OPEN

Southwest District

TANK

UNDERGROUND

Substance:

Tank ID:

Description: Gallons:

Unleaded gas 10000 Vehicular Fuels

Category: Regulation Began:1986-07-01

Tank Status: Removed

Tank Status Date:

09/30/1988

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

Facility Type:

District Office

Facility Status:

Vessel Indicator:

Tank Status Date:

Facility Type:

Tank Location:

Tank Location:

FL ROCK INDUSTRIES INC (Continued)

install Date: Not reported

Tank Construction:

ID: 199620 County Code: 27

Category: **Primary Construction**

Description: Steel

Petro Monitorina:

ID: 153717 Category: Site/General Description:

Not required - See Rule For Exemptions

Tank Piping:

ID: 154165

Category: **Primary Construction**

Description: Fiberglass

Facility ID: 8520258

Facility Phone: (352) 796-5690

Tank ID: 115148 Tank Name:

Compartment:

Substance: Description: Vehicular diesel

Gallons: 5200

Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status: Removed

Install Date: 09/01/1982

Tank Construction:

ID: 199621 County Code:

Category: Primary Construction

Description: Steel

Petro Monitoring:

ID: 153718 Category: Site/General

Description: Not required - See Rule For Exemptions

Tank Piping:

ID: 154166

Primary Construction Category:

Description: Fiberglass

Facility ID: 8520258 Facility Phone: (352) 796-5690

Facility Status: OPEN Tank ID: 115149 District Office Southwest District

Tank Name: 4 Vessel Indicator:

Compartment:

Substance:

Description: Vehicular diesel Gallons: 60000 Category: Vehicular Fuels Regulation Began: 1986-07-01

Tank Status: Removed Tank Status Date: 09/30/1988

install Date: 10/01/1981

Tank Construction:

ID: 199622 County Code: 27

Category: **Primary Construction**

U001353254

Fuel User / Non-retail

Southwest District

UNDERGROUND

Fuel User / Non-retail

UNDERGROUND

TANK

OPEN

TANK

09/30/1988

TC672145.1s Page 34

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U001353254

FL ROCK INDUSTRIES INC (Continued)

Steel

Petro Monitoring: ID:

Category:

Description:

Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

154167

153719

Category: Description:

Miscellaneous Attributes

Aboveground-no contact with soil

AST:

Facility ID:

8520258

Tank ID:

115144

Facility Phone:

3527965690

District Office

Southwest District

Facility Type:

Fuel User / Non-retail

Facility Status: Vessel Indicator: OPEN

Tank Name: Compartment:

10

Tank Location:

TANK ABOVEGROUND

Substance:

Description: Vehicular diesel

Gallons:

45000

Category: Vehicular Fuels

Tank Status:

Regulation Began:1986-07-01 In service

Status Date:

11

install Date:

01/01/1990

Tank Construction:

ID: County Code: 199613 27

199614

Category:

Primary Construction Steel

Description:

ID:

County Code:

27

Category:

Secondary Containment

Description:

Cncrt, synt mat; offsite clay bneth AST & cnmt area

ID:

County Code:

199615 27

Category:

Overfill/Spill

Description:

Tight fill

Petro Monitoring:

ID: Category: 153714 Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

154156

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

ID:

Category:

Primary Construction

Description:

Steel or Galvanized Metal

154158

Category: Description: Miscellaneous Attributes Pressurized piping system

Facility ID:

8520258

Tank ID:

115145

Facility Phone:

3527965690

District Office Facility Status:

Southwest District

Facility Type:

Fuel User / Non-retail

OPEN

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

FL ROCK INDUSTRIES INC (Continued)

U001353254

Tank Name:

11 Compartment:

Vessel Indicator: Tank Location:

TANK ABOVEGROUND

Substance:

Install Date:

Description: Gallons:

Waste oil 2000

Category: Petroleum Poliutant

Regulation Began:1991-04-01

Tank Status: In service

01/01/1990

Status Date:

11

Tank Construction:

ID: 199616 County Code:

Category: Secondary Containment

Description: Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID: 153715 Category: Site/General

Description: Not required - See Rule For Exemptions

Tank Piping:

ID:

Category: Miscellaneous Attributes

Description: Aboveground-no contact with soil

ID:

Miscellaneous Attributes Category: Description: Suction piping system

ID: 154161

Category: Primary Construction Description: Approved synthetic material

3527965690

Facility ID: 8520258

Facility Type: Fuel User / Non-retail 12

1

District Office Facility Status: Vessel Indicator:

Status Date:

Southwest District OPEN

115146

TANK

11

Tank Location:

Tank ID:

ABOVEGROUND

Tank Name: Compartment: Substance:

Facility Phone:

Description: Unleaded gas Gallons: 10000

Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status: In service Install Date:

01/01/1990

Tank Construction:

ID:

199617 County Code: 27

Category: **Primary Construction**

Description: Steel

ID: 199618 County Code:

Category: Secondary Containment

Description: Cncrt, synt mat; offsite clay bneth AST & cnmt area

ID: 199619 County Code:

Category: Overfill/Spill

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

U001353254

Database(s)

115150

OPEN

TANK

11

Southwest District

ABOVEGROUND

EPA ID Number

FL ROCK INDUSTRIES INC (Continued)

Description:

Tight fill

Petro Monitoring:

ID:

Category:

Description:

153716 Site/General Not required - See Rule For Exemptions

Tank Piping:

154162

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

ID:

154163

Category: Description:

Primary Construction Steel or Galvanized Metal

ID:

154164

Category: Description: Miscellaneous Attributes Pressurized piping system

Facility ID: Facility Phone: Facility Type:

8520258 3527965690

Fuel User / Non-retail

Tank Name: 1

Compartment: Substance:

Description:

New/lube oil Gallons: 1340 Category: Petroleum Pollutant

Regulation Began: 1991-04-01 Tank Status: In service

Install Date:

Not reported

Tank Construction:

ID:

199623 County Code: 27 Category:

Primary Construction Description: Steel

Petro Monitoring:

ID: Category:

153720 Site/General

Description: Tank Piping:

154168

Category:

ID:

ID:

Miscellaneous Attributes

Not required - See Rule For Exemptions

Description: Aboveground-no contact with soil

154169

Category: Description: Miscellaneous Attributes Suction piping system

ID:

154170

Category: Description:

Primary Construction Approved synthetic material

Facility ID: Facility Phone:

8520258

6

3527965690

Fuel User / Non-retail

Facility Type: Tank Name: Compartment: Tank ID:

Tank ID:

District Office

Facility Status:

Tank Location:

Status Date:

Vessel Indicator:

District Office Facility Status:

Vessel Indicator Tank Location:

115151

Southwest District OPEN

TANK

ABOVEGROUND

Map ID
Direction
Distance
Distance (ft.)Site

ction EDR ID Number

Database(s) EPA ID Number

FL ROCK INDUSTRIES INC (Continued)

Substance:

Description: New/lube oil Gallons: 1340

Category: Petroleum Pollutant

Regulation Began:1991-04-01

Tank Status: In service Status Date: //

Install Date: Not reported

Tank Construction:

ID: 199624 County Code: 27

Category: Primary Construction

Description: Fiberglass

Petro Monitoring:

ID: 153721 Category: Site/General

Description: Not required - See Rule For Exemptions

Tank Piping:

ID:

Category: Miscellaneous Attributes

Description: Aboveground-no contact with soil

ID: 154172

Category: Miscellaneous Attributes
Description: Suction piping system

ID: 154173

Category: Primary Construction

Description: Approved synthetic material

Facility ID: 8520258 Tank ID: 115152

Facility Phone: 3527965690 District Office Southwest District

Tank Location:

Facility Type: Fuel User / Non-retail Facility Status: OPEN Tank Name: 7 Vessel Indicator: TANK

Compartment: 1

Substance: Description:

New/lube oil

Gallons: 1340

Category: Petroleum Pollutant

Regulation Began:1991-04-01

Tank Status: In service Status Date: //

Install Date: Not reported

Tank Construction:

ID: 199625 County Code: 27

Category: Primary Construction

Description: Fiberglass

Petro Monitoring:

ID: 153722 Category: Site/General

Description: Not required - See Rule For Exemptions

Tank Piping:

ID: 154174

Category: Miscellaneous Attributes
Description: Aboveground-no contact with soil

ID: 154175

Category: Miscellaneous Attributes

ABOVEGROUND

U001353254

Tank ID:

District Office

Facility Status:

Tank Location:

Status Date:

Tank ID:

District Office

Facility Status:

Tank Location:

Status Date:

Vessel Indicator:

Vessel Indicator:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

115153

OPEN

TANK

//

115154

OPEN

TANK

11

Southwest District

ABOVEGROUND

Southwest District

ABOVEGROUND

EPA ID Number

U001353254

FL ROCK INDUSTRIES INC (Continued)

Description:

Suction piping system

ID:

154176

Category:

Primary Construction

Description:

Approved synthetic material

Facility ID: Facility Phone: Facility Type:

8520258

3527965690

Fuel User / Non-retail

Tank Name:

Compartment:

Substance:

Description:

New/lube oil

Gallons: 700

Category: Petroleum Pollutant

Regulation Began:1991-04-01 Tank Status: In service

Install Date:

Not reported

Tank Construction:

ID:

199626 County Code: 27

Category:

Primary Construction

Description:

Steel

Petro Monitoring:

ID: Category:

153723 Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

Category: Miscellaneous Attributes

Description:

Aboveground-no contact with soil

ID:

Category: Description: Miscellaneous Attributes Suction piping system

ID:

154179

Category:

Primary Construction

Description:

Approved synthetic material

Facility ID: Facility Phone:

Facility Type:

8520258 3527965690

Fuel User / Non-retail

Petroleum Pollutant

Tank Name:

Compartment:

Substance:

Description:

Gallons:

New/lube oil 700

Category:

Regulation Began:1991-04-01

In service

Tank Status: install Date:

Not reported

Tank Construction:

ID:

199627

County Code:

Category:

Primary Construction Steel

Description:

Tank ID:

District Office

Facility Status:

Tank Location:

Status Date:

Vessel Indicator:

Map ID Direction Distance Distance (ft.)Site

istance EDR ID Number

Database(s)

171866

OPEN

TANK

06/01/1998

Southwest District

ABOVEGROUND

EPA ID Number

U001353254

FL ROCK INDUSTRIES INC (Continued)

Petro Monitoring:

ID: 153724 Category: Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID: 154180

Category: Miscellaneous Attributes

Description: Aboveground-no contact with soil

ID: 154181

Category: Miscellaneous Attributes
Description: Suction piping system

ID: 154182

Category: Primary Construction
Description: Approved synthetic material

Facility ID: 8520258
Facility Phone: 3527965690

Facility Type: Fuel User / Non-retail

Tank Name: 13 Compartment: 1

Substance:

Description: Fuel oil-on site heat

Gallons: 10000 Category: Exempt 5

Category: Exempt Substances

Regulation Began:1986-07-01 Tank Status: In service

Install Date: 06/01/1998

Tank Construction:

ID: 342224 County Code: 27

Category: Primary Construction

Description: Steel

ID: 342225 County Code: 27 Category: Overfill/

Category: Overfill/Spill Description: Ball Check Valve

ID: 342226 County Code: 27

Category: Overfill/Spill Description: Flow shut off

ID: 342227 County Code: 27

Category: Overfill/Spill

Description: Level gauges/hi level alarms

ID: 342228 County Code: 27

Category: Overfill/Spill Description: Tight fill

ID: 342229 County Code: 27

Map ID Direction Distance

Distance (ft.)Site EPA ID Number

EDR ID Number

U001353254

Database(s)

FL ROCK INDUSTRIES INC (Continued)

Category: Secondary Containment

Description: Dbl wall; single mat; out tnk amt = in tmk mat

Petro Monitoring:

ID: 269693

Category: Tank Monitoring

Interstitial space - Double wall tank Description:

ID: 269695

Category: Piping Monitoring

Description: Line leak detector with electronic flow shutoff

ID: 269694

Category: Tank Monitoring

Description: Manual tank gauging system

ID: 269696

Category: Piping Monitoring

Line leak detector with flow restrictor Description:

ID: 269697 Category: Site/General

Not required - See Rule For Exemptions Description:

Tank Piping:

ID: 277853

Category: **Primary Construction** Description: Steel or Galvanized Metal

ID: 277854

Category: Miscellaneous Attributes Description: Aboveground-no contact with soil

ID: 277855

Category: Miscellaneous Attributes Description: Suction piping system

5 FLORIDA ROCK INDUSTRIES, INC. (BROOKSVIL 14566 PONCE DE LEON BLVD BROOKSVILLE, FL 33601

WASTEWATER S103616319 N/A

FL WW:

Facility ID: FLA012087 District Office: SWD

(904) 355-1781 Telephone: Owner Type: Privately Owned

Facilty Type: Indust Flag: INCLUST

Status: Active - Existing, permitted facility/site for which effluent, reclaimed

water or wastewater residual discharge into the environment and/or

monitoring is taking place.

NPDES Permited Site: No Design Capacity: Not reported Domestic Water Class: Not reported

Latitude/Longitude: 28' 38' 31" / 82' 25' 6"

Responsible Party Address: 155 E. 21ST STREET(PO BOX4667)

RP Address 2: Not reported

Treatment Process Summary: PERCOLATION/EVAPORATION

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

5 FLORIDA ROCK INDUSTRIES, INC.- BROOKSVIL 14566 PONCE DE LEON BLVD BROOKSVILLE, FL 34605

WASTEWATER

S103616263 N/A

FL WW:

Facility ID:

FLA011947 (904) 355-1781

District Office:

SWD

Telephone: Facilty Type:

Indust

Owner Type:

Privately Owned

Flag:

INCLUST

Status:

Active - Existing, permitted facility/site for which effluent, reclaimed water or wastewater residual discharge into the environment and/or

monitoring is taking place.

NPDES Permited Site:

Design Capacity:

Not reported Not reported

Domestic Water Class: Latitude/Longitude:

28' 38' 18" / 82' 25' 5"

Responsible Party Address:

P.O. BOX 4667 Not reported

RP Address 2: Treatment Process Summary:

PERCOLATION/EVAPORATION

6 DIAL COMMUNICATIONS INC 13495 PONCE DE LEON BROOKSVILLE, FL 34601

AST A100092256 N/A

AST:

Facility ID:

9601561 Facility Phone:

3527541781

Tank ID: District Office

161967

Facility Type:

Fuel User / Non-retail

Facility Status:

Southwest District CLOSED

Tank Name:

Vessel Indicator:

TANK

Compartment:

Tank Location:

ABOVEGROUND

Substance:

Description: Unleaded gas

Gallons:

1000 Vehicular Fuels

Category: Regulation Began:1986-07-01

Tank Status:

Removed 06/01/1996 Status Date:

05/01/1999

Install Date: Tank Construction:

304609 ID:

County Code:

27

Category:

Primary Construction

Description:

Steel

ID:

304610

County Code:

Category:

Secondary Containment

Description:

Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

Not reported Category: Not reported

Description: Tank Piping:

ID:

ID: 241493

Category: Description: Not reported

Primary Construction

Steel or Galvanized Metal

241494 Category:

Miscellaneous Attributes Description: Aboveground-no contact with soil

TC672145.1s Page 42

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

7 **ADAMS CONSTRUCTION CO** RT 98 N BRITTLE RD **BROOKSVILLE, FL 34298**

RCRIS-SQG

1000303097 FINDS FLD113383129

RCRIS:

Owner:

RICHARD MAGEE, AREA MGR

(904) 796-9693

Contact:

RICHARD MAGEE

(904) 796-9693

Record Date: 12/10/1990 Classification: Not reported

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

JIFFY IND. FERTILIZER PL.(HERNANDO) CR491A / BRITTLE ROAD BROOKSVILLE, FL

SWF/LF S100527015 N/A

LF:

7

Facility ID: Facility Status: 40776

Facility Type: CLOSED, MON.

