

Phase I Environmental Site Assessment

West Government Street Property 401 West Government Street Pensacola, Florida 32502

Prepared for:

Escambia County Engineering 3363 West Park Place Pensacola, Florida 32502

Prepared by:

Professional Service Industries, Inc. 175 South A Street Pensacola, Florida 32502

February 12, 2019

PSI Work Order Number: 07832715

Ryan E. Parson

Ryan Parson Staff Scientist

Patricia St. Peter, LPG Principal Consultant



TABLE OF CONTENTS

LIST OF COMMONLY USED ACRONYMS	v
CERTIFICATION	vii
1.0 EXECUTIVE SUMMARY	1
1.1 FINDINGS	1
1.1.1 SITE DESCRIPTION AND CURRENT USE	1
1.1.2 ADJOINING PROPERTY DESCRIPTION AND USE	1
1.1.3 HISTORICAL USE OF SITE AND SURROUNDING AREA	1
1.1.4 GOVERNMENTAL RECORDS REVIEW	3
1.1.5 SIGNIFICANT DATA GAPS	3
1.2 CONCLUSIONS	3
1.2.1 RECOGNIZED ENVIRONMENTAL CONDITIONS	3
1.2.2 CONTROLLED RECOGNIZED ENVIRONMENTAL CONDITIONS	4
1.2.3 HISTORICAL RECOGNIZED ENVIRONMENTAL CONDITIONS	4
1.2.4 VAPOR ENCROACHMENT CONDITIONS	7
1.2.5 DE MINIMIS CONDITIONS	7
1.3 RECOMMENDATIONS	7
2.0 PHASE I ESA SCOPE AND METHODOLOGY	8
2.1 PURPOSE OF SERVICES	8
2.2 PHASE I ESA METHODOLOGY	8
2.3 LIMITATIONS, EXCEPTIONS, DEVIATIONS AND DATA GAP	8
2.4 SIGNIFICANT ASSUMPTIONS	9
3.0 USER-PROVIDED INFORMATION	10
3.1 USER QUESTIONNAIRE	10
3.2 TITLE RECORDS	
3.3 SUGGESTED INFORMATION	12
3.4 HELPFUL DOCUMENTS	12
4.0 PHYSICAL SETTING	13
5.0 SITE RECONNAISSANCE	15
5.1 SUBJECT PROPERTY DESCRIPTION AND CURRENT USES	15





	5.2 SUBJECT PROPERTY OBSERVATIONS	16
	5.3 OFF-SITE OBSERVATIONS	18
6.0	HISTORICAL USES	21
	6.1 SUMMARY OF RESOURCES	21
	6.2 CURRENT AND PRIOR USE INTERVIEWS	22
	6.3 PRIOR INVESTIGATIONS	22
	6.4 SUMMARY HISTORY OF SITE AND SURROUNDING AREA	22
7.0	ENVIRONMENTAL REGULATORY RECORDS REVIEW	29
	7.1 DATABASE FINDINGS	29
	7.1.1 SUBJECT PROPERTY	29
	7.1.2 SURROUNDING PROPERTIES	32
	7.2 REGULATORY AGENCY INQUIRIES	42
	7.2.1 CITY OF PENSACOLA	42
	7.2.2 REGULATORY AGENCY MAINTAINED WEBSITES	42
8.0	VAPOR ENCROACHMENT SCREENING	44
	8.1 METHODOLOGY	44
	8.2 VES RESULTS	46
	8.3 VES LIMITATIONS	46
9.0	CONTRACT INFORMATION	47
	9.1 STANDARD OF CARE AND WARRANTIES	47
	9.2 RELIANCE	47
	9.3 USE BY OTHER PARTIES	48

LIST OF APPENDICES

FIGURES

PHOTOGRAPHS

ENVIRONMENTAL DATABASE REPORT

USER QUESTIONNAIRE RESPONSES

HISTORICAL RESEARCH DOCUMENTATION

INTERVIEW DOCUMENTATION

DATA GAP WORKSHEET

SUPPLEMENTAL DOCUMENTATION







PERSONNEL QUALIFICATIONS





LIST OF COMMONLY USED ACRONYMS

ACT	Above ground Stayage Tools
AST	Above-ground Storage Tank
AUL	Activity and Land Use Limitation
AHERA	Asbestos Hazard Emergency Response Act
ACM	Asbestos-Containing Materials
AMSL	Above Mean Sea Level
ASTM	American Society for Testing and Materials
Bgs	Below ground surface
BTEX	Benzene, Toluene, Ethylbenzene, Xylenes
COC	Chemical(s) of Concern
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CERCLIS	Comprehensive Environmental Response, Compensation and Liability Information System (now called SEMS)
CESQG	Conditionally Exempt Small Quantity Generator of Hazardous Waste
CREC	Controlled Recognized Environmental Condition
EDR	Environmental Data Resources, Inc.
EP	Environmental Professional
EPA	U.S. Environmental Protection Agency
ESA	Environmental Site Assessment
FDEP	Florida Department of Environmental Protection
GCTL	Groundwater Cleanup Target Level
HREC	Historical Recognized Environmental Condition
HVAC	Heating, Ventilation, and Air Conditioning
LLP	Landowner Liability Protection
LQG	Large Quantity Generator of Hazardous Waste
LBP	Lead-Based Paint
LSA	Limited Site Assessment
LUST	Leaking Underground Storage Tank
MCL	Maximum Concentration Level
MSDS	Material Safety Data Sheets (now referred to as Safety Data Sheets)
MTBE	Methyl tert Butyl Ether
μg/L	Micrograms per Liter
mg/kg	Milligrams per Kilogram
mg/L	Milligrams per Liter
NPL	National Priorities List (aka/Superfund)
NFA	No Further Action (also known as No Further Remediation)
ND	Not Detected
NOV	Notice of Violation
NRCS	Natural Resources Conservation Service
OSHA	Occupational Safety and Health Administration
ppb	Parts per billion
ppm	Parts per million
PCE	Perchloroethylene (also known as Tetrachloroethylene)
pCi/L	Picocuries per liter
- C	h respectives her man





PCB	Polychlorinated Biphenyls
REC	Recognized Environmental Condition
RCRA	Resource Conservation and Recovery Act
SAR	Site Assessment Report
SCTL	Soil Cleanup Target Level
SRCO	Site Rehabilitation Completion Order
TPH	Total Petroleum Hydrocarbons
TCE	Trichloroethylene
UST	Underground Storage Tank
USDA	United States Department of Agriculture
USGS	United States Geological Survey
VEC	Vapor Encroachment Condition
VIC	Vapor Intrusion Condition
VOC	Volatile Organic Compound





CERTIFICATION

Professional Service Industries, Inc. (PSI), an Intertek company, has completed a Phase I Environmental Site Assessment of the West Government Street Property located at 401 West Government Street in Pensacola, Florida ("the Subject Property"). PSI performed the Phase I ESA in general accordance with ASTM E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (the Practice). The assessment was completed at the request of Escambia County Engineering ("the Client") in accordance with the scope of work outlined in PSI's Proposal Number 0783-264352, which was authorized by the client on January 22, 2019.

The conclusions developed herein represent our professional judgment based on information and data available to us at the time of the assessment, and observations made at the time of our site reconnaissance. In accordance with ASTM E1527-13 § 4.6, the report is valid for a period of 180 days from the time of issuance.

Site Assessor:

Ryan Parson Staff Scientist

Reviewed by:

Patricia St. Peter, LPG Principal Consultant

Ryan E. Parson

Environmental Professional Certification

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 312.10 of this part. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Environmental Professional:

Sarah Battaglia

Environmental Professional

Sarah a. Battafia





1.0 EXECUTIVE SUMMARY

PSI, an Intertek company, performed a Phase I ESA of the West Government Street Property located at 401 West Government Street, in Pensacola, Florida, 32502. PSI performed the assessment to comply with the contract between Escambia County Engineering (the Client) and PSI.

Our assessment included a Phase I ESA and did not include evaluation of business environmental risks that are beyond the scope of ASTM E1527 (e.g., asbestos, mold, lead based paint, radon, wetlands, etc.).

1.1 FINDINGS

A summary of findings is provided below. The report should be read in its entirety to obtain a more complete understanding of the information provided and to aid in any decisions made or actions taken based on this information.

1.1.1 SITE DESCRIPTION AND CURRENT USE

The subject property consists of a 18.54+/- acre land parcel (Escambia County Parcel ID No.: 000S009070010033). The property is currently grass covered vacant land and can be accessed from West Government Street to the north, South Devillers Street to the east, Clubbs Street to the west, and West Main Street to the south.

1.1.2 ADJOINING PROPERTY DESCRIPTION AND USE

The subject property is located within a commercial corridor along South Palafox Street. No uses of concern were identified on the adjoining properties. Use of the immediately surrounding properties is summarized in the table below.

Direction	Description of Adjoining Property Use
North	ECUA Regional Lift Station, Community Park, Complete Building Consultants
East	Pensacola Party People, Residential
South	Pensacola Maritime Park, Wetland Mitigation Project, Nick's Boathouse, Baskerville-Donovan Office, Transmontaigne Partners/Unocle Bulk Storage Terminal - Pensacola Terminal
West	Residential, Mike D's Culinary Productions, Elite Fitness

1.1.3 HISTORICAL USE OF SITE AND SURROUNDING AREA

The subject property appeared to be developed for residential and commercial (Former Tin Shop) use prior to the 1920s until the early mid-1950s. At the time, the southeast corner of the subject property appeared to



be developed for use as the Main Street Waste Water Treatment Plant, while the northwest portion appeared to be undeveloped land, and the remainder of the subject property was developed for residential use and commercial use, including Grace John Sheet Metal Works (1962) on the northeast portion of the subject property. Around the early 1970s, the waste water treatment plant appeared to have expanded to the west. The northeast portion of the property appeared to be developed for commercial use, including Ray's Cleaner's & Laundry. From the early 1980s until around 2010, the entire subject property was developed for use as Main Street Waste Water Treatment Plant. Around the early 2010s until present, the subject property was undeveloped, cleared land.

Prior to the 1920s through the mid-1960s, the eastern and western portions of the north adjoining properties appeared to be developed for residential use, while the majority of the central portion of the properties appeared to be undeveloped. Around the late 1960s, the eastern and western portion of the properties were developed for residential and commercial use, including The Tropical Bar Tavern (1966-1971), James Corrine Recreation Center (1971-1986), and Gulf Coast Line Electric Service (1971-1981). Around the mid 1980s through around 2010, the majority of the eastern and central portion of the properties appeared to be cleared, vacant land with scattered residential and commercial use, including Reefers Aquatics (2005-2014) and Commercial Hood Cleaning Services (2010-2014), and the western portion remained developed for residential use. In the early 2010s, the eastern portion of the properties appeared to be developed for use as Emerald Coast Utilities Authority Lift Station. The western portion of the north adjoining properties appeared to remain developed for residential use, while the central portion appeared to be developed as a community park and stormwater retention pond.

The east adjoining properties appeared to be developed for residential use prior to the 1920s through the early 1960s. At that time through the time of site reconnaissance, the northern portion of the properties appeared to be developed for commercial use, including Weidlich Auto & Home Supply Tires (1971-1976), Architects & Engineers Supply House (1976-2000), Pensacola Parade People (2017-2019).

Prior to the early 1920s to the early 1990s, the south adjoining properties appear to have been developed for residential and commercial use, including Transmontaigne Partners/Unocle Bulk Storage Terminal - Pensacola Terminal (1918 - 2019), Pensacola Main Street Area/Inland River Transportation, and Chevron Facility #1289733/L&L Marine. Around the early 1990s, the eastern and central portions of the south adjoining properties appeared to have been undeveloped, lightly wooded land. In the mid 2000s, the eastern and central portions appeared to be mostly undeveloped land with one parcel developed for commercial use as Baskerville-Donovan Office (2005-2019). Around the early 2010s, the eastern portion of the properties appeared to be developed for commercial use, including Nick's Boathouse Restaurant and Pensacola Maritime Park.

The west adjoining properties were developed for residential use prior to the 1920s until the mid 1970s. Around that time through the time of site reconnaissance, the west adjoining properties appeared to be developed for residential and commercial use, including Anderson's Grocery (1976-1981) and Mike D's Culinary Productions (2010-2014). The ECUA lift station appears to have been constructed on the central portion of the west adjoining property in 2002.



1.1.4 GOVERNMENTAL RECORDS REVIEW

PSI subcontracted with EDR to provide a review of governmental database records for spill sites, tanks, hazardous waste handlers, and other facilities of potential concern within proximity to the subject property.

1.1.5 SIGNIFICANT DATA GAPS

The ASTM E1527 Standard Practice defines a significant data gap as a lack of or inability to obtain information required by the practice that would limit our ability to draw conclusions with regard to RECs in connection with the subject property. Based on our experience, the information that we gathered and evaluated did not present significant data gaps that affected our ability to identify RECs in connection with the subject property.

1.2 CONCLUSIONS

PSI performed a Phase I ESA of the subject property in general accordance with the scope and limitations of ASTM Practice E 1527-13. Any exceptions to or deletions from this practice are described in Section 2.3 of this report. The following conclusions have been made with regard to evidence of RECs, HRECs, CRECs, VECs, and *de minimis* conditions on the subject property, as defined in ASTM E 1527-13.

1.2.1 RECOGNIZED ENVIRONMENTAL CONDITIONS

This assessment has revealed the following evidence of REC(s) in connection with the subject property:

ON-SITE CONDITIONS

Former Tin Shop

A former tin shop appears to have operated on the northeast corner of the subject property in the early 1950s. Tinning often involves tracing patterns onto sheets of tinplate (iron coated with an outer layer of tin) and cut with shears. The tinplate would have been bent, curved, and folded using hammers, mallets, and small anvil into the desired form. Steel punches and hammers were often used to pierce sheets of tinplate. Thick lead sheets were typically placed below the tinplate sheets to support the sheet and protect the work bench. Wastes generated by a tin shop would have included but not been limited to various lead, tin, and iron scraps generated during tinning activities. The facility appears to have been in operation prior to the implementation of regulatory oversight for the storage and disposal of hazardous materials used and generated by tinning operations. Documentation of good housekeeping and best management practices for the facility were not available for review. Based on the years of operation for the facility and an absence of documentation concerning good housekeeping and best management practices, the former tin shop is considered to be evidence of a REC in connection with the subject property at this time.

Grace John Sheet Metal Works

This facility appeared to have operated on the northeast corner of the subject property in the early 1960s. A



sheet metal fabrication facility typically involved machinery to bend and shape sheet metal into the desired form. This machinery and equipment potentially contained chemicals that were potentially hazardous materials and require special management when disposed of. The facility appears to have been in operation prior to the implementation of regulatory oversight for the storage and disposal of hazardous materials used and generated by machine shops. Documentation of good housekeeping and best management practices for the facility were not available for review. Based on the years of operation for the facility and an absence of documentation concerning good housekeeping and best management practices, the former Grace John Sheet Metal Works is considered to be evidence of a REC in connection with the subject property at this time.

Ray's Cleaners & Laundry

This facility was identified on the EDR Hist Cleaner database. It appears this facility operated on the northeast portion of the subject property in the early to mid 1970s. Dry cleaning facilities typically generate hazardous waste including but not limited to, spent solvents. The facility appears to have been in operation prior to the implementation of regulatory oversight for the storage and disposal of hazardous materials and dry cleaning facilities. Data concerning the use and storage of solvents at the facility and documentation of good housekeeping and best management practices were not available for review. Based on the lack of information, the former Ray's Cleaners & Laundry is considered to be evidence of a REC in connection with the subject property at this time.

1.2.2 CONTROLLED RECOGNIZED ENVIRONMENTAL CONDITIONS

This assessment has revealed no evidence of CRECs in connection with the subject property.

1.2.3 HISTORICAL RECOGNIZED ENVIRONMENTAL CONDITIONS

The ASTM Standard Practice defines an HREC as a past release of hazardous substances or petroleum products that has impacted the property, but the release has been addressed to the satisfaction of a regulatory agency or meets unrestricted use criteria established by the regulatory agency without the need for institutional or engineering controls. PSI has identified the following HREC(s) in association with the subject property:

Main Street Wastewater Treatment Plant/Emerald Coast Utilities Authority - 401 West Government Street, Pensacola, FL (Subject Property)

This facility was identified by EDR on the HMIRS, ERNS, ICIS, FL AST, PA MANIFEST, FL SPILLS, FL TIER 2, FL Financial Assurance, FL NPDES, ERNS, RCRA-CESQG, ICIS, FINDS, ECHO, and RMP databases. It appears the facility operated as a Wastewater Treatment Plant from the late 1930's through 2006, receiving many upgrades and expansions throughout that time, with a maximum capacity of 20 million gallons. The facility maintained an approximately 63,500-gallon AST located on the west central portion of the property and was surrounded by a concrete secondary containment area. The tank was used to store methanol, which is added into the treatment system to increase the chemical and biological oxygen demand, as well as to reduce nitrite and nitrates. The methanol was delivered from the AST to the treatment area of the plant via a 1-inch diameter transfer line.



According to a Contamination Assessment Report written by Gallet & Associates dated September 200, ECUA reported a leak in the methanol transfer line in January 2003. The leak was reportedly located between the secondary lift station and the OASES treatment area, which was discovered when methanol seeped into the dry well of the lift station. Based on historic methanol use records, ECUA determined that the line may have released up to 30,000 gallons of methanol.

In April 2003, three groundwater monitoring wells were installed downgradient of the methanol release. Soil samples were collected concurrently with the installation of the monitoring wells. The groundwater samples and soil samples were analyzed for methanol and related alcohols and VOCs. The laboratory analyses revealed methanol concentrations above the SCTL Leachability based on Ground Water Criteria observed in soil samples collected at and below the water table near suspected source area. Soil samples collected below the water table at the other well locations further from the source area revealed methanol concentration below the SCTL Leachability criteria. The groundwater samples collected from the two monitoring wells furthest away from the source area revealed no detected contaminants of concern. However, the monitoring well closest to the source area (MW-1) contained 3,400 mg/L of methanol, which is above the GCTL and the Natural Attenuation Default Source. MW-1 was resampled in July 2003, and the analytical results showed that the methanol concentrations had decreased to 1,000 mg/L. In August 2003, two additional monitoring wells were installed. MW-4 was placed in the suspected source area, while MW-5 was installed downgradient of the source area. All five wells were sampled in August 2003 and analyzed for methanol and related alcohols. The downgradient wells contained no detectable contaminants, while the two wells closest to the source area revealed methanol concentrations of 910 mg/L and 1,800 mg/L. Based on these findings, Gallet recommended a Monitoring Only Plan be implemented on a quarterly basis. An addendum to the CAR dated January 2004 stated that the FDEP requested the installation and monitoring of a deep monitoring well downgradient from the source area. Based on persistent methanol concentrations at the near-source area well, Gallet conducted supplemental groundwater sampling in July 2007 upgradient of the source area, using DPT groundwater sampling technique, in order to better define the impacted area. An additional monitoring well was installed to the west-northwest of the source area. This well was designed for groundwater monitoring and groundwater recovery. After the well was sampled, it was pumped for 30-days as part of an interim groundwater source removal effort to reduce the highest methanol concentrations. Based upon FDEP recommendations, an additional ten soil samples were collected from around the area of the methanol tank, screened, and analyzed for methanol. The OVA screening results for the surface soil samples revealed concentrations of less than 10 ppm at each location. However, the OVA readings from below the water table exceeded 2,000 ppm at all locations. Gallet stated that these high readings could be the result of interference by methane/ethane and other naturally occurring organics. The analytical laboratory results show low levels of methanol concentrations (0.74 mg/L to 1.2 mg/L) in three of the soil samples collected from water table depth. These concentrations were below the SCTLs. The other seven samples contained no detectable methanol concentrations.

According to a Soil Quality Assessment Report by Gallet & Associates dated December 2008, a release of approximately 750 gallons of alum (hydrous aluminum sulfate) occurred in December 2007. The release occurred at the piping connected to the "sight glass" adjacent to the southwest side of the alum storage tank. Following the release, ECUA personnel mixed powdered lime with the



impacted soils in order to neutralize the pH. Gallet conducted additional groundwater sampling and analysis on-site in conjunction with the quarterly methanol monitoring program. One downgradient monitoring well and one upgradient well were sampled on a quarterly basis and analyzed for aluminum and sulfate. The groundwater analytical results revealed no significantly elevated concentrations of aluminum or sulfate measured in groundwater downgradient from the alum release area. Five shallow soil samples were collected from within the alum soil area. Additionally, soil samples were collected 80 feet north of the spill area, in an assumed affected background area. The laboratory analysis revealed all of the total aluminum concentrations were significantly lower (1,100 mg/kg to 6,500 mg/kg) than the SCTL - Residential Direct Exposure Scenario (80,000 mg/kg). The sulfate concentrations from within the spill area ranged from less than 61 mg/kg to 2,400 mg/kg. However, there are no published SCTL criteria for sulfate. Based on this data, Gallet recommended no further assessment or monitoring of the alum spill area. However, a Discharge Notification Report from ECUA from January 2009 stated that on January 16, 2009, approximately 2,100 gallons of alum was released from a break in the fill line. ECUA personnel excavated approximately one foot of soil from the spill area and placed it in a trailer covered with a tarp for disposal. After the excavation, lime was placed on the spill area and backfilled with some soil from a nearby stockpile. A Site Assessment Report Addendum by Gallet & Associates dated October 2009 states that shallow soil samples were collected from nine locations within the most recent alum spill area and from a location approximately 500 feet north of the spill area, in an assumed unaffected, background area. The samples were submitted to a certified laboratory for analysis of Total Aluminum, Total Sulfate, and pH. The soil samples from the background locations and two of the soil samples from the spill area contained SPLP aluminum concentrations in excess of the Florida Secondary Drinking Water Standard of 0.2 mg/L. Similar to the previous alum spill, Gallet also conducted additional groundwater sampling and analysis on-site in conjunction with the ongoing quarterly groundwater methanol monitoring program. One downgradient well and one upgradient well were sampled quarterly for one year starting in March 2009. The soil sample analytical results determined that all of the total aluminum concentrations were significantly below the SCTL - Residential Direct Exposure Scenario of 80,000 mg/kg. Additionally, total aluminum and sulfate concentrations were below the detection limit at the downgradient monitoring well. Per an FDEP memo dated January 2010, quarterly monitoring for aluminum and sulfate were discontinued.

A November 2012 Groundwater Monitoring Report and NFA Request written by Terracon states that 11 on-site monitoring wells were abandoned in July 2011 in preparation for the demolition of the former Waste Water Treatment Plant. To aid in the removal of structures/foundations down to an elevation of 3 feet above mean sea level, a large amount of dewatering was performed, and the water was transferred to the Government Street lift station, and treated at the Central Water Reclamation Facility. Following the facility demolition, four replacement wells were installed and sampled for two consecutive quarters. Both quarterly sampling events exhibited methanol concentrations below detectable levels for all samples. Based on this data, Terracon recommended No Further Action without Controls for the site. A Site Rehabilitation Completion Order from FDEP dated February 2013, states that the recommendation of No Further Action without Controls was approved.

Based on this data and the facility's current regulatory status, Main Street Wastewater Treatment



Plant/Emerald Coast Utilities Authority appears to represent a HREC, and not a current REC, in connection with the subject property at this time.

1.2.4 VAPOR ENCROACHMENT CONDITIONS

The ASTM E1527 Standard Practice requires that the environmental professional evaluate the potential for VECs on the subject property. A VEC is defined in ASTM E2600 as the presence or likely presence of volatile chemicals in the subsurface that are caused by the release of vapors from contaminated soil or groundwater either on or near the subject property. PSI identified the following evidence of a VEC(s) on the subject property:

Ray's Cleaners & Laundry

This facility was identified on the EDR Hist Cleaner database. It appears this facility operated on the northeast portion of the subject property in the early to mid 1970s. Dry cleaning facilities typically generate hazardous waste including but not limited to, spent solvents. The facility appears to have been in operation prior to the implementation of regulatory oversight for the storage and disposal of hazardous materials and dry cleaning facilities. Data concerning the use and storage of solvents at the facility and documentation of good housekeeping and best management practices were not available for review. Based on the lack of information, the former Ray's Cleaners & Laundry is considered to be evidence of a REC and a VEC in connection with the subject property at this time.

1.2.5 DE MINIMIS CONDITIONS

PSI did not identify evidence of *de minimis* conditions on the subject property.

1.3 RECOMMENDATIONS

 Completion of a Phase II ESA to investigate potential soil and/or groundwater contamination, or vapor encroachment that may be present due to the REC(s) identified in this report.



2.0 PHASE I ESA SCOPE AND METHODOLOGY

2.1 PURPOSE OF SERVICES

PSI performed the Phase I ESA in conformance with ASTM E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (the Practice). The purpose of the Practice was to define good commercial practice for conducting a Phase I ESA and as such, the Practice is intended to permit the user to satisfy one of the requirements to qualify for the LLPs. The goal of the processes established by the Practice is to identify RECs in connection with the property.

2.2 PHASE I ESA METHODOLOGY

PSI performed a Phase I ESA of the subject property. The scope of our services and general methodology is presented below.

The information sources that PSI used, including published material, material obtained from commercial and other sources, is listed below and cited as it is presented in the report. The information or excerpts thereof is appended.

This assessment included four components:

- · Records review;
- · Reconnaissance;
- Interviews; and,
- Preparation of this report, including our evaluation.

2.3 LIMITATIONS, EXCEPTIONS, DEVIATIONS AND DATA GAP

PSI considers that limitations, exceptions, and deviations from the Practice manifest as a lack of or inability to obtain information required by the Practice. This represents the definition of the 'data gap' contained in the Practice. PSI listed the component objectives of the Practice on the appended Data Gap Worksheet and tracked the information obtained against the objectives. Therefore the limitations, exceptions and deviations are identified in the Worksheet.

In general, when required information was incomplete, not provided, otherwise not obtained, or indicated a need for additional information, PSI attempted to use information from other sources to meet the Practices' performance objectives. When the data gaps affected the Environmental Professional's ability to identify RECs, PSI considered the data gap(s) to be significant. PSI identified significant data gaps (if any) on the Data Gap Worksheet and reported them in Section 1.1.5.



2.4 SIGNIFICANT ASSUMPTIONS

PSI made the following assumptions in developing our Phase I ESA findings and conclusions:

- Regulatory Agency Information PSI considers all information provided by our environmental database subcontractor regarding regulatory status of facilities to be complete, accurate, and current.
- Other Regulatory Information PSI considers all information obtained from regulatory or enforcement agencies to be complete, accurate, and current.
- Title, Lien and AUL Information PSI considers all information provided by real estate title record review firms regarding property use or ownership, encumbrances or other limitations, if provided, to be complete, accurate and current.
- Interviews PSI considers all information provided through interviews to be complete, unbiased and provided in good faith.
- Groundwater PSI interpreted and inferred the direction of the shallow groundwater movement based on the information we obtained and our experience. Actual groundwater flow may be locally influenced by many factors beyond the scope of this assessment. Subsurface investigation would be necessary to determine site-specific groundwater flow direction.



3.0 USER-PROVIDED INFORMATION

PSI considers the client to be the 'User' of our assessment, defined in ASTM Practice E 1527 as "the party seeking to use ASTM E 1527 to complete an environmental site assessment of the property. A User may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager. The User has specific obligations for completing a successful application of this practice...."

3.1 USER QUESTIONNAIRE

The EPA All Appropriate Inquiry Rule (40 CFR Part 312) and ASTM E1527 Section 6 require the User to answer certain questions related to the property, in order to obtain certain LLPs from CERCLA liability. To facilitate this process, PSI provided the client with a User Questionnaire, which is provided in the Appendix if it has been returned. A summary of the required questions and client responses is provided below:

Question	Yes	No	Unknown	N/A	Client did not respond
Did a review of recorded land title records or other sources identify any environmental liens filed or recorded against the subject property under federal, tribal, state or local law?			*		
Did a review of land title records or other sources identify any activity use limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place on the subject property?			>		
Do you have specialized knowledge or experience related to the subject property or nearby properties?		*			
Does the purchase price being paid for the property reasonably reflect the fair market value of the property?				~	
If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?				~	



Question	Yes	No	Unknown	N/A	Client did not respond
Are you aware of commonly known or reasonable ascertainable information about the property that would help the environmental professional to identify conditions indicative of a releases or threatened releases?		*			
Do you know of the past uses of the property?	~				
Do you know of specific chemicals that are present or were once present at the property?		>			
Do you know of spills or other chemical releases that have taken place at the property?		*			
Do you know of any environmental cleanups that have taken place at the property?		>			
Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the subject property?		*			
Do you know of any pending, threatened, or past litigation or administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property?		*			
Do you know of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products?		*			

3.2 TITLE RECORDS

The Client did not provide title records to PSI, but indicated in the User Questionnaire that they were not aware of environmental liens or AULs recorded in connection with the subject property. We presume that the client will conduct a title review to search for liens/AULs outside the scope of this assessment.

Based on a review of the local tax assessor's records, the subject property is currently owned by Old Stinky, LLC. The property was transferred from ECUA to the current owner in 2015.



3.3 SUGGESTED INFORMATION

The client provided PSI with the following suggested information described by the Practice.

- The reason for performing the Phase I ESA.
- The type of property and type of property transaction.
- The complete and correct address of the property.
- The scope of services desired for the Phase I ESA, including any evaluation for business environmental risk that is beyond the scope of ASTM E1527.
- Identification of all parties who will rely upon the report.
- Identification of the key site contact and contact information.

3.4 HELPFUL DOCUMENTS

The Practice requires that the environmental professional ask the property owner, the key site manager (if any is identified), and the User for certain helpful documents about the property and certain legal proceedings involving hazardous substances and the subject property. PSI mailed or e-mailed questions or performed interviews requesting this information. The responses documenting the persons we corresponded with, and relevant information obtained, are appended where practical.

The Client did not provide prior environmental reports or other helpful documents within the performance period of this assessment.



4.0 PHYSICAL SETTING

PSI reviewed a USGS topographic (topo) map, information from the USDA and/or Natural Resources Conservation Service (NRCS) and/or other information regarding the physical setting of the subject property to assist with the interpretation of subsurface water movement near the subject property. Physical setting information is summarized in the table below.

Summary of Physical Setting Information

Physical Setting Attributes	Description	Source
Subject property elevation:	Approximately 10-feet AMSL	USGS Topo Maps "Pensacola, FLA" EDR GeoCheck® Information
Topographic gradient:	The subject property and surrounding area slopes gently to the south.	USGS Topo Maps "Pensacola, FLA" EDR GeoCheck® Information
Closest surface water:	Pensacola Bay is located approximately 691 feet south of the subject property.	USGS Topo Maps "Pensacola, FLA" EDR GeoCheck® Information and Google Earth
Other resource or physical characteristics mapped on the subject property?	No	USGS Topo Maps "Pensacola, FLA" EDR GeoCheck® Information
Is a flood plain mapped on the subject property?	No	EDR Radius Map Report
Predominant soil type(s) mapped on the subject property:	The Arents-Urban Land Complex - Arents soils are defined as somewhat poorly drained soils with slow infiltration rates and a high capacity to transmit water. Urban Land soils have typically been reworked, constructed on or otherwise disturbed so that the parent materials cannot be identified and the characteristics of the soils have been altered from the native conditions.	USDA NRCS Web Soil Survey



Physical Setting Attributes	Description	Source
Geology/Hydrogeology:	The Pleistocene/Citronelle Formation is characterized by fine to coarse sand, silty sand, and clayey sand deposits. Potable water is obtained from the Sand and Gravel Aquifer, which consists primarily of quartz sand deposits. Escambia County is drained by two river systems, the Escambia and Perdido.	Soil Survey of Escambia County dated 2004
Estimated depth to first groundwater:	The estimated depth to first groundwater is 3 to 6 feet below land surface.	USGS Topo Maps "Pensacola, FLA" EDR GeoCheck® Information
Anticipated regional groundwater flow direction:	The general direction of groundwater flow is to the south-southeast.	Fall 2009 Quarterly Ground Water Monitoring Report prepared by Gallet



5.0 SITE RECONNAISSANCE

The location and approximate boundaries of the subject property are illustrated on the appended figures. The legal description of the subject property, if provided to PSI, is appended.

Ms. Kara Johnson, Escambia County, granted PSI access to the subject property. Our assessor was unescorted during the site reconnaissance.

The ground reconnaissance consisted of observing the periphery of the subject property and viewing the subject property from accessible adjoining public access areas. Visual reconnaissance of adjoining properties was limited to areas and facilities that were readily observable from the subject property or from public access areas. PSI also systematically toured the interior portions of the subject property parcels to provide an overlapping field of view.

The peripheries of surface features and/or structures, where present on the subject property, were observed along with accessible interior common areas. PSI photo-documented selected features. The photo log is included in the Appendix.

5.1 SUBJECT PROPERTY DESCRIPTION AND CURRENT USES

General Site Information		
Subject Property Address	401 West Government Street, Pensacola, Florida 32502	
Parcel Size (acres)	18.54+/- +/-	
Site Contact/Escort	Ms. Kara Johnson / N/A	
Date of Reconnaissance	February 8, 2019	
	Building Information	
Building Description	N/A	
Size (square feet)	N/A	
Number of Stories	N/A	
Approx. Construction	N/A	
Date	Utilities	
	Othities	
Water	Emerald Coast Utilities Authority	
Wastewater/Sewer	Emerald Coast Utilities Authority	
Electricity	Gulf Power	
Natural Gas	N/A	



Heating Source	N/A
----------------	-----

The subject property consists of a 18.54+/- acre land parcel (Escambia County Parcel ID No.: 000S009070010033). The property is currently grass covered vacant land and can be accessed from West Government Street to the north, South Devillers Street to the east, Clubbs Street to the west, and West Main Street to the south.

5.2 SUBJECT PROPERTY OBSERVATIONS

A summary of the subject property uses and conditions is tabulated below. Detailed information is discussed following the summary for any "yes" answers, along with an opinion about the significance of the listing.

Identified?					
(check if Yes)	Item Description				
	Equipment/Activities/Uses				
	Emergency Generators				
	Elevators				
	Hydraulic Lifts				
	Dry Cleaners/Laundromats				
	Photo Processing				
	Medical/Dental Offices - Biomedical Wastes				
	Automotive/Equipment Repair				
	Grease Traps and Oil/Water Separators				
	Wastewater Treatment Systems				
	Septic or Sewage Tanks				
	Air Compressors				
~	Transformers or Other Mech./Elec. Equipment That Could Contain PCBs				
	Pipeline Markers				
	Oil and Gas Wells				
	Stormwater Ponds				
	Quarries, Pits, Lakes, or Lagoons				
	Use, Storage, or Disposal of Hazardous Substances				



Identified? (check if Yes)	Item Description
	Use, Storage, or Disposal of Petroleum Products
	ASTs/USTs
	Drums or Other Bulk Chemical Containers
	Suspect Containers/Unidentified Contents
~	Drains and Sumps
	Drinking Water, Irrigation or Monitoring Wells
	Agrochemical Use/Application
	Railroad Spur/Tracks
	Potential Evidence of Releases
	Interior/Pavement Stains or Corrosion
	Stained Soil/Stressed Vegetation
	Chemical Odors
	Surface Water Sheen or Discoloration
	Exterior Pipe Discharges/Unknown Pipes/Effluent Discharges
	Pools of Liquid or Standing Water
	Solid Waste Dumping/Landfilling/Suspect Fill Material
	Construction Debris/Material Stockpiles
	Other Uses or Conditions of Concern

TRANSFORMERS OR OTHER ELECTRICAL OR MECHANICAL EQUIPMENT THAT COULD CONTAIN PCBS

One pad-mounted electrical transformer was observed on the southern portion of the subject property. PSI did not observe non-PCB labeling on the transformer at the time of the site reconnaissance. PSI believes the electrical equipment is the property and responsibility of Gulf Power, the local electrical utility company, who would be responsible for cleanup related to the equipment that could not be attributed to tenant negligence. The identified electrical equipment appeared to be in good condition, with no apparent evidence of staining, leakage, or corrosion noted. Based on the observed condition and the local utility ownership, the observed transformer is not considered to be evidence of a REC in connection with the subject property.



DRAINS OR SUMPS

PSI observed a storm drain on the south central portion of the subject property. PSI did not observe evidence of unusual staining or improper disposal in connection with the observed storm drains, and the storm drains appeared to be in a generally good condition. The drain appear to flow into Washerwoman Creek which ultimately drains into Pensacola Bay. Based on this information, the observed storm drain is not considered to be evidence of a REC in connection with the subject property.

5.3 OFF-SITE OBSERVATIONS

A summary of the adjoining property uses and conditions is tabulated below. Detailed information is discussed following the summary for any "yes" answers, along with an opinion about the significance of the listing.

Identified? (check if Yes)	Item Description
	Equipment/Activities/Uses
✓	Emergency Generators
	Elevators
	Hydraulic Lifts
	Dry Cleaners/Laundromats
	Photo Processing
	Medical/Dental Offices - Biomedical Wastes
	Automotive/Equipment Repair
	Grease Traps and Oil/Water Separators
	Wastewater Treatment Systems
	Septic or Sewage Tanks
	Air Compressors
✓	Transformers or Other Mech/Elec. Equipment That Could Contain PCBs
	Pipeline Markers
	Oil and Gas Wells
~	Stormwater Ponds
	Quarries, Pits, Lakes, or Lagoons



Identified? (check if Yes)	Item Description
	Use, Storage, or Disposal of Hazardous Substances
	Use, Storage, or Disposal of Petroleum Products
*	ASTs/USTs
	Drums or Other Bulk Chemical Containers
	Suspect Containers/Unidentified Contents
	Drains or Sumps
	Drinking Water, Irrigation or Monitoring Wells
	Agrochemical Use/Application
	Railroad Spur/Tracks
	Potential Evidence of Releases
	Interior/Pavement Stains or Corrosion
	Stained Soil/Stressed Vegetation
	Chemical Odors
	Surface Water Sheen or Discoloration
	Exterior Pipe Discharges/Unknown Pipes/Effluent Discharges
	Pools of Liquid or Standing Water
	Solid Waste Dumping/Landfilling/Suspect Fill Material
	Construction Debris/Material Stockpiles
	Other Uses or Conditions of Concern

EMERGENCY GENERATORS

PSI observed an emergency generator located at the ECUA Lift Station on the west adjoining property. This emergency generator appeared to be diesel-fueled and an integral tank of unknown size and associated piping under the generator equipment, but above the ground. Typically, tanks associated with emergency generators are equipped with integral secondary containment systems. PSI did not observe evidence of leaking or staining around the base of the generator at the time of the site reconnaissance. Based on this information, the presence of the emergency generator is not considered to be evidence of a REC in connection with the subject property.



TRANSFORMERS OR OTHER MECH./ELEC. EQUIPMENT THAT COULD CONTAIN PCBS

Three pole-mounted electrical transformers were observed on the north adjoining property. PSI did not observe non-PCB labeling on the transformers at the time of the site reconnaissance. PSI believes the electrical equipment is the property and responsibility of Gulf Power, the local electrical utility company, who would be responsible for cleanup related to the equipment that could not be attributed to tenant negligence. The identified electrical equipment appeared to be in good condition, with no apparent evidence of staining, leakage, or corrosion noted. Based on their observed condition and the local utility ownership, the observed transformers are not considered to be evidence of a REC in connection with the subject property.

STORMWATER PONDS

PSI identified a stormwater retention basin located on the north adjoining property. No obvious staining, stressed vegetation, or oily sheen was noted in connection with standing water observed at the bottom of the basin area at the time of the site reconnaissance. Based on PSI's observations, it appears that water comes into the basin from the surrounding area. As such, the presence of the identified stormwater retention basin is not considered to represent evidence of a REC in connection with the subject property.

ASTS/USTS

PSI observed ASTs on the southwest adjoining property. These ASTs are discussed in detail in Section 7.1 of this report. Please refer to that section for those additional details and conclusions regarding the observed ASTs.



6.0 HISTORICAL USES

PSI utilized readily ascertainable historical data resources in order to research the history of the site and surrounding area. The intent of this review was to identify historical tenancies or uses of the subject property and surrounding area, which might be considered evidence of a REC. Generally, PSI reviewed the following readily ascertainable historic data resources, where they were available:

- Readily available historical topographic maps were reviewed to evaluate land development in the area over time. It should be noted that the scale of topographic maps in some cases does not allow for mapping of individual structures and developed areas may be shown by shading only.
- Selected historical aerial photographs were reviewed at 5-10 year intervals to obtain information concerning the development and history of the subject property and surroundings.
- PSI reviewed readily ascertainable historical city directories at 5-10 year intervals in order to obtain information on tenancies on the subject property and adjoining properties.
- PSI requested available historical fire insurance maps from EDR. The Sanborn Map Company and other regional providers historically mapped urban areas for use by insurance underwriters. In some cases these maps provide useful information in evaluating previous tenancies and uses of the subject property and surrounding area.

Copies of select historical documents are provided in the report appendix; however, it should be noted that some of the resources used by PSI may be copyrighted and PSI has summarized these resources herein, but we have not included copies of these resources in the appendix.

6.1 SUMMARY OF RESOURCES

PSI reviewed the following resources in order to evaluate the historic uses of the subject property and surrounding area:

Source Type	Years Reviewed	Source
USGS Topo Maps	1921, 1941, 1942, 1944, 1970, 1987, 1994, 2012	EDR
Aerial Photographs	1940, 1956, 1958, 1961, 1965, 1970, 1973, 1981, 1983, 1993, 1999, 2007, 2010, 2013, 2017, 2018	EDR, Google Earth
City Directories	1921, 1927, 1931, 1934, 1962, 1966, 1971, 1976, 1981, 1986, 1992, 1995, 2000, 2005, 2010, 2014	EDR
Sanborn Fire Insurance Maps	1903, 1907, 1950, 1979	EDR



6.2 CURRENT AND PRIOR USE INTERVIEWS

PSI conducted interviews with persons who are knowledgeable of the current use and history of the site. The following individuals were interviewed:

Name	Title/Role	Date Interviewed	Comments
City of Pensacola	Local Government	January 25, 2019	The interview details are appended.
Mr. Glenn Griffith	Escambia County Brownfield Coordinator	January 22, 2019	The User Questionnaire is appended.

No evidence of RECs were identified as a result of the interviews conducted during this assessment. Complete records of communication detailing information obtained and reviewed, have been appended to this report.

6.3 PRIOR INVESTIGATIONS

The client did not provide PSI with prior environmental or geotechnical reports, permits or registrations, or other pertinent information regarding the history of the site for review.

6.4 SUMMARY HISTORY OF SITE AND SURROUNDING AREA

A chronological summary of the history/use of the subject property and immediately adjacent properties is provided in the following table.

Date	Resource	Interpreted Use/Observations
		SUBJECT PROPERTY
1921 - 1956	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, and City Directories	The subject property appeared to be mostly developed for residential and commercial use, including a Tin Shop located at 415/417 Government Street (1950).



Date	Resource	Interpreted Use/Observations
1956 - 1970	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, and City Directories	The southeast corner of the subject property appeared to be developed for use as Main Street Waste Water Treatment Plant. The northwest portion of the subject property appeared to be undeveloped, grassy land. The rest of the subject property remained developed for residential and commercial use, including Grace John Sheet Metal Works at 415/417 Government Street.
1970 - 1981	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, and City Directories	The majority of the subject property appears to be developed for residential and commercial use, including Ray's Cleaners & Laundry, Inc. (1971-1975). The Waste Water Treatment Plant appears to have expanded to the west.
1981 - 2010	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, and City Directories	The entire subject property appears to be developed for use as Main Street Waste Water Treatment Plant.
2010 - 2019	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, City Directories, and Site Reconnaissance	The subject property appears to be undeveloped, grassy land.



Date	Resource	Interpreted Use/Observations
	NOR	TH ADJOINING PROPERTY
1921 - 1965	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, and City Directories	The eastern and western portions of the north adjoining properties appeared to be developed for residential use. The majority of the central portion of the north adjoining properties appeared to be undeveloped, grassy land.
1965 - 1983	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, and City Directories	The eastern and western portions of the north adjoining properties appeared to be developed for residential and commercial use, including The Tropical Bar Tavern (1966-1971), Corrine Jones Recreation Center (1971-1986), and Gulf Coast Line Electric Service (1971-1981).
1983 - 2010	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, and City Directories	The majority of the eastern and central portion of the north adjoining properties appears to be cleared, vacant land with scattered residential and commercial use, including Reefers Aquatics (2005-2014), Commercial Hood Cleaning Services (2010-2014). The western portion of the north adjoining properties appears to be developed for residential use.
2010 - 2019	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, City Directories, and Site Reconnaissance	The eastern portion of the north adjoining properties appears to be developed use as Emerald Coast Utilities Authority Lift Station. The western portion of the north adjoining properties appears to be developed mostly for residential use. The central portion appears to be developed with a Corrine Jones Park and stormwater retention pond.



Date	Resource	Interpreted Use/Observations	
EAST ADJOINING PROPERTY			
1921 - 1961	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, and City Directories	The east adjoining properties appear to be developed for residential use.	
1961 - 2019	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, City Directories, and Site Reconnaissance	The northern portion of the east adjoining property appears to be developed for commercial use, including Weidlich Auto & Home Supply Tires (1971-1976), Architects & Engineers Supply House (1976-2000), Pensacola Parade People (2017-2019).	
	SOU	TH ADJOINING PROPERTY	
1921 - 1993	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, and City Directories	The western portion of the south adjoining properties appears to be developed for residential and commercial use, including Transmontaigne Partners/Unocle Bulk Storage Terminal - Pensacola Terminal (1918 - 2019). The eastern portion of the properties appears to be developed for use as Pensacola Main Street Area/Inland River Transportation and Chevron Facility #1289733/L&L Marine.	
1993 - 2007	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, and City Directories	The eastern and central portions of the south adjoining properties appear to be undeveloped, lightly wooded land.	



Date	Resource	Interpreted Use/Observations
2007 - 2010	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, and City Directories	The eastern and central portions of the south adjoining properties appears to be mostly undeveloped, lightly wooded land with one parcel developed for commercial use as Baskerville-Donovan (2005-2019).
2010 - 2019	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, City Directories, and Site Reconnaissance	The eastern portion of the south adjoining properties appears to be developed for commercial use including Pensacola Maritime Park and Nick's Boathouse Restaurant.
	WES	ST ADJOINING PROPERTY
1921 - 1975	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, and City Directories	The west adjoining properties appear to be developed for residential use.
1975 - 2019	Historic Aerial Photographs, Historic Topographic Maps, Property Appraiser Records, City Directories, and Site Reconnaissance	The west adjoining properties appear to be developed for residential and commercial use, including Anderson's Grocery (1976-1981) and Mike D's Culinary Productions (2010-2014). The ECUA lift station appears to have been constructed on the central portion of the west adjoining property in 2002.

Former Tin Shop

A former tin shop appears to have operated on the northeast corner of the subject property in the early



1950s. Tinning often involves tracing patterns onto sheets of tinplate (iron coated with an outer layer of tin) and cut with shears. The tinplate would have been bent, curved, and folded using hammers, mallets, and small anvil into the desired form. Steel punches and hammers were often used to pierce sheets of tinplate. Thick lead sheets were typically placed below the tinplate sheets to support the sheet and protect the work bench. Wastes generated by a tin shop would have included but not been limited to various lead, tin, and iron scraps generated during tinning activities. The facility appears to have been in operation prior to the implementation of regulatory oversight for the storage and disposal of hazardous materials used and generated by tinning operations. Documentation of good housekeeping and best management practices for the facility were not available for review. Based on the years of operation for the facility and an absence of documentation concerning good housekeeping and best management practices, the former tin shop is considered to be evidence of a REC in connection with the subject property at this time.

Grace John Sheet Metal Works

This facility appeared to have operated on the northeast corner of the subject property in the early 1960s. A sheet metal fabrication facility typically involved machinery to bend and shape sheet metal into the desired form. This machinery and equipment potentially contained chemicals that were potentially hazardous materials and require special management when disposed of. The facility appears to have been in operation prior to the implementation of regulatory oversight for the storage and disposal of hazardous materials used and generated by machine shops. Documentation of good housekeeping and best management practices for the facility were not available for review. Based on the years of operation for the facility and an absence of documentation concerning good housekeeping and best management practices, the former Grace John Sheet Metal Works is considered to be evidence of a REC in connection with the subject property at this time.

Ray's Cleaners & Laundry

This facility was identified on the EDR Hist Cleaner database. It appears this facility operated on the northeast portion of the subject property in the early to mid 1970s. Dry cleaning facilities typically generate hazardous waste including but not limited to, spent solvents. The facility appears to have been in operation prior to the implementation of regulatory oversight for the storage and disposal of hazardous materials and dry cleaning facilities. Data concerning the use and storage of solvents at the facility and documentation of good housekeeping and best management practices were not available for review. Based on the lack of information, the former Ray's Cleaners & Laundry is considered to be evidence of a REC in connection with the subject property at this time.

Weidlich Auto & Home Supply Tires

The facility appears to have operated on the east adjoining property in the 1970s. No additional information concerning this facility could be obtained. The facility is located cross-gradient and at a lower elevation relative to the subject property. Based on this data Weidlich Automotive & Home Tire Supply does not represent a REC in connection with the subject property at this time.

Pensacola Main Street Area/Inland River Transportation Property

This facility appears to have operated on the south adjoining property beginning in the 1980's. An operation



involving the transfer and storage of finished nylon products was reportedly located at the property in the 1980's. There is no evidence of storage tanks or petroleum products ever located on the site. The facility was identified by EDR on the FL Brownfields, FL CLEANUP SITES, FL RESP PARTY databases. Please refer to Section 7.1.2 for additional details concerning this facility. Based on this data and the data provide for the facility under Section 7.1.2, Pensacola Main Street Area/Inland River Transportation does not appear to represent a REC in connection with the subject property at this time.

<u>Transmontaigne Partners/Unocle Bulk Storage Terminal - Pensacola Terminal</u>

The facility appears to have been developed as a bulk petroleum storage and terminal facility in 1918 and has been in operation since that time. The facility was identified by EDR on the FUELS PROGRAM, FL LUST, FL AIRS, FL CLEANUP SITES, FL DWM CONTAM, RCRA-CESQG databases. Please refer to Section 7.1.2 for additional details concerning this facility. Based on this data and the data provide for the facility under Section 7.1.2, Tranmontaigne Partners/Unocle Bulk Storage Terminal does not appear to represent a REC in connection with the subject property at this time.

Chevron Facility #1289733/L&L Marine

The facility operated a bulk fuel terminal location where various motors fuels were stored starting the early 1950s. The facility included two separate tank areas surrounded by earthen berms with 17 total ASTs of unknown sizes. Terminal operations were halted in 1985. This facility was identified on the FDEP Gateway Direct as an FDEP Cleanup Site. Please refer to Section 7.1.2 for additional details concerning this facility. Based on this data and the data provide for the facility under Section 7.1.2, the former Chevron Facility/L&L Marine does not appear to represent a REC in connection with the subject property at this time.



7.0 ENVIRONMENTAL REGULATORY RECORDS REVIEW

7.1 DATABASE FINDINGS

PSI retained EDR to provide environmental database information attributed to the subject property and its surroundings. EDR obtains environmental databases published by local, state, tribal, and federal agencies and maps the information for electronic searches. EDR's service includes reporting Standard Environmental Records Sources and, in most cases, some Additional Environmental Records Sources.

The search was performed to AMSDs listed in ASTM E 1527-13. The search radius required by ASTM varies by database.

Unmappable (orphan) sites (if any were listed) having insufficient address information to be mapped were evaluated for potential location within the AMSD. Those that could be determined to be within the AMSD are discussed, as appropriate.

The distribution of listed sites with respect to the subject property is tabulated and mapped in EDR's Radius Map Report, which is appended. The reader is referred to the table, which can be found near the front of EDR's report. The full names of the abbreviations used below and in EDR's report can be found in the Government Records Searched/Data Currency Tracking section of EDR's report.

7.1.1 SUBJECT PROPERTY

The subject property was listed on one or more regulatory databases as summarized in the following table.

Facility Name & Address	Database(s)	Comments
Mainstreet	HMIRS,	Additional details concerning this facility are provided below.
Wastewater Treatment	ERNS, ICIS, FL AST, PA	
Plant/	MANIFEST, FL	
Emerald	SPILLS, FL	
Coast	TIER 2, FL	
Utilities	Financial	
Authority -	Assurance,	
401 West	FL NPDES,	
Government	ERNS,	
Street,	RCRA-CESQG,	
Pensacola, FL	ICIS, FINDS,	
	ECHO, RMP	



Facility Name & Address	Database(s)	Comments
Ray's Cleaners & Laundry - 415,417 W. Government Street, Pensacola, FL	EDR Hist Cleaner	Additional details concerning this facility are provided below.

Main Street Wastewater Treatment Plant/Emerald Coast Utilities Authority - 401 West Government Street, Pensacola, FL (Subject Property)

This facility was identified by EDR on the HMIRS, ERNS, ICIS, FL AST, PA MANIFEST, FL SPILLS, FL TIER 2, FL Financial Assurance, FL NPDES, ERNS, RCRA-CESQG, ICIS, FINDS, ECHO, and RMP databases. It appears the facility operated as a Wastewater Treatment Plant from the late 1930's through 2006, receiving many upgrades and expansions throughout that time, with a maximum capacity of 20 million gallons. The facility maintained an approximately 63,500-gallon AST located on the west central portion of the property and was surrounded by a concrete secondary containment area. The tank was used to store methanol which is added into the treatment system to increase the chemical and biological oxygen demand, as well as to reduce nitrite and nitrates. The methanol was delivered from the AST to the treatment area of the plant via a 1-inch diameter transfer line. According to a Contamination Assessment Report written by Gallet & Associates dated September 200, ECUA reported a leak in the methanol transfer line in January 2003. The leak was reportedly located between the secondary lift station and the OASES treatment area, which was discovered when methanol seeped into the dry well of the lift station. Based on historic methanol use records, ECUA determined that the line may have released up to 30,000 gallons of methanol.

In April 2003, three groundwater monitoring wells were installed down gradient of the methanol release. Soil samples were collected concurrently with the installation of the monitoring wells. The groundwater samples and soil samples were analyzed for methanol and related alcohols and VOCs. The laboratory analyses revealed methanol concentrations above the SCTL Leachability based on Ground Water Criteria observed in soil samples collected at and below the water table near suspected source area. Soil samples collected below the water table at the other well locations further from the source area revealed methanol concentration below the SCTL Leachability criteria. The groundwater samples collected from the two monitoring wells furthest away from the source area revealed no detected contaminants of concern. However, the monitoring well closest to the source area (MW-1) contained 3,400 mg/L of methanol, which is above the GCTL and the Natural Attenuation Default Source. MW-1 was resampled in July 2003, and the analytical results showed that the methanol concentrations had decreased to 1,000 mg/L. In August 2003, two additional monitoring wells were installed. MW-4 was placed in the suspected source area, while MW-5 was installed down gradient of the source area. All five wells were sampled in August 2003 and analyzed for methanol and related alcohols. The down gradient wells contained no detectable contaminants, while the two wells closest to the source area revealed methanol concentrations of 910 mg/L and 1,800 mg/L. Based on these findings, Gallet



recommended a Monitoring Only Plan be implemented on a quarterly basis. An addendum to the CAR dated January 2004 stated that the FDEP requested the installation and monitoring of a deep monitoring well down gradient from the source area. Based on persistent methanol concentrations at the near-source area well, Gallet conducted supplemental groundwater sampling in July 2007 up gradient of the source area, using DPT groundwater sampling technique, in order to better define the impacted area. An additional monitoring well was installed to the west-northwest of the source area. This well was designed for groundwater monitoring and groundwater recovery. After the well was sampled, it was pumped for 30-days as part of an interim groundwater source removal effort to reduce the highest methanol concentrations. Based upon FDEP recommendations, an additional ten soil samples were collected from around the area of the methanol tank, screened, and analyzed for methanol. The OVA screening results for the surface soil samples revealed concentrations of less than 10 ppm at each location. However, the OVA readings from below the water table exceeded 2,000 ppm at all locations. Gallet stated that these high readings could be the result of interference by methane/ethane and other naturally occurring organics. The analytical laboratory results show low levels of methanol concentrations (0.74 mg/L to 1.2 mg/L) in three of the soil samples collected from water table depth. These concentrations were below the SCTLs. The other seven samples contained no detectable methanol concentrations.

According to a Soil Quality Assessment Report by Gallet & Associates dated December 2008, a release of approximately 750 gallons of alum (hydrous aluminum sulfate) occurred in December 2007. The release occurred at the piping connected to the "sight glass" adjacent to the southwest side of the alum storage tank. Following the release, ECUA personnel mixed powdered lime with the impacted soils in order to neutralize the pH. Gallet conducted additional groundwater sampling and analysis on-site in conjunction with the quarterly methanol monitoring program. One down gradient monitoring well and one up gradient well were sampled on a quarterly basis and analyzed for aluminum and sulfate. The groundwater analytical results revealed no significantly elevated concentrations of aluminum or sulfate measured in groundwater down gradient from the alum release area. Five shallow soil samples were collected from within the alum soill area. Additionally, soil samples were collected 80 feet north of the spill area, in an assumed affected background area. The laboratory analysis revealed all of the total aluminum concentrations were significantly lower (1,100 mg/kg to 6,500 mg/kg) than the SCTL - Residential Direct Exposure Scenario (80,000 mg/kg). The sulfate concentrations from within the spill area ranged from less than 61 mg/kg to 2,400 mg/ kg. However, there are no published SCTL criteria for sulfate. Based on this data, Gallet recommended no further assessment or monitoring of the alum spill area. However, a Discharge Notification Report from ECUA from January 2009 stated that on January 16, 2009, approximately 2,100 gallons of alum was released from a break in the fill line. ECUA personnel excavated approximately one foot of soil from the spill area and placed it in a trailer covered with a tarp for disposal. After the excavation, lime was placed on the spill area and backfilled with some soil from a nearby stockpile. A Site Assessment Report Addendum by Gallet & Associates dated October 2009 states that shallow soil samples were collected from nine locations within the most recent alum spill area and from a location approximately 500 feet north of the spill area, in an assumed unaffected, background area. The samples were submitted to a certified laboratory for analysis of Total Aluminum, Total Sulfate, and pH. The soil samples from the background locations and two of the soil samples from the spill area contained SPLP aluminum concentrations in excess of the Florida Secondary Drinking Water Standard of 0.2 mg/L. Similar to the previous alum spill, Gallet also conducted additional groundwater sampling and analysis on-site in conjunction with the ongoing quarterly groundwater methanol



monitoring program. One down gradient well and one up gradient well were sampled quarterly for one year starting in March 2009. The soil sample analytical results determined that all of the total aluminum concentrations were significantly below the SCTL - Residential Direct Exposure Scenario of 80,000 mg/kg. Additionally, total aluminum and sulfate concentrations were below the detection limit at the down gradient monitoring well. Per an FDEP memo dated January 2010, quarterly monitoring for aluminum and sulfate were discontinued.

A November 2012 Groundwater Monitoring Report and NFA Request written by Terracon states that 11 on-site monitoring wells were abandoned in July 2011 in preparation for the demolition of the former Waste Water Treatment Plant. To aid in the removal of structures/foundations down to an elevation of 3 feet above mean sea level, a large amount of dewatering was performed, and the water was transferred to the Government Street lift station, and treated at the Central Water Reclamation Facility. Following the facility demolition, four replacement wells were installed and sampled for two consecutive quarters. Both quarterly sampling events exhibited methanol concentrations below detectable levels for all samples. Based on this data, Terracon recommended No Further Action without Controls for the site. A Site Rehabilitation Completion Order from FDEP dated February 13, states that the recommendation of No Further Action without Controls was approved.

Based on this data and the facility's current regulatory status, Main Street Wastewater Treatment Plant/ Emerald Coast Utilities Authority appears to represent a HREC, and not a current REC, in connection with the subject property at this time.

Ray's Cleaners & Laundry - 415/417 W. Government Street

Ray's Cleaners & Laundry was identified by EDR as a historic drycleaners that appears to have operated on the northeast portion of the subject property beginning in the late 1960's until the mid to late 1970's. Dry cleaning facilities typically generate hazardous waste including but not limited to spent chlorinated solvents. The facility appears to have been in operation prior to the implementation of regulatory oversight for the storage and disposal of hazardous materials and dry cleaning facilities. Data concerning the use and storage of solvents at the facility and documentation of good housekeeping and best management practices were not available for review.

Based on the data presented above, the former Ray's Cleaners & Laundry is considered to be evidence of a REC in connection with the subject property at this time.

7.1.2 SURROUNDING PROPERTIES

PSI identified a number of regulated facilities and/or spill sites within the search radius. Those sites that are adjacent to the subject property or warranted further evaluation are summarized and discussed in the table below.



Facility Name & Address	Distance (feet) & Direction	Elevation Difference (feet)	Database(s)	Comments
Emerald Coast Utilities Authority - 450 W. Government Street, Pensacola, FL	North Adjoining Property	Same	FL AST	Additional details concerning this facility are provided below.
Pensacola Mainstreet Area/Inland River Transportation Property - 449 West Main Street, Pensacola, FL	South Adjoining Property	Same	FL Brownfields, FL CLEANUP SITES, FL RESP PARTY	Additional details concerning this facility are provided below.
Former Chevron Facility #1289733/L&L Marine - 618 S Barcelona Street, Pensacola, FL	South Adjoining Property	Same	DEP Clean up Site	Additional details concerning this facility are provided below.
Transmontaigne Partners - Pensacola Terminal - 511 S Clubbs Street, Pensacola, FL	Southwest Adjoining Property	Same	FUELS PROGRAM, FL LUST, FL AIRS, FL CLEANUP SITES, FL DWM CONTAM, RCRA-CESQG	Additional details concerning this facility are provided below.
Lifecycle Containers, LLC - 705 West Government Street, Pensacola, FL	~100 Feet West	Same	FL SWF/LF	Additional details concerning this facility are provided below.



Facility Name & Address	Distance (feet) & Direction	Elevation Difference (feet)	Database(s)	Comments
Tuttle Distributing Co, Inc./RK Allen Oil Co Inc/Buck Oil Services, Inc - 723 W Main Street, Pensacola, FL	~230 Feet East-Southeast	~2 Feet Lower	FL LUST, FL CLEANUP SITES, FL DWM CONTAM, RCRA NonGen/ NLR, FINDS, ECHO	Additional details concerning this facility are provided below.
Pfeiffer Printing Company -301 W Government Street, pensacola, FL	~320 Feet East	Same	US Brownfields, RCRA onGen/NLR, FINDS, ECHO	Additional details concerning this facility are provided below.
Florida Department Management Services - 160 Government Center, Pensacola, FL	~490 Feet East-northeast	Same	FL LUST, FL UST, FL SPILLS	Additional details concerning this facility are provided below.
Joe Patti Seafood Company - 524 South B Street, Pensacola, FL	~556 Feet West	Same	FL LUST, FL AST	Additional details concerning this facility are provided below.



Facility Name & Address	Distance (feet) & Direction	Elevation Difference (feet)	Database(s)	Comments
Escambia County Mosquito Control - 603 W Romana Street, Pensacola, FL	~565 Feet North	Same	Brownfield, FL DWM Contam, FL RESP PARTY, FL TIER 2, FL LUST, FL UST, FL VCP, RCRA nonGen/ NLR, FINDS, FL CLEANUP SITES	Additional details concerning this facility are provided below.
Barnes Electric Company - 55 South A Street, Pensacola , FL	~930 Feet Northest	~3 Feet Higher	FL LUST, FL UST, FL CLEANUP SITES, FL DWM CONTAM	Additional details concerning this facility are provided below.

Emerald Coast Utilities Authority - 450 W. Government Street (North Adjoining Property)

This facility was identified by EDR on the FL AST database. The facility is located on the north adjoining property. The facility appears to operate and maintain one (1) emergency generator with an attached approximately 9,600-gallon capacity diesel fuel tank installed March 2010. The AST is constructed with a double wall steel and overfill/ spill protection and containment bucket. The system uses all above ground piping to transfer fuel to two (2) 200 gallon day tanks adjacent to the generator. A review of the regulatory databases revealed no regulatory violations associated with the generator system.

Based on this data and the facility's current regulatory status, Emerald Coast Utilities Authority does not appear to represent a REC in connection with the subject property at this time.

<u>Pensacola Mainstreet Area/Inland River Transportation Property - 449 West Main Street (South Adjoining Property)</u>

This facility is located on the south adjoining property and identified by EDR on the FL Brownfields, FL CLEANUP SITES, FL RESP PARTY databases. The facility appears to have been mostly vacant since the 1930's when a fish house was removed from the property. An operation involving the transfer and storage of finished nylon products was reportedly located at the property in the 1980's. There is no evidence of storage tanks or petroleum products ever located on the site. According to a January 2003 Site Assessment



Report by Cameron-Cole, Phase I and Phase II ESA activities took place in February 2002. The investigations involved twenty-three soil borings at random locations across the site. Soil samples were collected from the upper two feet of soil and analyzed for total arsenic. Six of the soil samples exceeded the default direct exposure concentration for commercial property of 3.7 ppm. Cameron-Cole conducted a Limited Subsurface Investigation in March 2002 which included the installation of three groundwater monitoring wells. The groundwater samples were collected and analyzed for priority pollutant volatile organic compounds, SVOCs, pesticides, PCBs, and Target Analyte List metals. No constituents of concern were detected above the applicable GCTLs in the groundwater samples. Additional Assessment activities were conducted in order to define the distribution of arsenic in the surficial soil across the site. Cameron-Cole personnel advanced a total of twenty-eight (28) soil borings to a depth of two feet bls. The samples were submitted for laboratory analysis. Seventeen of the the collected soil samples revealed arsenic concentrations exceeding the default SCTLs. The highest concentrations were found along the west property line, and none of the samples collected from the eastern portion of the property exceeded the SCTLs. A synthetic precipitation leachate procedure extraction and analysis was performed on three soil samples that exhibited the highest total arsenic concentrations in order to evaluate the potential for leaching of arsenic from the soil to the groundwater. Analysis of the SPLP leachate did not reveal arsenic concentrations in excess of the applicable Cameron-Cole recommended a Limited Scope Remedial Action Plan that specified use of GCTLs. engineering and institutional controls to limit exposure to the site soils. In December 2002, the City of Pensacola adopted a resolution designating the property a Brownfield Redevelopment Site. A review letter from FDEP dated October 2010 states that the facility has successfully met the BSRA and program tasks and no further action was required with a Restricted Covenant that states that the area of soil contamination shall be permanently covered and maintained with an impermeable material or two feet of clean fill, as well as the prohibition of excavation below two feet bls.

Based on the this data, the facility's current regulatory status, and the down gradient location relative to the subject property, Pensacola Main Street Area/ former Inland River Transportation does not appear to represent a REC in connection with the subject property at this time.

Former Chevron Facility #1289733/L&L Marine - 618 S Barcelona Street

This facility was identified on the FDEP Gateway Direct as an FDEP Cleanup Site. The facility operated a bulk fuel terminal location where various motors fuels were stored. The facility included two separate tank areas surrounded by earthen berms with 17 total ASTs of unknown sizes. Terminal operations were halted in 1985. Following the closing of the terminal, a jobber used the warehouse/office facilities along with an AST for gasoline storage. All onsite structures were dismantled in 1987. According to the July 2001 Site Priority Ranking Sheet, a discharge of unknown contents and volume was reported in August 1987. A March 2001 Site Assessment Report states that numerous groundwater sampling events have been conducted at the facility as part of previous assessment activities. Analytes detected in previous reports have included BTEX/MTBE, VOH, PAH, TRPH, Base Neutral Compounds, and Lead. Additionally, phase-separated hydrocarbon was detected in several monitoring wells during previous assessment activities conducted in the late 1980s and early 1990s. Approximately 3,500 cubic yards of soil impacted with PSH were excavated and removed as part of the Initial Remedial Action in late 1992. A soil/bentonite slurry wall was installed along the northeastern portion of the site as part of the FDEP approved RAP in April 1994, in order to prevent the movement of contaminated groundwater from the site to Pensacola Bay. As part of a Remedial Action



Plan in 2000, Environmental Consulting & Technology, soil samples were collected from throughout the property and analyzed for PAHs, BTEX/MTBE, and volatile halocarbons. The laboratory results indicated that PAH compounds concentrations were detected above SCTLs for residential exposure. All other analyzed constituents were below regulatory limits. ECT concluded that the use of engineering and institutional controls were the most economical and technically feasible remedial measures for the site due to the low level and widespread nature of the contaminants. A RAP Modification proposed prepared by QORE Science and approved by FDEP in July 2002, proposed the use of engineering and institutional controls to address the contamination; however, these controls were never implemented due to public pushback against a proposed park/convention center. In a Remedial Action Plan Modification dated and approved November 2010, institutional and engineering controls were implemented. These controls included the capping of all contaminated soils by impermeable barriers or capped with a minimum of 2 feet clean backfill to prevent the migration of contamination.

Based on the this data, the facility's current regulatory status, and the down gradient location relative to the subject property, the Former Chevron Facility/L&L Marine does not appear to represent a REC in connection with the subject property at this time.

<u>Transmontaigne Partners/Unocle Bulk Storage Terminal - Pensacola Terminal - 511 S Clubbs Street, Pensacola, FL (Southwest Adjoining Property)</u>

The facility was identified by EDR on the FUELS PROGRAM, FL LUST, FL AIRS, FL CLEANUP SITES, FL DWM CONTAM, RCRA-CESQG databases. The facility was originally developed as a bulk petroleum storage and terminal facility in 1918 and has been in operation since that time. A discharge Reporting Form dated February 1986 states that an estimated 1,500 gallon of premium unleaded gasoline was released to the ground surface due to an overfill of AST #9. Approximately 1,020 gallons of product were recovered. During a February 1988 FDEP inspection related to the documented release, the FDEP representative reported the soil around AST #9 and AST #10 contained a diesel fuel odor. Groundwater Technology (GTI) conducted contamination assessment activities from 1991 through 1993. The investigations concluded that soil and groundwater contamination were present at the site. A Remedial Action Plan was prepared but was never implemented due to a low priority score. These investigations, which included multiple rounds of groundwater and soil sampling, indicated the presence of petroleum product contamination throughout the site. In September 2016, a Discharge Reporting Form was submitted to FDEP reporting a release of approximately 58,000 gallons of fuel-grade ethanol (FGE). According to the report, the release occurred at the product transfer pump for AST #114 on the southern portion of the facility due to a faulty pump seal. According to a January 2019 Post-Active Remediation Monitoring Report prepared by Piedmont Geologic, interim site soil/groundwater remedial actions including source removal and land farming were approved by FDEP in October 2016. Approximately 760 cubic yards of soil were excavated from the FGE release area and transferred to an on-site stockpile. The stockpiled impacted soil was treated via land farming techniques from September 2016 through February 2017. Groundwater remediation via groundwater extraction was completed from September 2016 to June 2018 with concurrent monthly site groundwater sampling and analysis. The laboratory analytical results indicated dissolved ethanol an petroleum compounds in the groundwater in the proximity of the FGE release area. Ethanol was not detected at concentrations above the Florida Groundwater Cleanup Target Level in samples from June 2018. Piedmont suggests that these petroleum compound concentrations are representative of background residual concentrations pre-dating



the 2016 FGE release. Groundwater samples from the December 2018 sampling event revealed ethanol concentrations above the GCTL, which was not detected in the previous PARM samples. Based on the detection of ethanol in the groundwater samples, the groundwater extraction system along with monthly groundwater monitoring will resume in February 2019.

Based on the down gradient location relative to the subject property, Transmontaigne Partners/Unocle Bulk Storage Terminal does not represent a REC in connection with the subject property at this time.

<u>Lifecycle Containers, LLC - 705 West Government Street</u>

This facility was identified by EDR on the FL SWF/LF database. The facility appeared to have operated as a construction waste debris container provider in the early 2010s. According to a Facility Inspection Checklist dated September 2011, FDEP personnel were onsite after a complaint in regards to the storage of solid waste. The inspector noted multiple roll-off containers were being stored onsite, and class III construction and demolition debris were being stored in the onsite containers. The owner of the facility was asked to properly dispose of the debris. FDEP personnel observed solid waste being removed from the property subsequent to the complaint inspection. No further compliance violations were documented.

Based on this data, Lifecycle Containers, LLC does not appear to represent a REC in connection with the subject property at this time.

RK Allen Oil Co Inc/Buck Oil Services, Inc - 723 W Main Street, Pensacola, FL

This facility was identified by EDR on the FL LUST, FL CLEANUP SITES, FL DWM CONTAM, RCRA NonGen/ NLR, FINDS, ECHO databases. The facility previously maintained up to nine (9) large ASTs and three (3) USTs. The date of installation for the ASTs is unknown. The USTs were installed in 1961. The tanks were used to store a variety of petroleum products including new lubrication oil, gasoline, gasohol, and diesel fuel. The ASTs were removed from the facility in 2010, and the USTs were closed in place in 2010 and then excavated and removed from the site in 2012. According to a December 2018 Interim Assessment Report by Imperial Testing and Engineering, a discharge notification was submitted in August 1988. A release of gasohol, diesel, and used oil reportedly occurred from small spillage over time and faulty valve fittings. In September 2002 assessment activities were performed, which included the installation and sampling of ten shallow and one deep zone monitoring wells. Additionally, approximately 52 soil borings were advanced for soil assessment to delineate the area of petroleum impacted soil. Analytical laboratory results identified contaminants of concern concentrations that exceeded regulatory standards in the groundwater and soil samples. Due to funding, no remediation activities were ever performed for this facility. As part of LSSI activities in December 2014 and January 2015, Gulf Coast Environmental Services (GCES) conducted groundwater and soil analysis. The groundwater analytical results revealed contaminant levels in MW-1 at concentrations above the regulatory GCTLs and NADC, while the remaining samples were bellow GCTLs for all analyzed parameters. The analytical results revealed concentration levels of contaminants above SCTLs at one soil boring location. The remaining soil samples were below SCTLs for all constituents analyzed. Additionally, SPLP extraction for BTEX/MTBE and PAH compounds were performed on the soil sample containing elevated contamination concentrations, and the results indicated xylene, naphtahlene, 1- and 2-methylnaphthalene, and TRPH concentrations that exceeded the SCTLs. In December 2008, Imperial



advanced a total of eight soil borings and five monitoring wells. Elevated OVA readings were encountered in the vadose and saturated zones in multiple borings. The soil samples were collected and analyzed for BTEX/MTBE, PAHs, and TPRH. The laboratory results revealed concentration levels above SCTLs for naphthalene, 1-methylnaphthalene, 2-methnaphthalane, and TRPH. All other analyzed constituents were below the SCTLs. Groundwater samples were collected and analyzed for BTEX/MTBE, VOHs, PAHs, TRPH, lead, and EDB. The analytical results indicated ethylbenzene, xylene, naphthalene, 1,2,5-trimethylbenzene, and 1,2,4-trimethylbenze, concentration levels exceeding GCTLs and NADCs at multiple wells. Imperial stated that the soil and groundwater contamination could not be delineated and recommended the installation of additional soil borings and monitoring wells.

Based on the cross gradient position relative to the subject property, RK Allen Oil Co Inc/Buck Oil Services, Inc does not appear to represent a REC in connection with the subject property at this time.

Pfeiffer Printing Company -301 W Government Street

The facility was identified by EDR on the US Brownfields, RCRA onGen/NLR, FINDS, ECHO databases. The facility appears to have operated as a printing facility from the early 1980s until the mid-2000s. Printing activities typically involve the use and storage of hazardous materials on site. However, assessment data associated with adjoining and surrounding properties suggest that groundwater flow direction trend to the south-southeast. A review of regulatory databases revealed no compliance enforcement issues in connection with the facility. The facility was also listed by EDR on the US Brownfields database; however, no additional information about the facility was found during a review of regulatory databases.

Based on this data, the former Pfeiffer Printing does not appear to represent a REC in connection with the subject property at this time.

Florida Department Management Services - 160 Government Center

The facility was identified by EDR on the FL LUST, FL UST, and FL SPILLS databases. In December 1998, an approximately 560-gallon UST used to contain diesel fuel was removed from the site. A February 2000 Initial Remedial Action Report by Jim Stidham & Associates (JSA), a tank closure assessment identified benzene, xylene, MTBE, and several PAH concentration to be above FDEP GCTLs. JSA conducted an Interim Remedial Action to address the groundwater contamination, consisting of limited source removal to remove petroleum impacted media. An estimated six tons of impacted soil were excavated and properly disposed. Field assessment activities performed following the source removal revealed concentrations of benzo(a)anthracene, benzo(a)pyrene, and benzo(k)fluoranthene above the GCTLs, but below the NADC. To determine the risk of the low concentration groundwater plume migrating offsite, groundwater natural attenuation monitoring was conducted. The analytical results for the September 2001 and September 2002 sampling events revealed that all sampled parameters were below the laboratory detection limits. Based on these findings JSA recommended No Further Action for this facility. In a letter dated October 2003, FDEP granted the facility a Site Rehabilitation Completion Order.

Based on the this data, the facility's current regulatory status, and the down gradient location relative to the subject property, Florida Department Management Services does not represent a REC in connection with the subject property at this time.



Joe Patti Seafood Company - 524 South B Street

The facility was identified by EDR on the FL LUST and FL AST databases. The facility currently operates as a retail seafood market. The site formerly maintained one (1) 10,000-gallon AST that contained diesel fuel. The AST was installed in July 1979 and is listed as removed form the site at an unknown date. According to the regulatory records, a release of unknown cause was reported, however, the likely cause is due to overfilling during a fuel drop. In August 1994, the facility was determined to be eligible for state funded cleanup under the PLIRP program. According to a June 2015 LSSI Site Assessment Report by GCES, in June 1994 Grady Swann, Inc. collected soil samples from the location of the former AST. The soil screening results revealed petroleum vapor concentration greater than 50 ppm. A tank closure assessment report was completed. Additionally, an unknown quantity of petroleum impacted soil was excavated and disposed. In January 2015, GCES conducted soil assessment activities as part of the LSSI Site Assessment. Soil samples were collected and submitted for laboratory analysis. The results indicated concentrations of benzo(a)pyrene that exceeded the State SCTLs. Based on these results, the FDEP requested a background study be conducted. Seven additional soil borings and five groundwater monitoring wells were advanced and samples were submitted for analysis for PAH compounds. The PAH concentrations from the supplemental soil borings in the area of the former tank pit were within regulatory standards. The groundwater results revealed that all contaminant concentrations were below state GCTLs. The groundwater flow was indicated to be towards the south-southwest. Based on these results, GCES recommended closure for the site under the LSSI guidelines. In a letter dated November 2015, the FDEP granted the facility a Site Rehabilitation Completion Order.

Based on this data and facility's current regulatory status, Joe Patti Seafood Company does not appear to represent a REC in connection with the subject property at this time.

Escambia County Mosquito Control - 603 W Romana Street, Pensacola, FL

This facility was identified by EDR on the Brownfield, FL DWM Contam, FL RESP PARTY, FL TIER 2, FL LUST, FL UST, FL VCP, RCRA nonGen/NLR, FINDS, and FL CLEANUP SITES databases. The facility appeared to have operated as the Escambia County Mosquito Control Facility since 1985, but had been occupied by various county agencies since the late 1950s. The facility consisted of seven structures which served as offices, laboratories, and storage. In 1986, two (2) 3,000-gallon steel USTs used to store leaded gasoline and diesel fuel were closed in-place by filling them with bentonite, and ultimately removed from the site in October 2008, as well as all facility structures and buildings. A Discharge Reporting Form was submitted by Escambia County in May 1987, and applied for restoration coverage of contamination associated with the USTs under the state's Early detection Incentive Program. During an EDI inspection in August 1987, FDEP representatives observed gasoline and malathion odors in the groundwater. Based on the findings of the inspection, the FDEP indicated that the site was not eligible for the EDI Program due to the presence of malathion. Assessment activities were conducted on-site in late 1987 and 1988, which included the installation of six temporary monitoring wells and the subsequent collection of groundwater samples for laboratory analysis. The analytical groundwater results revealed the presence of petroleum products and various organochlorine and organophosphorous pesticides. In February 1994, the facility was determined to be eligible for cleanup under the Abandoned Tank Restoration Program, and was also designated as a Brownfields Area by the City of Pensacola in September 2005. A Phase II ESA conducted by Cameron-Cole in May 2006 affirmed the presence of petroleum products and pesticides that exceeded applicable CTLs in



the soil and groundwater. The assessment defined the extent of a dissolved phase contaminant plume that extended off-site to the south and east of the property. The primary constituents of concern include DDT and its associated degradation products, dieldrin, various isomers of hexachloride, VOA compounds, PAHs, and TRPH. Phase separated hydrocarbons were also documented in several of the monitoring wells located immediately downgradient from one of the UST areas. In May 2011, an RAP prepared for the facility was approved and involved the excavation of 664 tons of impacted soil, installation of a biosparging to attenuate off-site migration of dissolved constituents, deployment of the in situ bioreactor system which was put into operation in November 2012. In June 2015, increased concentrations of pesticides were documented in the vicinity of the intersection of Donelson Street and Intendencia Street. An approved RAP Modification employed in situ chemical oxidation (ISCO) to remediate the groundwater in this area, and was implemented between April and June 2016.

According to a November 2018 Quarterly Monitoring Report by Cameron-Cole, an additional RAP Modification was developed that specified the elements for a dewatering treatment system that was needed for the construction of a stormwater retention pond by the City of Pensacola. Portions of the pond intercept the former downgradient limits of the groundwater plume associated with the former Escambia County Mosquito facility. Approximately 40 million gallons of recovered impacted groundwater were treated during the construction of the pond between September and December 2016. In September 2018, quarterly groundwater samples were collected from designated monitoring wells. The laboratory analytical results indicated organochlorine pesticides remain present in the shallow groundwater at concentrations above CTLs in multiple monitoring wells. The remaining area of DDT degradation products of DDT above CTLs is well define onsite and not migrating. Dieldrin concentrations were reported above CTLs from on site wells; although, data indicate that the dieldrin plume is also stable and not migrating off-site. Further, delta-HCH concentrations were detected in concentrations above NADC from an onsite well. Historically, this concentration of delta-HCH have shown seasonal fluctuations; however, increases in concentrations off-site have not been observed.

Based on this data and the evidence that the contamination plumes appear to be stable and not migrating off-site, the former Escambia County Mosquito Control facility does not appear to represent a REC in connection with the subject property at this time.

Barnes Electric Company - 55 South A Street

This facility was identified by EDR on the FL LUST, FL UST, FL CLEANUP SITES, FL DWM CONTAM databases. The facility operated as company offices as well as a maintenance shop for company vehicles. The facility maintained one (1) 6,000-gallon UST used to store gasoline and one (1) 2000-gallon UST which stored diesel fuel. Both UST were removed from the facility in October 1991. During the tank removal, soil contamination was reportedly discovered. However, the amount and type of contamination released was unknown but was suspected to be a combination of unleaded gasoline and diesel. A CAR submitted to FDEP in March 1995 stated that soil contamination was detected near land surface to 6 feet bls via headspace screening north-northwest of the former tank pit location. Groundwater contamination was exhibited above the GCTLs and NADs down gradient from the release location. Additional site assessment activities were conducted and reported in October 2002. Soil and groundwater samples were collected and analyzed. The laboratory results indicated contamination concentrations above the SCTLs for leachability residential direct exposure



for the soil samples collected. The groundwater results also indicated contamination concentrations above the state GCTLs and NADCs from the source well. Recommendations were made for the preparation of a Remedial Action Plan, however, the state priority threshold funding score was increased, and the site was no longer eligible for funding.

As part of a Low Scored Site Initiative, additional groundwater samples were collected and analyzed for BTEX/ MTBE, PAHs, lead, EDB, and TRPH in January 2013. The analytical results revealed total xylenes, naphthalene, benzene, ethylbenzene, TRPH, 1-methylbenzene, and 2-methylbenzene concentrations above GCTLs. Soil samples submitted for laboratory analysis, which exhibited numerous concentrations of contaminants above the state SCTLs. Based on these results, the facility did not qualify for participation in the LSSI program. No other assessment or remediation activities have been conducted on this site.

Based on this data and the distance of the facility from the subject property, it appears that Barbes Electric Company does not represent a REC in connection with the subject property at this time.

PSI considered the remaining database listings unlikely to impact the subject property based upon factors including (but not limited to):

- The nature of the listing;
- The use of the facility;
- · When the facility was listed and its current listed status;
- · The developmental density of the setting;
- The potential for vapors to encroach from the property to the subject property;
- The distance between the listing and subject sites related to whether releases are likely to migrate based on local surface and subsurface drainage conditions; and/or
- The presence of intervening drainage divides; and/or inferred groundwater movement.

7.2 REGULATORY AGENCY INQUIRIES

PSI requested records or information about the subject property and/or surrounding area from the governmental agencies listed in the following sections. Information was requested by telephone, in person, via e-mail or through a written FOIA or equivalent request, as appropriate.

7.2.1 CITY OF PENSACOLA

PSI contacted the City of Pensacola for information related to any spills or hazardous materials incidents on the subject property. Ms. Lysia H. Bowling, indicated that the fire department did not have any records related to the subject property.

7.2.2 REGULATORY AGENCY MAINTAINED WEBSITES

Additionally, PSI supplemented the EDR database with the following on-line database websites:

• EPA's EnviroMapper for Envirofacts Database;



- FDEP's Map Direct Mapping Database Website;
- FDEP's First Portal Crystal Reports Database; and
- FDEP's OCULUS Database.

The websites confirmed information in EDR's Radius Map Report.



8.0 VAPOR ENCROACHMENT SCREENING

8.1 METHODOLOGY

Vapor encroachment is an emerging concern associated with the potential for volatile chemicals, such as petroleum fuels and chlorinated solvents to migrate through the subsurface in the gas phase from contaminated soil and/or groundwater plumes. Vapor encroachment may be a concern if subsurface volatile contaminants migrate into occupied buildings through cracks and penetrations in the building slab.

The ASTM E1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment process requires the Environmental Professional to evaluate the potential for vapor encroachment onto the subject property, and to determine if such vapor encroachment constitutes evidence of a REC on the subject property. The E1527-13 Standard Practice does not specifically state the methods that must be used to screen for potential vapor encroachment issues. However, ASTM has developed a separate Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions (ASTM E2600-15). The vapor encroachment screening guidance outlines a methodology to conduct vapor encroachment screening, which will satisfy the vapor screening requirements under the Phase I ESA Standard Practice. PSI utilized the ASTM E2600-15 Standard Guide to conduct vapor encroachment screening for the subject property.

The goal of conducting Vapor Encroachment Screening (VES) is to identify a VEC, which is defined as the presence or likely presence of COC vapors in the subsurface of the subject property caused by the release of vapors from contaminated soil either on or near the subject property. If a VEC is identified, the environmental professional must determine whether the VEC represents evidence of a REC on the subject property under the context of the Phase I ESA Standard Practice. It should be noted that the identification of a VEC on the subject property does not necessarily indicate that a potential for migration of vapors into existing or proposed structures on the subject property is likely. The environmental professional will identify the VEC as a REC where the potential for vapor migration into structures is considered likely, or where the contaminant concentrations in the soil, groundwater, or soil vapors on the subject property are significant and likely to result in enforcement against on-site or off-site responsible parties.

The VES utilizes information regarding the potential presence of releases on or near the subject property that were collected as a normal part of the Phase I ESA process, such as governmental database records, review of governmental files, historical data sources, etc. No additional data was collected specifically for the purpose of the VES. In order to identify potential sites of concern within the AMSD, as available and appropriate, PSI reviewed Sanborn Maps, governmental database records, regulatory agency files, aerial photographs, and other information.

VES Standard Guide prescribes a two tier approach for screening of sites for potential vapor encroachment. In Tier I, potential sites of concern within the search radii are identified and the environmental professional must determine whether a VEC exists or not based on the information that is available within the context of the Phase I ESA data gathering. If the available information indicates that a VEC exists based on available information, the environmental professional, in consultation with the User, may conduct Tier II screening to further evaluate the potential risk. Under Tier II, the environmental professional would review available



reports through the regulatory agency or other reasonably ascertainable sources to determine the status of assessment/remediation, size and migration pathways for any associated plumes, geologic conditions, and other geologic information. This information would be utilized to determine the distance between the plume and the target property boundary. For example, if the distance from the edge of a plume in a downgradient position to the subject property boundary exceeds 100 feet for VOCs or petroleum free product, or 30 feet for dissolved petroleum hydrocarbons (PHCs), then the site may be screened out and a VEC does not exist. Functionally, where Tier II information is readily available during the normal course of conducting the Phase I ESA, PSI has combined the Tier I and Tier II steps herein. Where agency files are not readily available for nearby contaminated sites within the typical schedule for a Phase I ESA, then Tier II screening might be recommended as a separate step subsequent to the Phase I ESA. Where Tier II screening is recommended, the sites of concern where data is lacking are considered a VEC until further information is available and/or further screening is completed.

The VES Standard Guide requires the environmental professional to search for potential sites of concern within the following databases and search distances, where groundwater flow is not known and/or preferential pathways for groundwater or vapor flow may exist:

Standard Environmental Records Sources	Minimum Search Distance (miles) - VOCs, excluding PHCs	Minimum Search Distance (miles) - PHCs
State and tribal HWS lists	1/3	1/10
State or tribal-equivalent NPL	1/3	1/10
State or tribal-equivalent CERCLIS list	1/3	1/10
State or tribal landfill or solid waste site list	1/3	1/10
State or tribal leaking storage tank lists	1/3	1/10
State and tribal registered tank lists	Subject property only	Subject property only
State and tribal IC/EC registries	Subject property only	Subject property only
State and tribal voluntary cleanup site lists	1/3	1/10
State and tribal brownfield sites list	1/3	1/10
Federal NPL site list	1/3	1/10
Federal CERCLIS list	1/3	1/10
Federal RCRA CORRACTS list	1/3	1/10
Federal RCRA non-CORRACTS TSD List	1/3	1/10
Federal RCRA Generators List	Subject property only	Subject property only
Federal IC/EC registries	Subject property only	Subject property only



Standard Environmental Records Sources	Minimum Search Distance (miles) - VOCs, excluding PHCs	Minimum Search Distance (miles) - PHCs
Federal ERNS list	Subject property only	Subject property only

The default search distances may be expanded or reduced in the up-gradient, down-gradient, or cross-gradient directions by the environmental professional based on experience in the local area and applying professional judgment to factors such as where a well-defined regional groundwater flow direction is identified, or whether other geologic features such as low permeability soils or hydrogeologic boundaries such as rivers or streams exist which would tend to limit the potential for migration of groundwater or vapors in a particular direction.

8.2 VES RESULTS

PSI identified one site of potential concern within the VES search radii. This site is summarized and discussed below.

Ray's Cleaners & Laundry - 415/417 W. Government Street

Ray's Cleaners & Laundry was identified by EDR as a historic drycleaners that appears to have operated on the northeast portion of the subject property beginning in the late 1960's until the mid to late 1970's. Dry cleaning facilities typically generate hazardous waste including but not limited to spent chlorinated solvents. The facility appears to have been in operation prior to the implementation of regulatory oversight for the storage and disposal of hazardous materials and dry cleaning facilities. Data concerning the use and storage of solvents at the facility and documentation of good housekeeping and best management practices were not available for review.

Based on the data presented above, the former Ray's Cleaners & Laundry is considered to be evidence of a REC and a VEC in connection with the subject property at this time.

8.3 **VES LIMITATIONS**

The VES process is not intended to be an exhaustive screening and cannot wholly eliminate uncertainty regarding the presence of VECs in connection with the subject property. Screening is intended to reduce, but not eliminate uncertainty regarding whether or not a VEC exists in connection with the subject property.



9.0 CONTRACT INFORMATION

9.1 STANDARD OF CARE AND WARRANTIES

Our services were not intended to be technically exhaustive. There is a possibility that with the proper application of methodologies, conditions may exist on the property that could not be identified within the scope of the assessment(s) or that were not reasonably identifiable from the available information.

No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with the property. The ESA was intended to reduce, but not eliminate uncertainty regarding the potential for RECs in connection with a property.