Status Date: Not reported

SLUDGE CONCENTRATION

GMS_ID: Population Served:

4027P00065

District:

SWD

Related ID:

Not reported Not reported Design Capacity: Company Name:

Not reported JIFFY INDUSTRIES INC

Owner Type:

PRIVATE

Qty Waste Per Day: Responsible Party:

Not reported

1240 SW 12TH AVE

POMPANO BEACH, FL

08

Telephone:

Address:

3059460001

First Name: Bad Address: NPDES Permit:

Not reported

Last Name: Disposal Area:

Not reported Not reported Not reported Not reported

Charge: Liner Type: Not reported Not reported Not reported

Expected Life: Charge Unit: Location Type:

Not reported

Lat/Long: Range:

19E

No

Township:

28.00° 40.00′ 0.00″ / 82.00° 26.0′ 10.01″

215

Section:

Related Zip Four Digits: Not reported Total Property Area: Not reported Total Monitoring Wells: Not reported Total Surface Monitoring Points: Not reported Operation Begin Year: Not reported Operation Begin Month: Not reported Operation Hours: Not reported Measuring Unit Type: Not reported Leachate Discharged: Not reported Cell Refuse Depth Ft: Not reported Water Table Depth Ft: Not reported

Treatment Type:

ANAEROBIC TREAT & PASTEURIZATION OF SEPTIC SLUDGE TO MAKE FERTILIZER

FOR NURSERY

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

FLORIDA LIME & MATERIALS CORP 8 **COBB ROAD BROOKSVILLE, FL 33512**

RCRIS-SQG FINDS **TSCA**

1000361354 FLD078331964

RCRIS:

Owner:

J W EARWOOD, GEN MANAGER

(904) 796-4848

Contact:

J W EARWOOD (904) 796-4848

Record Date:

04/29/1983

Classification: Hazardous Waste Transporter

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RCRIS

9 **ASPHALT PAVERS INC** 18215 COBB RD BROOKSVILLE, FL 32670

RCRIS-SQG 1000699801 FINDS FLD981754633

RCRIS:

Owner:

BERT JOHNSON, MGR

(904) 799-0812

Contact:

BERT JOHNSON (904) 799-0812

Record Date: Classification: Not reported

01/08/1987

Used Oil Recyc: Yes

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RCRIS

TRI STATE CARRIERS-GREGG MINE 10 CAMP MINE RD

BROOKSVILLE, FL 34601

AST U000101070 LUST N/A UST

LUST:

Facility ID:

9100496

Region:

STATE

Facility District:

Southwest District Not reported

Facility County: Township:

HERNANDO Not reported

Section: Range:

Not reported

Lat/long:

28 35 45 / 82 25 50

Facility Status:

CLOSED

Facility Type:

Fuel User / Non-retail

Operator: Facility Phone: STONE, DON

(904) 787-0608

Related Party:

TRI-STATE CARRIERS INC

Related Party Addr:

PO BOX 300

LEESBURG, FL 32749

RP Bad Address:

No

Related Party Role:

ACCOUNT OWNER

Related Party ID:

22332

Related Prty Contact: DON STONE

Related Party Phone: (904) 787-0608

Related Party Begin: 02/22/1991

Contamination ID:

16144

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

TRI STATE CARRIERS-GREGG MINE (Continued)

U000101070

Name Update:

Not reported

Address Update:

Not reported

Facility Cleanup Status:

Completed (Explanation: All related discharge cleanup activies are completed. At least 1 discharge required a cleanup activity. Some may have never required cleanup,

per Chapter 17-770 rules or contamination was not found by inspection

Facility Cleanup Score:

Not reported Not reported

Facility Cleanup Rank:

19329

Discharge ID: Clean Up Work Status: Discharge Date:

INACTIVE 11/10/1988 Not reported

Pct Discharge Combined With: Discharge Cleanup Status:

NFA Complete (Explanation: No Further Action Status Approved)

Discharge Cleanup Status Date:

Clean Up Required by 62-770:

New Cleanup Required

Information Source:

EDI

Other Source Description:

Not reported

Discharge Lead Agency:

Bureau of Waste Cleanup

Score Effective Date: Inspection Date:

01/06/1998 01/04/1991 14101

Contaminated Media ID: Contaminated Drinking Wells: Contaminated Soil:

0 Yes No No

Contaminated Surface Water: Contaminated Ground Water: Contaminated Monitoring Well:

No 23841

Pollutant ID: Pollutant Substance: Substance Category:

Pollutant Other Description:

Vehicular diesel Vehicular Fuels 1986-07-01 Not reported

Gallons Discharged: Score:

Not reported 9

Cleanup Eligibility Id:

Regulation Began:

20773

Cleanup Program:

Early Detection Initialtive

Cleanup Lead: Application Recvd Date: Letter of Intent Date:

Reimbursement 11/23/1988 11/23/1988 19910422

Eligibility Status: Eligibility Status Date: Redetermined:

F

No

Eligibility Letter Sent:

04/22/1991

RAP Task ID:

RAP Cleanup Responsible: RAP Order Completion Date: RAP Actual Completion Date: RAP Payment Date:

Responsible Party Not reported Not reported Not reported

RAP Actual Cost: RA Task ID: RA Cleanup Responsible:

Not reported Responsible Party

RA Actutal Cost: Ra Actual Years to Complete: Not reported Not reported NFA

Not reported

SRC Action Type: SRC Submit Date: SRC Review Date:

17-Jul-92 3-Aug-92

SRC Issue Date: SRC Status Effective Date: 3-Aug-92 3-Aug-92

SRC Comment:

GUILLERMO WIBMER

Map ID
Direction
Distance
Distance (ft.)Sit

Distance (ft.)Site Database(s) EPA ID Number

TRI STATE CARRIERS-GREGG MINE (Continued)

SA ID: 45262

SA Cleanup Responsible: Responsible Party
SA Actual Completion Date: Not reported
SA Payment Date: Not reported
SA Actual Cost: Not reported
SR Task ID: 45261

SR Cleanup Responsible: Responsible Party SR Oral Date: Not reported

SR Written Date: //
Free Product Removal: No
Soil Removal: No
Soil Tonnage Removed: No
Soil Treatment: No

Other Treatment: Not reported SR Actual Completion Date: Not reported SR Payment Date: 28-Jul-93 SR Cost: 215639.32

SR Alternate Procedure Recieved: Not reported SR Alternate Procedure Status Date: Not reported SR Complete: Not reported

SR Alternate Procedure Comment: Not reported

Discharge ID: 19329
Clean Up Work Status: INACTIVE
Discharge Date: 11/10/1988
Pct Discharge Combined With: Not reported

Discharge Cleanup Status: NFA Complete (Explanation: No Further Action Status Approved)

Discharge Cleanup Status Date: 08/03/1992

Clean Up Required by 62-770: New Cleanup Required Information Source: EDI

Other Source Description: Not reported

Discharge Lead Agency: Bureau of Waste Cleanup Score Effective Date: 01/06/1998

Inspection Date: 01/04/1991 Contaminated Media ID: 14101 Contaminated Drinking Wells: Contaminated Soil: Yes Contaminated Surface Water: No Contaminated Ground Water: No Contaminated Monitoring Well: No Pollutant ID: 23842 Pollutant Substance: Waste oil

Substance Category: Petroleum Pollutant
Regulation Began: 1991-04-01

Regulation Began: 1991-04-01
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Score: 9
Cleanup Eligibility Id: 20773

Cleanup Program: Early Detection Initialtive

Cleanup Lead:

Application Recvd Date:

Letter of Intent Date:

Eligibility Status:

Eligibility Status Date:

Reimbursement

11/23/1988

11/23/1988

Eligibility Status:

Eligibility Status Date:

E

Redetermined:

No.

Redetermined: No Eligibility Letter Sent: 04/22/1991

RAP Task ID: 45

EDR ID Number

U000101070

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U000101070

TRI STATE CARRIERS-GREGG MINE (Continued)

RAP Cleanup Responsible: Responsible Party RAP Order Completion Date: Not reported RAP Actual Completion Date: Not reported RAP Payment Date: Not reported RAP Actual Cost: Not reported RA Task ID: Not reported RA Cleanup Responsible: Responsible Party RA Actutal Cost: Not reported Ra Actual Years to Complete:

Ra Actual Years to Complete:

SRC Action Type:

SRC Submit Date:

SRC Review Date:

SRC Issue Date:

SRC Status Effective Date:

Not reported

NFA

17-Jul-92

3-Aug-92

SRC Status Effective Date:

3-Aug-92

SRC Comment: GUILLERMO WIBMER

SA ID: 45262

SA Cleanup Responsible:
SA Actual Completion Date:
SA Payment Date:
SA Actual Cost:
SA Actual Cost:
SA Actual Cost:
SA Task ID:

Responsible Party
Not reported
Not reported
45261

SR Cleanup Responsible: Responsible Party SR Oral Date: Not reported

SR Written Date: / /
Free Product Removal: No
Soil Removal: No
Soil Tonnage Removed: No

Soil Treatment:
Other Treatment:
No treported
SR Actual Completion Date:
Not reported
Not reported
SR Payment Date:
28-Jul-93
SR Cost:
215639.32

SR Alternate Procedure Recieved:
SR Alternate Procedure Status Date:
Not reported
SR Complete:
Not reported
Not reported
Not reported
Not reported
Not reported

County Code: Not reported Score Ranked: Not reported Score Effective: Not reported Rank: Not reported Cleanup Status: Not reported Facility Status: Not reported Type: Not reported Facility Phone: Not reported Operator: Not reported Name Update: Not reported Address Update: Not reported Primary Responsible Party Id: Not reported Primary Responsible Party Role: Not reported Responsible Party Begin Date : Not reported Responsible Party Name: Not reported Responsible Party Address:

Responsible Party Address: Not reported Responsible Party Phone : Not reported Not reported Not reported

Responsible Party Bad Address : Not reported

UST:

Map ID Direction Distance Distance (ft.)Site

Distance EDR ID Number

Database(s)

EPA ID Number

TRI STATE CARRIERS-GREGG MINE (Continued)

2

U000101070 Fuel User / Non-retail

Facility Phone: Tank ID:

Facility ID:

(904) 787-0608 114757

9100496

Facility Type: Facility Status: District Office

CLOSED Southwest District

Tank Name: Compartment:

Vessel Indicator: Tank Location:

TANK UNDERGROUND

Substance:

Description: Vehicular diesel Gallons: 10000
Category: Vehicular Fuels

Regulation Began:1986-07-01
Tank Status: Removed
Install Date: Not reported

Tank Status Date: 05/31/1989

Tank Construction:

ID: 198898 County Code: 27

Category: Primary Construction

Description: Steel Petro Monitoring:

ID: 153150 Category: Site/General

Description: Not required - See Rule For Exemptions

Tank Piping:

ID: 153624

Category: Primary Construction
Description: Steel or Galvanized Metal

AST:

Facility ID: 9100496 Tank ID: 114756
Facility Phone: 9047870608 District Office

Facility Phone: 9047870608 District Office Southwest District
Facility Type: Fuel User / Non-retail Facility Status: CLOSED

Facility Type: Fuel User / Non-retail Facility Status: CLOSED
Tank Name: 1 Vessel Indicator: TANK
Compartment: 1 Tank Location: ABOVEGROUND

Substance:

Description: Vehicular diesel

Galions: 8000

Category: Vehicular Fuels Regulation Began:1986-07-01 Tank Status: Removed

Tank Status: Removed Status Date: 05/31/1989

Install Date: Not reported

Tank Construction:

ID: 198897 County Code: 27

Category: Primary Construction

Description: Steel

Petro Monitoring:

ID: 153149 Category: Site/General

Description: Not required - See Rule For Exemptions

Tank Piping:

ID: 153623

Category: Primary Construction
Description: Steel or Galvanized Metal

MAN CONSTRUCTION CO

11 OMAN CONSTRUCTION CO NORTH COBB ROAD BROOKSVILLE, FL 34294

RCRIS-SQG 1000304572 FINDS FLD981475957

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

OMAN CONSTRUCTION CO (Continued)

1000304572

RCRIS:

Owner: MARY D GUNSTONE

Contact: MARY D Record Date: 07/18/1986

Classification: Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

11 **EWESON DIGESTER COMPOSTING FACILITY** CR485, 1/2MI N CR485B

SWF/LF S100527014 N/A

BROOKSVILLE, FL

LF:

Facility ID: 40773 Facility Type: COMPOSTING PLANT Facility Status:

INACTIVE Status Date: Not reported GMS ID: 4027P00001 District: SWD Population Served: Not reported Design Capacity: Not reported

Related ID: Not reported Company Name: BEDMINSTER BIOCONVERSION CORP Owner Type: **PRIVATE**

Oty Waste Per Day: Not reported Responsible Party:

Address: 232 KINGS HWY EAST

HADDONFIELD, NJ

Telephone: 6097955767 First Name: Not reported

Last Name: Not reported Bad Address: No Disposal Area: Not reported NPDES Permit: Not reported Expected Life: Not reported Charge: Not reported Charge Unit: Not reported Liner Type: Not reported Location Type: Not reported

Lat/Long: 28.00 35.00 0.01 / 82.00 25.0 0.00

Range: 19E Township: 228 Section: nα

Related Zip Four Digits: Not reported Total Property Area: Not reported Total Monitoring Wells: Not reported Total Surface Monitoring Points: Not reported Operation Begin Year: Not reported Operation Begin Month: Not reported Operation Hours: Not reported Measuring Unit Type: Not reported Leachate Discharged: Not reported Cell Refuse Depth Ft: Not reported Water Table Depth Ft: Not reported

Treatment Type: EWESON DIGESTER PROCESS TO COMPOST MUNI-CIPAL WASTE & SEWAGE

SLUDGE(3000 GPD)

11 **COUCH INC** 11201 CAMP MINE RD BROOKSVILLE, FL 33617

RCRIS-SQG 1001023923 **FINDS** FL0000908186

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

COUCH INC (Continued)

1001023923

RCRIS:

Owner:

LUTHER ELLIS, ASPHALT PROD MG

(813) 623-3622

Contact:

LUTHER ELLIS (813) 623-3622

Record Date: Classification: 06/12/1995 Not reported

Used Oil Recyc: Yes

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RCRIS

12 **ASPHALT PAVERS INC #3** 18215 COBB RD BROOKSVILLE, FL 33512

AST 1000734461 LUST N/A

LUST:

Facility ID:

9101436

Region:

STATE

Facility District: Section:

Southwest District Not reported

Facility County: Township:

HERNANDO Not reported

Range: Facility Status: Not reported

Lat/long:

28° 35′ 19″/ 82° 25′ 58″

OPEN

Facility Type:

Fuel User / Non-retail

Operator: Facility Phone: ASPHALT PAVERS INC (904) 799-0812

Related Party:

ASPHALT PAVERS INC

Related Party Addr: 4101 NE 35TH ST

OCALA, FL 34479 - 3239

RP Bad Address: Related Party ID:

No 1080

Related Party Role:

ACCOUNT OWNER

Related Prty Contact: DONALD E RICHARDS

Related Party Phone: (904) 622-7175 Related Party Begin: 04/01/1991

Contamination ID:

16128

Name Update:

Not reported

Address Update:

Not reported Report of discharge recieved (Explanation: Used to reflect DNR or VCCR or defualt)

Facility Cleanup Status:

Facility Cleanup Score: Facility Cleanup Rank:

Not reported

Not reported 19307

Discharge ID: Clean Up Work Status:

ACTIVE

Discharge Date:

02/18/1991

Pct Discharge Combined With:

Not reported

Discharge Cleanup Status:

Discharge Notification Received

Discharge Cleanup Status Date:

10/09/2000

Clean Up Required by 62-770:

Not reported

Information Source:

Discharge Notification

Other Source Description: Discharge Lead Agency: Score Effective Date:

Not reported Not reported

Inspection Date:

Not reported

Contaminated Media ID:

Not reported

Contaminated Drinking Wells:

0 0

Contaminated Soil:

Not reported

Contaminated Surface Water: Contaminated Ground Water:

Not reported Not reported

Contaminated Monitoring Well:

Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

1000734461

ASPHALT PAVERS INC #3 (Continued)

Poliutant ID:

Pollutant Substance:

23817 Waste oil

Substance Category:

Petroieum Poliutant

Regulation Began:

1991-04-01

Pollutant Other Description:

Not reported Not reported

Gallons Discharged: Score:

0

Cleanup Eligibility Id:

20751

Cleanup Program: Cleanup Lead: Petroleum Contamination Participation Program

Application Recvd Date: Letter of Intent Date: Eligibility Status:

Not reported Not reported Not reported

Preapproval

Eligibility Status Date:
Redetermined:

Not reported No

Eligibility Letter Sent:

Not reported

Enginity Letter Sent:

Not reported

RAP Task ID: RAP Cleanup Responsible: RAP Order Completion Date:

Not reported Not reported

RAP Actual Completion Date: RAP Payment Date:

Not reported Not reported

RAP Actual Cost: RA Task ID:

Not reported Not reported

RA Cleanup Responsible:

Not reported Not reported

RA Actutal Cost: Ra Actual Years to Complete:

Not reported Not reported

SRC Action Type: SRC Submit Date: SRC Review Date: SRC Issue Date:

Not reported Not reported Not reported

SRC Status Effective Date: SRC Comment:

Not reported Not reported

SA ID:

0

SA Cleanup Responsible: SA Actual Completion Date:

Not reported Not reported Not reported

SA Payment Date: SA Actual Cost:

Not reported

SR Task ID: SR Cleanup Responsible:

Not reported Not reported

SR Oral Date: SR Written Date:

/ / No

Free Product Removal: Soil Removal: Soil Tonnage Removed:

No No No

Soil Treatment: Other Treatment:

Not reported Not reported

SR Actual Completion Date: SR Payment Date:

Not reported Not reported

SR Alternate Procedure Recieved: SR Alternate Procedure Status Date:

Not reported Not reported

SR Alternate Procedure Status Dat SR Complete: SR Alternate Procedure Comment:

Not reported Not reported

County Code : Score Ranked :

Not reported Not reported

Score Effective :

Not reported

EDR ID Number

Database(s)

EPA ID Number

ASPHALT PAVERS INC #3 (Continued)

1000734461

Cleanup Status: Facility Status:

Not reported Not reported Not reported

Type: Facility Phone: Not reported Not reported

Operator: Name Update: Address Update: Not reported Not reported

Primary Responsible Party Id: Primary Responsible Party Role: Not reported

Not reported Not reported

Responsible Party Begin Date : Responsible Party Name: Responsible Party Address:

Not reported Not reported Not reported

Responsible Party Phone: Contact:

Not reported Not reported

Responsible Party Bad Address: Not reported

AST:

Facility ID: Facility Phone: 9101436

9047990812

Facility Type: Fuel User / Non-retail Tank Name:

Status Date:

District Office

Tank ID:

114728 Southwest District

//

Facility Status: OPEN Vessel Indicator: TANK

Tank Location:

ABOVEGROUND

Compartment: Substance:

Description: Gallons:

Z 15320

Category: **Exempt Substances** Regulation Began:1986-07-01

Tank Status: In service Not reported

install Date:

Tank Construction: ID:

198864

County Code: Category: Description:

Primary Construction Unknown/Not reported

Petro Monitoring:

ID:

153121

Category:

Tank Monitoring

Description:

Auto tank gauging system

Tank Piping:

ID:

153586

9101436

Category:

Miscellaneous Attributes Aboveground-no contact with soil

Description:

Facility ID: Facility Phone: Facility Type:

9047990812

Fuel User / Non-retail

Tank ID: District Office Facility Status: 114729 Southwest District OPEN

Vessel Indicator: **TANK** Tank Location:

ABOVEGROUND

Tank Name: Compartment: Substance:

Description: Gallons:

Waste oil 2200

Category: Petroleum Pollutant

1

Regulation Began:1991-04-01 Tank Status: In service

Install Date: Not reported

Tank Construction:

ID:

198865

Status Date: / /

Tank ID:

District Office

Facility Status:

Tank Location:

Status Date:

Vessel Indicator:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

ASPHALT PAVERS INC #3 (Continued)

County Code:

Category: Description: **Primary Construction** Unknown/Not reported

Petro Monitoring:

ID:

153122

Category: Description: Tank Monitoring

Tank Piping:

Auto tank gauging system

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

Facility ID: Facility Phone: Facility Type:

9101436

9047990812

Fuel User / Non-retail

Waste oil

Tank Name:

1

Compartment:

Substance:

Description: Gallons:

7010 Category: Petroleum Pollutant

Regulation Began:1991-04-01

Tank Status:

In service Not reported

Install Date:

Tank Construction:

ID: 198866

County Code: Category:

Primary Construction Description: Unknown/Not reported

Petro Monitoring:

ID:

153123

Tank Monitoring

Category:

Description: Auto tank gauging system

Tank Piping:

ID:

Category: **Primary Construction** Description: Steel or Galvanized Metal

Facility ID: Facility Phone:

9047990812

9101436

Waste oil

Not reported

8000

Facility Type: Fuel User / Non-retail Tank Name: 4

Compartment:

Substance:

Description:

Install Date:

Gallons: Category:

Regulation Began:1991-04-01

Tank Status: In service

Tank Construction:

ID:

198867 27

County Code: Category: Description:

Primary Construction Unknown/Not reported

Petroleum Pollutant

Petro Monitoring:

ID:

153124

1000734461

114730

Southwest District

OPEN TANK

ABOVEGROUND

11

Tank ID: 114731 District Office Southwest District

Facility Status: **OPEN** Vessel Indicator: **TANK**

Tank Location:

Status Date:

ABOVEGROUND

11

EDR ID Number

Database(s)

EPA ID Number

ASPHALT PAVERS INC #3 (Continued)

Category: Description: Tank Monitoring Auto tank gauging system

Tank Piping:

ID:

153589

Category: Description: Primary Construction Steel or Galvanized Metal

Facility ID: Facility Phone:

9101436 9047990812

Facility Type: Tank Name:

Fuel User / Non-retail 5

Compartment:

Substance:

Description: Gallons:

Vehicular diesel 15000

Category: Vehicular Fuels Regulation Began: 1986-07-01 Tank Status: In service

Install Date: Not reported

Tank Construction:

ID:

198868

County Code: Category: Description:

Primary Construction Unknown/Not reported

Petro Monitoring:

ID:

153125

Category: Description:

Tank Monitoring Auto tank gauging system

Tank Piping:

ID:

Category:

Primary Construction

Description: Steel or Galvanized Metal

153590

Facility ID: Facility Phone:

9101436 9047990812

Facility Type: Tank Name: Compartment:

Fuel User / Non-retail 6 1

Z

8000

Substance: Description:

Gallons:

Category: **Exempt Substances** Regulation Began:1986-07-01

Tank Status: In service

install Date: Not reported

Tank Construction:

ID:

198869

County Code: Category:

Primary Construction Unknown/Not reported

Description: Petro Monitoring:

ID:

153126 Tank Monitoring

Category: Description:

Auto tank gauging system

Tank Piping:

ID:

153591

Category:

Miscellaneous Attributes

1000734461

114732

District Office Southwest District Facility Status:

OPEN Vessel Indicator: TANK

Tank Location:

Tank ID:

Status Date:

Tank ID:

Status Date:

ABOVEGROUND

11

114733

District Office Southwest District Facility Status: **OPEN** Vessel Indicator: TANK

Tank Location:

ABOVEGROUND

11

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

ASPHALT PAVERS INC #3 (Continued)

1000734461

Description:

Aboveground-no contact with soil

12 TRI-STATE CARRIERS-BROOKSVILLE TERM

10210 COBB RD BROOKSVILLE, FL 34601

AST S101264724 LUST N/A

LUST:

Facility ID: Facility District: 8942864 Southwest District

Region: Facility County: Township:

STATE **HERNANDO** Not reported

Section: Range:

Not reported Not reported **OPEN**

Lat/long: Facility Type:

28° 34′ 29″ / 82° 25′ 12″ Fuel User / Non-retail

Facility Status: Operator:

Related Party:

Not reported

Facility Phone:

TRI-STATE CARRIERS INC

Related Party Addr:

PO BOX 10343

BROOKSVILLE, FL 34601

RP Bad Address: Related Party ID:

No 22333

Related Party Role:

ACCOUNT OWNER

Related Prty Contact: TOM MOUNTAIN

Related Party Phone: (352) 799-7881

Contamination ID:

16158

Related Party Begin: 02/22/1991 Name Update: Not reported

Address Update:

Not reported

Facility Cleanup Status:

Completed (Explanation: All related discharge cleanup activies are completed. At least 1 discharge required a cleanup activity. Some may have never required cleanup,

per Chapter 17-770 rules or contamination was not found by inspection

Facility Cleanup Score: Facility Cleanup Rank:

Not reported Not reported

Discharge ID: Clean Up Work Status: Discharge Date:

19347 INACTIVE 12/14/1988 Not reported

Pct Discharge Combined With: Discharge Cleanup Status:

Discharge Cleanup Status Date:

NFA Complete (Explanation: No Further Action Status Approved)

Clean Up Required by 62-770:

12/26/1995

New Cleanup Required

Information Source:

EDI

14109

Other Source Description: Discharge Lead Agency: Score Effective Date: Inspection Date:

Not reported District Not reported 01/17/1989

Contaminated Media ID: Contaminated Drinking Wells: Contaminated Soil:

Yes No No

Contaminated Surface Water: Contaminated Ground Water: Contaminated Monitoring Well:

No 23865

Pollutant ID: Pollutant Substance: Substance Category: Regulation Began: Pollutant Other Description:

Vehicular diesel Vehicular Fuels 1986-07-01 Not reported Not reported

Score:

20794

Cleanup Eligibility Id: Cleanup Program:

Gallons Discharged:

Early Detection Initialtive

Cleanup Lead: Application Recyd Date: Reimbursement

Letter of Intent Date:

12/30/1988 12/30/1988

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

S101264724

TRI-STATE CARRIERS-BROOKSVILLE TERM (Continued)

Eligibility Status:

19910123

Eligibility Status Date: Redetermined:

No

Eligibility Letter Sent:

01/23/1991

RAP Task ID:

45

RAP Cleanup Responsible: RAP Order Completion Date: Responsible Party Not reported

RAP Actual Completion Date: RAP Payment Date:

Not reported Not reported

RAP Actual Cost: RA Task ID:

Not reported Not reported Not reported

RA Cleanup Responsible: RA Actutal Cost:

Not reported

Ra Actual Years to Complete:

Not reported NFA

SRC Action Type: SRC Submit Date: SRC Review Date: SRC Issue Date:

13-Nov-95 11-Dec-95 26-Dec-95

SRC Status Effective Date: SRC Comment:

26-Dec-95 Not reported

SA ID:

45310 OTHER

SA Cleanup Responsible: SA Actual Completion Date: SA Payment Date:

Not reported Not reported Not reported

SA Actual Cost: SR Task ID:

45309

SR Cleanup Responsible:

Responsible Party

SR Oral Date:

Not reported

SR Written Date:

11 No

Free Product Removal: Soil Removal:

No No

Soil Tonnage Removed:

No Not reported

Soil Treatment: Other Treatment:

Not reported

SR Actual Completion Date: SR Payment Date:

Not reported Not reported

SR Cost: SR Alternate Procedure Recieved:

Not reported Not reported

SR Alternate Procedure Status Date: SR Complete:

Not reported Not reported

SR Alternate Procedure Comment: County Code:

Not reported Not reported

Score Ranked: Score Effective: Rank:

Not reported Not reported

Cleanup Status: Facility Status:

Not reported Not reported

Type:

Not reported Not reported

Facility Phone: Operator: Name Update:

Not reported Not reported

Address Update: Primary Responsible Party Id:

Not reported Not reported

Primary Responsible Party Role: Not reported Responsible Party Begin Date :

Not reported

Responsible Party Name:

Not reported

EDR ID Number

Database(s) EPA ID Number

S101264724

TRI-STATE CARRIERS-BROOKSVILLE TERM (Continued)

Responsible Party Address: Not reported Responsible Party Phone: Not reported Contact: Not reported Responsible Party Bad Address : Not reported

AST:

Facility ID: 8942864 Tank ID: 114837 Facility Phone:

9047870608 District Office Southwest District Facility Type: Fuel User / Non-retail

Facility Status: OPEN Tank Name: Vessel Indicator: TANK Tank Location: **ABOVEGROUND**

Compartment: 1 Substance:

Description: Vehicular diesel

Gallons: 8000

Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status: In service Status Date: 11 Install Date: 01/01/1989

Tank Construction:

ID: 199062 County Code: 27

Category: **Primary Construction**

Description: Steel

ID: 199063 County Code: 27

Category: Secondary Containment

Description: Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID: 153271 Category: Site/General

Description: Not required - See Rule For Exemptions

Tank Piping:

ID: 153728

Category: Miscellaneous Attributes Description: Aboveground-no contact with soil

Facility ID: 8942864 Tank ID: 114838 Facility Phone: 9047870608

District Office Southwest District Facility Type: Fuel User / Non-retail

Facility Status: OPEN Tank Name: Vessel Indicator: **TANK** Compartment: Tank Location:

Substance:

Description: Vehicular diesel

Gallons: 12500 Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status: Removed Status Date: 01/31/1989

Install Date: Not reported

Tank Construction:

ID: 199064 County Code:

Category: Primary Construction Description: Unknown/Not reported

Petro Monitoring:

ID: 153272 Category: Site/General

Description: Not required - See Rule For Exemptions **ABOVEGROUND**

EDR ID Number

Database(s)

EPA ID Number

TRI-STATE CARRIERS-BROOKSVILLE TERM (Continued)

S101264724

Tank Piping:

ID:

153729

Category:

Primary Construction Steel or Galvanized Metal

Description:

Facility ID: Facility Phone: 8942864 9047870608

Tank ID: District Office

114839

Facility Type:

Fuel User / Non-retail

Facility Status:

Southwest District

ABOVEGROUND

Tank Name:

Vessel Indicator: Tank Location:

OPEN TANK

Compartment: Substance:

Description: Gallons:

Unknown/Not reported

2000

Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status: install Date:

Removed Status Date: Not reported

01/31/1989

Tank Construction:

ID:

199065 27

County Code: Category:

Primary Construction Unknown/Not reported

Description: Petro Monitoring:

ID:

153273 Site/General

Category: Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

153730

Category: Description: Miscellaneous Attributes Aboveground-no contact with soil

Facility ID:

Facility Phone:

8942864 9047870608

Tank ID: District Office

114840 Southwest District

Facility Type: Tank Name:

Fuel User / Non-retail

Facility Status: Vessel Indicator:

OPEN TANK

Compartment:

1

Tank Location:

ABOVEGROUND

Substance: Description:

Unknown/Not reported 6500

Gallons: Category:

Vehicular Fuels

Regulation Began:1986-07-01

Tank Status: Install Date:

Removed Not reported

Status Date:

01/31/1989

Tank Construction:

ID:

199066

County Code:

27

Category: Description: **Primary Construction** Unknown/Not reported

Petro Monitoring:

ID: Category: 153274

Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

Tank ID:

District Office

Facility Status:

Tank Location:

Status Date:

Tank ID:

District Office

Facility Status:

Tank Location:

Status Date:

Vessel Indicator:

Vessel Indicator:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

114841

OPEN

TANK

05/31/1990

114842

OPEN

TANK

05/31/1990

Southwest District

ABOVEGROUND

Southwest District

ABOVEGROUND

EPA ID Number

TRI-STATE CARRIERS-BROOKSVILLE TERM (Continued)

S101264724

Facility ID:

Facility Phone: Facility Type:

8942864

9047870608

New/lube oil

Fuel User / Non-retail 5

Tank Name: Compartment: 1

Substance:

Description: Gallons:

550 Category: Petroleum Pollutant

Regulation Began:1991-04-01 Removed

Tank Status: Install Date:

01/01/1989

Tank Construction:

ID: 199067

County Code: 27 Category:

Secondary Containment Description: Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID:

Site/General

Category: Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

153732

Category: Miscellaneous Attributes Description:

Aboveground-no contact with soil

Facility ID: Facility Phone: 8942864 9047870608

New/lube oil

175

Fuel User / Non-retail

Facility Type: Tank Name:

Compartment: 1 Substance:

Description:

Gallons:

Category: Petroleum Pollutant

Regulation Began:1991-04-01 Tank Status:

Removed Install Date: 01/01/1989

Tank Construction:

ID:

County Code:

Category:

27 Secondary Containment

199068

Description: Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID: Category:

153276 Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

153733

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

Facility ID: Facility Phone: 8942864 9047870608

Tank ID: District Office Facility Status: 114843 Southwest District

Facility Type: Tank Name:

Fuel User / Non-retail

Vessel Indicator:

OPEN

TANK

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

TRI-STATE CARRIERS-BROOKSVILLE TERM (Continued)

S101264724

Compartment:

Tank Location:

ABOVEGROUND

Substance:

Description:

New/lube oil

Gallons:

175

Category: Petroleum Poliutant Regulation Began:1991-04-01

Tank Status: Install Date:

Removed 01/01/1989

199069

Status Date:

05/31/1990

Tank Construction:

ID: County Code:

27

Category:

Secondary Containment

Description:

Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID:

153277 Site/General

Category: Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

153734

Category: Miscellaneous Attributes

Description:

Aboveground-no contact with soil

Facility ID:

8942864

Tank ID:

114844

Facility Phone:

9047870608

District Office

Southwest District

Facility Type:

Fuel User / Non-retail

Facility Status: Vessel Indicator: **OPEN TANK**

Tank Name: Compartment:

Tank Location:

ABOVEGROUND

Substance:

Description: Gallons:

Waste oil 300

Petroleum Pollutant Category:

Tank Status:

Regulation Began: 1991-04-01

Removed

Install Date:

01/01/1989

Status Date:

05/31/1990

Tank Construction:

ID:

199070

County Code:

Category:

Secondary Containment

Description:

Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID:

153278

Category:

Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

TRI STATE CARRIERS 10210 COBB PO BOX 10343 BROOKSVILLE, FL 33573

12

RCRIS-SQG 1000703375 **FINDS** FLD984227397

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

TRI STATE CARRIERS (Continued)

1000703375

RCRIS:

Owner:

LARK NAPIEK, DEALER

(904) 799-4103

Contact:

LARK NAPIEK

(904) 799-4103

Record Date:

01/14/1992

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RCRIS

12 ICS MOBILE EQUIPMENT 19002 YONTZ RD BROOKSVILLE, FL 34601

RCRIS-SQG 1001218064 FINDS FLR000040519

RCRIS:

Owner:

FLORIDA CRUSHED STONE CO

(352) 787-0608

Contact:

WILLIE WADDY (352) 544-1277

Record Date:

02/18/1998

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RCRIS

13 CENTRAL POWER & LIME INC 10311 CEMENT PLANT ROAD BROOKSVILLE, FL 34605

RCRIS-SQG 1000361397 FINDS FLD981756984

RCRIS:

Owner:

TOM MOUNTAIN, ENV MGR

(904) 799-7881

Contact:

THOMAS MOUNTAIN

(904) 799-7881

Record Date:

08/28/1995 Not reported

Classification: N

Used Oil Recyc: No

Violation Status: No violations found

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

CENTRAL POWER & LIME INC (Continued)

1000361397

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS)

RCRIS TRIS

13 FL CRUSHED STONE-CPL PLANT 10311 CEMENT PLANT RD

AST U001353380 N/A

LUST UST

LUST:

Facility ID:

BROOKSVILLE, FL 34601

9046624

Region:

STATE

Facility District: Section:

Southwest District Not reported

Facility County: Township:

HERNANDO Not reported

Range:

Not reported

Lat/long:

28' 35' 53" / 82' 25' 50"

Facility Status:

OPEN

Facility Type:

Industrial Plant

Operator: Facility Phone: PAT VENABLE

(352) 799-7881

Related Party:

CENTRAL POWER & LIME INC

Related Party Addr: PO BOX 1508

ATTN: ENVIRONMENTAL MANAGER

BROOKSVILLE, FL 34605 - 1507

RP Bad Address:

Not reported 46004

Related Party Role:

ACCOUNT OWNER

Related Party ID: Related Prty Contact: TOM MOUNTAIN

Related Party Phone: (904) 799-7881

Related Party Begin: 06/17/1997

Contamination ID:

22965

Name Update:

Not reported

Address Update:

Not reported Ongoing (Explanation: At least one cleanup activity is in progress at a related

Facility Cleanup Status:

discharge)

Facility Cleanup Score: Not reported

Facility Cleanup Rank:

Not reported

Discharge ID: Clean Up Work Status: 52321 **ACTIVE**

Discharge Date:

03/23/2000

Pct Discharge Combined With:

Not reported

Discharge Cleanup Status:

SA Ongoing (Explanation: Site Assessment Cleanup Activity In Progress)

Discharge Cleanup Status Date:

04/23/2001

Clean Up Required by 62-770:

New Cleanup Required Discharge Notification

Information Source:

Other Source Description: Discharge Lead Agency:

Not reported District

Score Effective Date: Inspection Date:

Not reported 03/23/2000

Contaminated Media ID:

21354

Contaminated Drinking Wells: Contaminated Soil:

n Yes

Contaminated Surface Water:

Not reported Not reported Not reported

Contaminated Ground Water: Contaminated Monitoring Well:

35049 Vehicular diesel

Pollutant Substance: Substance Category: Regulation Began: Pollutant Other Description:

Vehicular Fuels 1986-07-01 Not reported

Score:

Pollutant ID:

Not reported

Gallons Discharged: Cleanup Eligibility Id:

0

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U001353380

FL CRUSHED STONE-CPL PLANT (Continued) Cleanup Program: Not reported Cleanup Lead: Not reported Application Recvd Date: Not reported Letter of Intent Date: Not reported Eligibility Status: Not reported Eligibility Status Date: Not reported Redetermined: Not reported Eligibility Letter Sent: Not reported RAP Task ID: Not reported RAP Cleanup Responsible: Not reported RAP Order Completion Date: Not reported RAP Actual Completion Date: Not reported RAP Payment Date: Not reported RAP Actual Cost: Not reported RA Task ID: Not reported RA Cleanup Responsible: Not reported RA Actutal Cost: Not reported Ra Actual Years to Complete: Not reported SRC Action Type: Not reported SRC Submit Date: Not reported SRC Review Date: Not reported SRC Issue Date: Not reported SRC Status Effective Date: Not reported SRC Comment: Not reported SA ID: 0 SA Cleanup Responsible: Not reported SA Actual Completion Date: Not reported SA Payment Date: Not reported SA Actual Cost: Not reported

SR Task ID: 62049 SR Cleanup Responsible: Not reported SR Oral Date: Not reported

SR Written Date: Free Product Removal: No Soil Removal: Yes Soil Tonnage Removed: No Soil Treatment: No

Other Treatment: ON SITE PLANNED SR Actual Completion Date: Not reported SR Payment Date: Not reported SR Cost: Not reported SR Alternate Procedure Recieved: Not reported SR Alternate Procedure Status Date: Not reported SR Complete: Not reported SR Alternate Procedure Comment: Not reported

County Code: Not reported Score Ranked: Not reported Score Effective: Not reported Rank: Not reported Cleanup Status: Not reported Facility Status: Not reported Type: Not reported Facility Phone: Not reported Operator: Not reported Name Update: Not reported

Not reported

Address Update:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U001353380

FL CRUSHED STONE-CPL PLANT (Continued)

Primary Responsible Party Id: Not reported Primary Responsible Party Role: Not reported Responsible Party Begin Date : Not reported Not reported

Responsible Party Name: Responsible Party Address: Responsible Party Phone:

Not reported Not reported

Contact:

Tank ID:

Not reported Responsible Party Bad Address: Not reported

UST:

Facility ID: Facility Phone: 9046624 (352) 799-7881

114787 5

Removed

Tank Name: Compartment: 1

Substance:

Description:

Diesel-generator, pump Gallons:

Category: Petroleum Pollutant Regulation Began:1991-04-01

Tank Status:

Install Date: Not reported

Tank Construction: ID:

198957 County Code: 27

Category: Overfill/Spill Description: Ball Check Valve

ID: County Code:

27 Category: Primary Construction Description: Fiberglass Clad steel

198958

Petro Monitoring:

ID: Category:

Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID: Category:

Primary Construction

Description:

Fiberglass

AST:

Facility ID: Facility Phone:

9046624 3527997881 Industrial Plant

Facility Type: Tank Name:

Compartment:

Substance:

Description: Vehicular diesel Gallons: 30000

Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status: Install Date:

In service Not reported

198950

Tank Construction:

ID: County Code:

Category:

27 Secondary Containment

District Office

Vessel Indicator:

Tank Location:

Tank Status Date:

Tank ID:

District Office

Facility Status:

Tank Location:

Status Date:

Vessel Indicator:

Facility Type: Facility Status:

Southwest District TANK

OPEN

UNDERGROUND

Industrial Plant

04/30/1993

//

114782

OPEN

TANK

Southwest District

ABOVEGROUND

EDR ID Number

Database(s)

EPA ID Number

FL CRUSHED STONE-CPL PLANT (Continued)

U001353380

Description:

Petro Monitoring: ID:

Category:

Site/General

Description:

Not required - See Rule For Exemptions

Cncrt, synt mat; offsite clay bneth AST & cnmt area

Tank Piping:

153653

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

Facility ID: Facility Phone: 9046624

3527997881

Tank ID: District Office

114783

Facility Type:

Industrial Plant

Facility Status:

Southwest District

Tank Name:

10

Vessel Indicator:

OPEN **TANK**

Compartment:

Tank Location:

ABOVEGROUND

Substance:

Description: Gallons:

Mineral acid 5000

Category: Mineral Acid

Regulation Began:1992-04-01 Tank Status:

In service

Install Date:

Not reported

Status Date:

//

Tank Construction:

ID:

198951

County Code:

Category:

Miscellaneous Attributes

Description:

Internal lining

ID:

198952 27

County Code: Category:

Primary Construction

Description:

Petro Monitorina:

ID:

153188

Steel

Category:

Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

153654

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

Facility ID:

9046624

Tank ID: District Office

114784

Facility Phone: Facility Type:

3527997881 Industrial Plant

Facility Status:

Southwest District **OPEN**

Tank Name:

Vessel Indicator: Tank Location:

TANK **ABOVEGROUND**

Compartment: Substance:

Description:

Fuel oil-distribution

Gallons:

150000 Petroleum Poliutant

Category: Tank Status:

Regulation Began:1991-04-01

Status Date:

11

Install Date:

In service Not reported

Tank Construction:

ID:

198953

County Code:

Category: Miscellaneous Attributes

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U001353380

FL CRUSHED STONE-CPL PLANT (Continued)

Description: Petro Monitoring: Internal lining

ID:

Category:

153189 Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

153655

Category: Description: **Primary Construction** Steel or Galvanized Metal

Facility ID: Facility Phone: 9046624 3527997881

Industrial Plant

Tank ID:

District Office

Southwest District Facility Status: OPEN

Facility Type: Tank Name:

3

Vessel Indicator:

TANK

//

114786

OPEN

TANK

//

Southwest District

ABOVEGROUND

114785

Compartment:

Tank Location:

ABOVEGROUND

Substance:

Description: Gallons:

Waste oil 1900

Category: Petroleum Pollutant

Regulation Began:1991-04-01 In service

Tank Status:

Install Date: Not reported

Status Date:

Tank Construction:

ID:

198954

County Code: Category:

Secondary Containment

Description: Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID: Category:

153190 Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

153656 Miscellaneous Attributes

Category: Description:

Aboveground-no contact with soil

Facility ID: Facility Phone:

Facility Type:

Tank Name:

3527997881

Industrial Plant

9046624

District Office Facility Status: Vessel Indicator:

Status Date:

Tank ID:

Compartment: 1 Tank Location:

Substance: Description: Z Gallons:

6000 **Exempt Substances**

Category: Regulation Began:1986-07-01

Tank Status: In service

Install Date: Not reported

Tank Construction:

ID: County Code:

198955 27

Category:

Primary Construction

Description:

Fiberglass

ID: County Code:

198956 27

Category:

Overfill/Spill

EDR ID Number

Database(s)

EPA ID Number

U001353380

FL CRUSHED STONE-CPL PLANT (Continued)

Description:

Spill containment bucket

Petro Monitoring:

ID:

153191 Site/General

Category: Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

153657

Category: Description: Miscellaneous Attributes

Aboveground-no contact with soil

Facility ID:

9046624

3527997881

Tank ID: District Office

Status Date:

114788

Facility Phone: Facility Type:

Industrial Plant

Facility Status:

Southwest District

Tank Name:

6

Vessel Indicator:

OPEN TANK

/ /

Compartment:

Tank Location:

ABOVEGROUND

Substance:

Description:

Waste oil

1000 Gallons:

Petroleum Pollutant Category: Regulation Began:1991-04-01

Tank Status: In service

Not reported

Install Date:

Tank Construction:

198959

ID: County Code:

Category: Secondary Containment

Description: Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID:

153193 Site/General

Category: Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

153659

Category: Description: Miscellaneous Attributes

Aboveground-no contact with soil

Facility ID: Facility Phone: 9046624 3527997881

7

Tank ID: District Office

114789 Southwest District

Facility Type: Tank Name:

Industrial Plant

Facility Status: Vessel Indicator: OPEN **TANK**

Compartment:

Tank Location:

ABOVEGROUND

Substance:

Description:

New/lube oil 1000

Not reported

Gallons: Category:

Petroleum Pollutant

Regulation Began:1991-04-01

Tank Status:

In service

Status Date:

11

Install Date: Tank Construction:

ID:

198960

County Code:

Category:

Secondary Containment

Description:

Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID:

153194

Category:

Site/General

Description:

Not required - See Rule For Exemptions

Tank ID:

District Office

Facility Status:

Tank Location:

Status Date:

Tank ID:

District Office

Facility Status:

Tank Location:

Status Date:

Vessel Indicator:

Vessel Indicator:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

114790

OPEN

TANK

//

114791

OPEN

TANK

11

Southwest District

ABOVEGROUND

Southwest District

ABOVEGROUND

EPA ID Number

U001353380

FL CRUSHED STONE-CPL PLANT (Continued)

Tank Piping:

ID:

153660

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

Facility ID: Facility Type:

Facility Phone:

9046624 3527997881

Industrial Plant

Tank Name: Compartment:

Substance:

Description: Gallons:

Unleaded gas 10000

198961

Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status: In service Install Date: Not reported

Tank Construction:

ID:

County Code:

Category:

Description: Petro Monitoring: Secondary Containment Cncrt, synt mat; offsite clay bneth AST & cnmt area

27

ID:

153195 Category: Site/General

Description:

Not required - See Rule For Exemptions

Tank Piping:

ID:

153661

Category:

Miscellaneous Attributes Description: Aboveground-no contact with soil

Facility ID: Facility Phone: Facility Type:

9046624

3527997881 Industrial Plant

Hazardous substance

Q

Tank Name: Compartment: 1

Substance:

Description:

Gallons: 5000 Category: Hazardous Substance

Regulation Began:1992-04-01

Tank Status:

In service Not reported

install Date:

Tank Construction:

ID: 198962 County Code: 27

Category:

Miscellaneous Attributes

Description:

Internal lining

198963

County Code:

Category: **Primary Construction**

Description:

Steel

27

Petro Monitoring:

ID:

ID:

153196 Site/General

Category: Description:

Not required - See Rule For Exemptions

TC672145.1s Page 68

Tank ID:

District Office

Facility Status:

Tank Location:

Status Date:

Vessel Indicator:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

114792

OPEN

TANK

//

Southwest District

ABOVEGROUND

EPA ID Number

FL CRUSHED STONE-CPL PLANT (Continued)

U001353380

Tank Piping:

ID:

153662

Category:

Miscellaneous Attributes

Description:

Aboveground-no contact with soil

Facility ID: Facility Phone: Facility Type:

9046624 3527997881

Industrial Plant

Fuel oil-on site heat

Tank Name: 11

Compartment:

Substance:

Description:

Gallons: 20000

Category: **Exempt Substances** Regulation Began: 1986-07-01

Tank Status:

In service

Install Date:

09/01/1992

Tank Construction:

ID:

198964 County Code: 27

Category:

Primary Construction Steel

Description:

ID: 198965 County Code: 27

Category: Description: Overfill/Spill Tight fill

198967

268599

ID:

198966 County Code:

Category:

Secondary Containment

Description:

Dbl wall;dual mat;outr pipe of appr syn or jacket

ID:

County Code:

Category:

Miscellaneous Attributes

Description:

Built on Supports

ID:

27

County Code: Category:

Secondary Containment

Description:

Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID: Category: 153197 Site/General

Description:

Not required - See Rule For Exemptions

ID:

204680 Category: Site/General Description: SPCC plan

ID:

204681

Category:

Tank Monitoring

Description: Tank Piping:

ID:

Category:

Miscellaneous Attributes

Auto tank gauging system

EDR ID Number

Database(s)

EPA ID Number

U001353380

FL CRUSHED STONE-CPL PLANT (Continued)

Description:

Aboveground-no contact with soil

ID:

208083

Category: Description: **Primary Construction** Steel or Galvanized Metal

ID:

208084

Category: Description: Corrosion Protection External Protective Coating

ID:

208085

Category:

Secondary Containment

Description:

Syn or box/trench liner in piping excvtn/cnmt area

Facility ID:

9046624

Tank ID:

150276

Facility Phone:

3527997881

District Office

Southwest District

ABOVEGROUND

Facility Type:

Industrial Plant

Facility Status:

OPEN

Tank Name:

12

Vessel Indicator: Tank Location:

TANK

Compartment: Substance:

1

Hazardous substance

Description: Gallons:

550

Category:

Hazardous Substance

Tank Status:

Regulation Began:1992-04-01

Install Date:

01/01/1994

In service

Status Date:

01/01/1994

Tank Construction:

ID:

268600

County Code:

27

Primary Construction

Category: Description:

Steel

ID:

268601 27

County Code: Category:

Overfill/Spill

Description:

Tight fill

ID: County Code: 268602 27

Category:

Secondary Containment

Description:

Cncrt, synt mat; offsite clay bneth AST & cnmt area

Petro Monitoring:

ID:

Site/General

Category: Description:

SPCC plan

ID:

204683

Category: Description: Tank Monitoring Manual tank gauging system

Tank Piping:

ID:

208086

Category: Description: **Primary Construction** Steel or Galvanized Metal

ID:

208087

Category:

Corrosion Protection

Description:

External Protective Coating

Tank ID:

District Office

Facility Status:

Tank Location:

Status Date:

Vessel Indicator:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

161735

OPEN

TANK

08/08/1996

Southwest District

ABOVEGROUND

EPA ID Number

FL CRUSHED STONE-CPL PLANT (Continued)

U001353380

ID:

Category:

Description:

Miscellaneous Attributes

Aboveground-no contact with soil

Facility ID: Facility Type:

Facility Phone:

9046624 3527997881 Industrial Plant

208088

13 1

Tank Name: Compartment:

Substance:

Description: Gallons:

Unknown/Not reported

Vehicular Fuels Category: Regulation Began:1986-07-01

Tank Status:

install Date:

Not reported

Tank Construction:

ID: County Code:

302852 27

Category:

Primary Construction Steel

Removed

Description: Petro Monitoring:

ID:

Category: Description: 230457 Site/General Unknown

Tank Piping:

ID:

9306 COBB RD

239649

Category: Description: Primary Construction Steel or Galvanized Metal

> AST A100162937 N/A

BROOKSVILLE, FL 34601

14

AST:

Facility ID: Facility Phone: 9802530 3525445465

BROOKSVILLE CITY-COBB RD WATER RECLAMATION FAC

Facility Type: Local Government Tank Name:

Compartment:

Substance:

Description:

Diesel-emergen generator Gallons: 2000

Category: Petroleum Pollutant Regulation Began:1991-04-01

Tank Status: Install Date:

Tank Construction:

County Code: Category:

Not reported Not reported

Description: Petro Monitoring:

ID:

312452

Category:

Tank Monitoring

Description: Tank Piping:

ID:

312621

178039 Southwest District

OPEN TANK

ABOVEGROUND

11/01/1999

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ID:

11/01/1999

Not reported

Not reported

In service

Interstitial space - Double wall tank

Status Date:

Tank ID:

District Office

Facility Status:

Tank Location:

Vessel Indicator:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

BROOKSVILLE CITY-COBB RD WATER RECLAMATION FAC (Continued)

A100162937

Description:

Primary Construction Steel or Galvanized Metal

15 SHOP N SAVE 9020 COBB RD

LUST U001380149 UST N/A

BROOKSVILLE, FL 33512

LUST:

Facility ID:

8944043

Region:

STATE

Facility District: Section:

Southwest District Not reported

Facility County: Township:

HERNANDO Not reported

Range:

Not reported

Lat/long:

28' 33' 22" / 82' 25' 5"

Facility Status:

OPEN

Facility Type:

Retail Station

Operator: Facility Phone: Related Party:

PRESTO FOOD STORES INC

(813) 754-3511

PRESTO FOOD STORES INC

Related Party Addr:

607 S ALEXANDER ST

PLANT CITY, FL 33566 - 5009

RP Bad Address: Related Party ID: No

17472

Related Party Role:

ACCOUNT OWNER

Related Prty Contact: BOB STILLINGS Related Party Phone: (813) 754-3511

Contamination ID:

16151

Related Party Begin: 05/04/1989 Name Update:

Not reported Address Update: Not reported

Facility Cleanup Status:

Not Required (Explanation: All related discharges either did not require cleanup per Chapter 17-770 rule, or no contamination was found by inspection

Not reported

Facility Cleanup Score: Facility Cleanup Rank:

Not reported

Discharge ID:

Clean Up Work Status:

19339 **ACTIVE**

EDI

Discharge Date:

12/29/1988 Not reported

Pct Discharge Combined With: Discharge Cleanup Status:

Cleanup Not Required (Explanation: Cleanup Not Required by Chapter 17-770 Rules)

Discharge Cleanup Status Date:

03/04/2001 No Cleanup Required

Clean Up Required by 62-770: Information Source:

Other Source Description:

Not reported Discharge Lead Agency: Not reported

Score Effective Date: Inspection Date:

Not reported 04/04/1990

Contaminated Media ID:

Contaminated Drinking Wells:

0

Contaminated Soil:

Not reported

Contaminated Surface Water: Contaminated Ground Water:

Not reported Not reported

Contaminated Monitoring Well:

Not reported

Pollutant ID:

Poliutant Substance: Substance Category: Regulation Began:

Not reported Not reported Not reported

Pollutant Other Description: Gallons Discharged:

Not reported Not reported

Score:

Cleanup Eligibility Id:

20786

Cleanup Program:

Early Detection Initialtive

Cleanup Lead : Application Recvd Date: State 12/30/1988

Letter of Intent Date:

Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U001380149

SHOP N SAVE (Continued)

Eligibility Status:

19900504

Eligibility Status Date: Redetermined:

No

Eligibility Letter Sent:

05/04/1990

RAP Task ID:

45

RAP Cleanup Responsible:

State

RAP Order Completion Date: RAP Actual Completion Date: Not reported

RAP Payment Date:

Not reported Not reported

RAP Actual Cost:

Not reported

RA Task ID:

Not reported

RA Cleanup Responsible:

State

RA Actutal Cost:

Not reported

Ra Actual Years to Complete:

Not reported

SRC Action Type:

Not reported

SRC Submit Date:

Not reported

SRC Review Date:

Not reported

SRC Issue Date:

Not reported

SRC Status Effective Date:

Not reported

SRC Comment:

Not reported

SA ID:

45282

SA Cleanup Responsible:

State

SA Actual Completion Date:

Not reported Not reported

SA Payment Date: SA Actual Cost:

Not reported

SR Task ID:

SR Cleanup Responsible:

45281

State

SR Oral Date:

Not reported

SR Written Date: Free Product Removal:

No

Soil Removal:

No

Soil Tonnage Removed: Soil Treatment:

No No

Other Treatment:

Not reported

SR Actual Completion Date:

Not reported

SR Payment Date:

Not reported

SR Cost:

Not reported

SR Alternate Procedure Recieved:

Not reported

SR Alternate Procedure Status Date:

Not reported

SR Complete:

Not reported

SR Alternate Procedure Comment:

Not reported

County Code:

Not reported

Score Ranked:

Not reported

Score Effective:

Not reported

Rank:

Not reported Not reported

Cleanup Status: Facility Status:

Not reported

Type:

Not reported

Facility Phone:

Not reported

Not reported

Operator: Name Update :

Not reported

Address Update:

Not reported Not reported

Primary Responsible Party Id: Primary Responsible Party Role: Not reported

Responsible Party Begin Date : Responsible Party Name:

Not reported Not reported

Facility Type:

District Office

Facility Status:

Vessel Indicator:

Tank Status Date:

Tank Location:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

Retail Station

Southwest District

UNDERGROUND

OPEN

TANK

11

EPA ID Number

U001380149

SHOP N SAVE (Continued)

Responsible Party Address: Responsible Party Phone:

Not reported Not reported

Contact:

Not reported Responsible Party Bad Address: Not reported

UST:

Facility ID: Facility Phone: 8944043 (813) 754-3511

Tank ID: 114812 Tank Name:

Compartment: 1

Substance:

Description: Gallons: Category:

Unleaded gas 10000 Vehicular Fuels

Regulation Began:1986-07-01 Tank Status: In service

Install Date:

12/01/1987

Tank Construction:

ID:

199006 County Code: 27 Category: Overfill/Spill Description: Ball Check Valve

ID:

199007 27

County Code: Category: Description:

Primary Construction Fiberglass Clad steel

ID: County Code:

27

Category:

Overfill/Spill

Description:

Spill containment bucket

199009

199008

ID: County Code:

27 Category: Overfill/Spill Tight fill

Description: Petro Monitoring:

ID:

248571

Category:

Piping Monitoring

Description:

Line leak detector with flow restrictor

ID: Category: 248572 Site/General

Description:

Annual tightness test with inventory (UST)

Tank Piping:

ID:

153692

Category:

Primary Construction

Description:

Fiberglass

ID:

153693

Category: Description: Miscellaneous Attributes Pressurized piping system

Facility ID: Facility Phone: 8944043 (813) 754-3511 Facility Type: Facility Status:

Retail Station OPEN

Tank ID:

114813

District Office

Southwest District

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U001380149

SHOP N SAVE (Continued)

Vessel Indicator:

TANK

Tank Name: Compartment: Substance:

Tank Location:

UNDERGROUND

Description:

Unleaded gas 10000

Gallons: Category:

Vehicular Fuels Regulation Began:1986-07-01

Tank Status: Install Date:

In service 12/01/1987

Tank Status Date:

//

Tank Construction:

ID:

199010 County Code: 27

Category: Description:

Overfill/Spill Ball Check Valve

ID:

199011 27

County Code: Category:

27

Description:

Primary Construction Fiberglass Clad steel

ID:

County Code:

Category:

Overfill/Spill

199012

Description:

Spill containment bucket

ID:

County Code: Category:

27 Overfill/Spill Tight fill

199013

Description: Petro Monitoring:

ID:

248573

248574

Category:

Piping Monitoring

Description:

Line leak detector with flow restrictor

ID:

Category:

Site/General

Description:

Annual tightness test with inventory (UST)

Tank Piping:

ID:

153694

Category:

Primary Construction

Description:

Fiberglass

153695

Category: Description:

Miscellaneous Attributes Pressurized piping system

Facility ID:

Facility Phone:

(813) 754-3511

8944043

114814

Facility Status: District Office

Retail Station OPEN

Tank ID: Tank Name:

3

Vessel Indicator: Tank Location:

Facility Type:

Southwest District TANK UNDERGROUND

Compartment:

Substance: Description:

Unleaded gas

Gallons: Category: 10000 Vehicular Fuels

Regulation Began:1986-07-01 Tank Status:

In service

Tank Status Date:

//

EDR ID Number

Database(s)

EPA ID Number

U001380149

SHOP N SAVE (Continued)

Install Date:

12/01/1987 199014

Tank Construction:

ID: County Code:

27 Overfill/Spill

Category: Description:

Ball Check Valve

ID:

199015

County Code: Category:

27 **Primary Construction**

Description:

Fiberglass Clad steel

ID: County Code: 199016

Category:

Overfill/Spill

Description:

Spill containment bucket

ID:

County Code:

27

Category: Description: Overfill/Spill

Tight fill

199017

Petro Monitoring:

ID:

248575

Category:

Piping Monitoring

Description:

Line leak detector with flow restrictor

ID:

248576 Site/General

Category:

Annual tightness test with inventory (UST)

Description:

Tank Piping: ID:

153696

Category:

Primary Construction

Description:

Fiberglass

ID: Category: 153697

Description:

Miscellaneous Attributes Pressurized piping system

Facility ID: Facility Phone: 8944043 (813) 754-3511 Facility Type: Facility Status:

Retail Station OPEN

Tank ID:

114815

District Office

Southwest District

Tank Name:

4

Vessel Indicator:

TANK

Compartment:

Tank Location:

UNDERGROUND

Substance: Description:

Vehicular diesel 10000

Gallons: Category:

Regulation Began:1986-07-01

Tank Status:

Vehicular Fuels

Install Date:

In service 12/01/1987 Tank Status Date:

11

Tank Construction:

ID:

199018

County Code:

27

Category:

Overfill/Spill

Description:

Ball Check Valve

ID:

199019

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U001380149

SHOP N SAVE (Continued)

County Code:

Category: Description: **Primary Construction** Fiberglass Clad steel

ID:

199020 27

County Code: Category:

Overfill/Spill

Description:

Spill containment bucket

ID:

199021

County Code:

27

Category: Description: Overfill/Spill Tight fill

Petro Monitoring:

ID:

248577

Category:

Piping Monitoring

Description:

Line leak detector with flow restrictor

ID:

248578

Category:

Site/General

Description:

Annual tightness test with inventory (UST)

Tank Piping:

ID:

153698

Category:

Primary Construction

Description:

Fiberglass

ID:

153699

Category:

Miscellaneous Attributes

Description:

Pressurized piping system

16 HESS #09405 18635 CORTEZ BLVD **BROOKSVILLE, FL 34601**

LUST UST N/A

U001053059

LUST:

Facility ID:

Facility District:

8733581

Southwest District

Region: Facility County: STATE

Section:

Township:

HERNANDO 22S

Range: Facility Status: 19E **OPEN** Lat/long: Facility Type: 28° 33′ 6″ / 82° 25′ 14″ Retail Station

Operator:

MANAGER

Facility Phone:

(352) 799-1304

Related Party:

AMERADA HESS CORP

Related Party Addr:

1 HESS PLAZA

ATTN: JANICE FLAHERTY

WOODBRIDGE, NJ 70951

RP Bad Address:

No

9918

Related Party Role:

ACCOUNT OWNER

Related Party ID:

Related Prty Contact: JANICE FLAHERTY

Related Party Phone: (732) 750-6350

Contamination ID:

16165

Name Update:

Related Party Begin: 02/24/2000 10-Apr-98

Address Update:

24-Feb-00

Facility Cleanup Status:

Ongoing (Explanation: At least one cleanup activity is in progress at a related discharge)

Facility Cleanup Score:

40

Facility Cleanup Rank:

4190

Discharge ID: Clean Up Work Status:

19357 ACTIVE

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U001053059

HESS #09405 (Continued)

Discharge Date:

10/14/1993

Pct Discharge Combined With:

Not reported

Discharge Cleanup Status:

Cleanup Not Required (Explanation: Cleanup Not Required by Chapter 17-770 Rules)

Discharge Cleanup Status Date: Clean Up Required by 62-770:

03/04/2001 No Cleanup Required

Information Source:

Discharge Notification

Other Source Description:

Not reported

Discharge Lead Agency:

Bureau of Waste Cleanup

Score Effective Date: Inspection Date:

01/06/1998

Contaminated Media ID:

Not reported 0

Contaminated Drinking Wells:

0

Contaminated Soil: Contaminated Surface Water: Not reported Not reported

Contaminated Ground Water:

Not reported

Contaminated Monitoring Well:

Not reported

Pollutant ID:

23874

Pollutant Substance: Substance Category:

Vehicular diesel Vehicular Fuels

Regulation Began:

1986-07-01

Pollutant Other Description:

Not reported

Gallons Discharged:

30

Score:

40

Cleanup Eligibility Id:

20801

Cleanup Program:

Other

Cleanup Lead:

Not reported

Application Recvd Date: Letter of Intent Date:

Not reported Not reported

Eligibility Status:

Not reported

Eligibility Status Date: Redetermined:

Not reported

Eligibility Letter Sent:

Not reported

RAP Task ID:

Not reported

RAP Cleanup Responsible:

Not reported

RAP Order Completion Date: RAP Actual Completion Date:

Not reported

RAP Payment Date:

Not reported Not reported

RAP Actual Cost:

Not reported

Not reported

RA Task ID:

RA Cleanup Responsible:

Not reported

RA Actutal Cost:

Not reported

Ra Actual Years to Complete:

Not reported

SRC Action Type:

Not reported

Not reported

SRC Submit Date:

Not reported

SRC Review Date: SRC Issue Date:

Not reported

SRC Status Effective Date:

Not reported

SRC Comment:

Not reported

SA ID:

SA Cleanup Responsible: SA Actual Completion Date:

Not reported Not reported Not reported

SA Payment Date: SA Actual Cost:

Not reported

SR Task ID: SR Cleanup Responsible:

Not reported

SR Oral Date: SR Written Date:

Not reported / /

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

HESS #09405 (Continued)

Database(s)

U001053059

EPA ID Number

Free Product Removal:

Soil Removal:

Soil Tonnage Removed:

Soil Treatment:

Other Treatment:

SR Actual Completion Date: SR Payment Date:

SR Cost:

SR Alternate Procedure Recieved: SR Alternate Procedure Status Date:

SR Complete:

SR Alternate Procedure Comment:

Discharge ID:

Clean Up Work Status:

Discharge Date: Pct Discharge Combined With: Discharge Cleanup Status:

Discharge Cleanup Status Date:

Clean Up Required by 62-770:

Information Source: Other Source Description:

Discharge Lead Agency: Score Effective Date: Inspection Date:

Contaminated Media ID: Contaminated Drinking Wells:

Contaminated Soil: Contaminated Surface Water: Contaminated Ground Water:

Contaminated Monitoring Well: Pollutant ID:

Poliutant Substance: Substance Category: Regulation Began:

Pollutant Other Description: Gallons Discharged:

Score: Cleanup Eligibility Id:

Cleanup Program:

Cleanup Lead:

Application Recvd Date: Letter of Intent Date:

Eligibility Status: Eligibility Status Date: Redetermined:

Eligibility Letter Sent:

RAP Task ID: RAP Cleanup Responsible: RAP Order Completion Date:

RAP Actual Completion Date: RAP Payment Date: **RAP Actual Cost:**

RA Task ID: RA Cleanup Responsible:

RA Actutal Cost: Ra Actual Years to Complete: No No

No No Not reported

Not reported Not reported Not reported Not reported

Not reported

Not reported

Not reported

19358 **ACTIVE**

01/24/1991 Not reported

Eligible - No Task Level Data

10/09/2000

New Cleanup Required Discharge Notification

Not reported Not reported 09/13/1999 01/02/1991

0 0

Not reported Not reported Not reported Not reported 23875

Unleaded gas Vehicular Fuels 1986-07-01 Not reported Not reported

40 20802

Petroleum Liability Insurance and Restoration Program

Reimbursement 02/05/1991 06/07/1993 19910207

Ε No

02/07/1991 Not reported

Not reported Not reported Not reported

Not reported Not reported Not reported

Not reported Not reported

Not reported

Map ID
Direction
Distance
Distance (ft.)Site

Distance (ft.)Site Database(s) EPA ID Number

HESS #09405 (Continued) U001053059

SRC Action Type:

SRC Submit Date:

SRC Review Date:

SRC Issue Date:

SRC Status Effective Date:

Not reported

SA ID:

SA Cleanup Responsible:
SA Actual Completion Date:
Not reported
SA Payment Date:
Not reported
SA Actual Cost:
Not reported
Not reported

SR Task ID:

SR Cleanup Responsible: Not reported SR Oral Date: Not reported

SR Written Date: / /
Free Product Removal: No
Soil Removal: No
Soil Tonnage Removed: No
Soil Treatment: No

Other Treatment:

SR Actual Completion Date:

SR Payment Date:

Not reported

Not reported

SR Cost:

Not reported

Not reported

SR Alternate Procedure Recieved:

SR Alternate Procedure Status Date:

Not reported

Not reported

SR Complete: Not reported

SR Alternate Procedure Comment: Not reported

Discharge ID: 19359
Clean Up Work Status: ACTIVE
Discharge Date: 01/16/1989
Pct Discharge Combined With: Not reported

Discharge Cleanup Status: SA Ongoing (Explanation: Site Assessment Cleanup Activity In Progress)

Discharge Cleanup Status Date: 02/08/2001

Clean Up Required by 62-770: New Cleanup Required Information Source: Discharge Notification

Other Source Description: Not reported

Discharge Lead Agency: Bureau of Waste Cleanup

Score Effective Date: 09/13/1999
Inspection Date: 01/02/1991
Contaminated Media ID: 14112
Contaminated Drinking Wells: 0
Contaminated Soil: Yes

Contaminated Surface Water:
Contaminated Ground Water:
Contaminated Monitoring Well:
Pollutant ID:
Pollutant Substance:
Substance Category:
Regulation Began:

No
Yes
23876
Leaded gas
Vehicular Fuels
1986-07-01

Regulation Began: 1986-07-01
Pollutant Other Description: Not reported
Gallons Discharged: Not reported
Score: 40

Cleanup Eligibility Id: 20803

Cleanup Program: Petroleum Liability Insurance and Restoration Program

Cleanup Lead: Reimbursement
Application Recvd Date: 02/03/1989
Letter of Intent Date: 06/07/1993

EDR ID Number

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

HESS #09405 (Continued) U001053059

Database(s)

EPA ID Number

Eligibility Status: 19910207 Eligibility Status Date: Ε Redetermined: No Eligibility Letter Sent: 02/07/1991

RAP Task ID: 45

RAP Cleanup Responsible: Not reported RAP Order Completion Date: Not reported **RAP Actual Completion Date:** Not reported RAP Payment Date: Not reported RAP Actual Cost: Not reported RA Task ID: Not reported RA Cleanup Responsible: Not reported RA Actutal Cost: Not reported Ra Actual Years to Complete: Not reported SRC Action Type: Not reported SRC Submit Date: Not reported SRC Review Date: Not reported SRC Issue Date: Not reported SRC Status Effective Date: Not reported SRC Comment: Not reported SA ID: 45334

Responsible Party SA Cleanup Responsible: SA Actual Completion Date: Not reported SA Payment Date: Not reported SA Actual Cost: Not reported SR Task ID: 45333 SR Cleanup Responsible: Not reported SR Oral Date: Not reported

SR Written Date: 11 Free Product Removal: No Soil Removal: No Soil Tonnage Removed: No Soil Treatment: No

Other Treatment: Not reported SR Actual Completion Date: Not reported SR Payment Date: Not reported Not reported SR Cost: SR Alternate Procedure Recieved: Not reported SR Alternate Procedure Status Date: Not reported SR Complete: Not reported SR Alternate Procedure Comment: Not reported

Discharge ID: 19359 Clean Up Work Status: **ACTIVE** Discharge Date: 01/16/1989 Pct Discharge Combined With: Not reported

Discharge Cleanup Status: SA Ongoing (Explanation: Site Assessment Cleanup Activity In Progress)

Discharge Cleanup Status Date: 02/08/2001

Clean Up Required by 62-770: New Cleanup Required Information Source: Discharge Notification

Other Source Description: Not reported

Discharge Lead Agency: Bureau of Waste Cleanup

Score Effective Date: 09/13/1999 Inspection Date: 01/02/1991 Contaminated Media ID: 14112 Contaminated Drinking Wells: 0 Contaminated Soil: Yes

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

U001053059

HESS #09405 (Continued)

Contaminated Surface Water:
Contaminated Ground Water:
Contaminated Monitoring Well:
Pollutant ID:
23877
Pollutant Substance:
Unleaded gas

Substance Category:

Regulation Began:

Pollutant Other Description:

Gallons Discharged:

Vehicular Fuels
1986-07-01

Not reported
Not reported

Score: 40 Cleanup Eligibility Id: 20803

Cleanup Program: Petroleum Liability Insurance and Restoration Program

Cleanup Lead:

Application Recvd Date:

O2/03/1989

Letter of Intent Date:

O6/07/1993

Eligibility Status:

Eligibility Status Date:

Redetermined:

No

Eligibility Letter Sent:

Reimbursement

O2/07/1991

RAP Task ID: 45

RAP Cleanup Responsible: Not reported RAP Order Completion Date: Not reported RAP Actual Completion Date: Not reported RAP Payment Date: Not reported RAP Actual Cost: Not reported RA Task ID: Not reported RA Cleanup Responsible: Not reported RA Actutal Cost: Not reported Ra Actual Years to Complete: Not reported SRC Action Type: Not reported SRC Submit Date: Not reported SRC Review Date: Not reported SRC Issue Date: Not reported SRC Status Effective Date: Not reported SRC Comment: Not reported SA ID: 45334

SA Cleanup Responsible:
SA Actual Completion Date:
Not reported
SA Payment Date:
Not reported
SA Actual Cost:
Not reported
SA Task ID:
45333
SR Cleanup Responsible:
Not reported
Not reported
Not reported
Not reported

SR Written Date: / /
Free Product Removal: No
Soil Removal: No
Soil Tonnage Removed: No
Soil Treatment: No

Other Treatment: Not reported SR Actual Completion Date: Not reported SR Payment Date: Not reported SR Cost: Not reported SR Alternate Procedure Recieved: Not reported SR Alternate Procedure Status Date: Not reported SR Complete: Not reported SR Alternate Procedure Comment: Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number**

HESS #09405 (Continued) U001053059

County Code: Score Ranked: 27 40

Score Effective: Rank:

11/04/1997

Cleanup Status:

4190 ONGO

Facility Status: Type:

OPEN

Facility Phone: Operator:

(352) 799-1304 MANAGER

Name Update: Address Update: 10-Apr-98 24-Feb-0 9918

Primary Responsible Party Id:

Primary Responsible Party Role: ACCOUNT OWNER

Responsible Party Begin Date :

02/24/2000

Responsible Party Name: Responsible Party Address:

AMERADA HESS CORP ATTN: JANICE FLAHERTY

WOODBRIDGE, NJ 70951

Responsible Party Phone:

(732) 750-6350

Contact:

JANICE FLAHERTY

Responsible Party Bad Address: No

UST:

Facility ID: Facility Phone: 8733581

Facility Type:

Retail Station

Tank ID:

(352) 799-1304 115000

Facility Status: District Office

OPEN

EDR ID Number

Tank Name:

Vessel Indicator:

Southwest District **TANK**

Compartment:

Tank Location:

UNDERGROUND

Substance:

Description: Gallons:

Unleaded gas

10000

Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status:

Tank Status Date:

//

Install Date: Tank Construction:

ID:

199315

In service

07/01/1987

County Code:

Category:

Overfill/Spill

Description:

Ball Check Valve

ID:

199316

County Code:

27

Category: Description: Primary Construction Fiberglass Clad steel

199317

ID: County Code:

27

Category:

Overfill/Spill

Description:

Spill containment bucket

ID:

199318

County Code:

27

Category:

Overfill/Spill Tight fill

Description:

Petro Monitoring:

ID:

Category:

153473

External Tk Monitoring

Description:

Manually Sampled Wells

Facility Type:

Facility Status:

Vessel Indicator:

Tank Status Date:

Tank Location:

District Office

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

Retail Station

Southwest District

UNDERGROUND

OPEN

TANK

11

EPA ID Number

HESS #09405 (Continued)

U001053059

Category:

Piping Monitoring

Description:

Line leak detector with flow restrictor

ID:

153475

153474

Category:

Site/General

Description:

Vapor monitoring system

Tank Piping:

ID:

153948

Category:

Primary Construction

Description:

Fiberglass

Category: Description: Miscellaneous Attributes Pressurized piping system

Facility ID:

Facility Phone:

8733581

(352) 799-1304

Tank ID:

115001

Tank Name: Compartment:

2

1

Substance:

Description: Gallons:

Unleaded gas 10000

Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status:

In service 07/01/1987

Install Date:

Tank Construction:

ID:

County Code:

Category:

27 Overfill/Spill

199319

Description: Ball Check Vaive

ID:

County Code:

Category:

199320

Description:

Primary Construction Fiberglass Clad steel

ID:

199321

County Code: Category:

27

Overfill/Spill

Description:

Spill containment bucket

ID:

County Code:

199322 27

Category:

Overfill/Spill

Description:

Tight fill

Petro Monitoring:

ID:

153476

Category: Description: External Tk Monitoring Manually Sampled Wells

ID:

153478

Category:

Site/General

Description:

Vapor monitoring system

Facility Type:

District Office

Facility Status:

Vessel Indicator:

Tank Status Date:

Tank Location:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

Retail Station

Southwest District

UNDERGROUND

OPEN

TANK

11

EPA ID Number

HESS #09405 (Continued)

U001053059

ID:

Category:

Piping Monitoring Description:

Line leak detector with flow restrictor

Tank Piping:

ID:

153950

153477

Category:

Primary Construction

Description:

Fiberglass

ID:

153951

Category: Description: Miscellaneous Attributes Pressurized piping system

Facility ID: Facility Phone:

8733581 (352) 799-1304

115002

Tank ID:

Tank Name:

Compartment:

Substance:

Unleaded gas Description:

Gallons: 10000 Category: Vehicular Fuels Regulation Began:1986-07-01 In service

Tank Status: Install Date:

07/01/1987

Tank Construction:

ID:

199323 County Code:

Category: Description: Overfill/Spill Ball Check Valve

ID:

199324

County Code:

Category:

Description:

Primary Construction Fiberglass Clad steel

ID:

County Code: Category:

27

199325

Overfill/Spill

Description:

Spill containment bucket

ID:

199326

County Code: Category:

27

Description:

Overfill/Spill Tight fill

Petro Monitoring:

ID:

153479

Category: Description: External Tk Monitoring Manually Sampled Wells

153480

Category:

Piping Monitoring

Description:

Line leak detector with flow restrictor

ID:

153481

Category:

Site/General

Description:

Vapor monitoring system

Facility Type:

District Office

Tank Location:

Facility Status:

Vessel Indicator:

Tank Status Date:

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

Retail Station

Southwest District

UNDERGROUND

OPEN

TANK

11

EPA ID Number

U001053059

HESS #09405 (Continued)

Tank Piping: ID:

153952

Category:

Primary Construction

Description:

Fiberglass

ID:

153953

Category: Description: Miscellaneous Attributes Pressurized piping system

Facility ID: Facility Phone: 8733581 (352) 799-1304

Tank ID:

115003

Tank Name:

Compartment:

Substance:

Description: Vehicular diesel

Gallons: 10000 Category: Vehicular Fuels Regulation Began:1986-07-01

Tank Status: Install Date:

In service 07/01/1987

Tank Construction:

ID:

199327 County Code: 27 Category: Overfill/Spill

Description:

Ball Check Valve

ID:

199328 27

County Code:

Category: **Primary Construction** Description: Fiberglass Clad steel

ID:

199329 County Code: 27

Category:

Overfill/Spill

Description:

Spill containment bucket

ID:

199330 27

County Code: Category:

Overfill/Spill

Description:

Tight fill

Petro Monitoring:

ID:

153482

Category: Description: External Tk Monitoring Manually Sampled Wells

ID:

153483

Category:

Piping Monitoring

Description:

Line leak detector with flow restrictor

ID:

153484 Site/General

Category: Description:

Vapor monitoring system

Tank Piping:

ID:

153954

Category:

Primary Construction

Description:

Fiberglass

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s)

EPA ID Number

HESS #09405 (Continued)

U001053059

ID:

153955

Category: Description: Miscellaneous Attributes Pressurized piping system

ORPHAN SUMMARY

Zip Database(s) Facility ID	34601 UST 8508753 34601 WASTEWATER FLA012036 IURLEY AREA ERNS 8841673 34601 11ST 98411673
Site Address	US 41 S-HERNANDO PLAZA CR 485 COBB ROAD BROOKSVILLE ARC CAMPUS TURLEY AREA 900 US HWY 41 N
Site Name	J001353171 CITGO \$102846779 COBB ROAD WWTP P2277908 BROOKSVILLE ARC CAMPUS TURLEY AREA \$100157282 SEE 8841242 1003434904 HERNANDO CNTY SCHOOL BD-COUNTY OFFICE
EDR ID	S102846779 COBB F 92277908 BROOK A100157282 SEE 884 U003434904 HERNAI
City	BROOKSVILLE BROOKSVILLE BROOKSVILLE BROOKSVILLE

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

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List

Source: EPA Telephone: N/A

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).

Date of Government Version: 04/17/01 Date Made Active at EDR: 08/06/01

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 05/09/01

Elapsed ASTM days: 89

Date of Last EDR Contact: 08/06/01

Proposed NPL: Proposed National Priority List Sites

Source: EPA Telephone: N/A

> Date of Government Version: 04/17/01 Date Made Active at EDR: 08/06/01

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 05/09/01

Elapsed ASTM days: 89

Date of Last EDR Contact: 08/06/01

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 03/16/01 Date Made Active at EDR: 04/30/01

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/26/01

Elapsed ASTM days: 35

Date of Last EDR Contact: 06/25/01

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 03/16/01 Date Made Active at EDR: 04/30/01 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/26/01

Elapsed ASTM days: 35

Date of Last EDR Contact: 06/25/01

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/27/01 Date Made Active at EDR: 05/16/01

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 04/11/01

Elapsed ASTM days: 35

Date of Last EDR Contact: 06/12/01

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS 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).

Date of Government Version: 06/21/00 Date Made Active at EDR: 07/31/00

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 07/10/00

Elapsed ASTM days: 21

Date of Last EDR Contact: 07/02/01

ERNS: Emergency Response Notification System

Source: EPA/NTIS Telephone: 202-260-2342

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

substances.

Date of Government Version: 08/08/00 Date Made Active at EDR: 09/06/00 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 08/11/00

Elapsed ASTM days: 26

Date of Last EDR Contact: 08/10/01

FEDERAL ASTM SUPPLEMENTAL RECORDS

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

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: 12/31/97

Database Release Frequency: Biennially

Date of Last EDR Contact: 06/18/01

Date of Next Scheduled EDR Contact: 09/17/01

CONSENT: Superfund (CERCLA) Consent Decrees

Source: EPA Regional Offices

Telephone: Varies

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: N/A Database Release Frequency: Varies

Date of Last EDR Contact: N/A

Date of Next Scheduled EDR Contact: N/A

ROD: Records Of Decision

Source: NTIS

Telephone: 703-416-0223

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: 09/30/99 Database Release Frequency: Annually Date of Last EDR Contact: 07/10/01

Date of Next Scheduled EDR Contact: 10/08/01

DELISTED NPL: National Priority List Deletions

Source: EPA Telephone: N/A

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: 04/17/01 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/06/01

Date of Next Scheduled EDR Contact: 11/05/01

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report

Source: EPA Telephone: N/A

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: 07/07/00 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/09/01

Date of Next Scheduled EDR Contact: 10/08/01

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4526

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

Date of Government Version: 12/31/00 Database Release Frequency: Annually

Date of Last EDR Contact: 07/23/01

Date of Next Scheduled EDR Contact: 10/22/01

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

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: 01/30/01 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/09/01
Date of Next Scheduled EDR Contact: 10/08/01

MINES: Mines Master Index File

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959

Date of Government Version: 08/01/98 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/02/01

Date of Next Scheduled EDR Contact: 10/01/01

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 205-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (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 receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/23/01

Date of Next Scheduled EDR Contact: 08/20/01

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-260-3936

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: 03/30/01 Database Release Frequency: Annually

Date of Last EDR Contact: 05/18/01

Date of Next Scheduled EDR Contact: 08/13/01

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

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: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 06/11/01

Date of Next Scheduled EDR Contact: 09/10/01

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-260-1531

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

Date of Government Version: 12/31/98
Database Release Frequency: Annually

Date of Last EDR Contact: 06/27/01

Date of Next Scheduled EDR Contact: 09/24/01

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-1444

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

site.

Date of Government Version: 12/31/98

Database Release Frequency: Every 4 Years

Date of Last EDR Contact: 07/09/01

Date of Next Scheduled EDR Contact: 09/10/01

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

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

Telephone: 202-564-2501

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

Date of Government Version: 08/30/00 Database Release Frequency: Quarterly

Date of Last EDR Contact: 06/26/01

Date of Next Scheduled EDR Contact: 09/24/01

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

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 08/10/00 Database Release Frequency: Quarterly

Date of Last EDR Contact: 06/26/01

Date of Next Scheduled EDR Contact: 09/24/01

STATE OF FLORIDA ASTM STANDARD RECORDS

SHWS: Florida's State-Funded Action Sites

Source: Department of Environmental Protection

Telephone: 850-488-0190

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 05/16/01 Date Made Active at EDR: 06/29/01

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 06/04/01 Elapsed ASTM days: 25

Date of Last EDR Contact: 06/04/01

SWF/LF: Solid Waste Facility Database

Source: Department of Environmental Protection

Telephone: 850-922-7121

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.

1100.

Date of Government Version: 03/21/01 Date Made Active at EDR: 04/20/01

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 03/22/01

Elapsed ASTM days: 29

Date of Last EDR Contact: 06/12/01

LUST: PCT01 - Petroleum Contamination Detail Report Source: Department of Environmental Protection

Telephone: 850-488-3935

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

Date of Government Version: 05/11/01 Date Made Active at EDR: 06/29/01 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/30/01

Elapsed ASTM days: 30

Date of Last EDR Contact: 05/14/01

UST: STI02 - Facility/Owner/Tank Report

Source: Department of Environmental Protection

Telephone: 850-488-3935

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

Date of Government Version: 08/08/00 Date Made Active at EDR: 10/03/00 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 09/05/00

Elapsed ASTM days: 28

Date of Last EDR Contact: 07/27/01

STATE OF FLORIDA ASTM SUPPLEMENTAL RECORDS

AST: STI02 - Facility/Owner/Tank Report

Source: Department of Environmental Protection

Telephone: 850-488-3935

Registered Aboveground Storage Tanks.

Date of Government Version: 08/08/00

Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/27/01

Date of Next Scheduled EDR Contact: 09/03/01

FL SITES: Sites List

Source: Department of Environmental Protection

Telephone: 850-922-7121

Date of Government Version: 12/31/89

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 03/24/94
Date of Next Scheduled EDR Contact: N/A

FL Cattle Dip. Vats: Cattle Dipping Vats

Source: Department of Environmental Protection

Telephone: 850-488-3601

Date of Government Version: 05/01/94

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/14/01

Date of Next Scheduled EDR Contact: 08/13/01

DRY CLEANERS: Drycleaning Facilities

Source: Department of Environmental Protection

Telephone: 850-922-7121

Date of Government Version: 05/22/01

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 06/11/01

Date of Next Scheduled EDR Contact: 09/03/01

WASTEWATER: Wastewater Facility Regulation Database

Source: Department of Environmental Protection

Telephone: 850-921-9495

Domestic and industrial wastewater facilities.

Date of Government Version: 07/10/01

Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/12/01

Date of Next Scheduled EDR Contact: 09/10/01

LOCAL RECORDS

ALACHUA COUNTY:

Facility List

Source: Alachua County Environmental Protection Department

Telephone: 352-264-6800

List of all regulated facilities in Alachua County.

Date of Government Version: 03/12/00

Database Release Frequency: Annually

Date of Last EDR Contact: 06/26/01

Date of Next Scheduled EDR Contact: 09/24/01

BROWARD COUNTY:

Underground Storage Tanks

Source: Department of Natural Resources Protection

Telephone: 954-519-1292

Date of Government Version: 06/01/00

Database Release Frequency: Annually

Date of Last EDR Contact: 07/17/01

Date of Next Scheduled EDR Contact: 10/01/01

Notice of Violation Sites

Source: Department of Natural Resources Protection

Telephone: 954-519-1292

NOV facilities have received a notice of violation letter under the Broward County Chapter 27 Code.

Date of Government Version: 06/01/00

Database Release Frequency: Annually

Date of Last EDR Contact: 07/17/01

Date of Next Scheduled EDR Contact: 10/01/01

Semi-Annual Inventory Report on Contaminated Locations

Source: Broward County Department of Natural Resources Protection

Telephone: 954-519-1292

Early Detection Incentive/Environmental Assessment Remediation. This report monitors the status and remediation progress of known contaminated locations within Broward County. Sites listed by the US EPA, the Florida Department of Environmental Protection, and sites licensed for contamination assessment and cleanup by the Division of Pollution Prevention and Remediation Programs of the Department.

Date of Government Version: 01/01/01

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/16/01

Date of Next Scheduled EDR Contact: 10/01/01

TC672145.1s Page GR-6

Hazardous Material Sites

Source: Department of Natural Resources Protection

Telephone: 954-519-1292

HM sites use or store greater than 25 gallons of hazardous materials per month.

Date of Government Version: 06/01/00

Database Release Frequency: Annually

Date of Last EDR Contact: 07/17/01

Date of Next Scheduled EDR Contact: 10/01/01

DADE COUNTY:

Underground Storage Tanks

Source: Department of Environmental Resource Management

Telephone: 305-372-6755

Date of Government Version: 05/11/01

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/05/01

Date of Next Scheduled EDR Contact: 10/01/01

Grease Trap Sites

Source: Dade County Dept. of Env. Resources Mgmt.

Telephone: 305-372-6508

Any non-residential facility that discharges waste to a sanitary sewar.

Date of Government Version: 05/11/01

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/05/01

Date of Next Scheduled EDR Contact: 10/01/01

Enforcement Case Tracking System Sites

Source: Department of Environmental Resources Management

Telephone: 305-372-6755

Date of Government Version: 05/11/01 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/05/01

Date of Next Scheduled EDR Contact: 10/01/01

Fuel Spill Cases

Source: Department of environmental resource management

Telephone: 305-372-6755

Date of Government Version: 05/11/01 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/05/01

Date of Next Scheduled EDR Contact: 10/01/01

Hazardous Waste Sites

Source: Dade County Department of Environmental Resources Management

Telephone: 305-372-6755

Sites with the potential to generate waste

Date of Government Version: 05/11/01

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/05/01

Date of Next Scheduled EDR Contact: 10/01/01

Air Permit Sites

Source: Department of Environmental Resources Management

Telephone: 305-372-6755

Date of Government Version: 05/11/01

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/05/01

Date of Next Scheduled EDR Contact: 10/01/01

Industrial Waste Permit Sites

Source: Department of Environmental Resources Management

Telephone: 305-372-6755

Facilities that either generate more than 25,000 of wastewater per day to sanitary sewers or are pre-defined by

EPA.

Date of Government Version: 07/05/01 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/05/01

Date of Next Scheduled EDR Contact: 10/01/01

Industrial Waste Type 2-4 Sites

Source: Department of Environmental Resources Management

Telephone: 305-372-6755

IW2s are facilities having reclaim or recycling systems with no discharges, aboveground holding tanks or spill prevention and countermeasure plans. IW4s are facilities that discharge an effluent to the ground.

Date of Government Version: 05/11/01 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 07/05/01

Date of Next Scheduled EDR Contact: 10/01/01

Industrial Waste Type 5 Sites

Source: Department of Environmental Resources Management

Telephone: 305-372-6755

Generally these facilities fall under the category of "conditionally exempt small quantity generator" or "small

quantity generator".

Date of Government Version: 05/11/01

Date of Last EDR Contact: 07/05/01

Database Release Frequency: Semi-Annually

Date of Next Scheduled EDR Contact: 10/01/01

Industrial Waste Type 6

Source: Department of Environmental Resources Management

Telephone: 305-372-6755

Permits issued to those non-residential land uses located within the major drinking water wellfield protection areas that are not served by sanitary sewers. These facilities do not handle hazardous materials but are regulated because of the env. sensivity of the areas where they are located.

Date of Government Version: 05/11/01

Date of Last EDR Contact: 07/05/01

Database Release Frequency: Semi-Annually

Date of Next Scheduled EDR Contact: 10/01/01

EDR PROPRIETARY DATABASES

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

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HISTORICAL AND 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.

Oil/Gas Pipelines/Electrical Transmission Lines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines and electrical transmission lines.

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.

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 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 1999 from the U.S. Fish and Wildlife Service.