Our report is based on commonly known and reasonably ascertainable information, including limited, ground-level visual inspection of the property except where otherwise explicitly indicated, in general conformance with ASTM E1527-13. Findings and conclusions derived from the methodologies described in the Practice contain all of the inherent limitations in the methodologies that are referred to in the Practice.

PSI has assumed that factual information provided to us by the client, or obtained from governmental and historical research firm, the public domain, interviews, and other sources is accurate and unbiased. PSI assumes no liability for the accuracy of data provided to us by others.

PSI did not perform exploratory probing or discovery, perform tests, operate specific equipment, or take measurements or samples to perform the ESA scope. The ESA was not a building code, safety, regulatory or environmental compliance inspection. The ESA is not intended to reduce the risk of the presence of mold and physical deficiencies conducive to mold nor the risk that mold or physical deficiencies conducive to mold may pose to the buildings and building occupants.

The methodologies include reviewing information provided by other sources. PSI treats information obtained from the record reviews and interviews concerning the property as reliable and the ASTM protocol does not require PSI to independently verify the information. Therefore, PSI cannot and does not warrant or guarantee that the information provided by these other sources is accurate or complete.

PSI has performed the services in a manner consistent with that level of care and skill ordinarily exercised by other members of our profession currently practicing in the same locality and under similar conditions, within the limitations of ASTM E1527-13 standard, and the All Appropriate Inquiries Rule established by the U.S. Environmental Protection Agency (40 C.F.R. Part 312). No other warranties are implied or expressed.

The observations and recommendations presented in this report are time dependent, and conditions will change. This report speaks only as of its date.

9.2 RELIANCE

Escambia County Engineering, PSI's client, may rely on this report.



9.3 USE BY OTHER PARTIES

This report was prepared pursuant to a contract between PSI and its client. That contractual relationship included an exchange of information about the property that was unique and serves as the basis upon which this report was prepared. Because of the importance of these understandings, our assessment may not be sufficient for the intended purposes of another party.

Reliance or any use of this report by anyone other than those parties identified above for which it was prepared, except with express written permission, is prohibited and therefore not foreseeable to PSI. Any unauthorized reliance on or use of this report, including any of the information or conclusions contained herein, will be at the third party's risk. No warranties or representations expressed or implied in this report are made to any such third party.

Third party reliance letters may be issued:

- · upon timely request;
- subject to the permission of our original client; and
- payment of the then-current fee for such letters.

All third parties relying on our report, by such reliance, agree that such reliance is limited by our proposal and/or General Conditions, as applicable.

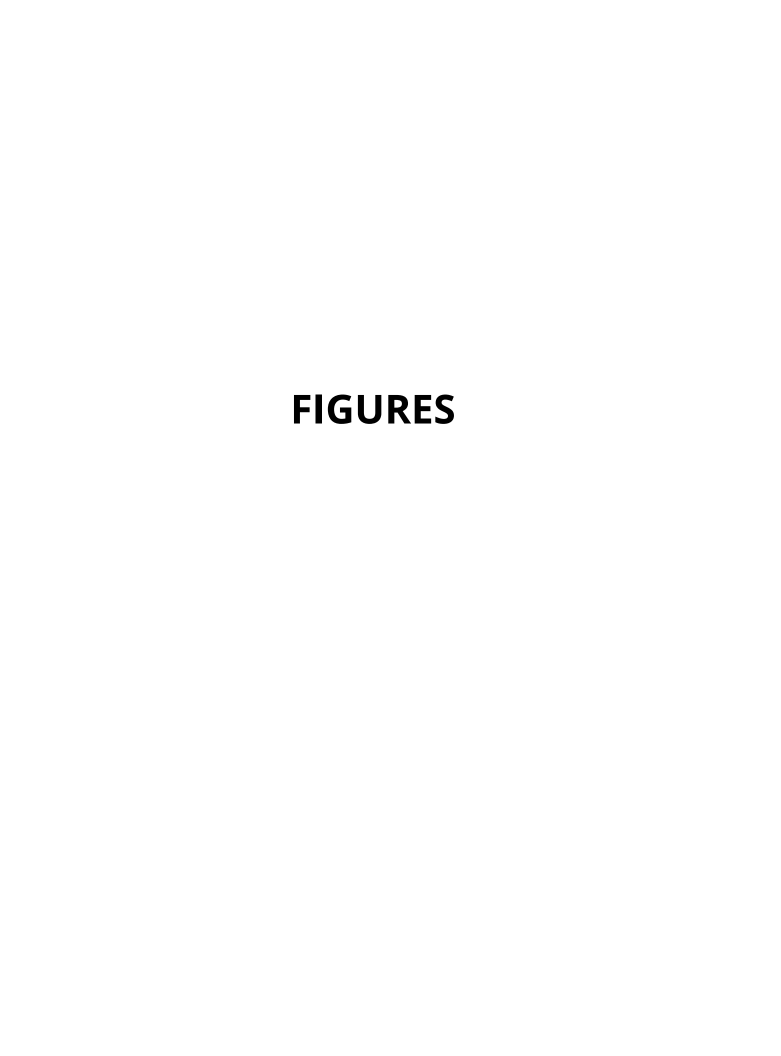






Figure 1 - Aerial Map



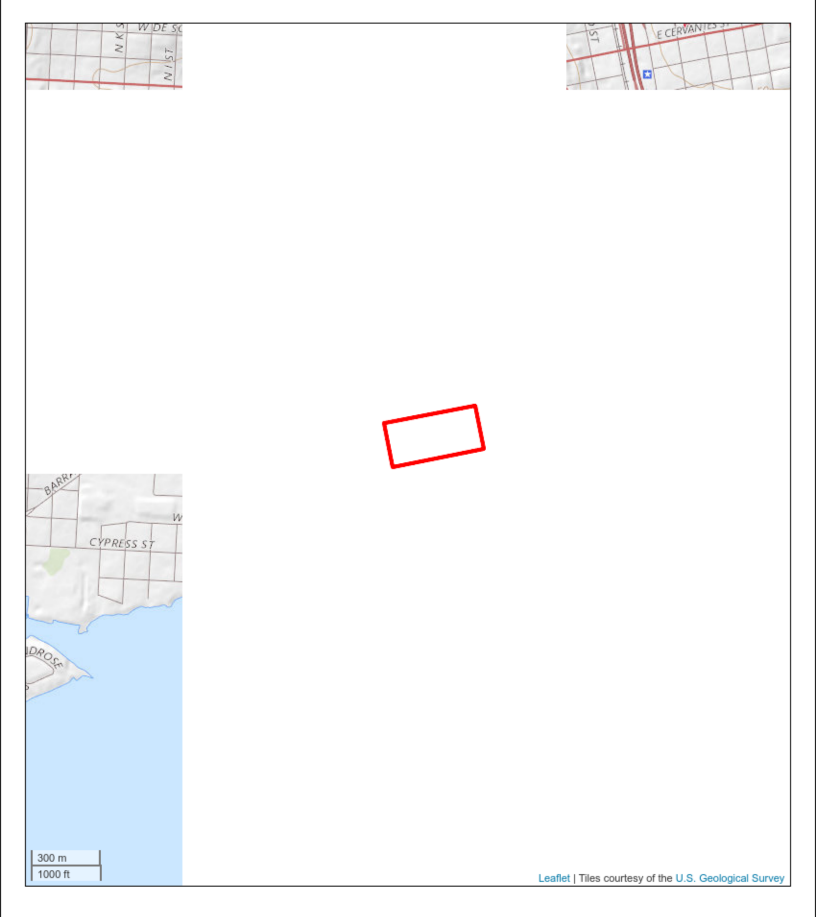




Figure 2 - Topographic Map















Figure 4 - Site Vicinity Map



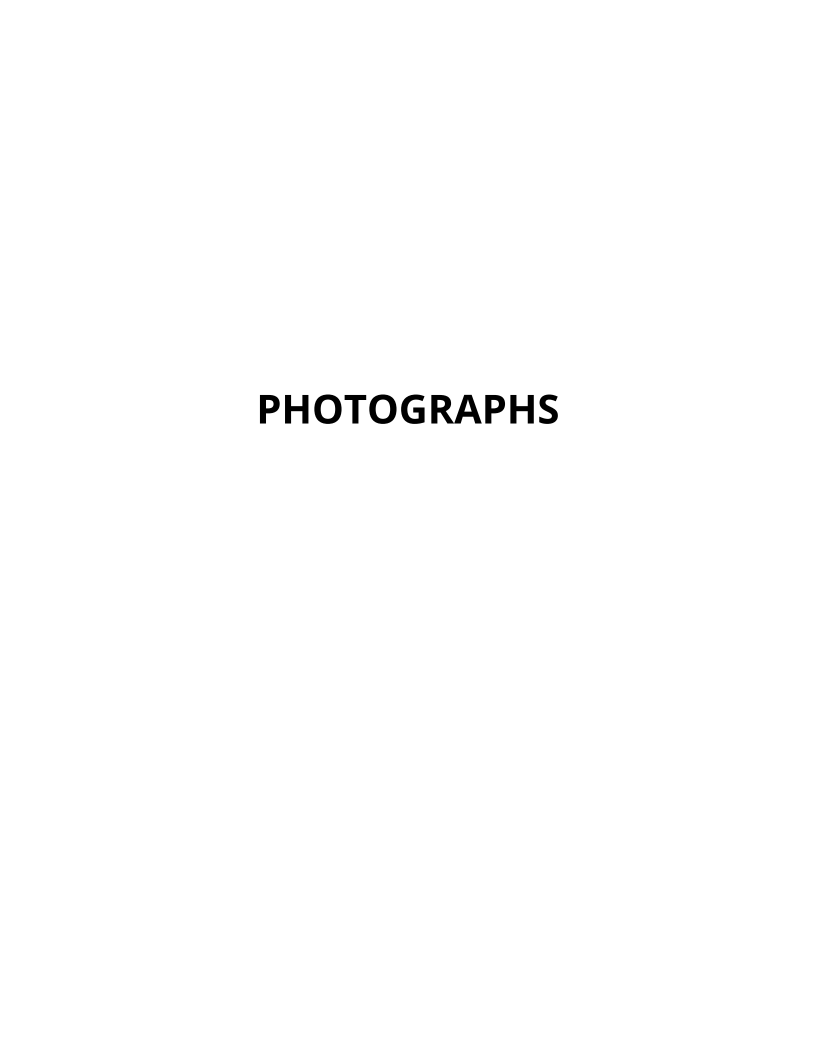




Photo 1: VIEW OF SUBJECT PROPERTY, NORTHWEST FACING SOUTH.



Photo 2: VIEW OF SUBJECT PROPERTY, NORTHWEST CORNER FACING EAST.



Photo 3: VIEW OF SUBJECT PROPERTY, NORTHWEST CORNER FACING SOUTH.



Photo 4: VIEW OF SUBJECT PROPERTY, FACING EAST.



Photo 5: VIEW OF SUBJECT PROPERTY, SOUTHWEST CORNER FACING NORTH.



Photo 6: VIEW OF SUBJECT PROPERTY, FACING NORTHEAST.



Photo 7: VIEW OF SUBJECT PROPERTY, FACING NORTHWEST.



Photo 8: VIEW OF SUBJECT PROPERTY, NOTE STORM DRAIN.



Photo 9: VIEW OF SUBJECT PROPERTY, NOTE STORM DRAIN.



Photo 10: VIEW OF WEST ADJOINING PROPERTIES.



Photo 11: VIEW OF WEST ADJOINING PROPERTIES.



Photo 12: VIEW OF WEST ADJOINING PROPERTIES.



Photo 13: VIEW OF WEST ADJOINING PROPERTIES.



Photo 14: VIEW OF SOUTH ADJOINING PROPERTIES.



Photo 15: VIEW OF SOUTH ADJOINING PROPERTIES.



Photo 16: VIEW OF SOUTH ADJOINING PROPERTIES.



Photo 17: VIEW OF SOUTH ADJOINING PROPERTIES.



Photo 18: VIEW OF EAST ADJOINING PROPERTIES.



Photo 19: VIEW OF EAST ADJOINING PROPERTIES.



Photo 20: VIEW OF NORTH ADJOINING PROPERTIES.



Photo 21: VIEW OF NORTH ADJOINING PROPERTIES.

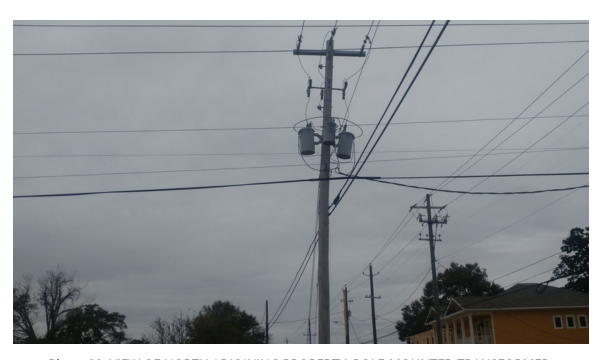


Photo 22: VIEW OF NORTH ADJOINING PROPERTY, POLE-MOUNTED TRANSFORMER.



Photo 23: VIEW OF NORTH ADJOINING PROPERTY, POLE-MOUNTED TRANSFORMER.



Photo 24: VIEW OF NORTH ADJOINING PROPERTIES.



Photo 25: VIEW OF NORTH ADJOINING PROPERTIES.

ENVIRONMENTAL DATABASE REPORT

401 W Government Street 401 W Government Street Pensacola, FL 32502

Inquiry Number: 5541745.2s

January 23, 2019

The EDR Radius Map™ Report with GeoCheck®



TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map.	
Map Findings Summary.	4
Map Findings	8
Orphan Summary	294
Government Records Searched/Data Currency Tracking.	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map	A-13
Physical Setting Source Map Findings.	A-15
Physical Setting Source Records Searched	PSGR-1

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

Disclaimer - Copyright and Trademark Notice

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

Copyright 2018 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

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

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

401 W GOVERNMENT STREET PENSACOLA, FL 32502

COORDINATES

Latitude (North): 30.4068840 - 30° 24' 24.78" Longitude (West): 87.2229390 - 87° 13' 22.58"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 478585.8 UTM Y (Meters): 3363712.2

Elevation: 14 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5653886 PENSACOLA, FL

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150919 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 401 W GOVERNMENT STREET PENSACOLA, FL 32502

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1		401 W GOVERNMENT ST	HMIRS		TP
A2		401 WEST GOVERNMNET	ERNS		TP
A3	MAIN STREET WASTEWAT	401 W GOVERNMENT ST	ICIS		TP
A4	EMERALD COAST UTIL A	401 W GOVERNMENT	FL AST		TP
A5	MAIN STREET WWTP	401 WEST GOVERNMENT	PA MANIFEST		TP
A6		401 WEST GOVERNMENT	FL SPILLS		TP
A7	E C U A / MAIN STREE	401 WEST GOVERNMENT	FL TIER 2		TP
A8	EMERALD COAST UTIL A	401 W GOVERNMENT	FL Financial Assurance, FL NPDES		TP
A9		401 WEST GOVERNMENT	ERNS		TP
A10	ESCAMBIA COUNTY UTIL	401 WEST GOVERNMENT	RCRA-CESQG, ICIS, FINDS, ECHO		TP
A11	MAIN STREET WASTEWAT	401 W. GOVERNMENT ST	RMP		TP
Reg	603 WEST ROMANA STRE		FL BROWNFIELDS	Same	541, 0.102, NNW
Reg	PENSACOLA MAINSTREET		FL BROWNFIELDS	Same	54, 0.010, South
Reg	AMERICAN CREOSOTE WO	701 S J ST	NPL, SEMS, US ENG CONTROLS, US INST CONTROL, F	CRA.Same	2321, 0.440, WSW
A12	COYLE STREET DITCH		FL RESP PARTY	Higher	1 ft.
13	RAYS CLEANERS & LAUN	415 W GOVERNMENT ST	EDR Hist Cleaner	Lower	1 ft.
14	EMERALD COAST UTIL A	450 W GOVERNMENT ST	FL AST	Higher	68, 0.013, NNE
B15	BASKERVILLE-DONOVAN	449 WEST MAIN STREET	FL BROWNFIELDS, FL CLEANUP SITES, FL RESP PART	Y Higher	126, 0.024, SE
16	LIFECYCLE CONTAINERS	705 WEST GOVERNMENT	FL SWF/LF	Lower	227, 0.043, West
17	PATE STEVEDORE CO	312 W MAIN ST	FL UST	Higher	245, 0.046, East
C18	PENSACOLA TERMINAL	511 S CLUBBS ST	FUELS PROGRAM	Lower	287, 0.054, SW
C19	TRANSMONTAIGNE PARTN	511 S CLUBBS ST	FL LUST, FL AIRS, FL CLEANUP SITES, FL DWM CONTA	M Lower	287, 0.054, SW
C20	TRANSMONTAIGNE OPERA	511 S CLUBBS ST	RCRA-CESQG	Lower	287, 0.054, SW
B21	PENSACOLA MAIN STREE	449 & 455 WEST MAIN	FL ENG CONTROLS, FL INST CONTROL	Higher	348, 0.066, SE
22	513 W INTENDENCIA	513 W INTENDENCIA ST	US BROWNFIELDS, FINDS	Higher	361, 0.068, NNW
D23	PFEIFFER PRINTING CO	301 W GOVERNMENT ST	US BROWNFIELDS, RCRA NonGen / NLR, FINDS, ECHO	Higher	385, 0.073, ENE
E24	R K ALLEN OIL CO INC	723 W MAIN ST	FL LUST, FL CLEANUP SITES, FL DWM CONTAM	Lower	388, 0.073, WSW
E25	BUCK OIL SERVICES IN	723 W MAIN ST	RCRA NonGen / NLR, FINDS, ECHO	Lower	388, 0.073, WSW
C26	UNION OIL CO OF CALI	UNKNOWN	FL LUST, FL TANKS	Lower	465, 0.088, SW
27	704 W INTENDENCIA	704 WEST INTENDENCIA	US BROWNFIELDS, FINDS	Higher	482, 0.091, NW
D28	FL DEPT MGMT SRVCS-J	160 GOVERNMENTAL CEN	FL LUST, FL UST, FL SPILLS	Higher	547, 0.104, NE
F29	GREENHUT CONSTRUCTIO	800 W INTENDENCIA ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	717, 0.136, WNW
F30	GREENHUT CONSTRUCTIO	800 W INTENDENCIA ST	FL RESP PARTY	Higher	717, 0.136, WNW
G31	ESCAMBIA COUNTY MOSQ	603 W. ROMANA STREET	US BROWNFIELDS	Higher	734, 0.139, NNW
G32	ESCAMBIA COUNTY - MO	603 WEST ROMANA STRE	FL DWM CONTAM, FL RESP PARTY, FL TIER 2	Higher	734, 0.139, NNW
G33	ESCAMBIA COUNTY MOSQ	603 W ROMANA ST	FL LUST, FL UST, FL VCP, RCRA NonGen / NLR, FINDS,	Higher	734, 0.139, NNW
G34	MOSQUITO CONTROL FAC	603 WEST ROMANA STRE	FL BROWNFIELDS, FL CLEANUP SITES	Higher	734, 0.139, NNW
35	GP ROMANA SUBSTATION	401 W. ROMANA STREET	FL RESP PARTY	Higher	748, 0.142, NNE
36	FORMER PENSACOLA AUT	212 WEST INTENDENCIA	FL RESP PARTY	Higher	879, 0.166, NE
				3 -	, ,

MAPPED SITES SUMMARY

Target Property Address: 401 W GOVERNMENT STREET PENSACOLA, FL 32502

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS EI	ELATIVE EVATION	DIST (ft. & mi.) DIRECTION
G37	GREENHUT CONSTRUCTIO	23 S A ST	RCRA-CESQG	Higher	936, 0.177, NW
38	BARNES ELECTRIC CO I	55 SOUTH "A" ST	FL LUST, FL UST, FL CLEANUP SITES, FL DWM CONTAM	Higher	957, 0.181, NW
39	PATTI SEAFOOD CO JOE	524 S B ST	FL LUST, FL AST	Lower	1050, 0.199, SW
H40	DMS GENERAL CHAPPIE	160 W GOVERNMENT ST	RCRA-CESQG	Higher	1079, 0.204, ENE
41	TRILLIUM PROPERTY	THE TRUST FOR PUBLIC	FL RESP PARTY	Higher	1108, 0.210, SE
42	WARRINGTON PLUMBING	910 W MAIN ST	FL UST, FL AST, FL Financial Assurance	Higher	1119, 0.212, WSW
H43	ESCAMBIA CNTY UTILIT	ESCAMBIA COUNTY OFFI	FL UST	Higher	1205, 0.228, ENE
H44	ESCAMBIA CNTY UTILIT	ESCAMBIA COUNTY OFFI	FL UST	Higher	1205, 0.228, ENE
145	BELL STEEL CO	530 S C ST	RCRA-CESQG	Higher	1249, 0.237, WSW
146	BELL STEEL CO	530 S C ST	FL UST	Higher	1249, 0.237, WSW
J47	BELLSOUTH PNSCFLGS 3	605 W GARDEN ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	1270, 0.241, North
J48	AT&T 31413 - BELLSOU	605 W GARDEN ST	FL AST	Higher	1270, 0.241, North
K49	GOODYEAR	315 W GARDEN ST	RCRA-CESQG	Higher	1295, 0.245, NNE
K50	GOODYEAR AUTO SERVIC	315 W GARDEN ST	RCRA NonGen / NLR	Higher	1295, 0.245, NNE
L51	MCABEE & CO	801 W GARDEN ST	${\sf FL\;LUST,FL\;UST,FL\;CLEANUP\;SITES,FL\;DWM\;CONTAM}$	Higher	1348, 0.255, NW
52	ESCAMBIA CNTY-JUDICI	190 GOVERNMENTAL CEN	FL LUST, FL UST, FL AST, FL Financial Assurance	Higher	1440, 0.273, ENE
M53	PETE MOORE CHEVROLET	746 W GARDEN ST	FL LUST, FL UST, FL CLEANUP SITES, FL DWM CONTAM,	Higher	1485, 0.281, NNW
M54	BILL HAVEN CARS, INC	746 WEST GARDEN STRE	FL RESP PARTY	Higher	1485, 0.281, NNW
L55	CIRCLE K #8229	800 W GARDEN ST	FL LUST, FL UST, FL Financial Assurance	Higher	1558, 0.295, NNW
N56	PENSACOLA FIRE STATI	25 SOUTH SPRING STRE	FL RESP PARTY	Higher	1597, 0.302, NE
O57	PENSACOLA CITY	523 S BAYLEN ST	FL LUST, FL UST	Lower	1617, 0.306, East
N58	SW CORNER OF SPRING	213 WEST GARDEN STRE	${\sf FL\ CLEANUP\ SITES,\ FL\ DWM\ CONTAM,\ FL\ RESP\ PARTY}$	Higher	1638, 0.310, NE
N59	CORNER OF SPRING AND	213 W. GARDEN STREET	US BROWNFIELDS, FINDS	Higher	1638, 0.310, NE
N60	ESCAMBIA CNTY SCHOOL	213 W GARDEN ST	FL LUST, FL UST, FL DWM CONTAM, FL RESP PARTY, FL	Higher	1638, 0.310, NE
N61	EMMANUEL, SHEPPARD,	30 SOUTH SPRING	FL ENG CONTROLS, FL INST CONTROL	Higher	1685, 0.319, NE
P62	PROPERTY(FORMER AUTO	110 W ROMANA ST	FL LUST, FL TANKS	Higher	1695, 0.321, NE
O63	HARBOURVIEW ON THE B	25 W CEDAR ST	FL LUST, FL UST, FL SPILLS	Higher	1739, 0.329, East
Q64	SUNTRUST PROPERTY	220 WEST GARDEN STRE	FL ASBESTOS, FL CLEANUP SITES, FL DWM CONTAM, FL	Higher	1783, 0.338, NNE
65	SHORELINE FOOD STORE	1180 W MAIN ST	FL LUST, FL UST, FL Financial Assurance	Higher	1797, 0.340, West
Q66	MAIN & COMMENDENCIA	200 WEST GARDEN STRE	FL RESP PARTY	Higher	1805, 0.342, NNE
67	GAVALLAS PROPERTY	1201 W GOVERNMENT ST	FL LUST, FL UST	Higher	1881, 0.356, West
P68	GOODRICH SILVERTON	100 BLOCK S BAYLEN S	FL LUST, FL UST, FL Financial Assurance	Higher	1916, 0.363, NE
69	NORTHEAST INTERSECTI		FL RESP PARTY	Higher	2023, 0.383, NE
70	ESCAMBIA CNTY-COURTH	223 PALAFOX PL	FL LUST, FL UST, FL AST	Higher	2047, 0.388, ENE
R71	TEXACO STATION	1125 W GARDEN ST	FL LUST, FL UST	Higher	2127, 0.403, NW
R72	E STREET CAR WASH	1200 S BARRANCAS	FL LUST, FL UST	Higher	2159, 0.409, WNW
R73	WILLS MARINE OF PENS	1200 BARRANCAS AVENU	FL RESP PARTY	Higher	2163, 0.410, WNW
S74	POLAR ICE CREAM CO	639 W GREGORY ST	FL CLEANUP SITES, FL DWM CONTAM	Higher	2244, 0.425, NNW
S75	POLAR ICE CREAM CO	639 W GREGORY ST	FL LUST, FL UST	Higher	2244, 0.425, NNW
			•	J	•

MAPPED SITES SUMMARY

Target Property Address: 401 W GOVERNMENT STREET PENSACOLA, FL 32502

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
76	EXPRESS MART	1300 BARRANCAS AVE	FL LUST, FL UST	Higher	2294, 0.434, WNW
77	UNITED WAY OF ESCAMB	1301 W GOVERNMENT ST	FL LUST, FL UST, FL CLEANUP SITES, FL DWM CONTA	.M Higher	2326, 0.441, West
T78	17 EAST MAIN - CEDAR	17 E MAIN ST	FL ENG CONTROLS, FL INST CONTROL, FL RESP PAR	TY Higher	2328, 0.441, East
79	G PRATT MARTIN JR &	100 N SPRING ST	FL LUST, FL UST, FL ASBESTOS	Higher	2353, 0.446, NNE
80	422 W GREGORY	422 WEST GREGORY STR	US BROWNFIELDS, FINDS	Higher	2370, 0.449, North
T81	OSCAR'S PENKO BUILDI	101 EAST MAIN STREET	FL RESP PARTY, FL NPDES	Higher	2502, 0.474, East
82	HARDY ELECTRIC-FORME	56 W CHASE ST	FL LUST, FL TANKS	Higher	2588, 0.490, NE
83	PHOENIX TIRE RECYCLI	207 S. G STREET	FL SWF/LF	Higher	2630, 0.498, WNW
84	AMERICAN CREOSOTE	701 S J ST	FL FI Sites, FL CLEANUP SITES, FL SITE INV SITES	Higher	3920, 0.742, WSW

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
401 W GOVERNMENT ST 401 W GOVERNMENT ST PENSACOLA, FL	HMIRS	N/A
401 WEST GOVERNMNET 401 WEST GOVERNMNET PENSACOLA, FL 32501	ERNS NRC Report #: 634088	N/A
MAIN STREET WASTEWAT 401 W GOVERNMENT ST PENSACOLA, FL 32502	ICIS FRS ID:: 110002395042	N/A
EMERALD COAST UTIL A 401 W GOVERNMENT PENSACOLA, FL 32502	FL AST Database: AST, Date of Government Version: 10/16/2018 Facility-Site Id: 9806466 Facility Status: CLOSED Facility Status: CLOSED	N/A
MAIN STREET WWTP 401 WEST GOVERNMENT PENSACOLA, FL 32502	PA MANIFEST Generator EPA Id: FLD984171298	N/A
401 WEST GOVERNMENT 401 WEST GOVERNMENT PENSACOLA, FL	FL SPILLS OHMIT Incident Number: 10196 Incident Status: Closed	N/A
E C U A / MAIN STREE 401 WEST GOVERNMENT PENSACOLA, FL 32501	FL TIER 2	N/A
EMERALD COAST UTIL A 401 W GOVERNMENT PENSACOLA, FL 32502	FL Financial Assurance Database: Financial Assurance 3, Date of Government Versi Facility Status: CLOSED Facility ID: 9806466	N/A on: 10/16/2018
	FL NPDES Status: A	

Facility ID: FLR10KY97

401 WEST GOVERNMENT ERNS
401 WEST GOVERNMENT NRC Report #: 771039

PENSACOLA, FL 32502

ESCAMBIA COUNTY UTIL RCRA-CESQG
401 WEST GOVERNMENT EPA ID:: FLD984171298

401 WEST GOVERNMENT PENSACOLA, FL 32501

•

FRS ID:: 110002395042

FINDS

Registry ID:: 110002395042 Registry ID:: 110064408546

ECHO

Registry ID: 110064408546 Registry ID: 110002395042

MAIN STREET WASTEWAT 401 W. GOVERNMENT ST PENSACOLA, FL 32501 RMP N/A

N/A

FLD984171298

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

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

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

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

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE..... Superfund Enterprise Management System Archive

Federal RCRA CORRACTS 1	facilities list
CORRACTS	Corrective Action Report
Federal RCRA non-CORRAC	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators lis	st
	RCRA - Large Quantity Generators RCRA - Small Quantity Generators
Federal institutional control	s / engineering controls registries
LUCIS	Land Use Control Information System
State- and tribal - equivalent	t CERCLIS
FL SHWS	Florida's State-Funded Action Sites
State and tribal leaking stor	age tank lists
FL LASTINDIAN LUST	Leaking Aboveground Storage Tank Listing Leaking Underground Storage Tanks on Indian Land
State and tribal registered s	torage tank lists
FL FF TANKS FEMA UST INDIAN UST	Federal Facilities Listing Underground Storage Tank Listing Underground Storage Tanks on Indian Land
State and tribal voluntary cl	eanup sites
INDIAN VCP	Voluntary Cleanup Priority Listing
ADDITIONAL ENVIRONMENTAL	RECORDS
Local Lists of Landfill / Solid	•
DEBRIS REGION 9 ODI	Report on the Status of Open Dumps on Indian Lands Torres Martinez Reservation Illegal Dump Site Locations
Local Lists of Hazardous wa	aste / Contaminated Sites
FL PRIORITYCLEANERS	Delisted National Clandestine Laboratory Register Priority Ranking List National Clandestine Laboratory Register
Local Land Records	

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

FL SPILLS 90...... SPILLS 90 data from FirstSearch FL SPILLS 80..... SPILLS 80 data from FirstSearch

Other Ascertainable Records

FUDS..... Formerly Used Defense Sites Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION............ 2020 Corrective Action Program List

TSCA..... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems

RAATS_____RCRA Administrative Action Tracking System

PADS...... PCB Activity Database System

Act)/TSCA (Toxic Substances Control Act)

..... Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS...... Incident and Accident Data

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

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File

ABANDONED MINES..... Abandoned Mines

UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing FL DEDB..... Ethylene Dibromide Database Results

FL DRYCLEANERS...... Drycleaning Facilities FL Cattle Dip. Vats..... Cattle Dipping Vats

FL UIC Underground Injection Wells Database Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

FL RGA HWS...... Recovered Government Archive State Hazardous Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: Also known as Superfund, the National Priority List database is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund program. The source of this database is the U.S. EPA.

A review of the NPL list, as provided by EDR, and dated 12/12/2018 has revealed that there is 1 NPL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN CREOSOTE WO Cerclis ID:: 400572	701 S J ST	WSW 1/4 - 1/2 (0.440 mi.)	0	50
EPA Id: FLD008161994				

Federal CERCLIS list

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

A review of the SEMS list, as provided by EDR, and dated 12/12/2018 has revealed that there is 1 SEMS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance Map ID	Page
AMERICAN CREOSOTE WO	701 S J ST	WSW 1/4 - 1/2 (0.440 mi.) 0	50
Site ID: 0400572			

EPA Id: FLD008161994

Federal RCRA generators list

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/01/2018 has revealed that there are 5 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GREENHUT CONSTRUCTIO EPA ID:: FLT980059414	23 S A ST	NW 1/8 - 1/4 (0.177 mi.)	G37	158
DMS GENERAL CHAPPIE EPA ID:: FLD982143992	160 W GOVERNMENT ST	ENE 1/8 - 1/4 (0.204 mi.)	H40	167
BELL STEEL CO EPA ID:: FLD982132383	530 S C ST	WSW 1/8 - 1/4 (0.237 mi.)	145	174
GOODYEAR EPA ID:: FLTMP9203338	315 W GARDEN ST	NNE 1/8 - 1/4 (0.245 mi.)	K49	185
Lower Elevation	Address	Direction / Distance	Map ID	Page
TRANSMONTAIGNE OPERA EPA ID:: FLD000610113	511 S CLUBBS ST	SW 0 - 1/8 (0.054 mi.)	C20	89

Federal institutional controls / engineering controls registries

US ENG CONTROLS: A listing of sites with engineering controls in place.

A review of the US ENG CONTROLS list, as provided by EDR, and dated 07/31/2018 has revealed that there is 1 US ENG CONTROLS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN CREOSOTE WO EPA ID:: FLD008161994	701 S J ST	WSW 1/4 - 1/2 (0.440 mi.)	0	50
EPA ID:: FLD008161994				

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

A review of the US INST CONTROL list, as provided by EDR, and dated 07/31/2018 has revealed that there is 1 US INST CONTROL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance Map ID	Page
AMERICAN CREOSOTE WO	701 S J ST	WSW 1/4 - 1/2 (0.440 mi.) 0	50
FPA ID:: FI D008161994			

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

FL 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 FL SWF/LF list, as provided by EDR, has revealed that there are 2 FL SWF/LF sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PHOENIX TIRE RECYCLI	207 S. G STREET	WNW 1/4 - 1/2 (0.498 mi.)	83	291
Database: SWF/LF, Date of Gove	ernment Version: 07/16/2018			
Facility-Site Id: 101574				
Class Status: INACTIVE (I)				

Lower Elevation	Address	Direction / Distance	Map ID	Page
LIFECYCLE CONTAINERS	705 WEST GOVERNMENT	W 0 - 1/8 (0.043 mi.)	16	77

Database: SWF/LF, Date of Government Version: 07/16/2018

Facility-Site Id: 100163

Class Status: COMPLAINT UNDER INVESTIGATION (L)

State and tribal leaking storage tank lists

FL 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 FL LUST list, as provided by EDR, and dated 10/16/2018 has revealed that there are 26 FL LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FL DEPT MGMT SRVCS-J Facility Status: CLOSED Facility-Site Id: 8841116	160 GOVERNMENTAL CEN	NE 0 - 1/8 (0.104 mi.)	D28	113
Discharge Cleanup Status: SRCR - S	SRCR COMPLETE			
ESCAMBIA COUNTY MOSQ	603 W ROMANA ST	NNW 1/8 - 1/4 (0.139 mi.)	G33	147

Facility Status: CLOSED Facility-Site Id: 8732790 Discharge Cleanup Status: RA - RA ON	GOING			
BARNES ELECTRIC CO I Facility Status: CLOSED Facility-Site Id: 8626721 Discharge Cleanup Status: SA - SA ONG	55 SOUTH "A" ST	NW 1/8 - 1/4 (0.181 mi.)	38	159
MCABEE & CO Facility Status: CLOSED Facility-Site Id: 8842325 Discharge Cleanup Status: SA - SA ONG	801 W GARDEN ST	NW 1/4 - 1/2 (0.255 mi.)	L51	187
ESCAMBIA CNTY-JUDICI Facility Status: OPEN Facility-Site Id: 8519979 Discharge Cleanup Status: NREQ - CLE	190 GOVERNMENTAL CEN	ENE 1/4 - 1/2 (0.273 mi.)	52	192
PETE MOORE CHEVROLET Facility Status: CLOSED Facility-Site Id: 9046801 Discharge Cleanup Status: SA - SA ON	746 W GARDEN ST	NNW 1/4 - 1/2 (0.281 mi.)	M53	199
CIRCLE K #8229 Facility Status: OPEN Facility-Site Id: 8507721 Discharge Cleanup Status: NREQ - CLE Discharge Cleanup Status: NFA - NFA (800 W GARDEN ST	NNW 1/4 - 1/2 (0.295 mi.)	L55	204
ESCAMBIA CNTY SCHOOL Facility Status: CLOSED Facility-Site Id: 8944538 Discharge Cleanup Status: SA - SA ONe	213 W GARDEN ST	NE 1/4 - 1/2 (0.310 mi.)	N60	224
PROPERTY(FORMER AUTO Facility Status: CLOSED Facility-Site Id: 9800572 Discharge Cleanup Status: NFAC - NO	110 W ROMANA ST	NE 1/4 - 1/2 (0.321 mi.) TIONS	P62	232
HARBOURVIEW ON THE B Facility Status: CLOSED Facility-Site Id: 9101637 Discharge Cleanup Status: NFA - NFA 0	25 W CEDAR ST	E 1/4 - 1/2 (0.329 mi.)	O63	234
SHORELINE FOOD STORE Facility Status: CLOSED Facility-Site Id: 8508126 Discharge Cleanup Status: NREQ - CLE	1180 W MAIN ST	W 1/4 - 1/2 (0.340 mi.)	65	240
Discharge Cleanup Status: SRCR - SRC GAVALLAS PROPERTY Facility Status: CLOSED Facility-Site Id: 9814141 Discharge Cleanup Status: NFA - NFA C	1201 W GOVERNMENT ST	W 1/4 - 1/2 (0.356 mi.)	67	246
GOODRICH SILVERTON Facility Status: CLOSED Facility-Site Id: 9808416 Discharge Cleanup Status: NFA - NFA 0	100 BLOCK S BAYLEN S	NE 1/4 - 1/2 (0.363 mi.)	P68	250
ESCAMBIA CNTY-COURTH Facility Status: OPEN	223 PALAFOX PL	ENE 1/4 - 1/2 (0.388 mi.)	70	254

Facility-Site Id: 8733169 Discharge Cleanup Status: NREQ - CLEA	NUP NOT REQUIRED			
TEXACO STATION Facility Status: CLOSED Facility-Site Id: 8842183 Discharge Cleanup Status: SRCR - SRCF	1125 W GARDEN ST	NW 1/4 - 1/2 (0.403 mi.)	R71	257
E STREET CAR WASH Facility Status: CLOSED Facility-Site Id: 8841918 Discharge Cleanup Status: NREQ - CLEA	1200 S BARRANCAS	WNW 1/4 - 1/2 (0.409 mi.)	R72	262
POLAR ICE CREAM CO Facility Status: CLOSED Facility-Site Id: 8519926 Discharge Cleanup Status: RA - RA ONG	639 W GREGORY ST OING	NNW 1/4 - 1/2 (0.425 mi.)	S75	266
EXPRESS MART Facility Status: CLOSED Facility-Site Id: 8942805 Discharge Cleanup Status: SRCR - SRCF	1300 BARRANCAS AVE	WNW 1/4 - 1/2 (0.434 mi.)	76	270
UNITED WAY OF ESCAMB Facility Status: CLOSED Facility-Site Id: 8519949 Discharge Cleanup Status: RA - RA ONG	1301 W GOVERNMENT ST	W 1/4 - 1/2 (0.441 mi.)	77	273
G PRATT MARTIN JR & Facility Status: CLOSED Facility-Site Id: 8943433 Discharge Cleanup Status: NFA - NFA CO	100 N SPRING ST	NNE 1/4 - 1/2 (0.446 mi.)	79	279
HARDY ELECTRIC-FORME Facility Status: CLOSED Facility-Site Id: 9803911 Discharge Cleanup Status: SRCR - SRCR	56 W CHASE ST	NE 1/4 - 1/2 (0.490 mi.)	82	289
Lower Elevation	Address	Direction / Distance	Map ID	Page
TRANSMONTAIGNE PARTN Facility Status: OPEN Facility-Site Id: 8508201 Discharge Cleanup Status: RA - RA ONG Discharge Cleanup Status: -	511 S CLUBBS ST	SW 0 - 1/8 (0.054 mi.)	C19	80
R K ALLEN OIL CO INC Facility Status: CLOSED Facility-Site Id: 8507925 Discharge Cleanup Status: RA - RA ONG	723 W MAIN ST OING	WSW 0 - 1/8 (0.073 mi.)	E24	99
UNION OIL CO OF CALI Facility Status: CLOSED Facility-Site Id: 9047470 Discharge Cleanup Status: NREQ - CLEA	UNKNOWN NUP NOT REQUIRED	SW 0 - 1/8 (0.088 mi.)	C26	108
PATTI SEAFOOD CO JOE Facility Status: CLOSED Facility-Site Id: 8945375 Discharge Cleanup Status: NFA - NFA CO	524 S B ST	SW 1/8 - 1/4 (0.199 mi.)	39	164
3				

Facility Status: CLOSED Facility-Site Id: 9046574

Discharge Cleanup Status: NFA - NFA COMPLETE

State and tribal registered storage tank lists

FL UST: The Underground Storage Tank database contains registered USTs. Shortly after the September 11 event, the DEP was instructed to remove the detail about some of the storage tank facilities in the state from their reports. Federal-owned facilities and bulk storage facilities are included in that set.

A review of the FL UST list, as provided by EDR, has revealed that there are 8 FL UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PATE STEVEDORE CO Database: UST, Date of Government Tank Status: B Facility-Site Id: 8733647 Facility Status: CLOSED	312 W MAIN ST Version: 10/16/2018	E 0 - 1/8 (0.046 mi.)	17	77
FL DEPT MGMT SRVCS-J Database: UST, Date of Government Tank Status: B Facility-Site Id: 8841116 Facility Status: CLOSED	160 GOVERNMENTAL CEN Version: 10/16/2018	NE 0 - 1/8 (0.104 mi.)	D28	113
ESCAMBIA COUNTY MOSQ Database: UST, Date of Government Tank Status: B Facility-Site Id: 8732790 Facility Status: CLOSED	603 W ROMANA ST Version: 10/16/2018	NNW 1/8 - 1/4 (0.139 mi.)	G33	147
BARNES ELECTRIC CO I Database: UST, Date of Government Tank Status: B Facility-Site Id: 8626721 Facility Status: CLOSED	55 SOUTH "A" ST Version: 10/16/2018	NW 1/8 - 1/4 (0.181 mi.)	38	159
WARRINGTON PLUMBING Database: UST, Date of Government Tank Status: B Facility-Site Id: 8626717 Facility Status: CLOSED	910 W MAIN ST Version: 10/16/2018	WSW 1/8 - 1/4 (0.212 mi.)	42	171
ESCAMBIA CNTY UTILIT Database: UST, Date of Government Tank Status: B Facility-Site Id: 8735420 Facility Status: CLOSED	ESCAMBIA COUNTY OFFI Version: 10/16/2018	ENE 1/8 - 1/4 (0.228 mi.)	H43	173
ESCAMBIA CNTY UTILIT Database: UST, Date of Government Tank Status: B Facility-Site Id: 8840754 Facility Status: CLOSED	ESCAMBIA COUNTY OFFI Version: 10/16/2018	ENE 1/8 - 1/4 (0.228 mi.)	H44	174
BELL STEEL CO Database: UST, Date of Government	530 S C ST Version: 10/16/2018	WSW 1/8 - 1/4 (0.237 mi.)	146	180

Tank Status: B

Facility-Site Id: 8519972 Facility Status: CLOSED

FL AST: Shortly after the Sept 11 event, the DEP was instructed to remove the detail about some of the storage tank facilities in the state from their reports. Federal-owned facilities and bulk storage facilities are included in that set.

A review of the FL AST list, as provided by EDR, has revealed that there are 4 FL AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
EMERALD COAST UTIL A Database: AST, Date of Government Ver Facility-Site Id: 9812159 Facility Status: OPEN Facility Status: OPEN	450 W GOVERNMENT ST sion: 10/16/2018	NNE 0 - 1/8 (0.013 mi.)	14	73
WARRINGTON PLUMBING Database: AST, Date of Government Ver Facility-Site Id: 8626717 Facility Status: CLOSED Facility Status: CLOSED	910 W MAIN ST sion: 10/16/2018	WSW 1/8 - 1/4 (0.212 mi.)	42	171
AT&T 31413 - BELLSOU Database: AST, Date of Government Ver Facility-Site Id: 9812498 Facility Status: OPEN Facility Status: OPEN	605 W GARDEN ST sion: 10/16/2018	N 1/8 - 1/4 (0.241 mi.)	J48	184
Lower Elevation	Address	Direction / Distance	Map ID	Page
PATTI SEAFOOD CO JOE Database: AST, Date of Government Ver Facility-Site Id: 8945375	524 S B ST sion: 10/16/2018	SW 1/8 - 1/4 (0.199 mi.)	39	164

Facility-Site Id: 8945375 Facility Status: CLOSED Facility Status: CLOSED

FL TANKS: This listing includes storage tank facilities that do not have tank information. The tanks have either be closed or removed from the site, but the facilities were still registered at some point in history.

A review of the FL TANKS list, as provided by EDR, and dated 10/16/2018 has revealed that there is 1 FL TANKS site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
UNION OIL CO OF CALI	UNKNOWN	SW 0 - 1/8 (0.088 mi.)	C26	108
Facility Status: CLOSED				
Facility ID: 9047470				

State and tribal institutional control / engineering control registries

FL ENG CONTROLS: The registry is a database of all contaminated sites in the state of Florida which are subject to engineering controls. Engineering Controls encompass avariety of engineered remedies to contain and/or reduce, contamination, and/or physical barriers intended to limit access to property ECs include fences, signs, guards, landfill caps, provision of potable water, slurry walls, sheet pile (vertical caps), pumping and treatment of groundwater, monitoring wells, and vapor extraction systems.

A review of the FL ENG CONTROLS list, as provided by EDR, and dated 10/01/2018 has revealed that there are 3 FL ENG CONTROLS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PENSACOLA MAIN STREE Facility-Site Id: BF170201001	449 & 455 WEST MAIN	SE 0 - 1/8 (0.066 mi.)	B21	92
EMMANUEL, SHEPPARD, Facility-Site Id: 9800572	30 SOUTH SPRING	NE 1/4 - 1/2 (0.319 mi.)	N61	231
17 EAST MAIN - CEDAR Facility-Site Id: COM_287328	17 E MAIN ST	E 1/4 - 1/2 (0.441 mi.)	T78	277

FL INST CONTROL: The registry is a database of all contaminated sites in the state of Florida which are subject to institutional and engineering controls.

A review of the FL INST CONTROL list, as provided by EDR, and dated 10/01/2018 has revealed that there are 3 FL INST CONTROL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PENSACOLA MAIN STREE Facility-Site Id: BF170201001	449 & 455 WEST MAIN	SE 0 - 1/8 (0.066 mi.)	B21	92
EMMANUEL, SHEPPARD, Facility-Site Id: 9800572	30 SOUTH SPRING	NE 1/4 - 1/2 (0.319 mi.)	N61	231
17 EAST MAIN - CEDAR Facility-Site Id: COM_287328	17 E MAIN ST	E 1/4 - 1/2 (0.441 mi.)	T78	277

State and tribal voluntary cleanup sites

FL VCP: The Florida Voluntary Cleanup Program database.

A review of the FL VCP list, as provided by EDR, and dated 11/26/2018 has revealed that there is 1 FL VCP site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ESCAMBIA COUNTY MOSQ Status: OPEN	603 W ROMANA ST	NNW 1/8 - 1/4 (0.139 mi.)	G33	147
Comet Site Id: 3573				

State and tribal Brownfields sites

FL BROWNFIELDS: Brownfields are defined by the Florida Department of Environmental Protection (FDEP) as abandoned, idled, or underused industrial and commercial facilities where expansion or redevelopment is complicated by real or perceived environmental contamination.

A review of the FL BROWNFIELDS list, as provided by EDR, has revealed that there are 4 FL BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
603 WEST ROMANA STRE Database: BROWNFIELDS AREAS	, Date of Government Version: 11/27/2	NNW 0 - 1/8 (0.102 mi.) 2018	0	49
PENSACOLA MAINSTREET Database: BROWNFIELDS AREAS	, Date of Government Version: 11/27/2	S 0 - 1/8 (0.010 mi.) 2018	0	49
BASKERVILLE-DONOVAN Database: BROWNFIELDS, Date or Database: BSRA, Date of Governm Site Id: BF170201001 Facility-Site Id: BF170201000 Site Id: BF170201001		SE 0 - 1/8 (0.024 mi.)	B15	75
MOSQUITO CONTROL FAC Database: BROWNFIELDS, Date of Database: BSRA Date of Government		NNW 1/8 - 1/4 (0.139 mi.)	G34	155

Database: BSRA, Date of Government Version: 08/23/2018

Site Id: BF170502001 Facility-Site Id: BF170502000 Site Id: BF170502001

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

A review of the US BROWNFIELDS list, as provided by EDR, and dated 12/17/2018 has revealed that there are 6 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
513 W INTENDENCIA ACRES property ID: 218096	513 W INTENDENCIA ST	NNW 0 - 1/8 (0.068 mi.)	22	93
PFEIFFER PRINTING CO ACRES property ID: 10442	301 W GOVERNMENT ST	ENE 0 - 1/8 (0.073 mi.)	D23	96
704 W INTENDENCIA ACRES property ID: 218094	704 WEST INTENDENCIA	NW 0 - 1/8 (0.091 mi.)	27	110
ESCAMBIA COUNTY MOSQ ACRES property ID: 57641	603 W. ROMANA STREET	NNW 1/8 - 1/4 (0.139 mi.)	G31	132
CORNER OF SPRING AND	213 W. GARDEN STREET	NE 1/4 - 1/2 (0.310 mi.)	N59	222

ACRES property ID: 231282

422 W GREGORY

422 WEST GREGORY STR ACRES property ID: 218104

N 1/4 - 1/2 (0.449 mi.)

80

284

Local Lists of Hazardous waste / Contaminated Sites

FL Fl Sites: This summary status report is a compilation and revision of other existing lists. It was developed from a number of lists including the Eckhardt list, the Moffit list, the EPA Hazardous Waste Sites list, EPA's Emergency and Remedial Response Information System list (RCRA Section 3012), and existing department lists such as the Obsolete Uncontrolled Hazardous Waste Sites list. The purpose of this list is to track the progress of activities within and outside the department as they relate to the listed sites. It is not a list of uncontrolled sites or sources causing environmental contamination. The Sites List comes from the Department of Environmental Protection.

A review of the FL FI Sites list, as provided by EDR, and dated 12/31/1989 has revealed that there is 1 FL Fl Sites site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
AMERICAN CREOSOTE EPA ID: FLD008161994 Facility-Site Id: 000047	701 S J ST	WSW 1/2 - 1 (0.742 mi.)	84	292	

Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/01/2018 has revealed that there are 6 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PFEIFFER PRINTING CO EPA ID:: FLR000181511	301 W GOVERNMENT ST	ENE 0 - 1/8 (0.073 mi.)	D23	96
GREENHUT CONSTRUCTIO EPA ID:: FLR000034777	800 W INTENDENCIA ST	800 W INTENDENCIA ST WNW 1/8 - 1/4 (0.136 mi.)		125
ESCAMBIA COUNTY MOSQ EPA ID:: FLD982141103	603 W ROMANA ST	603 W ROMANA ST NNW 1/8 - 1/4 (0.139 mi.)		147
BELLSOUTH PNSCFLGS 3 EPA ID:: FLD982145021	605 W GARDEN ST	N 1/8 - 1/4 (0.241 mi.)	J47	181
GOODYEAR AUTO SERVIC EPA ID:: FLD981858970	315 W GARDEN ST	DEN ST NNE 1/8 - 1/4 (0.245 mi.)		186
Lower Elevation	Address	Direction / Distance	Map ID	Page
BUCK OIL SERVICES IN	723 W MAIN ST	WSW 0 - 1/8 (0.073 mi.)	E25	104

EPA ID:: FLR000044156

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

A review of the ROD list, as provided by EDR, and dated 12/12/2018 has revealed that there is 1 ROD site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN CREOSOTE WO	701 S J ST	WSW 1/4 - 1/2 (0.440 mi.)	0	50
FPA ID:: FI D008161994				

FUELS PROGRAM: This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

A review of the FUELS PROGRAM list, as provided by EDR, and dated 08/22/2018 has revealed that there is 1 FUELS PROGRAM site within approximately 0.25 miles of the target property.

Lower Elevation	Elevation Address		Map ID	Page	
PENSACOLA TERMINAL	511 S CLUBBS ST	SW 0 - 1/8 (0.054 mi.)	C18	78	
Company Seq ID: 4127					
Company Seq ID: 7057					
Company Seq ID: 4129					
Facility ID: 81911					
Facility ID: 01252, 22189					

FL DWM CONTAM: A listing of active or known sites. The listing includes sites that need cleanup but are not actively being working on because the agency currently does not have funding (primarily petroleum and drycleaning).

A review of the FL DWM CONTAM list, as provided by EDR, and dated 09/30/2017 has revealed that there are 12 FL DWM CONTAM sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
ESCAMBIA COUNTY - MO Program Site Id: 3573	603 WEST ROMANA STRE	NNW 1/8 - 1/4 (0.139 mi.)	G32	140	
ESCAMBIA COUNTY MOSQ Program Site Id: 8732790	603 W ROMANA ST	NNW 1/8 - 1/4 (0.139 mi.)	G33	147	
BARNES ELECTRIC CO I Program Site Id: 8626721	55 SOUTH "A" ST	NW 1/8 - 1/4 (0.181 mi.)	38	159	
MCABEE & CO Program Site Id: 8842325	801 W GARDEN ST	NW 1/4 - 1/2 (0.255 mi.)	L51	187	
PETE MOORE CHEVROLET Program Site Id: 9046801	746 W GARDEN ST	NNW 1/4 - 1/2 (0.281 mi.)	M53	199	
SW CORNER OF SPRING Program Site Id: 8944538	213 WEST GARDEN STRE	NE 1/4 - 1/2 (0.310 mi.)	N58	219	
ESCAMBIA CNTY SCHOOL	213 W GARDEN ST	NE 1/4 - 1/2 (0.310 mi.)	N60	224	

Program Site Id: 334397				
SUNTRUST PROPERTY Program Site Id: 357967	220 WEST GARDEN STRE	NNE 1/4 - 1/2 (0.338 mi.)	Q64	237
POLAR ICE CREAM CO Program Site Id: 8519926	639 W GREGORY ST	NNW 1/4 - 1/2 (0.425 mi.)	S74	265
UNITED WAY OF ESCAMB Program Site Id: 8519949	1301 W GOVERNMENT ST	W 1/4 - 1/2 (0.441 mi.)	77	273
Lower Elevation	Address	Direction / Distance	Map ID	Page
TRANSMONTAIGNE PARTN Program Site Id: 8508201	511 S CLUBBS ST	SW 0 - 1/8 (0.054 mi.)	C19	80
R K ALLEN OIL CO INC Program Site Id: 8507925	723 W MAIN ST	WSW 0 - 1/8 (0.073 mi.)	E24	99

FL RESP PARTY: Open, inactive and closed responsible party sites

A review of the FL RESP PARTY list, as provided by EDR, and dated 12/29/2018 has revealed that there are 17 FL RESP PARTY sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
COYLE STREET DITCH Site Status: CLOSED		0 - 1/8 (0.000 mi.)	A12	72	
BASKERVILLE-DONOVAN Site Status: CLOSED	449 WEST MAIN STREET	SE 0 - 1/8 (0.024 mi.)	B15	<i>7</i> 5	
GREENHUT CONSTRUCTIO Site Status: CLOSED	800 W INTENDENCIA ST	WNW 1/8 - 1/4 (0.136 mi.)	F30	131	
ESCAMBIA COUNTY - MO Site Status: OPEN	603 WEST ROMANA STRE	NNW 1/8 - 1/4 (0.139 mi.)	G32	140	
GP ROMANA SUBSTATION Site Status: CLOSED	401 W. ROMANA STREET	NNE 1/8 - 1/4 (0.142 mi.)	35	157	
FORMER PENSACOLA AUT Site Status: CLOSED	212 WEST INTENDENCIA	NE 1/8 - 1/4 (0.166 mi.)	36	158	
TRILLIUM PROPERTY Site Status: CLOSED	THE TRUST FOR PUBLIC	SE 1/8 - 1/4 (0.210 mi.)	41	170	
BILL HAVEN CARS, INC Site Status: CLOSED	746 WEST GARDEN STRE	NNW 1/4 - 1/2 (0.281 mi.)	M54	204	
PENSACOLA FIRE STATI Site Status: CLOSED	25 SOUTH SPRING STRE	NE 1/4 - 1/2 (0.302 mi.)	N56	216	
SW CORNER OF SPRING Site Status: CLOSED	213 WEST GARDEN STRE	NE 1/4 - 1/2 (0.310 mi.)	N58	219	
ESCAMBIA CNTY SCHOOL Site Status: INACTIVE	213 W GARDEN ST	NE 1/4 - 1/2 (0.310 mi.)	N60	224	
SUNTRUST PROPERTY Site Status: OPEN	220 WEST GARDEN STRE	NNE 1/4 - 1/2 (0.338 mi.)	Q64	237	
MAIN & COMMENDENCIA Site Status: CLOSED	200 WEST GARDEN STRE	NNE 1/4 - 1/2 (0.342 mi.)	Q66	245	
NORTHEAST INTERSECTI		NE 1/4 - 1/2 (0.383 mi.)	69	254	

Site Status: CLOSED				
WILLS MARINE OF PENS Site Status: CLOSED	1200 BARRANCAS AVENU	WNW 1/4 - 1/2 (0.410 mi.)	R73	264
17 EAST MAIN - CEDAR Site Status: CLOSED	17 E MAIN ST	E 1/4 - 1/2 (0.441 mi.)	T78	277
OSCAR'S PENKO BUILDI Site Status: CLOSED	101 EAST MAIN STREET	E 1/4 - 1/2 (0.474 mi.)	T81	287

FL SITE INV SITES: Statewide coverage of Site Investigation Section (SIS) sites. Site Investigation is a Section within the Bureau of Waste Cleanup, Division of Waste Management. SIS provides technical support to FDEP District Waste Cleanup Programs and conducts contamination assessments throughout the state.

A review of the FL SITE INV SITES list, as provided by EDR, and dated 11/19/2018 has revealed that there are 2 FL SITE INV SITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	gher Elevation Address		Map ID	Page
PETE MOORE CHEVROLET	746 W GARDEN ST	NNW 1/4 - 1/2 (0.281 mi.)	M53	199
ESCAMBIA CNTY SCHOOL	213 W GARDEN ST	NE 1/4 - 1/2 (0.310 mi.)	N60	224

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
RAYS CLEANERS & LAUN	415 W GOVERNMENT ST	0 - 1/8 (0.000 mi.)	13	73

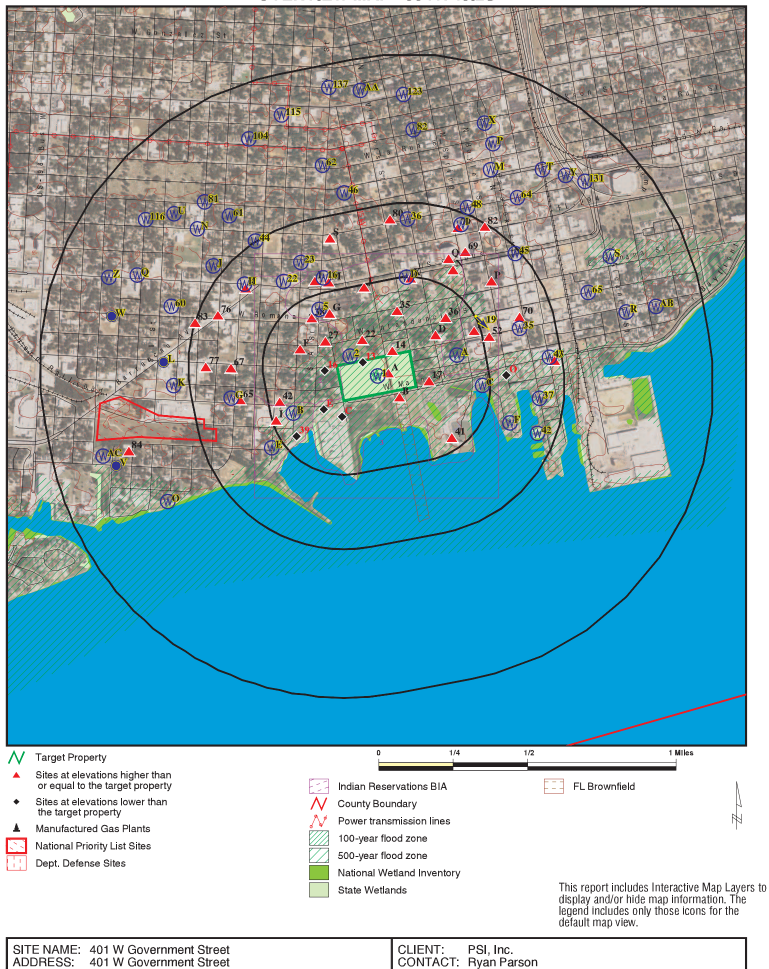
Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

Site Name Database(s)

PORT OF PENSACOLA TEXTRON INC. (SPENCER KELLOG)

FL FI Sites FL FI Sites

OVERVIEW MAP - 5541745.2S



Pensacola FL 32502

30.406884 / 87.222939

LAT/LONG:

January 23, 2019 1:25 pm

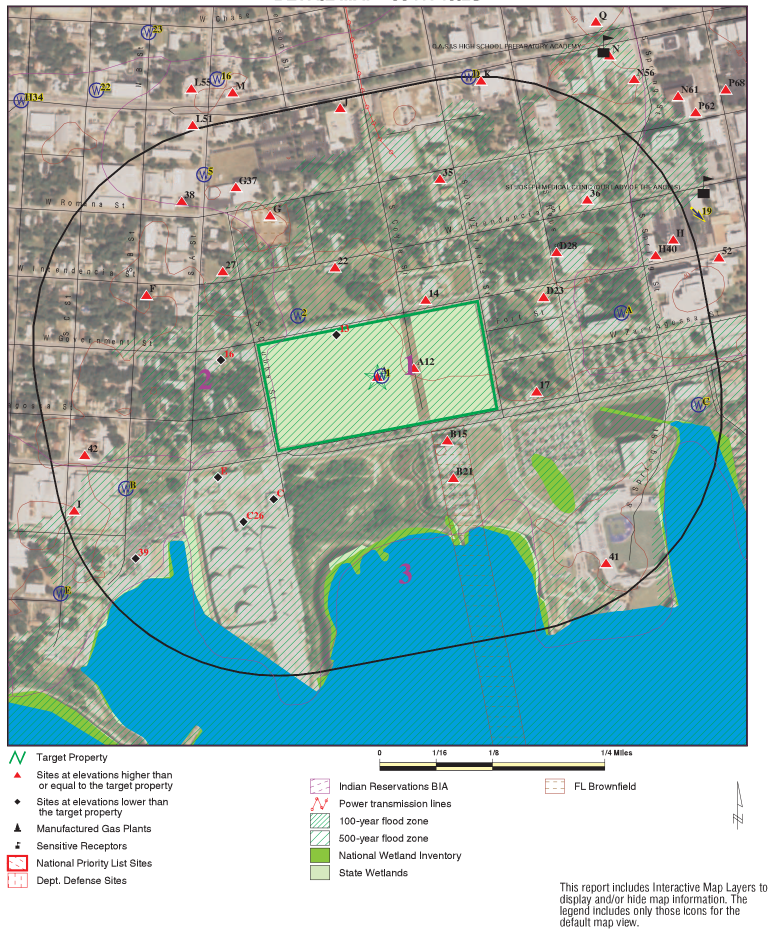
Copyright © 2019 EDR, Inc. © 2015 TomTom Rel. 2015.

5541745.2s

INQUIRY#:

DATE:

DETAIL MAP - 5541745.2S



 SITE NAME: 401 W Government Street
 CLIENT: PSI, Inc.

 ADDRESS: 401 W Government Street
 CONTACT: Ryan Parson

 Pensacola FL 32502
 INQUIRY #: 5541745.2s

 LAT/LONG: 30.406884 / 87.222939
 DATE: January 23, 2019 1:25 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	1 0 0	0 0 0	NR NR NR	1 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 1	NR NR	NR NR	0 1
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250	1	0 0 1	0 0 4	NR NR NR	NR NR NR	NR NR NR	0 0 6
Federal institutional cor engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 1 1	NR NR NR	NR NR NR	0 1 1
Federal ERNS list								
ERNS	TP	2	NR	NR	NR	NR	NR	2
State- and tribal - equiva	alent CERCLIS	6						
FL SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
FL SWF/LF	0.500		1	0	1	NR	NR	2
State and tribal leaking	storage tank l	ists						
FL LAST FL LUST INDIAN LUST	0.500 0.500 0.500		0 4 0	0 3 0	0 19 0	NR NR NR	NR NR NR	0 26 0
State and tribal registere	ed storage tar	nk lists						
FL FF TANKS	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEMA UST FL UST FL AST INDIAN UST FL TANKS	0.250 0.250 0.250 0.250 0.250	1	0 2 1 0	0 6 3 0	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR	0 8 5 0 1
State and tribal institution control / engineering con		es						
FL ENG CONTROLS FL INST CONTROL	0.500 0.500		1 1	0 0	2 2	NR NR	NR NR	3 3
State and tribal voluntary	cleanup site	es						
FL VCP INDIAN VCP	0.500 0.500		0 0	1 0	0 0	NR NR	NR NR	1 0
State and tribal Brownfie	lds sites							
FL BROWNFIELDS	0.500		3	1	0	NR	NR	4
ADDITIONAL ENVIRONMENT	TAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		3	1	2	NR	NR	6
Local Lists of Landfill / S Waste Disposal Sites	olid							
FL SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US HIST CDL FL PRIORITYCLEANERS FL FI Sites US CDL	TP 0.500 1.000 TP		NR 0 0 NR	NR 0 0 NR	NR 0 0 NR	NR NR 1 NR	NR NR NR NR	0 0 1 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency R	elease Repo	rts						
HMIRS FL SPILLS FL SPILLS 90 FL SPILLS 80	TP TP TP TP	1 1	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	1 1 0 0
Other Ascertainable Reco	ords							
RCRA NonGen / NLR FUDS	0.250 1.000		2 0	4 0	NR 0	NR 0	NR NR	6 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS ECHO UXO DOCKET HWC FUELS PROGRAM FL AIRS FL ASBESTOS FL CLEANUP SITES FL DEDB FL DRYCLEANERS FL DRYCLEAN	1.000 0.500 TP TP 0.250 TP TP TP 1.000 TP TP TP TP TP TP TP TP 1.000 1.000 0.500 TP TP 1.000 1.000 0.250 TP TP TP 0.250 0.250 TP TP TP TP TP TP TP TP TP TP TP TP TP	1 2 1 1 1	0 0 R R 0 R R R R R R R R R R R R R R R	00 RR 0 RR 0 RR R R R R R O R R R R R O O O O	0 0 R R R R R R R R R R R R R R R R R R		RR R R R R R R R R R R R R R R R R R	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EDR Exclusive Records EDR MGP	1.000		0	0	0	0	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted				
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0 1	NR NR	NR NR	NR NR	NR NR	0 1				
EDR RECOVERED GOVERNMENT ARCHIVES												
Exclusive Recovered (Govt. Archives											
FL RGA HWS FL RGA LF FL RGA LUST	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0				
- Totals		15	26	31	50	1	0	123				

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 HMIRS 2004000263
Target 401 W GOVERNMENT ST N/A

Property PENSACOLA, FL

Site 1 of 12 in cluster A

Actual: 14 ft.

HMIRS: Report #: 2004010294

Site location: 401 W GOVERNMENT ST

PENSACOLA, FL

Place of origin: HWY 73

CEDAR SPRINGS, GA

Destination: ECUA

401 W GOVERNMENT ST

PENSACOLA, FL

Carrier ID: 15472

Carrier reporting #: ICC-MC-12252

Carrier: MC KENZIE TANK LINES INC

Carrier address: 122 APPLEYARD DR

TALLAHASSEE, FL 32304

Shipper ID: 13821

Shipper name: GEORGIA PACIFIC CORP

Shipper address: HWY 73

CEDAR SPRINGS, GA

Shipping paper number: 3623894
Consignee ID: 80350
Consignee name: ECUA

Consignee addess: 401 W GOVERNMENT ST

PENSACOLA, FL

General cause: 20 Transportation mode: 4

Other damage:

Reported damage:

Date: 12/02/2003

Commodity name: CORROS LIQ ACIDIC INORGAN

Trade name: **ALUM** Amount: 50.00 GAL Result: Spillage Hazard Class: 80 ID Number: UN3264 Hazardous: False R.Q. met: False Misc. info: 110 100 Vehicle Type: Cargo Trans. phase: 263 Land use: 271 Community: 281 Accident/Derailment: False Estimated speed: F 999 Highway type: number of lanes: 0 Number evacuated: 0 Major injuries: 0 Minor injuries: 0 Fatalities: 0 Product loss: 0 0 Carrier damage: Pvt/Pub damage: 0 Cleanup cost: 0

0

0

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

(Continued) 2004000263

Incident damage: 0

Inner and Outer Container Information:

Container type: MC307 Container capacity: 5500.00 GAL

Number failed: Number in shipment:

Container gauge: Not reported

Manufacture's ID: 18468

Manuf. name: TERMINAL SERVICE COMPANY

TALLAHASSEE, FL

Tank serial #: 1M92M4021L Not reported Label: Registration #: Not reported

Inspection date:

Exemption #: Not reported Contributing cause: GASKET Contributing Object: **GASKET** Contributing failure: **LEAKED** Affected side: FITTING HOOK Other contributing cause: **GASKET**

Capacity container code: 0 Number failed code: 0 Shipment code number: 0

Remarks:

AS DRIVER WAS OFF LOADING, HE NOTICED A SMALL LEAK COMING FROM HIS

FITTING

BETWEEN HIS HOSES & THE STORAGE TANK. THE DRIVER SHUT OFF THE AIR

GOING TO

THE TRAILER OF THE INTERNAL VALVE ON THE TRAILER IN ORDER TO CHANGE

GASKET FROM THE LEAKING FITTING. THE DRIVER FAILED TO BLEED THE

PRESSURE

FROM THE HOLES & THE LINE LEADING TO THE STORAGE TANK. WHEN THE

FITTING WAS

UNHOOKED, THE PRESSURE IN THE LINE CAUSED APPROX. 50 GALLONS OF

PRODUCT TO

SPILL.

2003634088 A2 **ERNS 401 WEST GOVERNMNET ST Target** N/A

Property PENSACOLA, FL 32501

Site 2 of 12 in cluster A

Actual: Incident Commons:

14 ft.

NRC Report #: 634088

> Description of Incident: MATERIAL RELEASED FROM A PIPLELINE DUE TO EQUIPMENT FAILURE.

Type of Incident: **PIPELINE**

Incident Cause: **EQUIPMENT FAILURE** Incident Date Time: 2003-01-14 10:00:00 Incident DTG: DISCOVERED Incident Location: Not reported

401 WEST GOVERNMNET ST Loaction Address:

Location Street 1: Not reported Location Street 2: Not reported

Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

(Continued) 2003634088

Location Nearest City: **PENSACOLA** Location State: FL **ESCAMBIA** Location County: Location Zip: 32501 Distance From City: Not reported Not reported Distance Units: Not reported Direction From City: Lat Deg: Not reported Lat Min: Not reported Lat Sec: Not reported Lat Quad: Not reported Long Deg: Not reported Long Min: Not reported Long Sec: Not reported Long Quad: Not reported Location Section: Not reported Location Township: Not reported Location range: Not reported Potential Range: Not reported

Incidents:

NRC Report #: 634088 Aircraft Type: Not reported Aircraft Model: Not reported Aircraft ID: Not reported Aircraft Fuel Capacity: Not reported Aircraft Fuel Capacity Units: Not reported Not reported Aircraft Fuel on Board: Aircraft Fuel on Board Units: Not reported Aircraft Spot Number: Not reported Not reported Aircraft Hanger: Aircraft Runway Number: Not reported Road Mile Marker: Not reported Building ID: Not reported Type of Fixed Object: Not reported

Power Generating Facility: U

Generating Capacity: Not reported Type of Fuel: Not reported NPDES: Not reported

NPDES Compliance: U
Pipeline Type: OTHER
DOT Regulated: U
Pipeline Above Ground: BELOW
Exposed Underwater: N
Pipeline Covered: U

Railroad Hotline: Not reported

Grade Crossing: N

Location Subdivision:

Railroad Milepost:

Type Vehicle Involved:

Crossing Device Type:

Not reported

Not reported

Not reported

Not reported

Not reported

Device Operational: Y

DOT Crossing Number: Not reported

Brake Failure: N

Description of Tank:

Tank Above Ground:

Transportable Container:

Tank Regulated:

Not reported
ABOVE
U

EDR ID Number

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

(Continued) 2003634088

Tank Regulated By: Not reported Tank ID: Not reported Not reported Capacity of Tank: Capacity of Tank Units: Not reported **Actual Amount:** Not reported Not reported **Actual Amount Units:** Not reported Platform Rig Name: Platform Letter: Not reported Not reported Location Area ID: Location Block ID: Not reported OCSG Number: Not reported OCSP Number: Not reported State Lease Number: Not reported Pier Dock Number: Not reported Berth Slip Number: Not reported Continuous Release Type: Not reported Not reported Initial Continuous Release No: Continuous Release Permit: Not reported

Allision:

Type of Structure: Not reported Structure Name: Not reported

Structure Operational: U

Airbag Deployed: Not reported Date Tiem Normal Service: Not reported Service Disruption Time: Not reported Service Disruption Units: Not reported Transit Bus Flag: Not reported CR Begin Date: Not reported CR End Date: Not reported Not reported CR Change Date: FBI Contact: Not reported FBI Contact Date Time: Not reported

Sub Part C Testing Req: XXX

Conductor Testing: Not reported **Engineer Testing:** Not reported Not reported Trainman Testing: Yard Foreman Testing: Not reported **RCL Operator Testing:** Not reported Brakeman Testing: Not reported Train Dispatcher Testing: Not reported Signalman Testing: Not reported Other Employee Testing: Not reported Unknown Testing: Not reported Passenger Handling: Not reported Passenger Route: XXX

XXX

Incident Details:

Passenger Delay:

NRC Report #: 634088
Fire Involved: N
Fire Extinguished: U
Any Evacuations: N

Number Evacuated: Not reported Who Evacuated: Not reported Radius of Evacuation: Not reported

Any Injuries: N

Number Injured: Not reported

Direction Distance

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

(Continued) 2003634088

Number Hospitalized: Not reported Any Fatalities: Ν

Number Fatalities: Not reported

Any Damages: Ν

Damage Amount: Not reported

Air Corridor Closed:

Air Corridor Desc: Not reported Air Closure Time: Not reported

Waterway Closed:

Waterway Desc: Not reported Waterway Closure Time: Not reported

Road Closed:

Road Desc: Not reported Road Closure Time: Not reported Closure Direction: Not reported

Major Artery: Track Closed: Ν

Track Desc: Not reported Track Closure Time: Not reported NONE Media Interest: Medium Desc: LAND Additional Medium Info: SOIL Body of Water: Not reported Tributary of: Not reported Release Secured: Estimated Duration of Release: Not reported

Release rate: Not reported

Desc Remedial Action: CONTRACTOR HAS BEEN HIRED.

State Agency on Scene: Not reported State Agency Report Number: Not reported Other Agency Notified: Not reported Weather Conditions: SUNNY Air Temperature:

Wind Speed: Not reported Wind Direction: Not reported

Water Supply Contaminated:

Not reported Sheen Size: Sheen Color: Not reported Direction of Sheen Travel: Not reported Sheen Odor Description: Not reported Not reported Wave Condition: Not reported Current Speed: **Current Direction:** Not reported Water Temperature: Not reported Not reported Track Close Dir: **Empl Fatality:** Not reported Pass Fatality: Not reported

Community Impact:

Wind Speed Unit: Not reported Employee Injuries: Not reported Not reported Passenger Injuries: Occupant Fatality: Not reported Not reported **Current Speed Unit:** Road Closure Units: Not reported Track CLosure Units: Not reported Sheen Size Units: Not reported

Additional Info: CALLER STATED THAT NO MATERIALS REACHED ANY WATER. THE MEDIUM AFFECTED

Direction Distance

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

(Continued) 2003634088

WAS SOIL. State Agency Notified: Not reported Federal Agency Notified: Not reported nearest River Mile Marker: Not reported Sheen Size Length: Not reported Sheen Size Length Units: Not reported Sheen Size Width: Not reported Sheen Size Width Units: Not reported

Offshore:

Duration Unit: Not reported Release Rate Unit: Not reported Release Rate Rate: Not reported Passengers Transferred: UNK

Calls:

NRC Report #: 634088 Site ID: 2003634088

Date Time Received: 2003-01-14 16:14:32 Date Time Complete: 2003-01-14 16:28:02

Call Type: INC

Responsible Company: **ESCHNBIA COUNTY UTILITIES AUTHORITY**

Responsible Org Type: PRIVATE ENTERPRISE

Responsible City: **PENSACOLA**

Responsible State: FL Responsible Zip: 32501 On Behalf:

TELEPHONE Source:

Material Involved:

NRC Report #: 634088 Chris Code: MAL Case Number: 000000-00-0 **UN Number:** Not reported Amount of Material: 30000 GALLON(S) Unit of Measure: Name of Material: METHYL ALCOHOL

If Reached Water: NO

Amount in Water: Not reported Unit of Measure Reach Water: Not reported

MAIN STREET WASTEWATER TREATMENT PLANT **A3**

401 W GOVERNMENT ST Target Property PENSACOLA, FL 32502

Site 3 of 12 in cluster A

Actual:

14 ft. Enforcement Action ID: 04-2004-4515

FRS ID: 110002395042

Escambia County Utilities - Main Street WWTP Action Name: Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Facility Address: 401 W GOVERNMENT ST PENSACOLA, FL 32502-5572

CWA 309G2B AO For Class II Penalties Enforcement Action Type:

Facility County: **ESCAMBIA**

Program System Acronym: **PCS** ICIS

1016463143

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

MAIN STREET WASTEWATER TREATMENT PLANT (Continued)

1016463143

EDR ID Number

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 309G2B Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 30.407761 Longitude in Decimal Degrees: -87.221337 Permit Type Desc: Not reported Program System Acronym: FLL021440 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A4 EMERALD COAST UTIL AUTH-MAIN ST PLT FL AST A100271427
Target 401 W GOVERNMENT N/A

Property PENSACOLA, FL 32502

Site 4 of 12 in cluster A

Actual: 14 ft.

AST:

Facility ID: 9806466 Facility Status: CLOSED

Type Description: Fuel user/Non-retail Facility Phone: (850) 476-5110

DEP Contractor Own: P

Region: STATE
Positioning Method: Not reported
Lat/Long (dms): Not reported

Owner:

Owner Id: 6669

Owner Name: EMERALD COAST UTIL AUTH

Owner Address: PO BOX 15311

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: PENSACOLA, FL 32514

Owner Contact: MICHAEL LAWLER | JACK WAKEMAN

Owner Phone: (850) 698-4682

Tank ld: 1

Status: Closed in place
Status Date: 26-JAN-2005
Install Date: 01-MAY-1975
Substance: Fuel oil-distribution
Content Description: Fuel Oil - Distribution

Gallons: 150000

Tank Location: ABOVEGROUND

Click here for Florida Oculus:

A5 MAIN STREET WWTP PA MANIFEST S110048581
Target 401 WEST GOVERNMENT STREET N/A

Property PENSACOLA, FL 32502

Site 5 of 12 in cluster A

Actual: 14 ft. Manifest Details:

Year: 2008

Manifest Number: 001717851FLE Manifest Type: TSD Copy Generator EPA Id: FLD984171298 Generator Date: 08/26/2008 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 904-438-8448 TSD EPA Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility Address. 2009 SANDSTONE
TSD Facility City: HATFIELD

TSD Facility State: PA

Direction Distance

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

MAIN STREET WWTP (Continued)

S110048581

Facility Telephone: Not reported

Page Number: 1 Line Number: 1 Waste Number: D002 Container Number:

Fiberboard or plastic drums, barrels, kegs Container Type:

Waste Quantity:

Unit: Gallons (liquids only) Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported

2008 Year:

Manifest Number: 001717851FLE Manifest Type: TSD Copy Generator EPA Id: FLD984171298 Generator Date: 08/26/2008 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 904-438-8448 TSD EPA Id: PAD085690592 TSD Date: Not reported

REPUBLIC ENVIRONMENTAL SYSTEMS OF PAINC TSD Facility Name:

TSD Facility Address: 2869 SANDSTONE DRIVE

HATFIELD TSD Facility City: TSD Facility State: PΑ

Facility Telephone: Not reported

Page Number: Line Number: Waste Number: D004 Container Number:

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity:

Gallons (liquids only) Unit:

Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported

FL SPILLS S105190521 A6 **Target 401 WEST GOVERNMENT ST** N/A

Property PENSACOLA, FL

Site 6 of 12 in cluster A

SPILLS: Actual:

14 ft. OHMIT Incident Number: 10196

Incident Legacy: 00-5I-3272Z On-Scene Response: No

Criminal Indicator: No Hurricane Indicator: No 10/18/2000 Incident Date: Incident Status: Closed Incident Report Date: Not reported

Direction Distance

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

Α7 **ECUA/MAIN STREET WWTP Target 401 WEST GOVERNMENT STREET Property**

PENSACOLA, FL 32501

Site 7 of 12 in cluster A

Actual: 14 ft.

TIER 2:

2010 Year: Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Not reported Sale Pending: Original Date: Not reported PLOT Source: Not reported Latitude: 30.407 -87.22 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported Not reported SIC Code 2: NAICS Code: Not reported Last Modified Date: Not reported Not reported First Submit Date: Not reported Data Submitted By: Company Name: Not reported Comments: Not reported

10043013 Chemical Code:

ALUMINUM SULFATE [ALUM] Chemical Name:

Chemical State: LIQUID Location Name: **Entire Facility**

Container Code: Α Pressure Code: 1 Temperature Code: 4 Average Quantity: 5 Maximum Quantity: 134200 Days On Site: 365

Year: 2010 Facility Id: Not reported Not reported Active Date: Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 30.407 Latitude: -87.22 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported

Not reported

SIC Code 2:

FL TIER 2 \$107717881 N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

E C U A / MAIN STREET WWTP (Continued)

S107717881

EDR ID Number

NAICS Code:
Last Modified Date:
Not reported
First Submit Date:
Not reported
Data Submitted By:
Not reported
Company Name:
Not reported
Not reported
Not reported
Not reported
Not reported

Chemical Code: 1305788

Chemical Name: CALCIUM OXIDE (LIME) (QUICKLIME)

Chemical State: SOLID POWDER Location Name: Entire Facility

Container Code: C
Pressure Code: 1
Temperature Code: 4
Average Quantity: 5
Maximum Quantity: 1752000
Days On Site: 365

Year: 2010

Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Not reported Original Date: PLOT Source: Not reported 30.407 Latitude: Longitude: -87.22 LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported

Chemical Code: 1309428

Comments:

Chemical Name: MAGNESIUM HYDROXIDE

Not reported

Chemical State: LIQUID SOLUTION Location Name: Entire Facility

Container Code: A
Pressure Code: 1
Temperature Code: 4
Average Quantity: 4
Maximum Quantity: 30750
Days On Site: 365

Year: 2010
Facility Id: Not reported
Active Date: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

E C U A / MAIN STREET WWTP (Continued)

S107717881

Inactive Date: Not reported Not reported Sale Pending: Original Date: Not reported PLOT Source: Not reported Latitude: 30.407 -87.22 Longitude: LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Not reported Data Submitted By: Company Name: Not reported Comments: Not reported

Chemical Code: 1310732

Chemical Name: SODIUM HYDROXIDE (SOLUTION) [CAUSTIC SODA]

Chemical State: LIQUID SOLUTION Location Name: Entire Facility

Container Code: A
Pressure Code: 1
Temperature Code: 4
Average Quantity: 5
Maximum Quantity: 226200
Days On Site: 365

Year: 2010 Facility Id: Not reported Not reported Active Date: Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 30.407 Longitude: -87.22 LEPC District: Not reported Counties: Not reported Not reported SERC: Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported Not reported First Submit Date: Data Submitted By: Not reported Not reported Company Name: Comments: Not reported

Chemical Code: 7646857

Chemical Name: ZINC CHLORIDE, ANHYDROUS

Direction Distance

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

ECUA/MAIN STREET WWTP (Continued)

S107717881

LIQUID SOLUTION Chemical State: **Entire Facility** Location Name:

Container Code: Ε Pressure Code: 1 Temperature Code: 4 Average Quantity: 4 32000 Maximum Quantity: Days On Site: 365

2010 Year: Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 30.407 Latitude: Longitude: -87.22 LEPC District: Not reported Counties: Not reported SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Comments: Not reported

Chemical Code:

SODIUM HYPOCHLORITE [HYPOCHLOROUS ACID, SODIUM SALT] Chemical Name:

Chemical State: LIQUID SOLUTION Location Name: **Entire Facility**

Container Code: Α Pressure Code: 1 Temperature Code: 4 Average Quantity: 5 Maximum Quantity: 180000 Days On Site: 365

Year: 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 30.407 Latitude: Longitude: -87.22 LEPC District: Not reported Not reported Counties: SERC: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

E C U A / MAIN STREET WWTP (Continued)

S107717881

EDR ID Number

Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported Not reported First Submit Date: Not reported Data Submitted By: Company Name: Not reported Comments: Not reported

Chemical Code: 7727379
Chemical Name: Nitrogen
Chemical State: GAS

Location Name: Entire Facility

Container Code: Z
Pressure Code: 0
Temperature Code: 0
Average Quantity: 4
Maximum Quantity: 19400
Days On Site: 365

2010 Year: Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 30.407 Latitude: Longitude: -87.22 LEPC District: Not reported Counties: Not reported Not reported SERC: Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported Not reported NAICS Code: Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Not reported Company Name: Comments: Not reported

Chemical Code: 7782447

Chemical Name: Oxygen, compressed

Chemical State: GAS

Location Name: Entire Facility

Container Code: Z
Pressure Code: 0
Temperature Code: 0
Average Quantity: 5
Maximum Quantity: 285000
Days On Site: 365

Direction Distance Elevation

Site Database(s) EPA ID Number

E C U A / MAIN STREET WWTP (Continued)

S107717881

EDR ID Number

Year: 2010 Facility Id: Not reported Active Date: Not reported Inactive Date: Not reported Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported 30.407 Latitude: Longitude: -87.22 LEPC District: Not reported Not reported Counties: Not reported SERC: Not reported Program Level: PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Chemical Code: GENERIC

Chemical Name: TRADENAME CHEMICALS UNKNOWN INGREDIENT

Chemical State: LIQUID Location Name: Entire Facility

Container Code: A
Pressure Code: 1
Temperature Code: 4
Average Quantity: 4
Maximum Quantity: 103200
Days On Site: 365

2010 Year: Facility Id: Not reported Active Date: Not reported Not reported Inactive Date: Sale Pending: Not reported Original Date: Not reported PLOT Source: Not reported Latitude: 30.407 -87.22 Longitude: LEPC District: Not reported Not reported Counties: SERC: Not reported Program Level: Not reported PRIME: Not reported SIC Code: Not reported SIC Code 2: Not reported NAICS Code: Not reported Last Modified Date: Not reported First Submit Date: Not reported Data Submitted By: Not reported Company Name: Not reported Comments: Not reported

Direction Distance

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

ECUA/MAIN STREET WWTP (Continued)

S107717881

Chemical Code: ZINC

ZINC COMPOUNDS Chemical Name: **SOLID SOLUTION** Chemical State: Location Name: **Entire Facility**

Container Code: Ε Pressure Code: Temperature Code: 4 Average Quantity: 4 Maximum Quantity: 32000 Days On Site: 365

> Click this hyperlink while viewing on your computer to access 1 additional FL_TIER2: record(s) in the EDR Site Report.

EMERALD COAST UTIL AUTH-MAIN ST PLT A8

S107929923 **FL Financial Assurance FL NPDES** N/A

Target 401 W GOVERNMENT PENSACOLA, FL 32502 **Property**

Site 8 of 12 in cluster A

Actual: FL Financial Assurance 3: 14 ft.

3 Region: Facility ID: 9806466 Facility Phone: (850) 476-5110 Facility Status: CLOSED

Facility Type: С

Type Description: Fuel user/Non-retail

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: **ILLINOIS UNION** Effective Date: 01-OCT-2004 Expire Date: 01-OCT-2005

Owner ID: 6669

EMERALD COAST UTIL AUTH Onwer Name:

Owner Address: PO BOX 15311

Owner Address2: ATTN: STORAGE TANK REGIS PENSACOLA, FL 32514 Owner City, St, Zip:

MICHAEL LAWLER | JACK WAKEMAN Contact:

Resp Party Phone: (850) 698-4682

WASTEWATER:

Facility ID: FLR10KY97

Facility Type: Construction Stormwater GP

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

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: **TLST**

NPDES Permitted Site: Not reported **Environmental Interest:** Not reported Owner Type: Authority Permit Capacity: Not reported

Party Name: Jim Everett, Vice President Company Name: Cross Environmental Services Inc

RP Address: Po Box 1299 RP Address 2: Not reported

RP City, Stat, Zip: Crystal Springs FL 33524-1299

Direction Distance

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

EMERALD COAST UTIL AUTH-MAIN ST PLT (Continued)

S107929923

2005771039

N/A

ERNS

Telephone: 8137831688

Email: everett@crossenv.com

09/29/2011 Issue Date: Effective Date: 09/29/2011 **Expiration Date:** 09/28/2016 DOC Description: Generic Permit

Latitude Degrees: 30 Latitude Minutes: 24 Latitude Seconds: 22 Longitude Degrees: 87 Longitude Minutes: 13 Longitude Seconds: 25

Treatment: Not reported Decode For Fstatus: Active

771039

Α9 **401 WEST GOVERNMENT STREET Target** PENSACOLA, FL 32502 **Property**

Site 9 of 12 in cluster A

Actual: Incident Commons: 14 ft. NRC Report #:

CALLER STATED THERE WAS A RELEASE OF MATERIALS FROM A TANK DUE TO Description of Incident:

UNKNOWN CAUSES AT THIS TIME.

Type of Incident: STORAGE TANK Incident Cause: **UNKNOWN**

2005-08-31 08:06:00 Incident Date Time:

Incident DTG: OCCURRED

Incident Location: THE STORAGE TANK

Loaction Address: **401 WEST GOVERNMENT STREET**

Not reported

Location Street 1: Not reported Not reported Location Street 2: PENSACOLA Location Nearest City:

Location State: FL **ESCAMBIA** Location County: Location Zip: 32502 Distance From City: Not reported Not reported Distance Units: Not reported Direction From City:

Lat Deg: Not reported Lat Min: Not reported Lat Sec: Not reported Lat Quad: Not reported Long Deg: Not reported Long Min: Not reported Long Sec: Not reported Long Quad: Not reported Location Section: Not reported Not reported Location Township: Location range: Not reported

Incidents:

Potential Range:

NRC Report #: 771039 Aircraft Type: Not reported Aircraft Model: Not reported Aircraft ID: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

(Continued) 2005771039

Aircraft Fuel Capacity: Not reported Aircraft Fuel Capacity Units: Not reported Aircraft Fuel on Board: Not reported Aircraft Fuel on Board Units: Not reported Aircraft Spot Number: Not reported Not reported Aircraft Hanger: Aircraft Runway Number: Not reported Not reported Road Mile Marker: Building ID: Not reported Type of Fixed Object: Not reported

Power Generating Facility: U

Generating Capacity: Not reported Type of Fuel: Not reported NPDES: Not reported

NPDES Compliance: U

Pipeline Type: Not reported

DOT Regulated:

Pipeline Above Ground:

Exposed Underwater:

N

Pipeline Covered:

U

Railroad Hotline: Not reported

Grade Crossing: N

Location Subdivision:

Railroad Milepost:

Type Vehicle Involved:

Crossing Device Type:

Not reported

Not reported

Not reported

Device Operational: Y

DOT Crossing Number: Not reported

Brake Failure:

Description of Tank: LIQUID NITROGEN TANK

Tank Above Ground: ABOVE Transportable Container: N Tank Regulated: U

Tank Regulated By: Not reported Tank ID: Not reported Capacity of Tank: 2875 Capacity of Tank Units: GALLON(S) **Actual Amount:** Not reported **Actual Amount Units:** Not reported Platform Rig Name: Not reported Not reported Platform Letter: Not reported Location Area ID: Location Block ID: Not reported OCSG Number: Not reported OCSP Number: Not reported State Lease Number: Not reported Pier Dock Number: Not reported Berth Slip Number: Not reported Continuous Release Type: Not reported Not reported Initial Continuous Release No: Continuous Release Permit: Not reported Allision: Type of Structure: Not reported

Structure Name: Not reported Structure Operational: U

Airbag Deployed: Not reported Date Tiem Normal Service: Not reported

EDR ID Number

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

(Continued) 2005771039

Service Disruption Time: Not reported Not reported Service Disruption Units: Transit Bus Flag: Not reported CR Begin Date: Not reported CR End Date: Not reported CR Change Date: Not reported FBI Contact: Not reported FBI Contact Date Time: Not reported Sub Part C Testing Req: XXX

Conductor Testing: Not reported **Engineer Testing:** Not reported Not reported Trainman Testing: Yard Foreman Testing: Not reported **RCL Operator Testing:** Not reported Brakeman Testing: Not reported Train Dispatcher Testing: Not reported Signalman Testing: Not reported Other Employee Testing: Not reported Unknown Testing: Not reported Passenger Handling: Not reported Passenger Route: XXXPassenger Delay: XXX

Incident Details:

NRC Report #: 771039
Fire Involved: N
Fire Extinguished: U
Any Evacuations: N

Number Evacuated: Not reported Who Evacuated: Not reported Radius of Evacuation: Not reported

Any Injuries: N

Number Injured: Not reported
Number Hospitalized: Not reported
Any Fatalities: N
Number Fatalities: Not reported
Any Damages: N
Damage Amount: Not reported

Air Corridor Closed: N
Air Corridor Desc: Not i

Air Corridor Desc: Not reported
Air Closure Time: Not reported
Waterway Closed: N

Waterway Desc: Not reported Waterway Closure Time: Not reported

Road Closed: N

Road Desc: Not reported Road Closure Time: Not reported Closure Direction: Not reported

Major Artery: N Track Closed: N

Track Desc: Not reported
Track Closure Time: Not reported
Media Interest: NONE
Medium Desc: AIR

Additional Medium Info: INTO THE ATMOSPHERE.

Body of Water: Not reported Tributary of: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 2005771039

Release Secured: Y

Estimated Duration of Release: Not reported Release rate: Not reported

Desc Remedial Action: CALLED THE VENDER, CALLED 911, FIRE DEPARTMENT SWITCHED VALVE.

State Agency on Scene: FIRE AND POLICE DEPT. ECUA

State Agency Report Number: 5977
Other Agency Notified: Not reported
Weather Conditions: PARTLY CLOUDY

Air Temperature: 84

Wind Speed: Not reported Wind Direction: Not reported

Water Supply Contaminated: U

Sheen Size: Not reported Sheen Color: Not reported Direction of Sheen Travel: Not reported Sheen Odor Description: Not reported Wave Condition: Not reported Current Speed: Not reported **Current Direction:** Not reported Water Temperature: Not reported Track Close Dir: Not reported **Empl Fatality:** Not reported Pass Fatality: Not reported Community Impact: Wind Speed Unit: Not reported Not reported Employee Injuries: Passenger Injuries: Not reported Occupant Fatality: Not reported **Current Speed Unit:** Not reported Road Closure Units: Not reported Not reported Track CLosure Units: Sheen Size Units: Not reported

Additional Info: NO ADDITIONAL INFORMATION.

State Agency Notified: STATE WARNING POINT, DEP, FIRE & POLICE

Federal Agency Notified:
nearest River Mile Marker:
Sheen Size Length:
Not reported

Offshore: N

Duration Unit:

Release Rate Unit:

Release Rate Rate:

Not reported

Not reported

Passengers Transferred: NO

Calls:

 NRC Report #:
 771039

 Site ID:
 2005771039

 Date Time Received:
 2005-08-31 10:45:11

 Date Time Complete:
 2005-08-31 10:57:27

Call Type: INC

Responsible Company: EMERALD COAST UTILITY AUTHORITY

Responsible Org Type: PUBLIC UTILITY Responsible City: PENSACOLA

Responsible State: FL
Responsible Zip: 32502

EDR ID Number

Direction Distance

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

(Continued) 2005771039

On Behalf:

TELEPHONE Source:

Material Involved:

NRC Report #: 771039 Chris Code: NCC

Case Number: 000000-00-0 UN Number: Not reported Amount of Material: 460

Unit of Measure: GALLON(S)

LIQUID NITROGEN Name of Material:

If Reached Water: NO

Amount in Water: Not reported Unit of Measure Reach Water: Not reported

A10 **ESCAMBIA COUNTY UTILITIES AUTHORITY 401 WEST GOVERNMENT STREET Target**

Property

PENSACOLA, FL 32501

Site 10 of 12 in cluster A

Actual: RCRA-CESQG:

14 ft. Date form received by agency: 11/30/1999

MAIN STREET WWTP Facility name: Facility address: 401 W GOVERNMENT ST

PENSACOLA, FL 32502-5572

EPA ID: FLD984171298 Mailing address: W GOVERNMENT ST

PENSACOLA, FL 32502-5572

PAMELA DUGGER Contact: Contact address: W GOVERNMENT ST

PENSACOLA, FL 32502-5572

Contact country: US

904-438-8448 Contact telephone: Contact email: Not reported

EPA Region: 04

Land type: Other land type

Classification: Conditionally Exempt Small Quantity Generator Description:

Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous

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

time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

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

hazardous waste

Owner/Operator Summary:

Owner/operator name: JAMES GALLACHER Owner/operator address: 401 W GOVERNMENT ST RCRA-CESQG 1000111618

FLD984171298

ICIS

FINDS ECHO

Direction Distance Elevation

ration Site Database(s) EPA ID Number

ESCAMBIA COUNTY UTILITIES AUTHORITY (Continued)

1000111618

EDR ID Number

PENSACOLA, FL 32502

Owner/operator country: US

Owner/operator telephone: Not reported Not reported Owner/operator email: Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/18/1996 Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 12/13/1989

Site name: MAIN STREET WWTP
Classification: Small Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: GOR:40 cfr 265.16

Area of violation: TSD IS-General Facility Standards

Date violation determined: 10/31/2003 Date achieved compliance: 03/23/2004 Violation lead agency: State

Enforcement action: DEP WARNING LETTER

Enforcement action date: 12/31/2003
Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: TGR:40 cfr 262.11
Area of violation: Generators - General

Date violation determined: 10/31/2003
Date achieved compliance: 03/23/2004
Violation lead agency: State

Enforcement action: DEP MEETING
Enforcement action date: 01/07/2004
Enf. disposition status: Not reported

Direction Distance Elevation

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

ESCAMBIA COUNTY UTILITIES AUTHORITY (Continued)

1000111618

EDR ID Number

Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

DMR:40 cfr 262.20 Regulation violated: Area of violation: Generators - Manifest

10/31/2003 Date violation determined: Date achieved compliance: 03/23/2004 Violation lead agency: State

DEP WARNING LETTER Enforcement action:

Enforcement action date: 12/31/2003 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: GOR:40 cfr 262.12(c) Area of violation: Generators - General

Date violation determined: 10/31/2003 Date achieved compliance: 03/23/2004 State

Violation lead agency:

DEP WARNING LETTER Enforcement action:

Enforcement action date: 12/31/2003 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

TGR:40 cfr 262.11 Regulation violated: Generators - General Area of violation:

Date violation determined: 10/31/2003 Date achieved compliance: 03/23/2004 Violation lead agency: State

DEP WARNING LETTER Enforcement action:

Not reported

Enforcement action date: 12/31/2003 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported

Regulation violated: GOR:40 cfr 262.12(c) Area of violation: Generators - General

Date violation determined: 10/31/2003 Date achieved compliance: 03/23/2004 Violation lead agency: State

Paid penalty amount:

Enforcement action: **DEP CONSENT ORDER**

Enforcement action date: 03/22/2004 Enf. disposition status: Not reported Enf. disp. status date: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

ESCAMBIA COUNTY UTILITIES AUTHORITY (Continued)

1000111618

EDR ID Number

Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:
Not reported
Not reported

Regulation violated: GOR:40 cfr 265.16

Area of violation: TSD IS-General Facility Standards

Date violation determined: 10/31/2003
Date achieved compliance: 03/23/2004
Violation lead agency: State

Enforcement action: **DEP MEETING** Enforcement action date: 01/07/2004 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: DMR:40 cfr 262.20 Area of violation: Generators - Manifest

Date violation determined: 10/31/2003 Date achieved compliance: 03/23/2004

Violation lead agency: State

Enforcement action: DEP CONSENT ORDER

Enforcement action date: 03/22/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: GOR:40 cfr 262.12(c)
Area of violation: Generators - General

Date violation determined: 10/31/2003
Date achieved compliance: 03/23/2004
Violation lead agency: State

DEP MEETING Enforcement action: Enforcement action date: 01/07/2004 Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: DMR:40 cfr 262.20 Area of violation: Generators - Manifest

Date violation determined: 10/31/2003
Date achieved compliance: 03/23/2004
Violation lead agency: State
Enforcement action: DEP MEET

Enforcement action:

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

DEP MEETING

01/07/2004

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA COUNTY UTILITIES AUTHORITY (Continued)

1000111618

EDR ID Number

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: TGR:40 cfr 262.11
Area of violation: Generators - General

Date violation determined: 10/31/2003
Date achieved compliance: 03/23/2004
Violation lead agency: State

Enforcement action: DEP CONSENT ORDER

Enforcement action date: 03/22/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: GOR:40 cfr 265.16

Area of violation: TSD IS-General Facility Standards

Date violation determined: 10/31/2003
Date achieved compliance: 03/23/2004
Violation lead agency: State

Enforcement action: DEP CONSENT ORDER

Enforcement action date: 03/22/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 03/23/2004

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 10/31/2003

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/31/2003

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - Manifest

Date achieved compliance: 03/23/2004 Evaluation lead agency: State

Evaluation date: 10/31/2003

Evaluation: NON-FINANCIAL RECORD REVIEW Area of violation: TSD IS-General Facility Standards

Date achieved compliance: 03/23/2004 Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA COUNTY UTILITIES AUTHORITY (Continued)

1000111618

EDR ID Number

Evaluation date: 10/31/2003

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 03/23/2004 Evaluation lead agency: State

Evaluation date: 11/30/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

ICIS:

Enforcement Action ID: FL000A0000120330006700072

FRS ID: 110002395042

Action Name: ESCAMBIA COUNTY UTILITIES AUTHORITY 120330006700072

Facility Name: ESCAMBIA COUNTY UTILITIES AUTHORITY

Facility Address: 401 WEST GOVERNMENT STREET

PENSACOLA, FL 32501

Enforcement Action Type: Notice of Violation Facility County: ESCAMBIA

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 30.407729
Longitude in Decimal Degrees: -87.221306
Permit Type Desc: Not reported

Program System Acronym: FL0000001203300067

Facility NAICS Code: 221320
Tribal Land Code: Not reported

Enforcement Action ID: FL000A0000120330006700069

FRS ID: 110002395042

Action Name: ESCAMBIA COUNTY UTILITIES AUTHORITY 120330006700069

Facility Name: ESCAMBIA COUNTY UTILITIES AUTHORITY

Facility Address: 401 WEST GOVERNMENT STREET

PENSACOLA, FL 32501 Administrative Order

Enforcement Action Type: Administrative (
Facility County: ESCAMBIA

Program System Acronym: ESCAMI

AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 30.407729
Longitude in Decimal Degrees: -87.221306
Permit Type Desc: Not reported

Program System Acronym: FL0000001203300067

Facility NAICS Code: 221320
Tribal Land Code: Not reported

Enforcement Action ID: FL000A0000120330006700068

FRS ID: 110002395042

Action Name: ESCAMBIA COUNTY UTILITIES AUTHORITY 120330006700068

Facility Name: ESCAMBIA COUNTY UTILITIES AUTHORITY

Facility Address: 401 WEST GOVERNMENT STREET

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA COUNTY UTILITIES AUTHORITY (Continued)

1000111618

EDR ID Number

PENSACOLA, FL 32501

Enforcement Action Type: Administrative Order

Facility County: ESCAMBIA
Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 30.407729
Longitude in Decimal Degrees: -87.221306
Permit Type Desc: Not reported

Program System Acronym: FL0000001203300067

Facility NAICS Code: 221320
Tribal Land Code: Not reported

Enforcement Action ID: FL000A0000120330006700064

FRS ID: 110002395042

Action Name: ESCAMBIA COUNTY UTILITIES AUTHORITY 120330006700064

Facility Name: ESCAMBIA COUNTY UTILITIES AUTHORITY

Facility Address: 401 WEST GOVERNMENT STREET

PENSACOLA, FL 32501

Enforcement Action Type: Warning Letter Facility County: ESCAMBIA

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code:

Facility SIC Code:

Federal Facility ID:

Latitude in Decimal Degrees:

Longitude in Decimal Degrees:

Permit Type Desc:

DAWL

4952

Not reported

30.407729

-87.221306

Not reported

Program System Acronym: FL0000001203300067

Facility NAICS Code: 221320
Tribal Land Code: Not reported

Enforcement Action ID: FL000A0000120330006700059

FRS ID: 110002395042

Action Name: ESCAMBIA COUNTY UTILITIES AUTHORITY 120330006700059

Facility Name: ESCAMBIA COUNTY UTILITIES AUTHORITY

Facility Address: 401 WEST GOVERNMENT STREET

PENSACOLA, FL 32501

Enforcement Action Type: Notice of Violation Facility County: ESCAMBIA

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 30.407729
Longitude in Decimal Degrees: -87.221306
Permit Type Desc: Not reported

Program System Acronym: FL0000001203300067

Facility NAICS Code: 221320
Tribal Land Code: Not reported

Enforcement Action ID: 04-1992-0007 FRS ID: 110002395042

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA COUNTY UTILITIES AUTHORITY (Continued)

1000111618

EDR ID Number

Action Name: ESCAMBIA COUNTY UTILITIES AUTHORITY Facility Name: ESCAMBIA COUNTY UTILITIES AUTHORITY

Facility Address: 401 WEST GOVERNMENT STREET

PENSACOLA, FL 32501 Enforcement Action Type: Pre-Referral Negotiation

Facility County: **ESCAMBIA** Program System Acronym: ICIS Enforcement Action Forum Desc: Judicial EA Type Code: PRN Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 30.407667 Longitude in Decimal Degrees: -87.221361 Permit Type Desc: Not reported Program System Acronym: 19561 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 04-1990-0176 FRS ID: 04-1990-0176

Action Name: ESCAMBIA COUNTY UTILITIES AUTHORITY Facility Name: ESCAMBIA COUNTY UTILITIES AUTHORITY

Facility Address: 401 WEST GOVERNMENT STREET

PENSACOLA, FL 32501

Enforcement Action Type: CWA 309G2B AO For Class II Penalties

Facility County: ESCAMBIA
Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 309G2B Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 30.407667 Longitude in Decimal Degrees: -87.221361 Permit Type Desc: Not reported Program System Acronym: 19561 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: 04-1990-0034 FRS ID: 110002395042

Action Name: ESCAMBIA COUNTY UTILITY AUTHORITY
Facility Name: ESCAMBIA COUNTY UTILITIES AUTHORITY

Facility Address: 401 WEST GOVERNMENT STREET

PENSACOLA, FL 32501

Enforcement Action Type: CWA 309G2B AO For Class II Penalties

Facility County: ESCAMBIA

Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 309G2B Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 30.407667 -87.221361 Longitude in Decimal Degrees: Permit Type Desc: Not reported Program System Acronym: 19561 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA COUNTY UTILITIES AUTHORITY (Continued)

1000111618

EDR ID Number

Enforcement Action ID: 04-000F000120330006700030

FRS ID: 110002395042

Action Name: ESCAMBIA COUNTY UTILITIES AUTHORITY 120330006700030

Facility Name: ESCAMBIA COUNTY UTILITIES AUTHORITY

Facility Address: 401 WEST GOVERNMENT STREET

PENSACOLA, FL 32501

Enforcement Action Type: Notice of Violation Facility County: ESCAMBIA

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV
Facility SIC Code: 4952
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 30.407729
Longitude in Decimal Degrees: -87.221306
Permit Type Desc: Not reported

Program System Acronym: FL0000001203300067

Facility NAICS Code: 221320
Tribal Land Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA COUNTY UTILITIES AUTHORITY (Continued)

1000111618

EDR ID Number

Address: 401 W GOVERNMENT ST

Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Direction Distance

Elevation Site Database(s) **EPA ID Number**

ESCAMBIA COUNTY UTILITIES AUTHORITY (Continued)

1000111618

EDR ID Number

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

MAIN STREET WASTEWATER TREATMENT PLANT Facility Name:

Address: 401 W GOVERNMENT ST

Tribal Indicator: Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported

SIC Code: Not reported

Facility Name: MAIN STREET WASTEWATER TREATMENT PLANT

Address: 401 W GOVERNMENT ST

Tribal Indicator: Ν Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

FINDS:

Registry ID: 110002395042

Environmental Interest/Information System

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

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

1000111618

EDR ID Number

EPA ID Number

ESCAMBIA COUNTY UTILITIES AUTHORITY (Continued)

discharge does not adversely affect water quality.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

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

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

US EPA Risk Management Plan (RMP) database stores the risk management plans reported by companies that handle, manufacture, use, or store certain flammable or toxic substances, as required under section 112(r) of the Clean Air Act (CAA).

Registry ID: 110064408546

Environmental Interest/Information System

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

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000111618 Registry ID: 110064408546

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110064408546

Envid: 1000111618

Direction Distance

Target

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

ESCAMBIA COUNTY UTILITIES AUTHORITY (Continued)

1000111618

Registry ID: 110002395042

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002395042

MAIN STREET WASTEWATER TREATMENT PLANT A11 **401 W. GOVERNMENT STREET**

RMP 1011830622 N/A

Property PENSACOLA, FL 32501

Site 11 of 12 in cluster A

Actual: RMP: 14 ft.

Facility ID: 8060

District 1 LEPC LEPC city: Facility decimal latitude: 30.408611 Facility decimal longitude: -87.216111

Is facility in county box: т LatLong method: 11 LatLong description: AS Home page web address: ecua.org Facility telephone: 8504765110 Facility email: Not reported

Facility DUNS #:

Parent's name: **Escambia County Utilities Authority**

Partner's name: Not reported

Parent's DUNS #: 0 Partner's DUNS #: 0

Escambia County Utilities Authority Operator's name:

Operator's telephone: 8504388448

Operator's address: 401 W. Government Street Pensacola, FL 32501 Operators City, St, Zip:

RMP implementation contact: Bernard Dahl

RMP contact title: Sci., Tech., and Reg., Admin.

Emergency contact: Carney Hamilton Emergency contact title: Assist W. R. Director

8504388448 Emergency contact telephone: 8504388448 24 hour emergency telephone: Emergency contact ext/pin #: 218

Number of full time employees: 45

EPA ID: Not reported Facility ID provided by CEPPO: 100000100525

Is facility covered by OSHA PSM: Т Is facility covered by EPCRA 302: F Is fac. covered by CAA Title V 112(2): Т

Clean air op. permit/State ID: 0330067-001-AV Last safety insp. dat: 1997-07-11 00:00:00

Inspected by: State occupational safety agency

Is it OSHA approved with star/merit ranking: False Will RMP involve predictive filing: False Submission type: First Time RMP description: Not reported Facility has no accident hist. recs: True Foreign owner's address: Not reported Foreign owner's zip: Not reported Not reported Foreign owner's country: Claim # of employees as CBI: False

Date RMP accepted by EPA: 1999-07-07 00:00:00

Date of error Report: Not reported

Date RMP received: 1999-06-21 00:00:00

Does RMP contain graphics files: False

Direction Distance

Elevation Site Database(s) EPA ID Number

MAIN STREET WASTEWATER TREATMENT PLANT (Continued)

1011830622

EDR ID Number

Does RMP contain attachments: False
Was certification letter received: True
RMP submission method: RMP*Submit
Does RMP contain CBI substantiation: False
Does RMP contain electronic waiver: False

Date RMP postmarked: 1999-06-16 00:00:00

Is RMP complete: True

 Date of de-registration:
 2003-05-20 00:00:00

 Date de-registration is effective:
 2000-03-30 00:00:00

 Aniversary date:
 2004-06-16 00:00:00

Does RMP contain CBI data: False

Does RMP contain unsanitized CBI version: False

RMP version #: 1.1.7

FRS latitude: 30.40767

FRS longitude: -87.221360000000004
FRS Description: FACILITY CENTROID
FRS Method: INTERPOLATION-PHOTO

RMP:

Process ID: 9686

NA & Industry Classification Sys.code(s): 56221

NAICS code description: Waste Treatment and Disposal

Optional facility description: disinfection Program level: 3
Record contains CBI data: False

RMP:

Chemical name: Chlorine
Process chemical qty in 100s lbs: 16000
Process flammable chemical name: Not reported

RMP:

Percent weight of chemical: Not reported Physical state: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported Wind speed in meters/second: Not reported Stability class: Not reported Topography: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Not reported Environmental receptors: Passive mitigation: Not reported Active mitigation: Not reported

RMP:

Percent weight of chemical:

Physical state:

Analytical basic:

Scenario:

Quantity released in pounds:

Release duration in minutes:

Release rate in pounds per second:

Wind speed in meters/second:

Not reported

Not reported

Not reported

Not reported

Map ID MAP FINDINGS Direction

Distance Elevation Site

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

MAIN STREET WASTEWATER TREATMENT PLANT (Continued)

1011830622

Stability class: Not reported Topography: Not reported Not reported Distance to endpoint in miles: Not reported Residential population: Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Not reported

RMP:

Endpoint used: Not reported LFL value: Not reported Analytical basic: Not reported Not reported Scenario: Quantity released in pounds: Not reported Distance to endpoint in miles: Not reported Not reported Residential population: Not reported Public receptors: Environmental receptors: Not reported Not reported Passive mitigation: Active mitigation: Not reported

RMP:

Analytical basic: Not reported Quantity released in pounds: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Not reported

Safety review date: Not reported Not reported Most recent PHA date: Process Hazard Analysis: Not reported Expected PHA changes completion date: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Training: Not reported Not reported Competency testing: Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Not reported Equipment tested: Not reported Most recent changes by mgmt: Date of most recent review/update: Not reported Not reported Date of pre-start review: Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Date of participation plan review: Not reported Date of hot work permit review: Not reported Date of contractor safety review: Not reported Date of contractor safety eval. review: Not reported Record has CBI data: Not reported Safety review date: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

MAIN STREET WASTEWATER TREATMENT PLANT (Continued)

1011830622

EDR ID Number

Federal Regulation: Not reported Federal regulation comment: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent hazard review/update: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Not reported Expected completion of review changes: Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Record has CBI data: Not reported Date of most recent changes: Not reported Chemical name: Sulfur dioxide (anhydrous)

Process chemical qty in 100s lbs: 16000
Process flammable chemical name: Not reported

RMP:

Percent weight of chemical: Not reported Physical state: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported Wind speed in meters/second: Not reported Not reported Stability class: Topography: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Not reported Public receptors: Not reported Environmental receptors: Passive mitigation: Not reported Active mitigation: Not reported

RMP:

Percent weight of chemical: Not reported Physical state: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported Wind speed in meters/second: Not reported Stability class: Not reported Topography: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

MAIN STREET WASTEWATER TREATMENT PLANT (Continued)

1011830622

Environmental receptors: Not reported Passive mitigation: Not reported

RMP:

Endpoint used: Not reported LFL value: Not reported Analytical basic: Not reported Scenario: Not reported Quantity released in pounds: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Not reported Environmental receptors: Passive mitigation: Not reported Active mitigation: Not reported

RMP:

Analytical basic:

Quantity released in pounds:
Distance to endpoint in miles:
Residential population:
Public receptors:
Environmental receptors:
Not reported

Safety review date: Not reported Most recent PHA date: Not reported Process Hazard Analysis: Not reported Expected PHA changes completion date: Not reported Major Hazard: Not reported Process Control: Not reported Not reported Mitigation Systems: Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent changes by mgmt: Not reported Date of most recent review/update: Not reported Date of pre-start review: Not reported Most recent compliance audit date: Not reported Not reported Expected date of audit completion: Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Date of participation plan review: Not reported Date of hot work permit review: Not reported Date of contractor safety review: Not reported Not reported Date of contractor safety eval. review: Record has CBI data: Not reported Safety review date: Not reported Federal Regulation: Not reported Federal regulation comment: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported

Direction Distance Elevation

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

MAIN STREET WASTEWATER TREATMENT PLANT (Continued)

1011830622

Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Not reported Most recent hazard review/update: Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Expected completion of review changes: Not reported Training: Not reported Competency testing: Not reported Not reported Most recent maintenance review date: Most recent equipment inspection date: Not reported Equipment tested: Not reported Not reported Most recent compliance audit date: Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Record has CBI data: Not reported Not reported Date of most recent changes: Chemical name: Public OCA Chemical

Process chemical qty in 100s lbs:

Process flammable chemical name: Not reported

RMP:

Percent weight of chemical: 100 Physical state:

EPA's RMP*Comp(TM) Analytical basic:

Not reported Scenario: Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5 F Stability class: Topography:

Distance to endpoint in miles: Not reported Residential population: Not reported Not reported Public receptors: Environmental receptors: Not reported Passive mitigation: Drains

Active mitigation: Emergency shutdown

RMP:

Percent weight of chemical: Not reported

Physical state:

EPA's RMP*Comp(TM) Analytical basic:

Scenario: Not reported Quantity released in pounds: Not reported

Release duration in minutes: 10

Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5 Stability class: Topography:

Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Drains

RMP:

Endpoint used: Not reported LFL value: Not reported Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

MAIN STREET WASTEWATER TREATMENT PLANT (Continued)

1011830622

Analytical basic: Not reported Not reported Scenario: Quantity released in pounds: Not reported Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Environmental receptors: Not reported Passive mitigation: Not reported Active mitigation: Not reported

RMP:

Analytical basic: Not reported
Quantity released in pounds: Not reported
Distance to endpoint in miles: Not reported
Residential population: Not reported
Public receptors: Not reported
Environmental receptors: Not reported
Passive mitigation: Not reported

Safety review date: Not reported Most recent PHA date: Not reported Process Hazard Analysis: Not reported Expected PHA changes completion date: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent review of op. procedures: Not reported Not reported Most recent training progs review/update: Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent changes by mgmt: Not reported Date of most recent review/update: Not reported Date of pre-start review: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Not reported Most recent incident investigation: Expected date of investigation changes: Not reported Date of participation plan review: Not reported Date of hot work permit review: Not reported Date of contractor safety review: Not reported Date of contractor safety eval. review: Not reported Not reported Record has CBI data: Safety review date: Not reported Federal Regulation: Not reported Federal regulation comment: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent hazard review/update: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Expected completion of review changes: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

MAIN STREET WASTEWATER TREATMENT PLANT (Continued)

1011830622

EDR ID Number

Training: Not reported Competency testing: Not reported Not reported Most recent maintenance review date: Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Not reported Expected date of investigation changes: Record has CBI data: Not reported Date of most recent changes: Not reported Public OCA Chemical Chemical name:

Process chemical qty in 100s lbs: 0

Process flammable chemical name: Not reported

RMP:

Percent weight of chemical: Not reported

Physical state:

Analytical basic: EPA's RMP*Comp(TM)

Scenario: Not reported Quantity released in pounds: Not reported Release duration in minutes: Not reported Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5
Stability class: F
Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Passive mitigation:

Not reported

Not reported

Not reported

Drains

Active mitigation: Emergency shutdown

RMP:

Percent weight of chemical: Not reported

Physical state: a

Analytical basic: EPA's RMP*Comp(TM)

Scenario: Not reported Quantity released in pounds: Not reported

Release duration in minutes: 10

Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5 Stability class: F Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Not reported

Not reported

Not reported

Not reported

Passive mitigation:

Drains

RMP:

Endpoint used: Not reported Not reported LFL value: Analytical basic: Not reported Scenario: Not reported Not reported Quantity released in pounds: Distance to endpoint in miles: Not reported Residential population: Not reported Public receptors: Not reported Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

MAIN STREET WASTEWATER TREATMENT PLANT (Continued)

1011830622

Environmental receptors: Not reported Passive mitigation: Not reported Active mitigation: Not reported

RMP:

Analytical basic:

Quantity released in pounds:
Distance to endpoint in miles:
Residential population:
Public receptors:
Environmental receptors:
Not reported

Not reported Passive mitigation: Safety review date: Not reported Most recent PHA date: Not reported Process Hazard Analysis: Not reported Expected PHA changes completion date: Not reported Major Hazard: Not reported Process Control: Not reported Mitigation Systems: Not reported Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Training: Not reported Competency testing: Not reported Not reported Most recent maintenance review date: Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent changes by mgmt: Not reported Date of most recent review/update: Not reported Not reported Date of pre-start review: Most recent compliance audit date: Not reported Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Date of participation plan review: Not reported Date of hot work permit review: Not reported Date of contractor safety review: Not reported Date of contractor safety eval. review: Not reported Record has CBI data: Not reported Safety review date: Not reported Federal Regulation: Not reported Federal regulation comment: Not reported Major Hazard: Not reported Process Control: Not reported Not reported Mitigation Systems: Monitoring/Detection: Not reported Changes since the last process hazard analysis: Not reported Most recent hazard review/update: Not reported Most recent review of op. procedures: Not reported Most recent training progs review/update: Not reported Expected completion of review changes: Not reported Training: Not reported Competency testing: Not reported Most recent maintenance review date: Not reported Most recent equipment inspection date: Not reported Equipment tested: Not reported Most recent compliance audit date: Not reported

Direction Distance

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

MAIN STREET WASTEWATER TREATMENT PLANT (Continued)

1011830622

Expected date of audit completion: Not reported Most recent incident investigation: Not reported Expected date of investigation changes: Not reported Record has CBI data: Not reported Date of most recent changes: Not reported

RMP:

ER plan: Not reported

1999-03-24 00:00:00 ER plan most recent review date: ER plan most recent employee training date: 1999-03-24 00:00:00

Local agency coordinating ER plan: Escambia County Emergency Man.

Telephone of the coordinating local agency: 8504369700 Federal regulation: False OSHA 1910 120: True SPCC: True RCRA: False OPA 90: False EPCRA: False Other Regulations: Not reported

NNW **603 WEST ROMANA STREET AREA** < 1/8

FL BROWNFIELDS \$107518491

N/A

541 ft. PENSACOLA, FL

BROWNFIELDS AREAS:

Area id: BF170502000 District: Northwest Acreage: 1.09746 Resolution: 39-05 Resolution Date: 09/15/2005

Source: Mosquito Control Facility BSRA

Object Id: Method: paper 4441.29077 Area: XCoord: 90497.6516 YCoord: 715357.9068

< 1/8

South

FL BROWNFIELDS \$105807239 N/A

54 ft. PENSACOLA, FL

BROWNFIELDS AREAS:

PENSACOLA MAINSTREET AREA

BF170201000 Area id: District: Northwest Acreage: 10.00183 50-02 Resolution: 12/19/2002 Resolution Date: City of Pensacola Source:

Object Id: 17 Method: paper 40476.0368 Area: XCoord: 90859.3329 YCoord: 714645.5641

Direction Distance

2321 ft.

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

NPL AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

Region 701 S J ST

wsw PENSACOLA, FL 32501 1/4-1/2

1000698657 SEMS FLD008161994

US ENG CONTROLS US INST CONTROL RCRA NonGen / NLR PRP

NPL:

EPA ID: FLD008161994 Cerclis ID: 400572

EPA Region: Ν Federal:

Final Date: 1983-09-08 00:00:00 58.40999999999997 Site Score:

Latitude: 30.404719

Longitude: -87.236660999999998

Category Details:

NPL Status: Currently on the Final NPL

Category Description: Depth To Aquifer-> 10 And <= 25 Feet

Category Value:

NPL Status: Currently on the Final NPL

Category Description: Distance To Nearest Population-> 0 And <= 1/4 Mile

Category Value: 250

Site Details:

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

Site Status: Final 32501 Site Zip: Site City: **PENSACOLA**

Site State: FL Federal Site: No **ESCAMBIA** Site County: EPA Region: 04 Date Proposed: 12/30/82 Date Deleted: Not reported 09/08/83 Date Finalized:

Substance Details:

NPL Status: Currently on the Final NPL

Substance ID: Not reported Substance: Not reported Not reported CAS #: Not reported Pathway: Scoring: Not reported

NPL Status: Currently on the Final NPL

Substance ID: U188 **PHENOL** Substance: CAS #: 108-95-2

GROUND WATER PATHWAY Pathway:

Scoring:

NPL Status: Currently on the Final NPL

Substance ID:

PENTACHLOROPHENOL (PCP) Substance:

Direction Distance

Elevation Site Database(s) EPA ID Number

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

EDR ID Number

CAS #: 87-86-5

Pathway: GROUND WATER PATHWAY

Scoring: 3

NPL Status: Currently on the Final NPL

Substance ID: U242

Substance: PENTACHLOROPHENOL (PCP)

CAS #: 87-86-5

Pathway: SURFACE WATER PATHWAY

Scoring: 3

Summary Details:

Conditions at listing October 1981): The American Creosote Works Site covers 1.5 acres in Pensacola, Florida, about 0.3 mile north of where Bayou Chico and Pensacola Bay meet. The facility treated wood with creosote and pentachlorophenol PCP) from the early 1900s to late 1981 or early 1982. PCP-contaminated waste water was discharged into two unlined 80,000-gallon percolation ponds. In February 1981, the U.S. Geological Survey identified phenols in ground water associated with American Creosote Works. No drinking supply wells are within the known one of contamination. Status July 1983): In March 1982, American Creosote sold all the equipment on-site and later filed for bankruptcy under Chapter 11 of the Federal Bankruptcy Act. The State has negotiated a Consent Order requiring American Creosote to restore the discharge areas and install on-site monitoring wells. The company constructed higher berms around the ponds to prevent overflow during heavy rainfall. EPA recently completed a Remedial Action Master Plan outlining the investigations needed to determine the full extent of cleanup required at the site. EPA plans to fund 1) a 290,000 remedial investigation/feasibility study to determine the type and extent of contamination at the site and identify alternatives for remedial action and 2) an 85,000 initial remedial measure involving fencing the site, posting warning signs, reconstructing the berms, and controlling flooding from the waste ponds. The work is scheduled to start in the third guarter of 1983.

Site Status Details:

NPL Status: Final
Proposed Date: 12/30/1982
Final Date: 09/08/1983
Deleted Date: Not reported

Narratives Details:

NPL Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

City: PENSACOLA

State: FL

SEMS:

Site ID: 0400572 EPA ID: FLD008161994

 Cong District:
 01

 FIPS Code:
 12033

 Latitude:
 30.404719

 Longitude:
 -87.236661

 FF:
 N

NPL: Currently on the Final NPL

Non NPL Status: Not reported

Direction Distance

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

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

SEMS Detail:

04 Region: Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 01 Action Code: CO Action Name: RI/FS SEQ:

Start Date: 1983-08-18 04:00:00 Finish Date: 5/21/1999 4:00:00 AM

Qual: Not reported **Current Action Lead:** EPA Perf In-Hse

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 02 Action Code: CO RI/FS Action Name: SEQ:

Start Date: 1989-11-28 05:00:00 Finish Date: 2/3/1994 5:00:00 AM

Qual:

Current Action Lead: EPA Perf In-Hse

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 01 Action Code: RO Action Name: ROD SEQ:

Start Date: 1985-09-30 05:00:00 Finish Date: 9/30/1985 5:00:00 AM

Qual: Not reported Current Action Lead: EPA Perf

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 01 Action Code: RD Action Name: RD SEQ:

Start Date: 1989-09-25 04:00:00

Direction Distance

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

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

Finish Date: 2/28/1992 5:00:00 AM

Qual:

Current Action Lead: EPA Perf

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 00 Action Code: RV Action Name: **RMVL** SEQ:

Start Date: 1985-11-18 06:00:00 Finish Date: 4/18/1986 5:00:00 AM

Qual:

Current Action Lead: EPA Perf

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 00 Action Code: RV Action Name: **RMVL** SEQ:

1984-07-17 05:00:00 Start Date: Finish Date: 7/20/1984 5:00:00 AM

Qual: **Current Action Lead: EPA Perf**

04 Region: Site ID: 0400572 EPA ID: FLD008161994

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: FF: Ν OU: 00 Action Code: RV Action Name: **RMVL** SEQ:

Start Date: 1983-02-16 05:00:00 Finish Date: 2/19/1983 5:00:00 AM

Qual:

Current Action Lead: EPA Perf

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: FF: Ν OU: 00 Action Code: RV

Direction Distance

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

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

Action Name: **RMVL** SEQ:

Start Date: 1983-09-20 04:00:00 Finish Date: 11/20/1983 5:00:00 AM

Qual: **Current Action Lead: EPA Perf**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: FF: Ν OU: 01 Action Code: JF Action Name: ECO RISK

SEQ:

Start Date: 1993-08-02 04:00:00 Finish Date: 8/2/1993 4:00:00 AM

Qual: Not reported **Current Action Lead: EPA Perf**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 01 Action Code: AR

Action Name: ADMIN REC

SEQ:

Start Date: 1989-08-01 04:00:00 Finish Date: 9/28/1989 4:00:00 AM

Qual: Current Action Lead: **EPA Perf**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

1982-07-01 04:00:00 Start Date: Finish Date: 7/1/1982 4:00:00 AM

Qual:

EPA Perf Current Action Lead:

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL:

Direction Distance

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

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

FF: Ν OU: 01 Action Code: RΑ Action Name: RA SEQ:

Start Date: 2010-01-11 05:00:00 Finish Date: 1/29/2010 5:00:00 AM

Qual: IR Current Action Lead: **EPA Perf**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 01 Action Code: RA Action Name: RA SEQ:

Start Date: 1990-09-10 04:00:00 Finish Date: 9/25/1991 4:00:00 AM

Qual:

Current Action Lead: EPA Perf

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: FF: Ν OU: 00 Action Code: RS

RV ASSESS Action Name:

SEQ:

Start Date: 1991-09-04 04:00:00 Finish Date: 9/4/1991 4:00:00 AM

Qual: **Current Action Lead: EPA Perf**

04 Region: Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 00 Action Code: TG Action Name: **TA GRANT**

SEQ:

Start Date: 1996-09-30 04:00:00 Finish Date: 3/30/2000 5:00:00 AM

Not reported Qual: Current Action Lead: **EPA Perf**

Region: 04 Site ID: 0400572

Direction Distance

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

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

EPA ID: FLD008161994

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: FF: Ν OU: 00 Action Code: NF Action Name: **NPL FINL**

SEQ:

Start Date: 1983-09-08 04:00:00 Finish Date: 9/8/1983 4:00:00 AM Qual: Not reported

EPA Perf Current Action Lead:

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 02 Action Code: RA Action Name: RA SEQ:

Start Date: 1997-09-11 04:00:00 Finish Date: 9/30/1999 4:00:00 AM

Qual:

Current Action Lead: EPA Perf

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 02 Action Code: RD Action Name: RD SEQ:

Start Date: 1994-04-18 04:00:00 Finish Date: 5/15/1997 4:00:00 AM

Qual: Not reported Current Action Lead: **EPA Perf**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 00 Action Code: CR Action Name: CI SEQ:

Start Date: 1986-05-30 04:00:00 Finish Date: Not reported Qual: Not reported **Current Action Lead: EPA Perf**

Direction Distance

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

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 01 Action Code: CO Action Name: RI/FS SEQ:

Start Date: 1983-08-18 04:00:00 Finish Date: 9/30/1985 5:00:00 AM

Not reported Qual: **Current Action Lead: EPA Perf**

Region: 04 0400572 Site ID: EPA ID: FLD008161994

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: FF: Ν OU: 02 Action Code: LR Action Name: LT RESP SEQ:

1999-09-30 04:00:00 Start Date:

Finish Date: Not reported

Qual: M **Current Action Lead: EPA Perf**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: FF: Ν OU: 01 Action Code: RD Action Name: RD SEQ:

1989-09-28 04:00:00 Start Date: Finish Date: 8/13/1990 4:00:00 AM

Qual: Not reported EPA Perf **Current Action Lead:**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 00 Action Code: TG Action Name: **TA GRANT**

SEQ:

Start Date: 2003-02-28 05:00:00 Finish Date: Not reported

Direction Distance

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

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

Qual: Not reported EPA Perf Current Action Lead:

Region: 04 0400572 Site ID: EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 03 Action Code: CO RI/FS Action Name: SEQ:

Start Date: 2007-04-06 04:00:00 Finish Date: 9/7/2017 4:00:00 AM Qual: Not reported EPA Perf **Current Action Lead:**

Region: 04 0400572 Site ID: EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 01 Action Code: TS

Action Name: **TRTSTUDY**

SEQ:

1990-02-15 05:00:00 Start Date: 9/11/1990 4:00:00 AM Finish Date:

Not reported Qual: **Current Action Lead: EPA Perf**

Region: 04 0400572 Site ID: EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: F FF: Ν OU: 01 Action Code: RD Action Name: RD SEQ:

Start Date: 1999-09-28 04:00:00 Finish Date: 9/22/2000 4:00:00 AM

Qual: Not reported **Current Action Lead: EPA Perf**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: FF: Ν OU: 01 Action Code: RA Action Name: RA

Direction Distance

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

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

SEQ:

Start Date: 2015-09-24 04:00:00 Finish Date: 9/14/2016 4:00:00 AM

Qual: Not reported Current Action Lead: **EPA Perf**

04 Region: Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 00 Action Code: DS **DISCVRY** Action Name:

SEQ:

Start Date: 1981-01-01 05:00:00 Finish Date: 1/1/1981 5:00:00 AM Qual: Not reported Current Action Lead: **EPA Perf**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: FF: Ν OU: 02 Action Code: AR

Action Name: ADMIN REC

SEQ:

Start Date: 1991-02-08 05:00:00 Finish Date: 2/22/1994 5:00:00 AM

Qual: Current Action Lead: **EPA Perf**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 00 Action Code: FΕ Action Name: 5 YEAR

SEQ:

Start Date: 2015-09-30 04:00:00 9/20/2016 4:00:00 AM Finish Date:

Qual: Not reported EPA Perf **Current Action Lead:**

Region: 04 0400572 Site ID: EPA ID: FLD008161994

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: FF: Ν

Direction Distance

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

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

OU: 03 Action Code: RD Action Name: RD SEQ:

Start Date: 2017-09-29 04:00:00 Finish Date: Not reported Not reported Qual: Current Action Lead: EPA Perf

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 03 Action Code: RO Action Name: ROD SEQ:

2017-09-07 04:00:00 Start Date: Finish Date: 9/7/2017 4:00:00 AM

Qual:

Current Action Lead: **EPA Perf**

Region: 04 0400572 Site ID: EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 00 Action Code: RV Action Name: **RMVL** SEQ:

2003-02-24 05:00:00 Start Date: Finish Date: 3/5/2003 5:00:00 AM

Qual: **Current Action Lead: EPA Perf**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 01 Action Code: ED R/H ASMT Action Name: SEQ:

Start Date: 1993-08-02 04:00:00 Finish Date: 8/2/1993 4:00:00 AM Qual: Not reported Current Action Lead: **EPA Perf**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Direction Distance

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

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: F FF: Ν OU: 00 Action Code: FE Action Name: 5 YEAR SEQ:

Start Date: 2005-10-12 04:00:00 Finish Date: 9/21/2006 4:00:00 AM

Qual: Not reported **Current Action Lead: EPA Perf**

04 Region: Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 00 Action Code: FΕ Action Name: 5 YEAR

SEQ:

Start Date: 2011-09-19 04:00:00 Finish Date: 9/19/2011 4:00:00 AM

Qual: Not reported **Current Action Lead: EPA Perf**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 01 Action Code: RD Action Name: RD SEQ:

Start Date: 2004-09-24 04:00:00 Finish Date: 11/25/2009 5:00:00 AM

Qual: Not reported Current Action Lead: EPA Perf

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 00 Action Code: FE Action Name: 5 YEAR SEQ:

Start Date: 1998-04-28 04:00:00 Finish Date: 9/25/2001 4:00:00 AM

Qual: Not reported Current Action Lead: **EPA Perf**

Direction Distance

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

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 02 Action Code: RO Action Name: ROD SEQ:

Start Date: 1994-02-03 05:00:00 Finish Date: 2/3/1994 5:00:00 AM Not reported Qual:

Current Action Lead: EPA Perf

Region: 04 0400572 Site ID: EPA ID: FLD008161994

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: FF: Ν OU: 00 Action Code: HR Action Name: HAZRANK

SEQ:

1982-12-01 05:00:00 Start Date: Finish Date: 12/1/1982 5:00:00 AM

Qual: Not reported **Current Action Lead: EPA Perf**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: FF: Ν OU: 00 Action Code: NP

Action Name: **PROPOSED**

SEQ:

1982-12-30 05:00:00 Start Date: Finish Date: 12/30/1982 5:00:00 AM

Qual: Not reported EPA Perf **Current Action Lead:**

Region: 04 Site ID: 0400572 EPA ID: FLD008161994

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Site Name:

NPL: FF: Ν OU: 00 Action Code: RV Action Name: **RMVL** SEQ:

Start Date: 1983-04-07 05:00:00 Finish Date: 4/8/1983 5:00:00 AM

Direction Distance

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

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

Qual: С

EPA Perf Current Action Lead:

Region: 04 0400572 Site ID: EPA ID: FLD008161994

Site Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

NPL: FF: Ν OU: 00 Action Code: SI Action Name: SI SEQ:

Start Date: 1984-06-01 05:00:00 Finish Date: 6/1/1984 5:00:00 AM

Qual: Current Action Lead: St Perf

US ENG CONTROLS:

EPA ID: FLD008161994 Site ID: 0400572

Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

701 S J ST Address:

PENSACOLA, FL 32501

EPA Region: 04

ESCAMBIA County: **Event Code:** Not reported 04/30/1999 Actual Date: Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 09/30/1985 Operable Unit: 01 Contaminated Media: Soil Engineering Control: Cap

Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 001

RECORD OF DECISION Action Name:

Action Completion date: 09/30/1985 Operable Unit: 01 Contaminated Media: Soil Engineering Control: Consolidate Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 001

RECORD OF DECISION Action Name:

Action Completion date: 09/30/1985

Operable Unit: 01

Direction Distance

Elevation Site Database(s) EPA ID Number

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

EDR ID Number

Contaminated Media : Soil
Engineering Control: Disposal
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 09/30/1985 Operable Unit: 01

Contaminated Media: Soil
Engineering Control: Excavation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 09/30/1985 Operable Unit: 01 Contaminated Media: Soil

Engineering Control: Impermeable Barrier

Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 09/30/1985 Operable Unit: 01 Contaminated Media: Soil

Engineering Control: Operations & Maintenance (O&M)

Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 003

Action Name: RECORD OF DECISION

Action Completion date: 02/03/1994

Operable Unit: 02

Contaminated Media: Groundwater

Engineering Control: Bioremediation (In-Situ)

Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 003

Action Name: RECORD OF DECISION

Action Completion date: 02/03/1994
Operable Unit: 02
Contaminated Media: Groundwater
Engineering Control: Carbon Adsorption
Contact Name: Not reported
Contact Phone and Ext: Not reported

Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 003

Direction Distance

Elevation Site Database(s) **EPA ID Number**

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

EDR ID Number

Action Name: RECORD OF DECISION Action Completion date: 02/03/1994

Operable Unit: 02 Contaminated Media: Groundwater Engineering Control: Clarification Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 003

RECORD OF DECISION Action Name:

Action Completion date: 02/03/1994

Operable Unit: 02

Contaminated Media: Groundwater Engineering Control: Filtration Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 003

RECORD OF DECISION Action Name:

Action Completion date: 02/03/1994 02

Operable Unit:

Contaminated Media: Groundwater Engineering Control: Monitoring Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 003

RECORD OF DECISION Action Name:

Action Completion date: 02/03/1994

Operable Unit: 02

Contaminated Media: Groundwater Oil Water Separation Engineering Control:

Not reported Contact Name: Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 003

RECORD OF DECISION Action Name:

Action Completion date: 02/03/1994

Operable Unit: 02

Contaminated Media: Groundwater Engineering Control: Reinjection Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 003

RECORD OF DECISION Action Name:

Action Completion date: 02/03/1994

Operable Unit: 02

Contaminated Media: Groundwater Engineering Control: Residuals Discharge

Contact Name: Not reported Contact Phone and Ext: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

EDR ID Number

Event Code Description: Not reported

Action ID: 003

Action Name: RECORD OF DECISION

Action Completion date: 02/03/1994

Operable Unit: 02

Contaminated Media : Groundwater
Engineering Control: Treatment, (N.O.S.)
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001

Action Name: ROD Amendment Action Completion date: 09/28/1989

Operable Unit: 01 Contaminated Media: Soil

Engineering Control: Bioremediation (Ex-Situ)

Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 001

Action Name: ROD Amendment Action Completion date: 09/28/1989 Operable Unit: 01

Contaminated Media : Soil
Engineering Control: Disposal
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001

Action Name: ROD Amendment Action Completion date: 09/28/1989

Operable Unit: 01
Contaminated Media : Soil
Engineering Control: Excavation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 002

Action Name: ROD Amendment Action Completion date: 05/21/1999 Operable Unit: 01

Contaminated Media : Debris Engineering Control: Decom

Engineering Control: Decontamination
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 002

Action Name: ROD Amendment Action Completion date: 05/21/1999

Operable Unit: 01
Contaminated Media: Debris

Direction Distance

Elevation Site Database(s) EPA ID Number

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

EDR ID Number

Engineering Control: Disposal
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 002

Action Name: ROD Amendment Action Completion date: 05/21/1999

Operable Unit: 01
Contaminated Media : Sediment
Engineering Control: Cap
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 002

Action Name: ROD Amendment Action Completion date: 05/21/1999

Operable Unit: 01
Contaminated Media: Sediment
Engineering Control: Consolidate
Contact Name: Not reported
Contact Phone and Ext: Not reported

Event Code Description: Not reported

Action ID: 002

Action Name: ROD Amendment

Action Completion date: 05/21/1999

Operable Unit: 01
Contaminated Media : Sediment
Engineering Control: Excavation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 002

Action Name: ROD Amendment Action Completion date: 05/21/1999

Operable Unit: 01
Contaminated Media : Sediment
Engineering Control: Revegetation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 002

Action Name: ROD Amendment
Action Completion date: 05/21/1999
Operable Unit: 01
Contaminated Media: Sediment

Engineering Control: Surface Drainage Control

Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 002

Action Name: ROD Amendment

Direction Distance

Elevation Site Database(s) EPA ID Number

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

EDR ID Number

Action Completion date: 05/21/1999
Operable Unit: 01
Contaminated Media: Sludge
Engineering Control: Cap
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 002

Action Name: ROD Amendment Action Completion date: 05/21/1999

Operable Unit: 01
Contaminated Media: Sludge
Engineering Control: Revegetation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 002

Action Name: ROD Amendment Action Completion date: 05/21/1999

Operable Unit: 01
Contaminated Media : Soil
Engineering Control: Cap

Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 002

Action Name: ROD Amendment

Action Completion date: 05/21/1999
Operable Unit: 01

Operable Unit: 01
Contaminated Media : Soil
Engineering Control: Cons

Engineering Control: Consolidate
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 002

Action Name: ROD Amendment

Action Completion date: 05/21/1999
Operable Unit: 01
Contaminated Media: Soil
Engineering Control: Excavation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 002

Contaminated Media:

Action Name: ROD Amendment

Soil

Action Completion date: 05/21/1999 Operable Unit: 01

Engineering Control: Revegetation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Direction Distance

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

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

Action ID: 002

ROD Amendment Action Name: Action Completion date: 05/21/1999 Operable Unit: 01 Contaminated Media: Soil

Surface Drainage Control Engineering Control:

Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

US INST CONTROL:

EPA ID: FLD008161994 Site ID: 0400572

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Name:

Action Name: RECORD OF DECISION

Address: 701 S J ST

PENSACOLA, FL 32501

EPA Region: 04

County: **ESCAMBIA** Event Code: Not reported **Deed Restriction** Inst. Control: Actual Date: 03/31/1994 02/03/1994 Complet. Date:

Operable Unit: 02

Contaminated Media: Groundwater Not reported Contact Name: Contact Phone and Ext : Not reported Event Code Description: Not reported

EPA ID: FLD008161994 Site ID: 0400572

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) Name:

Action Name: **ROD Amendment** 701 S J ST Address:

PENSACOLA, FL 32501

EPA Region:

County: **ESCAMBIA** Not reported Event Code:

Access Restriction, Fencing Inst. Control:

04

04/30/1999 Actual Date: Complet. Date: 05/21/1999 Operable Unit: Contaminated Media: Sludge Not reported Contact Name: Contact Phone and Ext : Not reported Event Code Description: Not reported

EPA ID: FLD008161994 Site ID: 0400572

Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

Action Name: **ROD** Amendment 701 S J ST Address:

PENSACOLA, FL 32501

EPA Region: 04

County: **ESCAMBIA** Event Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

EDR ID Number

Inst. Control:

Actual Date:

Out/30/1999

Complet. Date:
Operable Unit:
Out
Contaminated Media:
Contact Name:
Contact Phone and Ext: Not reported
Event Code Description: Not reported

EPA ID: FLD008161994 Site ID: 0400572

Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

Action Name: ROD Amendment Address: 701 S J ST

PENSACOLA, FL 32501

EPA Region: 04

County: ESCAMBIA Event Code: Not reported

Inst. Control: Access Restriction, Fencing

Actual Date: 04/30/1999
Complet. Date: 05/21/1999
Operable Unit: 01
Contaminated Media : Soil
Contact Name : Not reported

Contact Name : Not reported
Contact Phone and Ext :Not reported
Event Code Description:Not reported

EPA ID: FLD008161994 Site ID: 0400572

Name: AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT)

Action Name: ROD Amendment Address: 701 S J ST

PENSACOLA, FL 32501

EPA Region: 04

County: ESCAMBIA
Event Code: Not reported
Inst. Control: Deed Restriction
Actual Date: 04/30/1999
Complet. Date: 05/21/1999
Operable Unit: 01
Contaminated Media: Soil

Contact Name : Not reported Contact Phone and Ext :Not reported Event Code Description: Not reported

RCRA NonGen / NLR:

Date form received by agency: 06/07/1985

Facility name: AMERICAN CREOSOTE WORKS

Facility address: 701 S J ST

PENSACOLA, FL 32501-5239

EPA ID: FLD008161994
Mailing address: PO BOX 12686
701 S J ST

PENSACOLA, FL 32591-2686

Contact: J D NESOM
Contact address: PO BOX 12686

PENSACOLA, FL 32574

Direction
Distance

Elevation Site Database(s) EPA ID Number

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

EDR ID Number

Contact country: US

Contact telephone: 904-434-0286 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NESOM J
Owner/operator address: PO BOX 12686

PENSACOLA, FL 32591

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/18/1996 Owner/Op end date: Not reported

Owner/operator name: J NESOM
Owner/operator address: PO BOX 12686

PENSACOLA, FL 32591

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/18/1996 Owner/Op end date: Not reported

Handler Activities Summary:

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

Violation Status: No violations found

ROD:

Full-text of USEPA Record of Decision(s) is available from EDR.

Direction Distance

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

AMERICAN CREOSOTE WORKS, INC. (PENSACOLA PLANT) (Continued)

1000698657

PRP:

PRP Name: AMERICAN CREOSOTE WORKS, INC.

BURLINGTON NORTHERN RAILROAD

A12 **COYLE STREET DITCH** FL RESP PARTY S117359652 N/A

< 1/8 PENSACOLA, FL 32502 1 ft.

Site 12 of 12 in cluster A

Relative: **RESP PARTY:**

Higher District: Northwest District

Site Id: 291747 Actual: 23 ft. Project Id: 314912 Site Status: **CLOSED**

WEBSTER A Project Manager: OGC Case Number: Not reported 09/08/2008 Initial Date Received: Contaminants: Not reported Offsite Cont Impact: Ν

Priority Score: Not reported

Datum: WGS84 DPHO Method ID: Feature: Ditch Object Of Interest: **FACILITY** Proximity To Object: VICIN

WILLIAMS_CA Collect Username:

Collect Affiliation: Florida Department of Environmental Protection

Collect Program Id:

Collect Date: 03/04/2010 Map Series Used: 2004 DOQQ Map Source Scale: 5000 5000 Interpolation Scale: Coordinate Accuracy Id: 3 Verify Method Id: **DPHO** Verifier Username: WILLIAMS_CA

Florida Department of Environmental Protection Verifier Affiliation:

Verifying Program Id: CR 03/04/2010 Verification Date: Decode for District: Northwest District Decode for Datum: Geodetic Survey of 1984

Digital Aerial Photography With Ground Control Decode for Method:

No, the best available evidence (such as completed SAR) demonstrates Decode for Off Site COC:

that contamination above applicable standards or criteria DOES NOT

extend offsite.

Decode for V_Method: Digital Aerial Photography With Ground Control

30 24 25.2899999 / 87 13 20.1299999 Latitude/Longitude (deg/min/sec):

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

13 **RAYS CLEANERS & LAUNDRY* EDR Hist Cleaner** 1020072222 N/A

415 W GOVERNMENT ST PENSACOLA, FL 32501

< 1/8 1 ft.

EDR Hist Cleaner

Relative:

Lower Year: Name:

RAYS CLEANERS & LAUNDRY * Drycleaning Plants, Except Rugs 1973 Actual: Drycleaning Plants, Except Rugs 1974 **RAYS CLEANERS & LAUNDRY*** 11 ft.

EMERALD COAST UTIL AUTH-GOVT ST LIFT STAT FL AST A100350985 14

NNE **450 W GOVERNMENT ST** < 1/8 PENSACOLA, FL 32501

0.013 mi. 68 ft.

Relative: AST:

Higher Facility ID: 9812159 Facility Status: **OPEN** Actual:

Type Description: 26 ft. Fuel user/Non-retail

Facility Phone: (850) 698-4617

DEP Contractor Own: C

Region: STATE Positioning Method: Not reported Lat/Long (dms): Not reported

Owner:

Owner Id: 6669

Owner Name: **EMERALD COAST UTIL AUTH**

Owner Address: PO BOX 15311

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: PENSACOLA, FL 32514

Owner Contact: MICHAEL LAWLER | JACK WAKEMAN

Owner Phone: (850) 698-4682

Tank Id:

Status: In service 01-MAR-2010 Status Date: Install Date: 01-MAR-2010

Substance: Diesel-emergen generator Content Description: **Emerg Generator Diesel**

Gallons: 9600

ABOVEGROUND Tank Location:

Construction:

Tank Id:

Construction Category: **Primary Construction**

Construction Description: Steel

Tank Id:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank Id: 1 N/A

Distance Elevation Site

Site Database(s) EPA ID Number

EMERALD COAST UTIL AUTH-GOVT ST LIFT STAT (Continued)

A100350985

EDR ID Number

Construction Category: Overfill/Spill Construction Description: Level gauges/alarms

Tank ld:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Tank Id:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Monitoring:

Tank ID:

Monitoring Description: Continuous electronic sensing

Tank ID:

Monitoring Description: External piping monitoring

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Visual inspection of ASTs

Piping:

Tank ID:

Piping Category: Primary Construction
Piping Description: Steel/galvanized metal

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Suction piping system

Tank ID:

Piping Category: Corrosion Protection
Piping Description: External protective coating

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Abv, no soil contact

Tank ld: 2

Status: In service
Status Date: 01-MAR-2010
Install Date: 01-MAR-2010

Substance: Diesel-emergen generator
Content Description: Emerg Generator Diesel

Gallons: 200

Tank Location: ABOVEGROUND

 Tank Id:
 3

 Status:
 In service

 Status Date:
 01-MAR-2010

 Install Date:
 01-MAR-2010

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Direction Distance

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

EMERALD COAST UTIL AUTH-GOVT ST LIFT STAT (Continued)

A100350985

S116348523

N/A

FL BROWNFIELDS

FL RESP PARTY

FL CLEANUP SITES

Gallons: 200

ABOVEGROUND Tank Location:

Click here for Florida Oculus:

B15 BASKERVILLE-DONOVAN OFFICE BUILDING, PENSACOLA MAI

SE **449 WEST MAIN STREET**

Site Id:

PENSACOLA, FL 32502 < 1/8

0.024 mi.

Site 1 of 2 in cluster B 126 ft.

BROWNFIELDS: Relative: Higher

Object Id: 119 Actual: County Code: 17 18 ft.

Area Id: BF170201000

Area Name: Pensacola Mainstreet Area

BF170201001

SRCO Date: Not reported District: Northwest 10.0017979 Acreage: Remediation: **ACTIVE** BSRA Date: 10/03/2003 X Coordinate: 90859.3399 Y Coordinate: 714645.5999 Latitude: 30.4029664 Longitude: -87.2209436

Lat DD: 30 Lat MM: 24 Lat SS: 10.74 Long DD: 87 Long MM: 13 15.47 Long SS:

Source: City of Pensacola

Method: shp Verification: **DPHO** Date Verification: 05/15/2006 Not reported Comment: CLARKE_C User Name: 03/22/2004 Datestamp:

BSRA:

BF170201000 Area Id: District: Northwest

Acreage:

Site Id: BF170201001 **Executed Date:** 10/03/2003 Issue Date: 10/01/2010 # Latitude: 30.4029664 Longitude: -87.2209436

CLEANUP SITES:

DEP Cleanup Site Key: 56372796 Source Database Name: Not reported BF170201001 Source Database Id:

CPAC Program Area Id: BF CLLC Cleanup Category Key: **BROWN**

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BASKERVILLE-DONOVAN OFFICE BUILDING, PENSACOLA MAINSTREET (Continued)

S116348523

EDR ID Number

RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 11/26/2018 OC3 Office Id: NWD Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **CENTR** Calc Coordinates Accuracy Level Id: 3

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: North American Datum of 1983

VSC1 Verification Status: **REVIEWED** Collect Username: Not reported Not reported Collect Date: Not reported Collect Affiliation: Map Source: Not reported Map Source Scale: Not reported Interpolation Scale: Not reported Verifier Username: CLARKE C

Verifier Affiliation: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 05/15/2006

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

ARCSDE.DEP.BROWNFIELD_SITES Source Database Name Code:

CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: NAD83 Verified Coordinate Method ID Code: DPHO Comments: Not reported

Latitude/Longitude (deg/min/sec): 30 24 10.74 / 87 13 15.47

RESP PARTY:

District: Northwest District

Site Id: 206811 Project Id: 276908 Site Status: **CLOSED** Project Manager: WEBSTER_A OGC Case Number: Not reported 11/01/2001 Initial Date Received: Contaminants: Arsenic in soil only

Offsite Cont Impact: Priority Score: Not reported NAD83 Datum: Method ID: DPHO Not reported Feature: Object Of Interest: CAP_RAP SITE Proximity To Object: **EXACT** WILLIAMS CA Collect Username:

Collect Affiliation: Florida Department of Environmental Protection

Collect Program Id: CL 02/17/2011 Collect Date: 2004_DOQQ Map Series Used: Map Source Scale: 4618 Interpolation Scale: 4618 Coordinate Accuracy Id: Verify Method Id: **DPHO** Verifier Username: WILLIAMS_CA

Verifier Affiliation: Florida Department of Environmental Protection

Verifying Program Id: CL Verification Date: 02/17/2011 Decode for District: Northwest District

Direction Distance

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

BASKERVILLE-DONOVAN OFFICE BUILDING, PENSACOLA MAINSTREET (Continued)

S116348523

Decode for Datum: North American Datum of 1983

Digital Aerial Photography With Ground Control Decode for Method:

Decode for Off Site COC: No, the best available evidence (such as completed SAR) demonstrates that contamination above applicable standards or criteria DOES NOT

extend offsite.

Decode for V_Method: Digital Aerial Photography With Ground Control

30 24 18.91 / 87 13 17.48 Latitude/Longitude (deg/min/sec):

FL SWF/LF S111278720 16 LIFECYCLE CONTAINERS, LLC West **705 WEST GOVERNMENT STREET** N/A

PENSACOLA, FL < 1/8

0.043 mi. 227 ft.

Relative: SWF/LF:

Lower Facility ID: 100163 District: NWD Actual:

Lat/Long: 30:24:25.9443 / 87:13:32.7571 10 ft.

Class Type: 595

Classification: UNAUTHORIZED DISPOSAL/PROCESSING-COMPLAINT

Class Status: COMPLAINT UNDER INVESTIGATION (L)

Section: Not reported Township: Not reported Not reported Range:

Responsible Authority Name: Not reported Responsible Authority Address: Not reported Responsible Authority City, St, Zip: Not reported Responsible Authority Phone: Not reported EMail Address1: Not reported EMail Address2: Not reported Site Supervisor Name: Not reported Site Supervisor Addr: Not reported Site Supervisor City/State/Zip: Not reported Site Supervisor Telephone: Not reported Land Owner Name: Not reported Land Owner Address: Not reported Land Owner City/State/Zip: Not reported Land Owner Telephone: Not reported

Click here for Florida Oculus:

FL UST U001351540 17 PATE STEVEDORE CO N/A

East 312 W MAIN ST

< 1/8 PENSACOLA, FL 32501

0.046 mi. 245 ft.

Relative: UST:

Higher Facility Id: 8733647 Facility Status: CLOSED Actual:

Type Description: Fuel user/Non-retail 24 ft. Facility Phone: (904) 432-8436

Region: STATE Positioning Method: **DGPS**

Lat/Long (dms): 30 24 23.9376 / 87 13 12.2637

Direction Distance

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

PATE STEVEDORE CO (Continued)

U001351540

Owner:

16481 Owner Id:

Owner Name: PATE STEVEDORE CO Owner Address: 312 W MAIN ST

Owner Address 2: Not reported

PENSACOLA, FL 32501 Owner City, St, Zip:

Owner Contact: MIKE PATE Owner Phone: (904) 432-8436

Tank Info:

Tank Id:

Status: Removed Status Date: Not reported 01-JUL-1965 Install Date: Substance: Leaded gas Leaded Gas Content Description: Gallons: 550 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: Ρ

Tank Id:

Status: Removed Status Date: Not reported Install Date: 01-JUL-1965 Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 550 Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor:

Click here for Florida Oculus:

PENSACOLA TERMINAL FUELS PROGRAM 1016157905

SW **511 S CLUBBS ST** < 1/8 PENSACOLA, FL 32502

0.054 mi.

C18

287 ft. Site 1 of 4 in cluster C

FUELS PROGRAM: Relative: Lower Program Type: Company Seq. ID: Actual:

Business Activity: Ethanol Denaturant Producers and Importers, Mobile Facility,

10 ft. Non-Renewable Fuels Importer, Oxygenate Blender, PADD Importer, PADD

Importer, Pipeline/Pass-Through Terminal, RIN Owner Only (Blenders, Marketers, Traders), Refiner, Refiner, Truck Loading Term

TransMontaigne Product Services Inc.

Diesel, Gasoline, Renewable Fuel Standard

Company Name: Company Address: 3773 Cherry Creek Dr N

Suite 1000

DENVER, CO 80209

81911

Facility ID:

Facility Type: Diesel/Biodiesel

Facility Activity: Truck Loading Terminal/Locomotive Marker Facility

Subject to 80.1403: Not reported Fuel Only For Off Road: Not reported N/A

Direction Distance Elevation

vation Site Database(s) EPA ID Number

PENSACOLA TERMINAL (Continued)

1016157905

EDR ID Number

Fuel Created: Not reported D Code: Not reported

Program Type: Diesel, Gasoline, Renewable Fuel Standard

Company Seq. ID: 7057

Business Activity: Non-Renewable Fuels Importer, Oxygenate Blender, Oxygenate Producers

and Importers, PADD Importer, PADD Importer, PADD Importer (Renewable

Fuel Importer), Refiner, Refiner, Renewable Fuels Exporter

Company Name: METROPLEX ENERGY INC Company Address: 200 Galleria Parkway SE

Atlanta, GA 30339

Facility ID: 81911

Facility Type: Diesel/Biodiesel

Facility Activity:

Subject to 80.1403:

Fuel Only For Off Road:

Fuel Created:

D Code:

Refiner

Not reported

Not reported

Not reported

Not reported

Program Type: Diesel, Gasoline, Renewable Fuel Standard

Company Seq. ID: 4129

Business Activity: Non-Renewable Fuels Importer, Oxygenate Blender, Pipeline/Pass-Through

Terminal, RIN Owner Only (Blenders, Marketers, Traders), Refiner,

Truck Loading Terminal/Locomotive Marker Facility

Company Name: TransMontaigne Operating Company L.P.

Company Address: 1670 BROADWAY; SUITE 3100

DENVER, CO 80202

Facility ID: 01252, 22189
Facility Type: Gas/Ethanol

Facility Activity: Oxygenate Blender, Refiner

Subject to 80.1403: Not reported
Fuel Only For Off Road: Not reported
Fuel Created: Not reported
D Code: Not reported

Program Type: Diesel, Gasoline, Renewable Fuel Standard

Company Seq. ID: 4129

Business Activity: Non-Renewable Fuels Importer, Oxygenate Blender, Pipeline/Pass-Through

Terminal, RIN Owner Only (Blenders, Marketers, Traders), Refiner,

Truck Loading Terminal/Locomotive Marker Facility

Company Name: TransMontaigne Operating Company L.P.

Company Address: 1670 BROADWAY; SUITE 3100

DENVER, CO 80202

Facility ID: 81911

Facility Type: Diesel/Biodiesel

Facility Activity: Truck Loading Terminal/Locomotive Marker Facility

Subject to 80.1403: Not reported Fuel Only For Off Road: Not reported Fuel Created: Not reported D Code: Not reported

Direction Distance

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

C19 TRANSMONTAIGNE PARTNERS LP - PENSACOLA TERMINAL **FL LUST** S110505706 SW

511 S CLUBBS ST FL AIRS N/A

FL CLEANUP SITES < 1/8 PENSACOLA, FL 32501 0.054 mi. **FL DWM CONTAM**

287 ft. Site 2 of 4 in cluster C

LUST: Relative: Lower STATE Region: Facility Id: 8508201 Actual: Facility Status: **OPEN** 10 ft.

Facility Type: T - Bulk Product Terminal Facility

(850)432-5133 Facility Phone:

Facility Cleanup Rank: 4637

Northwest District District:

30 24 13.7697 / 87 13 31.9875 Lat/Long (dms):

Section: 02S Township: Range: 30W Feature: Not reported **DGPS** Method: Datum: 0 27 Score:

12/02/2009 Score Effective Date:

Score When Ranked: 31

Operator: DONNIE ELLISON Name Update: 01/04/2006 03/15/1999 Address Update:

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING Contact: MARIE MANIGAT

TRANSMONTAIGNE TERMINALS LLC Contact Company: 2401 EISENHOWER BLVD PO BOX 13124 Contact Address:

Contact City/State/Zip: FORT LAUDERDALE, FL 33316

Phone: (954)355-4236

Bad Address Ind: Ν State: FL 32501, 5573 Zip: Score: 27 Score Effective Date: 02-DEC-09 Related Party ID: 54955

ACCOUNT OWNER Primary RP Role: RP Begin Date: 04/15/2004 Not reported RP Zip: RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 02/08/1986 PCT Discharge Combined: Not reported

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: RA - RA ONGOING Disch Cleanup Status Date: 04/08/2011

Cleanup Work Status: **INACTIVE**

Information Source: P - 17-770 PETROL/PETROL PROD CONTAMINATION

Other Source Description: Not reported Eligibility Indicator: E - ELIGIBLE Site Manager: BERRY CR Site Mar End Date: Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Direction Distance

Elevation Site Database(s) EPA ID Number

TRANSMONTAIGNE PARTNERS LP - PENSACOLA TERMINAL (Continued)

S110505706

EDR ID Number

Discharge Date: 09/10/2016
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status:

Disch Cleanup Status Date: Not reported Cleanup Work Status: Not reported

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

COOK_JL

Not reported

Tank Office: PCNWD - NWD CLEANUP & COMPLIANCE ASSURANCE PROGRAM

Petroleum Cleanup Program Eligibility:

Facility ID: 8508201
Discharge Date: 08-FEB-86
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 04/08/2011
Cleanup Work Status: INACTIVE

Information Source: P - 17-770 PETROL/PETROL PROD CONTAMINATION

Other Source Description: Not reported Application Received Date: Not reported 18-JUL-86

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 25-JAN-89
Elig Status Date: 25-JAN-89
Letter Of Intent Date: 07/18/1986
Redetermined: No
Inspection Date: 02/16/1988
Site Manager: BERRY_CR
Site Mgr End Date: Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 02/08/1986
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 04/08/2011 Cleanup Work Status: INACTIVE

Information Source: P - 17-770 PETROL/PETROL PROD CONTAMINATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

BERRY_CR

Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: A - Leaded Gas

Direction Distance

Elevation Site Database(s) EPA ID Number

TRANSMONTAIGNE PARTNERS LP - PENSACOLA TERMINAL (Continued)

S110505706

EDR ID Number

Pollutant Other Description: Not reported Gallons Discharged: Not reported Discharge Date: 02/08/1986
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 04/08/2011
Cleanup Work Status: INACTIVE

Information Source: P - 17-770 PETROL/PETROL PROD CONTAMINATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

BERRY_CR

Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported
Discharge Date: 02/08/1986
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 04/08/2011 Cleanup Work Status: INACTIVE

Information Source: P - 17-770 PETROL/PETROL PROD CONTAMINATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

BERRY_CR

Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: D - Vehicular Diesel

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: NWD
Facility ID: 8508201
Facility Status: OPEN

Facility Type: T - Bulk Product Terminal Facility -

County: ESCAMBIA County ID: 17

Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 02-08-1986

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 04-08-2011

SRC Action Type:

SRC Submit Date: Not reported

Direction Distance Elevation

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

TRANSMONTAIGNE PARTNERS LP - PENSACOLA TERMINAL (Continued)

S110505706

EDR ID Number

SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported SRC Comment: Not reported Cleanup Work Status: **INACTIVE** Site Mgr: BERRY_CR Site Mgr End Date: Not reported

Tank Office: PCLP17 - Escambia County

SR Task ID: Not reported

SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 793

SA Cleanup Responsible: SA Funding Eligibility Type:

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

RAP Task ID:

RAP Cleanup Responsible ID: LP - LOCAL PROGRAM

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported RAP Payment Date: Not reported RAP Last Order Approved: Not reported

RA Task ID: 795

LP - LOCAL PROGRAM RA Cleanup Responsible:

RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported

Click here for Florida Oculus:

AIRS:

Facility ID: 0330139 Facility Status: Α NWD Office: Category: **POINT**

Owner Name: Transmontaigne Operating Company Lp SIC Code: Wholesale Trade-Nondurable Goods

Title V:

Paul Siler Contact Name: Contact Address: Po Box 5660 Contact Address 2: Not reported

Direction Distance

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

TRANSMONTAIGNE PARTNERS LP - PENSACOLA TERMINAL (Continued)

S110505706

Contact City: Denver 05/16/2018 Issue Date: Contact Zip Code: 80217 Contact Zip4: 5660 Contact Phone: 303-626-8209

Contact EMail: psiler@transmontaigne.com

Permit Number: 0330139022AC 07/07/2023 **Expiration Date:** UTM Zone: 16 UTM North: 3363.41 **UTM East:** 478.38 Latitude Direction: 30 Latitude Minute: 24 Latitude Second: 15 Longitude Direction: 87 Longitude Minute: 13 Longitude Second: 30

AIRS:

Facility ID: 0330139

Facility Name: TRANSMONTAIGNE PENSACOLA TERMINAL

Facility Status: **ACTIVE**

TRANSMONTAIGNE OPERATING COMPANY LP Owner Name:

Type: PETROLEUM STORAGE/TRANSFER

CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: 22.09566

Facility ID: 0330139

Facility Name: TRANSMONTAIGNE PENSACOLA TERMINAL

Facility Status:

TRANSMONTAIGNE OPERATING COMPANY LP Owner Name:

Type: PETROLEUM STORAGE/TRANSFER

CO: Not reported Not reported NOX: PM10: Not reported SO2: Not reported 21.69196 VOC:

Facility ID: 0330139

Facility Name: TRANSMONTAIGNE PENSACOLA TERMINAL

Facility Status: **ACTIVE**

Owner Name: TRANSMONTAIGNE OPERATING COMPANY LP

PETROLEUM STORAGE/TRANSFER Type:

CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: 24.63144

Facility ID: 0330139 Facility Status: Office: NWD Category: **POINT**

Transmontaigne Operating Company Lp Owner Name:

Direction Distance

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

TRANSMONTAIGNE PARTNERS LP - PENSACOLA TERMINAL (Continued)

S110505706

SIC Code: Wholesale Trade-Nondurable Goods

Title V: Ν Contact Name: Paul Siler Contact Address: Po Box 5660 Contact Address 2: Not reported Contact City: Denver 11/03/2014 Issue Date: Contact Zip Code: 80217 Contact Zip4: 5660

303-626-8209 Contact Phone:

Contact EMail: psiler@transmontaigne.com

0330139021AF Permit Number: **Expiration Date:** Not reported

UTM Zone: 3363.41 UTM North: **UTM East:** 478.38 Latitude Direction: 30 Latitude Minute: 24 Latitude Second: 15 Longitude Direction: 87 Longitude Minute: 13 Longitude Second: 30

AIRS:

0330139 Facility ID:

Facility Name: TRANSMONTAIGNE PENSACOLA TERMINAL

Facility Status: **ACTIVE**

Owner Name: TRANSMONTAIGNE OPERATING COMPANY LP

Type: PETROLEUM STORAGE/TRANSFER

CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported 22.09566 VOC:

Facility ID: 0330139

Facility Name: TRANSMONTAIGNE PENSACOLA TERMINAL

Facility Status:

TRANSMONTAIGNE OPERATING COMPANY LP Owner Name:

Type: PETROLEUM STORAGE/TRANSFER

Not reported CO: NOX: Not reported PM10: Not reported SO2: Not reported 21.69196 VOC:

Facility ID: 0330139

TRANSMONTAIGNE PENSACOLA TERMINAL Facility Name:

Facility Status: **ACTIVE**

TRANSMONTAIGNE OPERATING COMPANY LP Owner Name:

PETROLEUM STORAGE/TRANSFER Type:

CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported 24.63144 VOC:

Direction Distance

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

TRANSMONTAIGNE PARTNERS LP - PENSACOLA TERMINAL (Continued)

S110505706

Facility ID: 0330139 Facility Status: Α Office: NWD Category: **POINT**

Transmontaigne Operating Company Lp Owner Name: SIC Code: Wholesale Trade-Nondurable Goods

Title V: N

Contact Name: Paul Siler Contact Address: Po Box 5660 Contact Address 2: Not reported Contact City: Denver 07/07/2014 Issue Date: Contact Zip Code: 80217 Contact Zip4: 5660

Contact Phone: 303-626-8209

Contact EMail: psiler@transmontaigne.com

Permit Number: 0330139019AC 07/07/2023 **Expiration Date:** UTM Zone: 16 3363.41 UTM North: UTM East: 478.38 Latitude Direction: 30 Latitude Minute: 24 Latitude Second: 15 Longitude Direction: 87 Longitude Minute: 13 Longitude Second: 30

AIRS:

Facility ID: 0330139

Facility Name: TRANSMONTAIGNE PENSACOLA TERMINAL

Facility Status: **ACTIVE**

Owner Name: TRANSMONTAIGNE OPERATING COMPANY LP

Type: PETROLEUM STORAGE/TRANSFER

CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: 22.09566

Facility ID: 0330139

Facility Name: TRANSMONTAIGNE PENSACOLA TERMINAL

Facility Status: **ACTIVE**

Owner Name: TRANSMONTAIGNE OPERATING COMPANY LP

Type: PETROLEUM STORAGE/TRANSFER

CO: Not reported NOX: Not reported PM10: Not reported Not reported SO2: VOC: 21.69196

Facility ID: 0330139

Facility Name: TRANSMONTAIGNE PENSACOLA TERMINAL

Facility Status: **ACTIVE**

Owner Name: TRANSMONTAIGNE OPERATING COMPANY LP

PETROLEUM STORAGE/TRANSFER Type:

CO: Not reported NOX: Not reported

Direction Distance

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

TRANSMONTAIGNE PARTNERS LP - PENSACOLA TERMINAL (Continued)

S110505706

PM10: Not reported SO2: Not reported VOC: 24.63144

Facility ID: 0330139 Facility Status: Office: NWD Category: **POINT**

Owner Name: Transmontaigne Operating Company Lp SIC Code: Wholesale Trade-Nondurable Goods

Title V: Paul Siler Contact Name: Contact Address: Po Box 5660 Contact Address 2: Not reported Contact City: Denver Issue Date: 12/20/2013 Contact Zip Code: 80217 Contact Zip4: 5660

303-626-8209 Contact Phone:

Contact EMail: psiler@transmontaigne.com

0330139018AF Permit Number: **Expiration Date:** 12/20/2018 UTM Zone: 16 UTM North: 3363.41 478.38 **UTM East:** Latitude Direction: 30 Latitude Minute: 24 Latitude Second: 15 Longitude Direction: 87 Longitude Minute: 13 Longitude Second: 30

AIRS:

Facility ID: 0330139

Facility Name: TRANSMONTAIGNE PENSACOLA TERMINAL

Facility Status: **ACTIVE**

Owner Name: TRANSMONTAIGNE OPERATING COMPANY LP

Type: PETROLEUM STORAGE/TRANSFER

Not reported CO: NOX: Not reported PM10: Not reported SO2: Not reported VOC: 22.09566

Facility ID: 0330139

Facility Name: TRANSMONTAIGNE PENSACOLA TERMINAL

Facility Status: **ACTIVE**

Owner Name: TRANSMONTAIGNE OPERATING COMPANY LP

PETROLEUM STORAGE/TRANSFER Type:

CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: 21.69196

Facility ID: 0330139

TRANSMONTAIGNE PENSACOLA TERMINAL Facility Name:

Direction Distance

Elevation Site Database(s) EPA ID Number

TRANSMONTAIGNE PARTNERS LP - PENSACOLA TERMINAL (Continued)

S110505706

EDR ID Number

Facility Status: ACTIVE

Owner Name: TRANSMONTAIGNE OPERATING COMPANY LP

Type: PETROLEUM STORAGE/TRANSFER

CO: Not reported NOX: Not reported PM10: Not reported SO2: Not reported VOC: 24.63144

CLEANUP SITES:

DEP Cleanup Site Key: 56376409

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8508201 CPAC Program Area Id: TK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 11/26/2018 OC3 Office Id: NWD Physical Address Line 2: Not reported FACIL OIC Object Of Interest Id: PC2 Proximity Id: CENTR Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status: REVIEWED

Collect Username: MONTGOMERY_M17

Collect Date: 10/21/2003

Collect Affiliation: COUNTY HEALTH DEPARTMENT

Map Source: 1999 doqs
Map Source Scale: 3913
Interpolation Scale: Not reported
Verifier Username: MONTGOME

Verifier Username: MONTGOMERY_M17
Verifier Affiliation: COUNTY HEALTH DEPARTMENT

Verification Date: 10/21/2003

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: HARN
Verified Coordinate Method ID Code: DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 30 24 13.7697 / 87 13 31.9875

DWM CONTAM:

8508201 Program Site Id: Lat DD: 30 Lat MM: 24 13.7697 Lat SS: Long DD: 87 Long MM: 13 Long SS: 31.9875 Office/ District: PCLP17 Program Area: Petroleum Offsite Contamination:

Project Manager: BERRY_CR

Priority Score: 27

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

TRANSMONTAIGNE PARTNERS LP - PENSACOLA TERMINAL (Continued)

S110505706

Remediation Status: ACTIVE
Date Known Offsite: Not reported
Datum: HARN
Method: DPHO
Program Eligible: Yes
Ineligible: Yes

C20 TRANSMONTAIGNE OPERATING COMPANY LP

RCRA-CESQG 1000841078

FLD000610113

SW 511 S CLUBBS ST < 1/8 PENSACOLA, FL 32502

RCRA-CESQG:

0.054 mi.

Relative:

287 ft. Site 3 of 4 in cluster C

Lower Date form received by agency: 06/06/2014

Actual: Facility name: TRANSMONTAIGNE OPERATING COMPANY LP

10 ft. Facility address: 511 S CLUBBS ST

PENSACOLA, FL 32502-5573

EPA ID: FLD000610113
Mailing address: S CLUBBS ST

PENSACOLA, FL 32502-5573

Contact: JIM SLIGH

Contact address: MANSELL COURT EAST SUITE 600

ROSWELL, GA 30076

Contact country: US

Contact telephone: 770-518-3662

Contact email: JSLIGH@TRANSMONTAIGNE.COM

EPA Region: 04 Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

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

hazardous waste

Owner/Operator Summary:

Owner/operator name: TRANSMONTAIGNE TERMINALS LLC
Owner/operator address: 200 MANSELL COURT EAST SUITE 6

ROSWELL, GA 30076

Owner/operator country: US

Owner/operator telephone:
Owner/operator email:
Owner/operator fax:
Owner/operator extension:
Legal status:
Owner/Operator Type:
Owner/Operator Type:
Owner/Op start date:

Not reported
Not reported
Ovnered
Not reported
Ovnered
Not reported
Ovnered
Ovnere

Direction Distance Elevation

Site Database(s) EPA ID Number

TRANSMONTAIGNE OPERATING COMPANY LP (Continued)

1000841078

EDR ID Number

Owner/Op end date: Not reported

Owner/operator name: ROBERT MITCHELL

Owner/operator address: 8800 ROSWELL RD STE 200

ATLANTA, GA 30350

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner Owner/Operator Type: Owner/Op start date: 03/16/1999 Owner/Op end date: 12/06/1999

Owner/operator name: TRANSMONTAIGNE OPERATING CO LP

Owner/operator address: 511 SOUTH CLUBBS STREET

PENSACOLA, FL 32502

Owner/operator country: US

Not reported Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/22/2014 Owner/Op end date: Not reported

Owner/operator name: TRANSMONTAIGNE PRODUCT SVC INC

Owner/operator address: 200 MANSELL CT E STE 600

ROSWELL, GA 30076

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 12/06/1999 Owner/Op end date: 06/06/2014

Handler Activities Summary:

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

Direction Distance

Elevation Site Database(s) EPA ID Number

TRANSMONTAIGNE OPERATING COMPANY LP (Continued)

1000841078

EDR ID Number

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

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

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Historical Generators:

Date form received by agency: 06/06/2001

Site name: TRANSMONTAIGNE TERMINALING INC
Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

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

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Date form received by agency: 06/26/2000

Site name: TRANSMONTAIGNE OPERATING COMPANY LP

Classification: Not a generator, verified

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

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

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Date form received by agency: 02/04/1998

Site name: LOUS DREYFUS ENERGY-PENSACOLA TERMINAL

Classification: Large Quantity Generator

Date form received by agency: 02/07/1996

Site name: LOUIS DREYFUS ENERGY Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 06/26/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

TRANSMONTAIGNE OPERATING COMPANY LP (Continued)

1000841078

Evaluation date: 02/24/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/14/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

B21 PENSACOLA MAIN STREET LLC FL ENG CONTROLS S106107897
SE 449 & 455 WEST MAIN STREET FL INST CONTROL N/A

< 1/8 PENSACOLA, FL 32502

0.066 mi.

348 ft. Site 2 of 2 in cluster B

 Relative:
 ENG CONTROLS:

 Higher
 Facility ID:
 BF170201001

 Actual:
 ICR Site:
 Not reported

20 ft. Inst Control Type: DIGGING RESTRICTION

Engg Control Type: SOIL CAP Contaminated Media: SOIL

Contamination: METAL - OTHER
Lat/Long (dms): 30 24 18.91 / 87 13 17.48

Data Ammended: Not reported
Date Removed: Not reported
Mechanism - Date Order Issued: 10/01/2010
Inspection Date: Not reported
Mechanism - Date IC Removed: /2/10/09/1

Legal Description:

Mechanism - Program Area:

Not reported
BROWNFIELDS

Comments: Entire SRCO with documentation is attached.

Township: 02S Range: 30W

Parcel ID: 000S009100003056

 Section:
 44

 Book Number:
 4957

 Page Number:
 1509-1525

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Click here for Florida Oculus:

Inst Control:

Facility Id: BF170201001

Inst Control Type: DIGGING RESTRICTION

Eng Control Type: SOIL CAP Contaminated Media: SOIL

Contamination: METAL - OTHER

Lat/Long (dms): 30 24 18.91 / 87 13 17.48

Date Amended:

Mechanism - Date IC Removed:

Mechanism - Program Area:

Mechanism - Date Order Issued:

Date Removed:

Inspection Date:

Legal Description:

Not reported

1/2/10/09/1

BROWNFIELDS

10/01/2010

Not reported

Not reported

Not reported

Direction Distance

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

PENSACOLA MAIN STREET LLC (Continued)

S106107897

Entire SRCO with documentation is attached. Comments:

Township: 02S 30W Range:

Parcel ID: 000S009100003056

Section: 44 Book Number: 4957 1509-1525 Page Number:

DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL Acquisition:

Click here for Florida Oculus:

22 **513 W INTENDENCIA US BROWNFIELDS** 1023618864 NNW **513 W INTENDENCIA ST FINDS** N/A

< 1/8 PENSACOLA, FL 32502

0.068 mi. 361 ft.

US BROWNFIELDS: Relative: Higher Property Name:

513 W INTENDENCIA Recipient Name: City of Pensacola Actual: Grant Type: Assessment 17 ft. Property Number: Not reported Parcel size:

Latitude: 30.408653 Longitude: -87.223728

Address Matching-House Number HCM Label:

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 218096 IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 4500

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: **EPA**

Cleanup Funding Entity: Not reported

Grant Type: Hazardous & Petroleum

Phase I Environmental Assessment Accomplishment Type:

Accomplishment Count:

Cooperative Agreement Number: 00D10813

Start Date: 06/08/2015 00:00:00

Ownership Entity: Private

Completion Date: 09/09/2015 00:00:00 Current Owner: Wayne O'Hara

Did Owner Change: Cleanup Required: Ν

Video Available: Not reported

Photo Available:

Distance Elevation Site

Database

EDR ID Number Database(s) EPA ID Number

513 W INTENDENCIA (Continued)

1023618864

Institutional Controls Required:

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

State/fibel program date:

Not reported

State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Not reported Petro products cleaned: Not reported Sediments found: Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported .41

Past use commercial acreage: Past use industrial acreage: Not reported Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

513 W INTENDENCIA (Continued)

1023618864

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

The subject sites are a 0.26 acre parcel of unimproved property and a 0.15 acre parcel with a 2,880 square-foot metal sided building used as an office and storage for Southeastern Construction, Inc. Based upon review of historical aerial photographs, topographic maps, city directories and interviews with property representatives, the subject property at 520 West Intendencia had up to three dwellings on the property from at least 1940 to about 1950. Since at least 1950, the subject property at 520 West Intendencia Street has been undeveloped commercial property. Based upon review of historical aerial photographs, topographic maps, city directories and interviews with property representatives, the subject property at 513 West Intendencia had up to four dwellings on the property from at least 1940 to about 1950. From at least 1950 to 2007, the subject property at 513 West Intendencia Street was undeveloped commercial property. In 2007, the current structure on the property was built.

Below Poverty Number: 215 Below Poverty Percent: 20.2% Meidan Income: 737 Meidan Income Number: 442 Meidan Income Percent: 41.5% Vacant Housing Number: 137 Vacant Housing Percent: 21.6% Unemployed Number: 26 **Unemployed Percent:** 2.4%

FINDS:

Registry ID: 110070057581

Direction Distance

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

513 W INTENDENCIA (Continued)

1023618864

ECHO

Environmental Interest/Information System

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

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

D23 PFEIFFER PRINTING COMPANY US BROWNFIELDS 1014923001 **301 W GOVERNMENT ST** FLR000181511 **ENE** RCRA NonGen / NLR < 1/8 PENSACOLA, FL 32501 **FINDS**

0.073 mi.

385 ft. Site 1 of 2 in cluster D

US BROWNFIELDS: Relative: Higher Property Name:

PFEIFFER PRINTING COMPANY Recipient Name: R4 Brownfields TBA (previously Superfund TBA) Actual:

Grant Type: TBA 31 ft.