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

Disclaimer

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APPENDIX B PHOTOGRAPHIC DOCUMENTATION

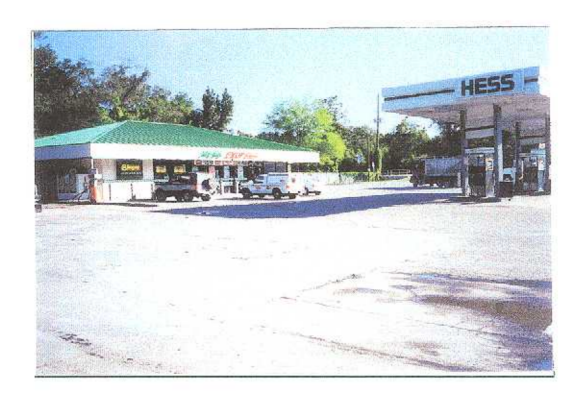


Photo #1: Site # 16, Hess station at SW corner of Cobb Road/Cortez Boulevard.

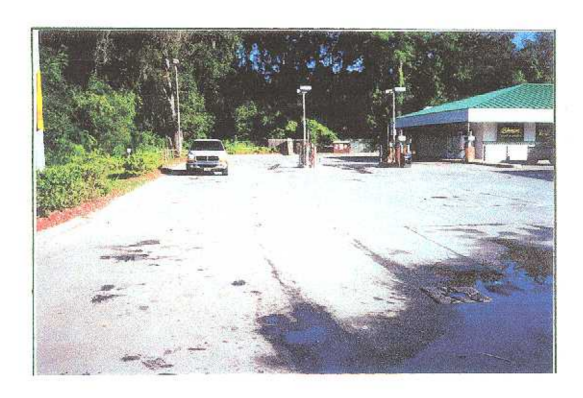


Photo #2: View of UST area, diesel pumps at Hess station, Site #16. Note monitor well at bottom right of photo



Photo #3: Site #G, Florida Crushed Stone entrance at Cobb Road/Yontz Road.



Photo #4: View west along Cement Plant Rd., entrance gate to Florida Crushed Stone, Site #G.



Photo #5: View of Entrance to CEMEX (f/k/a Florida Mining and Materials), Site #3.



Photo #6: View west to CEMEX facility, Site #3, from Ponce De Leon Boulevard.

Note distance (1 mile) from Ponce De Leon Boulevard.



Photo #7: Shop and Save, Site #15 View to the north of pump area.



Photo #8: Flagstone Pavers, Site #K. View to the west from right-of-way.



Photo #9: Frank's Well Drilling, Site #J. View to the west from right-of-way.



Photo #10: Industrial Welding and Maintenance, Site #I. View to the west from right-of-way.



Photo #11: Ewell Industries, Site #H. View to the west from right-of-way.



Photo #12: Florida Crushed Stone, Mobile Maintenance Facility, Site #G. View to the west.



Photo #13: Ringhaver Service Buildings, Site #5. View to the northwest.



Photo #14: Ringhaver Parts Building, Site #5. View to the northwest.



Photo #15: Goodwin Brothers, Site #D. View to the southwest at site entrance.



Photo #16: Master Blaster, Site #B. View to the southeast from right-of-way.



Photo #17: Florida Industrial Electric, Site #A. View to the southeast of building on property.



Photo #18: Florida Industrial Electric, Site # A. Waste oil storage buckets in building on-site.



Photo #19: DesChamps Grocery and Gas, Site #4. View to the northwest of petroleum and kerosene tanks.

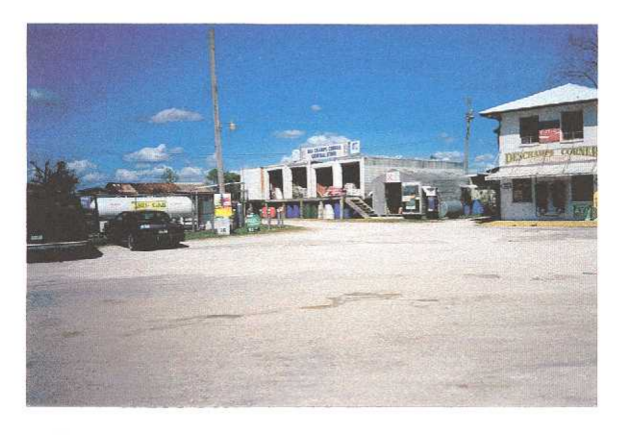
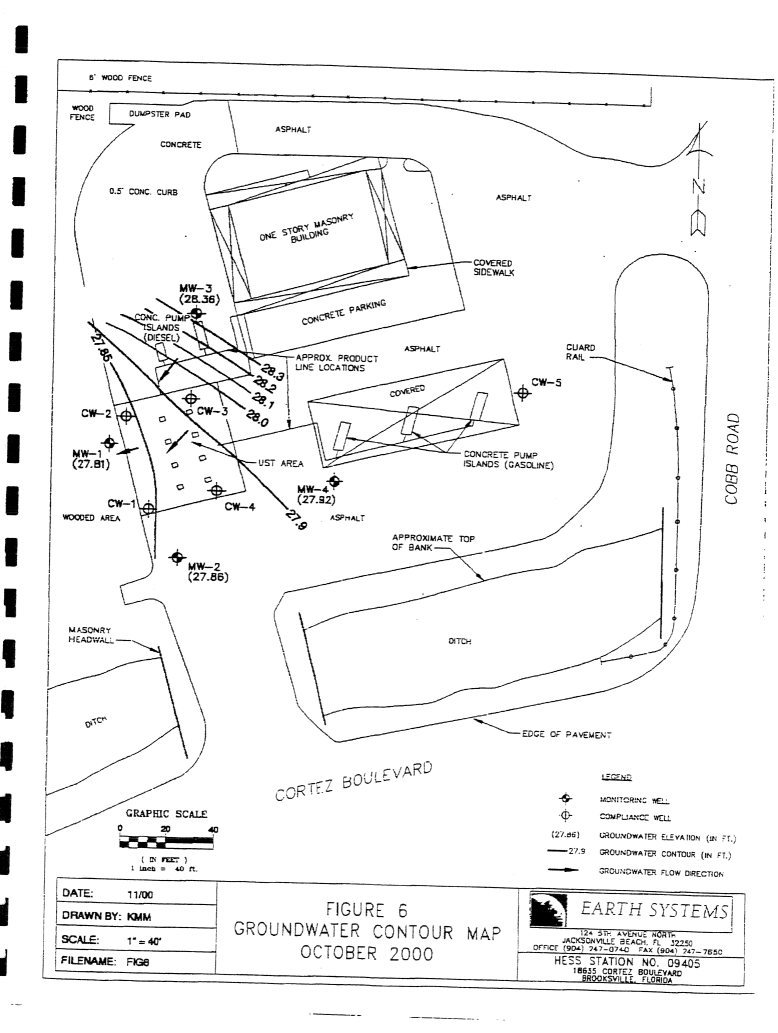
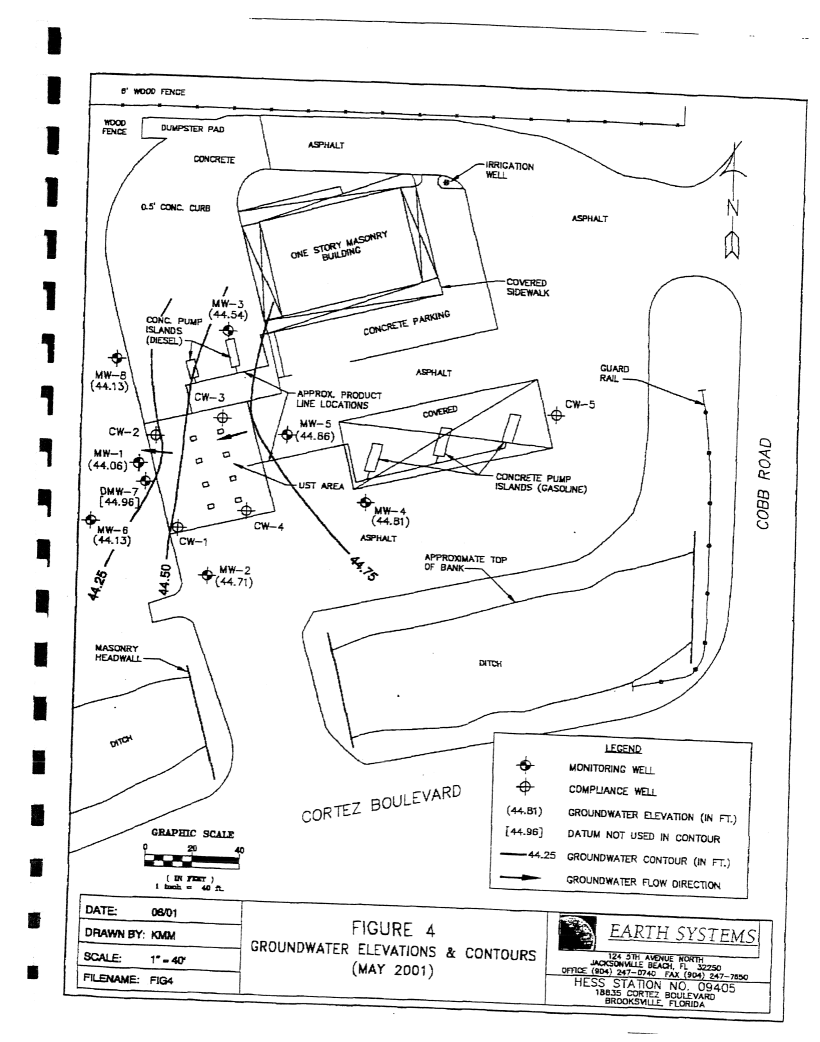
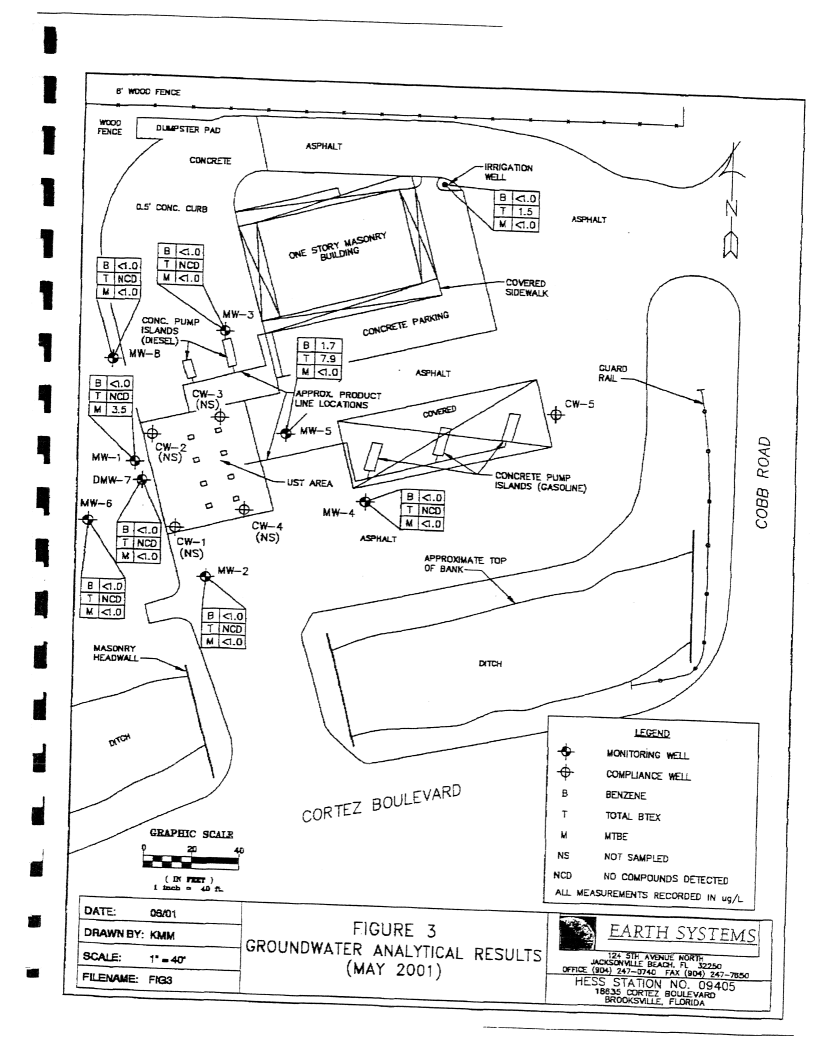


Photo #20: DesChamps Grocery and Gas, Site #4. View to the northwest of above ground gas tank.

APPENDIX C REGULATORY FILE INFORMATION







Florida Department of Environmental Protection · · Bureau of Petroleum Storage Systems · · Preapproval Program · · Site Assessment Reporting

TABLE 1: GROUNDWATER ANALYTICAL RESULTS

27873561
Facility 10#
e: Hess No. 09405
Facility Name: Hes

Facility N	Facility Name: Hess No. 09405	09405			Facility 104:	270733561							
	Sample					TOCEC/O/Y							
Location	Date	Benzene	Toluene	Ethylhenyana	3							1-merthyl	
MW-1	11/15/94	•	,	1	Aylanas	73	MTBE	EDB	TRPH	Lead	Naphthalene	naphthalene	naphthalene
	our re/Or		r.	2	19	28	5	<0.02	200	₩	BDL (total)	a N	QN.
	10/31/00	82	₽	⊽	1.6	83.6	1400	<0.02 ·	V.650	4			Y.
	05/15/01	₹	7	₹	7	USN	u p		3	0	2.6		4
MW.2	11/15/94	7	12	-			Cris Cris	ş	NS	143	£	NS	NS
	00/16/01				7	NCD	⊽	<0.02	<100	8	BDL (total)	an a	c z
	00/15/01	RT	[>	⊽	₹	1.8	38	~ 0.02	4900	5			VIII
	05/15/01		<1	7	7	USN				77	₹	P	⊽
MW 3	11/15/94	⊽	-	,		2	V	82	<500	SN	<5	÷	45
_	00/18/01			7	7	ON	₽	<0.02	<100	12	BDL (total)	N.	a v
	3000	+	1.7	~	2.4	5,8	⊽	\$0.05	, F.F.O				
	05/15/01	7	٥.	⊽	V	S	,		Acres .	200	V	41	₹
MW.4	11/15/94	7	⊽	7				Ñ	SN	NS	SS	NS	NS
_	10/31/00	ī	,			NCD	7	\$0.02	مار» د	72	BDL (total)	R	Z.
	06/11/20			-	⊽	NCD	⊽	<0.02	<650	12	7	7	
	10/61/60	⊽	7	₹	۲۷	NCD	₹	SN	SN	JN		7 !	7
MW.9	05/15/01	1.7	7	۷1	6.2	7.9	ī	SIN SIN		2	SN.	SN	NS
MW.6	05/15/01	7	⊽	⊽	-	1 1 2		2	0002	SN	<5.55	<5.55	<5.55
DMW.7	05/15/01	v	V	1		2	-	SX	\$500	NS	<\$	<5	Ş
MW.8	05/15/01	ī	1		7	QCD	7	SX	<555	NS	<5,55	<5.55	<5.55
irrigation well	05/15/01	, ,	7	TV .	₹	NCD	₽	NS	<500	NS	\$	Ą	₩
FDEP Target Levels	1	-	7 4	7	1.5	1.5	⊽	<0.02	<625	<5	<6.25	c6.25	4
NA Default Levels	- is		7 8	8	20	:	\$	0.02	2000	15	88	8	67.0
c m halow (a hor	c w helpw (abreston date at	l	34	300	200	:	200	23	20000	35	anç.		8

c = below laboratory detaction limit
\text{Naiyitcal Results reported in \text{pg/L}}
\text{TRPH} = Total Recoverable Petroleum Hydrocarbons
\text{MIBE} = \text{Methyl Tert-Butyl Ether}
\text{TGB} = \text{ethylane dibromide}
\text{3DL} = \text{below detaction limits}
\text{VCD} = \text{no compounds detected}
\text{Some centrations in bold are above FDEP Target Levels}