Property Number: Not reported Parcel size: Not reported Latitude: 30.4084 -87.2196 Longitude: HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported

Acres Property ID: 10442 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding:

Assessment Funding Source: US EPA - TBA Funding

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: **EPA**

Not reported Cleanup Funding Entity: Grant Type: Hazardous

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: Cooperative Agreement Number: n/a

08/16/2004 00:00:00 Start Date:

Ownership Entity: Not reported

08/16/2004 00:00:00 Completion Date:

Current Owner: Not reported Did Owner Change: Not reported Cleanup Required: Not reported Video Available: Not reported Photo Available: Not reported Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

Not reported

PFEIFFER PRINTING COMPANY (Continued)

IC Cat. Info. Devices:

1014923001

IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported Not reported IC in place date: IC in place: State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Not reported Groundwater affected: Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Not reported Other cleaned up: Other metals found: Not reported Other metals cleaned: Not reported Not reported Other contaminants found: Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Not reported Sediments cleaned: Not reported Soil affected: Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported Not reported VOCs cleaned: Cleanup other description: Not reported Not reported Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Not reported Superfund Fed. landowner flag: Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

PFEIFFER PRINTING COMPANY (Continued)

1014923001

EDR ID Number

Iron cleaned up: Not reported mercury cleaned up: Not reported Not reported Nickel Cleaned Up: Not reported No clean up: Pesticides cleaned up: Not reported Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Not reported Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 138 Below Poverty Percent: 20.8% Meidan Income: 3433 Meidan Income Number: 257 Meidan Income Percent: 38.7% Vacant Housing Number: 78 Vacant Housing Percent: 19.8% Unemployed Number: 13 Unemployed Percent: 2.0%

RCRA NonGen / NLR:

Date form received by agency: 01/09/2012

Facility name: PFEIFFER PRINTING COMPANY INC

Facility address: 301 W GOVERNMENT ST

PENSACOLA, FL 32502-5520

EPA ID: FLR000181511
Mailing address: W GOVERNMENT ST

PENSACOLA, FL 32502-5520

Contact: NON NOTIFIER
Contact address: BLAIR STONE ROAD

TALLAHASSEE, FL 32399-2400

Contact country: US

Contact telephone: 850-245-8707 Contact email: Not reported

EPA Region: 04

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Direction Distance

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

PFEIFFER PRINTING COMPANY (Continued)

1014923001

Handler Activities Summary:

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

Violation Status: No violations found

FINDS:

Registry ID: 110038743679

Environmental Interest/Information System

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

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1014923001 Envid: Registry ID: 110038743679

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110038743679

E24 R K ALLEN OIL CO INC **FL LUST** S113721370 wsw **723 W MAIN ST FL CLEANUP SITES** N/A

PENSACOLA, FL 32501 < 1/8

0.073 mi.

388 ft. Site 1 of 2 in cluster E

LUST: Relative: Lower

Region: STATE Facility Id: 8507925 Actual: Facility Status: **CLOSED** 6 ft.

Facility Type: D - Bulk Storage Facility

Facility Phone: (850)433-6515

Facility Cleanup Rank: 4871 **FL DWM CONTAM**

Direction Distance

Elevation Site Database(s) **EPA ID Number**

R K ALLEN OIL CO INC (Continued)

S113721370

EDR ID Number

District: Northwest District

Lat/Long (dms): 30 24 18.4104 / 87 13 33.5244

Not reported Section: Township: Not reported Range: Not reported Feature: Not reported DGPS Method: Datum: Score: 26 Score Effective Date: 04/02/2009

Score When Ranked: 30

LARRY DYE Operator: Name Update: 06/21/2005 Address Update: 06/21/2005

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING Contact: TERESA HAYES Contact Company: R K ALLEN OIL CO INC

Contact Address: PO BOX 456

Contact City/State/Zip: TALLADEGA, AL 35161

Phone: (256)362-4261

Bad Address Ind: Ν State: FL

32501, 5562 Zip:

Score: 26 Score Effective Date: 02-APR-09 Related Party ID: 42420

ACCOUNT OWNER Primary RP Role:

RP Begin Date: 06/21/2005

RP Zip: 456

RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 08/18/1988 PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 07/10/2002 Cleanup Work Status: **INACTIVE** Information Source: E - EDI Other Source Description: Not reported E - ELIGIBLE Eligibility Indicator: Site Manager: LUTZ_KD Site Mgr End Date: Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Petroleum Cleanup Program Eligibility:

Facility ID: 8507925 Discharge Date: 18-AUG-88 Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 07/10/2002 INACTIVE Cleanup Work Status: Information Source: E - EDI Other Source Description: Not reported Application Received Date: 05-OCT-88

Direction Distance Elevation

evation Site Database(s) EPA ID Number

R K ALLEN OIL CO INC (Continued)

S113721370

EDR ID Number

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 10-FEB-89
Elig Status Date: 10-FEB-89
Letter Of Intent Date: Not reported
Redetermined: No

Inspection Date: 12/14/1988
Site Manager: LUTZ_KD
Site Mgr End Date: Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 08/18/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 07/10/2002
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: LUTZ_KD
Site Mgr End Date: Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: C - Gasohol
Pollutant Other Description: Not reported
Gallons Discharged: Not reported
Discharge Date: 08/18/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 07/10/2002
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: LUTZ_KD
Site Mgr End Date: Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: M - Fuel Oil - Onsite Heat

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

Direction Distance Elevation

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

R K ALLEN OIL CO INC (Continued)

S113721370

EDR ID Number

District: NWD Facility ID: 8507925 Facility Status: CLOSED

Facility Type: D - Bulk Storage Facility -

County: **ESCAMBIA**

County ID: 17 Cleanup Eligibility Status: Е

Source Effective Date: Not reported Discharge Date: 08-18-1988

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: **RA-RA ONGOING**

Disch Cleanup Status Date: 07-10-2002

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported SRC Comment: Not reported Cleanup Work Status: **INACTIVE** LUTZ_KD Site Mgr: Site Mgr End Date: Not reported

Tank Office: PCLP17 - Escambia County

SR Task ID:

SR Cleanup Responsible: LP - LOCAL PROGRAM

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported Not reported SR Other Treatment: SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported

SA Task ID: 3306

LP - LOCAL PROGRAM SA Cleanup Responsible:

SA Funding Eligibility Type:

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

SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

RAP Task ID: 3307

RAP Cleanup Responsible ID: LP - LOCAL PROGRAM

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported

RA Task ID: 3308

RA Cleanup Responsible: LP - LOCAL PROGRAM

RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

R K ALLEN OIL CO INC (Continued)

S113721370

EDR ID Number

Click here for Florida Oculus:

CLEANUP SITES:

DEP Cleanup Site Key: 56376493

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8507925 CPAC Program Area Id: TK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 11/26/2018 OC3 Office Id: NWD Not reported Physical Address Line 2: OIC Object Of Interest Id: FACIL PC2 Proximity Id: **EXACT**

Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status: REVIEWED
Collect Username: BACHMANN_J
Collect Date: 01/27/2009

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Map Source: 2004 DOQQs

Map Source Scale: 10

Interpolation Scale: Not reported Verifier Username: BACHMANN_J

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 01/27/2009

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: HARN
Verified Coordinate Method ID Code: DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 30 24 18.4104 / 87 13 33.5244

DWM CONTAM:

8507925 Program Site Id: Lat DD: 30 Lat MM: 24 Lat SS: 18.4104 Long DD: 87 Long MM: 13 Long SS: 33.5244 Office/ District: PCLP17 Program Area: Petroleum

Offsite Contamination:

Project Manager:
Priority Score:
Remediation Status:
WAITING
Date Known Offsite:
Not reported
Datum:
HARN
Method:
Program Eligible:
Yes

Ineligible: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

E25 **BUCK OIL SERVICES INC** RCRA NonGen / NLR 1001227256 **WSW**

723 W MAIN ST FINDS FLR000044156

PENSACOLA, FL 32502 **ECHO** < 1/8

0.073 mi.

388 ft. Site 2 of 2 in cluster E Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 06/16/2005

BUCK OIL SERVICES INC Facility name: Actual:

Facility address: 723 W MAIN ST 6 ft.

PENSACOLA, FL 32502-5562 EPA ID: FLR000044156

Mailing address: PO BOX 190 723 W MAIN ST

PENSACOLA, FL 32591-0190

Contact: **GWEN GUILLOTTE**

Contact address: PO BOX 190

PENSACOLA, FL 32591-0190

Contact country: US

Contact telephone: 850-433-6515 Contact email: Not reported EPA Region: 04 Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CHAMBLISS ROBERT

Owner/operator address: PO BOX 11

MONTGOMERY, AL 36101

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 03/15/2000 Owner/Op end date: Not reported

BUCK OIL SERVICES INC Owner/operator name:

Owner/operator address: PO BOX 190

PENSACOLA, FL 32591

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator 04/22/1998 Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: ROBERT CHAMBLISS

Owner/operator address: PO BOX 11

MONTGOMERY, AL 36101

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported **EDR ID Number**

Distance

Elevation Site Database(s) EPA ID Number

BUCK OIL SERVICES INC (Continued)

1001227256

EDR ID Number

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 03/15/2000
Owner/Op end date: Not reported

Owner/operator name: BUCK OIL SERVICES INC

Owner/operator address: PO BOX 190

PENSACOLA, FL 32591

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 04/22/1998 Owner/Op end date: 06/16/2005

Handler Activities Summary:

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

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

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

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Historical Generators:

Date form received by agency: 09/24/2003

Site name: BUCK OIL SERVICES INC Classification: Not a generator, verified

Facility Has Received Notices of Violations:

Regulation violated: UTT:40CFR279.45(d)

Area of violation: Used Oil - Transporter and Transfer Facility

Date violation determined: 09/24/2003 Date achieved compliance: 02/05/2004

Direction Distance

Elevation Site Database(s) EPA ID Number

BUCK OIL SERVICES INC (Continued)

1001227256

EDR ID Number

Violation lead agency: State

DEP MEETING Enforcement action: Enforcement action date: 01/07/2004 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: UTR:40CFR279.46

Area of violation: Used Oil - Transporter and Transfer Facility

Date violation determined: 09/24/2003
Date achieved compliance: 02/05/2004
Violation lead agency: State

Enforcement action: DEP WARNING LETTER

Enforcement action date: 12/12/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: UTT:40CFR279.45(d)

Area of violation: Used Oil - Transporter and Transfer Facility

Date violation determined: 09/24/2003
Date achieved compliance: 02/05/2004
Violation lead agency: State

Enforcement action: DEP WARNING LETTER

Enforcement action date: 12/12/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: UTR:40CFR279.46

Area of violation: Used Oil - Transporter and Transfer Facility

Date violation determined: 09/24/2003
Date achieved compliance: 02/05/2004
Violation lead agency: State

Enforcement action: DEP SHORT FORM CONSENT ORDER

Enforcement action date: 02/05/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 9400
Paid penalty amount: 9400

Regulation violated: UTR:40CFR279.46

Area of violation: Used Oil - Transporter and Transfer Facility

Date violation determined: 09/24/2003
Date achieved compliance: 02/05/2004
Violation lead agency: State

Distance

Elevation Site Database(s) EPA ID Number

BUCK OIL SERVICES INC (Continued)

1001227256

EDR ID Number

Enforcement action: **DEP MEETING** Enforcement action date: 01/07/2004 Not reported Enf. disposition status: Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: UTT:40CFR279.45(d)

Area of violation: Used Oil - Transporter and Transfer Facility

Date violation determined: 09/24/2003
Date achieved compliance: 02/05/2004
Violation lead agency: State

Enforcement action: DEP SHORT FORM CONSENT ORDER

Enforcement action date: 02/05/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 9400
Paid penalty amount: 9400

Evaluation Action Summary:

Evaluation date: 09/24/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Transporter and Transfer Facility

Date achieved compliance: 02/05/2004 Evaluation lead agency: State

Evaluation date: 11/09/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110005649566

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Direction Distance

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

BUCK OIL SERVICES INC (Continued)

1001227256

ECHO:

1001227256 Envid: 110005649566 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005649566

C26 UNION OIL CO OF CALIFORNIA-LCL PLANT

FL LUST U004146458

UNKNOWN FL TANKS N/A

< 1/8

SW

UNKNOWN, FL 32502

0.088 mi.

465 ft. Site 4 of 4 in cluster C

Relative: LUST: Lower Region: STATE Facility Id: 9047470 Actual: Facility Status: **CLOSED**

Facility Type: X - Contamination Site

Facility Phone: Not reported Facility Cleanup Rank: 7166

District: Northwest District

Lat/Long (dms): 30 24 17.2512 / 87 13 33.5784

Section: 44 Township: 02S Range: 30W Not reported Feature:

DGPS Method: Datum: Score: Not reported

12/09/2004 Score Effective Date: Score When Ranked: 25

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

Discharge Cleanup Summary:

Discharge Date: 12/02/1983 Not reported PCT Discharge Combined:

Cleanup Required: N - NO CLEANUP REQUIRED Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 09/02/2004 Cleanup Work Status: COMPLETED Information Source: E - EDI Other Source Description: Not reported Eligibility Indicator: I - INELIGIBLE Site Manager: Not reported Site Mgr End Date: Not reported

Tank Office:

Task Information:

District: NWD Facility ID: 9047470 Facility Status: CLOSED

X - Contamination Site -Facility Type:

County: **ESCAMBIA**

County ID: 17 Cleanup Eligibility Status:

Source Effective Date: Not reported Discharge Date: 12-02-1983

Cleanup Required: N - NO CLEANUP REQUIRED

Direction Distance

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

UNION OIL CO OF CALIFORNIA-LCL PLANT (Continued)

U004146458

NREQ - CLEANUP NOT REQUIRED Discharge Cleanup Status:

Disch Cleanup Status Date: 09-02-2004

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported Not reported SRC Comment: Cleanup Work Status: COMPLETED Site Mgr: Not reported Site Mgr End Date: Not reported

Tank Office:

SR Task ID:

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported Not reported SR Other Treatment: SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

SA Task ID: 1738

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type:

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

RAP Task ID: 1739

RAP Cleanup Responsible ID: **RP - RESPONSIBLE PARTY**

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: Not reported RAP Payment Date: Not reported RAP Last Order Approved: Not reported RA Task ID: 1740

RP - RESPONSIBLE PARTY RA Cleanup Responsible:

RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported

Click here for Florida Oculus:

TANKS:

Facility ID: 9047470 Facility Phone: Not reported Facility Status: CLOSED Facility Type: Χ

Type Description: Contamination Site

Dep Co:

Direction Distance

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

UNION OIL CO OF CALIFORNIA-LCL PLANT (Continued)

U004146458

Lat/Lon Deg Min Sec: 30 24 16.3368 / 87 13 31.5444

US BROWNFIELDS 1023618946 27 **704 W INTENDENCIA** NW 704 WEST INTENDENCIA STREET **FINDS** N/A

< 1/8 0.091 mi. 482 ft.

Relative: US BROWNFIELDS:

PENSACOLA, FL 32502

Higher Property Name: 704 W INTENDENCIA Recipient Name: City of Pensacola Actual: Grant Type: Assessment 23 ft. Property Number: Not reported Parcel size: .35

30.408635 Latitude: Longitude: -87.225826

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 218094 IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 7750

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: **EPA** Cleanup Funding Entity: Not reported

Grant Type: Hazardous & Petroleum

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 00D10813

Start Date: 06/08/2015 00:00:00 Ownership Entity: Not reported Completion Date: 06/25/2015 00:00:00

Current Owner: Southeastern Construction, Inc.

Did Owner Change: Cleanup Required: Ν Video Available: Ν Photo Available: Institutional Controls Required: Ν

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported

Distance Elevation Site

Database(s)

Not reported

Not reported

Not reported

Not reported

EDR ID Number

EPA ID Number

704 W INTENDENCIA (Continued)

1023618946

State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Not reported Groundwater cleaned: Not reported Lead contaminant found: Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Not reported Other metals found: Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Not reported Past use greenspace acreage: Past use residential acreage: .35 Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: .35 Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported

No clean up: Pesticides cleaned up:

Selenium cleaned up:

SVOCs cleaned up:

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

704 W INTENDENCIA (Continued)

1023618946

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

Property Description: The subject site is a 0.35 acre parcel of unimproved property. Based

upon review of historical aerial photographs, topographic maps, city directories and interviews with property representatives, the subject property has been unimproved from at least 1979 to the present. From at least 1940 to 1979, the subject property was developed with up to

three dwellings.

Below Poverty Number: 225 Below Poverty Percent: 19.7% Meidan Income: 558 Meidan Income Number: 489 Meidan Income Percent: 42.7% Vacant Housing Number: 152 Vacant Housing Percent: 22.1% Unemployed Number: 28 **Unemployed Percent:** 2.5%

FINDS:

Registry ID: 110070028534

Environmental Interest/Information System

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

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Direction Distance

Elevation Site Database(s) EPA ID Number

D28 FL DEPT MGMT SRVCS-JAMES BLDG FL LUST U001351653
NE 160 GOVERNMENTAL CENTER FL UST N/A

< 1/8 PENSACOLA, FL 32501

0.104 mi.

547 ft. Site 2 of 2 in cluster D

 Relative:
 LUST:

 Higher
 Region:
 STATE

 Actual:
 Facility Id:
 8841116

 41 ft.
 Facility Status:
 CLOSED

Facility Type: G - State Government
Facility Phone: (850)922-7535
Facility Cleanup Rank: Not reported
District: Northwest District

Lat/Long (dms): 30 24 31.7974 / 87 13 10.1498

Section: Not reported Township: Not reported Range: Not reported Feature: Not reported **DGPS** Method: Datum: 0 29 Score: Score Effective Date: 05/23/2002

Score Effective Date: 05/23/2002
Score When Ranked: Not reported

Operator: ENVIRON HEALTH&SAFETY/ADA SUPVSR

Name Update: 08/22/2014 Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/22/1998
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 10/01/2003 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

HEARD_C

09/11/2003

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Contaminated Media:

Discharge Date: 12/22/1998
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 10/01/2003 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

HEARD_C

99/11/2003

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: Yes
Contaminated Ground Water: Yes

EDR ID Number

FL SPILLS

Direction Distance

Elevation Site Database(s) EPA ID Number

FL DEPT MGMT SRVCS-JAMES BLDG (Continued)

Pollutant: G - Emerg Generator Diesel

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: NWD
Facility ID: 8841116
Facility Status: CLOSED

Facility Type: G - State Government -

County: ESCAMBIA

County ID: 17
Cleanup Eligibility Status: I

Source Effective Date: 09-11-2003 Discharge Date: 12-22-1998

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 10-01-2003

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 06-30-2003 SRC Review Date: 08-22-2003 A - APPROVED SRC Completion Status: SRC Issue Date: 10-01-2003 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: HEARD_C Site Mgr End Date: 09-11-2003

Tank Office: PCLP17 - Escambia County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported Not reported SR Alternate Proc Received Date: SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported 66558 SA Task ID: SA Cleanup Responsible: SA Funding Eligibility Type:

RAP Actual Cost:
RAP Completion Date:
03-23-2001
RAP Payment Date:
Not reported
RAP Last Order Approved:
Not reported
RA Task ID:
71480

EDR ID Number

U001351653

Direction Distance

Elevation Site Database(s) EPA ID Number

FL DEPT MGMT SRVCS-JAMES BLDG (Continued)

U001351653

EDR ID Number

RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

Positioning Method:

UST:

Facility Id: 8841116
Facility Status: CLOSED
Type Description: State Government
Facility Phone: (850) 922-7535
Region: STATE

Lat/Long (dms): 30 24 32.0259 / 87 13 10.5692

DGPS

Owner:

Owner Id: 7303

Owner Name: FL DEPT MGMT SRVCS - BUREAU OF MAINT

Owner Address: 4050 ESPLANADE WAY #320

Owner Address 2: ATTN: DAN CALLAHAN-ENVIRON SUPVSR

Owner City,St,Zip: TALLAHASSEE, FL 32399

Owner Contact: DAN CALLAHAN (850) 519-6625/C | PATTI HARRISON

Owner Phone: (850) 922-7535

Tank Info:

Tank ld:

Status: Removed
Status Date: 01-DEC-1998
Install Date: 01-NOV-1977

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 560 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Click here for Florida Oculus:

SPILLS:

OHMIT Incident Number: 10070 Incident Legacy: 00-5I-3108Z On-Scene Response: No

Criminal Indicator: No
Hurricane Indicator: No

Incident Date: 05/25/2000
Incident Status: Closed
Incident Report Date: Not reported

OHMIT Incident Number: 10137 Incident Legacy: 00-5I-3193Z

On-Scene Response: No Criminal Indicator: No Hurricane Indicator: No

Incident Date: 07/31/2000

Direction Distance Elevation

evation Site Database(s) EPA ID Number

FL DEPT MGMT SRVCS-JAMES BLDG (Continued)

U001351653

EDR ID Number

Incident Status: Closed
Incident Report Date: Not reported

OHMIT Incident Number: 36655 Incident Legacy: Not reported

On-Scene Response: Yes
Criminal Indicator: No
Hurricane Indicator: No
Incident Date: 01/24/2007
Incident Status: Closed
Incident Report Date: 01/24/2007

Pollutant: Methylethyl ketone peroxide

Pollutants Category: Oxidizer

Substance Spilled: Methylethyl ketone peroxide

Amount Spilled (Gallons): 4 Pollutant - Unit Measure: pounds

Pollutant: Nitric acid
Pollutants Category: Corrosive
Substance Spilled: Nitric acid
Amount Spilled (Gallons): 38
Pollutant - Unit Measure: pounds

Pollutant: Phenol Pollutants Category: Toxic Substance Spilled: Phenol Amount Spilled (Gallons): 20 Pollutant - Unit Measure: pounds

Pollutant: Elemental mercury
Pollutants Category: Mercury, elemental
Substance Spilled: Elemental mercury

Amount Spilled (Gallons): 2
Pollutant - Unit Measure: pounds

Pollutant: Hexane
Pollutants Category: Flammable
Substance Spilled: Hexane
Amount Spilled (Gallons): 50
Pollutant - Unit Measure: pounds

Incident Party Name: BER - Tampa Description: Inland

Incident Party Name: BER - Tampa

Distance Elevation

Site Database(s) EPA ID Number

FL DEPT MGMT SRVCS-JAMES BLDG (Continued)

U001351653

EDR ID Number

Description: Inland

Incident Party Name: BER - Tampa Description: Inland

Incident Party Name: Clean Harbors Description: Inland

Incident Party Name: Clean Harbors
Description: Inland

Incident Party Name: Clean Harbors Description: Inland

Incident Party Name: Clean Harbors
Description: Inland

Incident Party Name: Clean Harbors
Description: Inland

Incident Party Name: Clean Harbors Description: Inland

Incident Party Name: Clean Harbors Description: Inland

Incident Party Name: Clean Harbors Description: Inland

Incident Party Name:

Description:

Incident Party Name: Clean Harbors
Description: Inland

Incident Party Name: FDEP NW District Laboratory Description: Inland

Inland

Clean Harbors

Incident Party Name: FDEP NW District Laboratory Description: Inland

Incident Party Name: FDEP NW District Laboratory Description: Inland

Incident Party Name: FDEP NW District Laboratory Description: Inland

Incident Party Name: FDEP NW District Laboratory

Direction Distance Elevation

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

FL DEPT MGMT SRVCS-JAMES BLDG (Continued)

U001351653

EDR ID Number

Description: Inland

FDEP NW District Laboratory Incident Party Name:

Description: Inland

FDEP NW District Laboratory Incident Party Name:

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Direction Distance Elevation

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

FL DEPT MGMT SRVCS-JAMES BLDG (Continued)

U001351653

EDR ID Number

Description: Inland

FDEP NW District Laboratory Incident Party Name:

Description: Inland

Incident Party Name:

Description:

FDEP NW District Laboratory

Inland

Incident Party Name:

Description:

FDEP NW District Laboratory

Inland

Incident Party Name:

FDEP NW District Laboratory Description:

Inland

Incident Party Name:

Description:

FDEP NW District Laboratory

Inland

Incident Party Name:

FDEP NW District Laboratory Inland

Description:

Incident Party Name:

Description:

FDEP NW District Laboratory

Inland

Incident Party Name:

Description:

FDEP NW District Laboratory

Inland

Incident Party Name:

Description:

FDEP NW District Laboratory

Inland

Incident Party Name:

Description:

FDEP NW District Laboratory

Inland

Incident Party Name:

Description:

FDEP NW District Laboratory

Inland

Incident Party Name:

Description:

FDEP NW District Laboratory

Inland

Incident Party Name:

FDEP NW District Laboratory

Inland

Description:

Incident Party Name: Description:

FDEP NW District Laboratory Inland

Incident Party Name:

FDEP NW District Laboratory

Description:

Incident Party Name:

Inland

FDEP NW District Laboratory

09/23/2011

Incident Date:

Inland

Description:

OHMIT Incident Number: 45919 Incident Legacy: Not reported

On-Scene Response: Yes Criminal Indicator: No Hurricane Indicator: No

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

FL DEPT MGMT SRVCS-JAMES BLDG (Continued)

U001351653

Incident Status: Closed
Incident Report Date: 09/23/2011
Pollutant: Amines
Pollutants Category: Corrosive
Substance Spilled: Amines
Amount Spilled (Gallons): 0
Pollutant - Unit Measure: pounds

Pollutant: Detergent
Pollutants Category: Solid waste
Substance Spilled: Detergent
Amount Spilled (Gallons): 0
Pollutant - Unit Measure: pounds

Pollutant: Tin powder
Pollutants Category: Reactive
Substance Spilled: Tin powder

Amount Spilled (Gallons): 0
Pollutant - Unit Measure: gallon

Pollutant: Asbestos
Pollutants Category: Solid waste
Substance Spilled: Asbestos
Amount Spilled (Gallons): 0
Pollutant - Unit Measure: pounds

Pollutant: Cyanide salts

Pollutants Category: Toxic

Substance Spilled: Cyanide salts

Amount Spilled (Gallons): 0
Pollutant - Unit Measure: pounds

Pollutant: Mercury
Pollutants Category: Toxic
Substance Spilled: Mercury
Amount Spilled (Gallons): 0
Pollutant - Unit Measure: pounds

Pollutant: Unknown
Pollutants Category: Unknown
Substance Spilled: Unknown
Amount Spilled (Gallons): 0
Pollutant - Unit Measure: gallon

Pollutant: Sulfuric acid
Pollutants Category: Corrosive
Substance Spilled: Sulfuric acid

Amount Spilled (Gallons): 0

Pollutant - Unit Measure: pounds

Pollutant: Nitric acid
Pollutants Category: Corrosive
Substance Spilled: Nitric acid

Amount Spilled (Gallons): 0
Pollutant - Unit Measure: pounds

Pollutant: Methanol

Direction Distance Elevation

ion Site Database(s) EPA ID Number

FL DEPT MGMT SRVCS-JAMES BLDG (Continued)

U001351653

EDR ID Number

Pollutants Category: Flammable
Substance Spilled: Methanol

Amount Spilled (Gallons): 0
Pollutant - Unit Measure: pounds

Pollutant: Phenol Pollutants Category: Toxic Substance Spilled: Phenol Amount Spilled (Gallons): 0
Pollutant - Unit Measure: pounds

Pollutant: Dichromic acid
Pollutants Category: Oxidizer
Substance Spilled: Dichromic acid

Amount Spilled (Gallons): 0
Pollutant - Unit Measure: pounds

Pollutant: Elemental mercury
Pollutants Category: Mercury, elemental
Substance Spilled: Elemental mercury

Amount Spilled (Gallons): 0 Pollutant - Unit Measure: pounds

Pollutant: Potassium Hydroxide

Pollutants Category: Corrosive

Substance Spilled: Potassium Hydroxide

Amount Spilled (Gallons): 0
Pollutant - Unit Measure: pounds

Incident Party Name: Clean Harbors
Description: Inland

Incident Party Name: Clean Harbors
Description: Inland

Incident Party Name: Clean Harbors
Description: Inland

Incident Party Name: Clean Harbors Description: Inland

Incident Party Name: Clean Harbors Description: Inland

Incident Party Name: Clean Harbors Description: Inland

Incident Party Name: Clean Harbors
Description: Inland

Incident Party Name: Clean Harbors
Description: Inland

Incident Party Name: Clean Harbors
Description: Inland

Incident Party Name: Clean Harbors

MAP FINDINGS Map ID Direction

Distance Elevation

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

FL DEPT MGMT SRVCS-JAMES BLDG (Continued)

Description: Inland

Incident Party Name: Clean Harbors Inland

Description:

Clean Harbors Incident Party Name:

Description: Inland

Incident Party Name: Clean Harbors

Description: Inland

Incident Party Name: Clean Harbors

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Inland Description:

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory Description: Inland

Incident Party Name:

FDEP NW District Laboratory Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

FDEP NW District Laboratory

Incident Party Name:

Description: Inland

Incident Party Name: FDEP NW District Laboratory Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory **EDR ID Number**

U001351653

Direction Distance Elevation

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

FL DEPT MGMT SRVCS-JAMES BLDG (Continued)

U001351653

EDR ID Number

Description: Inland

FDEP NW District Laboratory Incident Party Name:

Description: Inland

FDEP NW District Laboratory Incident Party Name:

Description: Inland

Incident Party Name: FDEP NW District Laboratory Inland

Description:

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name:

FDEP NW District Laboratory Description:

Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Direction Distance Elevation

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

FL DEPT MGMT SRVCS-JAMES BLDG (Continued)

U001351653

EDR ID Number

Description: Inland

FDEP NW District Laboratory Incident Party Name:

Description: Inland

FDEP NW District Laboratory Incident Party Name:

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory Description: Inland

Incident Party Name:

FDEP NW District Laboratory Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Direction Distance

Elevation Site Database(s) **EPA ID Number**

FL DEPT MGMT SRVCS-JAMES BLDG (Continued)

U001351653

ECHO

EDR ID Number

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

FDEP NW District Laboratory Incident Party Name:

Description: Inland

Incident Party Name: FDEP NW District Laboratory

Description: Inland

GREENHUT CONSTRUCTION CO INC F29 RCRA NonGen / NLR 1001213208 WNW **800 W INTENDENCIA ST FINDS** FLR000034777

1/8-1/4 PENSACOLA, FL 32501

0.136 mi.

717 ft. Site 1 of 2 in cluster F Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 06/30/1999

GREENHUT CONSTRUCTION CO INC Facility name: Actual:

Facility address: 800 W INTENDENCIA ST 19 ft.

PENSACOLA, FL 32501-4631

EPA ID: FLR000034777

S A ST Mailing address:

PENSACOLA, FL 32501-5551

LARRY S NORTHUP Contact:

Contact address: S A ST

PENSACOLA, FL 32501-5551

Contact country: US

Contact telephone: Not reported Contact email: Not reported EPA Region: 04 Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: WILLIAM GREENHUT

Owner/operator address: 23 S A ST

PENSACOLA, FL 32501

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 09/29/1997 Owner/Op end date: Not reported

Owner/operator name: **GREENHUT WILLIAM**

Owner/operator address: 23 S A ST

PENSACOLA, FL 32501

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported

Direction Distance

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

GREENHUT CONSTRUCTION CO INC (Continued)

1001213208

Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 09/29/1997 Owner/Op end date: Not reported

Handler Activities Summary:

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

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

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

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Facility Has Received Notices of Violations:

GGR:40CFR262.11 Regulation violated: Area of violation: Generators - General

Date violation determined: 03/20/1997 Date achieved compliance: 06/15/1998 Violation lead agency: State

DEP MEETING Enforcement action: 01/29/1998 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: GGR:40CFR262.11 Area of violation: Generators - General

Date violation determined: 03/20/1997 Date achieved compliance: 06/15/1998 Violation lead agency: State

DEP CONSENT ORDER Enforcement action:

06/15/1998 Enforcement action date: Enf. disposition status: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GREENHUT CONSTRUCTION CO INC (Continued)

1001213208

EDR ID Number

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported 23260
Paid penalty amount: 23260

Regulation violated: GGR:40CFR262.11
Area of violation: Generators - General

Date violation determined: 03/20/1997
Date achieved compliance: 06/15/1998
Violation lead agency: State

Enforcement action: DEP WARNING LETTER

Enforcement action date: 09/24/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: DOR:F.S.376.302(1)(a)
Area of violation: State Statute or Regulation

Date violation determined: 03/20/1997
Date achieved compliance: 06/15/1998
Violation lead agency: State

Enforcement action: DEP WARNING LETTER

Enforcement action date: 09/24/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: DOR:F.S.403.087(1)

Area of violation: Permit Condition or Requirement

Date violation determined: 03/20/1997
Date achieved compliance: 06/15/1998
Violation lead agency: State

Enforcement action: DEP CONSENT ORDER

Enforcement action date: 06/15/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 23260
Paid penalty amount: 23260

Regulation violated: DOR:F.S.376.302(1)(a)
Area of violation: State Statute or Regulation

Date violation determined: 03/20/1997
Date achieved compliance: 06/15/1998
Violation lead agency: State

Enforcement action: DEP CONSENT ORDER

Enforcement action date: 06/15/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

GREENHUT CONSTRUCTION CO INC (Continued)

1001213208

EDR ID Number

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 23260
Paid penalty amount: 23260

Regulation violated: DOR:F.S.403.708(1)(a)
Area of violation: State Statute or Regulation

Date violation determined: 03/20/1997
Date achieved compliance: 06/15/1998
Violation lead agency: State

Enforcement action: **DEP MEETING** Enforcement action date: 01/29/1998 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: GGR:40CFR262.11
Area of violation: Generators - General

Date violation determined: 03/20/1997 06/15/1998 Date achieved compliance: Violation lead agency: State Enforcement action: **DEP MEETING** 12/12/1997 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: DOR:F.S.376.302(1)(a)
Area of violation: State Statute or Regulation

Date violation determined: 03/20/1997
Date achieved compliance: 06/15/1998
Violation lead agency: State

DEP MEETING Enforcement action: Enforcement action date: 01/29/1998 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: GGR:40CFR262.11 Area of violation: Generators - General

Date violation determined: 03/20/1997
Date achieved compliance: 06/15/1998
Violation lead agency: State
Enforcement action: DEP MEET

Enforcement action:

Enforcement action date:

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

DEP MEETING

10/01/1997

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENHUT CONSTRUCTION CO INC (Continued)

1001213208

EDR ID Number

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: DOR:F.S.403.708(1)(a)
Area of violation: State Statute or Regulation

Date violation determined: 03/20/1997
Date achieved compliance: 06/15/1998
Violation lead agency: State

Enforcement action: DEP WARNING LETTER

Enforcement action date: 09/24/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: DOR:F.S.403.087(1)

Area of violation: Permit Condition or Requirement

Date violation determined: 03/20/1997
Date achieved compliance: 06/15/1998
Violation lead agency: State

Enforcement action: DEP WARNING LETTER

Enforcement action date: 09/24/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: DOR:F.S.403.708(1)(a)
Area of violation: State Statute or Regulation

Date violation determined: 03/20/1997
Date achieved compliance: 06/15/1998
Violation lead agency: State

Enforcement action: DEP CONSENT ORDER

Enforcement action date: 06/15/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Vot reported
Final penalty amount: 23260
Paid penalty amount: 23260

Regulation violated: DOR:F.S.403.087(1)

Area of violation: Permit Condition or Requirement

Date violation determined: 03/20/1997
Date achieved compliance: 06/15/1998
Violation lead agency: State

Enforcement action:

Enforcement action date:

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

DEP MEETING

01/29/1998

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENHUT CONSTRUCTION CO INC (Continued)

1001213208

EDR ID Number

Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 06/30/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 06/15/1998

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 09/23/1997

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/25/1997

Evaluation: CASE DEVELOPMENT INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 03/20/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Permit Condition or Requirement

Date achieved compliance: 06/15/1998 Evaluation lead agency: State

Evaluation date: 03/20/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: State Statute or Regulation

Date achieved compliance: 06/15/1998 Evaluation lead agency: State

Evaluation date: 03/20/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 06/15/1998 Evaluation lead agency: State

FINDS:

Registry ID: 110005643937

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) EPA ID Number

GREENHUT CONSTRUCTION CO INC (Continued)

1001213208

EDR ID Number

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001213208 Registry ID: 110005643937

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005643937

F30 GREENHUT CONSTRUCTION COMPANY-CU FL RESP PARTY S117360214
WNW 800 W INTENDENCIA ST N/A

1/8-1/4 PENSACOLA, FL 32501

0.136 mi.

717 ft. Site 2 of 2 in cluster F

Relative: RESP PARTY:

Higher District: Northwest District
Actual: Site Id: 129222

 Actual:
 Site Id:
 129222

 19 ft.
 Project Id:
 198905

 Site Status:
 CLOSED

 Project Manager:
 ISPHORDING_G

 OGC Case Number:
 Not reported

 Initial Date Received:
 03/20/1997

Contaminants: Following Civil Penalty, trnsfr to CU

Offsite Cont Impact:
Priority Score:
Datum:
Method ID:
Feature:
Object Of Interest:
Not reported
UNVR
UNVR
Not reported
CAP_RAP SITE

Proximity To Object: EXACT
Collect Username: BAIN_W

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Collect Program Id: CL
Collect Date: 04/11/2005
Map Series Used: 1999 doqs
Map Source Scale: 2177
Interpolation Scale: Not reported

Coordinate Accuracy Id: 3
Verify Method Id: DPHO
Verifier Username: BAIN_W

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: CL

Verification Date: 04/11/2005
Decode for District: Northwest District

Decode for Datum: High Accuracy Reference Network

Decode for Method: Unverified
Decode for Off Site COC: Not reported

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 30 24 30.9446000 / 87 13 35.3440000

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

G31 ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY US BROWNFIELDS 1014948811
NNW 603 W. ROMANA STREET N/A

NNW 603 W. ROMANA STREET 1/8-1/4 PENSACOLA, FL 32501

0.139 mi.

734 ft. Site 1 of 5 in cluster G
Relative: US BROWNFIELDS:

Higher Property Name: ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY

 Actual:
 Recipient Name:
 Escambia County

 20 ft.
 Grant Type:
 Assessment

 Property Number:
 000S009080020087

Parcel size:

Latitude:

30.409397

Longitude:

HCM Label:

Map Scale:

Point of Reference:

Highlights:

1.14

30.409397

-86.775058

Interpolation-Map

Not reported

Other Point

Not reported

Datum: World Geodetic System of 1984

Acres Property ID: 57641 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 124729.93

Assessment Funding Source: Other Federal Funding

Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Assessment Funding Entity:
CBDG
Cleanup Funding Entity:
Not reported
Not reported
Not reported

Grant Type: N/A

Accomplishment Type: Phase II Environmental Assessment

Accomplishment Count: 0

Cooperative Agreement Number: 98458698

 Start Date:
 09/01/2006 00:00:00

 Ownership Entity:
 Government

 Completion Date:
 09/01/2006 00:00:00

 Current Owner:
 Escambia County

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported Not reported IC in place date: IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported

Distance Elevation

tion Site Database(s) EPA ID Number

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1014948811

EDR ID Number

Asbestos found:

Asbestos cleaned:

Controled substance found:

Controled substance cleaned:

Drinking water affected:

Drinking water cleaned:

Not reported

Not reported

Not reported

Not reported

Groundwater affected:

Groundwater cleaned: Not reported

Lead contaminant found:

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Other metals found:

Other metals cleaned:

Not reported

Not reported

Not reported

Not reported

Not reported

Other contaminants found:

Other contams found description: pesticides
PAHs found: Not reported
PAHs cleaned up: Not reported
PCBs found: Not reported
PCBs cleaned up: Not reported

Petro products found: Y

Petro products cleaned:
Sediments found:
Not reported
Not reported
Not reported
Not reported

Soil affected: Y

Not reported Soil cleaned up: Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Surface Water: Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported

Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported

SVOCs cleaned up:
Unknown clean up:
Arsenic contaminant found:
Cadmium contaminant found:
Not reported
Not reported
Not reported

Not reported

Selenium cleaned up:

Distance
Elevation Site Database(s)

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1014948811

EDR ID Number

EPA ID Number

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

Property has been owned by Escambia County since the 1940s, with various County agencies operating since 1956. The Mosquito Control Agency has operated since 1985. In 1986, two 3,000-gallon steel underground storage tanks (USTs) used to store leaded gasoline and diesel fuel were closed in place by filling with bentonite. In May 1987. Escambia County submitted a Discharge Reporting Form and applied restoration coverage of the contamination associate with the USTs under the State of Florida s newly enacted Early Detection Incentive (EDI) Program. An EDI inspection conducted by FDEP in 1987 detected gasoline odors in the ground water as well as Cythion (malathion). The site was found eligible for the State-funded cleanup under the Abandoned Tank Restoration Program. In May 2006, the site consultant completed a Phase II ESA for the facility, which revealed petroleum and pesticide constituents, which exceeded CTLs and recommended further testing to define the extent of the contamination. Concern that properties adjacent to the site may have been impacted, based on ground water modeling, prompted sampling of ground water on these properties. Results are pending. (PPF-5/2/07)

371 Below Poverty Number: Below Poverty Percent: 23.2% Meidan Income: 988 Meidan Income Number: 745 Meidan Income Percent: 46.6% Vacant Housing Number: 201 Vacant Housing Percent: 21.7% **Unemployed Number:** 69 **Unemployed Percent:** 4.3%

Property Name: ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY

Recipient Name: Escambia County
Grant Type: Assessment
Property Number: 000S009080020087

Parcel size: 1.14

Latitude: 30.409397

Longitude: -86.775058

HCM Label: Interpolation-Map

Map Scale: Not reported

Point of Reference: Other Point

Highlights: Not reported

Datum: World Geodetic System of 1984

Direction Distance Elevation

Site Database(s) EPA ID Number

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1014948811

EDR ID Number

Acres Property ID: 57641 Not reported IC Data Access: Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported

Assessment Funding: 1
Assessment Funding Source: Other Federal Funding

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

CDBG

Cleanup Funding Entity:

Not reported

CDBG

Not reported

Grant Type: N/A

Accomplishment Type: Supplemental Assessment

Accomplishment Count: 0

Cooperative Agreement Number: 98458698

Start Date: 04/10/2007 00:00:00
Ownership Entity: Government

Completion Date: Not reported
Current Owner: Escambia County

Did Owner Change: N
Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported Not reported IC in place: State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Ashestos found: Not reported Asbestos cleaned: Controled substance found: Not reported

Groundwater affected: Y

Controlled substance cleaned: Drinking water affected:

Drinking water cleaned:

Groundwater cleaned: Not reported

Not reported

Not reported

Not reported

Lead contaminant found:

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Other metals found:

Other metals cleaned:

Not reported

Other contaminants found:

Other contams found description: pesticides

Distance Elevation

Site Database(s) EPA ID Number

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1014948811

EDR ID Number

PAHs found:

PAHs cleaned up:

PCBs found:

PCBs cleaned up:

Not reported

Not reported

Not reported

Not reported

Petro products found:

Petro products cleaned:
Sediments found:
Not reported
Not reported
Not reported
Not reported

Soil affected: Y

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

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1014948811

EDR ID Number

Property Description:

Property has been owned by Escambia County since the 1940s, with various County agencies operating since 1956. The Mosquito Control Agency has operated since 1985. In 1986, two 3,000-gallon steel underground storage tanks (USTs) used to store leaded gasoline and diesel fuel were closed in place by filling with bentonite. In May 1987, Escambia County submitted a Discharge Reporting Form and applied restoration coverage of the contamination associate with the USTs under the State of Florida's newly enacted Early Detection Incentive (EDI) Program. An EDI inspection conducted by FDEP in 1987 detected gasoline odors in the ground water as well as Cythion (malathion). The site was found eligible for the State-funded cleanup under the Abandoned Tank Restoration Program. In May 2006, the site consultant completed a Phase II ESA for the facility, which revealed petroleum and pesticide constituents, which exceeded CTLs and recommended further testing to define the extent of the contamination. Concern that properties adjacent to the site may have been impacted, based on ground water modeling, prompted sampling of ground water on these properties. Results are pending. (PPF-5/2/07)

Below Poverty Number: 371 23.2% Below Poverty Percent: Meidan Income: 988 Meidan Income Number: 745 46.6% Meidan Income Percent: Vacant Housing Number: 201 Vacant Housing Percent: 21.7% Unemployed Number: 69 **Unemployed Percent:** 4.3%

Property Name: ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY

Recipient Name: Escambia County
Grant Type: Assessment
Property Number: 000S009080020087

Parcel size:

Latitude:

30.409397

Longitude:

-86.775058

HCM Label:

Interpolation-Map

Map Scale:

Point of Reference:

Highlights:

1.14

30.409397

-86.775058

Interpolation-Map

Not reported

Other Point

Not reported

Datum: World Geodetic System of 1984

57641 Acres Property ID: IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding:

Assessment Funding Source: Other Federal Funding

Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Assessment Funding Entity:
CBDG
Cleanup Funding Entity:
Not reported
CBDG
Not reported

Grant Type: N/A

Distance Elevation

Site Database(s) EPA ID Number

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1014948811

EDR ID Number

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: 0

Cooperative Agreement Number: 98458698

Start Date: 04/01/2006 00:00:00
Ownership Entity: Government

Completion Date: 04/01/2006 00:00:00
Current Owner: Escambia County

Did Owner Change:

Cleanup Required:

Video Available:

Photo Available:

Y
Institutional Controls Required:

U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported

Groundwater affected:

Groundwater cleaned: Not reported

Lead contaminant found: Y

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Other metals found:

Other metals cleaned:

Not reported

Not reported

Not reported

Not reported

Not reported

Other contaminants found:

Other contams found description: pesticides
PAHs found: Not reported
PAHs cleaned up: Not reported
PCBs found: Not reported
PCBs cleaned up: Not reported

Petro products found: Y

Petro products cleaned:

Sediments found:

Sediments cleaned:

Sediments cleaned:

Not reported

Not reported

Y

Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Map ID MAP FINDINGS
Direction

Distance

Elevation Site Dat

Database(s)

EDR ID Number EPA ID Number

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1014948811

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

Property Description:

Property has been owned by Escambia County since the 1940s, with various County agencies operating since 1956. The Mosquito Control Agency has operated since 1985. In 1986, two 3,000-gallon steel underground storage tanks (USTs) used to store leaded gasoline and diesel fuel were closed in place by filling with bentonite. In May 1987, Escambia County submitted a Discharge Reporting Form and applied restoration coverage of the contamination associate with the USTs under the State of Florida's newly enacted Early Detection Incentive (EDI) Program. An EDI inspection conducted by FDEP in 1987 detected gasoline odors in the ground water as well as Cythion (malathion). The site was found eligible for the State-funded cleanup under the Abandoned Tank Restoration Program. In May 2006, the site consultant completed a Phase II ESA for the facility, which revealed petroleum and pesticide constituents, which exceeded CTLs and recommended further testing to define the extent of the contamination. Concern that properties adjacent to the site may have been impacted, based on ground water modeling, prompted sampling of ground water on these

Direction Distance

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

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1014948811

properties. Results are pending. (PPF-5/2/07)

Below Poverty Number: 371 Below Poverty Percent: 23.2% Meidan Income: 988 Meidan Income Number: 745 Meidan Income Percent: 46.6% Vacant Housing Number: 201 Vacant Housing Percent: 21.7% Unemployed Number: 69 **Unemployed Percent:** 4.3%

ESCAMBIA COUNTY - MOSQUITO CONTROL G32 NNW **603 WEST ROMANA STREET**

FL DWM CONTAM S107718033 **FL RESP PARTY** N/A

1/8-1/4 PENSACOLA, FL 32501 FL TIER 2

0.139 mi. 734 ft.

Site 2 of 5 in cluster G

DWM CONTAM: Relative: Higher Program Site Id:

3573 Lat DD: 30 Actual: Lat MM: 24 20 ft. Lat SS: 33.8665 87

Long DD: Long MM: 13 Long SS: 29.5419 Office/ District: NWD

Program Area: Responsible Party

Offsite Contamination: Ν

COOEY_S Project Manager: Priority Score: Not reported Remediation Status: **OPEN** Date Known Offsite: Not reported Datum: 80 Method: **DPHO** CU

Program Eligible: Ineligible: No

RESP PARTY:

Northwest District District:

Site Id: 3573 Project Id: 303861 Site Status: **OPEN** Project Manager: COOEY S OGC Case Number: Not reported Initial Date Received: 09/15/2006 Contaminants: Not reported

Offsite Cont Impact: Priority Score: Not reported Datum: HARN Method ID: **DPHO** Not reported Feature: CAP_RAP SITE Object Of Interest:

CENTR Proximity To Object: Collect Username: BAIN W

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Collect Program Id: CL

Collect Date: 03/03/2007

Direction Distance

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

ESCAMBIA COUNTY - MOSQUITO CONTROL (Continued)

S107718033

2004 doqqs Map Series Used: Map Source Scale: 2520 Interpolation Scale: Not reported

Coordinate Accuracy Id: 4 Verify Method Id: **DPHO** Verifier Username: BAIN W

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: Verification Date: 03/03/2007 Decode for District: Northwest District

Decode for Datum: High Accuracy Reference Network

Digital Aerial Photography With Ground Control Decode for Method:

Decode for Off Site COC: Yes, there is documentation that contamination above applicable

standards or criteria exists offsite.

Decode for V_Method: Digital Aerial Photography With Ground Control

30 24 33.8665000 / 87 13 29.5418999 Latitude/Longitude (deg/min/sec):

TIER 2:

Year: Not reported Facility Id: Not reported Active Date: 01/27/1993 Inactive Date: 02/14/2003 Sale Pending: False Original Date: Not reported PLOT Source: **GPS** Latitude: 30.410000 Lonaitude: -87.224230

LEPC District:

Counties: Washington, Walton, Santa Rosa, Okaloosa, Holmes, Escambia, Bay,

18748 SERC: Program Level: O PRIME: 9435 SIC Code: 4959 SIC Code 2: Not reported NAICS Code: 562998

Other Chemical Data:

Report Year: 2001 Tier 2 Report ID: 75360 Chemical ID: 25418 CAS Number: 121755

Chemical Name: MALATHION [CARBAFOS] [CYTHION] [CELTHION] [CARBETOX] [MALAPHOS]

Chemical Date: 1/2/1972 Average Amount: 3 Maximum Amount: 15369 Location ID: 292276 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 CONV Containter: CONV Pressure: Temperature: CONV Average Amount: 3 Maximum Amount: 15369 Days on Site: 365 Site Plan: False

Not reported

Site Plan Document:

Direction
Distance
Elevation

Database(s) EPA ID Number

Database(s) EPA ID Number

ESCAMBIA COUNTY - MOSQUITO CONTROL (Continued)

S107718033

Private Location: False
Location: Not reported

 Report Year:
 1993

 Tier 2 Report ID:
 5982

 Chemical ID:
 22630

 CAS Number:
 121755

Chemical Name: MALATHION [CARBAFOS] [CYTHION] [CELTHION] [CARBETOX] [MALAPHOS]

Chemical Date: 1/2/1972 Average Amount: 3 Maximum Amount: 10500 160934 Location ID: Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 CONV Containter: CONV Pressure: Temperature: CONV Average Amount: 3 Maximum Amount: 10500 Days on Site: 365 Site Plan: False

Site Plan Document: Not reported Private Location: False Location: Not reported

 Report Year:
 1994

 Tier 2 Report ID:
 14336

 Chemical ID:
 22629

 CAS Number:
 121755

Chemical Name: MALATHION [CARBAFOS] [CYTHION] [CELTHION] [CARBETOX] [MALAPHOS]

Chemical Date: 1/2/1972 Average Amount: 3 10500 Maximum Amount: 175159 Location ID: Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 Containter: CONV Pressure: CONV Temperature: CONV Average Amount: 3 Maximum Amount: 10500 Days on Site: 365 Site Plan: False

Site Plan Document: Not reported Private Location: False Not reported

 Report Year:
 1995

 Tier 2 Report ID:
 22735

 Chemical ID:
 22628

 CAS Number:
 121755

Chemical Name: MALATHION [CARBAFOS] [CYTHION] [CELTHION] [CARBETOX] [MALAPHOS]

Direction Distance

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

ESCAMBIA COUNTY - MOSQUITO CONTROL (Continued)

S107718033

Chemical Date: 1/2/1972 Average Amount: 3 Maximum Amount: 10500 Location ID: 190468 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 CONV Containter: CONV Pressure: Temperature: CONV Average Amount: 3 10500 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

Report Year: 1996 Tier 2 Report ID: 31296 Chemical ID: 22627 CAS Number: 121755

MALATHION [CARBAFOS] [CYTHION] [CELTHION] [CARBETOX] [MALAPHOS] Chemical Name:

Chemical Date: 1/2/1972

3 Average Amount: Maximum Amount: 10500 Location ID: 205787 Chemical State: LIQUID False Mixture: 100.00 Mixture Percent: Containter: CONV Pressure: CONV Temperature: CONV Average Amount: 3 10500 Maximum Amount: 365 Days on Site: Site Plan: False Site Plan Document: Not reported Private Location: False

1997 Report Year: 39881 Tier 2 Report ID:

Not reported

Location:

Chemical ID: 22626 CAS Number: 121755

MALATHION [CARBAFOS] [CYTHION] [CELTHION] [CARBETOX] [MALAPHOS] Chemical Name:

Chemical Date: 1/2/1972

Average Amount: 3 Maximum Amount: 10350 Location ID: 221440 LIQUID Chemical State: False Mixture: Mixture Percent: 100.00 CONV Containter: Pressure: CONV

Direction Distance

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

ESCAMBIA COUNTY - MOSQUITO CONTROL (Continued)

S107718033

Temperature: CONV Average Amount: 3 10350 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

Report Year: 1998 Tier 2 Report ID: 48526 Chemical ID: 22625 CAS Number: 121755

MALATHION [CARBAFOS] [CYTHION] [CELTHION] [CARBETOX] [MALAPHOS] Chemical Name:

Chemical Date: 1/2/1972 Average Amount: 3 16000 Maximum Amount: Location ID: 237945 LIQUID Chemical State: False Mixture: Mixture Percent: 100.00 Containter: CONV Pressure: CONV Temperature: CONV 3 Average Amount: Maximum Amount: 16000 Days on Site: 365

Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

1999 Report Year: Tier 2 Report ID: 57358 Chemical ID: 22624 CAS Number:

MALATHION [CARBAFOS] [CYTHION] [CELTHION] [CARBETOX] [MALAPHOS] Chemical Name:

Chemical Date: 1/2/1972 3 Average Amount: 15369 Maximum Amount: Location ID: 255274 Chemical State: LIQUID False Mixture: Mixture Percent: 100.00 Containter: CONV Pressure: CONV Temperature: CONV Average Amount: 3 Maximum Amount: 15369 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False

Not reported

Location:

Direction Distance

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

ESCAMBIA COUNTY - MOSQUITO CONTROL (Continued)

S107718033

Report Year: 2000 Tier 2 Report ID: 66484 Chemical ID: 22623 CAS Number: 121755

MALATHION [CARBAFOS] [CYTHION] [CELTHION] [CARBETOX] [MALAPHOS] Chemical Name:

Chemical Date: 1/2/1972 Average Amount: 3 15369 Maximum Amount: Location ID: 273713 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 CONV Containter: Pressure: CONV CONV Temperature: Average Amount: 3 Maximum Amount: 15369 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

1994 Report Year: Tier 2 Report ID: 14336 Chemical ID: 143863 CAS Number: **GENERIC**

TRADENAME CHEMICALS UNKNOWN INGREDIENT Chemical Name:

Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 42000 Location ID: 175160 Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 CONV Containter: Pressure: CONV CONV Temperature: Average Amount: 4 42000 Maximum Amount: Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

Report Year: 1995 Tier 2 Report ID: 22735 Chemical ID: 143862 CAS Number: **GENERIC**

TRADENAME CHEMICALS UNKNOWN INGREDIENT Chemical Name:

Chemical Date: 1/2/1972 Average Amount: 4 Maximum Amount: 42000 Location ID: 190469

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA COUNTY - MOSQUITO CONTROL (Continued)

S107718033

EDR ID Number

Chemical State: LIQUID Mixture: False Mixture Percent: 100.00 Containter: CONV Pressure: CONV CONV Temperature: Average Amount: 4 Maximum Amount: 42000 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Location: Not reported

 Report Year:
 1996

 Tier 2 Report ID:
 31296

 Chemical ID:
 143861

 CAS Number:
 GENERIC

Chemical Name: TRADENAME CHEMICALS UNKNOWN INGREDIENT

Chemical Date: 1/2/1972 Average Amount: 4 Maximum Amount: 42000 Location ID: 205788 LIQUID Chemical State: Mixture: False Mixture Percent: 100.00 Containter: CONV CONV Pressure: CONV Temperature: Average Amount: Maximum Amount: 42000 Days on Site: 365 Site Plan: False Site Plan Document: Not reported Private Location: False Not reported Location:

 Report Year:
 1997

 Tier 2 Report ID:
 39881

 Chemical ID:
 143860

 CAS Number:
 GENERIC

Chemical Name: TRADENAME CHEMICALS UNKNOWN INGREDIENT

Chemical Date: 1/2/1972 Average Amount: Maximum Amount: 44400 Location ID: 221441 LIQUID Chemical State: Mixture: False 100.00 Mixture Percent: Containter: CONV CONV Pressure: Temperature: CONV Average Amount: 4 Maximum Amount: 44400 Days on Site: 365

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

ESCAMBIA COUNTY - MOSQUITO CONTROL (Continued)

S107718033

Site Plan: False
Site Plan Document: Not reported
Private Location: False
Location: Not reported

Company Info:

Company Name: ESCAMBIA COUNTY ROAD DEPARTMENT

Company Address: 601 HIGHWAY 297A

Company City, St, Zip: CANTONMENT, FL 32533-5605

Company Phone: 850-937-2130 Company Fax: 850-937-2136

Company Email: monty_musser@co.escambia.fl.us

FEI Number: 596000598
Comany Contact Name: MONTY MUSSER
Cmpny Contact Phone: 850-937-2134

Reduced Fees: False
Exempt Fees: True
Electronic Filing: False
Employee: Not reported
Comments: Not reported

G33 ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY

NNW 603 W ROMANA ST

1/8-1/4 PENSACOLA, FL 32502 0.139 mi.

734 ft. Site 3 of 5 in cluster G

Relative: Higher

Actual: 20 ft. FL LUST 1000149592 FL UST FLD982141103 FL VCP

FL VCP RCRA NonGen / NLR

FINDS

ECHO
FL CLEANUP SITES
FL DWM CONTAM
FL Financial Assurance

LUST:

Region: STATE
Facility Id: 8732790
Facility Status: CLOSED

Facility Type: I - County Government Facility Phone: (850)397-2134

Facility Cleanup Rank: 4871

District: Northwest District

Lat/Long (dms): 30 24 33.0297 / 87 13 29.3907

 Section:
 42

 Township:
 2S

 Range:
 30W

 Feature:
 Not reported

 Method:
 DGPS

 Datum:
 0

 Score:
 26

Score Effective Date: 03/24/2009

Score When Ranked: 30

Operator: ESCAMBIA CNTY
Name Update: Not reported
Address Update: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1000149592

EDR ID Number

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status:

Contact:

Contact Company:

ONGO - ONGOING
THOMAS L COWAN
ESCAMBIA COUNTY BOCC

Contact Address: 601 HWY 297A

Contact City/State/Zip: CANTONMENT, FL 32533

Phone: (850)937-2134

 Bad Address Ind:
 N

 State:
 FL

 Zip:
 32501, 5548

 Score:
 26

 Score Effective Date:
 24-MAR-09

Related Party ID: 6662

Primary RP Role: ACCOUNT OWNER
RP Begin Date: 05/20/1994
RP Zip: Not reported
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 04/27/1987
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 05/25/2018
Cleanup Work Status: ACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: BOUCHARD_C
Site Mgr End Date: Not reported

Tank Office: PCTM6 - PETROLEUM CLEANUP TEAM 6

Petroleum Cleanup Program Eligibility:

Facility ID: 8732790
Discharge Date: 27-APR-87
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 05/25/2018
Cleanup Work Status: ACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 30-JUN-92

Cleanup Program: A - ABANDONED TANK RESTORATION PROGRAM

Eligibility Status: 07-FEB-94
Elig Status Date: 07-FEB-94
Letter Of Intent Date: 06/30/1992
Redetermined: No
Inspection Date: 07/24/1987
Site Manager: BOUCHARD_C
Site Mgr End Date: Not reported

Tank Office: PCTM6 - PETROLEUM CLEANUP TEAM 6

Deductible Amount: 500
Deductible Paid To Date: 500

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1000149592

Contaminated Media:

Discharge Date: 04/27/1987
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 05/25/2018
Cleanup Work Status: ACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: BOUCHARD_C
Site Mgr End Date: Not reported

Tank Office: PCTM6 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: A - Leaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: NWD
Facility ID: 8732790
Facility Status: CLOSED

Facility Type: I - County Government -

County: ESCAMBIA

County ID: 17 Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 04-27-1987

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 05-25-2018

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Tank Office:

Not reported

ACTIVE

BOUCHARD_C

Not reported

PCTM6 - Team 6

SR Task ID: 2256

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1000149592

EDR ID Number

SR Other Treatment: Not reported
SR Alternate Proc Received Date: Not reported
SR Alternate Procedure Status: Not reported
SR Alternate Procedure Status Date: Not reported
SR Alternate Procedure Comments: Not reported

SA Task ID: 2257

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 2258

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

Not reported

Not reported

Not reported

RA Task ID: 2259

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8732790 Facility Status: CLOSED

Type Description: County Government Facility Phone: (850) 397-2134 Region: STATE

Positioning Method: DGPS

Lat/Long (dms): 30 24 33.8220000 / 87 13 30.0143999

Owner:

Owner Id: 6662

Owner Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address 2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
Owner Contact: THOMAS L COWAN
Owner Phone: (850) 937-2134

Tank Info:

Tank ld:

Status: Removed
Status Date: 01-OCT-2008
Install Date: Not reported
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 3000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 2

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1000149592

EDR ID Number

Status: Removed
Status Date: 01-OCT-2008
Install Date: Not reported
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 3000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Tank ld: 3

Status: Removed
Status Date: 01-OCT-2008
Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 1000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Click here for Florida Oculus:

VCP:

System: BF

System Id: BF170502001 Status: OPEN

Activity Code: Brownfield Site Rehabilitation Agreement

Comet Site Id: 3573

Lat/Long (dms): 30 24 33.8665 / 87 13 29.5419

Open Date: 02/19/2007 Datum: HARN

Object of Interest: CAP_RAP SITE

Proximity: CENTR
Accuracy: 4
Verification Method: DPHO
Verification Date: 03/03/2007
Collection Method: DPHO

RCRA NonGen / NLR:

Date form received by agency: 05/15/1990

Facility name: ESCAMBIA COUNTY MOSQUITO CONTROL

Facility address: 603 W ROMANA ST

PENSACOLA, FL 32502-5548

EPA ID: FLD982141103
Mailing address: W ROMANA ST

PENSACOLA, FL 32502-5548

Contact: NON NOTIFIER Contact address: W ROMANA ST

PENSACOLA, FL 32502-5548

Contact country: US

Contact telephone: 850-245-8707 Contact email: Not reported

EPA Region: 04 Land type: Private

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1000149592

EDR ID Number

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NON-NOTIFIER
Owner/operator address: 603 W ROMANA ST
PENSACOLA, FL 32502

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/18/1996 Owner/Op end date: Not reported

Handler Activities Summary:

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

Facility Has Received Notices of Violations:

Regulation violated: GGR:

Area of violation: Generators - General

Date violation determined: 06/15/1988
Date achieved compliance: 03/21/1989
Violation lead agency: State

Enforcement action: DEP WARNING LETTER

Enforcement action date: 06/21/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: GGR:

Area of violation: Generators - General

Date violation determined: 06/15/1988
Date achieved compliance: 03/21/1989
Violation lead agency: State

Enforcement action: DEP WARNING LETTER

Enforcement action date: 03/16/1989

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1000149592

EDR ID Number

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Evaluation Action Summary:

Evaluation date: 09/27/1988

Evaluation: FOLLOW-UP INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/15/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/21/1989 Evaluation lead agency: State

FINDS:

Registry ID: 110007430280

Environmental Interest/Information System

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

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000149592 Registry ID: 110007430280

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007430280

CLEANUP SITES:

DEP Cleanup Site Key: 56374233

Source Database Name: Compliance and Enforcement Tracking - Responsible Party waste cleanup

under 62-780

Source Database Id: COM_3573
CPAC Program Area Id: CU
CLLC Cleanup Category Key: OTHCU

Direction Distance

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

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1000149592

RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 11/26/2018 OC3 Office Id: NWD Physical Address Line 2: Not reported CAP_R OIC Object Of Interest Id: PC2 Proximity Id: **CENTR** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: High Accuracy Reference Network

VSC1 Verification Status: REVIEWED Collect Username: BAIN_W 03/03/2007 Collect Date:

DEPARTMENT OF ENVIRONMENTAL PROTECTION Collect Affiliation:

Map Source: 2004 doggs Map Source Scale: 2520 Interpolation Scale: Not reported Verifier Username: BAIN_W

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 03/03/2007

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: COMET CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: HARN Verified Coordinate Method ID Code: DPHO Comments: Not reported

Latitude/Longitude (deg/min/sec): 30 24 33.8665 / 87 13 29.5419

DEP Cleanup Site Key: 56384109

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8732790 CPAC Program Area Id: TK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **PENDING** Data Load Date: 11/26/2018 OC3 Office Id: **NWD** Physical Address Line 2: Not reported OIC Object Of Interest Id: FACIL PC2 Proximity Id: **EXACT** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: North American Datum of 1983

VSC1 Verification Status: REVIEWED Collect Username: WILLIAMS_CA 06/08/2011 Collect Date: Collect Affiliation: **TKHQ** Map Source: 1999 doqs Map Source Scale: 5000 Interpolation Scale: Not reported Verifier Username: WILLIAMS_CA

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 07/26/2011

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: NAD83 Verified Coordinate Method ID Code: DPHO Comments: Not reported

Direction Distance

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

ESCAMBIA COUNTY MOSQUITO CONTROL FACILITY (Continued)

1000149592

Latitude/Longitude (deg/min/sec): 30 24 33.0297 / 87 13 29.3907

DWM CONTAM:

Program Site Id: 8732790 Lat DD: 30 Lat MM: 24 Lat SS: 33.0297 Long DD: 87 Long MM: 13 Long SS: 29.3907 Office/ District: PCTM6 Program Area: Petroleum Offsite Contamination: U

ANDERS_B Project Manager: Priority Score: 26 Remediation Status: **ACTIVE** Date Known Offsite: Not reported Datum: NAD83 DPHO Method: Program Eligible: Yes

Ineligible: Not reported

FL Financial Assurance 3:

Region: Facility ID: 8732790 Facility Phone: (850) 397-2134 Facility Status: **CLOSED**

Facility Type:

Type Description: County Government

DEP CO: Finaincial Responsibility: NONE Insurance Company: Not reported Effective Date: 01-JUL-2008 31-DEC-2009 Expire Date:

Owner ID: 6662

Onwer Name: **ESCAMBIA COUNTY BOCC**

Owner Address: 601 HWY 297A

ATTN:THOMAS L COWAN Owner Address2: CANTONMENT, FL 32533 Owner City, St, Zip: Contact: THOMAS L COWAN Resp Party Phone: (850) 937-2134

MOSQUITO CONTROL FACILITY 603 WEST ROMANA STREET

PENSACOLA, FL 32502

Site 4 of 5 in cluster G 734 ft.

Relative: **BROWNFIELDS:**

G34

NNW

1/8-1/4

0.139 mi.

Higher Site Id: BF170502001

Object Id: 122 Actual: County Code: 17 20 ft.

Area Id: BF170502000

Area Name: 603 West Romana Street Area

SRCO Date: Not reported District: Northwest Acreage: 1.09746199

S116348525

N/A

FL BROWNFIELDS

FL CLEANUP SITES

Direction Distance

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

MOSQUITO CONTROL FACILITY (Continued)

S116348525

AWAITING CLEANUP Remediation:

12/24/2007 BSRA Date: X Coordinate: 90497.6518 Y Coordinate: 715357.9068 Latitude: 30.4092976 Longitude: -87.2249043

Lat DD: 30 Lat MM: 24 Lat SS: 33.47 Long DD: 87 Long MM: 13 Long SS: 29.65

Source: Mosquito Control Facility BSRA

Method: paper DPHO Verification: Date Verification: 01/17/2008

Comment: Hazardous Waste activities in COMET tracked under project #98795. RCRA

ID #FLD982141103.

User Name: CLARKE_C 01/09/2008 Datestamp:

BSRA:

Area Id: BF170502000 District: Northwest

Acreage:

Site Id: BF170502001 **Executed Date:** 12/24/2007 Issue Date: Not reported Latitude: 30.4092976 -87.2249043 Longitude:

CLEANUP SITES:

DEP Cleanup Site Key: 56372798 Source Database Name: Not reported Source Database Id: BF170502001

CPAC Program Area Id: CLLC Cleanup Category Key: **BROWN** RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 11/26/2018 OC3 Office Id: NWD Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **CENTR** Calc Coordinates Accuracy Level Id: 3

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: North American Datum of 1983

REVIEWED VSC1 Verification Status: Collect Username: Not reported Collect Date: Not reported Collect Affiliation: Not reported Map Source: Not reported Map Source Scale: Not reported Interpolation Scale: Not reported Verifier Username: CLARKE C

Verifier Affiliation: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 01/17/2008

Direction Distance

Elevation Site Database(s) EPA ID Number

MOSQUITO CONTROL FACILITY (Continued)

S116348525

EDR ID Number

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: ARCSDE.DEP.BROWNFIELD_SITES

CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: NAD83 Verified Coordinate Method ID Code: DPHO

Comments: Hazardous Waste activities in COMET tracked under project #98795. RCRA ID #FLD982141103.

Latitude/Longitude (deg/min/sec): 30 24 33.4738 / 87 13 29.6559

35 GP ROMANA SUBSTATION FL RESP PARTY S113720650 NNE 401 W. ROMANA STREET N/A

Northwest District

1/8-1/4 PE 0.142 mi.

3-1/4 PENSACOLA, FL 32502

Relative: RESP PARTY: Higher District:

Actual: 35 ft.

748 ft.

Site Id: 180035
Project Id: 245573
Site Status: CLOSED
Project Manager: HARDING_D
OGC Case Number: 88-0471
Initial Date Received: 04/04/1988
Contaminants: arsenic
Offsite Cont Impact: U

Priority Score:

Datum:

WGS84

Method ID:

Feature:

Object Of Interest:

Proximity To Object:

Not reported

CAP_RAP SITE

EXACT

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

BAIN W

Collect Program Id: CL

Collect Username:

Collect Date: 04/08/2005
Map Series Used: 1999 doqs
Map Source Scale: 5000
Interpolation Scale: Not reported

Coordinate Accuracy Id: 3
Verify Method Id: DPHO
Verifier Username: BAIN_W

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: CL

Verification Date: 04/08/2005
Decode for District: Northwest District
Decode for Datum: Geodetic Survey of 1984

Decode for Method: Unverified

Decode for Off Site COC: Unknown, documentation does not exist, or exists but is inconclusive,

as to whether contamination above applicable standards or criteria

extends offsite

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 30 24 36.6796999 / 87 13 21.3726999

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

36 FORMER PENSACOLA AUTOMOTIVE-CU FL RESP PARTY S117360002
NE 212 WEST INTENDENCIA STREET N/A

212 WEST INTENDENCIA STREET PENSACOLA, FL 32501

1/8-1/4 0.166 mi. 879 ft.

Relative: RESP PARTY:

Higher District: Northwest District

 Actual:
 Site Id:
 150267

 32 ft.
 Project Id:
 203712

 Site Status:
 CLOSED

Project Manager: ISPHORDING_G
OGC Case Number: Not reported
Initial Date Received: 12/23/1998

Contaminants: PAH and Metal contamination

Offsite Cont Impact:

Priority Score:

Datum:

Method ID:

Feature:

Object Of Interest:

Not reported

WGS84

UNVR

Store/Garage

CAP_RAP SITE

Proximity To Object: EXACT Collect Username: BAIN_W

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Collect Program Id: CL

Collect Date: 04/12/2005
Map Series Used: 1999 doqs
Map Source Scale: 1617
Interpolation Scale: Not reported

Coordinate Accuracy Id: 3
Verify Method Id: DPHO
Verifier Username: BAIN_W

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: CL

Verification Date: 04/12/2005
Decode for District: Northwest District
Decode for Datum: Geodetic Survey of 1984

Decode for Method: Unverified Decode for Off Site COC: Not reported

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 30 24 34.6064999 / 87 13 8.29080000

G37 GREENHUT CONSTRUCTION CO INC RCRA-CESQG 1014468227

NW 23 S A ST

1/8-1/4 PENSACOLA, FL 32501

0.177 mi.

936 ft. Site 5 of 5 in cluster G

Relative: RCRA-CESQG:

Higher Date form received by agency: 01/21/1998

Actual: Facility name: GREENHUT CONSTRUCTION CO INC

23 ft. Facility address: 23 S A ST

PENSACOLA, FL 32501-5551

EPA ID: FLT980059414
Contact: Not reported
Contact address: Not reported
Not reported

Contact country: US

Contact telephone: Not reported Contact email: Not reported

FLT980059414

Distance

Elevation Site Database(s) EPA ID Number

GREENHUT CONSTRUCTION CO INC (Continued)

1014468227

EDR ID Number

EPA Region: 04

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

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

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

hazardous waste

Handler Activities Summary:

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

Violation Status: No violations found

38 BARNES ELECTRIC CO INC
NW 55 SOUTH "A" ST
1/8-1/4 PENSACOLA, FL 32501

PENSACOLA, FL 32501 FL CLEANUP SITES
FL DWM CONTAM

Relative: LUST:

0.181 mi.

957 ft.

 Higher
 Region:
 STATE

 Actual:
 Facility Id:
 8626721

 25 ft.
 Facility Status:
 CLOSED

Facility Type: C - Fuel user/Non-retail

Facility Phone: Not reported

Facility Cleanup Rank: 4871

District: Northwest District

Lat/Long (dms): 30 24 34.974 / 87 13 35.6916

Section: Not reported
Township: Not reported
Range: Not reported
Feature: Not reported
Method: DGPS
Datum: 0
Score: 27

FL LUST

FL UST

U001351342

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

BARNES ELECTRIC CO INC (Continued)

U001351342

EDR ID Number

Score Effective Date: 03/27/2009
Score When Ranked: 30
Operator: Not reported
Name Update: Not reported
Address Update: 12/06/2000

Discharge Cleanup Summary:

Discharge Date: 10/28/1991
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SA - SA ONGOING
Disch Cleanup Status Peter

Disch Cleanup Status Date: 03/11/1992 Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

MILLS_L

03/05/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 8626721
Discharge Date: 28-OCT-91
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 03/11/1992 Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 25-JUL-94

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 17-AUG-94
Elig Status Date: 17-AUG-94
Letter Of Intent Date: 07/05/1994
Redetermined: No
Inspection Date: 10/28/1991
Site Manager: MILLS_L
Site Mgr End Date: 03/05/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: 10000
Deductible Paid To Date: 10000
Co-Pay Amount: 0
Co-Pay Paid To Date: 0
Cap Amount: 400000

Contaminated Media:

Discharge Date: 10/28/1991
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 03/11/1992 Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

MILLS_L

03/05/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Direction Distance

Elevation Site Database(s) EPA ID Number

BARNES ELECTRIC CO INC (Continued)

U001351342

EDR ID Number

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant:

Pollutant Other Description:

Gallons Discharged:

Discharge Date:

Pot Discharge Combined With:

Not reported

10/28/1991

Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SA - SA ONGOING
Disch Cleanup Status Pater

20/44/4003

Disch Cleanup Status Date: 03/11/1992 Cleanup Work Status: INACTIVE

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

MILLS_L

03/05/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: D - Vehicular Diesel
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: NWD
Facility ID: 8626721
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: ESCAMBIA County ID: 17

Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 10-28-1991

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 03-11-1992

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Tank Office:

SR Task ID:

Not reported

Not reported

Not reported

O3-05-2013

PCTM5 - Team 5

Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported

Direction Distance

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

BARNES ELECTRIC CO INC (Continued)

U001351342

SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 1416

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 1417

RP - RESPONSIBLE PARTY RAP Cleanup Responsible ID:

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported

RA Task ID: 1418

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8626721 Facility Status: CLOSED

Type Description: Fuel user/Non-retail Facility Phone: Not reported Region: STATE Positioning Method: **DGPS**

30 24 34.9739999 / 87 13 35.6916000 Lat/Long (dms):

Owner Records Not Found for this facility id:

Tank Info:

Tank Id:

Status: Removed 31-OCT-1991 Status Date: Install Date: 01-JUL-1976 Substance: Unleaded gas Content Description: Unleaded Gas

Gallons: 6000 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id:

Status: Removed 31-OCT-1991 Status Date:

Direction Distance

Elevation Site Database(s) EPA ID Number

BARNES ELECTRIC CO INC (Continued)

U001351342

EDR ID Number

Install Date: 01-JUL-1976
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 2000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Click here for Florida Oculus:

CLEANUP SITES:

DEP Cleanup Site Key: 56383853

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8626721 CPAC Program Area Id: TK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **PENDING** Data Load Date: 11/26/2018 OC3 Office Id: NWD Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **APPRX** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: North American Datum of 1983

VSC1 Verification Status: REVIEWED
Collect Username: bayevsky_a
Collect Date: 07/14/2015

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Map Source: imagery_11_13

Map Source Scale: 500

Interpolation Scale: Not reported Verifier Username: bayevsky_a

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 07/14/2015

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: NAD83
Verified Coordinate Method ID Code: DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 30 24 34.974 / 87 13 35.6916

DWM CONTAM:

Program Site Id: 8626721 Lat DD: 30 Lat MM: 24 Lat SS: 34.974 Long DD: 87 Long MM: 13 Long SS: 35.6916 Office/ District: PCLP17 Program Area: Petroleum Offsite Contamination:

Project Manager: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

BARNES ELECTRIC CO INC (Continued)

U001351342

S102533833

N/A

FL LUST

FL AST

Priority Score: 27
Remediation Status: WAITING
Date Known Offsite: Not reported
Datum: NAD83
Method: DPHO
Program Eligible: Yes
Ineligible: Not reported

39 PATTI SEAFOOD CO JOE

SW 524 S B ST

1/8-1/4 0.199 mi. 1050 ft. PENSACOLA, FL 32501

 Relative:
 LUST:

 Lower
 Region:
 STATE

 Actual:
 Facility Id:
 8945375

 12 ft.
 Facility Status:
 CLOSED

Facility Type: C - Fuel user/Non-retail

Facility Phone: Not reported Facility Cleanup Rank: 11086

District: Northwest District

Lat/Long (dms): 30 24 14.9408 / 87 13 37.7689

Section: Not reported Township: Not reported Range: Not reported Feature: Not reported Method: DGPS Datum: 0 Score: 9

Score Effective Date: 11/29/2012

Score When Ranked: 9

Operator: JOE PATTI SEAFOOD CO

Name Update: Not reported Address Update: 11/05/2015

Discharge Cleanup Summary:

Discharge Date: 06/24/1994
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 11/04/2015 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

INGLETT_S

11/23/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 8945375
Discharge Date: 24-JUN-94
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 11/04/2015 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Direction Distance

Elevation Site Database(s) EPA ID Number

PATTI SEAFOOD CO JOE (Continued)

S102533833

EDR ID Number

Other Source Description: Not reported Application Received Date: 01-AUG-94

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: 17-AUG-94
Elig Status Date: 17-AUG-94
Letter Of Intent Date: 08/01/1994
Redetermined: No
Inspection Date: 06/14/1994

 Inspection Date:
 06/14/1994

 Site Manager:
 INGLETT_S

 Site Mgr End Date:
 11/23/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: 10000 Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0
Cap Amount: 400000

Contaminated Media:

Discharge Date: 06/24/1994
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 11/04/2015 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

INGLETT_S

11/23/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: H - Generator/Pump Diesel

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: NWD
Facility ID: 8945375
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: ESCAMBIA County ID: 17

Cleanup Eligibility Status:

Source Effective Date: 11-04-2015 Discharge Date: 06-24-1994

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 11-04-2015

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 06-17-2015
SRC Review Date: 09-02-2015
SRC Completion Status: A - APPROVED
SRC Issue Date: 11-04-2015
SRC Comment: Not reported

Direction Distance Elevation

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

PATTI SEAFOOD CO JOE (Continued)

S102533833

Cleanup Work Status: COMPLETED Site Mgr: INGLETT_S Site Mgr End Date: 11-23-2015 Tank Office: PCTM5 - Team 5

SR Task ID:

RP - RESPONSIBLE PARTY SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported Not reported SR Soil Treatment: SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

SA Task ID: 986

RP - RESPONSIBLE PARTY SA Cleanup Responsible:

SA Funding Eligibility Type:

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

RAP Task ID:

RP - RESPONSIBLE PARTY RAP Cleanup Responsible ID:

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported

RA Task ID: 988

RA Cleanup Responsible: **RP - RESPONSIBLE PARTY**

RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

AST:

Facility ID: 8945375 Facility Status: **CLOSED**

Type Description: Fuel user/Non-retail Facility Phone: Not reported

DEP Contractor Own: P

Region: STATE Positioning Method: **DGPS**

Lat/Long (dms): 30 24 16.3044000 / 87 13 35.7312000

Owner:

Owner Id: 11329

Owner Name: JOE PATTI SEAFOOD CO

Owner Address: PO BOX 12567

Direction Distance

Elevation Site **EPA ID Number** Database(s)

PATTI SEAFOOD CO JOE (Continued)

Not reported

PENSACOLA, FL 32573 Owner City, St, Zip:

Owner Contact: SAM PATTI Owner Phone: (904) 432-3315

Tank Id:

Owner Address 2:

Status: Removed Status Date: 01-MAR-1994 Install Date: 01-JUL-1979 Substance: Vehicular diesel Content Description: Vehicular Diesel

10000 Gallons:

ABOVEGROUND Tank Location:

Click here for Florida Oculus:

H40 **DMS GENERAL CHAPPIE JAMES BUILDING**

160 W GOVERNMENT ST ENE 1/8-1/4 PENSACOLA, FL 32501

0.204 mi.

1079 ft. Site 1 of 3 in cluster H

Relative: RCRA-CESQG:

Higher Date form received by agency: 03/27/2013

DMS GENERAL CHAPPIE JAMES BUILDING Facility name: Actual: Facility address: 160 W GOVERNMENT ST

28 ft.

PENSACOLA, FL 32501

EPA ID: FLD982143992

GOVERNMENTAL CNTR #308 Mailing address:

PENSACOLA, FL 32501

Contact: TOM LONG

GOVERNMENTAL CENTER Contact address: PENSACOLA, FL 32502

Contact country: US

850-595-8074 Contact telephone: Contact email: Not reported

EPA Region: 04 Land type: State

Conditionally Exempt Small Quantity Generator Classification:

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

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

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

hazardous waste

Owner/Operator Summary:

STATE OF FLORIDA Owner/operator name:

EDR ID Number

S102533833

1000197959

FLD982143992

RCRA-CESQG

Map ID MAP FINDINGS
Direction

Distance Elevation

ation Site Database(s) EPA ID Number

DMS GENERAL CHAPPIE JAMES BUILDING (Continued)

1000197959

EDR ID Number

Owner/operator address: 4050 ESPLANADE WAY, SUITE 315

TALLAHASSEE, FL 32399

Owner/operator country: US

850-922-7535 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Operator Owner/Operator Type: Owner/Op start date: 10/14/2010 Owner/Op end date: Not reported

Owner/operator name: DAVID WIGGINS

Owner/operator address: 4050 ESPLANADE WAY, SUITE 315

TALLAHASSEE, FL 32399

Owner/operator country: US

Owner/operator telephone: 850-922-7535
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: 10/14/2010
Owner/Op end date: Not reported

Owner/operator name: BILL BUR

Owner/operator address: 160 GOVERNMENTAL CNTR #308

PENSACOLA, FL 32501

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/18/1996

Owner/operator name: STATE OF FLORIDA

Owner/operator address: 4050 ESPLANADE WAY, SUITE 315

10/13/2010

TALLAHASSEE, FL 32399

Owner/operator country: US

Owner/Op end date:

Owner/operator telephone: 850-922-7535 Not reported Owner/operator email: Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/14/2010 Owner/Op end date: Not reported

Owner/operator name: DAVID WIGGINS

Owner/operator address: 4050 ESPLANADE WAY, SUITE 315

TALLAHASSEE, FL 32399

Owner/operator country: US

Owner/operator telephone: 850-922-7535 Owner/operator email: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DMS GENERAL CHAPPIE JAMES BUILDING (Continued)

1000197959

EDR ID Number

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/14/2010
Owner/Op end date: Not reported

Handler Activities Summary:

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

. Waste code: U204

. Waste name: SELENIOUS ACID

Historical Generators:

Date form received by agency: 01/24/2012

Site name: DMS GENERAL CHAPPIE JAMES BUILDING
Classification: Conditionally Exempt Small Quantity Generator

Waste code: U204

. Waste name: SELENIOUS ACID

Date form received by agency: 10/22/2010

Site name: GENERAL CHAPPIE JAMES BUILDING
Classification: Conditionally Exempt Small Quantity Generator

Waste code: U204

. Waste name: SELENIOUS ACID

Date form received by agency: 06/05/1990

Site name: DMS GENERAL CHAPPIE JAMES BUILDING

Classification: Small Quantity Generator

Waste code: U204

Waste name: SELENIOUS ACID

Facility Has Received Notices of Violations:

Regulation violated: 62-737.400(5)(b)1.
Area of violation: State Statute or Regulation

Date violation determined: 10/13/2010
Date achieved compliance: 10/29/2010
Violation lead agency: State
Enforcement action: Not reported

Direction Distance

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

DMS GENERAL CHAPPIE JAMES BUILDING (Continued)

1000197959

Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Paid penalty amount:

Evaluation Action Summary:

TALLAHASSEE, FL 32301

Evaluation date: 01/23/2012

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 10/13/2010

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: State Statute or Regulation

Date achieved compliance: 10/29/2010 Evaluation lead agency: State

41 TRILLIUM PROPERTY **FL RESP PARTY** S117361330 SE THE TRUST FOR PUBLIC LAND N/A

Northwest District

165246

1/8-1/4 0.210 mi. 1108 ft.

23 ft.

RESP PARTY: Relative:

Higher District: Site Id: Actual:

Project Id: 234431 Site Status: CLOSED MELTON_C Project Manager: Not reported OGC Case Number: Initial Date Received: 01/21/2000 Not reported Contaminants: Offsite Cont Impact: Not reported Priority Score: Not reported Datum: **HARN** Method ID: **UNVR** Not reported Feature: Object Of Interest: CAP_RAP SITE

Proximity To Object: **APPRX** Collect Username: BAIN_W

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Collect Program Id:

Collect Date: 04/18/2005 Map Series Used: 1999 dogs Map Source Scale: 3274 Interpolation Scale: Not reported

Coordinate Accuracy Id: **DPHO** Verify Method Id: Verifier Username: BAIN_W

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: CL

Verification Date: 04/18/2005 Decode for District: Northwest District

Decode for Datum: High Accuracy Reference Network

Direction Distance

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

TRILLIUM PROPERTY (Continued)

S117361330

Decode for Method: Unverified Decode for Off Site COC: Not reported

Digital Aerial Photography With Ground Control Decode for V_Method:

Latitude/Longitude (deg/min/sec): 30 24 13.9596 / 87 13 7.25480000

WARRINGTON PLUMBING INC U001351340 42 **FL UST** wsw 910 W MAIN ST **FL AST** N/A

1/8-1/4 PENSACOLA, FL 32501 **FL Financial Assurance**

0.212 mi. 1119 ft.

Relative: UST:

Higher Facility Id: 8626717 Facility Status: CLOSED Actual:

Type Description: Fuel user/Non-retail 20 ft. Facility Phone: (904) 432-3393

Region: STATE Positioning Method: **DGPS**

Lat/Long (dms): 30 24 21.4200000 / 87 13 42.9348000

Owner:

Owner Id: 23457

Owner Name: MABIRE, FRANCIS J Owner Address: 910 W MAIN ST Owner Address 2: Not reported

Owner City, St, Zip: PENSACOLA, FL 32501 Owner Contact: FRANCIS J MABIRE Owner Phone: (904) 432-3393

Tank Info:

Tank Id:

Status: Removed Status Date: 30-NOV-1988 Install Date: 01-JUL-1975 Leaded gas Substance: Leaded Gas Content Description: Gallons: 1000 **TANK** Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id:

Status: Removed Status Date: 30-NOV-1988 01-DEC-1982 Install Date: Substance: Leaded gas Content Description: Leaded Gas 1000 Gallons: Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor:

Tank Id: 3

Status: Removed Status Date: 31-JUL-1989 01-MAR-1984 Install Date: Substance: Vehicular diesel Content Description: Vehicular Diesel

Direction Distance

Elevation Site Database(s) EPA ID Number

WARRINGTON PLUMBING INC (Continued)

U001351340

EDR ID Number

Gallons: 1000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Click here for Florida Oculus:

AST:

Facility ID: 8626717 Facility Status: CLOSED

Type Description: Fuel user/Non-retail Facility Phone: (904) 432-3393

DEP Contractor Own: P

Region: STATE Positioning Method: DGPS

Lat/Long (dms): 30 24 21.4200000 / 87 13 42.9348000

Owner:

Owner Id: 23457

Owner Name: MABIRE, FRANCIS J Owner Address: 910 W MAIN ST Owner Address 2: Not reported

Owner City,St,Zip: PENSACOLA, FL 32501
Owner Contact: FRANCIS J MABIRE
Owner Phone: (904) 432-3393

Tank Id: 5
Status: Removed
Status Date: 01-MAY-2000
Install Date: 01-JUL-1989
Substance: Vehicular diesel
Content Description: Vehicular Diesel

Gallons: 600

Tank Location: ABOVEGROUND

Tank Id: 6
Status: Removed
Status Date: 01-MAY-2000
Install Date: 01-NOV-1988
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 1000

Tank Location: ABOVEGROUND

Tank ld:

Status: Removed
Status Date: 30-NOV-1988
Install Date: 01-MAR-1987
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 1200

Tank Location: ABOVEGROUND

Direction Distance

Elevation Site Database(s) **EPA ID Number**

WARRINGTON PLUMBING INC (Continued)

U001351340

FL UST U001351559

N/A

EDR ID Number

Click here for Florida Oculus:

FL Financial Assurance 3:

Region: 3

Facility ID: 8626717 Facility Phone: (904) 432-3393 Facility Status: CLOSED

Facility Type: С

Type Description: Fuel user/Non-retail

DEP CO:

EXEMPT-NOT REQUIRED Finaincial Responsibility:

Insurance Company: Not reported Effective Date: Not reported Expire Date: Not reported Owner ID: 23457

Onwer Name: MABIRE, FRANCIS J Owner Address: 910 W MAIN ST Owner Address2: Not reported

PENSACOLA, FL 32501 Owner City,St,Zip: FRANCIS J MABIRE Contact: Resp Party Phone: (904) 432-3393

ESCAMBIA CNTY UTILITIES-LINCOLN PK #10 H43

ENE ESCAMBIA COUNTY OFFICES

1/8-1/4 0.228 mi.

PENSACOLA, FL 32501

1205 ft. Site 2 of 3 in cluster H

Relative: UST: Higher

Facility Id: 8735420 Facility Status: **CLOSED** Actual: Type Description: 29 ft.

County Government Facility Phone: (904) 438-8448 Region: STATE

Positioning Method: **DGPS**

Lat/Long (dms): 30 30 40.7543000 / 87 16 58.5048000

Owner:

Owner Id: 6669

Owner Name: **EMERALD COAST UTIL AUTH**

Owner Address: PO BOX 15311

ATTN: STORAGE TANK REGIS Owner Address 2:

Owner City, St, Zip: PENSACOLA, FL 32514

Owner Contact: MICHAEL LAWLER | JACK WAKEMAN

Owner Phone: (850) 698-4682

Tank Info:

Tank Id: 10 Status: Removed Not reported Status Date: 01-JUL-1981 Install Date: Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 1000 Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

Direction Distance

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

ESCAMBIA CNTY UTILITIES-LINCOLN PK #10 (Continued)

U001351559

FL UST U001351648

N/A

DEP Contractor: Ρ

Click here for Florida Oculus:

ESCAMBIA CNTY UTILITIES-MONTCLAIR #1 H44

ENE ESCAMBIA COUNTY OFFICES 1/8-1/4 PENSACOLA, FL 32501

0.228 mi.

1205 ft. Site 3 of 3 in cluster H

UST: Relative:

Higher Facility Id: 8840754 Facility Status: CLOSED Actual:

Type Description: County Government 29 ft. Facility Phone: (904) 476-5110 Region: STATE

Positioning Method: **DGPS**

Lat/Long (dms): 30 27 26.3232 / 87 15 27.3311999

Owner:

Owner Id: 6669

Owner Name: **EMERALD COAST UTIL AUTH**

Owner Address: PO BOX 15311

Owner Address 2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: PENSACOLA, FL 32514

Owner Contact: MICHAEL LAWLER | JACK WAKEMAN

Owner Phone: (850) 698-4682

Tank Info:

Tank Id:

Status: Removed Status Date: Not reported Install Date: Not reported Leaded gas Substance: Content Description: Leaded Gas Gallons: 100 **TANK** Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Click here for Florida Oculus:

145 **BELL STEEL CO** RCRA-CESQG 1000275070 wsw FLD982132383 530 S C ST

1/8-1/4 PENSACOLA, FL 32501

0.237 mi.

1249 ft. Site 1 of 2 in cluster I Relative: RCRA-CESQG:

Higher Date form received by agency: 05/17/2011 Facility name: BELL STEEL CO Actual: Facility address: 530 S C ST 20 ft.

PENSACOLA, FL 32501-5426

EPA ID: FLD982132383

Direction
Distance

Elevation Site Database(s) EPA ID Number

BELL STEEL CO (Continued)

1000275070

EDR ID Number

Mailing address: PO BOX 12109

530 S C ST

PENSACOLA, FL 32591-2109

Contact: DANIEL DAVIS
Contact address: PO BOX 12109

PENSACOLA, FL 32591-2109

Contact country: US

Contact telephone: 904-432-1545 Contact email: Not reported

EPA Region: 04 Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

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

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

hazardous waste

Owner/Operator Summary:

Owner/operator name: DANIEL DAVIS
Owner/operator address: PO BOX 12109

PENSACOLA, FL 32591

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/18/1996 Owner/Op end date: Not reported

Handler Activities Summary:

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

Distance
Elevation Site Databas

EDR ID Number
Database(s) EPA ID Number

BELL STEEL CO (Continued)

1000275070

Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

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

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 10/13/1989
Site name: BELL STEEL CO
Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

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

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

BELL STEEL CO (Continued)

1000275070

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations: Regulation violated: 262.11

Area of violation: Generators - General

Date violation determined: 12/14/2009 Date achieved compliance: 01/20/2010 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Not reported Proposed penalty amount: Final penalty amount: Not reported

Regulation violated: 265.174

Paid penalty amount:

Area of violation: TSD IS-Container Use and Management

Not reported

Date violation determined: 12/02/2009 Date achieved compliance: 03/08/2010 Violation lead agency: State Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Not reported Enforcement lead agency: Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: 262.34(d)(5)(ii)

Area of violation: Generators - Pre-transport

12/02/2009 Date violation determined: Date achieved compliance: 03/08/2010 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: 262.34(d)(5)(iii)

Area of violation: Generators - Pre-transport

Date violation determined: 12/02/2009
Date achieved compliance: 03/08/2010
Violation lead agency: State

Direction Distance Elevation

Site Database(s) EPA ID Number

BELL STEEL CO (Continued)

1000275070

EDR ID Number

Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: 265.37

Area of violation: TSD IS-Preparedness and Prevention

Date violation determined: 12/02/2009 Date achieved compliance: 03/08/2010 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: 262.34(d)

Area of violation: Generators - Pre-transport

Date violation determined: 12/02/2009 Date achieved compliance: 03/08/2010 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: 262.34(a)(3)

Area of violation: Generators - Pre-transport

Date violation determined: 12/02/2009 03/08/2010 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Paid penalty amount:

Regulation violated: 265.173(a)

Area of violation: TSD IS-Container Use and Management

Date violation determined: 11/19/2009
Date achieved compliance: 03/08/2010
Violation lead agency: State

Enforcement action: DEP SHORT FORM CONSENT ORDER

Distance

Elevation Site Database(s) EPA ID Number

BELL STEEL CO (Continued)

1000275070

EDR ID Number

Enforcement action date: 05/25/2010
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 6000
Paid penalty amount: Not reported

Regulation violated: GOR:

Area of violation:

Date violation determined:

Date achieved compliance:

Violation lead agency:

Listing - General
12/04/1990
05/05/1991
State

Enforcement action: DEP CONSENT ORDER

Enforcement action date: 03/05/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 7500
Paid penalty amount: 7500

Regulation violated: GOR:

Area of violation:

Date violation determined:

Date achieved compliance:

Violation lead agency:

Listing - General
12/04/1990
05/05/1991
State

Enforcement action: DEP WARNING LETTER

Enforcement action date: 01/15/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 04/15/2010

Evaluation: FOLLOW-UP INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/08/2010

Evaluation: FOLLOW-UP INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/19/2009

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 03/08/2010
Evaluation lead agency: State

Evaluation date: 11/19/2009

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance

Elevation Site Database(s) EPA ID Number

BELL STEEL CO (Continued) 1000275070

Area of violation: TSD IS-Container Use and Management

Date achieved compliance: 03/08/2010 Evaluation lead agency: State

Evaluation date: 11/19/2009

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 01/20/2010 Evaluation lead agency: State

Evaluation date: 11/19/2009

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Preparedness and Prevention

Date achieved compliance: 03/08/2010 Evaluation lead agency: State

Evaluation date: 11/30/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 09/10/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/29/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 12/04/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Listing - General Date achieved compliance: 05/05/1991 Evaluation lead agency: State

 I46
 BELL STEEL CO
 FL UST
 U001351233

 WSW
 530 S C ST
 N/A

1/8-1/4 PENSACOLA, FL 32501

0.237 mi.

20 ft.

1249 ft. Site 2 of 2 in cluster I

Relative: UST:

HigherFacility Id:8519972Actual:Facility Status:CLOSED

Type Description: Fuel user/Non-retail Facility Phone: (904) 432-1545
Region: STATE

Positioning Method: DGPS

Lat/Long (dms): 30 24 18.6258000 / 87 13 40.1544000

Owner:

Owner Id: 25770

Owner Name: WALKER OIL CO INC Owner Address: 2101 W YONGE ST

Direction Distance

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

BELL STEEL CO (Continued)

U001351233

Owner Address 2: Not reported

PENSACOLA, FL 32505 Owner City, St, Zip: Owner Contact: DAVID WALKER Owner Phone: (904) 433-7335

Tank Info:

Tank Id: 1

Status: Removed Status Date: 31-DEC-1988 Install Date: 01-JUL-1976 Substance: Leaded gas Content Description: Leaded Gas 2000 Gallons: Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor:

Tank Id: 2

Status: Removed 31-DEC-1988 Status Date: Install Date: 01-JUL-1976 Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 1000 Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor:

Click here for Florida Oculus:

J47 **BELLSOUTH PNSCFLGS 31413**

North 605 W GARDEN ST 1/8-1/4 PENSACOLA, FL 32502

0.241 mi.

1270 ft. Site 1 of 2 in cluster J

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 04/06/2001

Facility name: **BELLSOUTH PNSCFLGS 31413** Actual:

29 ft. Facility address: 605 W GARDEN ST

PENSACOLA, FL 32502-4733

EPA ID: FLD982145021 RED TOP RD Mailing address:

MACCLENNY, FL 32063-5725

Contact: RICK GABHART Contact address: RED TOP RD

MACCLENNY, FL 32063-5725

Contact country: US

Contact telephone: 407-891-9342 Not reported Contact email: EPA Region: 04 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste 1000700689

FLD982145021

RCRA NonGen / NLR

FINDS

ECHO

MAP FINDINGS Map ID Direction

Distance

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

BELLSOUTH PNSCFLGS 31413 (Continued)

1000700689

Owner/Operator Summary:

MICHAEL BULLOCK Owner/operator name: Owner/operator address: 301 W BAY ST

JACKSONVILLE, FL 32202

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 02/16/2001 Owner/Op end date: 03/21/2001

Owner/operator name: **BELLSOUTH TELECOMMUNICATIONS**

Owner/operator address: 675 W PEACHTREE ST NE

ATLANTA, GA 30375

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 02/16/2001 Owner/Op end date: Not reported

Handler Activities Summary:

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

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

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

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Historical Generators:

Date form received by agency: 11/16/1995

BELLSOUTH PNSCFLGS 31413 Site name:

Direction Distance Elevation

Site Database(s) EPA ID Number

BELLSOUTH PNSCFLGS 31413 (Continued)

1000700689

EDR ID Number

Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 11/16/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110064408190

Environmental Interest/Information System

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

Registry ID: 110007430878

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Florida Environmental System Today Application (FIESTA) Data Maintenance (FDM) system maintains entity, environmental interest and affiliation data for the State of Florida.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000700689 Registry ID: 110007430878

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007430878

Envid: 1000700689 Registry ID: 110064408190

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110064408190

Direction Distance

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

J48 AT&T 31413 - BELLSOUTH FL AST A100354589 North **605 W GARDEN ST** N/A

1/8-1/4 0.241 mi.

1270 ft. Site 2 of 2 in cluster J AST:

Relative:

Higher Facility ID: 9812498 OPEN Facility Status: Actual:

PENSACOLA, FL 32502

Type Description: Fuel user/Non-retail 29 ft. Facility Phone: (228) 238-0907

DEP Contractor Own: C

Region: STATE Positioning Method: Not reported Lat/Long (dms): Not reported

Owner:

Owner Id: 66652 Owner Name: AT&T

Owner Address: 3051 BIENVILLE BLVD Owner Address 2: ATTN: MELISSA FOSTER OCEAN SPRINGS, MS 39564 Owner City,St,Zip:

MELISSA FOSTER Owner Contact: Owner Phone: (228) 238-0907

Tank Id:

Status: In service Status Date: 01-JAN-2011 Install Date: 01-JAN-2011

Substance: Diesel-emergen generator Content Description: **Emerg Generator Diesel**

1800 Gallons:

ABOVEGROUND Tank Location:

Construction:

Tank Id:

Construction Category: **Primary Construction**

Construction Description: Steel

Tank Id:

Secondary Containment Construction Category:

Construction Description: Double wall

Tank Id:

Overfill/Spill Construction Category:

Spill containment bucket Construction Description:

Tank Id:

Overfill/Spill Construction Category: Construction Description: Level gauges/alarms

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID:

Monitoring Description: Visual inspection of ASTs

Direction Distance

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

AT&T 31413 - BELLSOUTH (Continued)

A100354589

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Abv, no soil contact

Tank ID:

Piping Category: **Primary Construction** Piping Description: Approved synthetic material

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Suction piping system

Click here for Florida Oculus:

K49 **GOODYEAR** RCRA-CESQG 1014470403 NNE 315 W GARDEN ST FLTMP9203338

PENSACOLA, FL 32502 1/8-1/4

0.245 mi.

1295 ft. Site 1 of 2 in cluster K

Relative: RCRA-CESQG:

Higher Date form received by agency: 01/16/1992 Facility name: **GOODYEAR** Actual: Facility address: 315 W GARDEN ST 34 ft.

PENSACOLA, FL 32502-4729

EPA ID: FLTMP9203338 Contact: Not reported Contact address: Not reported Not reported

Contact country: US

Not reported Contact telephone: Contact email: Not reported

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

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

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

hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No

Direction Distance

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

GOODYEAR (Continued) 1014470403

Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

No violations found Violation Status:

GOODYEAR AUTO SERVICE CENTER K50 RCRA NonGen / NLR 1000699921

315 W GARDEN ST NNE 1/8-1/4 PENSACOLA, FL 32502

0.245 mi.

1295 ft. Site 2 of 2 in cluster K Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 05/11/2011

GOODYEAR AUTO SERVICE CENTER Facility name: Actual:

Facility address: 315 W GARDEN ST 34 ft.

PENSACOLA, FL 32502-4729

EPA ID: FLD981858970 10TH ST S Mailing address:

BIRMINGHAM, AL 35233-1116

Contact: C PALMER Contact address:

10TH ST S BIRMINGHAM, AL 35233-1116

Contact country: US

Contact telephone: 205-322-0521 Contact email: Not reported EPA Region: 04 Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

GOODYEAR AUTO SERVICE CENTER Owner/operator name:

Owner/operator address: 506 10TH ST S

BIRMINGHAM, AL 35233

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 11/07/1996 Owner/Op end date: Not reported

Owner/operator name: GOODYEAR AUTO SERVICE CENTER

Owner/operator address: 506 10TH ST S

BIRMINGHAM, AL 35233

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported FLD981858970

Direction Distance

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

GOODYEAR AUTO SERVICE CENTER (Continued)

1000699921

Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 11/07/1996 Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 07/02/1997

Site name: GOODYEAR AUTO SERVICE CENTER

Classification: Not a generator, verified

D001 Waste code:

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

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

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 12/19/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

U001351688 L51 **MCABEE & CO FL LUST** NW **801 W GARDEN ST FL UST** N/A

1/4-1/2 PENSACOLA, FL 32501 **FL CLEANUP SITES FL DWM CONTAM**

0.255 mi. Site 1 of 2 in cluster L 1348 ft.

Relative: LUST: Higher Region: STATE Facility Id: 8842325 Actual: Facility Status: **CLOSED** 25 ft.

Direction Distance

Elevation Site Database(s) EPA ID Number

MCABEE & CO (Continued) U001351688

Facility Type: C - Fuel user/Non-retail

Facility Phone: (904)438-7582

Facility Cleanup Rank: 4871

District: Northwest District

Lat/Long (dms): 30 24 39.2475 / 87 13 35.1629

Not reported Section: Not reported Township: Range: Not reported Feature: Not reported Method: **DGPS** Datum: 0 Score: 10 09/12/2012 Score Effective Date:

Score Effective Date: 09/12/2012 Score When Ranked: 30

Operator: MCABEE & CO
Name Update: Not reported
Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/01/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: SA - SA ONGOING
Disch Cleanup Status Date: 12/12/2005

Disch Cleanup Status Date: 12/12/2005
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: TRUEBLOOD_K
Site Mgr End Date: 12/20/2012

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 8842325
Discharge Date: 01-DEC-88
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 12/12/2005
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 05-DEC-88

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 17-APR-89
Elig Status Date: 17-APR-89
Letter Of Intent Date: Not reported
Redetermined: No
Inspection Date: 01/30/1989

Site Manager: TRUEBLOOD_K
Site Mgr End Date: 12/20/2012

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MCABEE & CO (Continued) U001351688

Contaminated Media:

Discharge Date: 12/01/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 12/12/2005
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: TRUEBLOOD_K
Site Mgr End Date: 12/20/2012

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: Z - Other Non Regulated

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: NWD
Facility ID: 8842325
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: ESCAMBIA

County ID: 17
Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 12-01-1988

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 12-12-2005

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Tank Office:

Not reported

INACTIVE

TRUEBLOOD_K

12-20-2012

PCTM5 - Team 5

SR Task ID: 2007

SR Cleanup Responsible: LP - LOCAL PROGRAM

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

MCABEE & CO (Continued) U001351688

SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

SA Task ID:

SA Cleanup Responsible: LP - LOCAL PROGRAM

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 2009

RAP Cleanup Responsible ID: LP - LOCAL PROGRAM

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported Not reported **RAP Completion Date: RAP Payment Date:** Not reported RAP Last Order Approved: Not reported RA Task ID: 2010

LP - LOCAL PROGRAM RA Cleanup Responsible:

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8842325 Facility Status: **CLOSED**

Fuel user/Non-retail Type Description: Facility Phone: (904) 438-7582 Region: STATE

Positioning Method: **DGPS**

30 24 39.3228000 / 87 13 34.6871999 Lat/Long (dms):

Owner Records Not Found for this facility id:

Tank Info:

Tank Id:

Status: Removed Status Date: 28-FEB-1989 Not reported Install Date:

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 550 **TANK** Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 2

Status: Removed Status Date: 28-FEB-1989 Install Date: Not reported Unleaded gas Substance: **Unleaded Gas** Content Description:

1000 Gallons: Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

Direction Distance

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

MCABEE & CO (Continued) U001351688

DEP Contractor: Ρ

Click here for Florida Oculus:

CLEANUP SITES:

DEP Cleanup Site Key: 56384348

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8842325 CPAC Program Area Id: ΤK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **PENDING** Data Load Date: 11/26/2018 OC3 Office Id: NWD Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL**

PC2 Proximity Id: **CENTR** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

High Accuracy Reference Network DC4 Datum Id:

VSC1 Verification Status: REVIEWED BULLOCK SA Collect Username: Collect Date: 01/14/2004

DEPARTMENT OF ENVIRONMENTAL PR Collect Affiliation:

Map Source: 1999 doqs Map Source Scale: 1841 Interpolation Scale: Not reported Verifier Username: BULLOCK SA

DEPARTMENT OF ENVIRONMENTAL PR Verifier Affiliation:

Verification Date: 01/14/2004

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: **STCM** CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: **HARN** Verified Coordinate Method ID Code: DPHO Comments: Not reported

Latitude/Longitude (deg/min/sec): 30 24 39.2475 / 87 13 35.1629

DWM CONTAM:

Program Site Id: 8842325 Lat DD: 30 Lat MM: 24 Lat SS: 39.2475 Long DD: 87 Long MM: 13 Long SS: 35.1629 PCLP17 Office/ District: Program Area: Petroleum Offsite Contamination: U

Project Manager: Not reported Priority Score: WAITING Remediation Status: Date Known Offsite: Not reported Datum: **HARN** Method: **DPHO** Program Eligible: Yes

Direction Distance

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

MCABEE & CO (Continued) U001351688

Ineligible: Not reported

ESCAMBIA CNTY-JUDICIAL BLDG U001351239 52 **FL LUST**

ENE 190 GOVERNMENTAL CENTER **FL UST** N/A

1/4-1/2 PENSACOLA, FL 32501 **FL AST** 0.273 mi. **FL Financial Assurance** 1440 ft.

Relative: LUST: Higher Region:

STATE Facility Id: 8519979 Actual: Facility Status: **OPEN** 32 ft.

I - County Government Facility Type: (850)937-2134 Facility Phone: Facility Cleanup Rank: Not reported District: Northwest District

Lat/Long (dms): 30 24 31.721 / 87 12 59.6799

Section: 046 02S Township: 030 Range: Not reported Feature: Method: **DGPS** Datum:

Not reported Score: Score Effective Date: Not reported Score When Ranked: Not reported Operator: THOMAS L COWAN

Name Update: 10/11/2000 Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/29/1988 PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 05/29/2001 Cleanup Work Status: **COMPLETED** Information Source: E - EDI Other Source Description: Not reported I - INELIGIBLE Eligibility Indicator: Site Manager: Not reported Site Mgr End Date: Not reported Tank Office:

Task Information:

NWD District: Facility ID: 8519979 Facility Status: **OPEN**

Facility Type: I - County Government -

ESCAMBIA County: County ID: 17

Cleanup Eligibility Status:

Source Effective Date: Not reported Discharge Date: 12-29-1988

N - NO CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

05-29-2001 Disch Cleanup Status Date: SRC Action Type: SRC Submit Date: Not reported

Direction Distance

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

ESCAMBIA CNTY-JUDICIAL BLDG (Continued)

U001351239

SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: Not reported Site Mgr End Date: Not reported

Tank Office: SR Task ID:

SR Cleanup Responsible: LP - LOCAL PROGRAM

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported Not reported SR Alternate Procedure Status: SR Alternate Procedure Status Date: Not reported

SA Cleanup Responsible: LP - LOCAL PROGRAM

2769

SA Funding Eligibility Type:

SA Task ID:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 2770

SR Alternate Procedure Comments: Not reported

RAP Cleanup Responsible ID: **RP - RESPONSIBLE PARTY**

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported RAP Payment Date: Not reported RAP Last Order Approved: Not reported

RA Task ID: 2771

NA - NOT APPLICABLE RA Cleanup Responsible:

RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8519979 Facility Status: **OPEN**

Type Description: County Government Facility Phone: (850) 937-2134 Region: STATE Positioning Method: **DGPS**

Lat/Long (dms): 30 24 31.721 / 87 12 59.6799000

Owner:

Owner Id: 6662

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA CNTY-JUDICIAL BLDG (Continued)

U001351239

EDR ID Number

Owner Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address 2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
Owner Contact: THOMAS L COWAN
Owner Phone: (850) 937-2134

Tank Info:

 Tank Id:
 15

 Status:
 Removed

 Status Date:
 01-SEP-1997

 Install Date:
 01-JUL-1976

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 4000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: C

Click here for Florida Oculus:

AST:

Facility ID: 8519979 Facility Status: OPEN

Type Description: County Government Facility Phone: (850) 937-2134

DEP Contractor Own: C

Region: STATE Positioning Method: DGPS

Lat/Long (dms): 30 24 31.721 / 87 12 59.6799000

Owner:

Owner Id: 6662

Owner Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address 2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
Owner Contact: THOMAS L COWAN
Owner Phone: (850) 937-2134

Tank ld: 1

Status: In service
Status Date: 01-DEC-1999
Install Date: 01-OCT-1999

Substance: Diesel-emergen generator Content Description: Emerg Generator Diesel

Gallons: 650

Tank Location: ABOVEGROUND

Construction:

Tank ld:

Construction Category: Primary Construction

Construction Description: Steel

Direction Distance Elevation

on Site Database(s) EPA ID Number

ESCAMBIA CNTY-JUDICIAL BLDG (Continued)

Tank ld:

Construction Category: Secondary Containment

Construction Description: Double wall

Tank Id:

Construction Category: Overfill/Spill Level gauges/alarms

Tank ld:

Construction Category: Secondary Containment Construction Description: AST containment

Tank Id:

Construction Category: Overfill/Spill

Construction Description: Spill containment bucket

Monitoring:

Tank ID:

Monitoring Description: Visual inspection of ASTs

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Piping:

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Suction piping system

Tank ID:

Piping Category: Miscellaneous Attributes
Piping Description: Abv, no soil contact

Click here for Florida Oculus:

FL Financial Assurance 3:

 Region:
 3

 Facility ID:
 8519979

 Facility Phone:
 (850) 937-2134

Facility Status: OPEN

Facility Type:

Type Description: County Government

DEP CO: P

Finaincial Responsibility: INSURANCE Insurance Company: Not reported Effective Date: 01-SEP-2015 Expire Date: 01-SEP-2016

Owner ID: 6662

Onwer Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
Contact: THOMAS L COWAN
Resp Party Phone: (850) 937-2134

Region: 3

EDR ID Number

U001351239

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA CNTY-JUDICIAL BLDG (Continued)

U001351239

EDR ID Number

Facility ID: 8519979
Facility Phone: (850) 937-2134
Facility Status: OPEN

Facility Status: OPEN Facility Type:

Type Description: County Government

DEP CO: F

Finaincial Responsibility: INSURANCE Insurance Company: PLUS Effective Date: 01-OCT-1994 Expire Date: 30-SEP-1996

Owner ID: 6662

Onwer Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
Contact: THOMAS L COWAN
Resp Party Phone: (850) 937-2134

Region: 3

Facility ID: 8519979
Facility Phone: (850) 937-2134
Facility Status: OPEN

Facility Type:

Type Description: County Government

DEP CO:

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

 Effective Date:
 01-SEP-2009

 Expire Date:
 01-SEP-2010

 Owner ID:
 6662

Onwer Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
Contact: THOMAS L COWAN
(250) 207, 2404

Resp Party Phone: (850) 937-2134

Region: 3

Facility ID: 8519979 Facility Phone: (850) 937-2134

Facility Status: OPEN Facility Type:

Type Description: County Government

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

Effective Date: 01-SEP-2012 Expire Date: 01-SEP-2013

Owner ID: 6662

Onwer Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
Contact: THOMAS L COWAN
Resp Party Phone: (850) 937-2134

Region: 3

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA CNTY-JUDICIAL BLDG (Continued)

8519979

 Facility ID:
 8519979

 Facility Phone:
 (850) 937-2134

 Facility Status:
 OPEN

Facility Type:

Type Description: County Government

DEP CO: F

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

 Effective Date:
 01-SEP-2013

 Expire Date:
 01-SEP-2014

 Owner ID:
 6662

Onwer Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
Contact: THOMAS L COWAN
Resp Party Phone: (850) 937-2134

Region: 3

Facility ID: 8519979
Facility Phone: (850) 937-2134
Facility Status: OPEN

Facility Type:

Type Description: County Government

DEP CO:

Finaincial Responsibility: INSURANCE Insurance Company: FPLIPA Effective Date: 01-OCT-1992 Expire Date: 01-SEP-1993

Owner ID: 6662

Onwer Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
THOMAS L COWAN

Oncompact Plants Plants (950) 937, 2424

Resp Party Phone: (850) 937-2134

Region: 3

Facility ID: 8519979 Facility Phone: (850) 937-2134

Facility Status: OPEN Facility Type:

Type Description: County Government

DEP CO: P

Finaincial Responsibility: INSURANCE Insurance Company: PLUS Effective Date: 01-SEP-1994

 Effective Date:
 01-SEP-1994

 Expire Date:
 01-SEP-1995

 Owner ID:
 6662

Onwer Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
Contact: THOMAS L COWAN
Resp Party Phone: (850) 937-2134

Region: 3

EDR ID Number

U001351239

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA CNTY-JUDICIAL BLDG (Continued)

U001351239

EDR ID Number

Facility ID: 8519979
Facility Phone: (850) 937-2134

Facility Status: OPEN Facility Type:

Type Description: County Government

DEP CO: F

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

 Effective Date:
 01-SEP-2011

 Expire Date:
 01-SEP-2012

 Owner ID:
 6662

Onwer Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
Contact: THOMAS L COWAN
Resp Party Phone: (850) 937-2134

Region: 3

Facility ID: 8519979
Facility Phone: (850) 937-2134
Facility Status: OPEN

Facility Type:

Type Description: County Government

DEP CO:

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

 Effective Date:
 01-SEP-2014

 Expire Date:
 01-SEP-2015

 Owner ID:
 6662

Onwer Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
Contact: THOMAS L COWAN
(250) 207, 2404

Resp Party Phone: (850) 937-2134

Region: 3

Facility ID: 8519979 Facility Phone: (850) 937-2134

Facility Status: OPEN Facility Type:

Type Description: County Government

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

 Effective Date:
 01-SEP-2008

 Expire Date:
 01-SEP-2009

 Owner ID:
 6662

Onwer Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
Contact: THOMAS L COWAN
Resp Party Phone: (850) 937-2134

Region: 3

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

ESCAMBIA CNTY-JUDICIAL BLDG (Continued)

U001351239

U001351812

N/A

FL LUST

FL UST

FL CLEANUP SITES

FL DWM CONTAM FL SITE INV SITES

Facility ID: 8519979
Facility Phone: (850) 937-2134
Facility Status: OPEN

Facility Status: OPE Facility Type:

Type Description: County Government

DEP CO: P

Finaincial Responsibility: INSURANCE

Insurance Company: COMMERCE & INDUSTRY

Effective Date: 01-SEP-2010
Expire Date: 01-SEP-2011
Owner ID: 6662

Onwer Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
Contact: THOMAS L COWAN
Resp Party Phone: (850) 937-2134

M53 PETE MOORE CHEVROLET USED CARS

NNW 746 W GARDEN ST 1/4-1/2 PENSACOLA, FL 32501

1/4-1/2 PENSACOLA, FL 32501 0.281 mi.

1485 ft. Site 1 of 2 in cluster M

Relative:

LUST:

HigherRegion:STATEActual:Facility Id:904680121 ft.Facility Status:CLOSED

Facility Type: C - Fuel user/Non-retail

Facility Phone: (904)456-7000

Facility Cleanup Rank: 4871

District: Northwest District

Lat/Long (dms): 30 24 43.0171 / 87 13 31.8646

Section: Not reported
Township: Not reported
Range: Not reported
Feature: Not reported
Method: DGPS
Datum: 0
Score: 26

Score Effective Date: 07/28/2008

Score When Ranked: 30

Operator: PETE MOORE CHEVROLET

Name Update: Not reported Address Update: 07/12/2005

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status:

Contact:

Contact Company:

Contact Address:

ONGO - ONGOING

RICHARD TURNER

TURNER, RICHARD

PO BOX 630

Contact City/State/Zip: PENSACOLA, FL 32593

Phone: (904)438-1359

Bad Address Ind: N State: FL Zip: 3250

 Zip:
 32501, 4736

 Score:
 26

 Score Effective Date:
 28-JUL-08

Direction Distance

Elevation Site Database(s) EPA ID Number

PETE MOORE CHEVROLET USED CARS (Continued)

U001351812

EDR ID Number

Related Party ID: 22460

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 07/25/1990
RP Zip: 630
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/21/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 10/17/2002
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: LUTZ_KD
Site Mgr End Date: Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Petroleum Cleanup Program Eligibility:

Facility ID: 9046801
Discharge Date: 21-DEC-88
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 10/17/2002
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 27-DEC-88

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 06-AUG-90
Elig Status Date: 06-AUG-90
Letter Of Intent Date: Not reported
Redetermined: No

Inspection Date: 05/03/1990
Site Manager: LUTZ_KD
Site Mgr End Date: Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 12/21/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 10/17/2002
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: LUTZ_KD
Site Mgr End Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PETE MOORE CHEVROLET USED CARS (Continued)

PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: P - Generic Gasoline

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

Tank Office:

District: NWD
Facility ID: 9046801
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: ESCAMBIA

County ID: 17
Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 12-21-1988

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 10-17-2002

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Tank Office: PCLP17 - Escambia County

SR Task ID: 1705

SR Cleanup Responsible: LP - LOCAL PROGRAM

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported Not reported SR Soil Treatment: SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 1706

SA Cleanup Responsible: LP - LOCAL PROGRAM

SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

1707

RAP Cleanup Responsible ID: LP - LOCAL PROGRAM

EDR ID Number

U001351812

Direction
Distance

Elevation Site Database(s) EPA ID Number

PETE MOORE CHEVROLET USED CARS (Continued)

U001351812

EDR ID Number

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported
RAP Completion Date: Not reported
RAP Payment Date: Not reported
RAP Last Order Approved: Not reported

RA Task ID: 1708

RA Cleanup Responsible: LP - LOCAL PROGRAM

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9046801 Facility Status: CLOSED

Type Description: Fuel user/Non-retail Facility Phone: (904) 456-7000
Region: STATE
Positioning Method: DGPS

Lat/Long (dms): 30 24 42.1056000 / 87 13 32.2355999

Owner:

Owner Id: 22460

Owner Name: TURNER, RICHARD
Owner Address: PO BOX 630
Owner Address 2: Not reported

Owner City,St,Zip: PENSACOLA, FL 32593
Owner Contact: RICHARD TURNER
Owner Phone: (904) 438-1359

Tank Info:

Tank Id:

Status: Closed in place
Status Date: 31-JUL-1990
Install Date: 01-JUL-1955
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 500
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Click here for Florida Oculus:

CLEANUP SITES:

DEP Cleanup Site Key: 56376318

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 9046801
CPAC Program Area Id: TK
CLLC Cleanup Category Key: PETRO
RSC2 Remediation Status Key: ACTIVE
Data Load Date: 11/26/2018
OC3 Office Id: NWD
Physical Address Line 2: Not reported

Direction Distance

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

PETE MOORE CHEVROLET USED CARS (Continued)

U001351812

OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **EXACT** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: North American Datum of 1983

REVIEWED VSC1 Verification Status: Collect Username: williams ca Collect Date: 06/26/2015

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Map Source: imagery_11_13

Map Source Scale: 1250 Interpolation Scale: Not reported Verifier Username: williams_ca

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 06/26/2015

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: **STCM** CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: NAD83 Verified Coordinate Method ID Code: DPHO Comments: Not reported

Latitude/Longitude (deg/min/sec): 30 24 43.0171 / 87 13 31.8646

DWM CONTAM:

9046801 Program Site Id: Lat DD: 30 Lat MM: 24 Lat SS: 43.0171 Long DD: 87 Long MM: 13 Long SS: 31.8646 Office/ District: PCLP17 Program Area: Petroleum

Offsite Contamination: U

Project Manager: Not reported Priority Score: 26 WAITING Remediation Status: Date Known Offsite: Not reported NAD83 Datum: DPHO Method: Program Eligible: Yes

Ineligible: Not reported

SITE INV SITES:

6187 Site Number: Alternate Site Number: ERIC_6187 District: Northwest District Latitude/Longitude (deg/min/sec): 30 24 41 / 87 13 33

Datum: NAD83

Decode of Datum: North American Datum of 1983

Decode of Districtcd: NWD

-87.225838182 X Coord: Y Coord: 30.411394496

Direction Distance

21 ft.

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

M54 **BILL HAVEN CARS, INC. FL RESP PARTY** S117359377

Northwest District

213529

N/A

NNW 746 WEST GARDEN STREET 1/4-1/2 PENSACOLA, FL 32501 0.281 mi.

1485 ft. Site 2 of 2 in cluster M

RESP PARTY: Relative: Higher

District: Site Id: Actual:

267745 Project Id: Site Status: CLOSED Project Manager: HARDY_J OGC Case Number: Not reported Initial Date Received: 02/20/2003

Contaminants: **Chlorinated Solvents**

Offsite Cont Impact:

Priority Score: Not reported Datum: NAD83 Method ID: **UNVR** Feature: Perc

CAP_RAP SITE Object Of Interest:

Proximity To Object: **EXACT** Collect Username: Not reported Collect Affiliation: Not reported Collect Program Id: CL

Collect Date: Not reported 1999 dogs Map Series Used: Map Source Scale: 895 Interpolation Scale: Not reported

Coordinate Accuracy Id: Verify Method Id: **DPHO** Verifier Username: BAIN_W

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: CL

Verification Date: 04/11/2005 Decode for District: Northwest District

Decode for Datum: North American Datum of 1983

Decode for Method: Unverified

Decode for Off Site COC: Unknown, documentation does not exist, or exists but is inconclusive,

as to whether contamination above applicable standards or criteria

extends offsite

Decode for V_Method: Digital Aerial Photography With Ground Control

30 24 41.9881999 / 87 13 32.0011999 Latitude/Longitude (deg/min/sec):

L55 **CIRCLE K #8229 FL LUST** U001350947 NNW 800 W GARDEN ST **FL UST** N/A 1/4-1/2 PENSACOLA, FL 32501 **FL Financial Assurance**

0.295 mi.

Site 2 of 2 in cluster L 1558 ft.

Relative: LUST: Higher Region:

STATE Facility Id: 8507721 Actual: Facility Status: **OPEN** 22 ft.

Facility Type: A - Retail Station Facility Phone: (919)774-6700

Facility Cleanup Rank:

District: Northwest District

Lat/Long (dms): 30 24 41.0796 / 87 13 34.7592

Section: 042

Direction Distance

Elevation Site Database(s) EPA ID Number

CIRCLE K #8229 (Continued)

U001350947

EDR ID Number

 Township:
 015

 Range:
 030

 Feature:
 Not reported

 Method:
 DGPS

 Datum:
 0

 Score:
 30

 Covers Effective Date:
 44/00/0005

Score Effective Date: 11/29/2006

Score When Ranked: 30

Operator: GRAHAM BIGGS
Name Update: Not reported
Address Update: 03/31/2010

Discharge Cleanup Summary:

Discharge Date: 02/21/2007
PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 09/17/2008 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

YAZAK_D

10/28/2009

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Discharge Date: 04/20/2004 PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 06/25/2012 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

YAZAK_D

06/12/2012

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Discharge Date: 05/17/2004
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 06/25/2012 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

SPILL BUCKET

E - ELIGIBLE

Site Manager:

YAZAK_D

Site Mgr End Date:

06/12/2012

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Discharge Date: 09/18/1986
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 06/25/2012
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE

Direction Distance

Elevation Site Database(s) EPA ID Number

CIRCLE K #8229 (Continued)

U001350947

EDR ID Number

Site Manager: YAZAK_D Site Mgr End Date: 06/12/2012

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Petroleum Cleanup Program Eligibility:

Facility ID: 8507721
Discharge Date: 18-SEP-86
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 06/25/2012
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 04-NOV-86

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 21-JAN-87
Elig Status Date: 21-JAN-87
Letter Of Intent Date: 06/13/1995
Redetermined: No

 Inspection Date:
 01/05/1987

 Site Manager:
 YAZAK_D

 Site Mgr End Date:
 06/12/2012

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 02/21/2007
Pct Discharge Combined With: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 09/17/2008 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

YAZAK_D

10/28/2009

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well: No
Contaminated Soil: No
Contaminated Surface Water: Yes
Contaminated Ground Water: No

Pollutant: B - Unleaded Gas

Pollutant Other Description: Customer overfill ran into canal via storm sewer.

Gallons Discharged: 52

Discharge Date: 04/20/2004
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 06/25/2012
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CIRCLE K #8229 (Continued)

U001350947

EDR ID Number

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

YAZAK_D

06/12/2012

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells:
Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:
No
No reported
No

Pollutant:

Pollutant Other Description:

Gallons Discharged:

Discharge Date:

Pot Discharge Combined With:

Not reported

05/17/2004

Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 06/25/2012 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

SPILL BUCKET
E - ELIGIBLE
Site Manager:

YAZAK_D
Site Mgr End Date:

06/12/2012

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: Not reported Contaminated Monitoring Well: Not reported Contaminated Soil: Yes Contaminated Surface Water: Not reported Contaminated Ground Water: Not reported Pollutant: B - Unleaded Gas Pollutant Other Description: Not reported Gallons Discharged: Not reported Discharge Date: 09/18/1986

Pct Discharge Combined With:
Cleanup Required:
Discharge Cleanup Status:

Not reported
R - CLEANUP REQUIRED
NFA - NFA COMPLETE

Disch Cleanup Status Date: 06/25/2012
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: YAZAK_D
Site Mgr End Date: 06/12/2012

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: Yes
Contaminated Ground Water: No

Pollutant: Z - Other Non Regulated

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: NWD
Facility ID: 8507721
Facility Status: OPEN

Direction Distance

Elevation Site Database(s) EPA ID Number

CIRCLE K #8229 (Continued)

U001350947

EDR ID Number

Facility Type: A - Retail Station - County: ESCAMBIA

County ID: 17 Cleanup Eligibility Status: I

Source Effective Date: Not reported Discharge Date: 02-21-2007

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 09-17-2008

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status: -

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

COMPLETED

YAZAK_D

10-28-2009

Tank Office: PCLP17 - Escambia County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported Not reported SR Oral Date: SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 91699

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost: Not reported
RAP Completion Date: Not reported
RAP Payment Date: Not reported
RAP Last Order Approved: Not reported
RA Task ID: Not reported

RA Cleanup Responsible: -

RA Funding Eligibility Type: -

RA Years to Complete:

RA Actual Cost:

District:

NWD

Facility ID:

Facility Status:

Not reported

NWD

8507721

OPEN

Direction Distance

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

CIRCLE K #8229 (Continued)

U001350947

Facility Type: A - Retail Station -**ESCAMBIA** County:

County ID: 17 Cleanup Eligibility Status: Е

Source Effective Date: 06-12-2012 Discharge Date: 04-20-2004

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 06-25-2012

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 04-04-2012 SRC Review Date: 06-01-2012 A - APPROVED SRC Completion Status: SRC Issue Date: 06-25-2012 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: YAZAK D Site Mgr End Date: 06-12-2012

Tank Office: PCLP17 - Escambia County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported Not reported SR Payment Date: Not reported SR Oral Date: SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 89128

SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: Not reported

RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported 89130 RA Task ID: RA Cleanup Responsible: RA Funding Eligibility Type:

0 RA Years to Complete: **RA Actual Cost:** Not reported District: NWD Facility ID: 8507721

Facility Status: **OPEN**

Direction Distance

Elevation Site Database(s) EPA ID Number

CIRCLE K #8229 (Continued)

U001350947

EDR ID Number

Facility Type: A - Retail Station - County: ESCAMBIA

County ID: 17 Cleanup Eligibility Status: E

Source Effective Date: 06-12-2012
Discharge Date: 05-17-2004

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 06-25-2012

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 04-04-2012 SRC Review Date: 06-01-2012 A - APPROVED SRC Completion Status: SRC Issue Date: 06-25-2012 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: YAZAK D Site Mgr End Date: 06-12-2012

Tank Office: PCLP17 - Escambia County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported Not reported SR Payment Date: Not reported SR Oral Date: SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported Not reported SR Soil Treatment: SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 89129

SA Cleanup Responsible: SA Funding Eligibility Type: -

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RA Years to Complete:

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

RA Funding Eligibility Type:

Not reported

89131

89131

0

RA Actual Cost:

District:

NWD

Facility ID:

Facility Status:

Not reported

NWD

8507721

OPEN

Direction Distance

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

CIRCLE K #8229 (Continued)

U001350947

Facility Type: A - Retail Station -**ESCAMBIA** County:

County ID: 17 Cleanup Eligibility Status: Е

Source Effective Date: 06-12-2012 Discharge Date: 09-18-1986

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 06-25-2012

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 04-04-2012 SRC Review Date: 06-01-2012 SRC Completion Status: A - APPROVED SRC Issue Date: 06-25-2012 SRC Comment: Not reported COMPLETED Cleanup Work Status: YAZAK_D Site Mgr: Site Mgr End Date: 06-12-2012

Tank Office: PCLP17 - Escambia County

SR Task ID: 3625

RP - RESPONSIBLE PARTY SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported

SR Alternate Procedure Comments: Not reported SA Task ID: 3626

RP - RESPONSIBLE PARTY SA Cleanup Responsible:

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 3627

RAP Cleanup Responsible ID: **RP - RESPONSIBLE PARTY**

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported

RA Task ID: 3628

RP - RESPONSIBLE PARTY RA Cleanup Responsible:

RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Direction
Distance
Elevation

ation Site Database(s) EPA ID Number

CIRCLE K #8229 (Continued)

U001350947

EDR ID Number

Click here for Florida Oculus:

UST:

Facility Id: 8507721
Facility Status: OPEN
Type Description: Retail Station
Facility Phone: (919) 774-6700
Region: STATE

Positioning Method: DGPS

Lat/Long (dms): 30 24 41.0219999 / 87 13 34.6296000

Owner:

Owner Id: 4045

Owner Name: CIRCLE K STORES INC

Owner Address: 1100 SITUS CT

Owner Address 2: ATTN: STORAGE TANK REGIS STE 100

Owner City, St, Zip: RALEIGH, NC 27606
Owner Contact: GRAHAM BIGGS
Owner Phone: (919) 774-6700

Tank Info:

Tank ld:

Status: Removed
Status Date: 01-DEC-2009
Install Date: 01-OCT-1975
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 10000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id: 2

Status: Removed
Status Date: 01-DEC-2009
Install Date: 01-OCT-1975
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 8000

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 3

Status: Removed
Status Date: 01-DEC-2009
Install Date: 01-OCT-1975
Substance: Unleaded gas
Content Description: Unleaded Gas

Gallons: 8000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id:

Status: In service
Status Date: 01-JAN-2010

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

CIRCLE K #8229 (Continued)

U001350947

Install Date: 01-JAN-2010
Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 20000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Construction:

Tank ld:

Construction Category: Primary Construction Construction Description: Primary Construction Fiberglass clad steel

Tank ld:

Construction Category: Secondary Containment Construction Description: Double wall - tank jacket

Tank ld:

Construction Category: Overfill/Spill Construction Description: Tight fill

Tank Id:

Construction Category: Overfill/Spill
Construction Description: Level gauges/alarms

Tank Id: 4

Construction Category: Miscellaneous Attributes

Construction Description: Compartmented

Tank ld:

Construction Category: Overfill/Spill Construction Description: Flow shut-Off

Monitoring:

Tank ID:

Monitoring Description: Monitor dbl wall tank space

Tank ID: 4

Monitoring Description: Mechanical line leak detector

Tank ID:

Monitoring Description: Automatic tank gauging - USTs

Tank ID:

Monitoring Description: Visual inspect pipe sumps

Tank ID:

Monitoring Description: Visual inspect dispenser liners

Tank ID:

Monitoring Description: External piping monitoring

Piping:

Tank ID:

Piping Category: Primary Construction

Piping Description: Fiberglass

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CIRCLE K #8229 (Continued)

U001350947

EDR ID Number

Tank ID: 4

Secondary Containment Piping Category:

Piping Description: Double wall

Tank ID: 4

Piping Category: Miscellaneous Attributes Piping Description: Pressurized piping system

Tank ID:

Piping Category: Miscellaneous Attributes Piping Description: Dispenser liners

Click here for Florida Oculus:

FL Financial Assurance 3:

Region: Facility ID: 8507721 Facility Phone: (919) 774-6700 Facility Status: **OPEN**

Facility Type:

Type Description: **Retail Station**

DEP CO:

Finaincial Responsibility: **INSURANCE** Insurance Company: **CHUBB** Effective Date: 17-DEC-2009 **Expire Date:** 01-DEC-2011

Owner ID: 4045

CIRCLE K STORES INC Onwer Name: Owner Address: 1100 SITUS CT #100

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: RALEIGH, NC 27606 Contact: **GRAHAM BIGGS** Resp Party Phone: (919) 774-6700

Region: Facility ID: 8507721 Facility Phone: (919) 774-6700 Facility Status: **OPEN** Facility Type:

Type Description: **Retail Station**

DEP CO:

INSURANCE Finaincial Responsibility:

AMERICAN INTERNATIONAL SPECIALTY LINES Insurance Company:

Effective Date: 17-DEC-2008 Expire Date: 17-DEC-2009 Owner ID: 4045

Onwer Name:

CIRCLE K STORES INC 1100 SITUS CT #100 Owner Address:

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City, St, Zip: RALEIGH, NC 27606 Contact: **GRAHAM BIGGS** Resp Party Phone: (919) 774-6700

Region:

8507721 Facility ID:

Direction Distance

Elevation Site Database(s) EPA ID Number

CIRCLE K #8229 (Continued)

U001350947

EDR ID Number

Facility Phone: (919) 774-6700 Facility Status: OPEN

Facility Type: A

Type Description: Retail Station

DEP CO:

Finaincial Responsibility: INSURANCE

Insurance Company: IRONSHORE SPECIALTY INSURANCE CO

 Effective Date:
 01-DEC-2013

 Expire Date:
 01-DEC-2014

 Owner ID:
 4045

Onwer Name: CIRCLE K STORES INC
Owner Address: 1100 SITUS CT #100

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: RALEIGH, NC 27606
Contact: GRAHAM BIGGS
Resp Party Phone: (919) 774-6700

Region: 3

Facility ID: 8507721 Facility Phone: (919) 774-6700

Facility Status: OPEN

Facility Type: A

Type Description: Retail Station DEP CO: C
Finaincial Responsibility: INSURANCE

Insurance Company: IRONSHORE SPECIALTY INSURANCE CO

Effective Date: 01-DEC-2013 Expire Date: 01-DEC-2016

Owner ID: 4045

Onwer Name: CIRCLE K STORES INC Owner Address: 1100 SITUS CT #100

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: RALEIGH, NC 27606
Contact: GRAHAM BIGGS
Resp Party Phone: (919) 774-6700

 Region:
 3

 Facility ID:
 8507721

 Facility Phone:
 (919) 774-6700

 Facility Status:
 OPEN

Facility Status: OF Facility Type: A

Type Description: Retail Station

DEP CO: C

Finaincial Responsibility: INSURANCE

Insurance Company: IRONSHORE SPECIALTY INSURANCE CO

Effective Date: 01-DEC-2016 Expire Date: 01-DEC-2017

Owner ID: 4045

Onwer Name: CIRCLE K STORES INC
Owner Address: 1100 SITUS CT #100

Owner Address2: ATTN: STORAGE TANK REGIS

Owner City,St,Zip: RALEIGH, NC 27606
Contact: GRAHAM BIGGS
Resp Party Phone: (919) 774-6700

Direction Distance

Elevation Site Database(s) **EPA ID Number**

N56 PENSACOLA FIRE STATION NO. 1 **FL RESP PARTY** S118403928 NE

Northwest District

338766

348665

25 SOUTH SPRING STREET N/A

1/4-1/2 PENSACOLA, FL 32502

0.302 mi.

41 ft.

1597 ft. Site 1 of 5 in cluster N

RESP PARTY: Relative:

Higher District: Site Id: Actual: Project Id:

Site Status: CLOSED Project Manager: HARDING_D OGC Case Number: Not reported 09/08/2015 Initial Date Received: Contaminants: Not reported Offsite Cont Impact: Not reported Priority Score: Not reported Datum: NAD83 Method ID: **DPHO** Feature: Not reported Object Of Interest: CAP_RAP SITE **APPRX** Proximity To Object:

Collect Username: HARDING_D

Collect Affiliation: Florida Department of Environmental Protection

Collect Program Id: CR

Collect Date: 10/14/2015 Map Series Used: IMAGERY_11_13

Map Source Scale: 2500 Interpolation Scale: 2500 Coordinate Accuracy Id: Verify Method Id: **DPHO** Verifier Username: HARDING_D

Verifier Affiliation: NORTHWEST DISTRICT OFFICE

Verifying Program Id: CR Verification Date: 10/14/2015 Decode for District: Northwest District

North American Datum of 1983 Decode for Datum:

Digital Aerial Photography With Ground Control Decode for Method:

Decode for Off Site COC: Not reported

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 30 24 43.18 / 87 13 6.50879999

U000135446 057 **PENSACOLA CITY FL LUST 523 S BAYLEN ST FL UST** N/A East

1/4-1/2 0.306 mi.

1617 ft. Site 1 of 2 in cluster O

PENSACOLA, FL 32501

LUST: Relative:

Lower Region: STATE Facility Id: 9046574 Actual: Facility Status: CLOSED 13 ft.

Facility Type: H - Local Government Facility Phone: (904)435-1695 Facility Cleanup Rank: Not reported District: Northwest District

Lat/Long (dms): 30 24 22.5752 / 87 12 55.0213

Section: Not reported Not reported Township: Range: Not reported **EDR ID Number**

Direction Distance

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

PENSACOLA CITY (Continued)

U000135446

Feature: Not reported DGPS Method: Datum: 0 Not reported Score: Score Effective Date: Not reported Not reported Score When Ranked: Operator: PENSACOLA CITY 08/04/2000 Name Update: Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 10/27/1989 PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10/14/1991 Cleanup Work Status: COMPLETED

D - DISCHARGE NOTIFICATION Information Source:

Other Source Description: Not reported Eligibility Indicator: E - ELIGIBLE Site Manager: Not reported Site Mgr End Date: Not reported

Tank Office:

Task Information:

NWD District: Facility ID: 9046574 Facility Status: CLOSED

Facility Type: H - Local Government -

County: **ESCAMBIA**

County ID: 17 Cleanup Eligibility Status: Ε Source Effective Date:

10-14-1991 Discharge Date: 10-27-1989

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 10-14-1991

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 07-02-1991 SRC Review Date: 10-04-1991 A - APPROVED SRC Completion Status: SRC Issue Date: 10-14-1991 SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: Not reported Site Mgr End Date: Not reported

Tank Office: SR Task ID:

RP - RESPONSIBLE PARTY SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PENSACOLA CITY (Continued)

U000135446

EDR ID Number

SR Soil Treatment:

SR Other Treatment:

SR Alternate Proc Received Date:

SR Alternate Procedure Status:

SR Alternate Procedure Status:

SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments:

SR Alternate Procedure Comments:

SA Task ID:

Not reported

1687

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type: -

 SA Actual Cost:
 \$23,102.64

 SA Completion Date:
 10-04-1991

 SA Payment Date:
 04-01-1993

 RAP Task ID:
 1688

RAP Cleanup Responsible ID: OTHER - OTHER

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported
RAP Completion Date: Not reported
RAP Payment Date: Not reported
RAP Last Order Approved: Not reported

RA Task ID: 1689

RA Cleanup Responsible: OTHER - OTHER

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9046574
Facility Status: CLOSED

Type Description: Local Government Facility Phone: (904) 435-1695
Region: STATE

Region: STATE Positioning Method: DGPS

Lat/Long (dms): 30 24 27.5472 / 87 12 56.988

Owner:

Owner Id: 16697

Owner Name: PENSACOLA CITY
Owner Address: PO BOX 12910
Owner Address 2: Not reported

Owner City,St,Zip: PENSACOLA, FL 32521
Owner Contact: DOUG RESMONDO
Owner Phone: (850) 436-5596

Tank Info:

Tank ld:

Status: Removed
Status Date: 31-OCT-1989
Install Date: Not reported
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 500
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Direction Distance

Elevation Site Database(s) EPA ID Number

PENSACOLA CITY (Continued)

U000135446

EDR ID Number

Click here for Florida Oculus:

N58 SW CORNER OF SPRING AND GARDEN (PCOLA FIREST., AOC FL CLEANUP SITES S117861558 FL DWM CONTAM N/A

NE 213 WEST GARDEN STREET FL DWM CONTAM N/A 1/4-1/2 PENSACOLA, FL 32502 FL RESP PARTY

0.310 mi.

1638 ft. Site 2 of 5 in cluster N

Relative: CLEANUP SITES:
Higher DEP Cleanup Site Key: 56373398

Actual: Source Database Name: Compliance and Enforcement Tracking - Responsible Party waste cleanup

39 ft. under 62-780

Source Database Id: COM_334397
CPAC Program Area Id: CU
CLLC Cleanup Category Key: OTHCU

RSC2 Remediation Status Key:
Data Load Date:
OC3 Office Id:
Physical Address Line 2:
OIC Object Of Interest Id:
PC2 Proximity Id:
Calc Coordinates Accuracy Level Id: 3

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: North American Datum of 1983

VSC1 Verification Status: REVIEWED
Collect Username: HARDING_D
Collect Date: 08/24/2015

Collect Affiliation: Florida Department of Environmental Protection

Map Source: IMAGERY_11_13

Map Source Scale: 1250
Interpolation Scale: Not reported
Verifier Username: HARDING_D

Verifier Affiliation: NORTHWEST DISTRICT OFFICE

Verification Date: 08/24/2015

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: COMET
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: NAD83
Verified Coordinate Method ID Code: DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 30 24 42.5992 / 87 13 7.4207

DEP Cleanup Site Key: 56384464

Source Database Name: Storage Tank Contamination Monitoring

Source Database Id: 8944538 CPAC Program Area Id: ΤK **PETRO** CLLC Cleanup Category Key: RSC2 Remediation Status Key: **PENDING** Data Load Date: 11/26/2018 OC3 Office Id: NWD Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **EXACT** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: North American Datum of 1983

VSC1 Verification Status: REVIEWED

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SW CORNER OF SPRING AND GARDEN (PCOLA FIREST., AOC 6, AOC 5) (Continued)

S117861558

EDR ID Number

Collect Username: bayevsky_a Collect Date: 07/01/2015

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Map Source: imagery_11_13

Map Source Scale: 500

Interpolation Scale: Not reported Verifier Username: bayevsky_a

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 07/01/2015

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

STCM Source Database Name Code: CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: NAD83 Verified Coordinate Method ID Code: DPHO Comments: Not reported

Latitude/Longitude (deg/min/sec): 30 24 43.7487 / 87 13 5.7903

DWM CONTAM:

Program Site Id: 8944538 Lat DD: 30 Lat MM: 24 Lat SS: 43.7487 Long DD: 87 Long MM: 13 Long SS: 5.7903 Office/ District: PCLP17 Program Area: Petroleum

Offsite Contamination:

Project Manager: Not reported Priority Score: 10 Remediation Status: WAITING Date Known Offsite: Not reported NAD83 Datum: **DPHO** Method: Program Eligible: Yes Ineligible: Not reported

RESP PARTY:

Northwest District District:

Site Id: 334397 Project Id: 346273 Site Status: CLOSED HARDING_D Project Manager: OGC Case Number: Not reported 04/23/2015 Initial Date Received: Contaminants: Not reported Offsite Cont Impact: Not reported Priority Score: Not reported Datum: NAD83 Method ID: **DPHO** Feature: Not reported CAP_RAP SITE Object Of Interest: APPRX Proximity To Object:

HARDING D Collect Affiliation: Florida Department of Environmental Protection

Collect Program Id: CR

Collect Username:

Direction Distance

Elevation Site Database(s) EPA ID Number

SW CORNER OF SPRING AND GARDEN (PCOLA FIREST., AOC 6, AOC 5) (Continued)

S117861558

EDR ID Number

Collect Date: 08/24/2015
Map Series Used: IMAGERY_11_13

Map Source Scale: 1250
Interpolation Scale: 1250
Coordinate Accuracy Id: 3
Verify Method Id: DPHO
Verifier Username: HARDING_D

Verifier Affiliation: NORTHWEST DISTRICT OFFICE

Verifying Program Id: CR
Verification Date: 08/24/2015
Decode for District: Northwest District

Decode for Datum: North American Datum of 1983

Decode for Method: Digital Aerial Photography With Ground Control

Decode for Off Site COC: Not reported

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 30 24 42.5992000 / 87 13 7.42070000

District: Northwest District

Site Id: 334397 Project Id: 348857 Site Status: **CLOSED** Project Manager: HARDING D OGC Case Number: Not reported Initial Date Received: 09/08/2015 Contaminants: Not reported Not reported Offsite Cont Impact: Priority Score: Not reported Datum: NAD83 **DPHO** Method ID: Not reported Feature: Object Of Interest: CAP_RAP SITE Proximity To Object: APPRX Collect Username: HARDING D

Collect Affiliation: Florida Department of Environmental Protection

Collect Program Id: CR

Collect Date: 08/24/2015
Map Series Used: IMAGERY_11_13

Map Source Scale: 1250
Interpolation Scale: 1250
Coordinate Accuracy Id: 3
Verify Method Id: DPHO
Verifier Username: HARDING_D

Verifier Affiliation: NORTHWEST DISTRICT OFFICE

Verifying Program Id: CR
Verification Date: 08/24/2015
Decode for District: Northwest District

Decode for Datum: North American Datum of 1983

Decode for Method: Digital Aerial Photography With Ground Control

Decode for Off Site COC: Not reported

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 30 24 42.5992000 / 87 13 7.42070000

Direction Distance

Elevation Site Database(s) **EPA ID Number**

N59 **CORNER OF SPRING AND GARDEN US BROWNFIELDS** 1023619435 NE

213 W. GARDEN STREET **FINDS** N/A

1/4-1/2 PENSACOLA, FL 32503

0.310 mi.

1638 ft. Site 3 of 5 in cluster N

Relative: **US BROWNFIELDS:** Higher CORNER OF SPRING AND GARDEN Property Name:

Florida Department of Environmental Protection Recipient Name: Actual: Section 128(a) State/Tribal 39 ft.

Grant Type: Property Number: Not reported

> Parcel size: 2.5 30.411908 Latitude: -87.218653 Longitude: HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Datum: Not reported Acres Property ID: 231282 IC Data Access: Not reported

04/12/2017 00:00:00 Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported

Cleanup Funding: 68682

Cleanup Funding Source: US EPA - State & Tribal Section 128(a) Funding

Assessment Funding: 9879

Assessment Funding Source: US EPA - State & Tribal Section 128(a) Funding

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: EPA Cleanup Funding Entity: **EPA** Grant Type:

Accomplishment Type: Cleanup Planning

Accomplishment Count:

Cooperative Agreement Number: 00D13513

Start Date: 10/21/2016 00:00:00 Ownership Entity: Not reported

03/17/2017 00:00:00 Completion Date:

Not reported **Current Owner:** Did Owner Change: Not reported

Cleanup Required:

Video Available: Not reported

Photo Available: Institutional Controls Required: U

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: 10/14/2016 00:00:00

State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported **EDR ID Number**

Distance Elevation

vation Site Database(s) EPA ID Number

CORNER OF SPRING AND GARDEN (Continued)

1023619435

EDR ID Number

Asbestos found:

Asbestos cleaned:

Controled substance found:

Controled substance cleaned:

Drinking water affected:

Drinking water cleaned:

Not reported

Not reported

Not reported

Not reported

Groundwater affected:

Groundwater cleaned: Not reported

Lead contaminant found:

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Not reported

Not reported

Not reported

Not reported

Other metals found:

Other metals cleaned:
Other contaminants found:
Other contams found description:
Not reported
Not reported

PAHs found: Y

PAHs cleaned up:

PCBs found:

PCBs cleaned up:

Not reported

Not reported

Not reported

Petro products found: Y

Petro products cleaned:

Sediments found:

Not reported

Not reported

Not reported

Not reported

Soil affected: Y

Not reported Soil cleaned up: Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Surface Water: Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Not reported Nickel Cleaned Up:

Unknown clean up: Not reported Arsenic contaminant found: Y

No clean up:

Pesticides cleaned up:

Selenium cleaned up:

SVOCs cleaned up:

Cadmium contaminant found: Not reported

Not reported

Not reported

Not reported Not reported

Direction Distance

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

CORNER OF SPRING AND GARDEN (Continued)

1023619435

Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported

Pesticides contaminant found:

Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 295 Below Poverty Percent: 22.6% Meidan Income: 5015 Meidan Income Number: 542 41.5% Meidan Income Percent: Vacant Housing Number: 194 Vacant Housing Percent: 24.9%

FINDS:

Unemployed Number:

Unemployed Percent:

Registry ID: 110070057707

Environmental Interest/Information System

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

electronically submit data directly to EPA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

76

5.8%

N60 U004240972 **ESCAMBIA CNTY SCHOOL BD PROPERTY FL LUST** ΝE 213 W GARDEN ST **FL UST** N/A

PENSACOLA, FL 32501 **FL DWM CONTAM** 1/4-1/2 0.310 mi. **FL RESP PARTY** 1638 ft. Site 4 of 5 in cluster N **FL SITE INV SITES**

LUST: Relative: Higher STATE Region: Facility Id: 8944538 Actual: Facility Status: **CLOSED** 39 ft.

Facility Type: I - County Government

Facility Phone: Not reported Facility Cleanup Rank: 4871

District: Northwest District

Lat/Long (dms): 30 24 43.7487 / 87 13 5.7903

Not reported Section:

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA CNTY SCHOOL BD PROPERTY (Continued)

U004240972

EDR ID Number

Township: Not reported Range: Not reported Feature: Not reported Method: DGPS Datum: 0 Score: 10 Score Effective Date: 08/21/2012

Score When Ranked: 30

Operator: ESCAMBIA CNTY SCHOOL BD

Name Update: Not reported Address Update: 08/04/2015

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING Contact: THERESA DIMMICK

Contact Company: ESCAMBIA CNTY SCHOOL BD - TRANSPORTATION DEPT

Contact Address: 100 E TEXAR DR
Contact City/State/Zip: PENSACOLA, FL 32503

Phone: (850)469-5505

 Bad Address Ind:
 N

 State:
 FL

 Zip:
 32501, 5728

 Score:
 10

 Score Effective Date:
 21-AUG-12

 Related Party ID:
 6667

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 03/26/1992
RP Zip: 2900
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/29/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 01/23/2003
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: TRUEBLOOD_K

Site Mgr End Date: 02/15/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 8944538
Discharge Date: 29-DEC-88
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: SA - SA ONGOING
Disch Cleanup Status Date: 01/23/2003

Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 03-JAN-89

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 04-JUN-90 Elig Status Date: 04-JUN-90

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA CNTY SCHOOL BD PROPERTY (Continued)

U004240972

EDR ID Number

Letter Of Intent Date: Not reported

Redetermined: No
Inspection Date: 11/28/1989
Site Manager: TRUEBLOOD_K
Site Mgr End Date: 02/15/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: Not reported

Deductible Paid To Date:

Co-Pay Amount: Not reported

Co-Pay Paid To Date:

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 12/29/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SA - SA ONGOING
Disch Cleanup Status Date: 01/23/2003
Cleanup Work Status: INACTIVE
Information Source: E - EDI

Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: TRUEBLOOD_K
Site Mgr End Date: 02/15/2013

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: Z - Other Non Regulated

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: NWD
Facility ID: 8944538
Facility Status: CLOSED

Facility Type: I - County Government -

County: ESCAMBIA
County ID: 17
Cleanup Eligibility Status: E

Source Effective Date: Not reported Discharge Date: 12-29-1988

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SA - SA ONGOING

Disch Cleanup Status Date: 01-23-2003

SRC Action Type: -

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Tank Office:

Not reported

INACTIVE

TRUEBLOOD_K

02-15-2013

Tank Office:

PCTM5 - Team 5

SR Task ID: 1796

Direction Distance

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

ESCAMBIA CNTY SCHOOL BD PROPERTY (Continued)

U004240972

SR Cleanup Responsible: LP - LOCAL PROGRAM

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

SA Task ID: 1797

LP - LOCAL PROGRAM SA Cleanup Responsible:

SA Funding Eligibility Type:

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

RAP Task ID: 1798

RAP Cleanup Responsible ID: LP - LOCAL PROGRAM

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported 1799

RA Task ID:

RA Cleanup Responsible: LP - LOCAL PROGRAM

RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8944538 Facility Status: CLOSED

Type Description: County Government Facility Phone: Not reported Region: STATE Positioning Method: **DGPS**

Lat/Long (dms): 30 24 43.7364000 / 87 13 5.80079999

Owner:

Owner Id: 6667

Owner Name: ESCAMBIA CNTY SCHOOL BD - TRANSPORTATION DEPT

Owner Address: 100 E TEXAR DR

Owner Address 2: ATTN: THERESA DIMMICK Owner City, St, Zip: PENSACOLA, FL 32503 Owner Contact: THERESA DIMMICK Owner Phone: (850) 469-5505

Tank Info:

Tank Id: 1

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ESCAMBIA CNTY SCHOOL BD PROPERTY (Continued)

U004240972

EDR ID Number

Status: Removed
Status Date: 30-NOV-1989
Install Date: Not reported
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 888
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id: 10
Status: Deleted
Status Date: 01-FEB-2015
Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 550 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 2

Status: Removed
Status Date: 30-NOV-1989
Install Date: Not reported
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 888
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 3

Status: Removed
Status Date: 30-NOV-1989
Install Date: Not reported
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 888

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 4

Status: Removed
Status Date: 30-NOV-1989
Install Date: Not reported
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 888

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Tank ld: 5

Status: Removed Status Date: 30-NOV-1989

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA CNTY SCHOOL BD PROPERTY (Continued)

U004240972

EDR ID Number

Install Date: Not reported Substance: Leaded gas Content Description: Leaded Gas Gallons: 888 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

Tank ld: 6

Status: Removed
Status Date: 30-NOV-1989
Install Date: Not reported
Substance: Waste oil
Content Description: Waste Oil
Gallons: 888
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 7

Status: Deleted
Status Date: 01-JAN-2015
Install Date: Not reported
Substance: Fuel oil-on site heat

Content Description: Fuel Oil - Onsite Heat

Gallons: 1000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 8

Status: Removed
Status Date: 01-JAN-2015
Install Date: Not reported
Substance: Kerosene
Content Description: Kerosene
Gallons: 300
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 9

Status: Removed
Status Date: 01-JAN-2015
Install Date: Not reported
Substance: Waste oil
Content Description: Waste Oil
Gallons: 500
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Click here for Florida Oculus:

DWM CONTAM:

Program Site Id: 334397

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA CNTY SCHOOL BD PROPERTY (Continued)

U004240972

EDR ID Number

 Lat DD:
 30

 Lat MM:
 24

 Lat SS:
 42.5992

 Long DD:
 87

 Long MM:
 13

 Long SS:
 7.4207

 Office/ District:
 NWD

Program Area: Responsible Party

Offsite Contamination:

Project Manager: HARDING_D
Priority Score: Not reported
Remediation Status: OPEN
Date Known Offsite: Not reported

Datum: 27
Method: UNVR
Program Eligible: CU
Ineligible: No

RESP PARTY:

District: Northwest District

Site Id: 334397 Project Id: 353946 Site Status: **INACTIVE** HARDING_D Project Manager: Not reported OGC Case Number: Initial Date Received: 10/24/2016 Not reported Contaminants: Offsite Cont Impact: Not reported Priority Score: Not reported NAD83 Datum: Method ID: DPHO Feature: Not reported CAP_RAP SITE Object Of Interest: APPRX Proximity To Object: Collect Username: HARDING D

Collect Affiliation: Florida Department of Environmental Protection

Collect Program Id: CR
Collect Date: 08/24/2015
Map Series Used: IMAGERY_11_13

Map Source Scale: 1250
Interpolation Scale: 1250
Coordinate Accuracy Id: 3
Verify Method Id: DPHO
Verifier Username: HARDING_D

Verifier Affiliation: NORTHWEST DISTRICT OFFICE

Verifying Program Id: CR
Verification Date: 08/24/2015
Decode for District: Northwest District

Decode for Datum: North American Datum of 1983

Decode for Method: Digital Aerial Photography With Ground Control

Decode for Off Site COC: Not reported

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 30 24 42.5992000 / 87 13 7.42070000

SITE INV SITES:

Site Number: 6474

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

ESCAMBIA CNTY SCHOOL BD PROPERTY (Continued)

U004240972

N/A

FL INST CONTROL

Alternate Site Number: ERIC_6474
District: Northwest District

Latitude/Longitude (deg/min/sec): 30 24 43.0844999 / 87 13 7.3003

Datum: NAD83

Decode of Datum: North American Datum of 1983

Decode of Districtcd: NWD

X Coord: -87.218699374 Y Coord: 30.411973523

N61 EMMANUEL, SHEPPARD, AND CONDON, P A FL ENG CONTROLS \$105589178

NE 30 SOUTH SPRING 1/4-1/2 PENSACOLA, FL 32501

0.319 mi.

1685 ft. Site 5 of 5 in cluster N

 Relative:
 ENG CONTROLS:

 Higher
 Facility ID:
 9800572

 Actual:
 ICR Site:
 Not reported

32 ft. Inst Control Type: DIGGING RESTRICTION

Engg Control Type: SOIL CAP Contaminated Media: SOIL

Contamination: PETROLEUM (INCLUDES BTEX AND MTBE)

Lat/Long (dms): 30 24 40.991 / 87 13 1.581

Data Ammended:

Date Removed:

Mechanism - Date Order Issued:

Inspection Date:

Mechanism - Date IC Removed:

Not reported

12/03/1998

Not reported

12/03/1998

Not reported

12/03/1998

Not reported

12/03/1998

Legal Description:

Mechanism - Program Area:

Comments:

Township:

Not reported

PETROLEUM

Not reported

02S

Range: 30W

Parcel ID: 000S009001001236

Section: 46
Book Number: OR4282
Page Number: 1079

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Click here for Florida Oculus:

Inst Control:

Facility Id: 9800572

Inst Control Type: GROUNDWATER USE RESTRICTION

Eng Control Type: NONE

Contaminated Media: GROUNDWATER

Contamination: PETROLEUM (INCLUDES BTEX AND MTBE)

Lat/Long (dms): 30 24 40.991 / 87 13 1.581

Date Amended: Not reported Mechanism - Date IC Removed: /1/98/09/1 Mechanism - Program Area: **PETROLEUM** Mechanism - Date Order Issued: 12/03/1998 Date Removed: Not reported Inspection Date: Not reported Legal Description: Not reported Comments: Not reported Township: 02S

Direction Distance

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

EMMANUEL, SHEPPARD, AND CONDON, P A (Continued)

S105589178

Range: 30W

000S009001001236 Parcel ID:

Section: 46 Book Number: OR4282 Page Number: 1079

DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL Acquisition:

Facility Id: 9800572

Inst Control Type: DIGGING RESTRICTION

Eng Control Type: SOIL CAP Contaminated Media: SOIL

PETROLEUM (INCLUDES BTEX AND MTBE) Contamination:

30 24 40.991 / 87 13 1.581 Lat/Long (dms):

Date Amended: Not reported /1/98/09/1 Mechanism - Date IC Removed: Mechanism - Program Area: **PETROLEUM** Mechanism - Date Order Issued: 12/03/1998 Date Removed: Not reported Inspection Date: Not reported Legal Description: Not reported Comments: Not reported Township: 02S Range: 30W

000S009001001236 Parcel ID:

Section: 46 Book Number: OR4282 Page Number: 1079

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Click here for Florida Oculus:

PROPERTY(FORMER AUTO REPAIR) P62

FL LUST U004146653 110 W ROMANA ST **FL TANKS** N/A

1/4-1/2 PENSACOLA, FL 32501

0.321 mi.

ΝE

1695 ft. Site 1 of 2 in cluster P

LUST: Relative: Higher STATE Region: Facility Id: 9800572 Actual: Facility Status: CLOSED 24 ft.

> Facility Type: X - Contamination Site

Facility Phone: Not reported Facility Cleanup Rank: Not reported District: Northwest District Lat/Long (dms): 30 24 40.991 / 87 13 1.581

46 Section: 02S Township: Range: 30W Feature: Not reported **DGPS** Method: Not reported Datum: Not reported Score: Score Effective Date: Not reported Score When Ranked: Not reported Not reported Operator: 06/25/1998 Name Update: Address Update: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

PROPERTY(FORMER AUTO REPAIR) (Continued)

U004146653

EDR ID Number

Discharge Cleanup Summary:

Discharge Date: 10/02/1997
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: NFAC - NO FURTHER ACTION WITH CONDITIONS

Disch Cleanup Status Date: 12/03/1998
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Not reported

Not reported

Not reported

Not reported

Tank Office:

Task Information:

District: NWD
Facility ID: 9800572
Facility Status: CLOSED

Facility Type: X - Contamination Site -

County: ESCAMBIA

County ID: 17
Cleanup Eligibility Status: I

Source Effective Date: 11-25-1998 Discharge Date: 10-02-1997

Cleanup Required: R - CLEANUP REQUIRED

Discharge Cleanup Status: NFAC - NO FURTHER ACTION WITH CONDITIONS

Disch Cleanup Status Date: 12-03-1998

SRC Action Type: NFAC - NO FURTHER ACTION WITH CONDITIONS

SRC Submit Date: 04-24-1998 SRC Review Date: 11-25-1998 SRC Completion Status: A - APPROVED SRC Issue Date: 12-03-1998 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: Not reported Site Mgr End Date: Not reported

Tank Office:

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 59862

SA Cleanup Responsible: - SA Funding Eligibility Type: -

Direction Distance

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

PROPERTY(FORMER AUTO REPAIR) (Continued)

U004146653

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: Not reported

RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: Not reported RAP Payment Date: Not reported RAP Last Order Approved: Not reported RA Task ID: 60082

RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

TANKS:

Facility ID: 9800572 Facility Phone: Not reported Facility Status: CLOSED

Facility Type:

Type Description: Contamination Site

Dep Co:

Lat/Lon Deg Min Sec: 30 24 41.0724000 / 87 13 0.9516

O63 HARBOURVIEW ON THE BAY

East 25 W CEDAR ST 1/4-1/2 PENSACOLA, FL 32501

0.329 mi.

Site 2 of 2 in cluster O 1739 ft.

LUST: Relative: Higher Region:

STATE Facility Id: 9101637 Actual: Facility Status: **CLOSED** 15 ft.

Facility Type: C - Fuel user/Non-retail Facility Phone: (904)476-9050 Not reported

Facility Cleanup Rank: District: Northwest District

Lat/Long (dms): 30 24 25.2069 / 87 12 54.8756 Not reported

Section: Township: Not reported Range: Not reported Feature: Not reported Method: **DGPS** Datum: 0 Score: 9

Score Effective Date: 11/04/1997 Score When Ranked: Not reported Operator: CIANO, TED Name Update: Not reported Address Update: Not reported

Discharge Cleanup Summary:

03/14/1991 Discharge Date: PCT Discharge Combined: Not reported FL LUST

FL UST

FL SPILLS

U001046874

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

HARBOURVIEW ON THE BAY (Continued)

U001046874

EDR ID Number

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 11/10/1992 Cleanup Work Status: COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

Not reported

Not reported

Tank Office:

Petroleum Cleanup Program Eligibility:

Facility ID: 9101637
Discharge Date: 14-MAR-91
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 11/10/1992
Cleanup Work Status: COMPLETED

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description: Not reported Application Received Date: 27-MAR-91

Cleanup Program: A - ABANDONED TANK RESTORATION PROGRAM

Eligibility Status: 19-APR-91
Elig Status Date: 19-APR-91
Letter Of Intent Date: 03/27/1991
Redetermined: No
Inspection Date: 04/02/1991
Site Manager: Not reported
Site Mgr End Date: Not reported

Tank Office:

Deductible Amount:

Deductible Paid To Date:

Co-Pay Amount:

Co-Pay Paid To Date:

0

Cap Amount: Not reported

Task Information:

District: NWD
Facility ID: 9101637
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: ESCAMBIA

County ID: 17
Cleanup Eligibility Status: E

Source Effective Date: 11-10-1992 Discharge Date: 03-14-1991

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 11-10-1992

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 10-19-1992
SRC Review Date: 10-30-1992
SRC Completion Status: A - APPROVED
SRC Issue Date: 11-10-1992
SRC Comment: Not reported
Cleanup Work Status: COMPLETED
Site Mgr: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

HARBOURVIEW ON THE BAY (Continued)

U001046874

EDR ID Number

Site Mgr End Date: Not reported

Tank Office:

SR Task ID: 1548

SR Cleanup Responsible: **RP - RESPONSIBLE PARTY**

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported Not reported SR Free Product Removal: SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

SA Task ID: 1549

RP - RESPONSIBLE PARTY SA Cleanup Responsible:

SA Funding Eligibility Type:

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

RAP Task ID: 1550

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: Not reported RAP Payment Date: Not reported RAP Last Order Approved: Not reported

RA Task ID: 1551

RA Cleanup Responsible: **RP - RESPONSIBLE PARTY**

RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9101637 Facility Status: **CLOSED**

Type Description: Fuel user/Non-retail Facility Phone: (904) 476-9050 STATE Region: Positioning Method: **DGPS**

Lat/Long (dms): 30 24 24.4259999 / 87 12 55.3211999

Owner:

Owner Id: 9403

HARBOURVIEW ON THE BAY Owner Name:

25 W CEDAR ST Owner Address: Owner Address 2: Not reported

Owner City,St,Zip: PENSACOLA, FL 32501

Owner Contact: **TED CIANO** Owner Phone: (904) 476-9050

Direction Distance

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

HARBOURVIEW ON THE BAY (Continued)

U001046874

Tank Info:

Tank Id:

Status: Removed Status Date: Not reported Install Date: Not reported Vehicular diesel Substance: Content Description: Vehicular Diesel

Gallons: 888 Vessel Indicator: TANK

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id:

Status: Removed Status Date: Not reported Not reported Install Date: Substance: Vehicular diesel Content Description: Vehicular Diesel

Gallons: 888 **TANK** Vessel Indicator:

UNDERGROUND Tank Location:

DEP Contractor:

Click here for Florida Oculus:

SPILLS:

OHMIT Incident Number: 57097 Incident Legacy: Not reported

On-Scene Response: Yes Criminal Indicator: No Hurricane Indicator: No

Incident Date: 2016-12-22 00:00:00 Pending-HQ Incident Status: 2016-12-22 00:00:00 Incident Report Date:

Q64 SUNTRUST PROPERTY NNE 220 WEST GARDEN STREET 1/4-1/2 PENSACOLA, FL 32502

FL ASBESTOS S121312091 **FL CLEANUP SITES** N/A **FL DWM CONTAM**

FL RESP PARTY

1783 ft. Site 1 of 2 in cluster Q

Relative: Higher Actual:

45 ft.

0.338 mi.

ASBESTOS:

Facility ID: AS03303955 Notification ID: 98595 Notification Type: **ORIGINAL** RENOVATION Project Type: Notification Status: **REVIEWED**

Site Name: 2ND FLOOR Ordered Demolition?: Not reported Annual Notification: Not reported Owner Name:

GREENHUT CONSTRUCTION COMPANY Contractor Name: CROSS ENVIRONMENTAL SERVICES, INC.

Start Date: 08/13/2018 Finish Date: 08/22/2018 Cementitious RACM: Not reported

Cementitious SF: 0

Direction Distance

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

SUNTRUST PROPERTY (Continued)

S121312091

Floor RACM: Not reported

Floor SF: 300 Pipe RACM: Not reported

Pipe SF:

CF RACM: Not reported Roof RACM: Not reported Roof SF:

Surface Mat RACM: Not reported

Surface Mat SF: 2000

Waste Disposal Site: SANTA ROSA CENTRAL LANDFILL

6337 DA LISA ROAD Waste Disposal Address:

Waste Disposal City: MILTON Waste Disposal State: FL Waste Disposal Zip: 32583 Transporter Name: Not reported

Contractor is Transporter: Waste Disp ID: 12300 Waste Disp Source: W

Transporter Address: Not reported Transporter City: Not reported Transporter State: Not reported Not reported Transporter Zip: Date Receive: 07/27/2018

Facility ID: AS03303913 Notification ID: 97140 Notification Type: COURTESY Project Type: RENOVATION Notification Status: **REVIEWED**

Site Name: 2ND FLOOR BATHROOMS

Ordered Demolition?: Not reported Annual Notification: Not reported

Owner Name: CIVIC CONVERSATIONS LLC

NORTHSTAR DEMOLITION & REMEDIATION LP Contractor Name:

05/05/2018 Start Date: 05/06/2018 Finish Date: Cementitious RACM: Not reported

Cementitious SF:

Not reported Floor RACM:

Floor SF:

Pipe RACM: Not reported

Pipe SF:

CF RACM: Not reported Roof RACM: Not reported

Roof SF:

Surface Mat RACM: Not reported

Surface Mat SF:

PERDIDO LANDFILL Waste Disposal Site: 13009 BEULAH RD Waste Disposal Address: Waste Disposal City: CANTONMENT

Waste Disposal State: FL

Waste Disposal Zip: 32533-8831 Not reported Transporter Name:

Contractor is Transporter: Waste Disp ID: 1688 Waste Disp Source: W

Transporter Address: Not reported

Direction Distance

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

SUNTRUST PROPERTY (Continued)

S121312091

Transporter City: Not reported Transporter State: Not reported Transporter Zip: Not reported Date Receive: 04/24/2018

CLEANUP SITES:

PC2 Proximity Id:

DEP Cleanup Site Key: 56373717

Source Database Name: Compliance and Enforcement Tracking - Responsible Party waste cleanup

under 62-780

Source Database Id: COM_357967

CPAC Program Area Id: CU CLLC Cleanup Category Key:

OTHCU RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 11/26/2018 OC3 Office Id: NWD Physical Address Line 2: Not reported CAP R OIC Object Of Interest Id:

Calc Coordinates Accuracy Level Id: 3

Digital Aerial Photography With Ground Control CMC2 Coordinate Method Id:

APPRX

DC4 Datum Id: North American Datum of 1983

NOT REVIEWED VSC1 Verification Status: Collect Username: HARDING_D 10/09/2017 Collect Date:

Collect Affiliation: Florida Department of Environmental Protection

Map Source: Not reported Map Source Scale: Not reported Interpolation Scale: Not reported Verifier Username: Not reported Verifier Affiliation: Not reported Verification Date: Not reported Verified Coordinate Method Id: Not reported Source Database Name Code: COMET CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: NAD83 Verified Coordinate Method ID Code: Not reported Comments: Not reported

Latitude/Longitude (deg/min/sec): 30 24 46.27 / 87 13 7.8

DWM CONTAM:

Program Site Id: 357967 Lat DD: 30 Lat MM: 24 Lat SS: 46.27 Long DD: 87 Long MM: 13 Long SS: 7.8 Office/ District: NWD

Program Area: Responsible Party

Offsite Contamination:

Project Manager: HARDING_D Priority Score: Not reported Remediation Status: **OPEN** Date Known Offsite: Not reported

Datum: 27 Method: **UNVR**

Direction Distance

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

SUNTRUST PROPERTY (Continued)

S121312091

Program Eligible: CU Ineligible: No

RESP PARTY:

District: Northwest District

Site Id: 357967 Project Id: 357895 Site Status: OPEN Project Manager: HARDING_D OGC Case Number: Not reported 10/02/2017 Initial Date Received: Contaminants: Not reported Not reported Offsite Cont Impact: Priority Score: Not reported Datum: NAD83 DPHO Method ID: Feature: Not reported Object Of Interest: CAP_RAP SITE APPRX Proximity To Object:

HARDING_D Collect Affiliation: Florida Department of Environmental Protection

Collect Program Id:

Collect Username:

Collect Date: 10/09/2017 Not reported Map Series Used: Not reported Map Source Scale: Interpolation Scale: Not reported

Coordinate Accuracy Id:

Verify Method Id: Not reported Verifier Username: Not reported Verifier Affiliation: Not reported Verifying Program Id: Not reported Verification Date: Not reported Decode for District: Northwest District

Decode for Datum: North American Datum of 1983

Digital Aerial Photography With Ground Control Decode for Method:

Decode for Off Site COC: Not reported Decode for V Method: Not reported

30 24 46.2700000 / 87 13 7.79999999 Latitude/Longitude (deg/min/sec):

65 SHORELINE FOOD STORE **FL LUST** U001351127 West **1180 W MAIN ST FL UST** N/A 1/4-1/2 PENSACOLA, FL 32501 **FL Financial Assurance**

0.340 mi. 1797 ft.

Relative: LUST:

Higher Region: STATE Facility Id: 8508126 Actual: Facility Status: CLOSED 23 ft. Facility Type: A - Retail Station Facility Phone: (850)433-8852

Facility Cleanup Rank: 3014

District: Northwest District

Lat/Long (dms): 30 24 20.6677 / 87 13 50.5697

Section: Not reported Township: Not reported Range: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SHORELINE FOOD STORE (Continued)

U001351127

EDR ID Number

Feature: Not reported
Method: DGPS
Datum: 0
Score: 46
Score Effective Date: 03/08/2007

Score When Ranked: 51
Operator: STEVE VATSOLAKIS

Name Update: Not reported Address Update: 06/21/1999

Discharge Cleanup Summary:

Discharge Date: 05/05/1992
PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 05/29/2001 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

LARSEN_C

02/23/2001

Tank Office: PCTM6 - PETROLEUM CLEANUP TEAM 6

Discharge Date: 10/10/1990 PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 07/17/2008 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

WEBSTER_LR

07/02/2008

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Contaminated Media:

Discharge Date: 05/05/1992
Pct Discharge Combined With: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 05/29/2001 Cleanup Work Status: 05/29/2001

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

I - INELIGIBLE

LARSEN_C

02/23/2001

Tank Office: PCTM6 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells:
Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:
Not reported
Not reported
Not reported
Not reported

Pollutant: Z - Other Non Regulated

Pollutant Other Description: NO DISCHARGE
Gallons Discharged: Not reported
Discharge Date: 10/10/1990

Direction Distance

Elevation Site Database(s) EPA ID Number

SHORELINE FOOD STORE (Continued)

U001351127

EDR ID Number

Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 07/17/2008 Cleanup Work Status: 07/17/2008

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

WEBSTER_LR

07/02/2008

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: Yes
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: Yes

Pollutant: P - Generic Gasoline

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: NWD
Facility ID: 8508126
Facility Status: CLOSED
Facility Type: A - Retail Station County: ESCAMBIA

County ID: 17
Cleanup Eligibility Status: I

Source Effective Date: Not reported Discharge Date: 05-05-1992

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 05-29-2001 SRC Action Type: -

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Tank Office:

Not reported

COMPLETED

LARSEN_C

02-23-2001

PCTM6 - Team 6

SR Task ID: 1674

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported

Direction Distance

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

SHORELINE FOOD STORE (Continued)

U001351127

SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID:

1675

SA Cleanup Responsible: **RP - RESPONSIBLE PARTY**

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 1676

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported

RA Task ID: 1677

RA Cleanup Responsible: NA - NOT APPLICABLE

RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported District: **NWD** Facility ID: 8508126 Facility Status: CLOSED

Facility Type: A - Retail Station -County: **ESCAMBIA**

County ID: 17 Cleanup Eligibility Status: Ε

Source Effective Date: 07-02-2008 Discharge Date: 10-10-1990

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 07-17-2008

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 04-07-2008 SRC Review Date: 04-10-2008 SRC Completion Status: A - APPROVED SRC Issue Date: 07-17-2008 SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: WEBSTER_LR Site Mgr End Date: 07-02-2008

Tank Office: PCLP17 - Escambia County

SR Task ID:

RP - RESPONSIBLE PARTY SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SHORELINE FOOD STORE (Continued)

U001351127

EDR ID Number

SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

SA Task ID: 1679

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

1680

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

Not reported

Not reported

Not reported

RA Task ID: 1681

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type: - RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8508126
Facility Status: CLOSED
Type Description: Retail Station
Facility Phone: (850) 433-8852
Region: STATE
Positioning Method: DGPS

Lat/Long (dms): 30 24 20.6677 / 87 13 50.5696999

Owner:

Owner Id: 53418

Owner Name: VATSOLAKIS, STEVE
Owner Address: 1180 W MAIN ST
Owner Address 2: Not reported

Owner City,St,Zip: PENSACOLA, FL 32501
Owner Contact: STEVE VATSOLAKIS
Owner Phone: (850) 433-8852

Tank Info:

Tank ld:

Status:RemovedStatus Date:01-DEC-1995Install Date:01-AUG-1978Substance:Unleaded gasContent Description:Unleaded Gas

Gallons: 2000 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 2

Status: Removed
Status Date: 01-DEC-1995
Install Date: 01-AUG-1978

Direction Distance

Elevation Site Database(s) EPA ID Number

SHORELINE FOOD STORE (Continued)

U001351127

EDR ID Number

Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 2000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id: 3
Status: Removed
Status Date: 01-DEC-1995
Install Date: 01-AUG-1978
Substance: Unleaded gas

Substance: Unleaded gas
Content Description: Unleaded Gas
Gallons: 2000

Vessel Indicator: TANK
Tank Location: UNDERGROUND

DEP Contractor:

Click here for Florida Oculus:

FL Financial Assurance 3:
Region: 3
Facility ID: 8508126
Facility Phone: (850) 433-8852
Facility Status: CLOSED

Facility Type: A

Type Description: Retail Station

DEP CO: P

Finaincial Responsibility: INSURANCE Insurance Company: PLUS

Effective Date: 20-DEC-1994
Expire Date: 20-DEC-1995

Owner ID: 53418
Onwer Name: VATSOLAKIS, STEVE

Owner Address: 1180 W MAIN ST Owner Address2: Not reported

Owner City,St,Zip: PENSACOLA, FL 32501
Contact: STEVE VATSOLAKIS
Resp Party Phone: (850) 433-8852

Q66 MAIN & COMMENDENCIA STREETS
NNE 200 WEST GARDEN STREET

1/4-1/2 PENSACOLA, FL 32501

0.342 mi.

43 ft.

1805 ft. Site 2 of 2 in cluster Q

Relative: RESP PARTY:
Higher District: Northwest District

Actual: Site Id: Northwest District Northwest Distr

Project Id: 202986
Site Status: CLOSED
Project Manager: SHEA_K
OGC Case Number: Not reported
Initial Date Received: 09/04/1998
Contaminants: Arsenic
Offsite Cont Impact: N

S117360515

N/A

FL RESP PARTY

Direction Distance

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

MAIN & COMMENDENCIA STREETS (Continued)

S117360515

Priority Score: Not reported HARN Datum: Method ID: UNVR Feature: Brownfield Area

CAP_RAP SITE Object Of Interest: APPRX Proximity To Object: Collect Username: BAIN_W

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Collect Program Id: CL Collect Date: 04/19/2005

Map Series Used: 1999 dogs Map Source Scale: 3340 Interpolation Scale: Not reported

Coordinate Accuracy Id: Verify Method Id: **DPHO** Verifier Username: BAIN_W

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: CL

Verification Date: 04/19/2005 Decode for District: Northwest District

Decode for Datum: High Accuracy Reference Network

Decode for Method: Unverified

Decode for Off Site COC: No. the best available evidence (such as completed SAR) demonstrates

that contamination above applicable standards or criteria DOES NOT

extend offsite.

Decode for V_Method: Digital Aerial Photography With Ground Control

STATE

30 24 29.8457000 / 87 12 43.4221 Latitude/Longitude (deg/min/sec):

67 **GAVALLAS PROPERTY FL LUST** U004221983 West 1201 W GOVERNMENT ST **FL UST** N/A

1/4-1/2 0.356 mi. 1881 ft.

LUST: Relative: Higher Region:

PENSACOLA, FL 32505

Facility Id: 9814141 Actual: Facility Status: **CLOSED** 26 ft. Facility Type: A - Retail Station

Facility Phone: (850)433-3945 Facility Cleanup Rank: Not reported District: Northwest District Lat/Long (dms): 30 24 26.28 / 87 13 51.96

Section: Not reported Township: Not reported Range: Not reported Not reported Feature: Method: Not reported Not reported Datum: Score: 10

Score Effective Date: 09/12/2014 Score When Ranked: Not reported

PATRICIA M GAVALLAS Operator:

Name Update: Not reported Address Update: Not reported

Discharge Cleanup Summary:

05/27/2014 Discharge Date:

Direction Distance

Elevation Site Database(s) EPA ID Number

GAVALLAS PROPERTY (Continued)

U004221983

EDR ID Number

PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 09/09/2015
Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: TCAR-Analyticals
Eligibility Indicator: E - ELIGIBLE
Site Manager: BROCK_MD
Site Mgr End Date: 10/01/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 9814141
Discharge Date: 27-MAY-14
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 09/09/2015 Cleanup Work Status: 09/09/ETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: TCAR-Analyticals
Application Received Date: 10-JUN-14

Cleanup Program: I - INNOCENT VICTIM PETROLEUM STORAGE SYSTEM RESTORATION PROGRAM

Eligibility Status: 20-AUG-14
Elig Status Date: 20-AUG-14
Letter Of Intent Date: Not reported
Redetermined: No

 Inspection Date:
 05/12/2014

 Site Manager:
 BROCK_MD

 Site Mgr End Date:
 10/01/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: 500
Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 05/27/2014
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 09/09/2015 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: TCAR-Analyticals
Elig Indicator: E - ELIGIBLE
Site Manager: BROCK_MD
Site Mgr End Date: 10/01/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well:

Contaminated Soil:

No

Contaminated Surface Water:

No

Contaminated Ground Water:

Yes

Pollutant: P - Generic Gasoline

Pollutant Other Description: Not reported

Direction Distance

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

GAVALLAS PROPERTY (Continued)

U004221983

Gallons Discharged: 0

Task Information:

NWD District: Facility ID: 9814141 Facility Status: **CLOSED**

A - Retail Station -Facility Type: **ESCAMBIA** County:

County ID: 17 Cleanup Eligibility Status: Е

Source Effective Date: 09-09-2015 Discharge Date: 05-27-2014

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 09-09-2015

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 05-21-2015 SRC Review Date: 06-23-2015 SRC Completion Status: A - APPROVED SRC Issue Date: 09-09-2015 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: BROCK MD Site Mgr End Date: 10-01-2015 Tank Office: PCTM5 - Team 5 Not reported

SR Task ID: SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 91381 SA Cleanup Responsible: SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: Not reported

RAP Cleanup Responsible ID: RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported Not reported **RAP Payment Date:** RAP Last Order Approved: Not reported RA Task ID: 92746

RA Cleanup Responsible: RA Funding Eligibility Type:

Direction Distance

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

GAVALLAS PROPERTY (Continued)

U004221983

RA Years to Complete: 0

Not reported **RA Actual Cost:**

Click here for Florida Oculus:

UST:

Facility Id: 9814141 Facility Status: CLOSED Type Description: **Retail Station** Facility Phone: (850) 433-3945 Region: STATE Positioning Method: Not reported Lat/Long (dms): Not reported

Owner:

Owner Id: 69935

Owner Name: **GAVALLAS PROPERTY** Owner Address: 1800 E MORENO ST

Owner Address 2: Not reported

PENSACOLA, FL 32503 Owner City, St, Zip: Owner Contact: PATRICIA M GAVALLAS

Owner Phone: (850) 433-3945

Tank Info:

Tank Id:

Status: Removed Status Date: 09-MAY-2014 Install Date: 01-JUN-1960 Substance: Leaded gas Content Description: Leaded Gas Gallons: 8000 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor: Ρ

Tank Id: 2

Status: Removed Status Date: 09-MAY-2014 01-JUN-1960 Install Date: Substance: Leaded gas Content Description: Leaded Gas Gallons: 8000 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Click here for Florida Oculus:

Direction Distance

Elevation Site Database(s) EPA ID Number

 P68
 GOODRICH SILVERTON
 FL LUST
 U004240995

 NE
 100 BLOCK S BAYLEN ST
 FL UST
 N/A

PENSACOLA, FL 32502 FL Financial Assurance

1/4-1/2 0.363 mi.

1916 ft. Site 2 of 2 in cluster P

 Relative:
 LUST:

 Higher
 Region:
 STATE

 Actual:
 Facility Id:
 9808416

 32 ft.
 Facility Status:
 CLOSED

Facility Type: C - Fuel user/Non-retail
Facility Phone: (850)433-2845
Facility Cleanup Rank: Not reported
District: Northwest District

Lat/Long (dms): 30 24 41.467 / 87 12 59.232

Section: 46
Township: 02S
Range: 30W
Feature: Not reported
Method: Not reported
Datum: Not reported
Score: 10

Score Effective Date: 09/25/2012
Score When Ranked: Not reported
Operator: KEN WOOLF
Name Update: Not reported
Address Update: 09/10/2015

Discharge Cleanup Summary:

Discharge Date: 08/25/2006
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 09/08/2015 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

BROCK_MD

09/08/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 9808416
Discharge Date: 25-AUG-06
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 09/08/2015 Cleanup Work Status: COMPLETED

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description: Not reported Application Received Date: 11-SEP-06

Cleanup Program: I - INNOCENT VICTIM PETROLEUM STORAGE SYSTEM RESTORATION PROGRAM

Eligibility Status: 21-SEP-06
Elig Status Date: 21-SEP-06
Letter Of Intent Date: Not reported

Redetermined: No

Inspection Date: 08/28/2006
Site Manager: BROCK_MD

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GOODRICH SILVERTON (Continued)

U004240995

EDR ID Number

Site Mgr End Date: 09/08/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: 500 Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date:

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 08/25/2006
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 09/08/2015 Cleanup Work Status: 09/08/2015

Information Source: D - DISCHARGE NOTIFICATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

BROCK_MD

09/08/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well:
Contaminated Soil:
Contaminated Surface Water:
Contaminated Ground Water:
No

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported

Gallons Discharged: 25

Task Information:

District: NWD
Facility ID: 9808416
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: ESCAMBIA

County ID: 17 Cleanup Eligibility Status: E

Source Effective Date: 09-09-2015 Discharge Date: 08-25-2006

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 09-08-2015

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 06-17-2015 SRC Review Date: 07-09-2015 SRC Completion Status: A - APPROVED SRC Issue Date: 09-08-2015 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: BROCK_MD Site Mgr End Date: 09-08-2015 Tank Office: PCTM5 - Team 5 SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

GOODRICH SILVERTON (Continued)

U004240995

EDR ID Number

SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 91847

SA Cleanup Responsible: - SA Funding Eligibility Type: -

SA Actual Cost:

SA Completion Date:

SA Payment Date:

RAP Task ID:

Not reported

Not reported

Not reported

RAP Cleanup Responsible ID: - RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

RA Task ID:

RA Cleanup Responsible:

RA Funding Eligibility Type:

RA Years to Complete:

Not reported

Not repo

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 9808416 Facility Status: CLOSED

Type Description:
Facility Phone:
Region:
Positioning Method:
Lat/Long (dms):
Fuel user/Non-retail
(850) 433-2845
STATE
Not reported
Not reported

Owner:

Owner Id: 71545

Owner Name: ONE PALAFOX PLACE LLC

Owner Address: PO BOX 1313 Owner Address 2: Not reported

Owner City,St,Zip: PENSACOLA, FL 32591
Owner Contact: ROBERT B SWITZER
Owner Phone: (850) 433-2845

Tank Info:

Tank ld: 1

Status: Removed
Status Date: 01-JUN-1931
Install Date: 01-JUN-1931
Substance: Leaded gas

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

GOODRICH SILVERTON (Continued)

U004240995

Content Description: Leaded Gas Gallons: 2000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: F

 Tank Id:
 2

 Status:
 Removed

 Status Date:
 01-JUN-1931

 Install Date:
 01-JUN-1931

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: Not reported Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 3

Status: Removed
Status Date: 01-JUN-1931
Install Date: 01-JUN-1931

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: Not reported

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Click here for Florida Oculus:

FL Financial Assurance 3:

Region:

Facility ID: 9808416
Facility Phone: (850) 433-2845
Facility Status: CLOSED
Facility Type: C

Type Description: Fuel user/Non-retail

DEP CO: P
Finaincial Responsibility: NONE
Insurance Company: Not reported
Effective Date: 04-SEP-2006
Expire Date: 05-SEP-2007

Owner ID: 71545

Onwer Name: ONE PALAFOX PLACE LLC

Owner Address: PO BOX 1313 Owner Address2: Not reported

Owner City,St,Zip: PENSACOLA, FL 32591
Contact: ROBERT B SWITZER
Resp Party Phone: (850) 433-2845

Direction Distance

Elevation Site Database(s) **EPA ID Number**

69 NORTHEAST INTERSECTION WEST GARDEN AND NORTH SPRIN **FL RESP PARTY** S121163672 N/A

NE

1/4-1/2 PENSACOLA, FL 32502

0.383 mi. 2023 ft.

Relative: RESP PARTY:

Higher Northwest District District:

Site Id: 357359 Actual: 357549 Project Id: 31 ft. Site Status: CLOSED

Project Manager: WEBSTER_A OGC Case Number: Not reported Initial Date Received: 08/25/2017 Contaminants: Not reported Offsite Cont Impact: Not reported Priority Score: Not reported NAD83 Datum: Method ID: **DMAP** Feature: Center

CAP_RAP SITE Object Of Interest: Proximity To Object: CENTR Collect Username: WEBSTER_A

Collect Affiliation: Florida Department of Environmental Protection

Collect Program Id: CR

Collect Date: 09/13/2017 Map Series Used: Not reported Not reported Map Source Scale: Interpolation Scale: Not reported

Coordinate Accuracy Id:

Verify Method Id: Not reported Verifier Username: Not reported Verifier Affiliation: Not reported Not reported Verifying Program Id: Verification Date: Not reported Decode for District: Northwest District

North American Datum of 1983 Decode for Datum: Decode for Method: Digital Map Interpolation

Decode for Off Site COC: Not reported Decode for V_Method: Not reported

Latitude/Longitude (deg/min/sec): 30 24 46.6325 / 87 13 4.57449999

70 **ESCAMBIA CNTY-COURTHOUSE FL LUST ENE FL UST** 223 PALAFOX PL PENSACOLA, FL 32501 1/4-1/2 **FL AST**

0.388 mi. 2047 ft.

Relative: LUST: Higher STATE Region: Facility Id: 8733169 Actual: Facility Status: OPEN 39 ft.

District:

I - County Government Facility Type: Facility Phone: (850)937-2134 Facility Cleanup Rank: Not reported

Northwest District Lat/Long (dms): 30 24 34.0133 / 87 12 54.3157

Section: Not reported Township: Not reported Range: Not reported U001351519

N/A

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA CNTY-COURTHOUSE (Continued)

U001351519

EDR ID Number

Feature:

Method:
DGPS

Datum:
0
Score:
Not reported

Not reported

Not reported

Score Effective Date:
Not reported

Not reported

Not reported

THOMAS L COWAN

Name Update: Not reported Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/29/1988
PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 05/29/2001
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: I - INELIGIBLE
Site Manager: Not reported
Site Mgr End Date: Not reported

Tank Office:

Task Information:

District: NWD
Facility ID: 8733169
Facility Status: OPEN

Facility Type: I - County Government -

County: ESCAMBIA

County ID: 17
Cleanup Eligibility Status: I

Source Effective Date: Not reported Discharge Date: 12-29-1988

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 05-29-2001

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status: -

SRC Issue Date:

SRC Comment:

Cleanup Work Status:

Site Mgr:

Site Mgr End Date:

Not reported

COMPLETED

Not reported

Not reported

Tank Office: SR Task ID: 224

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ESCAMBIA CNTY-COURTHOUSE (Continued)

U001351519

EDR ID Number

SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 2244

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type: -

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 2245

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type: -

RAP Actual Cost:

RAP Completion Date:

RAP Payment Date:

RAP Last Order Approved:

Not reported

Not reported

Not reported

RA Task ID: 2246

RA Cleanup Responsible: NA - NOT APPLICABLE

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8733169
Facility Status: OPEN

Type Description:
County Government
(850) 937-2134
Region:
STATE
Positioning Method:
DGPS

Lat/Long (dms): 30 24 34.1388000 / 87 12 55.9440000

Owner:

Owner Id: 6662

Owner Name: ESCAMBIA COUNTY BOCC

Owner Address: 601 HWY 297A

Owner Address 2: ATTN:THOMAS L COWAN
Owner City,St,Zip: CANTONMENT, FL 32533
Owner Contact: THOMAS L COWAN
Owner Phone: (850) 937-2134

Tank Info:

Tank ld:

Status: Removed
Status Date: 31-AUG-1989
Install Date: Not reported
Substance: Fuel oil-on site heat
Content Description: Fuel Oil - Onsite Heat

Gallons: 55 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Direction Distance

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

ESCAMBIA CNTY-COURTHOUSE (Continued)

U001351519

Click here for Florida Oculus:

AST:

Facility ID: 8733169 Facility Status: OPEN

Type Description: County Government Facility Phone: (850) 937-2134 DEP Contractor Own: P

Region: STATE **DGPS** Positioning Method:

Lat/Long (dms): 30 24 34.1388000 / 87 12 55.9440000

Owner:

Owner Id: 6662

Owner Name: **ESCAMBIA COUNTY BOCC**

601 HWY 297A Owner Address:

Owner Address 2: ATTN:THOMAS L COWAN CANTONMENT, FL 32533 Owner City, St, Zip: Owner Contact: THOMAS L COWAN Owner Phone: (850) 937-2134

Tank Id: Status: In service Status Date: Not reported 01-AUG-1989 Install Date:

Substance: Diesel-emergen generator Content Description: **Emerg Generator Diesel**

Gallons: 100

ABOVEGROUND Tank Location:

Click here for Florida Oculus:

U001351679 R71 **TEXACO STATION** FL LUST 1125 W GARDEN ST NW **FL UST** N/A

1/4-1/2 0.403 mi.

2127 ft. Site 1 of 3 in cluster R

PENSACOLA, FL 32501

Relative: LUST: Higher Region:

Facility Id: 8842183 Actual: Facility Status: CLOSED 23 ft. Facility Type: A - Retail Station Facility Phone: Not reported

> Facility Cleanup Rank: 1795

Northwest District District:

Lat/Long (dms): 30 24 40.0095 / 87 13 49.163

STATE

Section: Not reported Not reported Township: Range: Not reported Feature: Not reported Method: **DGPS** Datum: 0 Score: 30 02/07/2012 Score Effective Date:

Direction Distance

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

TEXACO STATION (Continued)

U001351679

Score When Ranked: 60 VACANT Operator: Not reported Name Update: Address Update: Not reported

Discharge Cleanup Summary:

10/01/1988 Discharge Date: PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 11/07/2016 Cleanup Work Status: **COMPLETED** Information Source: E - EDI Other Source Description: Not reported E - ELIGIBLE Eligibility Indicator: Site Manager: LYTTLE_AP

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

08/05/2016

Petroleum Cleanup Program Eligibility:

Site Mgr End Date:

Facility ID: 8842183 Discharge Date: 01-OCT-88 Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 11/07/2016 COMPLETED Cleanup Work Status: Information Source: E - EDI Other Source Description: Not reported Application Received Date: 06-OCT-88

E - EARLY DETECTION INCENTIVE Cleanup Program:

Eligibility Status: 18-OCT-89 Elig Status Date: 18-OCT-89 Letter Of Intent Date: Not reported Redetermined: No

Inspection Date: 07/18/1989 Site Manager: LYTTLE_AP Site Mgr End Date: 08/05/2016

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date:

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 10/01/1988 Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 11/07/2016 Cleanup Work Status: COMPLETED Information Source: E - EDI Other Source Description: Not reported Elig Indicator: E - ELIGIBLE Site Manager: LYTTLE_AP Site Mgr End Date: 08/05/2016

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells:

Direction Distance

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

TEXACO STATION (Continued)

U001351679

Contaminated Monitoring Well: Yes Contaminated Soil: Yes Contaminated Surface Water: No Contaminated Ground Water: Yes

Pollutant: B - Unleaded Gas Pollutant Other Description: Not reported Not reported Gallons Discharged:

Task Information:

District: NWD Facility ID: 8842183 Facility Status: **CLOSED**

Facility Type: A - Retail Station -**ESCAMBIA** County:

County ID: 17 Cleanup Eligibility Status: Ε

Source Effective Date: 08-05-2016 Discharge Date: 10-01-1988

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 11-07-2016

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 07-11-2016 SRC Review Date: 07-15-2016 A - APPROVED SRC Completion Status: 11-07-2016 SRC Issue Date: SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: LYTTLE AP Site Mgr End Date: 08-05-2016

Tank Office: PCLP17 - Escambia County

SR Task ID:

SR Cleanup Responsible: LP - LOCAL PROGRAM

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported Not reported SR Oral Date: SR Written Date: Not reported Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported Not reported SR Alternate Procedure Status: SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 2044

LP - LOCAL PROGRAM SA Cleanup Responsible:

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 2045

RAP Cleanup Responsible ID: LP - LOCAL PROGRAM

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

TEXACO STATION (Continued)

U001351679

EDR ID Number

RAP Completion Date: 10-13-2003
RAP Payment Date: Not reported
RAP Last Order Approved: Not reported

RA Task ID: 2046

RA Cleanup Responsible: LP - LOCAL PROGRAM

RA Funding Eligibility Type: - RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8842183
Facility Status: CLOSED
Type Description: Retail Station
Facility Phone: Not reported
Region: STATE
Positioning Method: DGPS

Lat/Long (dms): 30 21 41.7779999 / 87 21 30.7728

Owner:

Owner Id: 21907

Owner Name: THREADGILL, GEORGE M

Owner Address: PO BOX 8154
Owner Address 2: Not reported

Owner City,St,Zip: PENSACOLA, FL 32505

Owner Contact: GEORGE
Owner Phone: (850) 435-4428

Tank Info:

Tank ld:

Status: Removed
Status Date: Not reported
Install Date: Not reported
Substance: Waste oil
Content Description: Waste Oil
Gallons: 500
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld:

Status: Removed
Status Date: Not reported
Install Date: Not reported
Substance: Waste oil
Content Description: Waste Oil
Gallons: 500
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 3

Status: Removed
Status Date: Not reported
Install Date: Not reported
Substance: Leaded gas

MAP FINDINGS Map ID Direction

Distance Elevation

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

TEXACO STATION (Continued)

U001351679

EDR ID Number

Content Description: Leaded Gas 4000 Gallons: Vessel Indicator: **TANK**

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: Status: Removed Status Date: Not reported Install Date: Not reported Substance: Unleaded gas Unleaded Gas Content Description:

4000 Gallons: Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id: 5

Status: Removed Not reported Status Date: Install Date: Not reported Unleaded gas Substance: Content Description: Unleaded Gas Gallons: 4000

TANK Vessel Indicator:

Tank Location: UNDERGROUND

DEP Contractor:

Tank Id: 6

Status: Removed Status Date: Not reported Install Date: Not reported Substance: Unleaded gas Content Description: Unleaded Gas

4000 Gallons: Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor: Ρ

Tank Id:

Status: Removed Status Date: Not reported Install Date: Not reported Unleaded gas Substance: Unleaded Gas Content Description: 4000 Gallons:

Vessel Indicator: TANK

UNDERGROUND Tank Location:

DEP Contractor:

Click here for Florida Oculus:

Direction Distance

Elevation Site Database(s) EPA ID Number

 R72
 E STREET CAR WASH
 FL LUST
 U003344956

 WNW
 1200 S BARRANCAS
 FL UST
 N/A

Northwest District

1/4-1/2 PENSACOLA, FL 32501 0.409 mi.

2159 ft. Site 2 of 3 in cluster R

District:

 Relative:
 LUST:

 Higher
 Region:
 STATE

 Actual:
 Facility Id:
 8841918

 24 ft.
 Facility Status:
 CLOSED

Facility Type: C - Fuel user/Non-retail
Facility Phone: (904)455-2030
Facility Cleanup Rank: Not reported

Lat/Long (dms): 30 24 38.5394 / 87 13 51.032

Section: Not reported Township: Not reported Range: Not reported Feature: Not reported Method: DGPS Datum: Other Ported Not reported DGPS

Score: Not reported
Score Effective Date: Not reported
Score When Ranked: Not reported
Operator: Not reported
Name Update: 09/16/1997
Address Update: 09/16/1997

Discharge Cleanup Summary:

Discharge Date: 09/02/1988
PCT Discharge Combined: Not reported

Cleanup Required: N - NO CLEANUP REQUIRED
Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 05/29/2001
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: I - INELIGIBLE
Site Manager: Not reported
Site Mgr End Date: Not reported
Tank Office: -

Task Information:

District: NWD
Facility ID: 8841918
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: ESCAMBIA

County ID: 17
Cleanup Eligibility Status: I

Source Effective Date: Not reported Discharge Date: 09-02-1988

Cleanup Required: N - NO CLEANUP REQUIRED

Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Disch Cleanup Status Date: 05-29-2001

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

E STREET CAR WASH (Continued)

U003344956

EDR ID Number

SRC Comment: Not reported
Cleanup Work Status: COMPLETED
Site Mgr: Not reported
Site Mgr End Date: Not reported

Tank Office:

SR Task ID: 2055

SR Cleanup Responsible: RP - RESPONSIBLE PARTY

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

SA Task ID:

SA Cleanup Responsible: RP - RESPONSIBLE PARTY

SA Funding Eligibility Type:

SA Actual Cost:

SA Completion Date:

SA Payment Date:

Not reported

Not reported

Not reported

RAP Task ID: 2057

RAP Cleanup Responsible ID: RP - RESPONSIBLE PARTY

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported
RAP Completion Date: Not reported
RAP Payment Date: Not reported
RAP Last Order Approved: Not reported

RA Task ID: 2058

RA Cleanup Responsible: NA - NOT APPLICABLE

RA Funding Eligibility Type:

RA Years to Complete: Not reported RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8841918 Facility Status: CLOSED

Type Description: Fuel user/Non-retail Facility Phone: (904) 455-2030

Region: STATE Positioning Method: DGPS

Lat/Long (dms): 30 24 38.5523999 / 87 13 51.0384000

Owner:

Owner Id: 6341

Owner Name: EAST ST AUTO WASH
Owner Address: 1200 BARRANCAS AVE

Owner Address 2: Not reported

Direction Distance

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

E STREET CAR WASH (Continued)

U003344956

Owner City, St, Zip: PENSACOLA, FL 32501 DOYLE BUTLER Owner Contact: Owner Phone: (904) 455-2030

Tank Info:

Tank Id:

Status: Removed Status Date: 01-NOV-1996 Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 888

Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Click here for Florida Oculus:

WILLS MARINE OF PENSACOLA FL RESP PARTY R73 S117361477 WNW **1200 BARRANCAS AVENUE** N/A

1/4-1/2 0.410 mi.

2163 ft. Site 3 of 3 in cluster R

PENSACOLA, FL 32501

Relative: RESP PARTY: Higher

Northwest District District: Site Id: 202783

Actual: 25 ft.

Project Id: 260540 Site Status: CLOSED Project Manager: CULLEN D OGC Case Number: Not reported Initial Date Received: 07/29/2002 Not reported Contaminants: Offsite Cont Impact: Not reported Priority Score: Not reported WGS84 Datum: Method ID: UNVR Feature: Not reported Object Of Interest: CAP_RAP SITE

Proximity To Object: **EXACT** Collect Username: BAIN_W

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Collect Program Id: CL

Collect Date: 04/11/2005 Map Series Used: 1999 doqs Map Source Scale: 848 Interpolation Scale: Not reported Coordinate Accuracy Id:

Verify Method Id: **DPHO** BAIN_W Verifier Username:

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: CL Verification Date:

04/11/2005 Decode for District: Northwest District Decode for Datum: Geodetic Survey of 1984

Decode for Method: Unverified

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

WILLS MARINE OF PENSACOLA (Continued)

S117361477

Decode for Off Site COC: Not reported

Decode for V_Method: Digital Aerial Photography With Ground Control Latitude/Longitude (deg/min/sec): 30 24 38.6963999 / 87 13 51.2618999

S74 POLAR ICE CREAM CO FL CLEANUP SITES S120042817
NNW 639 W GREGORY ST FL DWM CONTAM N/A

1/4-1/2 PENSACOLA, FL 32502

0.425 mi.

2244 ft. Site 1 of 2 in cluster S
Relative: CLEANUP SITES:

Higher DEP Cleanup Site Key: 56376390

Actual: Source Database Name: Storage Tank Contamination Monitoring

39 ft. Source Database Id: 8519926
CPAC Program Area Id: TK
CLLC Cleanup Category Key: PETRO
RSC2 Remediation Status Key: ACTIVE

Data Load Date: 11/26/2018
OC3 Office Id: NWD
Physical Address Line 2: Not reported
OIC Object Of Interest Id: FACIL
PC2 Proximity Id: APPRX
Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: North American Datum of 1983

VSC1 Verification Status: REVIEWED
Collect Username: williams_ca
Collect Date: 06/29/2015

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Map Source: imagery_11_13

Map Source Scale: 1250
Interpolation Scale: Not reported
Verifier Username: williams ca

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 06/29/2015

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

Source Database Name Code: STCM
CMC2 Coordinate Method ID Code: DPHO
DC4 Datum ID Code: NAD83
Verified Coordinate Method ID Code: DPHO
Comments: Not reported

Latitude/Longitude (deg/min/sec): 30 24 47.873 / 87 13 31.1491

DWM CONTAM:

Program Site Id: 8519926 Lat DD: 30 Lat MM: 24 Lat SS: 47.873 Long DD: 87 Long MM: 13 Long SS: 31.1491 Office/ District: PCLP17 Program Area: Petroleum Offsite Contamination:

Project Manager: DONADO_RP

Priority Score: 30
Remediation Status: ACTIVE

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

POLAR ICE CREAM CO (Continued)

S120042817

Date Known Offsite: Not reported Datum: NAD83
Method: DPHO
Program Eligible: Yes

Ineligible: Not reported

 S75
 POLAR ICE CREAM CO
 FL LUST
 U001351203

 NNW
 639 W GREGORY ST
 FL UST
 N/A

1/4-1/2 PENSACOLA, FL 32502

0.425 mi.

2244 ft. Site 2 of 2 in cluster S

 Relative:
 LUST:

 Higher
 Region:
 STATE

 Actual:
 Facility Id:
 8519926

 39 ft.
 Facility Status:
 CLOSED

Facility Type: C - Fuel user/Non-retail

Facility Phone: (904)438-8524

Facility Cleanup Rank: 8533

District: Northwest District

Lat/Long (dms): 30 24 47.873 / 87 13 31.1491

Section: Not reported Not reported Township: Not reported Range: Feature: Not reported Method: **DGPS** Datum: 0 Score: 30 11/29/2006 Score Effective Date:

Score When Ranked: 10

Operator: POLAR ICE CREAM CO

Name Update: Not reported Address Update: 12/16/2016

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING
Contact: JERRY ADKINSON
Contact Company: POLAR ICE CREAM CO

Contact Address: PO BOX 10457
Contact City/State/Zip: MOBILE, AL 36610
Phone: (904)438-8524

 Bad Address Ind:
 N

 State:
 FL

 Zip:
 32502

 Score:
 30

 Score Effective Date:
 29-NOV-06

Related Party ID: 17200
Primary RP Role: ACCOUNT OWNER

RP Begin Date: 05/20/1994
RP Zip: 457
RP Extension: Not reported

Discharge Cleanup Summary:

Discharge Date: 10/31/1989
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 01/18/1996

Direction Distance

Elevation Site Database(s) EPA ID Number

POLAR ICE CREAM CO (Continued)

U001351203

EDR ID Number

Cleanup Work Status: INACTIVE

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Eligibility Indicator:

Site Manager:

Site Mgr End Date:

Not reported

E - ELIGIBLE

DONADO_RP

Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Petroleum Cleanup Program Eligibility:

Facility ID: 8519926
Discharge Date: 31-OCT-89
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED
Discharge Cleanup Status: RA - RA ONGOING
Disch Cleanup Status Potes

04/48/4006

Disch Cleanup Status Date: 01/18/1996 Cleanup Work Status: INACTIVE

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description: Not reported Application Received Date: 07-MAR-91

Cleanup Program: A - ABANDONED TANK RESTORATION PROGRAM

 Eligibility Status:
 19-APR-91

 Elig Status Date:
 19-APR-91

 Letter Of Intent Date:
 03/07/1991

 Redetermined:
 No

 Inspection Date:
 11/02/1989

 Site Manager:
 DONADO_RI

Site Manager: DONADO_RP
Site Mgr End Date: Not reported
Tank Office: PCL P17 FL DON

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Deductible Amount: 500
Deductible Paid To Date: 500
Co-Pay Amount: 0
Co-Pay Paid To Date: 0

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 10/31/1989
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 01/18/1996 Cleanup Work Status: INACTIVE

Information Source: A - ABANDONED TANK RESTORATION

Other Source Description:

Elig Indicator:

Site Manager:

Site Mgr End Date:

Not reported

DONADO_RP

Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: B - Unleaded Gas
Pollutant Other Description: Not reported
Gallons Discharged: Not reported

Task Information:

District: NWD Facility ID: 8519926

Direction Distance

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

POLAR ICE CREAM CO (Continued)

U001351203

Facility Status: **CLOSED**

C - Fuel user/Non-retail -Facility Type:

ESCAMBIA County:

County ID: 17 Cleanup Eligibility Status: Ε

Source Effective Date: Not reported Discharge Date: 10-31-1989

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 01-18-1996

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported SRC Comment: Not reported Cleanup Work Status: INACTIVE DONADO RP Site Mgr: Site Mgr End Date: Not reported

Tank Office: PCLP17 - Escambia County

SR Task ID: 1633

RP - RESPONSIBLE PARTY SR Cleanup Responsible:

SR Funding Eligibility Type:

SR Actual Cost: Not reported 03-31-1993 SR Completion Date: SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported

SR Soil Removal:

SR Free Product Removal: Not reported

SR Soil Tonnage Removed:

SR Soil Treatment: Not reported SR Other Treatment: Not reported Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID:

RP - RESPONSIBLE PARTY SA Cleanup Responsible:

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: 02-28-1992 SA Payment Date: Not reported RAP Task ID:

1635

RAP Cleanup Responsible ID: **RP - RESPONSIBLE PARTY**

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** 05-23-1994 **RAP Payment Date:** Not reported

RAP Last Order Approved: 1994-05-23 00:00:00

RA Task ID:

RA Cleanup Responsible: RP - RESPONSIBLE PARTY

RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

POLAR ICE CREAM CO (Continued)

U001351203

EDR ID Number

Click here for Florida Oculus:

UST:

Facility Id: 8519926 Facility Status: CLOSED

Type Description: Fuel user/Non-retail Facility Phone: (904) 438-8524 Region: STATE

Positioning Method: DGPS

Lat/Long (dms): 30 24 47.4119999 / 87 13 30.9252

Owner:

Owner Id: 17200

Owner Name: POLAR ICE CREAM CO
Owner Address: PO BOX 10457

Owner Address 2: C/O DAIRY FRESH
Owner City,St,Zip: MOBILE, AL 36610
Owner Contact: JERRY ADKINSON
Owner Phone: (904) 438-8524

Tank Info:

Tank ld:

Status: Removed
Status Date: 31-JAN-1990
Install Date: 01-JUL-1972
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 6000
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 2

Status: Removed
Status Date: 31-JAN-1990
Install Date: Not reported
Substance: Leaded gas
Content Description: Leaded Gas
Gallons: 888
Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank Id: 3
Status: Removed
Status Date: 30-JUN-1992
Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 550 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Click here for Florida Oculus:

Direction Distance

Elevation Site Database(s) EPA ID Number

76 EXPRESS MART FL LUST U001351706 WNW 1300 BARRANCAS AVE FL UST N/A

1/4-1/2 0.434 mi. 2294 ft.

 Relative:
 LUST:

 Higher
 Region:
 STATE

 Actual:
 Facility Id:
 8942805

 26 ft.
 Facility Status:
 CLOSED

PENSACOLA, FL 32501

Facility Type: C - Fuel user/Non-retail

Facility Phone: Not reported
Facility Cleanup Rank: Not reported
District: Northwest District

Lat/Long (dms): 30 24 33.9644 / 87 13 58.1721

Section:

Township:
Range:
Not reported
Range:
Not reported
Not reported
Not reported
DGPS
Datum:
O
Score:
Sp
Score Effective Date:
O
Not reported
Not reported
Not reported
O
Score:
O
Score:
O
Score:
O
S/16/2001

Score Effective Date: 03/16/2001
Score When Ranked: Not reported
Operator: Not reported
Name Update: 05/16/2001
Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/21/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 11/17/2004
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: HUNT_T
Site Mgr End Date: 10/22/2004

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Petroleum Cleanup Program Eligibility:

Facility ID: 8942805
Discharge Date: 21-DEC-88
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 11/17/2004
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 03-JAN-89

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 10-JUL-90
Elig Status Date: 10-JUL-90
Letter Of Intent Date: Not reported
Redetermined: No

Inspection Date: 04/25/1990
Site Manager: HUNT_T

EDR ID Number

Direction Distance

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

EXPRESS MART (Continued)

U001351706

Site Mgr End Date: 10/22/2004

PCLP17 - FL DOH IN ESCAMBIA COUNTY Tank Office:

Deductible Amount: Not reported

Deductible Paid To Date:

Co-Pay Amount: Not reported

Co-Pay Paid To Date:

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 12/21/1988 Pct Discharge Combined With: Not reported

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 11/17/2004 COMPLETED Cleanup Work Status: Information Source: E - EDI Other Source Description: Not reported E - ELIGIBLE Elig Indicator: Site Manager: HUNT_T 10/22/2004 Site Mgr End Date:

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: Λ Contaminated Monitoring Well: No Contaminated Soil: Yes Contaminated Surface Water: No Contaminated Ground Water: No

Pollutant: Z - Other Non Regulated

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: NWD Facility ID: 8942805 Facility Status: **CLOSED**

Facility Type: C - Fuel user/Non-retail -

ESCAMBIA County:

County ID: 17 Cleanup Eligibility Status: Ε

Source Effective Date: 10-21-2004 12-21-1988 Discharge Date:

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 11-17-2004

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 06-14-2004 SRC Review Date: 10-21-2004 SRC Completion Status: A - APPROVED SRC Issue Date: 11-17-2004

SRCO RECOMMENDED SRC Comment:

Cleanup Work Status: COMPLETED Site Mgr: HUNT_T Site Mgr End Date: 10-22-2004

Tank Office: PCLP17 - Escambia County

SR Task ID:

SR Cleanup Responsible: LP - LOCAL PROGRAM

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported

Direction Distance

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

EXPRESS MART (Continued)

U001351706

SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Not reported SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

SA Task ID: 1949 SA Cleanup Responsible: LP - LOCAL PROGRAM

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID:

1950

RAP Cleanup Responsible ID: LP - LOCAL PROGRAM

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported

RA Task ID: 1951

RA Cleanup Responsible: LP - LOCAL PROGRAM

RA Funding Eligibility Type: 0 RA Years to Complete:

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8942805 Facility Status: CLOSED

Type Description: Fuel user/Non-retail Facility Phone: Not reported Region: STATE **DGPS** Positioning Method:

30 24 33.9660000 / 87 13 58.1736 Lat/Long (dms):

Owner Records Not Found for this facility id:

Tank Info:

Tank Id:

Closed in place Status: Status Date: 31-AUG-1990 Not reported Install Date: Leaded gas Substance: Content Description: Leaded Gas Gallons: 888 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Tank Id:

Status: Closed in place

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

EXPRESS MART (Continued) U001351706

Status Date: Not reported Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 888 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor:

Click here for Florida Oculus:

77 UNITED WAY OF ESCAMBIA CNTY FL LUST U001351217
West 1301 W GOVERNMENT ST FL UST N/A

1/4-1/2 0.441 mi. 2326 ft. PENSACOLA, FL 32501

FL DWM CONTAM

FL CLEANUP SITES

 Relative:
 LUST:

 Higher
 Region:
 STATE

 Actual:
 Facility Id:
 8519949

 23 ft.
 Facility Status:
 CLOSED

Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail

Facility Phone: (850)444-7140

Facility Cleanup Rank: 3221

District: Northwest District

Lat/Long (dms): 30 24 25.6975 / 87 13 57.3257

Section: 042
Township: 025
Range: 30W

Feature: Not reported Method: DGPS
Datum: 0
Score: 47

Score Effective Date: 12/17/2008

Score When Ranked: 50

Operator: ROBERT ENGLE
Name Update: Not reported
Address Update: 03/17/2006

Petroleum Cleanup PCT Facility Score:

Facility Cleanup Status: ONGO - ONGOING

Contact: C FAUSTOR ROBERT ENGEL (850.444.7140)

Contact Company: UNITED WAY OF ESCAMBIA CNTY

Contact Address: 1301 W GOVERNMENT ST Contact City/State/Zip: PENSACOLA, FL 32501

Phone: (904)434-3157

 Bad Address Ind:
 N

 State:
 FL

 Zip:
 32501

 Score:
 47

 Score Effective Date:
 17-DEC-08

 Related Party ID:
 22640

Primary RP Role: ACCOUNT OWNER

RP Begin Date: 10/30/1991
RP Zip: 5314
RP Extension: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

UNITED WAY OF ESCAMBIA CNTY (Continued)

U001351217

EDR ID Number

Discharge Cleanup Summary:

Discharge Date: 12/28/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 12/08/2005
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: GALLMAN_RJ
Site Mgr End Date: Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Petroleum Cleanup Program Eligibility:

Facility ID: 8519949
Discharge Date: 28-DEC-88
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 12/08/2005
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 03-JAN-89

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 15-JUN-90
Elig Status Date: 15-JUN-90
Letter Of Intent Date: Not reported

Redetermined: No

Inspection Date: 12/21/1989
Site Manager: GALLMAN_RJ
Site Mgr End Date: Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 12/28/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 12/08/2005
Cleanup Work Status: INACTIVE
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: GALLMAN_RJ
Site Mgr End Date: Not reported

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: No

Direction Distance

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

UNITED WAY OF ESCAMBIA CNTY (Continued)

U001351217

P - Generic Gasoline Pollutant: Pollutant Other Description: Not reported

Gallons Discharged: Not reported

Task Information:

District: **NWD** Facility ID: 8519949 Facility Status: CLOSED

C - Fuel user/Non-retail -Facility Type:

County: **ESCAMBIA**

County ID: 17 Cleanup Eligibility Status: Ε

Source Effective Date: Not reported Discharge Date: 12-28-1988

R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: RA - RA ONGOING

Disch Cleanup Status Date: 12-08-2005

SRC Action Type:

SRC Submit Date: Not reported SRC Review Date: Not reported

SRC Completion Status:

SRC Issue Date: Not reported SRC Comment: Not reported Cleanup Work Status: **INACTIVE** GALLMAN_RJ Site Mgr: Site Mgr End Date: Not reported

Tank Office: PCLP17 - Escambia County

SR Task ID: 1670

SR Cleanup Responsible: LP - LOCAL PROGRAM

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID:

SA Cleanup Responsible: LP - LOCAL PROGRAM

SA Funding Eligibility Type:

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

RAP Task ID: 1672

RAP Cleanup Responsible ID: LP - LOCAL PROGRAM

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported RAP Completion Date: 11-22-2005 **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported RA Task ID: 1673

Direction Distance

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

UNITED WAY OF ESCAMBIA CNTY (Continued)

U001351217

RA Cleanup Responsible: LP - LOCAL PROGRAM

RA Funding Eligibility Type:

RA Years to Complete: Not reported **RA Actual Cost:** Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8519949 Facility Status: **CLOSED**

Type Description: Fuel user/Non-retail Facility Phone: (850) 444-7140 STATE Region: Positioning Method: **DGPS**

Lat/Long (dms): 30 24 25.8732000 / 87 13 57.4500000

Owner:

Owner Id: 22640

Owner Name: UNITED WAY OF ESCAMBIA CNTY

Owner Address: 1301 W GOVERNMENT ST

Owner Address 2: Not reported

Owner City, St, Zip: PENSACOLA, FL 32501

Owner Contact: C FAUSTOR ROBERT ENGEL (850.444.7140)

Owner Phone: (904) 434-3157

Tank Info:

Tank Id:

Status: Closed in place Status Date: 31-OCT-1989 01-JUL-1971 Install Date: Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 2000

Vessel Indicator: **TANK**

Tank Location: **UNDERGROUND**

DEP Contractor:

Click here for Florida Oculus:

CLEANUP SITES:

DEP Cleanup Site Key: 56376387

Source Database Name: Storage Tank Contamination Monitoring

8519949 Source Database Id: CPAC Program Area Id: TK CLLC Cleanup Category Key: **PETRO** RSC2 Remediation Status Key: **ACTIVE** Data Load Date: 11/26/2018 OC3 Office Id: NWD Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **EXACT** Calc Coordinates Accuracy Level Id: 4

CMC2 Coordinate Method Id: Digital Aerial Photography With Ground Control

DC4 Datum Id: North American Datum of 1983

VSC1 Verification Status: **REVIEWED**

Direction Distance

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

UNITED WAY OF ESCAMBIA CNTY (Continued)

U001351217

Collect Username: Williams_CA Collect Date: 08/06/2013

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Map Source: imagery_04_09

Map Source Scale: 500

Interpolation Scale: Not reported Williams_CA Verifier Username:

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verification Date: 08/06/2013

Verified Coordinate Method Id: Digital Aerial Photography With Ground Control

STCM Source Database Name Code: CMC2 Coordinate Method ID Code: DPHO DC4 Datum ID Code: NAD83 Verified Coordinate Method ID Code: DPHO Comments: Not reported

Latitude/Longitude (deg/min/sec): 30 24 25.6975 / 87 13 57.3257

DWM CONTAM:

8519949 Program Site Id: Lat DD: 30 Lat MM: 24 Lat SS: 25.6975 Long DD: 87 Long MM: 13 Long SS: 57.3257 Office/ District: PCLP17 Program Area: Petroleum

Offsite Contamination:

Project Manager: GALLMAN_RJ

Priority Score: 47 Remediation Status: **ACTIVE** Date Known Offsite: Not reported Datum: NAD83 **DPHO** Method: Program Eligible: Yes

Ineligible: Not reported

T78 17 EAST MAIN - CEDAR STREET WAREHOUSE

FL ENG CONTROLS S111761741 **FL INST CONTROL** N/A

FL RESP PARTY

PENSACOLA, FL 32502

1/4-1/2 0.441 mi.

East

2328 ft. Site 1 of 2 in cluster T Relative: **ENG CONTROLS:**

17 E MAIN ST

Higher Facility ID: COM_287328 ICR Site: Not reported Actual:

DIGGING RESTRICTION 16 ft. Inst Control Type:

Engg Control Type: IMPERVIOUS CAP

Contaminated Media: SOIL

Contamination: METAL - OTHER

Lat/Long (dms): 30 24 26.0599999 / 87 12 48.3699999

Data Ammended: Not reported Date Removed: Not reported Mechanism - Date Order Issued: 10/16/2009 Inspection Date: Not reported

Mechanism - Date IC Removed: /2/09/09/0 Legal Description: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

17 EAST MAIN - CEDAR STREET WAREHOUSE (Continued)

S111761741

EDR ID Number

Mechanism - Program Area: OTHER
Comments: Not reported
Township: 02S
Range: 30E

Parcel ID: 000S009100110001

 Section:
 46

 Book Number:
 6504

 Page Number:
 855-867

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Click here for Florida Oculus:

Inst Control:

Facility Id: COM_287328

Inst Control Type: DIGGING RESTRICTION Eng Control Type: IMPERVIOUS CAP

Contaminated Media: SOIL

Contamination: METAL - OTHER

Lat/Long (dms): 30 24 26.0599999 / 87 12 48.3699999

Date Amended: Not reported Mechanism - Date IC Removed: /2/09/09/0 Mechanism - Program Area: **OTHER** Mechanism - Date Order Issued: 10/16/2009 Date Removed: Not reported Inspection Date: Not reported Legal Description: Not reported Not reported Comments:

Township: 02S Range: 30E

Parcel ID: 000S009100110001

 Section:
 46

 Book Number:
 6504

 Page Number:
 855-867

Acquisition: DPHO-DIGITAL ARIAL PHOTOGRAPHY WITH GROUND CONTROL

Click here for Florida Oculus:

RESP PARTY:

District: Northwest District

Site Id: 287328
Project Id: 311794
Site Status: CLOSED
Project Manager: WEBSTER_A
OGC Case Number: Not reported
Initial Date Received: 10/15/2007
Contaminants: Not reported

Offsite Cont Impact:

Priority Score:

Datum:

WGS84

Method ID:

Peature:

Object Of Interest:

Proximity To Object:

Collect Username:

Not reported

WGS84

DPHO

DPHO

FACILITY

FACILITY

EXACT

WILLIAMS CA

Collect Affiliation: Florida Department of Environmental Protection

Collect Program Id: CR

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

17 EAST MAIN - CEDAR STREET WAREHOUSE (Continued)

S111761741

Collect Date: 04/06/2010

Map Series Used: 2004_DOQQ

Map Source Scale: 5000

Interpolation Scale: 5000

Coordinate Accuracy Id: 3

Verify Method Id: DPHO

Verifier Username: WILLIAMS_CA

Verifier Affiliation: Florida Department of Environmental Protection

Verifying Program Id: CR
Verification Date: 04/06/2010
Decode for District: Northwest District
Decode for Datum: Geodetic Survey of 1984

Decode for Method: Digital Aerial Photography With Ground Control

Decode for Off Site COC: No, the best available evidence (such as completed SAR) demonstrates

that contamination above applicable standards or criteria DOES NOT

extend offsite.

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 30 24 26.0599999 / 87 12 48.3699999

79 G PRATT MARTIN JR & ASSOCIATES INC

NNE 100 N SPRING ST 1/4-1/2 PENSACOLA, FL 32501 FL LUST U0013 FL UST N/A FL ASBESTOS

U001351736

0.446 mi. 2353 ft.

 Relative:
 LUST:

 Higher
 Region:
 STATE

 Actual:
 Facility Id:
 8943433

 35 ft.
 Facility Status:
 CLOSED

Facility Type: C - Fuel user/Non-retail

Facility Phone: Not reported

Facility Cleanup Rank: 487

District: Northwest District

Lat/Long (dms): 30 24 52.8718 / 87 13 5.5779

Section: Not reported Township: Not reported Range: Not reported Feature: Not reported Method: DGPS Datum: 0 Score: 26

Score Effective Date: 08/25/2008 Score When Ranked: 30

Score When Ranked: 30
Operator: MARTIN JR & ASSOC,INC,G PRATT

Name Update: 06/01/2005 Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/30/1988
PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 02/19/2015
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Eligibility Indicator: E - ELIGIBLE
Site Manager: ALLARD_M

Direction Distance

Elevation Site Database(s) EPA ID Number

G PRATT MARTIN JR & ASSOCIATES INC (Continued)

U001351736

EDR ID Number

Site Mgr End Date: 04/28/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Petroleum Cleanup Program Eligibility:

Facility ID: 8943433
Discharge Date: 30-DEC-88
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 02/19/2015
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Application Received Date: 30-DEC-88

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: 04-JUN-90
Elig Status Date: 04-JUN-90
Letter Of Intent Date: Not reported
Redetermined: No

Inspection Date: 02/13/1990
Site Manager: ALLARD_M
Site Mgr End Date: 04/28/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Deductible Amount: Not reported

Deductible Paid To Date: 0

Co-Pay Amount: Not reported

Co-Pay Paid To Date: 0

Cap Amount: Not reported

Contaminated Media:

Discharge Date: 12/30/1988
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 02/19/2015
Cleanup Work Status: COMPLETED
Information Source: E - EDI
Other Source Description: Not reported
Elig Indicator: E - ELIGIBLE
Site Manager: ALLARD_M
Site Mgr End Date: 04/28/2015

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM

Contaminated Drinking Wells: 0
Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: No
Contaminated Ground Water: No

Pollutant: Z - Other Non Regulated

Pollutant Other Description: Not reported Gallons Discharged: Not reported

Task Information:

District: NWD
Facility ID: 8943433
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: ESCAMBIA
County ID: 17
Cleanup Eligibility Status: E

Direction Distance

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

G PRATT MARTIN JR & ASSOCIATES INC (Continued)

U001351736

Source Effective Date: 02-18-2015 Discharge Date: 12-30-1988

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE

Disch Cleanup Status Date: 02-19-2015

SRC Action Type: NFA - NO FURTHER ACTION

SRC Submit Date: 01-02-2015 SRC Review Date: 01-12-2015 SRC Completion Status: A - APPROVED SRC Issue Date: 02-19-2015 SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: ALLARD M Site Mgr End Date: 04-28-2015 Tank Office: PCTM5 - Team 5

SR Task ID: 1836

SR Cleanup Responsible: LP - LOCAL PROGRAM

SR Funding Eligibility Type:

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported Not reported SR Written Date: SR Soil Removal: Not reported Not reported SR Free Product Removal: Not reported SR Soil Tonnage Removed: SR Soil Treatment: Not reported SR Other Treatment: Not reported SR Alternate Proc Received Date: Not reported SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

SA Task ID:

SA Cleanup Responsible: LP - LOCAL PROGRAM

SA Funding Eligibility Type:

SA Actual Cost: Not reported SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 1838

LP - LOCAL PROGRAM RAP Cleanup Responsible ID:

RAP Funding Eligibility Type:

RAP Actual Cost: Not reported **RAP Completion Date:** Not reported **RAP Payment Date:** Not reported RAP Last Order Approved: Not reported

RA Task ID: 1839

RA Cleanup Responsible: LP - LOCAL PROGRAM

RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

UST:

Facility Id: 8943433 Facility Status: **CLOSED**

Fuel user/Non-retail Type Description:

Direction Distance

Elevation Site Database(s) EPA ID Number

G PRATT MARTIN JR & ASSOCIATES INC (Continued)

U001351736

EDR ID Number

Facility Phone: Not reported Region: STATE Positioning Method: DGPS

Lat/Long (dms): 30 24 52.8624000 / 87 13 5.57760000

Owner:

Owner Id: 8692

Owner Name: G PRATT MARTIN JR & ASSOCIATES

Owner Address: 100 N SPRING ST Owner Address 2: Not reported

Owner City,St,Zip: PENSACOLA, FL 32501
Owner Contact: G PRATT MARTIN JR
Owner Phone: (000) 000-0000

Tank Info:

Tank ld:

Status: Removed
Status Date: 31-DEC-1976
Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 888

Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 2

Status: Removed
Status Date: 31-DEC-1976
Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 888 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 3

Status: Removed
Status Date: 31-DEC-1976
Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 888 Vessel Indicator: TANK

Tank Location: UNDERGROUND

DEP Contractor: P

Tank ld: 4

Status: Removed
Status Date: 31-DEC-1976
Install Date: Not reported

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 888
Vessel Indicator: TANK

Tank Location: UNDERGROUND

Direction Distance

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

G PRATT MARTIN JR & ASSOCIATES INC (Continued)

U001351736

Ρ **DEP Contractor:**

5 Tank Id:

Status: Removed Status Date: 31-DEC-1976 Not reported Install Date:

Substance: Unknown/Not reported Content Description: Unknown/Not Reported

Gallons: 888 Vessel Indicator: **TANK**

UNDERGROUND Tank Location:

DEP Contractor:

Click here for Florida Oculus:

ASBESTOS:

Facility ID: AS03303694 Notification ID: 87438 Notification Type: ORIGINAL Project Type: **DEMOLITION** Notification Status: **REVIEWED**

Site Name: DRIVE-THRU TELLER BUILDING

Ordered Demolition?:

Annual Notification: Not reported

Owner Name: **ERA LEGACY REALTY** Contractor Name: MAVERICK DEMOLITION INC

Start Date: 04/28/2016 Finish Date: 05/10/2016 Cementitious RACM: Not reported Cementitious SF: Not reported Floor RACM: Not reported Floor SF: Not reported Pipe RACM: Not reported Pipe SF: Not reported CF RACM: Not reported Roof RACM: Not reported Roof SF: Not reported Surface Mat RACM: Not reported Surface Mat SF: Not reported

Waste Disposal Site: ARENA LANDFILL & SAND LLC

Waste Disposal Address: 5105 ARENA ROAD

Waste Disposal City: **CRESTVIEW**

Waste Disposal State: FL Waste Disposal Zip: 32536 Transporter Name: Not reported Contractor is Transporter: Not reported Waste Disp ID: 10383 Waste Disp Source: W

Transporter Address: Not reported Transporter City: Not reported Transporter State:

Transporter Zip: Not reported Date Receive: Not reported

Facility ID: AS03303694 Notification ID: 87445

Direction Distance

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

G PRATT MARTIN JR & ASSOCIATES INC (Continued)

U001351736

Notification Type: COURTESY RENOVATION Project Type: Notification Status: **REVIEWED** Site Name: **DRIVE THROUGH**

Ordered Demolition?: Ν

Annual Notification: Not reported

Owner Name: **ERA LEGACY REALTY**

Contractor Name: **CASON ENVIRONMENTAL & DEMOLITION**

Start Date: 04/16/2016 Finish Date: 04/29/2016 Cementitious RACM: Not reported Cementitious SF: Not reported Floor RACM: Not reported Floor SF: Not reported Pipe RACM: Not reported Not reported Pipe SF: CF RACM: Not reported Roof RACM: Not reported Roof SF: Not reported Surface Mat RACM: Not reported Surface Mat SF: Not reported

THOMASVILLE/ THOMAS COUNTY Waste Disposal Site:

Waste Disposal Address: 88 COUNTY LANDFILL RD

Waste Disposal City: **THOMASVILLE**

Waste Disposal State: GΑ Waste Disposal Zip: 31757 Transporter Name: Not reported Contractor is Transporter: Not reported Waste Disp ID: 901 Waste Disp Source:

Transporter Address: Not reported Transporter City: Not reported

Transporter State:

Not reported Transporter Zip: Date Receive: Not reported

US BROWNFIELDS 80 **422 W GREGORY 422 WEST GREGORY STREET** North **FINDS** 1/4-1/2 PENSACOLA, FL 32502

0.449 mi. 2370 ft.

US BROWNFIELDS: Relative: Higher

422 W GREGORY Property Name: Recipient Name: City of Pensacola Actual: Grant Type: Assessment 43 ft. Property Number: 000S009010020003

Parcel size: .56 Latitude: 30.4145792 Longitude: -87.222134

HCM Label: Address Matching-House Number

Map Scale: Not reported

Entrance Point of a Facility or Station Point of Reference:

Highlights: Not reported

Datum: North American Datum of 1983

Acres Property ID: 218104 IC Data Access: Not reported Start Date: Not reported 1023618825

N/A

Distance Elevation Sit

Site Database(s) EPA ID Number

422 W GREGORY (Continued)

1023618825

EDR ID Number

Redev Completition Date:

Completed Date:

Acres Cleaned Up:

Cleanup Funding:

Cleanup Funding Source:

Assessment Funding:

Not reported

Not reported

Not reported

Not reported

Not reported

Assessment Funding:

6439

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Assessment Funding Entity:
Cleanup Funding Entity:
Grant Type:

Not reported
Not reported
EPA
Not reported
Hazardous

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: 1

Cooperative Agreement Number: 00D10813

Start Date: 02/16/2016 00:00:00

Ownership Entity: Private

Completion Date: 03/08/2016 00:00:00

Current Owner: Neil R., Anne E., and Jeffrey E. Richards

Did Owner Change: N
Cleanup Required: N
Video Available: N
Photo Available: Y
Institutional Controls Required: N

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Not reported Air contaminated: Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Not reported Groundwater cleaned: Lead contaminant found: Not reported Lead cleaned up: Not reported

No media affected: Unknown media affected: Not reported Not reported Other cleaned up: Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported Map ID MAP FINDINGS
Direction

422 W GREGORY (Continued)

Distance
Elevation Site Database(s)

PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported

Past use residential acreage: .56

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

Past Use: Multistory

Property Description: The subject property consists of approximately 0.56 total acres of

Not reported

land developed with one residential structure (422 West Gregory

Street). Based on information provided by the Escambia County Property

EDR ID Number

EPA ID Number

1023618825

Direction Distance

Elevation Site Database(s) EPA ID Number

422 W GREGORY (Continued)

1023618825

EDR ID Number

Appraiser s website, the current residential structure on the subject property was built in 1938 and encompasses approximately 2,186 square feet. The reminder of the property consists of grassy areas and a dirt/grass driveway. Based on the review of historical aerial photographs, fire insurance maps, city directories, and property records, the southeast portion of the subject property has been developed with a residence since 1903. Based on review of historical aerial photographs, fire insurance maps, and city directories, four residences were located on the remainder of the subject property from at least 1903 to at least 1983 and one residence was located on the west-central portion from at least 1951 to at least 1979. Based on review of historical fire insurance maps and city directories, the southwest corner of the property was occupied by two retail structures from at least 1951 to at least 1979. One of the retail structures was occupied by Whitehead s Cleaners & Laundry from at least 1955 to at least 1960.

471 Below Poverty Number: Below Poverty Percent: 26.4% Meidan Income: 1136 Meidan Income Number: 844 Meidan Income Percent: 47.3% Vacant Housing Number: 225 Vacant Housing Percent: 22.6% Unemployed Number: 115 **Unemployed Percent:** 6.5%

FINDS:

Registry ID: 110070028535

Environmental Interest/Information System

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

electronically submit data directly to EPA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

T81 OSCAR'S PENKO BUILDING, WILLCO INVESTMENT CO.

FL RESP PARTY S117360707 FL NPDES N/A

1/4-1/2 PENSACOLA, FL 32501 0.474 mi.

East

2502 ft. Site 2 of 2 in cluster T

101 EAST MAIN STREET

Relative: RESP PARTY:

Higher District: Northwest District

 Actual:
 Site Id:
 249903

 23 ft.
 Project Id:
 288395

 Site Status:
 CLOSED

Site Status: CLOSED
Project Manager: WEBSTER_A
OGC Case Number: Not reported
Initial Date Received: 05/04/2005
Contaminants: Arsenic in soil

Offsite Cont Impact: N

Priority Score: Not reported Datum: HARN

Direction Distance

Elevation Site Database(s) EPA ID Number

OSCAR'S PENKO BUILDING, WILLCO INVESTMENT CO. (Continued)

S117360707

EDR ID Number

Method ID: DPHO
Feature: Not reported
Object Of Interest: CAP_RAP SITE
Proximity To Object: APPRX
Collect Username: KNUTH_B

Collect Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Collect Program Id: CL

Collect Date: 01/05/2006
Map Series Used: 1999 doqs
Map Source Scale: 982

Interpolation Scale: Not reported

Coordinate Accuracy Id: 3
Verify Method Id: DPHO
Verifier Username: KNUTH_B

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Verifying Program Id: CL

Verification Date: 01/05/2006
Decode for District: Northwest District

Decode for Datum: High Accuracy Reference Network

Decode for Method: Digital Aerial Photography With Ground Control

Decode for Off Site COC: No, the best available evidence (such as completed SAR) demonstrates

that contamination above applicable standards or criteria DOES NOT

extend offsite.

Decode for V_Method: Digital Aerial Photography With Ground Control

Latitude/Longitude (deg/min/sec): 30 24 26.9927999 / 87 12 46.1876000

WASTEWATER:

Facility ID: FLG071463
Facility Type: Dewatering GP

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

reclaimed water or wastewater residual discharge into the environment

and/or monitoring is taking place.

District Office: NWD NPDES Permitted Site: Yes

Environmental Interest: Industrial Wastewater Program

Owner Type: Private
Permit Capacity: Not reported
Party Name: Ermal Isa Alizoti, CEO
Company Name: Trigem Construction

Company Name: Trigem Construction
RP Address: P.O. Box 529
RP Address 2: Not reported
RP City,Stat,Zip: Pensacola FL 32591
Telephone: Not reported

Email: isa@trigemconstruction.com

Issue Date: 12/15/2015 Effective Date: 12/15/2015 **Expiration Date:** 12/14/2020 DOC Description: Generic Permit Not reported Latitude Degrees: Latitude Minutes: Not reported Not reported Latitude Seconds: Longitude Degrees: Not reported Not reported Longitude Minutes: Not reported Longitude Seconds: Treatment: Not reported Decode For Fstatus: Active

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

82 HARDY ELECTRIC-FORMER FL LUST U004146501
NE 56 W CHASE ST FL TANKS N/A

1/4-1/2 PENSACOLA, FL 32501 0.490 mi.

0.490 mi. 2588 ft.

 Relative:
 LUST:

 Higher
 Region:
 STATE

 Actual:
 Facility Id:
 9803911

 48 ft.
 Facility Status:
 CLOSED

Facility Type: C - Fuel user/Non-retail

Facility Phone: (850)434-3146

Facility Cleanup Rank: 6077

District: Northwest District

Lat/Long (dms): 30 24 54.0002 / 87 12 48.0528

Section: Not reported
Township: Not reported
Range: Not reported
Feature: Not reported
Method: DGPS
Datum: Not reported

Score: 25

Score Effective Date: 09/10/2009

Score When Ranked: 29

Operator: MICHAEL D THORNTON

Name Update: 06/13/2001 Address Update: Not reported

Discharge Cleanup Summary:

Discharge Date: 12/05/2001 PCT Discharge Combined: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 02/17/2012 Cleanup Work Status: 02/17/2012

Information Source: D - DISCHARGE NOTIFICATION Other Source Description: SAR ADJACENT PROPERTY

Eligibility Indicator: I - INELIGIBLE
Site Manager: HUNT_T
Site Mgr End Date: 02/08/2012

Tank Office: PCLP17 - FL DOH IN ESCAMBIA COUNTY

Contaminated Media:

Discharge Date: 12/05/2001
Pct Discharge Combined With: Not reported

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 02/17/2012 Cleanup Work Status: 02/17/2012

Information Source: D - DISCHARGE NOTIFICATION Other Source Description: SAR ADJACENT PROPERTY

Elig Indicator: I - INELIGIBLE
Site Manager: HUNT_T
Site Mgr End Date: 02/08/2012

Tank Office: PCLP17 - FL DOH IN ESCAMBIA CO

Contaminated Drinking Wells: Not reported

Contaminated Monitoring Well: No
Contaminated Soil: Yes
Contaminated Surface Water: Yes
Contaminated Ground Water: Yes

Direction Distance

Elevation Site Database(s) EPA ID Number

HARDY ELECTRIC-FORMER (Continued)

U004146501

EDR ID Number

Pollutant: X - Misc Petrol-Based Product
Pollutant Other Description: MINERAL SPIRITS OR GASOLINE

Gallons Discharged: Not reported

Task Information:

District: NWD
Facility ID: 9803911
Facility Status: CLOSED

Facility Type: C - Fuel user/Non-retail -

County: ESCAMBIA

County ID: 17
Cleanup Eligibility Status: I

Source Effective Date: 02-08-2012
Discharge Date: 12-05-2001

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Disch Cleanup Status Date: 02-17-2012

SRC Action Type: SRCR - SITE REHABILITATION COMPLETION REPORT

SRC Submit Date: 01-10-2012 SRC Review Date: 01-24-2012 A - APPROVED SRC Completion Status: SRC Issue Date: 02-17-2012 SRC Comment: Not reported Cleanup Work Status: COMPLETED Site Mgr: HUNT_T Site Mgr End Date: 02-08-2012

Tank Office: PCLP17 - Escambia County

SR Task ID: Not reported

SR Cleanup Responsible: SR Funding Eligibility Type: -

SR Actual Cost: Not reported SR Completion Date: Not reported SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported Not reported SR Soil Removal: SR Free Product Removal: Not reported SR Soil Tonnage Removed: Not reported SR Soil Treatment: Not reported SR Other Treatment: Not reported Not reported SR Alternate Proc Received Date: SR Alternate Procedure Status: Not reported SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported SA Task ID: 70334 SA Cleanup Responsible:

SA Funding Eligibility Type:
SA Actual Cost:
SA Completion Date:
SA Payment Date:
RAP Task ID:

Not reported
Not reported
Not reported

RAP Cleanup Responsible ID: RAP Funding Eligibility Type: -

RAP Actual Cost:
RAP Completion Date:
RAP Payment Date:
RAP Last Order Approved:
RATask ID:
Not reported
Not reported
Not reported
87878

Direction Distance

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

HARDY ELECTRIC-FORMER (Continued)

U004146501

S114562779

N/A

RA Cleanup Responsible: RA Funding Eligibility Type: RA Years to Complete: 0

RA Actual Cost: Not reported

Click here for Florida Oculus:

TANKS:

Facility ID: 9803911 Facility Phone: (850) 434-3146 Facility Status: CLOSED С

Facility Type:

Type Description: Fuel user/Non-retail

Dep Co:

Lat/Lon Deg Min Sec: 30 24 52.1593000 / 87 12 48.0549000

83

PHOENIX TIRE RECYCLING, LLC FL SWF/LF

WNW 207 S. G STREET 1/4-1/2 PENSACOLA, FL 32502

0.498 mi. 2630 ft.

Relative: SWF/LF:

Higher Facility ID: 101574 NWD District: Actual: 25 ft. Lat/Long: ::/:: Class Type: 754

> WASTE TIRE COLLECTOR Classification:

Class Status: INACTIVE (I) Section: Not reported Township: Not reported Range: Not reported

Responsible Authority Name: Not reported Responsible Authority Address: Not reported Responsible Authority City, St, Zip: Not reported Responsible Authority Phone: Not reported EMail Address1: Not reported EMail Address2: Not reported Site Supervisor Name: Not reported Site Supervisor Addr: Not reported Site Supervisor City/State/Zip: Not reported Site Supervisor Telephone: Not reported Land Owner Name: Not reported Land Owner Address: Not reported Land Owner City/State/Zip: Not reported Land Owner Telephone: Not reported

Click here for Florida Oculus:

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

84 AMERICAN CREOSOTE FL FI Sites 1000359046

WSW 701 S J ST FL CLEANUP SITES N/A
1/2-1 PENSACOLA, FL 32501 FL SITE INV SITES

0.742 mi. 3920 ft.

Relative: FL SITES:

HigherMonthly Update:JanuaryActual:Air Contam:Not reported16 ft.Soil Contam:Confirmed

Surface Water Contam: Confirmed
Ground Water Contam: Confirmed
Warning Letter Status: Not reported

Notice of Violation Status: No
Consent Order Status: No
Admin Hearing Status: No
Court Status: Yes
Final Order Status: No
Cleanup Started: Yes
Cleanup Completed: No
Deletion Recommended: No

Other: Not reported

District: NORTHWEST
Facility ID: 000047
EPA ID: FLD008161994
Lead Unit: EPA

Support Unit: DIST BWC OGC Status: ACTIVE

Status Date: 03/29/85

Comments: SEE SUPERFUND SITES LIST IN APPENDIX.

Click here for Florida Oculus:

CLEANUP SITES:

56385560 DEP Cleanup Site Key: Source Database Name: Not reported Source Database Id: ERIC_3775 CPAC Program Area Id: CU CLLC Cleanup Category Key: **SUPER** RSC2 Remediation Status Key: ACTIVE 11/26/2018 Data Load Date: OC3 Office Id: NWD Physical Address Line 2: Not reported OIC Object Of Interest Id: **FACIL** PC2 Proximity Id: **APPRX** Calc Coordinates Accuracy Level Id: 6

CMC2 Coordinate Method Id: Address Matching

DC4 Datum Id: North American Datum of 1983

VSC1 Verification Status: REVIEWED

Collect Username: ERIC_HAZARD_INIT_LOAD

Collect Date: 06/23/2016
Collect Affiliation: Not reported
Map Source: Not reported
Map Source Scale: Not reported
Interpolation Scale: Not reported

Verifier Username: ERIC_HAZARD_INIT_LOAD

Verifier Affiliation:
Verification Date:
Verified Coordinate Method Id:
Not reported
06/23/2016
Address Matching

Map ID MAP FINDINGS Direction

Distance

Elevation Site Database(s) EPA ID Number

AMERICAN CREOSOTE (Continued)

1000359046

EDR ID Number

Source Database Name Code: ERIC
CMC2 Coordinate Method ID Code: ADDM
DC4 Datum ID Code: NAD83
Verified Coordinate Method ID Code: ADDM

Comments: Alternate ID: 000000002 Latitude/Longitude (deg/min/sec): 30 24 15.1357 / 87 14 17.7483

SITE INV SITES:

Site Number: 3775
Alternate Site Number: ERIC_3775
District: Northwest District

Latitude/Longitude (deg/min/sec): 30 24 15.1357 / 87 14 17.7483

Datum: NAD83

Decode of Datum: North American Datum of 1983

Decode of Districtcd: NWD

X Coord: -87.238268268 Y Coord: 30.404209966 Count: 2 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
PENSACOLA PENSACOLA		PORT OF PENSACOLA TEXTRON INC. (SPENCER KELLOG)	JEFFERSON & MAGNOLIA ST WEST OF S. PACE BLVD.	32501	FL FI Sites FL FI Sites

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 12/12/2018 Source: EPA
Date Data Arrived at EDR: 12/28/2018 Telephone: N/A

Date Made Active in Reports: 01/11/2019 Last EDR Contact: 12/28/2018

Number of Days to Update: 14 Next Scheduled EDR Contact: 04/15/2019
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 12/12/2018 Source: EPA
Date Data Arrived at EDR: 12/28/2018 Telephone: N/A

Number of Days to Update: 14 Next Scheduled EDR Contact: 04/15/2019
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 12/12/2018 Date Data Arrived at EDR: 12/28/2018 Date Made Active in Reports: 01/11/2019

Number of Days to Update: 14

Source: EPA Telephone: N/A

Last EDR Contact: 12/28/2018

Next Scheduled EDR Contact: 04/15/2019 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 11/07/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 01/04/2019

Next Scheduled EDR Contact: 04/15/2019 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

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

Date of Government Version: 12/12/2018 Date Data Arrived at EDR: 12/28/2018 Date Made Active in Reports: 01/11/2019

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/28/2018

Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 12/13/2018
Date Data Arrived at EDR: 12/28/2018
Date Made Active in Reports: 01/11/2019

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/28/2018

Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 04/08/2019
Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 04/08/2019
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 10/17/2018 Date Data Arrived at EDR: 10/25/2018 Date Made Active in Reports: 12/07/2018

Number of Days to Update: 43

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 10/15/2018

Next Scheduled EDR Contact: 02/25/2019 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 07/31/2018 Date Data Arrived at EDR: 08/28/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 17

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 07/31/2018 Date Data Arrived at EDR: 08/28/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 17

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

substances.

Date of Government Version: 09/24/2018 Date Data Arrived at EDR: 09/25/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 45

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 01/08/2019

Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SHWS: Florida's State-Funded Action Sites

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: 02/01/2018 Date Data Arrived at EDR: 02/21/2018 Date Made Active in Reports: 04/09/2018

Number of Days to Update: 47

Source: Department of Environmental Protection

Telephone: 850-488-0190 Last EDR Contact: 11/21/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Semi-Annually

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

SWF/LF: Solid Waste Facility Database

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

Date of Government Version: 07/16/2018 Date Data Arrived at EDR: 07/18/2018 Date Made Active in Reports: 08/22/2018

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 850-922-7121 Last EDR Contact: 01/15/2019

Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

LUST: Petroleum Contamination Detail Report

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

Date of Government Version: 10/16/2018 Date Data Arrived at EDR: 10/30/2018 Date Made Active in Reports: 12/05/2018

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 10/30/2018

Next Scheduled EDR Contact: 02/11/2019
Data Release Frequency: Quarterly

LAST: Leaking Aboveground Storage Tank Listing

The file for Leaking Aboveground Storage Tanks. Please remember STCM does not track the source of the discharge so the agency provides a list of facilities with an aboveground tank and an open discharge split by facilities with aboveground tanks only and facilities with aboveground and underground tanks.

Date of Government Version: 10/29/2018 Date Data Arrived at EDR: 11/01/2018 Date Made Active in Reports: 12/05/2018

Number of Days to Update: 34

Source: Department of Environmental Protection

Telephone: 850-245-8799 Last EDR Contact: 10/29/2018

Next Scheduled EDR Contact: 02/11/2019

Data Release Frequency: Varies

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

Date of Government Version: 04/24/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

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

Date of Government Version: 05/08/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/25/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/01/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 136

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/08/2019

Next Scheduled EDR Contact: 04/22/2019 Data Release Frequency: Varies

FF TANKS: Federal Facilities Listing

A listing of federal facilities with storage tanks.

Date of Government Version: 12/19/2018 Date Data Arrived at EDR: 12/20/2018 Date Made Active in Reports: 01/11/2019

Number of Days to Update: 22

Source: Department of Environmental Protection

Telephone: 850-245-8250 Last EDR Contact: 12/19/2018

Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Quarterly

UST: Storage Tank Facility Information

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

Date of Government Version: 10/16/2018 Date Data Arrived at EDR: 10/30/2018 Date Made Active in Reports: 12/05/2018

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 10/30/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Quarterly

AST: Storage Tank Facility Information

Registered Aboveground Storage Tanks.

Date of Government Version: 10/16/2018 Date Data Arrived at EDR: 10/30/2018 Date Made Active in Reports: 12/05/2018

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: 850-245-8839 Last EDR Contact: 10/30/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/25/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/01/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/24/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

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

Date of Government Version: 05/08/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

TANKS: Storage Tank Facility List

This listing includes storage tank facilities that do not have tank information. The tanks have either be closed or removed from the site, but the facilities were still registered at some point in history.

Date of Government Version: 10/16/2018 Date Data Arrived at EDR: 10/30/2018 Date Made Active in Reports: 12/05/2018

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: 850-245-8841 Last EDR Contact: 10/30/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Quarterly

State and tribal institutional control / engineering control registries

ENG CONTROLS: Institutional Controls Registry

The registry is a database of all contaminated sites in the state of Florida which are subject to engineering controls. Engineering Controls encompass a variety of engineered remedies to contain and/or reduce contamination, and/or physical barriers intended to limit access to property. ECs include fences, signs, guards, landfill caps, provision of potable water, slurry walls, sheet pile (vertical caps), pumping and treatment of groundwater, monitoring wells, and vapor extraction systems.

Date of Government Version: 10/01/2018 Date Data Arrived at EDR: 10/02/2018 Date Made Active in Reports: 10/29/2018

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 10/02/2018

Next Scheduled EDR Contact: 01/14/2019 Data Release Frequency: Semi-Annually

Inst Control: Institutional Controls Registry

The registry is a database of all contaminated sites in the state of Florida which are subject to institutional and engineering controls.

Date of Government Version: 10/01/2018 Date Data Arrived at EDR: 10/02/2018 Date Made Active in Reports: 10/29/2018

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 10/02/2018

Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/19/2018

Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

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

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Cleanup Sites

Listing of closed and active voluntary cleanup sites.

Date of Government Version: 11/26/2018 Date Data Arrived at EDR: 12/04/2018 Date Made Active in Reports: 01/11/2019

Number of Days to Update: 38

Source: Department of Environmental Protection

Telephone: 850-245-8705 Last EDR Contact: 11/29/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Varies

State and tribal Brownfields sites

BSRA: Brownfield Site Rehabilitation Agreements Listing

The BSRA provides DEP and the public assurance that site rehabilitation will be conducted in accordance with Florida Statutes and DEP's Contaminated Site Cleanup Criteria rule. In addition, the BSRA provides limited liability protection for the voluntary responsible party. The BSRA contains various commitments by the voluntary responsible party, including milestones for completion of site rehabilitation tasks and submittal of technical reports and plans. It also contains a commitment by DEP to review technical reports according to an agreed upon schedule. Only those brownfield sites with an executed BSRA are eligible to apply for a voluntary cleanup tax credit incentive pursuant to Section 376.30781, Florida Statutes.

Date of Government Version: 08/23/2018 Date Data Arrived at EDR: 10/02/2018 Date Made Active in Reports: 12/19/2018

Number of Days to Update: 78

Source: Department of Environmental Protection

Telephone: 850-245-8934 Last EDR Contact: 01/04/2019

Next Scheduled EDR Contact: 04/15/2019 Data Release Frequency: Varies

BROWNFIELDS: Brownfields Sites Database

Brownfields are defined by the Florida Department of Environmental Protection (FDEP) as abandoned, idled, or underused industrial and commercial facilities where expansion or redevelopment is complicated by real or perceived environmental contamination.

Date of Government Version: 11/28/2018 Date Data Arrived at EDR: 01/02/2019 Date Made Active in Reports: 01/10/2019

Number of Days to Update: 8

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 01/02/2019

Next Scheduled EDR Contact: 04/15/2019 Data Release Frequency: Semi-Annually

BROWNFIELDS AREAS: Brownfields Areas Database

A "brownfield area" means a contiguous area of one or more brownfield sites, some of which may not be contaminated, that has been designated as such by a local government resolution. Such areas may include all or portions of community redevelopment areas, enterprise zones, empowerment zones, other such designated economically deprived communities and areas, and Environmental Protection Agency (EPA) designated brownfield pilot projects. This layer provides a polygon representation of the boundaries of these designated Brownfield Areas in Florida.

Date of Government Version: 11/27/2018
Date Data Arrived at EDR: 01/02/2019
Date Made Active in Reports: 01/10/2019

Number of Days to Update: 8

Source: Department of Environmental Protection

Telephone: 850-245-8934 Last EDR Contact: 01/02/2019

Next Scheduled EDR Contact: 04/15/2019 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 12/17/2018 Date Data Arrived at EDR: 12/18/2018 Date Made Active in Reports: 01/11/2019

Number of Days to Update: 24

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/18/2018

Next Scheduled EDR Contact: 04/01/2019 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Centers

A listing of recycling centers located in the state of Florida.

Date of Government Version: 01/10/2018 Date Data Arrived at EDR: 02/16/2018 Date Made Active in Reports: 04/09/2018

Number of Days to Update: 52

Source: Department of Environmental Protection

Telephone: 850-245-8718 Last EDR Contact: 01/15/2019

Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

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

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/25/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Varies

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

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

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/17/2019

Next Scheduled EDR Contact: 05/06/2019
Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 11/02/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 09/21/2018 Date Data Arrived at EDR: 09/21/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 49

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/26/2018

Next Scheduled EDR Contact: 03/11/2019
Data Release Frequency: No Update Planned

PRIORITYCLEANERS: Priority Ranking List

The Florida Legislature has established a state-funded program to cleanup properties that are contaminated as a result of the operations of a drycleaning facility.

Date of Government Version: 10/03/2018 Date Data Arrived at EDR: 11/14/2018 Date Made Active in Reports: 12/06/2018

Number of Days to Update: 22

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 11/14/2018

Next Scheduled EDR Contact: 02/25/2019 Data Release Frequency: Varies

FL SITES: Sites List

This summary status report was developed from a number of lists including the Eckhardt list, the Moffit list, the EPA Hazardous Waste Sites list, EPA's Emergency & Remedial Response information System list (RCRA Section 3012) & existing department lists such as the obsolete uncontrolled Hazardous Waste Sites list. This list is no longer updated.

Date of Government Version: 12/31/1989 Date Data Arrived at EDR: 05/09/1994 Date Made Active in Reports: 08/04/1994

Number of Days to Update: 87

Source: Department of Environmental Protection

Telephone: 850-245-8705 Last EDR Contact: 03/24/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/21/2018 Date Data Arrived at EDR: 09/21/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 49

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/26/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 12/12/2018 Date Data Arrived at EDR: 12/28/2018 Date Made Active in Reports: 01/11/2019

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 12/28/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 03/26/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 01/08/2019

Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Quarterly

SPILLS: Oil and Hazardous Materials Incidents

Statewide oil and hazardous materials inland incidents.

Date of Government Version: 10/16/2018 Date Data Arrived at EDR: 10/18/2018 Date Made Active in Reports: 10/29/2018

Number of Days to Update: 11

Source: Department of Environmental Protection

Telephone: 850-245-2010 Last EDR Contact: 01/07/2019

Next Scheduled EDR Contact: 04/22/2019 Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

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

Date of Government Version: 12/10/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/04/2013

Number of Days to Update: 60

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 09/01/2001 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

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

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/19/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 01/11/2019

Next Scheduled EDR Contact: 04/22/2019 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/11/2019

Next Scheduled EDR Contact: 04/22/2019

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/16/2018

Next Scheduled EDR Contact: 02/25/2019 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

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

Date of Government Version: 08/31/2018 Date Data Arrived at EDR: 09/25/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 45

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 12/21/2018

Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

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

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/05/2018

Next Scheduled EDR Contact: 02/18/2019 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/09/2018

Next Scheduled EDR Contact: 02/18/2019 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 06/21/2017
Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/21/2018

Next Scheduled EDR Contact: 04/01/2019 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 2

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/16/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/24/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 12/12/2018 Date Data Arrived at EDR: 12/28/2018 Date Made Active in Reports: 01/11/2019

Number of Days to Update: 14

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/28/2018

Next Scheduled EDR Contact: 03/18/2019 Data Release Frequency: Annually

RMP: Risk Management Plans

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

Date of Government Version: 10/26/2018 Date Data Arrived at EDR: 11/06/2018 Date Made Active in Reports: 01/11/2019

Number of Days to Update: 66

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/22/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 08/13/2018 Date Data Arrived at EDR: 10/04/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 36

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 12/28/2018

Next Scheduled EDR Contact: 02/18/2019 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 09/14/2018 Date Data Arrived at EDR: 10/11/2018 Date Made Active in Reports: 12/07/2018

Number of Days to Update: 57

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/11/2019

Next Scheduled EDR Contact: 04/22/2019 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 01/07/2019

Next Scheduled EDR Contact: 04/22/2019 Data Release Frequency: Quarterly

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

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

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

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

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 01/22/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 12/05/2018

Next Scheduled EDR Contact: 03/18/2019 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/03/2018

Next Scheduled EDR Contact: 03/18/2019 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 10/26/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Varies

RADINFO: Radiation Information Database

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

Date of Government Version: 10/02/2018 Date Data Arrived at EDR: 10/03/2018 Date Made Active in Reports: 11/09/2018

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/03/2019

Next Scheduled EDR Contact: 04/15/2019 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

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

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 10/01/2018 Date Data Arrived at EDR: 10/30/2018 Date Made Active in Reports: 01/18/2019

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/30/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 09/30/2018 Date Data Arrived at EDR: 10/12/2018 Date Made Active in Reports: 12/07/2018

Number of Days to Update: 56

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 01/07/2019

Next Scheduled EDR Contact: 04/22/2019 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/21/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/07/2019

Next Scheduled EDR Contact: 04/22/2019 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/01/2018

Next Scheduled EDR Contact: 02/18/2019 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017

Number of Days to Update: 23

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 12/14/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 12/12/2018 Date Data Arrived at EDR: 12/28/2018 Date Made Active in Reports: 01/11/2019

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 12/28/2018

Next Scheduled EDR Contact: 04/15/2019

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

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

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/01/2018 Date Data Arrived at EDR: 08/29/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 37

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 11/30/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

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

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 11/30/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

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

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/30/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

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

Date of Government Version: 09/10/2018 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/19/2018

Next Scheduled EDR Contact: 03/25/2019 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 11/15/2018 Date Data Arrived at EDR: 12/05/2018 Date Made Active in Reports: 01/11/2019

Number of Days to Update: 37

Source: EPA Telephone: (404) 562-9900 Last EDR Contact: 01/08/2019

Next Scheduled EDR Contact: 03/18/2019 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/30/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 09/02/2018 Date Data Arrived at EDR: 09/05/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 9

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 01/07/2019

Next Scheduled EDR Contact: 03/18/2019 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 06/19/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 87

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/14/2019

Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 08/22/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 44

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/19/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Quarterly

AIRS: Permitted Facilities Listing

A listing of Air Resources Management permits.

Date of Government Version: 10/29/2018 Date Data Arrived at EDR: 11/01/2018 Date Made Active in Reports: 12/05/2018

Number of Days to Update: 34

Source: Department of Environmental Protection

Telephone: 850-921-9558 Last EDR Contact: 10/29/2018

Next Scheduled EDR Contact: 02/11/2019

Data Release Frequency: Varies

ASBESTOS: Asbestos Notification Listing

Asbestos sites

Date of Government Version: 11/19/2018 Date Data Arrived at EDR: 11/19/2018 Date Made Active in Reports: 12/06/2018

Number of Days to Update: 17

Source: Department of Environmental Protection

Telephone: 850-717-9086 Last EDR Contact: 11/14/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Varies

CLEANUP SITES: DEP Cleanup Sites - Contamination Locator Map Listing

This listing includes the locations of waste cleanup sites from various programs. The source of the cleanup site data includes Hazardous Waste programs, Site Investigation Section, Compliance and Enforcement Tracking, Drycleaning State Funded Cleanup Program (possibly other state funded cleanup), Storage Tank Contamination Monitoring.

Date of Government Version: 11/26/2018 Date Data Arrived at EDR: 11/28/2018 Date Made Active in Reports: 01/10/2019

Number of Days to Update: 43

Source: Department of Environmental Protection

Telephone: 866-282-0787 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Quarterly

DEDB: Ethylene Dibromide Database Results

Ethylene dibromide (EDB), a soil fumigant, that has been detected in drinking water wells. The amount found exceeds the maximum contaminant level as stated in Chapter 62-550 or 520. It is a potential threat to public health when present in drinking water.

Date of Government Version: 10/29/2018 Date Data Arrived at EDR: 10/30/2018 Date Made Active in Reports: 12/05/2018

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: 850-245-8335 Last EDR Contact: 01/14/2019

Next Scheduled EDR Contact: 04/01/2019 Data Release Frequency: Varies

DRYCLEANERS: Drycleaning Facilities

The Drycleaners database, maintained by the Department of Environmental Protection, provides information about permitted dry cleaner facilities.

Date of Government Version: 10/16/2018 Date Data Arrived at EDR: 10/24/2018 Date Made Active in Reports: 10/29/2018

Number of Days to Update: 5

Source: Department of Environmental Protection

Telephone: 850-245-8927 Last EDR Contact: 10/24/2018

Next Scheduled EDR Contact: 02/04/2019 Data Release Frequency: Semi-Annually

DWM CONTAM: DWM CONTAMINATED SITES

A listing of active or known sites. The listing includes sites that need cleanup but are not actively being working on because the agency currently does not have funding (primarily petroleum and drycleaning).

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 10/31/2017 Date Made Active in Reports: 01/19/2018

Number of Days to Update: 80

Source: Department of Environmental Protection

Telephone: 850-245-7503 Last EDR Contact: 01/07/2019

Next Scheduled EDR Contact: 04/22/2019 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

A list of hazardous waste facilities required to provide financial assurance under RCRA.

Date of Government Version: 10/31/2018 Date Data Arrived at EDR: 11/01/2018 Date Made Active in Reports: 12/05/2018

Number of Days to Update: 34

Source: Department of Environmental Protection

Telephone: 850-245-8793 Last EDR Contact: 10/29/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Semi-Annually

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities.

Date of Government Version: 09/28/2018 Date Data Arrived at EDR: 10/30/2018 Date Made Active in Reports: 12/05/2018

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: 850-245-8743 Last EDR Contact: 10/29/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Semi-Annually

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for storage tanks sites.

Date of Government Version: 10/16/2018 Date Data Arrived at EDR: 10/30/2018 Date Made Active in Reports: 12/06/2018

Number of Days to Update: 37

Source: Department of Environmental Protection

Telephone: 850-245-8853 Last EDR Contact: 10/30/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Quarterly

FL Cattle Dip. Vats: Cattle Dipping Vats

From the 1910's through the 1950's, these vats were filled with an arsenic solution for the control and eradication of the cattle fever tick. Other pesticides, such as DDT, were also widely used. By State law, all cattle, horses, mules, goats, and other susceptible animals were required to be dipped every 14 days. Under certain circumstances, the arsenic and other pesticides remaining at the site may present an environmental or public health hazard.

Date of Government Version: 01/19/2017 Date Data Arrived at EDR: 01/09/2018 Date Made Active in Reports: 01/19/2018

Number of Days to Update: 10

Source: Department of Environmental Protection

Telephone: 850-245-4444 Last EDR Contact: 01/11/2019

Next Scheduled EDR Contact: 04/22/2019
Data Release Frequency: No Update Planned

RESP PARTY: Responsible Party Sites Listing

Open, inactive and closed responsible party sites

Date of Government Version: 12/29/2018 Date Data Arrived at EDR: 01/02/2019 Date Made Active in Reports: 01/11/2019

Number of Days to Update: 9

Source: Department of Environmental Protection

Telephone: 850-245-8758 Last EDR Contact: 01/02/2019

Next Scheduled EDR Contact: 04/15/2019 Data Release Frequency: Quarterly

SITE INV SITES: Site Investigation Section Sites Listing

Statewide coverage of Site Investigation Section (SIS) sites. Site Investigation is a Section within the Bureau of Waste Cleanup, Division of Waste Management. SIS provides technical support to FDEP District Waste Cleanup Programs and conducts contamination assessments throughout the state.

Date of Government Version: 11/19/2018 Date Data Arrived at EDR: 11/19/2018 Date Made Active in Reports: 12/06/2018

Number of Days to Update: 17

Source: Department of Environmental Protection

Telephone: 850-245-8953 Last EDR Contact: 11/19/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Quarterly

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 07/24/2018 Date Made Active in Reports: 08/22/2018

Number of Days to Update: 29

Source: Department of Environmental Protection

Telephone: 850-413-9970 Last EDR Contact: 12/06/2018

Next Scheduled EDR Contact: 03/25/2019

Data Release Frequency: Varies

UIC: Underground Injection Wells Database Listing

A listing of Class I wells. Class I wells are used to inject hazardous waste, nonhazardous waste, or municipal

waste below the lowermost USDW.

Date of Government Version: 10/22/2018 Date Data Arrived at EDR: 10/23/2018 Date Made Active in Reports: 10/29/2018

Number of Days to Update: 6

Source: Department of Environmental Protection

Telephone: 850-245-8655 Last EDR Contact: 01/17/2019

Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

WASTEWATER: Wastewater Facility Regulation Database

Domestic and industrial wastewater facilities.

Date of Government Version: 11/01/2018 Date Data Arrived at EDR: 11/06/2018 Date Made Active in Reports: 12/06/2018

Number of Days to Update: 30

Source: Department of Environmental Protection

Telephone: 850-245-8600 Last EDR Contact: 11/06/2018

Next Scheduled EDR Contact: 02/18/2019 Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

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

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013

Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

RGA LF: Recovered Government Archive Solid Waste Facilities List

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

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014 Number of Davs to Update: 193

Source: Department of Environmental Protection Telephone: N/A

Source: Department of Environmental Protection

Source: Department of Environmental Protection

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

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

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

ALACHUA COUNTY:

FACILITY LIST ALACHUA: Facility List

List of all regulated facilities in Alachua County.

Date of Government Version: 03/22/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 04/05/2018

Number of Days to Update: 9

Source: Alachua County Environmental Protection Department

Telephone: 352-264-6800 Last EDR Contact: 12/19/2018

Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Annually

BROWARD COUNTY:

AST BROWARD: Aboveground Storage Tanks

Aboveground storage tank locations in Broward County.

Date of Government Version: 06/04/2018 Date Data Arrived at EDR: 06/08/2018 Date Made Active in Reports: 07/12/2018

Number of Days to Update: 34

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 01/14/2019

Next Scheduled EDR Contact: 03/21/2019 Data Release Frequency: Varies

UST BROWARD: Underground Storage Tanks

All known regulated storage tanks within Broward County, including those tanks that have been closed

Date of Government Version: 06/04/2018 Date Data Arrived at EDR: 06/08/2018 Date Made Active in Reports: 07/12/2018

Number of Days to Update: 34

Source: Broward County Environmental Protection Department

Telephone: 954-818-7509 Last EDR Contact: 01/14/2019

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Varies

HILLSBOROUGH COUNTY:

LF HILLSBOROUGH: Hillsborough County LF Hillsborough county landfill sites.

Date of Government Version: 01/04/2018 Date Data Arrived at EDR: 01/09/2018 Date Made Active in Reports: 01/22/2018

Number of Days to Update: 13

Source: Hillsborough County Environmental Protection Commission

Telephone: 813-627-2600 Last EDR Contact: 01/07/2019

Next Scheduled EDR Contact: 04/22/2019 Data Release Frequency: Varies

MIAMI-DADE COUNTY:

DADE CO AP: Air Permit Sites

Facilities that release or have a potential to release pollutants.

Date of Government Version: 11/26/2018 Date Data Arrived at EDR: 11/28/2018 Date Made Active in Reports: 01/10/2019

Number of Days to Update: 43

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Semi-Annually

DADE CO AW: Agricultural Waste Listing A listing of agricultural waste sites

> Date of Government Version: 11/26/2018 Date Data Arrived at EDR: 11/28/2018 Date Made Active in Reports: 01/10/2019

Number of Days to Update: 43

Source: Miami-Dade County Division of Environmental Resources Management

Telephone: 305-372-6715 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Varies

DADE CO LW: Liquid Waste Transporter List

The Liquid Waste Transporter permit regulates the transportation of various types of liquid and solid waste, including hazardous waste, waste oil and oily waste waters, septic and grease trap waste, biomedical waste, spent radiator fluid, photo chemical waste, dry sewage sludge, and other types of non-hazardous industrial waste. The Liquid Waste Transporter permits needed to protect the environment and the public from improperly handled and transported waste.

Date of Government Version: 11/26/2018 Date Data Arrived at EDR: 11/28/2018 Date Made Active in Reports: 01/10/2019

Number of Days to Update: 43

Source: DERM Telephone: 305-372-6

Telephone: 305-372-6755 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Quarterly

DADE MOP: Marine Facilities Operating Permit

What is this permit used for? Miami-Dade County Ordinance 89-104 and Section 24-18 of the Code of Miami-Dade County require the following types of marine facilities to obtain annual operating permits from DERM: All recreational boat docking facilities with ten (10) or more boat slips, moorings, davit spaces, and vessel tie-up spaces.

All boat storage facilities contiguous to tidal waters in Miami-Dade County with ten (10) or more dry storage spaces including boatyards and boat manufacturing facilities.

Date of Government Version: 11/26/2018 Date Data Arrived at EDR: 11/28/2018 Date Made Active in Reports: 01/10/2019

Number of Days to Update: 43

Source: DERM

Telephone: 305-372-3576 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Quarterly

DADE MRE: Maimi River Enforcement

The Miami River Enforcement database files were created for facilities and in some instances vessels that were inspected by a workgroup within the Department that was identified as the Miami River Enforcement Group. The files do not all necessarily reflect enforcement cases and some were created for locations that were permitted by other Sections within the Department.

Date of Government Version: 06/05/2013 Date Data Arrived at EDR: 06/06/2013 Date Made Active in Reports: 08/06/2013

Number of Days to Update: 61

Source: DERM

Telephone: 305-372-3576 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Quarterly

DADE_IWP: Industrial Waste Permit Sites

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

=PA.

Date of Government Version: 11/26/2018 Date Data Arrived at EDR: 11/28/2018 Date Made Active in Reports: 01/10/2019

Number of Days to Update: 43

Source: Department of Environmental Resources Management

Telephone: 305-372-6700 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Semi-Annually

ENF: Enforcement Case Tracking System Sites

Enforcement cases monitored by the Dade County Department of Environmental Resources Management.

Date of Government Version: 11/26/2018 Date Data Arrived at EDR: 11/28/2018 Date Made Active in Reports: 01/10/2019

Number of Days to Update: 43

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Semi-Annually

SPILLS DADE: Fuel Spills Cases

DERM documents fuel spills of sites that are not in a state program.

Date of Government Version: 01/08/2009 Date Data Arrived at EDR: 01/13/2009 Date Made Active in Reports: 02/05/2009

Number of Days to Update: 23

Source: Department of Environmental Resources Management

Telephone: 305-372-6755 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Semi-Annually

UST DADE: Storage Tanks

A listing of aboveground and underground storage tank site locations.

Date of Government Version: 11/26/2018 Date Data Arrived at EDR: 11/28/2018 Date Made Active in Reports: 01/11/2019

Number of Days to Update: 44

Source: Department of Environmental Resource Management

Telephone: 305-372-6700 Last EDR Contact: 11/28/2018

Next Scheduled EDR Contact: 03/11/2019 Data Release Frequency: Semi-Annually

PALM BEACH COUNTY:

LF PALM BEACH: Palm Beach County LF

Palm Beach County Inventory of Solid Waste Sites.

Date of Government Version: 09/01/2011 Date Data Arrived at EDR: 09/20/2011 Date Made Active in Reports: 10/10/2011

Number of Days to Update: 20

Source: Palm Beach County Solid Waste Authority

Telephone: 561-640-4000 Last EDR Contact: 12/14/2018

Next Scheduled EDR Contact: 03/25/2019

Data Release Frequency: Varies

OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 11/12/2018 Date Data Arrived at EDR: 11/14/2018 Date Made Active in Reports: 12/04/2018

Number of Days to Update: 20

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/14/2018

Next Scheduled EDR Contact: 02/25/2019 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 07/13/2018 Date Made Active in Reports: 08/01/2018

Number of Days to Update: 19

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 01/07/2019

Next Scheduled EDR Contact: 04/22/2019 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 10/01/2018 Date Data Arrived at EDR: 10/31/2018 Date Made Active in Reports: 12/20/2018

Number of Days to Update: 50

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 10/31/2018

Next Scheduled EDR Contact: 02/11/2019 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 10/23/2018 Date Made Active in Reports: 11/27/2018

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 01/11/2019

Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 04/09/2018

Number of Days to Update: 45

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/16/2018

Next Scheduled EDR Contact: 03/04/2019 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 07/09/2018

Number of Days to Update: 24

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/07/2018

Next Scheduled EDR Contact: 03/25/2019 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

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

Electric Power Transmission Line Data

Source: PennWell Corporation

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Department of Children & Families

Source: Provider Information Telephone: 850-488-4900

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

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

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

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 850-245-8238

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

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

401 W GOVERNMENT STREET 401 W GOVERNMENT STREET PENSACOLA, FL 32502

TARGET PROPERTY COORDINATES

Latitude (North): 30.406884 - 30° 24' 24.78" Longitude (West): 87.222939 - 87° 13' 22.58"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 478585.8 UTM Y (Meters): 3363712.2

Elevation: 14 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5653886 PENSACOLA, FL

Version Date: 2012

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

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

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

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

GROUNDWATER FLOW DIRECTION INFORMATION

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

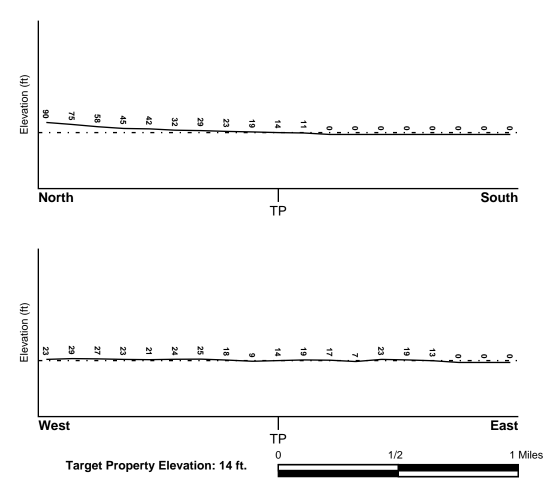
TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General South

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

12033C0390G FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

Not Reported

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

PENSACOLA YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

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

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

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

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
19	1/4 - 1/2 Mile ENE	SE
1G	1/4 - 1/2 Mile ENE	SE

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

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

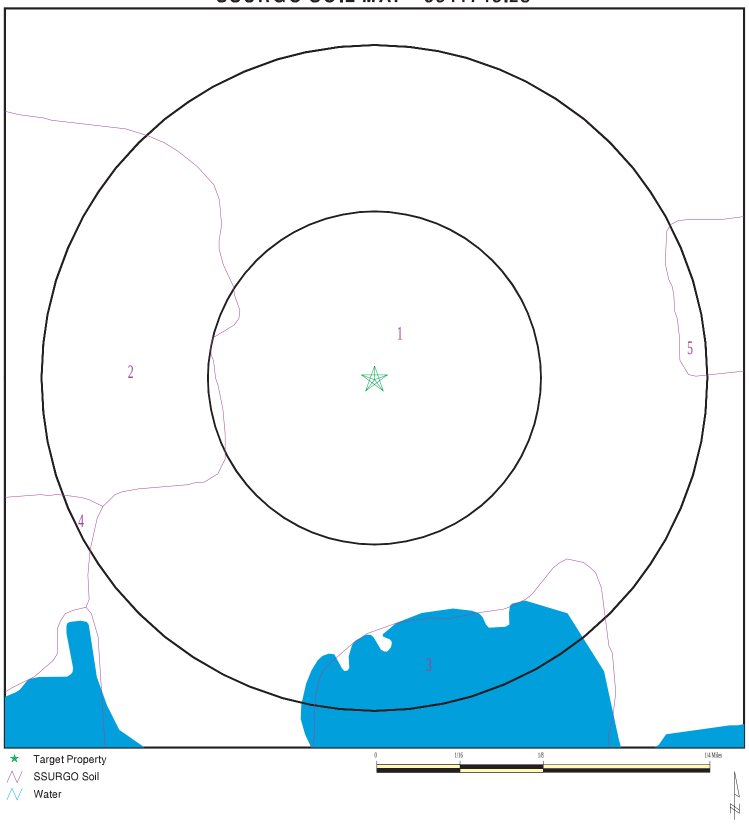
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Holocene

Code: Qh (decoded above as Era, System & Series)

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

SSURGO SOIL MAP - 5541745.2s



SITE NAME: 401 W Government Street ADDRESS: 401 W Government Street Pensacola FL 32502 30.406884 / 87.222939

LAT/LONG:

CLIENT: PSI, Inc. CONTACT: Ryan Parson INQUIRY#: 5541745.2s

DATE: January 23, 2019 1:26 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1

Soil Component Name: Arents

Soil Surface Texture:

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 69 inches

No Layer Information available.

Soil Map ID: 2

Soil Component Name: Leon

Soil Surface Texture: sand

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 1.4	Max: 6.5 Min: 3.5
2	5 inches	18 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 1.4	Max: 6.5 Min: 3.5
3	18 inches	25 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 1.4	Max: 6.5 Min: 3.5
4	25 inches	64 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 1.4	Max: 6.5 Min: 3.5
5	64 inches	79 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 1.4	Max: 6.5 Min: 3.5

Soil Map ID: 3

Soil Component Name: Water

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

sand

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Unknown

Soil Surface Texture:

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 4

Soil Component Name: Hurricane

Soil Surface Texture: sand

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 69 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Oon Roadion
1	0 inches	5 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 14	Max: 6 Min: 3.6

	Soil Layer Information						
Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec (pH)	
2	5 inches	57 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 14	Max: 6 Min: 3.6
3	57 inches	70 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 14	Max: 6 Min: 3.6
4	70 inches	79 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 14	Max: 6 Min: 3.6

Soil Map ID: 5

Soil Component Name: Urban land

Soil Surface Texture: sand

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

SEARCH DISTANCE (miles) DATABASE

Federal USGS

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
42	USGS40000251326	1/2 - 1 Mile ESE
K51	USGS40000251338	1/2 - 1 Mile West
K52	USGS40000251342	1/2 - 1 Mile West
K53	USGS40000251341	1/2 - 1 Mile West
K54	USGS40000251344	1/2 - 1 Mile West
K55	USGS40000251343	1/2 - 1 Mile West
L57	USGS40000251350	1/2 - 1 Mile West
L58	USGS40000251351	1/2 - 1 Mile West
L59	USGS40000251352	1/2 - 1 Mile West
O79	USGS40000251291	1/2 - 1 Mile WSW
O80	USGS40000251292	1/2 - 1 Mile WSW
V100	USGS40000251301	1/2 - 1 Mile WSW
W105	USGS40000251380	1/2 - 1 Mile WNW
AC125	USGS40000251317	1/2 - 1 Mile WSW
AC126	USGS40000251314	1/2 - 1 Mile WSW
AC127	USGS40000251313	1/2 - 1 Mile WSW
AC128	USGS40000251316	1/2 - 1 Mile WSW
AC129	USGS40000251315	1/2 - 1 Mile WSW
AC130	USGS40000251325	1/2 - 1 Mile WSW
AC132	USGS40000251306	1/2 - 1 Mile WSW
AC133	USGS40000251307	1/2 - 1 Mile WSW
AC134	USGS40000251308	1/2 - 1 Mile WSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

LOCATION MAP ID WELL ID FROM TP

No PWS System Found

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

STATE DATABASE WELL INFORMATION

LOCATION MAP ID WELL ID FROM TP

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
1	FLNW11000033432	0 - 1/8 Mile East
2	FLNW11000033432 FLNW11000033444	0 - 1/8 Mile NW
A3	FLNW11000033428	1/4 - 1/2 Mile ENE
A4	FLNW11000033427	1/4 - 1/2 Mile ENE
5	FLNW11000033400	1/4 - 1/2 Mile NW
B6	FLNW11000033397	1/4 - 1/2 Mile WSW
B7	FLNW11000033398	1/4 - 1/2 Mile WSW
B8	FLNW11000033399	1/4 - 1/2 Mile WSW
C9	FLNW11000033445	1/4 - 1/2 Mile East
B10	FLNW11000033401	1/4 - 1/2 Mile WSW
D11	FLNW11000029430	1/4 - 1/2 Mile NNE
D12	FLNW11000032701	1/4 - 1/2 Mile NNE
D13	FLNW11000032934	1/4 - 1/2 Mile NNE
D14	FLNW11000033416	1/4 - 1/2 Mile NNE 1/4 - 1/2 Mile East
C15 16	FLNW11000033473 FLNW11000033412	1/4 - 1/2 Mile East
C17	FLNW11000033412 FLNW11000033470	1/4 - 1/2 Mile Fast
C18	FLNW11000033470	1/4 - 1/2 Mile East
E20	FLNW11000034168	1/4 - 1/2 Mile SW
E21	FLNW11000033402	1/4 - 1/2 Mile SW
22	FLNW11000033408	1/4 - 1/2 Mile NW
23	FLNW11000033404	1/4 - 1/2 Mile NNW
F24	FLNW11000033511	1/4 - 1/2 Mile ESE
F25	FLNW11000033461	1/4 - 1/2 Mile ESE
F26	FLNW11000033430	1/4 - 1/2 Mile ESE
F27	FLNW11000033429	1/4 - 1/2 Mile ESE
G28	FLNW11000033375	1/4 - 1/2 Mile West
G29	FLNW11000033374	1/4 - 1/2 Mile West
G30 G31	FLNW11000033373	1/4 - 1/2 Mile West 1/4 - 1/2 Mile West
G32	FLNW11000033378 FLNW11000033377	1/4 - 1/2 Mile West
G33	FLNW11000033377 FLNW11000033376	1/4 - 1/2 Mile West
H34	FLNW11000033426	1/2 - 1 Mile NW
35	FLNW11000033459	1/2 - 1 Mile ENE
36	FLNW11000032801	1/2 - 1 Mile North
37	FLNW11000032831	1/2 - 1 Mile East
H38	FLNW11000033372	1/2 - 1 Mile NW
139	FLNW11000032817	1/2 - 1 Mile NNE
140	FLNW11000031982	1/2 - 1 Mile NNE
H41	FLNW11000032898	1/2 - 1 Mile WNW
43	FLNW11000033328	1/2 - 1 Mile East
44	FLNW11000033365	1/2 - 1 Mile NW
45 46	FLNW11000033466	1/2 - 1 Mile NE
46 147	FLNW11000032936 FLNW11000033453	1/2 - 1 Mile North 1/2 - 1 Mile NNE
48	FLNW11000033453 FLNW11000033457	1/2 - 1 Mile NNE
J49	FLNW11000033457 FLNW11000033366	1/2 - 1 Mile NNE
J50	FLNW11000033367	1/2 - 1 Mile NW
L56	FLSA11000012776	1/2 - 1 Mile West
60	FLNW11000033379	1/2 - 1 Mile WNW
61	FLNW11000032927	1/2 - 1 Mile NW
62	FLNW11000032937	1/2 - 1 Mile NNW

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

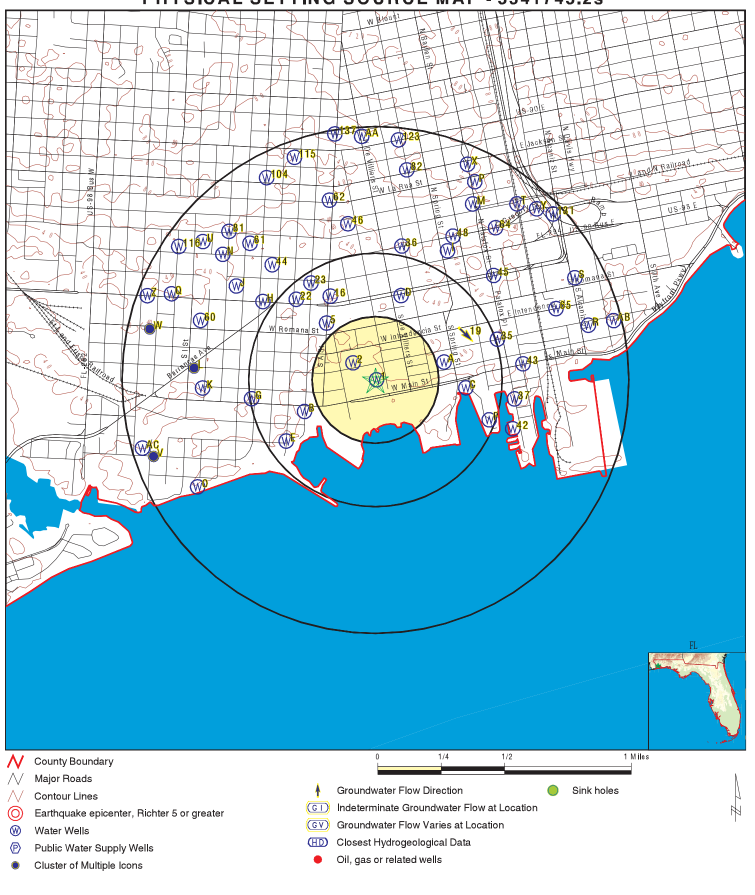
MAP ID	WELL ID	LOCATION FROM TP
M63	FLNW11000032823	1/2 - 1 Mile NNE
64	FLNW11000031901	1/2 - 1 Mile NE
65	FLNW11000033469	1/2 - 1 Mile ENE
M66	FLNW11000032819	1/2 - 1 Mile NNE
M67	FLNW11000032820	1/2 - 1 Mile NNE
N68	FLNW11000032900	1/2 - 1 Mile NW
N69	FLNW11000032659	1/2 - 1 Mile NW
N70	FLNW11000033017	1/2 - 1 Mile NW
M71	FLNW11000032821	1/2 - 1 Mile NNE
M72	FLNW11000032966	1/2 - 1 Mile NNE
M73	FLNW11000032984	1/2 - 1 Mile NNE
N74	FLNW11000033392	1/2 - 1 Mile NW
N75	FLNW11000033393	1/2 - 1 Mile NW
M76	FLNW11000032930	1/2 - 1 Mile NNE
M77	FLNW11000032931	1/2 - 1 Mile NNE
M78	FLNW11000033012	1/2 - 1 Mile NNE
81	FLNW11000032932	1/2 - 1 Mile NW
82	FLNW11000033358	1/2 - 1 Mile North
P83	FLNW11000032982	1/2 - 1 Mile NNE
M84	FLNW11000033467	1/2 - 1 Mile NNE
Q85	FLNW11000033369	1/2 - 1 Mile WNW
R86	FLNW11000033474	1/2 - 1 Mile ENE
S87	FLNW11000033451	1/2 - 1 Mile ENE
Q88	FLNW11000033460	1/2 - 1 Mile WNW
Q89	FLNW11000032906	1/2 - 1 Mile WNW
Q90	FLNW11000033394	1/2 - 1 Mile WNW
T91	FLNW11000033409	1/2 - 1 Mile NE
T92	FLNW11000033410	1/2 - 1 Mile NE
U93	FLNW11000032929	1/2 - 1 Mile NW
U94	FLNW11000032903	1/2 - 1 Mile NW
T95	FLNW11000033454	1/2 - 1 Mile NE
R96	FLNW11000032631	1/2 - 1 Mile ENE
S97	FLNW11000032933	1/2 - 1 Mile ENE
T98	FLNW11000033455	1/2 - 1 Mile NE
P99	FLNW11000032826	1/2 - 1 Mile NNE
P101	FLNW11000032827	1/2 - 1 Mile NNE
T102	FLNW11000032811	1/2 - 1 Mile NE
T103	FLNW11000032812	1/2 - 1 Mile NE
104	FLNW11000032895	1/2 - 1 Mile NNW
W106	FLDGW600002091	1/2 - 1 Mile WNW
X107 W108	FLNW11000032828 FLDGW600002092	1/2 - 1 Mile NNE 1/2 - 1 Mile WNW
Y109	FLNW11000033462	1/2 - 1 Mile WNW
Y1109 Y110	FLNW11000033462 FLNW11000033463	1/2 - 1 Mile NE
S111	FLNW11000033403 FLNW11000033477	1/2 - 1 Mile INE
W112	FLDGW600000041	1/2 - 1 Mile ENE
Z113	FLNW11000033390	1/2 - 1 Mile WNW
Q114	FLNW11000033390	1/2 - 1 Mile WNW
115	FLNW11000032094	1/2 - 1 Mile WNW
116	FLNW11000027100	1/2 - 1 Mile NW
X117	FLNW11000033300	1/2 - 1 Mile NNE
AA118	FLNW11000032825	1/2 - 1 Mile North
, , , , , , ,	. 2	1,2 1 14110 140101

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
AB119 V120 V121 T122 123 Y124 131 AB135 AB136 137	FLNW11000033476 FLNW11000033387 FLNW11000032711 FLNW11000032824 FLNW11000033464 FLNW11000033512 FLNW11000033495 FLNW11000033496 FLNW11000032985	1/2 - 1 Mile ENE 1/2 - 1 Mile WSW 1/2 - 1 Mile WSW 1/2 - 1 Mile NE 1/2 - 1 Mile North 1/2 - 1 Mile NE 1/2 - 1 Mile NE 1/2 - 1 Mile ENE 1/2 - 1 Mile ENE 1/2 - 1 Mile ENE
AB138 AA139 Z140	FLNW11000033494 FLNW11000032983 FLNW11000032910	1/2 - 1 Mile ENE 1/2 - 1 Mile North 1/2 - 1 Mile WNW

PHYSICAL SETTING SOURCE MAP - 5541745.2s



SITE NAME: 401 W Government Street ADDRESS: 401 W Government Street Pensacola FL 32502

30.406884 / 87.222939

LAT/LONG:

CLIENT: PSI, Inc. CONTACT: Ryan Parson INQUIRY#: 5541745.2s

DATE: January 23, 2019 1:26 pm

Map ID Direction Distance

Elevation Database EDR ID Number

1 East FL WELLS FLNW11000033432

0 - 1/8 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Aquifer Restoration

 Well Diameter:
 4
 Total Well Depth:
 25

 Cased Depth:
 5
 Static Water Level:
 5

 Permit #:
 P201001159
 Application Status:
 Active

 Job Type:
 Not Reported
 Issue Date:
 5/28/2010

Contractor License: 3199

2 NW FL WELLS FLNW11000033444

0 - 1/8 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: 4 Total Well Depth: 120

Cased Depth:100Static Water Level:Not ReportedPermit #:W201701235Application Status:ActiveJob Type:ConstructionIssue Date:1/5/2017

Contractor License: 2271

A3
ENE FL WELLS FLNW11000033428

1/4 - 1/2 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: 4 Total Well Depth: 120 Cased Depth: 100 Static Water Level: 4 P200800693 Permit #: **Application Status:** Active 12/17/2007 Not Reported Issue Date: Job Type:

Contractor License: 2576

A4
ENE FL WELLS FLNW11000033427

1/4 - 1/2 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

 Well Diameter:
 4
 Total Well Depth:
 120

 Cased Depth:
 100
 Static Water Level:
 4

 Permit #:
 P200800694
 Application Status:
 Active

 Job Type:
 Not Reported
 Issue Date:
 12/17/2007

Contractor License: 2576

Map ID Direction Distance

Elevation Database EDR ID Number

ŇW 1/4 - 1/2 Mile

FL WELLS FLNW11000033400

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 25 20 Static Water Level: Cased Depth: 10 Permit #: T198802146 **Application Status:** Active Job Type: Not Reported Issue Date: 2/8/1988

Contractor License: 2271

B6 WSW 1/4 - 1/2 Mile

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD) FLUW ID: Not Reported Well Use: Commercial

Well Diameter: Total Well Depth: 102 Cased Depth: 72 Static Water Level: P199700975 Permit #: Application Status: Active Not Reported 2/12/1997 Job Type: Issue Date:

Contractor License: 3115

FLNW11000033398

wsw **FL WELLS** 1/4 - 1/2 Mile

Higher

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Well Use: Not Reported Industrial Well Diameter: 4 Total Well Depth: 187 Cased Depth: 187 Static Water Level: Not Reported Permit #: T198300720 Application Status: Active 3/15/1983 Not Reported Issue Date: Job Type:

Contractor License: 1706

WSW **FL WELLS** FLNW11000033399 1/4 - 1/2 Mile

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 45 Cased Depth: 35 Static Water Level: 4 P199901934 Permit #: **Application Status:** Active Job Type: Not Reported Issue Date: 4/15/1999

Contractor License: 3115 **FL WELLS**

Map ID Direction Distance

Elevation Database EDR ID Number

C9 East

FL WELLS FLNW11000033445

1/4 - 1/2 Mile Lower

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: 6 Total Well Depth: 145

Cased Depth:145Static Water Level:Not ReportedPermit #:W201101327Application Status:ActiveJob Type:AbandonmentIssue Date:1/18/2011

Contractor License: 2576

B10 WSW 1/4 - 1/2 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Limited Public Supply

Well Diameter: Total Well Depth: 160 2 Cased Depth: 140 Static Water Level: 4 T198501326 Permit #: Application Status: Active Not Reported 2/4/1985 Job Type: Issue Date:

Contractor License: 2441

1/4 - 1/2 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: AAO8235 Well Use: Landscape Irrigation

 Well Diameter:
 4
 Total Well Depth:
 120

 Cased Depth:
 100
 Static Water Level:
 8

 Permit #:
 W201303091
 Application Status:
 Active

 Job Type:
 Construction
 Issue Date:
 6/4/2013

Contractor License: 3124

D12
NNE
FL WELLS
FLNW11000032701

NNE 1/4 - 1/2 Mile

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

 Well Diameter:
 2
 Total Well Depth:
 25

 Cased Depth:
 20
 Static Water Level:
 10

 Permit #:
 T198801917
 Application Status:
 Active

 Job Type:
 Not Reported
 Issue Date:
 1/25/1988

Contractor License: 2271

FL WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

D13 NNE

FL WELLS FLNW11000032934 1/4 - 1/2 Mile

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 25 Static Water Level: 20 Cased Depth: 15 Permit #: T198501050 **Application Status:** Active Job Type: Not Reported Issue Date: 1/8/1985

Contractor License: 2271

D14 NNE 1/4 - 1/2 Mile

Database:

Higher

Well Construction Permitting Database (Northwest Florida WMD) FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 22 2 Cased Depth: 17 Static Water Level: T198803041 Permit #: Application Status: Active Not Reported 3/28/1988 Job Type: Issue Date:

Contractor License: 2271

C15 **FL WELLS** FLNW11000033473 East

1/4 - 1/2 Mile Lower

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: AAN5981 Well Use: Landscape Irrigation

Well Diameter: 6 Total Well Depth: 180 Cased Depth: 120 Static Water Level: 8 W201200735 Permit #: Application Status: Active 11/15/2011 Construction Issue Date: Job Type:

Contractor License: 3124

NNW **FL WELLS** FLNW11000033412

1/4 - 1/2 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

Landscape Irrigation FLUW ID: Not Reported Well Use:

Well Diameter: Total Well Depth: 140 Cased Depth: 120 Static Water Level: 19 P200703717 Active Permit #: **Application Status:** Job Type: Not Reported Issue Date: 8/13/2007

Contractor License: 3124 **FL WELLS**

Map ID Direction Distance

Database EDR ID Number Elevation

C17 **East** 1/4 - 1/2 Mile

FL WELLS FLNW11000033470

Lower

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Landscape Irrigation Not Reported Well Use:

Total Well Depth: Well Diameter: 180 170 Static Water Level: Cased Depth: 5 Permit #: T198402033 **Application Status:** Active Job Type: Not Reported Issue Date: 4/19/1984

Contractor License: 1706

C18 East 1/4 - 1/2 Mile Lower

Database: Well Construction Permitting Database (Northwest Florida WMD) FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 183 Cased Depth: 173 Static Water Level: 5 Permit #: T198402005 Application Status: Active Not Reported 4/17/1984 Job Type: Issue Date:

Contractor License: Not Reported

Site ID: 8623874

19 ENE 3639 **AQUIFLOW** Groundwater Flow: SE 1/4 - 1/2 Mile

Water Table Depth: Not Reported Higher Date: 07/14/88

E20 SW **FL WELLS** FLNW11000034168 1/4 - 1/2 Mile

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 75 Cased Depth: 65 Static Water Level: 10 T198704889 Active Permit #: **Application Status:** 4/23/1987 Job Type: Not Reported Issue Date:

Contractor License: 2271

SW **FL WELLS** FLNW11000033402

1/4 - 1/2 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 4 75 Cased Depth: 65 Static Water Level: 10

FL WELLS

Permit #: T198704888 Application Status: Active
Job Type: Not Reported Issue Date: 4/23/1987

Contractor License: 2271

NW FL WELLS FLNW11000033408

1/4 - 1/2 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: 4 Total Well Depth: 140 Cased Depth: 120 Static Water Level: 18 P200703716 Permit #: Application Status: Active Job Type: Not Reported Issue Date: 8/13/2007

Contractor License: 3124

23 NNW FL WELLS FLNW11000033404

1/4 - 1/2 Mile Higher

ner

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

 Well Diameter:
 4
 Total Well Depth:
 120

 Cased Depth:
 100
 Static Water Level:
 70

 Permit #:
 P200402559
 Application Status:
 Active

 Job Type:
 Not Reported
 Issue Date:
 5/21/2004

Contractor License: 3045

F24
ESE FL WELLS FLNW11000033511

1/4 - 1/2 Mile Lower

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Total Well Depth: Well Diameter: 4 140 Cased Depth: 120 Static Water Level: 1.5 Permit #: W201403647 Application Status: Active Job Type: Construction Issue Date: 9/2/2014

Contractor License: 2576

F25
ESE FL WELLS FLNW11000033461

1/4 - 1/2 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

 Well Diameter:
 4
 Total Well Depth:
 180

 Cased Depth:
 58
 Static Water Level:
 1.5

 Permit #:
 W201403619
 Application Status:
 Active

 Job Type:
 Abandonment
 Issue Date:
 8/28/2014

Contractor License: 2576

F26 ESE **FL WELLS** FLNW11000033430

1/4 - 1/2 Mile Lower

> Well Construction Permitting Database (Northwest Florida WMD) Database:

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 120 Cased Depth: 110 Static Water Level: 8 P200101875 Application Status: Active Permit #: Job Type: Issue Date: 2/21/2001 Not Reported

Contractor License: 2356

F27 **ESE** 1/4 - 1/2 Mile

Database:

Lower

Well Construction Permitting Database (Northwest Florida WMD) FLUW ID: AAA4727 Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 95 80 Cased Depth: Static Water Level: 8 Permit #: P199800209 Application Status: Active Not Reported 10/17/1997 Job Type: Issue Date:

1874 Contractor License:

G28 West **FL WELLS** FLNW11000033375

1/4 - 1/2 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: **Aquifer Restoration**

Well Diameter: Total Well Depth: 25 Cased Depth: 0 Static Water Level: 5 T200801843 Permit #: Application Status: Active Job Type: Not Reported Issue Date: 5/22/2008

Contractor License: 9144

G29 **FL WELLS** FLNW11000033374 West 1/4 - 1/2 Mile

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Aquifer Restoration

Well Diameter: Total Well Depth: 25 Cased Depth: 0 Static Water Level: 5 Permit #: T200801842 **Application Status:** Active Job Type: Not Reported Issue Date: 5/22/2008

Contractor License: 9144 **FL WELLS**

Map ID Direction Distance

Elevation Database EDR ID Number

G30 West 1/4 - 1/2 Mile

est FL WELLS FLNW11000033373

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Aquifer Restoration

 Well Diameter:
 1
 Total Well Depth:
 25

 Cased Depth:
 0
 Static Water Level:
 5

 Permit #:
 T200801841
 Application Status:
 Active

 Job Type:
 Not Reported
 Issue Date:
 5/22/2008

Contractor License: 9144

G31
West FL WELLS FLNW11000033378

West 1/4 - 1/2 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Aquifer Restoration

 Well Diameter:
 1
 Total Well Depth:
 25

 Cased Depth:
 0
 Static Water Level:
 5

 Permit #:
 T200801839
 Application Status:
 Active

 Job Type:
 Not Reported
 Issue Date:
 5/22/2008

Contractor License: 9144

G32
West FL WELLS FLNW11000033377

West 1/4 - 1/2 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Aquifer Restoration

 Well Diameter:
 1
 Total Well Depth:
 25

 Cased Depth:
 0
 Static Water Level:
 5

 Permit #:
 T200801840
 Application Status:
 Active

 Job Type:
 Not Reported
 Issue Date:
 5/22/2008

Contractor License: 9144

G33
West FL WELLS FLNW11000033376

West 1/4 - 1/2 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Aquifer Restoration

 Well Diameter:
 1
 Total Well Depth:
 25

 Cased Depth:
 0
 Static Water Level:
 5

 Permit #:
 T200801844
 Application Status:
 Active

 Job Type:
 Not Reported
 Issue Date:
 5/22/2008

Contractor License: 9144

Map ID Direction Distance

Elevation Database EDR ID Number

H34 NW

FL WELLS FLNW11000033426

FLNW11000033459

FL WELLS

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth:

30 Static Water Level: Not Reported Cased Depth: Permit #: P200102921 **Application Status:** Active Job Type: Not Reported Issue Date: 5/8/2001

Contractor License: 1874

ENE 1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 100 Cased Depth: 80 Static Water Level: 12 Permit #: P200302836 Application Status: Active Not Reported 6/24/2003 Job Type: Issue Date:

Contractor License: 3025

North **FL WELLS** FLNW11000032801

1/2 - 1 Mile Higher

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Well Use: Not Reported Heat Pump Supply

Well Diameter: 2 Total Well Depth: 31 Cased Depth: 21 Static Water Level: 13 T198707805 Permit #: **Application Status:** Active 8/5/1987 Not Reported Issue Date: Job Type:

Contractor License: 2579

FL WELLS FLNW11000032831

East 1/2 - 1 Mile

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 160 Cased Depth: 150 Static Water Level: 150 T198600964 Permit #: **Application Status:** Active Job Type: Not Reported Issue Date: 12/12/1985

Contractor License: 1273

Map ID Direction Distance

Elevation Database EDR ID Number

H38 NW 1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Heat Pump Supply

Well Diameter: Total Well Depth: 2 18 Static Water Level: Cased Depth: 13 7 Permit #: T198804844 **Application Status:** Active Job Type: Not Reported Issue Date: 6/8/1988

Contractor License: 2503

I39
NNE
FL WELLS
FLNW11000032817

1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

 Well Diameter:
 4
 Total Well Depth:
 125

 Cased Depth:
 105
 Static Water Level:
 14

 Permit #:
 P200703916
 Application Status:
 Active

 Job Type:
 Not Reported
 Issue Date:
 9/7/2007

Contractor License: 3124

I40
NNE FL WELLS FLNW11000031982

1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: 2 Total Well Depth: 25 Cased Depth: 25 Static Water Level: 0 P200703915 Permit #: **Application Status:** Active Not Reported Issue Date: 9/7/2007 Job Type:

Contractor License: 3124

H41 WNW FL WELLS FLNW11000032898

1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

 Well Diameter:
 2
 Total Well Depth:
 60

 Cased Depth:
 50
 Static Water Level:
 17

 Permit #:
 P199404635
 Application Status:
 Active

 Job Type:
 Not Reported
 Issue Date:
 4/11/1994

Contractor License: 2545

FL WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

42 ESE 1/2 - 1 Mile

FED USGS USGS40000251326

1/2 - 1 Mile Lower

Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

PEOPLES ICE, PLFX WTRFRNT Monitor Location: Type: Well HUC: 03140105 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Not Reported

Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

Aquifer Type:Not ReportedConstruction Date:Not ReportedWell Depth:Not ReportedWell Depth Units:Not ReportedWell Hole Depth:Not ReportedWell Hole Depth Units:Not Reported

43 East 1/2 - 1 Mile

FL WELLS FLNW11000033328

FLNW11000033365

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

 Well Diameter:
 4
 Total Well Depth:
 130

 Cased Depth:
 110
 Static Water Level:
 5

 Permit #:
 T198804952
 Application Status:
 Active

 Job Type:
 Not Reported
 Issue Date:
 6/10/1988

Contractor License: 2576

NW 1/2 - 1 Mile Higher

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 36 4 Static Water Level: 30 Cased Depth: 15 Permit #: P200802273 Application Status: Active Job Type: Not Reported Issue Date: 6/17/2008

Contractor License: 1706

45

45
NE
FL WELLS
FLNW11000033466
1/2 - 1 Mile
Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

 Well Diameter:
 2
 Total Well Depth:
 20

 Cased Depth:
 15
 Static Water Level:
 8

 Permit #:
 T198605229
 Application Status:
 Active

 Job Type:
 Not Reported
 Issue Date:
 7/23/1986

Contractor License: 2271

FL WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

North 1/2 - 1 Mile

46

FL WELLS FLNW11000032936

FLNW11000033453

FL WELLS

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 140 120 Static Water Level: Cased Depth: 21 Permit #: W201605008 **Application Status:** Active Job Type: Construction Issue Date: 9/12/2016

Contractor License: 3196

NNE 1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 120 Cased Depth: 100 Static Water Level: 5 W201504339 Permit #: Application Status: Active Construction 9/28/2015 Job Type: Issue Date:

Contractor License: 3124

NNE **FL WELLS** FLNW11000033457

1/2 - 1 Mile Higher

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Well Use: Not Reported Landscape Irrigation

Well Diameter: 2 Total Well Depth: 60 Cased Depth: 50 Static Water Level: 12 P199901176 Permit #: **Application Status:** Active Not Reported Issue Date: 2/2/1999 Job Type:

Contractor License: 3100

FL WELLS FLNW11000033366

WNW 1/2 - 1 Mile

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 100 Cased Depth: 80 Static Water Level: 55 P200704096 Permit #: **Application Status:** Active Job Type: Not Reported Issue Date: 9/25/2007

Contractor License: 3045

Map ID Direction Distance

Elevation Database EDR ID Number

J50 NW

FL WELLS FLNW11000033367

USGS40000251338

FED USGS

1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

 Well Diameter:
 2
 Total Well Depth:
 30

 Cased Depth:
 25
 Static Water Level:
 12

 Permit #:
 T198905357
 Application Status:
 Active

 Job Type:
 Not Reported
 Issue Date:
 6/26/1989

Contractor License: 1706

West 1/2 - 1 Mile Higher

K51

Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

Monitor Location: OWSLEY LBR., MAIN ST. Type: Well Description: Not Reported HUC: 03140105 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Not Reported

Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

Aquifer Type:Not ReportedConstruction Date:19590101Well Depth:80.5Well Depth Units:ftWell Hole Depth:125Well Hole Depth Units:ft

K52
West FED USGS USGS40000251342

West 1/2 - 1 Mile Higher

Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

Monitor Location: AMERICAN CREOSOTE WORKS WELL #199 -DUP2

Description: Not Reported Type: Well HUC: 03140105 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported

Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 60 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 14 Level reading date: 1986-01-27

Feet below surface: Not Reported Feet to sea level: 9.13

Note: Not Reported

Level reading date: 1985-07-20 Feet below surface: Not Reported Feet to sea level: 8.53 Note: Not Reported

Level reading date: 1985-07-19 Feet below surface: Not Reported Feet to sea level: 8.57 Note: Not Reported

Level reading date:	1985-07-18	Feet below surface:	Not Reported
Feet to sea level:	8.59	Note:	Not Reported
Level reading date:	1985-05-08	Feet below surface:	Not Reported
Feet to sea level:	8.25	Note:	Not Reported
Level reading date:	1985-04-10	Feet below surface:	Not Reported
Feet to sea level:	8.56	Note:	Not Reported
Level reading date:	1984-11-01	Feet below surface:	Not Reported
Feet to sea level:	8.24	Note:	Not Reported
Level reading date:	1984-05-31	Feet below surface:	Not Reported
Feet to sea level:	8.51	Note:	Not Reported
Level reading date:	1984-03-08	Feet below surface:	Not Reported
Feet to sea level:	10.32	Note:	Not Reported
Level reading date:	1984-02-07	Feet below surface:	Not Reported
Feet to sea level:	9.33	Note:	Not Reported
Level reading date:	1984-01-09	Feet below surface:	Not Reported
Feet to sea level:	9.27	Note:	Not Reported
Level reading date:	1983-12-14	Feet below surface:	Not Reported
Feet to sea level:	9.35	Note:	Not Reported
Level reading date:	1983-11-08	Feet below surface:	Not Reported
Feet to sea level:	8.87	Note:	Not Reported
Level reading date:	1983-10-13	Feet below surface:	Not Reported
Feet to sea level:	9.43	Note:	Not Reported

K53 West 1/2 - 1 Mile Higher FED USGS USGS40000251341

ngner			
Organization ID:	USGS-FL	Organization Name:	USGS Florida Water Science Center
Monitor Location:	AMERICAN CREOSOTE WORKS V	VELL #199 -DUP1	
Type:	Well	Description:	Not Reported
HUC:	03140105	Drainage Area:	Not Reported
Drainage Area Units:	Not Reported	Contrib Drainage Area:	Not Reported
Contrib Drainage Area Unts:	Not Reported	Aquifer:	Not Reported
Formation Type:	Northwestern Florida Sand-and-Grav	vel Aquifer	
Aquifer Type:	Not Reported	Construction Date:	Not Reported
Well Depth:	40	Well Depth Units:	ft
Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not Reported

Troil Field Boptin.	rtot rtopontou		Well Floid Depart Crine.	Hot Hopoitou
Ground water levels, Number of M	leasurements:	13	Level reading date:	1986-01-27

Not Reported Not Reported	Feet to sea level:	9.37
1985-07-20 8.70	Feet below surface: Note:	Not Reported Not Reported
1985-07-19	Feet below surface:	Not Reported Not Reported
	Not Reported 1985-07-20 8.70	Not Reported 1985-07-20 Feet below surface: 8.70 Note: 1985-07-19 Feet below surface:

1985-07-18 Level reading date: Feet below surface: Not Reported

8.79 Feet to sea level: Note: Not Reported Level reading date: 1985-05-08 Feet below surface: Not Reported Feet to sea level: 8.49 Note: Not Reported Level reading date: 1985-04-10 Feet below surface: Not Reported Feet to sea level: 8.87 Note: Not Reported Level reading date: 1984-11-01 Feet below surface: Not Reported Feet to sea level: 8.62 Note: Not Reported Level reading date: 1984-03-08 Feet below surface: Not Reported Feet to sea level: 10.28 Note: Not Reported 1984-02-07 Feet below surface: Level reading date: Not Reported Feet to sea level: 9.33 Note: Not Reported 1984-01-09 Feet below surface: Level reading date: Not Reported Feet to sea level: 9.29 Note: Not Reported Level reading date: 1983-12-14 Feet below surface: Not Reported Feet to sea level: Note: Not Reported 9.31 Feet below surface: Level reading date: 1983-11-08 Not Reported Feet to sea level: Note: Not Reported 8.75 Level reading date: 1983-10-13 Feet below surface: Not Reported Feet to sea level: 9.35 Note: Not Reported

K54 **FED USGS** USGS40000251344 1/2 - 1 Mile

Organization ID: **USGS-FL** Organization Name: Monitor Location:

AMERICAN CREOSOTE WORKS WELL #199 -DUP4

Type: Well Description: Not Reported Drainage Area: HUC: 03140105 Not Reported Contrib Drainage Area: Drainage Area Units: Not Reported Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported

Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

Higher

Higher

Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: Well Depth Units: 100

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

K55 **FED USGS** USGS40000251343 West 1/2 - 1 Mile

Organization ID: **USGS-FL** Organization Name: USGS Florida Water Science Center

Monitor Location: AMERICAN CREOSTOE WORKS WELL #199 -DUP3

Type: Well Description: Not Reported HUC: Drainage Area: 03140105 Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported

Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

Aquifer Type: Construction Date: Not Reported Not Reported

Well Depth: 80 Well Depth Units: ft

USGS Florida Water Science Center

Well Hole Depth:	Not Reported	Well Hole Depth Units:	Not Reported
Ground water levels,Number of I Feet below surface: Note:	Measurements: 13 Not Reported Not Reported	Level reading date: Feet to sea level:	1986-01-27 9.06
Level reading date:	1985-07-20	Feet below surface:	Not Reported
Feet to sea level:	8.52	Note:	Not Reported
Level reading date:	1985-07-19	Feet below surface:	Not Reported
Feet to sea level:	8.58	Note:	Not Reported
Level reading date:	1985-07-18	Feet below surface:	Not Reported
Feet to sea level:	8.56	Note:	Not Reported
Level reading date:	1985-05-08	Feet below surface:	Not Reported
Feet to sea level:	8.19	Note:	Not Reported
Level reading date:	1985-04-10	Feet below surface:	Not Reported
Feet to sea level:	8.55	Note:	Not Reported
Level reading date:	1984-11-01	Feet below surface:	Not Reported
Feet to sea level:	8.19	Note:	Not Reported
Level reading date:	1984-03-08	Feet below surface:	Not Reported
Feet to sea level:	10.29	Note:	Not Reported
Level reading date:	1984-02-07	Feet below surface:	Not Reported
Feet to sea level:	9.18	Note:	Not Reported
Level reading date:	1984-01-09	Feet below surface:	Not Reported
Feet to sea level:	9.13	Note:	Not Reported
Level reading date:	1983-12-14	Feet below surface:	Not Reported
Feet to sea level:	9.33	Note:	Not Reported
Level reading date:	1983-11-08	Feet below surface:	Not Reported
Feet to sea level:	8.66	Note:	Not Reported
Level reading date:	1983-10-13	Feet below surface:	Not Reported
Feet to sea level:	9.47	Note:	Not Reported

L56
West FL WELLS FLSA11000012776
1/2 - 1 Mile

Database: Super Act Program Well Data (Department of Health)

Higher

FI Well ID: AAD4903 Well Type: 42

Status: ABANDONED Casing Material: GALVANIZED

Well Depth: 0 Casing Length: 0

Casing Diameter: 2 Permit #: Not Reported Sanitary Seal: Well Name: REDDY ICE Yes Large PWS Well: WSRP ID: 170010401 0 WSRP Action: CONNECTED TO PW NON-POTABLE Potable Status:

Resident Type: OWNER PWS Design: 0

Map ID Direction Distance

Elevation Database EDR ID Number

L57 West 1/2 - 1 Mile

FED USGS USGS40000251350

USGS40000251351

USGS40000251352

FED USGS

1/2 - 1 Mile Higher

Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

PENSACOLA COLA Monitor Location: Type: Well HUC: 03140105 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 160 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1970-12-15
Feet below surface: 18.81 Feet to sea level: Not Reported

Note: Not Reported

_

L58 West 1/2 - 1 Mile Higher

Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

CRYSTAL ICE-I&GVT ST. Monitor Location: Type: Well Description: Not Reported HUC: 03140105 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported

Aquifer: Not Reported

Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

Aquifer Type: Confined single aquifer Construction Date: 19650101
Well Depth: 190 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1970-04-23 Feet below surface: 13.60 Feet to sea level: Not Reported

Note: Not Reported

L59 West 1/2 - 1 Mile Higher

Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

Monitor Location: PENSACOLA 7.5-M Type: Well Description: Not Reported HUC: 03140105 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Aquifer: Not Reported Not Reported Not Reported Construction Date: 19650101 Aquifer Type: Well Depth: Well Depth Units: 150

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

FED USGS

Map ID Direction Distance

Elevation Database EDR ID Number

60 WNW 1/2 - 1 Mile

FL WELLS FLNW11000033379

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: AAN5622 Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 120 100 Static Water Level: Cased Depth: 28 Permit #: P200901403 **Application Status:** Active Job Type: Not Reported Issue Date: 5/29/2009

Contractor License: Not Reported

NW 1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD) FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 100 Cased Depth: 80 Static Water Level: 20 W201100670 Permit #: Application Status: Active Construction 11/29/2010 Job Type: Issue Date:

Contractor License: 3048

NNW **FL WELLS**

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Well Use: Not Reported Landscape Irrigation

Well Diameter: 4 Total Well Depth: 140 Cased Depth: 120 Static Water Level: 15 Permit #: T200901426 **Application Status:** Active Not Reported Issue Date: 7/6/2009 Job Type:

Contractor License: 3153

FL WELLS FLNW11000032823 NNE

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 60 Cased Depth: 40 Static Water Level: 5 P200300389 Permit #: **Application Status:** Active Job Type: Not Reported Issue Date: 11/6/2002

Contractor License: 3048 **FL WELLS**

FLNW11000032927

Map ID Direction Distance

Elevation Database EDR ID Number

64 NE 1/2 - 1 Mile

FL WELLS FLNW11000031901

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 34 Static Water Level: Cased Depth: 29 9 Permit #: T198505024 **Application Status:** Active Job Type: Not Reported Issue Date: 9/19/1985

Contractor License: 2540

ENE 1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 85 2 Cased Depth: 75 Static Water Level: 11 P199301356 Permit #: Application Status: Active Not Reported 12/11/1992 Job Type: Issue Date:

Contractor License: 2545

M66 NNE **FL WELLS** FLNW11000032819

1/2 - 1 Mile Higher

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Well Use: Not Reported Landscape Irrigation

Well Diameter: 4 Total Well Depth: 34 Cased Depth: 29 Static Water Level: 14 T198900912 Permit #: Application Status: Active Not Reported Issue Date: 11/22/1988 Job Type:

Contractor License: 1706

FL WELLS FLNW11000032820

NNE 1/2 - 1 Mile

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 31 Cased Depth: 26 Static Water Level: 14 T198900913 Permit #: **Application Status:** Active Job Type: Not Reported Issue Date: 11/22/1988

Contractor License: 1706 **FL WELLS**

Map ID Direction Distance

Elevation Database EDR ID Number

N68 NW

FL WELLS FLNW11000032900

FLNW11000032659

FL WELLS

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 30 Static Water Level: Cased Depth: 15 21 Permit #: P200400838 **Application Status:** Active Job Type: Not Reported Issue Date: 1/15/2004

Contractor License: 1706

NW 1/2 - 1 Mile Higher

Database:

N69

Well Construction Permitting Database (Northwest Florida WMD) FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 147 Cased Depth: 127 Static Water Level: 17 Permit #: P199503392 Application Status: Active Not Reported 7/10/1995 Job Type: Issue Date:

Contractor License: 2576

N70 NW **FL WELLS** FLNW11000033017

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Well Use: Not Reported Landscape Irrigation

Well Diameter: 4 Total Well Depth: 147 Cased Depth: 127 Static Water Level: 17 Permit #: P199503393 **Application Status:** Active 7/10/1995 Not Reported Issue Date: Job Type:

Contractor License: 2576

FL WELLS FLNW11000032821 NNE

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 41 Cased Depth: 31 Static Water Level: 18 T198602124 Permit #: **Application Status:** Active Job Type: Not Reported Issue Date: 3/6/1986

Contractor License: 1706

Map ID Direction Distance

Elevation Database EDR ID Number

NNE 1/2 - 1 Mile

M72 **FL WELLS** FLNW11000032966

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 47 42 Static Water Level: Cased Depth: 19 Permit #: T198602125 **Application Status:** Active Job Type: Not Reported Issue Date: 3/6/1986

Contractor License: 1706

NNE 1/2 - 1 Mile Higher

Database:

M73

Well Construction Permitting Database (Northwest Florida WMD) FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 60 Cased Depth: 45 Static Water Level: 18 Permit #: T198606661 Application Status: Active Not Reported 9/25/1986 Job Type: Issue Date:

Contractor License: 1874

N74 NW **FL WELLS** FLNW11000033392

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Well Use: Not Reported Aquifer Restoration

Total Well Depth: Well Diameter: 6 30 Cased Depth: 10 Static Water Level: 10 P199204241 Permit #: **Application Status:** Active 5/14/1992 Not Reported Issue Date: Job Type:

Contractor License: 3041

FL WELLS FLNW11000033393 NW

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Aguifer Restoration

Well Diameter: 6 Total Well Depth: 30 Cased Depth: 10 Static Water Level: 10 P199204242 Permit #: **Application Status:** Active Job Type: Not Reported Issue Date: 5/14/1992

Contractor License: 3041 **FL WELLS**

Map ID Direction Distance

Elevation Database EDR ID Number

M76 NNE 1/2 - 1 Mile

FL WELLS FLNW11000032930

FLNW11000032931

FL WELLS

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Heat Pump Supply

Well Diameter: Total Well Depth: 120

100 Static Water Level: Cased Depth: Not Reported Permit #: P199400295 Application Status: Active Job Type: Not Reported Issue Date: 10/13/1993

Contractor License: 3041

M77

NNE 1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Heat Pump Supply

Well Diameter: Total Well Depth: 140

Cased Depth: 120 Static Water Level: Not Reported Permit #: P199307347 Application Status: Active Not Reported 9/8/1993 Job Type: Issue Date:

Contractor License: 2436

M78 NNE **FL WELLS** FLNW11000033012

1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Well Use: Not Reported Landscape Irrigation

Total Well Depth: Well Diameter: 4 34 Cased Depth: 29 Static Water Level: 15 P199307360 Permit #: **Application Status:** Active 9/8/1993 Not Reported Issue Date: Job Type:

Contractor License: 1706

FED USGS USGS40000251291

WSW 1/2 - 1 Mile Lower

> Organization ID: Organization Name: USGS-FL USGS Florida Water Science Center

Monitor Location: **ESCAMBIA 60** Type: Well Description: Not Reported HUC: 03140105 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer:

Not Reported Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

19400502 Aquifer Type: Not Reported Construction Date: Well Depth: Well Depth Units: 152 ft Well Hole Depth: 300 Well Hole Depth Units: ft

Ground water levels,Number of N Feet below surface: Note:	Measurements: Not Reported Not Reported	14	Level reading date: Feet to sea level:	1986-01-27 5.03
Level reading date:	1985-05-08		Feet below surface:	Not Reported
Feet to sea level:	4.81		Note:	Not Reported
Level reading date:	1985-04-10		Feet below surface:	Not Reported
Feet to sea level:	4.91		Note:	Not Reported
Level reading date:	1985-03-19		Feet below surface:	Not Reported
Feet to sea level:	4.97		Note:	Not Reported
Level reading date:	1985-03-06		Feet below surface:	Not Reported
Feet to sea level:	5.04		Note:	Not Reported
Level reading date:	1985-02-20		Feet below surface:	Not Reported
Feet to sea level:	4.90		Note:	Not Reported
Level reading date:	1984-11-01		Feet below surface:	Not Reported
Feet to sea level:	4.91		Note:	Not Reported
Level reading date:	1984-07-18		Feet below surface:	Not Reported
Feet to sea level:	4.56		Note:	Not Reported
Level reading date:	1984-05-31		Feet below surface:	Not Reported
Feet to sea level:	4.73		Note:	Not Reported
Level reading date:	1984-03-08		Feet below surface:	Not Reported
Feet to sea level:	5.23		Note:	Not Reported
Level reading date:	1984-02-08		Feet below surface:	Not Reported
Feet to sea level:	4.81		Note:	Not Reported
Level reading date:	1984-01-09		Feet below surface:	Not Reported
Feet to sea level:	4.69		Note:	Not Reported
Level reading date:	1983-12-14		Feet below surface:	Not Reported
Feet to sea level:	5.01		Note:	Not Reported
Level reading date:	1940-07-01		Feet below surface:	11.00
Feet to sea level:	Not Reported		Note:	Not Reported

O80
WSW FED USGS USGS40000251292
1/2 - 1 Mile

Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center Monitor Location: USGS No 60A Type: Well

Description: Not Reported HUC: 03140105
Drainage Area: Not Reported Drainage Area Units: Not Reported
Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported

Aquifer: Surficial aquifer system Formation Type: Nonartesian Sand Aquifer Aquifer Type: Not Reported Construction Date: 19400501

Well Depth: 18 Well Depth Units: 19400501

Lower

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 12 Level reading date: 1986-01-27 Feet below surface: Not Reported Feet to sea level: 1.38

Level reading date: 1985-05-08 Feet below surface:

Not Reported

Note:

Higher

Not Reported Feet to sea level: 1.47 Note: Not Reported

Level reading date: 1985-04-10 Feet below surface: Not Reported Feet to sea level: 1.23 Note: Not Reported

Level reading date: 1984-11-01 Feet below surface: Not Reported Feet to sea level: 1.65 Note: Not Reported

Level reading date: 1984-07-04 Feet below surface: Not Reported

Feet to sea level: 1.46 Note: Not Reported

1984-05-31 Feet below surface: Level reading date: Not Reported Feet to sea level: 1.27 Note: Not Reported

1984-03-29 Feet below surface: Level reading date: Not Reported Feet to sea level: 1.95 Note: Not Reported

Level reading date: 1984-03-08 Feet below surface: Not Reported

Feet to sea level: 2.38 Note: Not Reported

Not Reported Level reading date: 1984-02-07 Feet below surface: Feet to sea level: Not Reported 1.31 Note:

Level reading date: 1984-01-09 Feet below surface: Not Reported Feet to sea level: 1.44 Note: Not Reported

Level reading date: 1983-12-14 Feet below surface: Not Reported Not Reported Note:

Feet to sea level: 1.75

1940-05-10 Feet below surface: 6.05 Level reading date: Feet to sea level: Note:

Not Reported Not Reported

81 **FL WELLS** FLNW11000032932 NW 1/2 - 1 Mile

Well Construction Permitting Database (Northwest Florida WMD) Database:

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 110 Cased Depth: 90 Static Water Level: 50 Permit #: P200202735 Application Status: Active Issue Date: 5/3/2002

Not Reported Job Type: Contractor License: 3045

FLNW11000033358 North 1/2 - 1 Mile Higher **FL WELLS**

Database: Well Construction Permitting Database (Northwest Florida WMD)

Not Reported FLUW ID: Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 150 Cased Depth: 130 Static Water Level: 75 P199105551 Permit #: Application Status: Active Job Type: Not Reported Issue Date: 7/18/1991

2545 Contractor License:

P83 **FL WELLS** NNE FLNW11000032982

1/2 - 1 Mile Higher

> Well Construction Permitting Database (Northwest Florida WMD) Database:

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: Cased Depth: 65 Static Water Level: 34 T198706409 Application Status: Active Permit #: Job Type: Not Reported Issue Date: 6/4/1987

Contractor License: 2576

M84 **FL WELLS** FLNW11000033467 NNE

1/2 - 1 Mile Higher

Database:

Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 40 Static Water Level: Cased Depth: 10 Permit #: P200200804 Application Status: Active Not Reported 12/4/2001 Job Type: Issue Date:

3108 Contractor License:

Q85 FL WELLS FLNW11000033369

1/2 - 1 Mile Higher

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 120 Cased Depth: 100 Static Water Level: Not Reported W201100464 Permit #: Application Status: Active Job Type: Construction Issue Date: 11/8/2010

Contractor License: 3162

R86 FL WELLS FLNW11000033474

1/2 - 1 Mile

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 92 Cased Depth: 72 Static Water Level: 18 Permit #: P200701744 **Application Status:** Active Job Type: Not Reported Issue Date: 3/16/2007

Contractor License: 3124

Map ID Direction Distance

Elevation Database EDR ID Number

S87 FL WELLS FLNW11000033451 **ENE**

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Industrial Well Diameter: Total Well Depth: 30 Static Water Level: Cased Depth: 25 10 Permit #: T198404195 **Application Status:** Active Job Type: Not Reported Issue Date: 9/28/1984

Contractor License: 2271

Q88 WNW 1/2 - 1 Mile **FL WELLS** FLNW11000033460

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 30 2 Cased Depth: 25 Static Water Level: 10 T198605035 Permit #: Application Status: Active Not Reported 7/16/1986 Job Type: Issue Date:

Contractor License: 2271

Q89

WNW 1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Well Use: Not Reported Landscape Irrigation

Well Diameter: 2 Total Well Depth: 29 Cased Depth: 24 Static Water Level: 12 Permit #: T198400573 Application Status: Active 11/29/1983 Not Reported Issue Date: Job Type:

Contractor License: 1706

Q90 **FL WELLS** FLNW11000033394 WNW

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 22 2 Cased Depth: 17 Static Water Level: 9 T198603244 Permit #: **Application Status:** Active Job Type: Not Reported Issue Date: 5/2/1986

Contractor License: 2441 **FL WELLS**

Map ID Direction Distance

Elevation Database EDR ID Number

ΝE 1/2 - 1 Mile

T91

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Heat Pump Supply

Well Diameter: Total Well Depth: 30 Static Water Level: Cased Depth: 25 28 Permit #: T198500646 **Application Status:** Active Job Type: Not Reported Issue Date: 11/19/1984

Contractor License: 2503

T92

NE 1/2 - 1 Mile Higher

Database:

Well Construction Permitting Database (Northwest Florida WMD) FLUW ID: Not Reported Well Use: Heat Pump Supply

Well Diameter: Total Well Depth: 50 Cased Depth: 40 Static Water Level: 20 T198500432 Permit #: Application Status: Active Not Reported 11/1/1984 Job Type: Issue Date:

Contractor License: 2503

U93 NW **FL WELLS** FLNW11000032929

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Well Use: Not Reported Landscape Irrigation

Well Diameter: 4 Total Well Depth: 130 Cased Depth: 110 Static Water Level: 60 P200701212 Permit #: **Application Status:** Active 1/26/2007 Not Reported Issue Date: Job Type:

Contractor License: 3111

U94 FL WELLS FLNW11000032903 NW

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 25 2 Cased Depth: 15 Static Water Level: 12 Permit #: P200603921 **Application Status:** Active Job Type: Not Reported Issue Date: 8/16/2006

Contractor License: 3045 **FL WELLS**

FL WELLS

FLNW11000033409

Map ID Direction Distance

Database EDR ID Number Elevation

NE 1/2 - 1 Mile

T95

FL WELLS FLNW11000033454

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Heat Pump Supply

Well Diameter: Total Well Depth: 65 60 Static Water Level: Cased Depth: 17 Permit #: T198502782 **Application Status:** Active Job Type: Not Reported Issue Date: 4/29/1985

Contractor License: 2441

R96

ENE 1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 22 2 Cased Depth: 17 Static Water Level: 8 T198604222 Permit #: Application Status: Active Not Reported 6/10/1986 Job Type: Issue Date:

Contractor License: 2271

S97 ENE **FL WELLS** FLNW11000032933

1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Well Use: Not Reported Landscape Irrigation

Well Diameter: 2 Total Well Depth: 85 Cased Depth: 75 Static Water Level: 15 P199302433 Permit #: **Application Status:** Active 2/10/1993 Not Reported Issue Date: Job Type:

Contractor License: 2545

T98 FL WELLS FLNW11000033455

NE 1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 40 Cased Depth: 30 Static Water Level: 9 P200301203 Permit #: **Application Status:** Active Job Type: Not Reported Issue Date: 2/10/2003

Contractor License: 3153 **FL WELLS**

Map ID Direction Distance

Elevation Database EDR ID Number

1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: 4 Total Well Depth: 130

Cased Depth:80Static Water Level:Not ReportedPermit #:P200101127Application Status:ActiveJob Type:Not ReportedIssue Date:12/19/2000

Contractor License: 1874

V100 WSW 1/2 - 1 Mile Higher

Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

Monitor Location: ACW WELL 2680 AT PENSACOLA, FL

Description: Not Reported Type: Well HUC: 03140105 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts: Not Reported Aquifer:

Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 88 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 3 Level reading date: 1986-01-27

Feet below surface: Not Reported Feet to sea level: 4.30

Note: Not Reported

Level reading date: 1985-05-08 Feet below surface: Not Reported Feet to sea level: 4.18 Note: Note Reported

Level reading date: 1985-04-10 Feet below surface: Not Reported Feet to sea level: 4.25 Note: Note Reported

P101

NNE

1/2 - 1 Mile

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: 4 Total Well Depth: 130

Cased Depth:110Static Water Level:Not ReportedPermit #:P200700878Application Status:ActiveJob Type:Not ReportedIssue Date:1/4/2007

Contractor License: 3162

FED USGS

USGS40000251301

Map ID Direction Distance

Database EDR ID Number Elevation

T102 NE 1/2 - 1 Mile

FL WELLS FLNW11000032811

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Heat Pump Supply

Well Diameter: Total Well Depth: 60 40 Static Water Level: Cased Depth: 17 Permit #: P199900675 Application Status: Active Job Type: Not Reported Issue Date: 12/8/1998

Contractor License: 2576

T103 **FL WELLS** FLNW11000032812

NE 1/2 - 1 Mile Higher

Database:

Well Construction Permitting Database (Northwest Florida WMD) FLUW ID: Not Reported Well Use: Heat Pump Supply

Well Diameter: Total Well Depth: 50 Cased Depth: Static Water Level: 17 Permit #: P199900674 Application Status: Active Not Reported 12/8/1998 Job Type: Issue Date:

Contractor License: 2576

104 NNW **FL WELLS** FLNW11000032895

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Well Use: Not Reported Landscape Irrigation

Total Well Depth: Well Diameter: 4 95 Cased Depth: 85 Static Water Level: 45 P200702239 Permit #: **Application Status:** Active 4/20/2007 Not Reported Issue Date: Job Type:

Contractor License: 3124

W105

FED USGS USGS40000251380 WNW 1/2 - 1 Mile Higher

Organization ID: Organization Name: **USGS-FL** USGS Florida Water Science Center

Monitor Location: USGS TH104 ROMANA W.K ST Type: Well Description: Not Reported HUC: 03140105 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: Not Reported

Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

Aquifer Type: Confined single aquifer Construction Date: 19740220 Well Depth: Well Depth Units: 204 ft Well Hole Depth: 204 Well Hole Depth Units: ft

Ground water levels,Number of N Feet below surface: Note:	Measurements: Not Reported Not Reported	177	Level reading date: Feet to sea level:	1988-08-22 8.89
Level reading date:	1988-06-27		Feet below surface:	Not Reported
Feet to sea level:	7.26		Note:	Not Reported
Level reading date:	1988-04-24		Feet below surface:	Not Reported
Feet to sea level:	7.93		Note:	Not Reported
Level reading date:	1988-02-16		Feet below surface:	Not Reported
Feet to sea level:	8.82		Note:	Not Reported
Level reading date:	1987-12-26		Feet below surface:	Not Reported
Feet to sea level:	9.08		Note:	Not Reported
Level reading date:	1987-10-27		Feet below surface:	Not Reported
Feet to sea level:	8.22		Note:	Not Reported
Level reading date:	1987-08-24		Feet below surface:	Not Reported
Feet to sea level:	8.27		Note:	Not Reported
Level reading date:	1987-06-29		Feet below surface:	Not Reported
Feet to sea level:	9.08		Note:	Not Reported
Level reading date:	1987-04-28		Feet below surface:	Not Reported
Feet to sea level:	6.38		Note:	Not Reported
Level reading date:	1987-02-25		Feet below surface:	Not Reported
Feet to sea level:	9.40		Note:	Not Reported
Level reading date:	1987-01-13		Feet below surface:	Not Reported
Feet to sea level:	8.80		Note:	Not Reported
Level reading date:	1986-12-14		Feet below surface:	Not Reported
Feet to sea level:	9.01		Note:	Not Reported
Level reading date:	1986-11-17		Feet below surface:	Not Reported
Feet to sea level:	9.09		Note:	Not Reported
Level reading date:	1986-10-13		Feet below surface:	Not Reported
Feet to sea level:	8.88		Note:	Not Reported
Level reading date:	1986-09-07		Feet below surface:	Not Reported
Feet to sea level:	8.91		Note:	Not Reported
Level reading date:	1986-08-11		Feet below surface:	Not Reported
Feet to sea level:	7.74		Note:	Not Reported
Level reading date:	1986-07-14		Feet below surface:	Not Reported
Feet to sea level:	4.83		Note:	Not Reported
Level reading date:	1986-06-11		Feet below surface:	Not Reported
Feet to sea level:	7.81		Note:	Not Reported
Level reading date:	1986-05-12		Feet below surface:	Not Reported
Feet to sea level:	6.37		Note:	Not Reported
Level reading date:	1986-04-21		Feet below surface:	Not Reported
Feet to sea level:	7.78		Note:	Not Reported
Level reading date:	1986-03-24		Feet below surface:	Not Reported

Feet to sea level:	8.12	Note:	Not Reported
Level reading date:	1986-02-11	Feet below surface:	Not Reported
Feet to sea level:	9.26	Note:	Not Reported
Level reading date:	1986-01-13	Feet below surface:	Not Reported
Feet to sea level:	8.42	Note:	Not Reported
Level reading date:	1985-12-08	Feet below surface:	Not Reported
Feet to sea level:	8.50	Note:	Not Reported
Level reading date:	1985-11-18	Feet below surface:	Not Reported
Feet to sea level:	7.29	Note:	Not Reported
Level reading date:	1985-10-14	Feet below surface:	Not Reported
Feet to sea level:	6.54	Note:	Not Reported
Level reading date:	1985-09-15	Feet below surface:	Not Reported
Feet to sea level:	7.07	Note:	Not Reported
Level reading date:	1985-08-20	Feet below surface:	Not Reported
Feet to sea level:	6.76	Note:	Not Reported
Level reading date:	1985-08-12	Feet below surface:	Not Reported
Feet to sea level:	6.38	Note:	Not Reported
Level reading date:	1985-07-08	Feet below surface:	Not Reported
Feet to sea level:	4.88	Note:	Not Reported
Level reading date:	1985-06-10	Feet below surface:	Not Reported
Feet to sea level:	4.92	Note:	Not Reported
Level reading date:	1985-05-13	Feet below surface:	Not Reported
Feet to sea level:	7.76	Note:	Not Reported
Level reading date:	1985-05-08	Feet below surface:	Not Reported
Feet to sea level:	5.98	Note:	Not Reported
Level reading date:	1985-04-10	Feet below surface:	Not Reported
Feet to sea level:	5.99	Note:	Not Reported
Level reading date:	1985-04-08	Feet below surface:	Not Reported
Feet to sea level:	7.14	Note:	Not Reported
Level reading date:	1985-03-19	Feet below surface:	Not Reported
Feet to sea level:	8.19	Note:	Not Reported
Level reading date:	1985-03-06	Feet below surface:	Not Reported
Feet to sea level:	7.96	Note:	Not Reported
Level reading date:	1985-03-04	Feet below surface:	Not Reported
Feet to sea level:	7.91	Note:	Not Reported
Level reading date:	1985-02-20	Feet below surface:	Not Reported
Feet to sea level:	7.44	Note:	Not Reported
Level reading date:	1985-02-04	Feet below surface:	Not Reported
Feet to sea level:	7.50	Note:	Not Reported
Level reading date:	1985-01-14	Feet below surface:	Not Reported
Feet to sea level:	8.38	Note:	Not Reported

Level reading date:	1984-12-10	Feet below surface:	Not Reported
Feet to sea level:	8.65	Note:	Not Reported
Level reading date:	1984-11-12	Feet below surface:	Not Reported
Feet to sea level:	8.30	Note:	Not Reported
Level reading date:	1984-10-31	Feet below surface:	Not Reported
Feet to sea level:	7.40	Note:	Not Reported
Level reading date:	1984-10-08	Feet below surface:	Not Reported
Feet to sea level:	7.05	Note:	Not Reported
Level reading date:	1984-09-10	Feet below surface:	Not Reported
Feet to sea level:	7.41	Note:	Not Reported
Level reading date:	1984-08-20	Feet below surface:	Not Reported
Feet to sea level:	8.47	Note:	Not Reported
Level reading date:	1984-07-18	Feet below surface:	Not Reported
Feet to sea level:	6.12	Note:	Not Reported
Level reading date:	1984-07-09	Feet below surface:	Not Reported
Feet to sea level:	6.35	Note:	Not Reported
Level reading date:	1984-06-18	Feet below surface:	Not Reported
Feet to sea level:	7.03	Note:	Not Reported
Level reading date:	1984-05-31	Feet below surface:	Not Reported
Feet to sea level:	6.72	Note:	Not Reported
Level reading date:	1984-05-14	Feet below surface:	Not Reported
Feet to sea level:	6.39	Note:	Not Reported
Level reading date:	1984-04-09	Feet below surface:	Not Reported
Feet to sea level:	8.29	Note:	Not Reported
Level reading date:	1984-03-19	Feet below surface:	Not Reported
Feet to sea level:	7.03	Note:	Not Reported
Level reading date:	1984-03-08	Feet below surface:	Not Reported
Feet to sea level:	7.68	Note:	Not Reported
Level reading date:	1984-02-13	Feet below surface:	Not Reported
Feet to sea level:	7.72	Note:	Not Reported
Level reading date:	1984-02-07	Feet below surface:	Not Reported
Feet to sea level:	7.11	Note:	Not Reported
Level reading date:	1984-01-09	Feet below surface:	Not Reported
Feet to sea level:	7.66	Note:	Not Reported
Level reading date:	1983-12-15	Feet below surface:	Not Reported
Feet to sea level:	9.00	Note:	Not Reported
Level reading date:	1983-12-05	Feet below surface:	Not Reported
Feet to sea level:	8.11	Note:	Not Reported
Level reading date:	1983-11-14	Feet below surface:	Not Reported
Feet to sea level:	7.88	Note:	Not Reported
Level reading date:	1983-10-17	Feet below surface:	Not Reported
Feet to sea level:	8.21	Note:	Not Reported

Level reading date:	1983-09-05	Feet below surface:	Not Reported
Feet to sea level:	7.13	Note:	Not Reported
Level reading date:	1983-08-15	Feet below surface:	Not Reported
Feet to sea level:	7.52	Note:	Not Reported
Level reading date:	1983-07-18	Feet below surface:	Not Reported
Feet to sea level:	6.96	Note:	Not Reported
Level reading date:	1983-06-13	Feet below surface:	Not Reported
Feet to sea level:	6.90	Note:	Not Reported
Level reading date:	1983-05-16	Feet below surface:	Not Reported
Feet to sea level:	7.49	Note:	Not Reported
Level reading date:	1983-04-18	Feet below surface:	Not Reported
Feet to sea level:	7.66	Note:	Not Reported
Level reading date:	1983-03-23	Feet below surface:	Not Reported
Feet to sea level:	8.56	Note:	Not Reported
Level reading date:	1983-02-14	Feet below surface:	Not Reported
Feet to sea level:	7.53	Note:	Not Reported
Level reading date:	1983-01-09	Feet below surface:	Not Reported
Feet to sea level:	8.23	Note:	Not Reported
Level reading date:	1982-12-19	Feet below surface:	Not Reported
Feet to sea level:	7.28	Note:	Not Reported
Level reading date:	1982-11-08	Feet below surface:	Not Reported
Feet to sea level:	7.42	Note:	Not Reported
Level reading date:	1982-10-11	Feet below surface:	Not Reported
Feet to sea level:	6.73	Note:	Not Reported
Level reading date:	1982-09-16	Feet below surface:	Not Reported
Feet to sea level:	6.53	Note:	Not Reported
Level reading date:	1982-08-10	Feet below surface:	Not Reported
Feet to sea level:	7.32	Note:	Not Reported
Level reading date:	1982-07-14	Feet below surface:	Not Reported
Feet to sea level:	8.00	Note:	Not Reported
Level reading date:	1982-06-07	Feet below surface:	Not Reported
Feet to sea level:	6.90	Note:	Not Reported
Level reading date:	1982-05-10	Feet below surface:	Not Reported
Feet to sea level:	7.16	Note:	Not Reported
Level reading date:	1982-04-12	Feet below surface:	Not Reported
Feet to sea level:	8.07	Note:	Not Reported
Level reading date:	1982-02-16	Feet below surface:	Not Reported
Feet to sea level:	7.80	Note:	Not Reported
Level reading date:	1982-01-19	Feet below surface:	Not Reported
Feet to sea level:	7.93	Note:	Not Reported
Level reading date:	1981-12-07	Feet below surface:	Not Reported
Feet to sea level:	8.28	Note:	Not Reported

Level reading date: 1981-09-04 Feet below surface: Not Feet to sea level: 7.01 Feet below surface: Not Seet to sea level: 1981-08-10 Feet below surface: Not Feet to sea level: 7.52 Note: Not Seet below surface: Not Feet to sea level: 1981-07-09 Feet below surface: Not Feet to sea level: 7.64 Note: Not Seet below surface: Not Feet to sea level: 1981-06-04 Feet below surface: Not Feet to sea level: 6.87 Note: Note: Not Seet below surface: Not Feet to sea level: Note: Note	Reported
Level reading date: Feet to sea level: 1981-08-10 7.52 Note: Note: Not Level reading date: Feet below surface: Not Feet to sea level: 1981-07-09 7.64 Note: Not Level reading date: Feet below surface: Not Note: Not Level reading date: Feet below surface: Not Feet to sea level: Feet below surface: Not Feet to sea level: Not Feet below surface: Not Feet below surface: Not Not Feet below surface: Not	Reported Reported Reported Reported Reported Reported Reported Reported
Level reading date: 1981-07-09 Feet below surface: Not Feet to sea level: 7.64 Note: Not Level reading date: 1981-06-04 Feet below surface: Not Feet to sea level: 6.87 Note: Not Level reading date: 1981-05-11 Feet below surface: Not	Reported Reported Reported Reported Reported Reported
Feet to sea level: 7.64 Note: Not Level reading date: 1981-06-04 Feet below surface: Not Note: Not Level reading date: 1981-05-11 Feet below surface: Not Note: Not	Reported Reported Reported Reported Reported Reported
Feet to sea level: 6.87 Note: Not Level reading date: 1981-05-11 Feet below surface: Not	Reported Reported Reported Reported
	Reported Reported
· · · · · · · · · · · · · · · · · · ·	Reported
· · · · · · · · · · · · · · · · · · ·	Reported Reported
· · · · · · · · · · · · · · · · · · ·	Reported Reported
· · · · · · · · · · · · · · · · · · ·	Reported Reported
· · · · · · · · · · · · · · · · · · ·	Reported Reported
· · · · · · · · · · · · · · · · · · ·	Reported Reported
· · · · · · · · · · · · · · · · · · ·	Reported Reported
· · · · · · · · · · · · · · · · · · ·	Reported Reported
· · · · · · · · · · · · · · · · · · ·	Reported Reported
· · · · · · · · · · · · · · · · · · ·	Reported Reported
· · · · · · · · · · · · · · · · · · ·	Reported Reported
· · · · · · · · · · · · · · · · · · ·	Reported Reported
	Reported Reported
· · · · · · · · · · · · · · · · · · ·	Reported Reported
Level reading date: 1980-02-11 Feet below surface: Not Feet to sea level: 8.64 Note: Note	Reported

Level reading date:	1980-01-14	Feet below surface:	Not Reported
Feet to sea level:	9.04	Note:	Not Reported
Level reading date:	1979-12-10	Feet below surface:	Not Reported
Feet to sea level:	8.22	Note:	Not Reported
Level reading date:	1979-11-12	Feet below surface:	Not Reported
Feet to sea level:	9.41	Note:	Not Reported
Level reading date:	1979-10-04	Feet below surface:	Not Reported
Feet to sea level:	8.31	Note:	Not Reported
Level reading date:	1979-09-10	Feet below surface:	Not Reported
Feet to sea level:	8.06	Note:	Not Reported
Level reading date:	1979-08-09	Feet below surface:	Not Reported
Feet to sea level:	8.79	Note:	Not Reported
Level reading date:	1979-07-05	Feet below surface:	Not Reported
Feet to sea level:	5.19	Note:	Not Reported
Level reading date:	1979-06-11	Feet below surface:	Not Reported
Feet to sea level:	6.49	Note:	Not Reported
Level reading date:	1979-05-17	Feet below surface:	Not Reported
Feet to sea level:	7.81	Note:	Not Reported
Level reading date:	1979-04-05	Feet below surface:	Not Reported
Feet to sea level:	8.74	Note:	Not Reported
Level reading date:	1979-03-06	Feet below surface:	Not Reported
Feet to sea level:	8.89	Note:	Not Reported
Level reading date:	1979-02-12	Feet below surface:	Not Reported
Feet to sea level:	8.03	Note:	Not Reported
Level reading date:	1979-01-11	Feet below surface:	Not Reported
Feet to sea level:	8.40	Note:	Not Reported
Level reading date:	1978-12-04	Feet below surface:	Not Reported
Feet to sea level:	8.01	Note:	Not Reported
Level reading date:	1978-11-06	Feet below surface:	Not Reported
Feet to sea level:	7.44	Note:	Not Reported
Level reading date:	1978-10-05	Feet below surface:	Not Reported
Feet to sea level:	7.23	Note:	Not Reported
Level reading date:	1978-09-07	Feet below surface:	Not Reported
Feet to sea level:	6.94	Note:	Not Reported
Level reading date:	1978-08-10	Feet below surface:	Not Reported
Feet to sea level:	8.30	Note:	Not Reported
Level reading date:	1978-07-06	Feet below surface:	Not Reported
Feet to sea level:	7.59	Note:	Not Reported
Level reading date:	1978-06-12	Feet below surface:	Not Reported
Feet to sea level:	7.78	Note:	Not Reported
Level reading date:	1978-05-08	Feet below surface:	Not Reported
Feet to sea level:	8.53	Note:	Not Reported

Level reading date: Feet to sea level:	1978-04-07	Feet below surface:	Not Reported
	7.41	Note:	Not Reported
Level reading date:	1978-03-06	Feet below surface:	Not Reported
Feet to sea level:	7.81	Note:	Not Reported
Level reading date:	1978-02-13	Feet below surface:	Not Reported
Feet to sea level:	7.73	Note:	Not Reported
Level reading date:	1978-01-09	Feet below surface:	Not Reported
Feet to sea level:	6.30	Note:	Not Reported
Level reading date:	1977-12-05	Feet below surface:	Not Reported
Feet to sea level:	6.47	Note:	Not Reported
Level reading date:	1977-11-07	Feet below surface:	Not Reported
Feet to sea level:	6.88	Note:	Not Reported
Level reading date:	1977-10-10	Feet below surface:	Not Reported
Feet to sea level:	6.37	Note:	Not Reported
Level reading date:	1977-09-12	Feet below surface:	Not Reported
Feet to sea level:	4.89	Note:	Not Reported
Level reading date:	1977-08-08	Feet below surface:	Not Reported
Feet to sea level:	5.40	Note:	Not Reported
Level reading date:	1977-07-11	Feet below surface:	Not Reported
Feet to sea level:	5.92	Note:	Not Reported
Level reading date:	1977-06-13	Feet below surface:	Not Reported
Feet to sea level:	4.34	Note:	Not Reported
Level reading date:	1977-05-09	Feet below surface:	Not Reported
Feet to sea level:	5.04	Note:	Not Reported
Level reading date:	1977-04-11	Feet below surface:	Not Reported
Feet to sea level:	6.70	Note:	Not Reported
Level reading date:	1977-03-14	Feet below surface:	Not Reported
Feet to sea level:	7.41	Note:	Not Reported
Level reading date:	1977-02-10	Feet below surface:	Not Reported
Feet to sea level:	6.17	Note:	Not Reported
Level reading date:	1977-01-10	Feet below surface:	Not Reported
Feet to sea level:	6.95	Note:	Not Reported
Level reading date:	1976-12-06	Feet below surface:	Not Reported
Feet to sea level:	6.45	Note:	Not Reported
Level reading date:	1976-11-08	Feet below surface:	Not Reported
Feet to sea level:	5.96	Note:	Not Reported
Level reading date:	1976-10-11	Feet below surface:	Not Reported
Feet to sea level:	5.38	Note:	Not Reported
Level reading date:	1976-09-13	Feet below surface:	Not Reported
Feet to sea level:	7.44	Note:	Not Reported
Level reading date:	1976-08-09	Feet below surface:	Not Reported
Feet to sea level:	4.32	Note:	Not Reported

Level reading date:	1976-07-08	Feet below surface:	Not Reported
Feet to sea level:	7.26	Note:	Not Reported
Level reading date:	1976-06-07	Feet below surface:	Not Reported
Feet to sea level:	7.07	Note:	Not Reported
Level reading date:	1976-05-10	Feet below surface:	Not Reported
Feet to sea level:	6.11	Note:	Not Reported
Level reading date:	1976-04-12	Feet below surface:	Not Reported
Feet to sea level:	6.24	Note:	Not Reported
Level reading date:	1976-03-08	Feet below surface:	Not Reported
Feet to sea level:	7.35	Note:	Not Reported
Level reading date:	1976-02-09	Feet below surface:	Not Reported
Feet to sea level:	7.23	Note:	Not Reported
Level reading date:	1976-01-13	Feet below surface:	Not Reported
Feet to sea level:	4.90	Note:	Not Reported
Level reading date:	1975-12-08	Feet below surface:	Not Reported
Feet to sea level:	7.34	Note:	Not Reported
Level reading date:	1975-11-10	Feet below surface:	Not Reported
Feet to sea level:	7.12	Note:	Not Reported
Level reading date:	1975-10-13	Feet below surface:	Not Reported
Feet to sea level:	6.78	Note:	Not Reported
Level reading date:	1975-09-10	Feet below surface:	Not Reported
Feet to sea level:	5.46	Note:	Not Reported
Level reading date:	1975-08-11	Feet below surface:	Not Reported
Feet to sea level:	5.47	Note:	Not Reported
Level reading date:	1975-07-14	Feet below surface:	Not Reported
Feet to sea level:	2.93	Note:	Not Reported
Level reading date:	1975-06-09	Feet below surface:	Not Reported
Feet to sea level:	3.91	Note:	Not Reported
Level reading date:	1975-05-11	Feet below surface:	Not Reported
Feet to sea level:	4.60	Note:	Not Reported
Level reading date:	1975-04-15	Feet below surface:	Not Reported
Feet to sea level:	4.99	Note:	Not Reported
Level reading date:	1975-03-11	Feet below surface:	Not Reported
Feet to sea level:	4.83	Note:	Not Reported
Level reading date:	1975-02-10	Feet below surface:	Not Reported
Feet to sea level:	2.26	Note:	Not Reported
Level reading date:	1975-01-09	Feet below surface:	Not Reported
Feet to sea level:	2.28	Note:	Not Reported
Level reading date:	1974-12-09	Feet below surface:	Not Reported
Feet to sea level:	1.88	Note:	Not Reported
Level reading date:	1974-11-11	Feet below surface:	Not Reported
Feet to sea level:	2.71	Note:	Not Reported

1974-10-08 Level reading date: Feet below surface: Not Reported Feet to sea level: 1.42 Note: Not Reported Level reading date: 1974-09-12 Feet below surface: Not Reported Feet to sea level: Not Reported 2.72 Note: Level reading date: 1974-09-09 Feet below surface: 20.28 Feet to sea level: Not Reported Note: Not Reported 1974-08-12 Level reading date: Feet below surface: Not Reported Feet to sea level: 1.35 Note: Not Reported Level reading date: 1974-07-08 Feet below surface: Not Reported Feet to sea level: Not Reported 1.61 Note: Level reading date: 1974-06-01 Feet below surface: Not Reported Feet to sea level: 1.94 Note: Not Reported Level reading date: 1974-05-13 Feet below surface: Not Reported Feet to sea level: 3.34 Note: Not Reported Level reading date: 1974-04-18 Feet below surface: Not Reported Feet to sea level: 2.31 Note: Not Reported Level reading date: 1974-03-22 Feet below surface: Not Reported Feet to sea level: 2.57 Note: Not Reported 1974-03-22 20.43 Level reading date: Feet below surface: Feet to sea level: Not Reported Note: Not Reported

W106 WNW **FL WELLS** FLDGW6000002091

1/2 - 1 Mile Higher

> DEP GWIS - Generalized Water Information System Well Data (FDEP) Database:

Station Name: ROMANA ST. MPZ Station Alias: Not Reported

UNCONFINED AQUIFER Waterbody: SAND AND GRAVEL AQUIFER Water Resource:

Well Type: Ground Water Quality Monitoring Well

Well Status: NON-FLOWING, ACTIVELY PUMPED Drill Date: 31-MAY-84 Total Depth: Casing Depth: 280 270 Depth Screen Ends: Depth Screen Begins: 270 280

PVC, BOND UNKNOWN Casing Diameter: 2 Casing Material:

FL WELLS FLNW11000032828 NNE 1/2 - 1 Mile

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

Not Reported Landscape Irrigation FLUW ID: Well Use:

Well Diameter: Total Well Depth: 140 Cased Depth: 120 Static Water Level: 35 P200400786 Permit #: Application Status: Active Not Reported Issue Date: 1/8/2004 Job Type:

Contractor License: 2356

Map ID Direction Distance

EDR ID Number Elevation Database

W108 WNW 1/2 - 1 Mile

FL WELLS FLDGW6000002092

Higher

Database: DEP GWIS - Generalized Water Information System Well Data (FDEP)

ROMANA ST. LPZ Station Alias: Station Name: Not Reported

SAND AND GRAVEL AQUIFER UNCONFINED AQUIFER Water Resource: Waterbody:

Ground Water Quality Monitoring Well Well Type:

Well Status: NON-FLOWING, ACTIVELY PUMPED Drill Date: 31-MAY-84 Total Depth: 195 Casing Depth: 185 Depth Screen Begins: 185 Depth Screen Ends: 195

2 Casing Material: PVC, BOND UNKNOWN Casing Diameter:

Y109 NE 1/2 - 1 Mile Higher

FL WELLS FLNW11000033462

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 120 Cased Depth: 100 Static Water Level: 22 P200604229 Application Status: Permit #: Active Job Type: Not Reported Issue Date: 9/13/2006

Contractor License: 3124

Y110

NE 1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

Well Use: FLUW ID: Not Reported Landscape Irrigation

Well Diameter: 4 Total Well Depth:

0 Cased Depth: Static Water Level: Not Reported Active Permit #: P200604219 Application Status: 9/13/2006 Job Type: Not Reported Issue Date:

Contractor License: 3124

S111 **FL WELLS** FLNW11000033477

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: AAP7387 Well Use: Landscape Irrigation

Total Well Depth: Well Diameter: 4 160 Static Water Level: 12 Cased Depth: 130 Permit #: W201700405 **Application Status:** Active Job Type: Construction Issue Date: 10/26/2016

Contractor License: 3124 **FL WELLS**

FLNW11000033463

Map ID Direction Distance

EDR ID Number Elevation Database

W112 WNW 1/2 - 1 Mile

FL WELLS FLDGW6000000041

FLNW11000033390

FL WELLS

Higher

Database: DEP GWIS - Generalized Water Information System Well Data (FDEP)

ROMANO ST #5 Station Alias: Station Name: Not Reported

SAND AND GRAVEL AQUIFER Water Resource: **UNCONFINED AQUIFER** Waterbody:

Ground Water Quality Monitoring Well Well Type:

Well Status: NON-FLOWING, ACTIVELY PUMPED Drill Date: 01-JAN-87 Total Depth: Casing Depth: 87

Depth Screen Begins: 87 Depth Screen Ends: 92

2 Casing Material: PVC, BOND UNKNOWN Casing Diameter:

Z113 WNW 1/2 - 1 Mile Higher

Database:

Well Construction Permitting Database (Northwest Florida WMD) FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: 2 Total Well Depth: 100 Cased Depth: 80 Static Water Level: 10 P200004183 Application Status: Permit #: Active Not Reported Job Type: Issue Date: 9/6/2000

Contractor License: 2271

Q114 WNW **FL WELLS** FLNW11000032894

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

Well Use: FLUW ID: Not Reported Landscape Irrigation

Well Diameter: 2 Total Well Depth: 26 Cased Depth: 21 Static Water Level: 15 P199106596 Permit #: Application Status: Active 9/13/1991 Job Type: Not Reported Issue Date:

Contractor License: 1706

NNW **FL WELLS** FLNW11000027100

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Total Well Depth: Well Diameter: 4 140 Static Water Level: 90 Cased Depth: 130 Permit #: T198802085 **Application Status:** Active Job Type: Not Reported Issue Date: 2/3/1988

Contractor License: 2271

Map ID Direction Distance

Elevation Database EDR ID Number

116 NW 1/2 - 1 Mile

FL WELLS FLNW11000033368

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 2 26 Static Water Level: Cased Depth: 21 7 Permit #: P200503429 **Application Status:** Active Job Type: Not Reported Issue Date: 9/2/2005

Contractor License: 1706

X117 NNE 1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 130 4 Cased Depth: 115 Static Water Level: 90 Permit #: T198804863 Application Status: Active Not Reported 6/9/1988 Job Type: Issue Date:

Contractor License: 2545

AA118 North 1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: 4 Total Well Depth: 110 Cased Depth: 90 Static Water Level: 70 P200700014 Permit #: **Application Status:** Active 10/3/2006 Not Reported Issue Date: Job Type:

Contractor License: 3045

AB119
ENE FL WELLS FLNW11000033476
1/2 - 1 Mile

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

 Well Diameter:
 2
 Total Well Depth:
 130

 Cased Depth:
 120
 Static Water Level:
 6

 Permit #:
 P199700457
 Application Status:
 Active

 Job Type:
 Not Reported
 Issue Date:
 12/4/1996

Contractor License: 2576

FL WELLS

FL WELLS

FLNW11000032829

FLNW11000032825

Map ID Direction Distance

Database EDR ID Number Elevation

V120 WSW 1/2 - 1 Mile

FL WELLS FLNW11000033387

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth:

20 Static Water Level: Not Reported Cased Depth: Permit #: T199700963 **Application Status:** Active Job Type: Not Reported Issue Date: 4/3/1997

Contractor License: 2356

V121 WSW 1/2 - 1 Mile Higher

Database:

Well Construction Permitting Database (Northwest Florida WMD) FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 2

Cased Depth: 20 Static Water Level: Not Reported T199700964 Permit #: Application Status: Active Not Reported 4/3/1997 Job Type: Issue Date:

Contractor License: 2356

T122 NE

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: AAP7361 Well Use: Landscape Irrigation

Well Diameter: 4 Total Well Depth: 155 Cased Depth: 135 Static Water Level: 15 W201603517 Permit #: Application Status: Active Construction Issue Date: 6/7/2016 Job Type:

Contractor License: 3196

123 **FL WELLS** FLNW11000032824

North 1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 88 Cased Depth: 78 Static Water Level: 26 P200100121 Permit #: **Application Status:** Active Job Type: Not Reported Issue Date: 10/10/2000

Contractor License: 2540 **FL WELLS**

FL WELLS

FLNW11000033389

FLNW11000032711

Map ID Direction Distance

EDR ID Number Elevation Database

Y124 **FL WELLS** FLNW11000033464 NE 1/2 - 1 Mile

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Total Well Depth: Well Diameter: 120 100 Static Water Level: Cased Depth: 14 Permit #: P200004167 Application Status: Active Job Type: Not Reported Issue Date: 9/6/2000

Contractor License: 1706

AC125 WSW **FED USGS** USGS40000251317

1/2 - 1 Mile Higher

> Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

Monitor Location: ACW WELL 3919 Type: Well Description: Not Reported HUC: 03140105 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Not Reported

Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: Well Depth Units: 19

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

AC126 WSW 1/2 - 1 Mile **FED USGS** USGS40000251314

Higher

Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

Monitor Location: ACW WELL 3907 Type: Well Description: Not Reported HUC: 03140105 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer:

Not Reported Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

Construction Date: Aquifer Type: Not Reported Not Reported

Well Depth: Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

AC127

1/2 - 1 Mile Higher

> Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

Monitor Location: 5.0 FT WP @ SITE 39 ACW

Well: Test hole not completed as a well Type:

Description: Not Reported HUC: 03140105

FED USGS

USGS40000251313

Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported

Aquifer: Not Reported

Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 5 Well Depth Units: ft Well Hole Depth: 5 Well Hole Depth Units: ft

AC128
WSW
FED USGS USGS40000251316
1/2 - 1 Mile

Higher

Higher

Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

Monitor Location: ACW WELL 3915 Type: Well HUC: 03140105 Description: Not Reported Drainage Area: Not Reported Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 15 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

AC129 WSW FED USGS USGS40000251315 1/2 - 1 Mile

Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

Monitor Location: ACW WELL 3910 Type: Well Description: Not Reported HUC: 03140105 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported

Aquifer: Not Reported

Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: 10 Well Depth Units: Not Reported ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

AC130
WSW
FED USGS USGS40000251325
1/2 - 1 Mile
Higher

Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

Monitor Location: AMERICAN CREOSOTE WORKS WELL #300 -DUP

Type: Well Description: Not Reported HUC: 03140105 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported

Formation Type: Northwestern Florida Sand-and-Gravel Aguifer

Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 100 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

1986-01-28 Ground water levels, Number of Measurements: 11 Level reading date: Feet below surface: Not Reported Feet to sea level: 6.92 Note: Not Reported Feet below surface: Level reading date: 1985-05-08 Not Reported Feet to sea level: 6.29 Note: Not Reported Level reading date: 1985-04-10 Feet below surface: Not Reported Feet to sea level: Not Reported 6.64 Note: Level reading date: 1984-11-01 Feet below surface: Not Reported Feet to sea level: Not Reported 6.81 Note: Level reading date: 1984-07-19 Feet below surface: Not Reported Feet to sea level: Not Reported 6.90 Note: Level reading date: 1984-03-08 Feet below surface: Not Reported Feet to sea level: 7.96 Note: Not Reported Level reading date: 1984-02-07 Feet below surface: Not Reported Not Reported Feet to sea level: 7.11 Note: Level reading date: 1984-01-09 Feet below surface: Not Reported Feet to sea level: 7.17 Note: Not Reported Level reading date: 1983-12-14 Feet below surface: Not Reported Feet to sea level: 7.32 Note: Not Reported Level reading date: 1983-12-13 Feet below surface: Not Reported Feet to sea level: 7.35 Note: Not Reported Level reading date: 1983-09-15 Feet below surface: Not Reported Feet to sea level: 8.28 Note: Not Reported

131
NE
FL WELLS
FLNW11000033512
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: AAP3583 Well Use: Landscape Irrigation

Well Diameter: 4 Total Well Depth: 140

Cased Depth:100Static Water Level:Not ReportedPermit #:W201501175Application Status:ActiveJob Type:ConstructionIssue Date:1/15/2015

Contractor License: 3227

AC132 WSW FED USGS USGS40000251306 1/2 - 1 Mile

Higher

Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

Monitor Location: 8.5 FT WP AT SITE 45 ACW

Type: Well: Test hole not completed as a well

Description:Not ReportedHUC:03140105Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not ReportedContrib Drainage Area Units:Not Reported

Aquifer: Not Reported

Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 8.5 Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

AC133 WSW 1/2 - 1 Mile **FED USGS** USGS40000251307

Higher

Organization ID: USGS-FL Organization Name: USGS Florida Water Science Center

Contrib Drainage Area Unts:

Not Reported

USGS40000251308

FED USGS

Monitor Location: 11.5 FT WP AT SITE 45 ACW

Well: Test hole not completed as a well Type: Description: Not Reported HUC: 03140105 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Not Reported

Contrib Drainage Area: Aquifer: Not Reported

Formation Type: Northwestern Florida Sand-and-Gravel Aguifer

Aquifer Type: Not Reported Not Reported Construction Date:

Well Depth: 11.5 Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

AC134

WSW 1/2 - 1 Mile Higher

> Organization ID: **USGS-FL** Organization Name: USGS Florida Water Science Center

14.0 FT WP AT SITE 45 ACW Monitor Location:

Well: Test hole not completed as a well Type:

Description: Not Reported HUC: 03140105 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported

Aquifer: Not Reported

Formation Type: Northwestern Florida Sand-and-Gravel Aquifer

Aquifer Type: Not Reported Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Well Hole Depth Units: Not Reported Not Reported

AB135 ENE 1/2 - 1 Mile **FL WELLS** FLNW11000033495 Higher

Well Construction Permitting Database (Northwest Florida WMD) Database:

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: 2 Total Well Depth: 35 25 Static Water Level: Cased Depth: 14 Permit #: P199305399 Application Status: Active Job Type: Not Reported Issue Date: 6/16/1993

Contractor License: 2545

Map ID Direction Distance

Elevation Database EDR ID Number

AB136 ENE 1/2 - 1 Mile

FL WELLS FLNW11000033496

Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Total Well Depth: Well Diameter:

20 Static Water Level: Not Reported Cased Depth: Permit #: W201702330 **Application Status:** Active Job Type: Abandonment Issue Date: 3/24/2017

Contractor License: 3124

137

North 1/2 - 1 Mile Higher

Database:

Well Construction Permitting Database (Northwest Florida WMD) FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 117 Cased Depth: 97 Static Water Level: 29 P199900054 Permit #: Application Status: Active Not Reported 10/9/1998 Job Type: Issue Date:

Contractor License: 2576

AB138 ENE **FL WELLS** FLNW11000033494

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: 4 Total Well Depth: 130 Cased Depth: 110 Static Water Level: 5 Permit #: W201702099 Application Status: Active 3/10/2017 Issue Date: Job Type: Construction

Contractor License: 3124

AA139 North **FL WELLS** FLNW11000032983

1/2 - 1 Mile Higher

> Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter: Total Well Depth: 95 40 Cased Depth: 75 Static Water Level: P200100004 Permit #: **Application Status:** Active Job Type: Not Reported Issue Date: 10/3/2000

Contractor License: 3023 **FL WELLS**

FLNW11000032985

Map ID Direction Distance

Elevation Database EDR ID Number

Z140 WNW 1/2 - 1 Mile

FL WELLS FLNW11000032910

3639

AQUIFLOW

1/2 - 1 Mile Higher

Database: Well Construction Permitting Database (Northwest Florida WMD)

FLUW ID: Not Reported Well Use: Landscape Irrigation

Well Diameter:2Total Well Depth:25Cased Depth:20Static Water Level:8Permit #:T198603460Application Status:ActiveJob Type:Not ReportedIssue Date:5/15/1986

Contractor License: 1874

 1G
 Site ID:
 8623874

 ENE
 Groundwater Flow:
 SE

 1/4 - 1/2 Mile
 Water Table Depth:
 Not Report

Lower Water Table Depth: Not Reported Date: 07/14/88

AREA RADON INFORMATION

Federal EPA Radon Zone for ESCAMBIA County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for ESCAMBIA COUNTY, FL

Number of sites tested: 39

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L

Living Area 0.640 pCi/L 100% 0% 0%

Basement Not Reported Not Reported Not Reported Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map

Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

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

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

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

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 850-245-8238

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Well Construction Permitting Database

Source: Northwest Florida Water Management District

Telephone: 850-539-5999

Consumptive Use Permit Well Database

Source: St. Johns River Water Management District

Telephone: 386-329-4841

DEP GWIS - Generalized Water Information System Well Data

Source: Department of Environmental Protection

Telephone: 850-245-8507

Data collected for the Watershed Monitoring Section of the Department of Environmental Protection.

DOH and DEP Historic Study of Private Wells

Source: Department of Environmental Protection

Telephone: 850-559-0901

Historic database for private supply wells.

Permitted Well Location Database

Source: South Florida Water Management District

Telephone: 561-682-6877

Super Act Program Well Data Source: Department of Health Telephone: 850-245-4250

This table consists of data relating to all privately and publicly owned potable wells investigated as part of the SUPER Act program. The Florida Department of Health's SUPER Act Program (per Chapter 376.3071(4)(g), Florida Statutes), was given authority to provide field and laboratory services, toxicological risk assessments, investigations of drinking water contamination complaints and education of the public.

Water Well Location Information

Source: Suwannee River Water Management District

Telephone: 386-796-7211

Water Well Permit Database

Source: Southwest Water Management District

Telephone: 352-796-7211

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER STATE DATABASE INFORMATION

Oil and Gas Permit Database

Source: Department of Environmental Protection

Telephone: 850-245-3194

Locations of all permitted wells in the state of Florida.

Florida Sinkholes

Source: Department of Environmental Protection, Geological Survey

Telephone:

The sinkhole data was gathered by the Florida Sinkhole Research Institute, University of Florida.

RADON

State Database: FL Radon Source: Department of Health Telephone: 850-245-4288 Zip Code Based Radon Data

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

USER QUESTIONNAIRE RESPONSES



Proposal Number: 0783-264352 401 W Government St Phase I ESA December 14, 2018 Page 7 of 13

USER QUESTIONNAIRE

Pursuant to ASTM E1527, ASTM E2600, and the EPA All Appropriate Inquiry Rule, the User of the report must answer specific questions regarding the property and supply this information to the Environmental Professional. While we understand that you may have only limited knowledge of the property, please answer the questions to the best of your ability based on your current knowledge and return the completed questionnaire to PSI.

Dh	LECA	Questions	
PNASP	I PSA	CHIESTIONS	

1.	Did a review of land title records (or judicial records where appropriate) identify any environmental cleanup liens filed or recorded against the subject property under federal, tribal, state or local law? No Yes Unknown (if yes, please briefly discuss on the next page or as an attachment)
2.	Did a review of land title records (or judicial records where appropriate) identify any activity and land use limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place at the subject property and/or have been filed or recorded in a registry under federal, tribal, state, or local law? No Yes Unknown (if yes, please briefly discuss on the next page or as an attachment)
3.	Do you have any specialized knowledge or experience related to the subject property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the subject property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? Yes (if yes, please briefly discuss on the next page or as an attachment)
4.	Does the purchase price being paid reasonably reflect the fair market value of the subject property? No Yes Not Applicable
	If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property? No Yes SEE # 4
5.	Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example: (a) Do you know of the past uses of the property? No Yes (if yes, please briefly discuss on the next page or as an attachment) (b) Do you know of specific chemicals that are present or were once present at the property? No Yes (if yes, please briefly discuss on the next page or as an attachment) (c) Do you know of spills or other chemical releases that have taken place at the property? No Yes (if yes, please briefly discuss on the next page or as an attachment) (d) Do you know of any environmental cleanups that have taken place at the property? No Yes (if yes, please briefly discuss on the next page or as an attachment)
6.	Based on your knowledge and experience related to the subject property are there any obvious indicators that point to the presence or likely presence of contamination at the subject property? No Yes (if yes, please briefly discuss on the next page or as an attachment)
7.	Do you know of any pending, threatened, or past litigation or administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property? No Yes (if yes, please briefly discuss on the next page or as an attachment)
8.	Do you know of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products? No Tes (if yes, please briefly discuss below or as an attachment)



Proposal Number: 0783-264352 401 W Government St Phase I ESA

December 14, 2018 Page 8 of 13

Furth	ner Explain any Answers Requiring Clarification:
Vapo	r Encroachment Screening Questions
1.	Currently, what type of property is the subject property? Commercial Industrial Residential Multi-Tenant Vacant Land
2.	Are there buildings on the subject property? Yes No Unknown (if yes, indicate number and construction type):
3.	Will buildings or structures be constructed on the subject property in the future? X Yes No Unknown (if yes , indicate number and construction type)
4.	If buildings exist or are proposed, do/will they have elevators? Yes No Vunknown
5.	What type of below-grade level exists or is proposed? Full/Partial Basement Crawl Space Parking Garage Multi-Level None/Unknown (if none/unknown, skip to question 11)
6.	Is there ventilation currently/proposed in the below-grade level? Yes No Vunknown
7.	Are there sump pumps, floor drains or trenches existing or proposed in the below-grade level? Yes No Vunknown
8.	Is there a radon or methane mitigation system installed or proposed? Yes No Unknown (If yes, please indicate if passive or active):
9.	What type of heating system exists or is proposed in the building? (check all that apply) Hot Air Circulation Hot Air Radiation Hot Water Radiation Hot Water Circulation Fireplace Radiant Floor Heat Fuel Oil Furnace Electric Baseboard Heat Pump Wood Stove Steam Radiation Coal Furnace Kerosene Heater Used Oil Heater Natural Gas Furnace Other
10.	How are the utility systems fueled/powered or proposed to be fueled/powered? (check all that apply)
	☐ Natural Gas ☐ Propane ☐ Kerosene ☐ Coal ☐ Wood ☐ Electricity ☐ Fuel Oil ☐ Solar ☐ Wind ☐ Other N/ A
11.	Have there ever been any environmental problems at the subject property? Yes No No Unknown (if yes, please describe)
12.	Does/will a gas station or dry cleaner operate anywhere on the subject property?



Proposal Number: 0783-264352 401 W Government St Phase I ESA December 14, 2018

Page 10 of 13

CONTACT INFORMATION SHEET

Please provide contact information for the parties below (if known) and return to PSI along with the signed and completed Proposal Authorization & Payment Instructions and User Questionnaire.

PRIMARY USER CONTACT	SECONDARY USER CONTACT (if any)
Name	Name
Address	Address
City/State/Zip	City/State/Zip
Phone	Phone
CURRENT OWNER	KEY SITE MANAGER
Name	Name
Address	Address
City/State/Zip	City/State/Zip
Phone	Phone
CURRENT FACILITY OPERATOR	PAST OWNER OR OPERATOR
Name	Name
Address	Address
City/State/Zip	City/State/Zip
Phone	Phone
OTHER PARTIES LIKELY TO HAVE MATERIAL	L INFORMATION REGARDING PROPERTY OR VES
Name	Name
Address	Address
City/State/Zip	City/State/Zip
Phone	Phone



Proposal Number: 0783-264352 401 W Government St Phase I ESA December 14, 2018 Page 9 of 13

	Yes No Unknown			
13.	Do/will any of the tenants use hazardous chemicals in relatively large quantities on the subject property? Yes No Unknown			
14.	Have any tenants ever complained about odors in the building or experienced health-related problems that may have been associated with the building?			
	Yes No Unknown			
15.	Are the current or proposed operations on the subject property going to require/require special OSHA or EPA permitting? Yes No Wunknown			
16.	Are there any existing or proposed underground or aboveground storage tanks (ASTs/USTs) on the subject property? Yes No Vunknown (if yes, please describe)			
17.	Are there sensitive receptors (for example: children, elderly, people in poor health, and so forth) that occupy or will occupy the subject property? Yes No Vunknown			
Further	Explain any Answers Requiring Clarification:			
-				
Helpful Documents Checklist				
propert	nt to ASTM E 1527 §10.8, do you know whether any of the following documents exist related to the subject cy, and if so, whether copies will be provided to PSI for review? If so, please submit such documentation to			
PSI as soon as practical. Please check all that apply.				
	ironmental site assessment reports (for example: Phase I/II ESAs or RBCA reports) ironmental compliance audit reports; or risk assessments			
	ironmental permits or hazardous waste generation notices or reports			
	istrations for above or underground storage tanks, or underground injection systems			
	ety data sheets (formerly known as Material Safety Data Sheets or MSDSs) nmunity right-to-know plans; safety plans; preparedness and prevention plans; spill prevention,			
countermeasure and control (SPCC) plans; etc.				
	☐ Notices or other correspondence from any governmental agency relating to past or current violations of			
	ironmental laws with respect to the property or relating to environmental liens on the property technical studies; or reports regarding hydrogeologic conditions on the property or vicinity			
_	orded activity and land use limitations (AULs)			
60	ENN CALIFFIYN ESC. CO. BRUNNFIETD & Coon.			
Name (A	Authorized User Representative) Title			
14				
20	lenn Onfiles 1/22/19			

HISTORICAL RESEARCH DOCUMENTATION

401 W Government Street

401 W Government Street Pensacola, FL 32502

Inquiry Number: 5541745.8

January 23, 2019

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

01/23/19

Site Name: Client Name:

401 W Government Street PSI, Inc.

401 W Government Street 175 South A Street
Pensacola, FL 32502 Pensacola, FL 32501
EDR Inquiry # 5541745.8 Contact: Ryan Parson



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2013	1"=500'	Flight Year: 2013	USDA/NAIP
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2007	1"=500'	Flight Year: 2007	USDA/NAIP
1999	1"=500'	Acquisition Date: November 27, 1999	USGS/DOQQ
1993	1"=500'	Flight Date: October 11, 1993	FDOT
1983	1"=500'	Flight Date: September 22, 1983	USGS
1981	1"=500'	Flight Date: March 06, 1981	USGS
1973	1"=500'	Flight Date: May 04, 1973	FDOT
1970	1"=500'	Flight Date: April 06, 1970	FDOT
1965	1"=500'	Flight Date: January 28, 1965	USGS
1961	1"=500'	Flight Date: October 12, 1961	FDOT
1958	1"=500'	Flight Date: January 03, 1958	USDA
1956	1"=500'	Flight Date: October 23, 1956	USGS
1940	1"=500'	Flight Date: January 01, 1940	U of FL

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

Disclaimer - Copyright and Trademark Notice

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

Copyright 2019 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

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





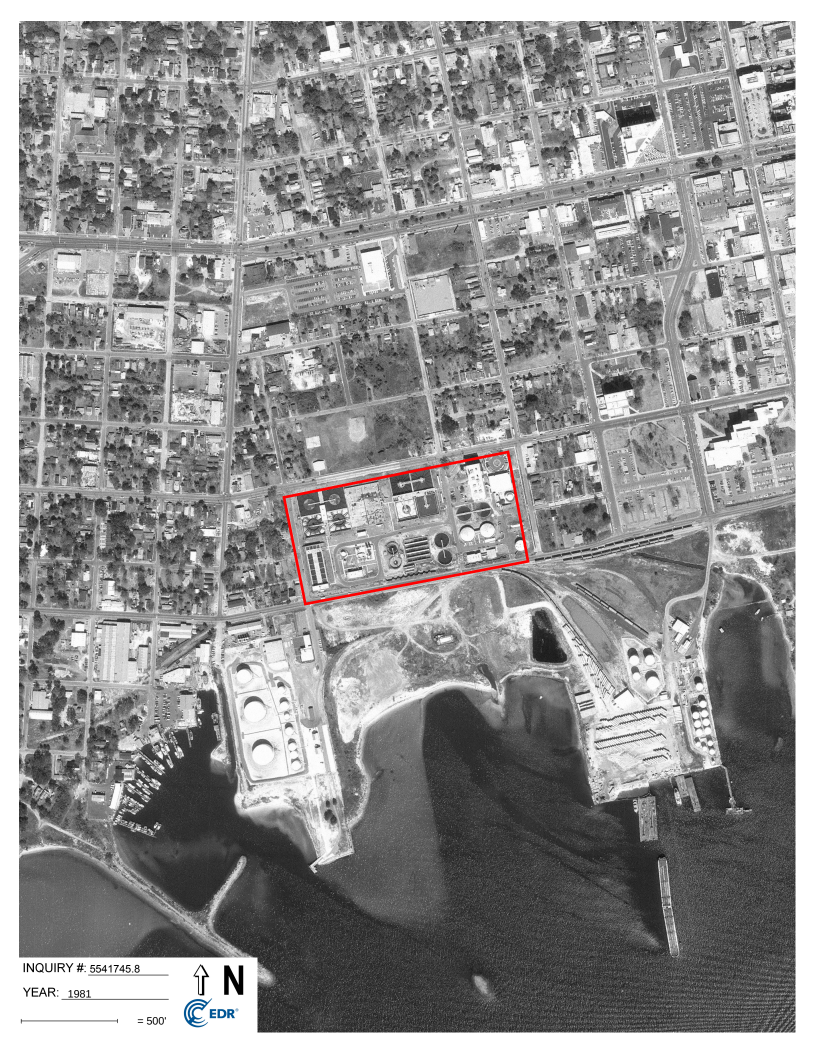




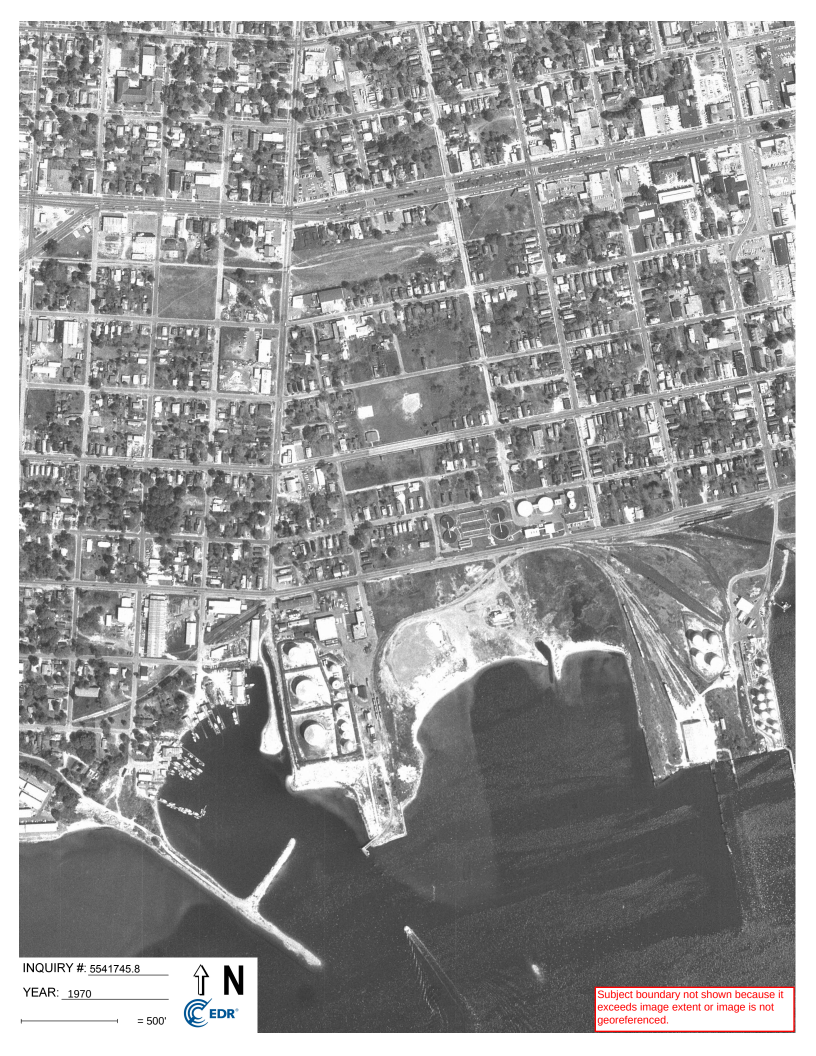


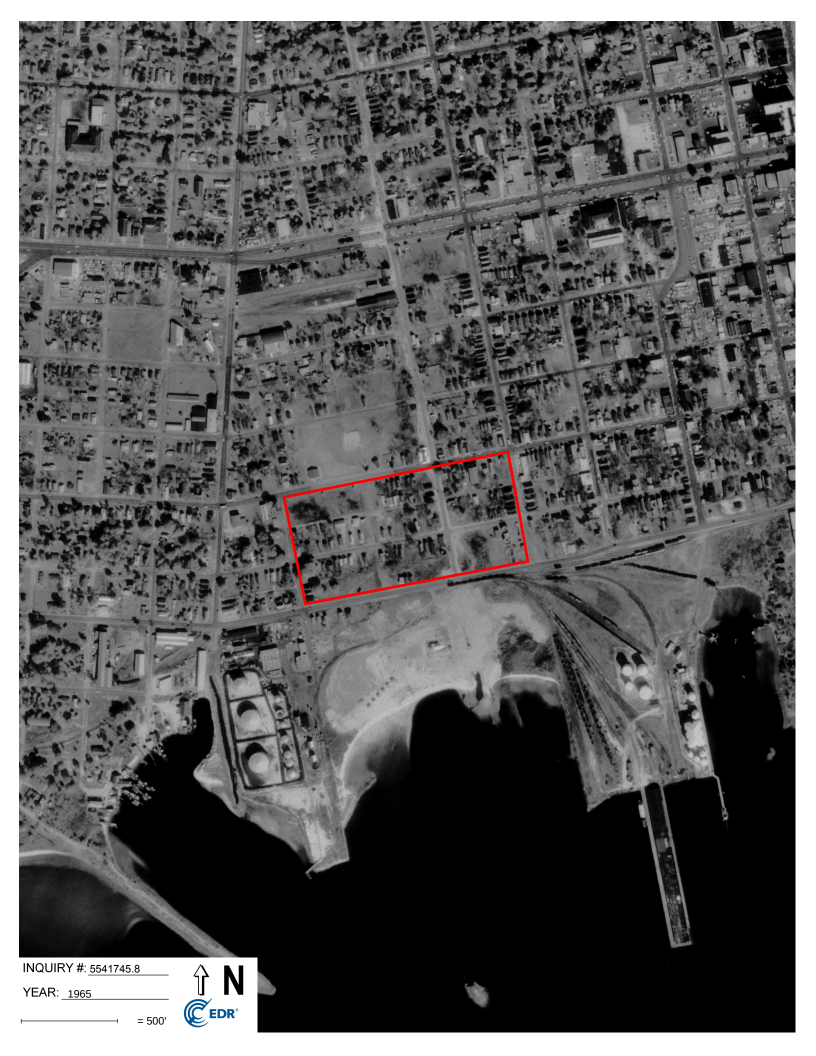




















401 W Government Street

401 W Government Street Pensacola, FL 32502

Inquiry Number: 5541745.5

January 27, 2019

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

Disclaimer - Copyright and Trademark Notice

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

Copyright 2017 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

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

EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer. Reproduction of City Directories without permission of the publisher or licensed vendor may be a violation of copyright.



RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2014	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2010	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2005	$\overline{\mathbf{V}}$	\square	EDR Digital Archive
2000	$\overline{\checkmark}$		EDR Digital Archive
1995	$\overline{\checkmark}$	\square	EDR Digital Archive
1992	$\overline{\checkmark}$		EDR Digital Archive
1986	$\overline{\checkmark}$	\square	Polk's City Directory
1981	$\overline{\checkmark}$		Polk's City Directory
1976	$\overline{\checkmark}$	\square	Polk's City Directory
1971	$\overline{\checkmark}$		Polk's City Directory
1966	$\overline{\checkmark}$	\square	Polk's City Directory
1962	$\overline{\mathbf{V}}$	\square	Polk's City Directory
1934	$\overline{\mathbf{V}}$	\square	Polk's City Directory
1931	$\overline{\checkmark}$	$\overline{\square}$	Polk's City Directory
1927	$\overline{\checkmark}$	\square	Polk's City Directory
1921	$\overline{\checkmark}$	$\overline{\square}$	Polk's City Directory

EXECUTIVE SUMMARY

Year Target Street Cross Street Source

FINDINGS

TARGET PROPERTY STREET

401 W Government Street Pensacola, FL 32502

<u>Year</u>	CD Image	Source
W GOVERNME	ENT ST	
2014	pg A1	EDR Digital Archive
2010	pg A3	EDR Digital Archive
2005	pg A5	EDR Digital Archive
2000	pg A7	EDR Digital Archive
1995	pg A9	EDR Digital Archive
1992	pg A11	EDR Digital Archive
1986	pg A13	Polk's City Directory
1986	pg A14	Polk's City Directory
1981	pg A17	Polk's City Directory
1981	pg A18	Polk's City Directory
1976	pg A21	Polk's City Directory
1976	pg A22	Polk's City Directory
1971	pg A24	Polk's City Directory
1971	pg A25	Polk's City Directory
1971	pg A26	Polk's City Directory
1971	pg A27	Polk's City Directory
1966	pg A30	Polk's City Directory
1966	pg A31	Polk's City Directory
1966	pg A32	Polk's City Directory
1966	pg A33	Polk's City Directory
1962	pg A36	Polk's City Directory
1962	pg A37	Polk's City Directory
1962	pg A38	Polk's City Directory
1962	pg A39	Polk's City Directory
1962	pg A40	Polk's City Directory
1934	pg A43	Polk's City Directory
1934	pg A44	Polk's City Directory
1931	pg A46	Polk's City Directory
1931	pg A47	Polk's City Directory
1927	pg A49	Polk's City Directory

5541745-5 Page 3

FINDINGS

<u>Year</u>	CD Image	<u>Source</u>
1927	pg A50	Polk's City Directory
1921	pg A52	Polk's City Directory
1921	pg A53	Polk's City Directory

5541745- 5 Page 4

FINDINGS

CROSS STREETS

<u>Year</u>	CD Image	Source
W MAIN ST		
2014	pg. A2	EDR Digital Archive
2010	pg. A4	EDR Digital Archive
2005	pg. A6	EDR Digital Archive
2000	pg. A8	EDR Digital Archive
1995	pg. A10	EDR Digital Archive
1992	pg. A12	EDR Digital Archive
1986	pg. A15	Polk's City Directory
1986	pg. A16	Polk's City Directory
1981	pg. A19	Polk's City Directory
1981	pg. A20	Polk's City Directory
1976	pg. A23	Polk's City Directory
1971	pg. A28	Polk's City Directory
1971	pg. A29	Polk's City Directory
1966	pg. A34	Polk's City Directory
1966	pg. A35	Polk's City Directory
1962	pg. A41	Polk's City Directory
1962	pg. A42	Polk's City Directory
1934	pg. A45	Polk's City Directory
1931	pg. A48	Polk's City Directory
1927	pg. A51	Polk's City Directory
1921	pg. A54	Polk's City Directory

5541745-5 Page 5



	•	LDN Digital Alchive
	W GOVERNMENT ST	2014
308	DORSEY, TRAVIS	
320	EXIT REALTY ADVANTAGE	
331	PRO LEGAL COPIES INC	
500	COMMERCIAL HOOD CLEANING SVCS	
	REEFERS AQUATICS	
	SOUTHERN RFRGN PENSACOLA INC	
701	WATERHEAD IRRIGATION INC	
706	OCCUPANT UNKNOWN,	
809	HUMIDITY CONSULTANTS INC	
044	MOORE, ANDY	
811 812	PIAZZA, JENNIFER K MASON, SHAINDEL K	
813	EDELE, STEPHEN M	
010	MAHER HOMES INC	
815	SHINE, HENRY L	

W MAIN ST 2014

	VV IVIAIN 51	2014
449	BASKERVILLE-DONOVAN INC	
	PENSACOLA STAKEHOLDERS LLC	
455	CRAB TRAP OF PENSACOLA NICK S BOATHOUSE	
700	CULINARY PRODUCTIONS INC JESUS CARES CENTER	
723	MAJOR OIL CO INC	
	R K ALLEN OIL CO INC	

308	ASI SERVICES
	BAYNES, JAY
	TELECOMP LLC
	TY AND KC LLC
315	BLANCHARD, R
320	EXIT REALTY ADVANTAGE
	REAL ESTATE SCHOOL OF FLORIDA
330	CABINET DESIGN & CONSTR
	SNATTCO MACHINE & DESIGN INC
331	PRO LEGAL COPIES INC
401	EMERALD COAST UTILITIES AUTH
	ESCAMBIA COUNTY OF
500	COMMERCIAL HOOD CLEANING SVCS
	REEFERS AQUATICS
	SOUTHERN RFRGN PENSACOLA INC
706	OCCUPANT UNKNOWN,
804	CEILINGS & WALLS INC
809	HUMIDITY CONSULTANTS INC
	MOORE, ANDY
811	ORGANIX OUTDOOR
	TROLII, ALOMA T
812	MASON, SHANINDEL K
813	CENTECK MEDICAL INC
	MAHER HOMES INC
815	WALKER, ZELMA
816	REP ANNA H BENSON

	·	EDIT DIGITAL ATCHIVE
	W MAIN ST	2010
312	HAWKSHAW LAGOON MISSING CHLD	
449	MARITIME PARK DEV PARTNERS LLC PENSACOLA STAKEHOLDERS LLC	
455	CRAB TRAP OF PENSACOLA	
700	CULINARY PRODUCTIONS JESUS CARES CENTER MIKE DS CULINARY PRODUCTION	
723	MAJOR OIL CO INC R K ALLEN OIL CO INC	
808	PALM SOURCE	

301	PFEIFFER PRINTING CO	
308	OCCUPANT UNKNOWN,	
315	BLANCHARD, R	
316	OCCUPANT UNKNOWN,	
324	TAYLOR, EVA	
401	ESCAMBIA COUNTY OF	
500	REEFERS AQUATICS	
	STEERING & SUSPENSION INC	
	STEPHENS, BILL	
626	WHITTINGTON, WILLIE D	
705	JET MARINE	
706	HALE, LEROY J	
721	HAM BROWN & SONS INC	
804	CEILINGS & WALLS INC	
809	MOORE, LOREN A	
811	ORGANIX OUTDOOR	
	RAY OUTDOOR SERVICES	
812	MASON, SHAINDEL	
813	LUTZ, JAMES W	
	MAHER HOMES INC	
815	SHINE, ROSA L	

W MAIN ST 2005

4	149	HAWKSHAW LAGOON MISSING CHLD BASKERVILLE-DONOVAN INC
7	723	MAJOR OIL COMPANY INC

301	PFEIFFER PRINTING CO	
308	COLLINS, P	
314	OCCUPANT UNKNOWN,	
315	OCCUPANT UNKNOWN,	
316	OCCUPANT UNKNOWN,	
320	JEM DIVERSIFIED INC	
	NETWORK 1 SPANISH COAST REALTY	
324	TAYLOR, ANDREW	
331	ARCHITECTS/ENGINEER SPPLY INC	
	STEERING & SUSPENSION INC	
401	ESCAMBIA COUNTY UTILITIES	
603	OCCUPANT UNKNOWN,	
626	WHITTINGTON, M	
706	HALE, VERNICE H	
721	BROWN HAM & SONS INC	
804	CEILINGS & WALLS INC	
	PHIPPS DEBRA	
809	TOMPKINS, C L	
811	DAVIS, JOSEPH W	
812	BAKER, AL	
813	MAHER, KAREN	
815	SHINE, CURTIS B	
816	CHRISTIANSEN, ANNA	
010		

W MAIN ST 2000

312	COURT ORDERED COMMUNITY S
	PENSACOLA-ESCAMBIA CLEAN COMM
320 622	OCCUPANT UNKNOWN, OCCUPANT UNKNOWN,
723	

301	PFEIFFER PRINTING CO
312	OCCUPANT UNKNOWNN
314	HERRINGTON, M E
315	GRASSO, C C
316	OCCUPANT UNKNOWNN
324	TAYLOR, J M
331	ARCHITECTS/ENGINEER SPPLY INC
401	ESCAMBIA CITY UTILITIES
411	WILLIAMS, ANDREW
626	WHITTINGTON, MATTIE
705	ADVANCE CHARTERS
706	HALE, VERNICE H
721	HAM BROWN & SONS INC
804	ANGELS GARDEN
	CEILINGS & WALLS INC
809	OCCUPANT UNKNOWNN
812	GERDAU, LAN M
813	JEMISON, ELEANOR E
815	SHINE, HENRY
816	CHRISTIANSEN, WALTER J

W MAIN ST 1995

723 MAJOR OIL COMPANY INC BELL, RUTH 806

	W GOVERNMENT S	51 1992
301	ESCAMBIA CNTY BEACON NEWSPAPER	
301	PFEIFFER PRINTING CO	
324	TAYLOR, ANDREW	
331	ARCHITECTS/ENGINEER SPPLY INC	
411	WILLIAMS, ANDREW	
522	OCONNELL, WILLIAM M	
714 720	PARADISE LANDSCAPING JOHNSONS LOUNGE & PACKAGE STRE	
804	CEILINGS & WALLS INC	
815	SHINE, HENRY	
816	CHRISTIANSEN, WALTER J	
I .		

W MAIN ST 1992

	11 11/2 11/2
723	ETHANOL CORPORATION MAJOR OIL COMPANY INC

Target Street Cross Street Source

→ Polk's City Directory

	191	
	301b County Bd Comnrs 436-5788	
	303 County Bd Comnrs 436-5783	
	305 County Bd Comprs (Meeting Rm)	
t	306 County Admn 436-5781	1
	FLOORS	
	3d Fl County Comnrs (Ofc) 436-5793	
	3d Fl County Admn (Budget & Finance	
	Dept) 436-5805	
	3d Fl County Admn (Personnel Support	
	Serv) 436-5630	
26	3d Fl County Admn (Risk & Property	
	Dept) 436-5659	
	3d Fl County Equal Employment	
	Opportunity 436-5811	
	4th Fl County Attorney 436-5456	
	15 Green's Shoeshine Parlor 433-8748	
	17 Vacant	
	20 Vacant	
	24 Professional Building	
	Prescirption Learning Corp comp educ	
	433-4317	
0	Rooms	
	205 Northwest Florida Legal Service	
46	(Annex) 432-2336	
	230 Carr John B lwyr 434-0935	
	245 Brocato Gerald P Architect Planner 438-4469	
	255 Mims Charles M lwyr 434-3286	
	265 Vacant	
	26 Vacant	
	28 Vacant	
	30 Faulk & Associates ct reporters	
	438-5711	
g	34 Northwest Florida Legal Services Inc	
	432-2336	1
	BAYLEN ST INTERSECTS	
	116 Kury-Spitzer financial plng 438-1100	
error .	134 Saint Joseph's Rectory 433-2913	
TS	★Walsh Jos Rev 433-2913	
	140 Saint Joseph's Roman Catholic Church 433-2913	
	160 Governmental Center (Judicial Building)	
	FOR OCCUPANTS OF 160 & 190 SEE	
	GOVERNMENTAL CENTER	
	BARCELONA ST INTERSECTS	
	REUS ST INTERSECTS	
	a press of pressore	
	S REUS ST INTERSECTS	1
	301 Pfeiffer Printing Co Inc 432-4312	1

Target Street C

Cross Street

Source
Polk's City Directory

W GOVERNMENT ST 1986

131 S REUS ST INTERSECTS 301 Pfeiffer Printing Co Inc 432-4312 Beacon Newspaper 432-5313 306 Bartholomew Valmore M @ 433-6180 308 Collins Pearl M 314 Zick Mary E Mrs @ 433-7736 315 Vacant 316 Bartholomew Mary T Mrs @ 434-3897 320 Vacant 324 Taylor Eva E Mrs @ 438-7183 327 Vacant 331 Architects & Engineers Supply House Of Pensacola 434-1590 DE VILLIERS ST INTERSECTS 400 No Return 418 Farinas Walter D ⊚ 433-2766 430 Patterson Royce Mrs COYLE ST INTERSECTS 500 Vacant 502 Allen Nellie @ 438-8248 522 Vacant 620 City Leisure Serv Dept (Jones Corinne Rec Cntr) 433-9758 626 Vacant S CLUBBS ST INTERSECTS 705 Frame-Line auto repr 434-3825 Brown Larry @ 706 Frost Martha G Mrs @ 438-5542 718 Vacant 720 Vacant 721 Brown Ham & Son auto paint & body shop 432-9901 101 SOUTH A ST INTERSECTS W 7 804 Vacant 809 Hammac Marvell @ 811 No Return 812 Corbin Herman T ⊚ 438-9409 813 Higgins Burt 433-7037 815 Shine C B @ 438-9259 816 Christiansen Walter J @ 438-3309 818 Vacant Rear Varsamas Gus @ 433-5826

Polk's City Directory

W MAIN ST

1986

101

MAIN ST W —FROM 500 S PALAFOX ST WEST 2 SOUTH OF GOVERNMENT ST

ZIP CODE 32501

- 1 Quayside Inn club
- 7 Vacant
- 9 Vacant
- 15 Kievit Robt W lwyr 434-3527 Ray Louis F Jr lwyr 434-3527
- 16 Waterfront Rescue Mission Inc 438-4027 BAYLEN ST INTERSECTS BARCELONA ST INTERSECTS REUS ST INTERSECTS

131

312 Pate Stevedore Co 432-8436 DE VILLAIRES ST INTERSECTS

401 Escambia County Utilities Authority (main st treatment plant) 438-8448 COYLE ST ENDS CLUBBS ST INTERSECTS

700 Vacant

702 Vacant

706 Vacant

723 Tuttle Distributing Co gulf oil distr 433-6515

SOUTH A ST INTERSECTS

7

SOUTH A ST INTERSECTS

804 Hayno Cathleen D ⊚ 438-6057

806 Walthers Ivor E Mrs @ 433-7074

808 Vacant

810 Vacant

815 Industrial Mill Supply Co Inc 433-8212 SOUTH B ST INTERSECTS

906 Kelson Electric Co 434-1134

906a Burch Bill Building Sales home access 433-4550

Polk's City Directory

W MAIN ST 1986

815 Industrial Mill Supply Co Inc 433-8212 SOUTH B ST INTERSECTS 906 Kelson Electric Co 434-1134 906a Burch Bill Building Sales home access 433-4550 908 Vacant 910 Warrington Plumbing Inc 432-3393 SOUTH C ST INTERSECTS 1001 General Supply Co Inc indus sups 434-3215 L & L Marine Service Inc 434-2633 1010 Vacant 1012 Vacant SOUTH D ST INTERSECTS 1101 Escambia Electric Motor Sales & Service 432-1577 1145 Hunter Joseph @ 433-7894 1180 Shoreline Foods 433-8852 SOUTH E ST INTERSECTS 1202 Gavallas Michl N @ 433-3768 1204 Vacant 1208 Vacant 1210 Waters Ann M Mrs @ 433-8719 SOUTH F ST INTERSECTS

Target Street C

Cross Street

Source
Polk's City Directory

W GOVERNMENT ST 1981

187

34 Northwest Florida Legal Services Inc 432-2336

BAYLEN ST INTERSECTS

116 Hipsh Larry H lwyr 433-6535

134 Saint Joseph's Rectory 433-2913 *Caseryly Jim Rev

140 Saint Joseph's Roman Catholic Church 433-2913

160 Governmental Center (Judicial Building)

FOR OCCUPANTS OF 160 & 190 SEE GOVERNMENTAL CENTER BARCELONA ST INTERSECTS

190 State Regional Service Center 436-4276 REUS ST INTERSECTS

131

S REUS ST INTERSECTS

301 Pfeiffer Printing Co Inc 432-4312 Beacon Newspaper 432-5313

306 Bartholomew Valmore M @ 433-6180

308 Bartholemew Virginia @

314 Zick Mary J Mrs @

315 Grasso Carmala C Mrs @ 438-2180

316 Bartholomew Mary T Mrs @

320 Thompson John U lwyr 438-5956

324 Taylor Andrew @ 438-7183

327*Wiggins Betty J

331 Architects & Engineers Supply House Of Pensacola 434-1590

DE VILLIERS ST INTERSECTS

400 Gulf Coast Line Electric Inc 433-3952

418 Farinas Walter D @ 433-2766

430 Patterson Royce Mrs COYLE ST INTERSECTS

500 Vacant

502*Allen Nellie

522 Lee Laura A @ 438-8131

620 Jones Corinne Recreation Center 433-9758

101 626 Whittington John © 433-1703

S CLUBBS ST INTERSECTS

705 Brown Hugh A

706 Frost Martha G Mrs @ 438-5542

718 Vacant

es

720 Southend Lounge 433-9982

721 Brown Ham & Son auto paint & body shop 432-9901

SOUTH A ST INTERSECTS

Target Street Cross Street Source

→ Polk's City Directory

	721 Brown Ham & Son auto paint & body
	721 Brown Ham & Son auto paint & body shop 432-9901
	SOUTH A ST INTERSECTS
	SOUTH A ST INTERSECTS
	7
	804 Gause Donald S
	809 Hammac Marvell 433-4493
	811 Martin Edna ©
	812 Corbin Herman T © 438-9409
	815 Shine C B @ 438-9259
	816 Christiansen Walter J @ 438-3309
	818 Berts' Variety Resale
	Rear Varsamas Gus @ 433-5826
	819 Thomas Herman T © 438-0941
	B ST INTERSECTS
	900 Black Julia M @ 438-0659
	901 Kelson Kenneth S Florida Electric Co
	contrs 438-7216
)	905 Benbor Clarence © 432-4431
	906 Sison Stella Mrs @ 438-7761
	908 Roberts Cecilia G 432-3282
	910 Amadore Florence 433-1860
	911 Kline Lillie M Mrs @ 432-5562
	913 Henderson Frances M Mrs @ 438-3078
	915 White Bernice B Mrs @ 438-5389
	920 Emmanuel Baptist Church
	C ST INTERSECTS
	1000 Markham Donald Sign Co 432-3156
	1001 Lewis Allean K Mrs ⊚ 432-5366
	1007 Simpkins Vernetta
	1008 Nguyen Long N
	1009 Jenkins Willie A @ 432-9317
	1018 Crosby Herbert E L ©
	1020 Smith Willie L
	1021 Sims Mary L @ 433-4720
	1024 Black Everette © 432-2592
	D ST INTERSECTS
	1101 Sims Thos © 438-5912
	1105 Almario Clementine I Mrs ©
	438-1013
	1107 Dees Floyd M © 438-9052
	1108 Poe Ramona B Mrs © 438-8091
	1114 Corley's Antiques & Carpets 438-2840
	1119 Vacant
	1120 Bosso's Uniform Sales clo 438-7608
	E ST INTERSECTS
	1201 Pak-N-Save Food Store 433-4230

Polk's City Directory

W MAIN ST

1981

101

MAIN ST W —FROM 500 S PALAFOX ST WEST 2 SOUTH OF GOVERNMENT ST

ZIP CODE 32501

- 1 Quayside Inn lounge
- 5 Cove Lounge
- 7 Vacant
- 18 Waterfront Rescue Mission Inc 438-4027 BAYLEN ST INTERSECTS BARCELONA ST INTERSECTS REUS ST INTERSECTS

131

312 Pate Stevedore Co 432-8436
DE VILLAIRES ST INTERSECTS
400 City Waste Treatment Plant 436-4318
COYLE ST ENDS
CLUBBS ST INTERSECTS
700 Anderson's Grocery 432-7840

W MAIN ST

1981

702*Lanh Srey 433-0257 706 Sanders Zulema M Mrs @ 432-6657 712 Vacant 723 Tuttle Distributing Co gulf oil distr 433-6515 SOUTH A ST INTERSECTS SOUTH A ST INTERSECTS 804 No Return 21 806 Walthers Ivor E Mrs @ 433-6910 697 808 Malbeck Mark M @ 810 Vacant 815 Industrial Marine Supply Co Inc. 433-8212 SOUTH B ST INTERSECTS 906 Kelson Electric Co 434-1134 908 Little Louvre Gallery & Studio 910 Warrington Plumbing Inc 432-3393 SOUTH C ST INTERSECTS 1001 General Supply Co Inc indus sups 434-3215 Inland River Transportation Corp 434-2633 102 1010 Rivera Monica M 432-9473 X 1012 Quach Hung SOUTH D ST INTERSECTS 1101 Escambia Electric Motor Sales & Service 432-1577 1145 Hunter Joseph @ 433-7894 1180 Shoreline Foods 433-8852 SOUTH E ST INTERSECTS 1202 Coon Steven I 1204 Norris James A @ 1208 Vacant 1210 Waters Ann M Mrs @ 433-8719 SOUTH F ST INTERSECTS

ZIP CODE 32501 14 County Court House Annex Rooms 104 County Engineer 438-1401 200 County Law Library 434-5019 201 County Circuit Ct (Criminal Div) 438-7524 207 County Ct Probate Dept 434-0387 301 County Comnrs (Ofc) 434-0326 302 County Board Of Commissioners 434-0326 303 County Comptroller 306 County Comnrs Bd 438-0507 400 Circuit Court 410 Legal Aid Society 433-7082 411 Legal Aid Society (Overflow) 15 Griffith Agency The pub relations 432-1009 17 Wilson Calvin W lwyr 434-0262 20 Mayes Printing Co ofc sups 434-0361 24 Professional Building Rooms 215 Roark Geo J Jr lwyr 434-1068 220 Robinson & Robinson lwyr 434-1083 235 State Atty 432-0201 24 State Representative Dist 1 26 Golden Curtis A State Atty (Complaint Div) 432-0201 28 County Dept Of Utilities 434-2501 Greenhut Jack H lwyr 432-8374 34 Golden Curtis A state atty (overflow) BAYLEN ST INTERSECTS 116 Hipsh & Myrick P A 433-6535 118 Godwin J D (Land Development) 438-5223 Godwin Marine Construction 438-5223 127 Vacant (127-133) 134 Saint Joseph's Rectory 433-2913 135 Vacant 140 Saint Joseph's Roman Catholic Church 433-2913 143 Vacant BARCELONA ST INTERSECTS 200 Vacant 211 Pfeiffer Clifford F @ 433-5657 212 No Return 214 Vacant 215 Jones Clifford F 432-4832 2151/2 *Pieffer Clifford F 217 American National Red Cross Pensacola Chapter 432-7601 225 Mc Cluskey Plumbing Co 438-4105 Mc Cluskey John F @ 438-4105 229 Mc Cluskey Plumbing (Stge) 235 Cooper Candice

Target Street Cross Street Source

→ Polk's City Directory

	177	
	237 Walton's Tailoring Cleaning & Pressing	
	433-9348	,
	REUS ST INTERSECTS	
	131	ı
	S REUS ST INTERSECTS	
N SVI	300 Johnnie's Used Furniture 433-7829	
	301 Salvation Army The 432-1501	
	306 Bartholomew Valmore M @ 433-6180	
	308 Barthelemy Virginia ⊚	
	313 Vacant	
	314 Zick Alex ©	
100	315 Grasso Carmala C Mrs @ 433-5329	
	316 Bartholomew Mary C Mrs alterations	
	320 Vacant	
1		
S	327 Sidner Margt J Mrs © 438-2028	
W	331 Weidlich Auto & Home Supply tires	
	tubes 438-9611	
	DE VILLIERS ST INTERSECTS	
	400 Gulf Coast Line Electric Service	
	433-3952	
	418 Farinas Kate @ 433-2766	
	424*Ametore Jos J 434-1705	
	430 Patterson Royce Mrs ©	
	COYLE ST INTERSECTS 500 Vacant	
-010		
7	502 Peterson Eddie G	
	508 Crenshaw Ella M Mrs 434-3017	
	510*Pender Bertram W	
	522★Lee Laura A ⊚ 438-8131	
	620 Jones Corinne Recreation Center 433-9758	
	626 Whittington John Jr @ 433-1703	
	S CLUBBS ST INTERSECTS	
	705 Brown Hugh A 432-1012	
	706 Frost Martha G Mrs @ 438-5542 718 Vacant	
	720 Johnson's Lounge & Package Store 433-9982	
	721 Brown Ham & Son 432-9901	
	SOUTH A ST INTERSECTS	
	SOUTH A ST INTERSECTS	
	The state of the s	
83	801 Valleau Lawrence @ 438-9315	
	809 Saxon Sadie M Mrs © 438-4257	
	811 Simmons Ruth M Mrs @	
nt	812 Corbin Herman T ⊚ 438-9409	
	813 Allen Joseph P ©	
	815*Shine C B	
20	816 Howard Jacquline Mrs ®	
	818 Lucky Penny Grocery 433-9312	
	819 Thomas Herman T @ 438-0941 B ST INTERSECTS	
	900 Black Hughy Ray @ 429 0050	

	1
	MAIN ST W -FROM 500 S PALAFOX
	ST WEST 2 SOUTH OF
	GOVERNMENT ST
025	ZIP CODE 32501
	1 South Sea Bar 433-9623
	5 Vacant
1	7 Pensacola Metal Finishing 433-5005
	16 Waterfront Rescue Mission Inc 438-4027 BAYLEN ST INTERSECTS
	102 Vacant BARCELONA ST INTERSECTS
	REUS ST INTERSECTS
	RECS ST IIII
	131
98	312 Pate Stevedore Co 432-8436
	DE VILLAIRES ST INTERSECTS
	400 City Waste Treatment Plant 438-4993
	DONELSON ST ENDS
5	CLUBBS ST INTERSECTS
	700 Anderson's Grocery 432-7840
	70?*Jeter Claude
	706 Sanders Zulema M Mrs © 432-6657
	712 No Return
	714 Vacant 723 Tuttle Distributing Co oil 433-6515
	SOUTH A ST INTERSECTS
	SOUTH A ST INTERESTOR
	7
	SOUTH A ST INTERSECTS
	904 Solari Maret B Mrs @ 438-3489
18	806 Walthers Charles R @ 433-6910
	808 Malbeck Mark M @ 433-3902
321	810 Vacant
-669	7 815 Industrial Marine Supply Co Inc
	433-8212
	SOUTH B ST INTERSECTS
	906 Nautical Relics Incorporated 438-4608
	910 Warrington Plumbing Inc 432-3393
2	SOUTH C ST INTERSECTS 1001 Inland River Transportation Corp
	1001 Inland River Transportation Co.p. 434-2633
	434-2633 1010★Barge Tinley
	1010 Barge Timey 1012 No Return
,	SOUTH D ST INTERSECTS
2	1101 Escambia Electric Motor Sales &
7	9 Service 432-1577
ox	1145 Hunter Joseph @ 433-7894
	SOUTH E ST INTERSECTS
	1900 Vecent
	1909 Jackson Jonnie K Mrs @ 432-5955
	1904 Thornton Oral Mrs © 433-2141
	1208 Benson Elzetta Mrs 432-3701
ie.	1210 Waters Ann Mrs 433-8719
100	1010 No Bobins
	1212 No Return SOUTH F ST INTERSECTS

Source
Polk's City Directory

W GOVERNMENT ST 1971

GOVERNMENT ST W —FROM 301 S PALAFOX ST WEST, 3 SOUTH OF W GARDEN ST

ZIP CODE 32501

14 County Court House Annex Rooms

100 County Tax Assessor 438-5612

200 County Judge 438-7524

200 County License Bur 438-2524

301 County Eng 438-1401

302 County Board Of Commissioners 432-8531

303 County Circuit Ct Dep Clk 438-1411

306 County Bd Of Comnrs 438-1411

400 County Purchasing Agt 433-5475

403 Legal Aid Society 433-7082

403 University Of West Florida Law Library

411 County Civ Serv Bd 432-7621

6 15 Griffith Agency The pub relations 432-1009

17 Wilson Calvin W lwyr 434-0262

20 Mayes Printing Co ofc sups 432-5157

24 Professional Building Rooms

215 Roark Geo J Jr lwyr 434-1068

235 Robinson & Robinson lwyr 434-1083

24 Levin Warfield Graff Mabie Osenbloum lwyrs 432-1464

26 Collateral Investment Co mtge bankers 433-8366

28 Greenhut Jack H lwyr 432-8374 Jones Wm C lwyr 432-8325 Mc Atee James R lwyr 434-2569

34 Holsberry Emmanuel Sheppard Mitchell & Condon lwyrs 433-6581

BAYLEN ST INTERSECTS

109 Vacant

116 Hipsh & Thornton 433-6535

118 Godwin James D real est 438-5223 Godwin Parking Lot

119 Boling Leroy lwyr 438-8305

121 Boling Rooming House furn rms Blanchard Estelle C Mrs

123a Lowman Luther 438-1310

Rear Craig Geo

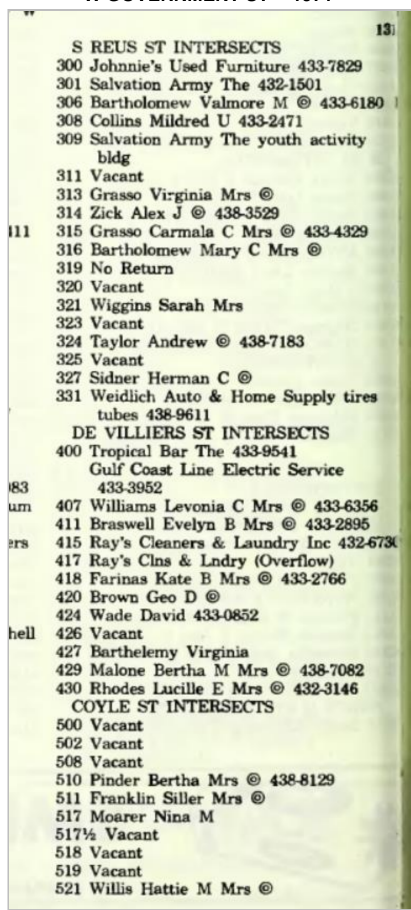
127 Vacant

133 Vacant

134 Saint Joseph's Rectory 432-2913

1	Mullin Raymond Rev	
	Berry John I lwyr 433-8238	
	Johnson Harold D 433-7339	
	Vacant	
Distriction of	Saint Joseph High School (Economic	
	Classroom)	
1	Neighborhood Youth Corps	
	Saint Joseph's Roman Catholic Chur	~1
	Southern Trophies Inc 432-3702	4
	RCELONA ST INTERSECTS	
	B-G Grocery 433-9832	
	Pfeiffer Printing Co Inc 432-4312	
202 1	Flo John Shoe Shop reprs 433-9310	
	Heaton Russell E @ 438-0893	
	Pfeiffer Clifford F @ 433-5657	
	Eilertsen Inga C @ 432-7958	
	Hilbun Lydia P Mrs © 438-6504	
	Williams Loudema L Mrs	
	Jones Clifford F 432-4832	
Contractor	Smith Leona Mrs	
	American National Red Cross	
	(Pensacola Chapter) 432-7601	
225 1	Mc Cluskey John F @ 438-4105	
	Mc Cluskey Plumbing Co 438-4105	
	Crooke Helen W Mrs @ 432-4621	
	Vacant	
THE PERSON NAMED IN	Vacant	
C-12-12-12-12-12-12-12-12-12-12-12-12-12-	Eilertsen Harold C @ 438-4116	
	Winters Lloyd L 432-4313	
	Broadley Robt R @ 438-3454	
	Francisco Joseph © 434-1707	
	Walton's Tailoring Cleaning & Pressi	in
	433-9348	•
	Betty Louise Beauty Shop 438-1427	
	Paulsen Betty T Mrs @ 433-3821	
	Cox Adda M Mrs 438-2659	
1705.00		13
	REUS ST INTERSECTS	
	Johnnie's Used Furniture 433-7829	
	Salvation Army The 432-1501	
	Bartholomew Valmore M @ 433-618	0
	Collins Mildred U 433-2471	
	Salvation Army The youth activity bldg	
311	Vacant	
	Grasso Virginia Mrs ©	
	Zick Alex J @ 438-3529	
	Grasso Carmala C Mrs @ 433-4329	
316	Bartholomew Mary C Mrs	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
✓ - Polk's City Directory



<u>Target Street</u> <u>Cross Street</u>

Source Polk's City Directory

	W GOVERNMENT ST—Contd 522 Welters Laura L Mrs ©	1
4	DONELSON ST INTERSECTS	
4	620 Jones Corinne Center recreation	
•	433-9758	
4	622 Lewis Will E	
	624 Jones Olene C Mrs 438-2535	1
1	626 Whittington John Jr @ 433-1703	1
	CLUBBS ST INTERSECTS	
i,	701 Vacant	
	705 Pensacola Adjustment Service 434-2325	
	706 Frost Martha G Mrs @ 438-5542	
	718 Wilson's Laundromat self serv	
	720 Cantaloupe & Shirley's Lounge	
	433-9977	
	721 Brown Ham & Sons 432-9901	
	Brown's Tom Auto Repair Shop	
	433-2994	
	7	
	804 Valleau Lawrence @ 438-9315	
	809 Saxon Wm F ◎ 438-4257	
	811 Simmons Ruth B Mrs @ 432-5339	
	812 Corbin Herman T @ 438-9409	
	813 Braxton Louie R @ 438-2205	
	815 Steward Shelvie C @ 438-5711	
	816 Christiansen Anna R Mrs @ 438-3309	
	818 G & M Grocery 433-9312	
	819 Thomas Herman T @ 438-0941	
	B ST INTERSECTS	
	900 Black Hughy Rev @ 438-0659	
	901 Florida Electric Co contrs 438-7216	
	903 Vacant	
	905 Cooke Louis J 438-6937	
	906 Sison Emiliano A @ 438-7761	
	908 Donaldson Otis M ©	
	909 Taylor Ruby E 438-3971	
	910 Holmes Joseph G ©	
	911 Henderson Mary E Mrs @ 432-5562	,
	913 Henderson Frances M Mrs © 438-3078	,
	915 White John A @ 438-5389	
	920 Emmanuel Baptist Church	
	C ST INTERSECTS	

MAIN ST W —FROM 500 S PALAFOX ST WEST, 2 SOUTH OF GOVERNMENT ST

ZIP CODE 32501

- 1 South Sea Bar 433-9611
- 5 Vacant
- 9 Green Machine Works Inc BAYLEN ST INTERSECTS

18 Waterfront Rescue Mission Inc 438-4027

102 Taylor Geo @ 438-7226

BARCELONA ST INTERSECTS

214 Scruggs Norman S @ 433-4265

216 Lawrence Frances

224 Anderson Herman H © REUS ST INTERSECTS

131

312 Pate Stevedore Co 432-8436 REUS ST INTERSECTS

400 City Waste Treatment Plant 438-4993 DONELSON ST ENDS

612 Vacant

CLUBBS ST INTERSECTS

702 Van Etten Stena T Mrs @ 432-6864

706 Sanders Zulema M Mrs @ 432-6657

712 Brown Benj G

714 Watson U J @ 432-6257

718 Vacant

723 Gulf Oil Co 433-6515

A ST INTERSECTS

800 Vacant

804 Solari Margt B Mrs @ 438-3489

806 Walthers Charles R @ 433-6910

808 Malbeck Mark M @

810 Vacant

815 Industrial Marine Supply Co Inc 433-8212

B ST INTERSECTS

1971

228

906 Escambia Roofing Co

910 Warrington Plumbing Inc 433-3167

C ST INTERSECTS

1001 Gulf Coast Steel Buildings Inc 433-8291

1010 Vacant

1012 Vacant

D ST INTERSECTS

1101 Escambia Electric Motor Sales & Service 432-1577

1145 Hunter Joseph © 433-7894 E ST INTERSECTS

1200 Jackson Rhoda R Mrs @

1202 Jackson Jonnie K Mrs ⊚ 432-5955

1204 Thornton Oral Mrs @ 433-2747

1208 Rollo Mash L

1210 Alford Thos R @

1212 Mathis Annie M Mrs @ 432-1007

F ST INTERSECTS

265 Vacant
26 Collateral Inv Co mtge bankers
433-8366
28 Greenhut Jack H lwyr 432-8374
County Atty 432-8374
Jones Wm C lwyr 432-8734
Williams Emory O jr lwyr
432-8374
30 Allied Concord Financial Corp
432-8343
33 Vacant
34 Holsberry Emmanuel Sheppard &
Mitchell lwyrs 433-6581
35 Veasey's Hatters (br) 438-3478
37 Family Grill restr 433-9129
Baylen st intersects
109 Vacant
111 Vacant
116 Hinson & Assocs surveyors
433-9961
117 Doggett Willie E Mrs @ 438-5730
118 Godwin Jas D real est 438-5223
Godwin Parking Lot
119 Boling Leroy lwyr 438-8305
121 Boling Rooming House
Blanchard Estelle C Mrs
433-9404
123 Ellard Dorothy Mrs
127 Caro Jas P ©
Collins Alice C Mrs 438-0328
133 Hafler Thelma W Mrs © 432-7588
134 Vacant
TOTAL TOTAL CONTRACTOR OF THE PARTY OF THE P
135 Berry John I lwyr 433-8238
rear Vacant
136 StJoseph's Sch (classrms)
138 Gill Judith 432-7581
140 StJoseph's Roman Cath Ch
143-45 Vacant
Barcelona st intersects
200 B-G Gro 438-3103
201 Pfeiffer Printing Co Inc 432-4312
202 Flo John Shoe Shop reprs 433-9310
210 Heaton Russell E 2 438-0893
211 Pfeiffer Clifford F ®
212 Eilersten Inga C 3 432-7958
214 Hilburn Lydia P Mrs & 438-6504

Target Street Cross Street Source

✓ - Polk's City Directory

	121
rear	Williams Loudema Mrs
215	Jones Clifford F 432-4832
	Pfeiffer Katie C Mrs @ 433-5657
215	Smith Seona Mrs
AND SALES AND SALES	Am Natl Red Cross (Pensacola
	Chapter) 432-7601
221	Pensacola Council Navy League
201	432-9551
225	McClusky John F @ 438-4105
226	Crooke Mary G Mrs 432-4621
229	Price Carey E 433-4200
230	Eilersten Harold C @ 438-4116
232	Mitchell Morris J 432-4313
235	McCluskey Mary E Mrs @ 438-3454
236	Francisco Maude A Mrs @ 434-1707
237	Walton's Tailoring Cln & Pressing
231	433-9348
238	Paulsen Betty T Mrs © 433-3821
230	Betty Louise Beauty Shop
	438-1427
990	Merritt Chas
240	
G50571.75	
241	Vacant
D	31-A
	s st intersects
	San Carlos Press 432-4318
	Salvation Army The 432-1501
306	Bartholomew Valmore M ®
000	433-6180
307	Salvation Army The (Youth Activi-
308	ties Bldg) Bartholomew Theresa
300	433-2471
ng/runce	
	-11 Transients
	Vacant
	Zick Alex J @ 438-3529
	Grasso Carmala C Mrs @ 433-5329
	Bartholomew Mary C Mrs @
	Murphy Thos F
	Hinote James W 432-8668
	Byrne Henry B @ 432-7243
	-23 Vacant
	Taylor Andrew @ 438-7183
325	Vacant
327	Sidner Herman C @ 432-5672
330	Vacant
331	Weidlich Auto & Home Sup
	438-9611
Del	filliers st intersects
400	Tropical Bar The tavern

	430-3011
	DeVilliers st intersects
ı	400 Tropical Bar The tavern
	433-9541
1	404 Tropical Bar The tavern 433-9541
ı	404 Robinson Rosie L Mrs
	406 McGhee Jos F
	407 Williams Levonia C Mrs @
	411 Braswell Evelyn B Mrs @
	415-17 Vacant
	418 Farinas Kate B Mrs @ 433-2766
ì	420 Brown Geo D ®
	424 Falzone Jasper L @ 433-6356
Į	426 Ward Margt Mrs
	427 Barthelemy Virginia
	429 Malone Philip M @ 438-7082
	430 Rhodes Lucille E Mrs @ 432-3146
	Coyle st intersects
	500 Deomos Pl gros
	502 Gooden Bertha G
	508 Thurman Inez C Mrs @ 433-4958
	510 Pinder Bertha W Mrs @ 438-8129
	511 Dailey Clara L Mrs @ 438-6048
	513 McCarthy Maggie M
	517 Vacant
	517 Patterson Ethel McC Mrs
	432-0786
	518 Stanley Kelley
	519 Lopez Ethel L Mrs @ 433-7933
	521 Willis Hattie M ⊚
	522 Walker Laura L Mrs ®
	Danelson st intersects
	620 Jones Corrine Center recreation
	622 Grimes Eural 432-8871

624	Patterson Jimmy L
626	Whittington John jr ⊚ 433-1703
	bs st intersects
701	Wells Mildred A Mrs 432-8237
	Wilson Alex
705	Vacant
706	Frost Benny B @ 438-5542
714	Millhouse Rosa 438-1565
	G& A State Whiskey Store No 5 432-8160
721	Brown Ham Body & Paint Shop 432-9901
	Brown's Tom Auto Repr Shop 433-2994
	7
A st	intersects
801	Ard Dusky junk dlrs 433-4342
804	Valleau Lawrence @
	Vacant
811	Simmons Frank M @ 432-5339
812	Corbin Herman T @ 438-9409
	Vacant
813	Beasley Nora Mrs
815	Cobb Kate C Mrs @ 438-5711
	Christiansen Chris @ 438-3309
818	G& M Gro 433-5826
	Varsamas Augustus D @ 433-5826
819	Thomas Herman T @ 438-0941
	intersects
900	Black Hughy Rev @ 438-0659
901	Florida Elec Co contrs 438-7216
	Vacant
	Cooke Louis J
	Sison Emiliano @ 438-7761
	Donaldson Otis M
909	
	Hamilton Eulalie H Mrs @ 438-0263
911	Henderson Mary E Mrs @ 432-5562
	Henderson Frances M Mrs @ 438-7319
915	White John A @ 438-5389
920	Emanuel Bapt Ch
	intersects

1966

MAIN ST W-From 500 S Palafox st west, 2 south of Government st Zip Code 32501 South Sea Bar tavern 432-0612 5 Vacant 9-11 Green Mach Wks (stge) Baylen st intersects Taylor Geo 9 438-7226 Barcelonia st intersects 214 Scuggs Norman S @ 433-4265 216 Olsen Clarence G 9 224 Anderson Herman ® 236 Swanson Mercy M Mrs 9 432-7333 Reus st intersects 31-A 312 Pate Stevedore Co 432-8436 Reus st intersects

	175
1	516 Smith Willie F
- [518 Davis James ®
١	520 Vacant
ı	Donelson st ends
1	613 Young Robt 433-2924
ı	613½ Vacant
1	615 Dailey Wm G
ı	621 Johnson Coleman
١	623 Vacant
١	625 Croom Maxine D Mrs
1	627 Britt Geo
1	Clubbs st intersects
١	700 Vacant
1	702 VanEtten Stena T Mrs ® 432-6864
- 1	706 Brantley Rebecca Mrs @ 432-6657
1	712 VanMatre Oren ©
	714 Watson U J @ 432-6257
	718 Yohn Simer W
	723 Gulf Oil Corp 433-6515
1	7
	A st intersects
	800 Carrol John H @ 433-0517
	804 Solari Margt B Mrs © 438-7560
	806 Walthers Chas R @ 433-6910
	808 Malbeck Mark M @ 433-1564
	810 Gladys Novelty Shop
	815 Industrial Marine Sup Co Inc 433-8212
	B st intersects
	906 Brownsville Roofing & Constn Co
	438-2233
	910 Warrington Plmb Inc 433-3167
	C st intersects
	1010 Harris Wm B 432-8166
	1012 Gaston Robt L
	D st intersects
	1145 Hunter Jos 9 433-7894
	E st intersects
	1200 Jackson Rhoda R Mrs ®
	433-2680
	1202 Jackson Johnnie K Mrs ®
	432-5955
	1204 Thornton James 9 433-2747
	1208 Lockwood Charles H
	1210 Alford Thos R @ 432-9374
	1212 Mathis Annie M Mrs
	432-1007
	F st intersects

Source Polk's City Directory

GOVERNMENT W-Contd 14 Escambia County Ct Hse-Co	atd 2
301 County Purch Agt HE3-54	5 2
Board of Commrs HE8-14 303 Dep Clk CircuitCt HE8-95	1 2 2
306 Engineer HE8-1401	
400 Community Room	
403 County Law Library	2
412 Civil Serv Board HE2-762	1 2
Street continued	
15 Soto's Barber Shop	
17 Texas Range shooting galler	
West Fla Hearing Serv h aids HE8-9220	aring
20-22 Mayes Printing Co 432-	150-
57-58	
21-27 West Fla Abstract & Til	Co
HE2-7691	
Overman C H Civil Eng	
Assocs Inc HE2-76	1
Overman C H Realtor	
HE2-7691 24-32 Professional Building	
Rooms: 210 Warfield Richd P lwyr	1
HE3-0018	
215 Robinson & Roark lwyrs HE3-5645	
230 Greenhut Jack H lwyr HE8-6252	
County Atty HE8-6252	
245 Vacant	
250 Levin & Askew lwyrs	
432-1464	1
Street continued	
26 Collateral Inv Co 433-8366	
Dixie Realty Serv Inc 433-8366	
28 Chelsea Tile & Guaranty (HE8-1455	•
29-33 Markham Sys sign pntr HE2-6507 : 8-95	3
30 Allied Bldg Credits Inc 432-8343	
34 Holsberry & Emmanuel lw 433-6581	rs
35 Vesey's Hatters HE8-3478	
37 Ballard Walter B	0100
Family Grill restr HE3	9129
S Baylen intersects	alahad

<u>Source</u>

Polk's City Directory

	VERNIULIAI OI 1302
Famil	ly Grill restr HE3-9129
S Baylen in	tersects
109 Francis	sco Opal E Mrs furnished
	rms
110 Nash W	m A @ confr HE8-7500
111 Lindent	oerg Fred E @ HE2-5342
114 Vacant	
117 Doggett	Willie E Mrs ®
A CONTRACTOR OF THE PROPERTY OF	HE8-5730
118 Godwin	Jas D real est HE8-5223
119 Roling	Lerov lwyr HE8-8305
121 Leather	rwood Jesse M @ furnished
101 200000	rms HE3-0708
123 Powell	
127 Carol	
133 Hafler	Thelma W Mrs @
	432-7588
134 Ruddy	Patk J Rev @ HE3-2913
StJos	seph's Roman Cath
	Ch rectory HE3-2913
135 Vacant	
rear Mitch	ell Leonard T
136 StJose	ph's Clinic (prenatal)
100 00000	HE8-2152
138 Franci	iscan Sisters Convent
140 StJose	ph's Cath Church
110 -11-	HE3-2913
143 Vacant	
145 Vacant	
S Barcelot	na intersects
200 B-G G	rocery @ HE 8-3103
201 Pfeiffe	er Printing Co Inc
201 - 102	HE2-4312
202 Flo Jo	hn Shoe Shop reprs
200 1 10 00	HE3-9310
210 Heaton	n Russell E @ HE8-0893
211 Pfeiffe	er Katie C Mrs @
211	433-5657
Pfei	ffer Clifford F ©
212 Filert	sen Inga C HE2-7958
214 Hilbur	rn Lydia P Mrs ®
PIT LILIDU	HE8-6504
	Clifford F @ HE2-4832

	126	
215	Vacant	1
217	American Natl Red Cross Pensa-	ı
•	cola Chapter HE2-7601	ı
221	Vacant	ı
225	McClusky John F @ HE8-4105	١
226	Crooke Mary G Mrs	۱
020	HE2-4621	۱
	O'Leary Clarence ®	۱
220	Vacant	I
	Esposito Fred HE3-1524	ŧ
220	Eilertsen Harold C @ HE8-4116	ł
	Vacant	۱
235	McCluskey Mary E Mrs ®	ı
200	HE8-3454	1
236	Francisco Maude B Mrs ®	ı
230	HE4-1707	۱
227	Walton's Tailoring Cln & Press-	١
231	ing HE3-9348	١
220	Paulsen John C @ HE8-1427	ı
230	Betty Louise Beauty Shop	١
	HE8-1427	١
220	Merritt Chas	ı
240	Brese Lawrence A HE4-1722	ı
	Vacant	ı
641	31-A	ı
e p	eus intersects	ł
_	Vacant	ı
300	Salvation Army The HE2-1501	3
30	Bartholomew Valmore M ®	
300	HE3-6180	
201	Salvation Army The (Youth	
30	Activities Bldg)	
201	Bartholomew Theresa ®	
30	HE3-1450	
20	9 Herrington Patk E 438-3529	
31	1 Graham Theo	
31	3 Grasso Virginia H Mrs ©	
21	4 Simpson Luella E Mrs ©	
31	HE3-0218	
21	5 Grasso Carmala C Mrs ©	
31	6 Barthalomew Mary C Mrs ®	
31	438-3855	
31	9 Cox Milledge J	
32	0 Byrne Henry B ⊚ HE2-7243	
32	1 Conti John @ HE2-4667	
32	3 Fly Wm T HE3-1460	
32	4 Taylor Andrew @ HE8-5205	
32	5 Vacant	
	7 Sidner Herman C @ HE2-0698	
39	1 Signer nerman C & Hite	
	0 Vacant	

Target Street Cross Street Source

→ Polk's City Directory

	W GOVERNMENT OF 1302	
- 1	438-3855	92
	319 Cox Milledge J	So
ı	320 Byrne Henry B @ HE2-7243	10
- 1	321 Conti John @ HE2-4667	10
	323 Fly Wm T HE3-1460	10
- 1	324 Taylor Andrew @ HE8-5205	10
	325 Vacant	
	327 Sidner Herman C @ HE2-0698	10
3	330 Vacant	10
	331 Weidlich Auto & Home Sup	10
	438-9611	10
	S DeVilliers intersects	10
	400 Tropical Bar The tavern	10
	HE3-9541	10
	402 Vacant	S
	404 Robinson Rosie L Mrs 438-6843	1:
	406 Gibson Lawrence 433-3310	1
	407 Williams Levonia C Mrs	
	411 Odom Henry A	1
		1
d	414 Ard Dusky 415 Grace John Sheet Metal Wks	1
-		1
	417 Vacant 418 Farinas Kate B Mrs @ HE3-2766	
	418 Farmas Kate B Mrs & Theorem	1 1
- 13	420 Brown Geo D @	1
	424 Falzone Jasper L @HE3-6356	1
-	426 Bathurst Benj	1 1
	427 Barthelemy Virginia	li
	429 Malone Philip M @	li
	430 Rhodes Lucille E Mrs HE8-1246	1 i
	S Coyle intersects	1 i
	500 Deomos Place gros	I î
	502 Owden Johnny L	1 1
	508 Thurman Inez C Mrs ®	1 1
	HE3-4598	1 8
	510 Pinder Bertha N Mrs ®	1 3
	HE8-8129	1 '
	511 Franklin Sillers Mrs ®	1,
	HE8-8316	1 3
	513 Jones Thos S	1.
	517 Coleman James 432-3534	1 5
	517½ Patterson Ethel McC Mrs	
	518 Lee John ®	
	519 Lopez Ethel Mrs @ HE3-7933	1
	521 Willis Hattie Mrs ®	١.
	522 Lee Laura ®	
	S Donelson intersects	
	622 Johnson Coleman 432-3624	13
	624 Stone Charlie F	1
	626 Whittington Mattie J Mrs ®	1
	HE3-1702	
	S Clubbs intersects	1
		1910

Source
Polk's City Directory

W GOVERNMENT ST 1962

701 Pitts Lois H Mrs HE2-4135 704 McCaskell James 705 Herrin W H Genl contr 433-2095 706 Frost Benny B @ HE8-5542 714 Taubodo Warren P HE8-7930 Millhouse Rosa HE8-7930 720 G&A Bar Tavern HE3-9190 721 Brown Ham Body & Paint Shop HE2-4439 Brown's Tom Auto Repr Shop HE3-2994 7 South A intersects 801 Vacant 804 Valleau Lawrence @ HE8-3411 809 Walker W D ⊚ HE3-5553 811 Douglas Saml E 432-8186 812 Corbin Herman T @ HE8-9409 rear Harris Wm E 813 Braxton Lowe R 432-2749 815 Cobb Kate C Mrs HE8-5711 816 Christiansen Chris @ HE8-3309 818 G&M Grocery Varsamas Gus ⊚ HE3-5826 819 Thomas Herman T @ 438-0941 South B intersects 900 Black Hughy Rev ® HE8-0659 901 Florida Elec Co contrs HE8-7216 903 Vacant 905 Benboe Inez Mrs ⊚ HE2-5311 906 Sison Emiliano @ HE8-7761 908 Altman Richd P 909 Robbins Clara B Mrs @ HE2-1539 910 Hamilton Wesley M ⊚ HE8-0263 911 Henderson Mary E Mrs @ HE2-5562 913 Henderson Frances M Mrs @ HE8-7319 915 White JohnA @ HE8-5389 920 Emanuel Bapt Church South C intersects

1962

1 MAIN WEST-From 500 S Palafox west, 2 south of Government 1 South Sea Bar tavern HE3-9256 5 Taylor's Barbecue restr HE3-9993 11 Green Mach Works (stge) S Baylen intersects 102 Hale Eva M Mrs @ HE8-7226 113 Avery Sarah Mrs @ S Barcelona intersects 212 Vacant 214 Scuggs Norman S @ HE3-4256 216 Olsen Clarence G @ 218 Vacant 224 Anderson Herman @ 236 Swanson Peter A @ HE2-7333 S Reus intersects 31-A S DeVilliers intersects S Coyle intersects 512 Vacant 514 Vacant 516 Baker Nelson 518 Lewis Dempsey 432-7152 520 Jones Emma J Mrs @ HE3-1424 S Donelson intersects 613 Young Robt HE3-2924 613 Rogers Willie C 432-3566 615 Grimes Ural 615 Dailey Wm G 621 Westry Charlotte B Mrs 433-8992 623 Jones Chas 625 Carter Mary E Mrs 432-0682 627 Britt Geo Clubbs intersects 700 Ramsey Chas D 702 Mullen James M 432-0818 706 Sanders Brantley T @ 432-6657 712 VanMatre Orin C @ HE8-6536 714 Watson U J @ HE2-6257 718 Simmons Frank M HE2-5339

182

1962

723 Gulf Oil Corp HE3-6516 South A intersects

800 Carroll John H @ HE3-0517

804 Solari Jos @ HE8-3489

806 Sharit Wm F HE3-1444

808 Malbeck Mark M @ HE3-1564

810 Vacant

815 Industrial Marine Sup Co Inc

HE3-3185

South B intersects

South C intersects

1010 Jones Velma P Mrs

1012 Vacant

5

South D intersects

1145 Blanton A J @ HE8-9850

South E intersects

1200 Jackson Rhoda R Mrs @

HE2-2680

1202 Jackson Johnnie K Mrs @

HE2-5955

1204 Thornton Jas @ HE3-2747

1208 Done Wm O

1210 Herbert Frank D

1212 Mandel Joseph C @

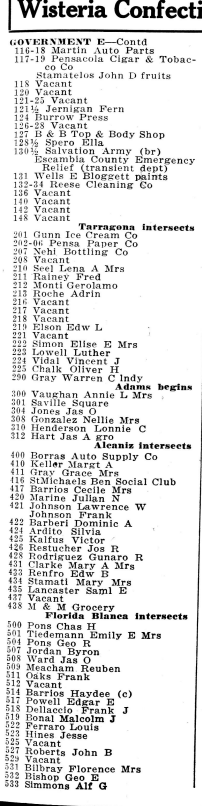
South F intersects

* 441

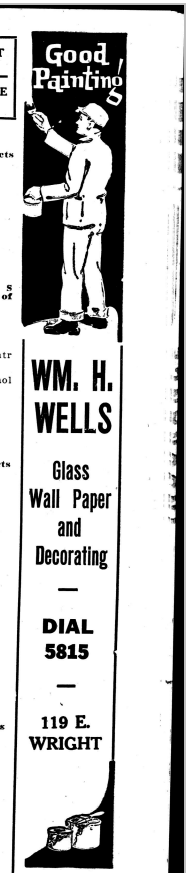
& B CAFE В

IN THE HEART OF THE CITY

Wisteria Confection



onery	YOUR FAVORITE PLACE
537 Presto 600 Macks 601 Karan White 602 Touar 612 Valcon 616 Vacan 616 Pate 2 620 Heriot 621 Pate 2 626 Shelby 628 Coffey	ord Jossua O on Byron H Cevallos intersects Aden D gelos Arth gro Paul t A Vaughn ur Geo (c) t t ll Jas D Albert Edw T Fhos C John Martin J
GOVERNM	ENT W—From 301 S vest to limits, 3 south of
11 Arman 13 Vacani 14 Salvat 15 Rogers 17-19 Pie 20-22 May 21 Poor I 24-36 Moy	ntrout Jas R taxis ion Army s Bros barbers rce Watts J auto pntr res Printing Co Boy Lunch yer Wm L Co Inc whol
30 ½ Vaca 33 Pensac 35 Vacant	Lee Gim Indry David tailor am Sign System int ola Auto Exch
Willian Willian 106 Pfeiffe 109 Giri A 110 Cooper	Steph restr ns Taxi Co ns Lemuel r Toby lbert Claus dinnie
112 Vacant 114 Vacant 117 Hawks 118 Vacant 119 Boucha 120 Myers 121 Etheric	Erbie r Katie Leslie (c) lge Sallie Mrs ns Annie (c)
124 Vacant 126 Carter 127 Caro Ja 128 Thomas	cli Wm M Carrie (c)
134 Vacant 135 Kelly A 136 Vacant 138 Bureau 140 StJosep 145 Chackne	of Catholic Charities h's Catholic Church ey Peter gro Barcelona intersects
200 B-G Gr 203 Vacant 206 Borras 210 Campbe 211 Vacant 212 Vacant 215 Pfeiffer 217 Barberi 221 Collins	Carmelit (c) ll Harvey Kath C Mrs Frank J
230 Hubbard 232 Vacant	Grasso



442

BOLAND REALTY INC.

REALTORS

15 N. Palafox Phone 2243

```
GOVERNMENT W—Contd

236 Dooley Jas M
237 Walton Edw F (c) tailor
238 Eilertsen Chas
239 Holifield Mary A Mrs
240 Chisholm Bessie
241 Vacant
                                                                                                                                                                                                                                                                         1022 Flores Jos A
1024 Black Ada (c)
                                                                                                                                                                                                                                                                      100 Adams Sylvia (c)
1101 Sims John E
1105 Viviani Edw
1106 Borras Benedict J
1107 Dees Floyd M
1108 Vacant
1109 Smith John T
1110 Wilson John C
1111 Vacant
1112 Blanchard Wm E
1113 Vacant
1114 Halladay Carrie Mrs
1115 Zaleck Lillian
1117 Zaregoza Steph
1119 Lewis J Britt
1101 Standard Oil Co
                                                                                                                                                                                                                                                                                                                                                                                                                                    D intersects
     300 Nunnari John barber
306 Ard Tice
308 Harrison Dora L Mrs
309 Coe Colbert L
311 Vaçant
313 Bartholomew Francis
314 Cotita Jos
315 Malone Mack
316 Fernandez Tony
318 Vacant
319 Taylor Dora Mrs
320 Miller Walter
321 Conti John
323 Patti Jos
324 Earnest Chas M
325 Zecckine Guido
327 Buckalew G Chas
330 Cotita Saml restr
400 Colombini Virgil gro
401 Bisazza Rosa Mrs
402 Lee W Danl
Watson Hillary R
404 Vacant
406 Godwin Amelia Mrs
                                                                                                                                                                                                                                                                                                                                                                                                                                        E intersects
                                                                                                                                                                                                                                                                           1201 Standard Oil Co
1219 Barrios Alphonse J
F intersects
                                                                                                                                                                                                                                                                          1301 Kroll E Alf
1302 Crowe Wm
1304 Pickle J Lawrence
1314 Vacant
                                                                                                                                                                                                                                                                          1314 Vacant

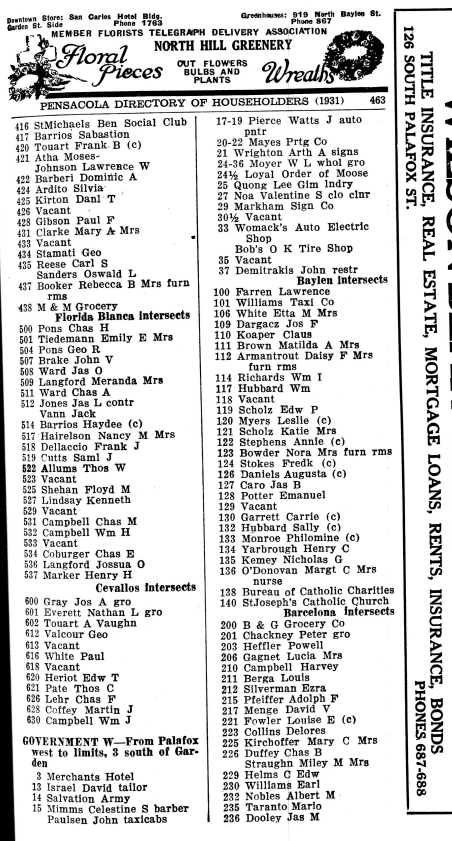
1400 Brown Eliz Mrs
1404 Borras Everett T
1406 Anderson Alof E
1410 Lowrey Saml M
1413 Pensacola Packing Co meats
1414 Kroll Alberta Mrs
1429 Big G Bottling Wks
1511 Crystal Ice Co
1520 Vacant
1701 DesChenes Jos A
1702 Landrum Wm E
1750 Schmitz Andrew E
1759 Vinnville Eleanor B Mrs
1800 Labrato John R
1806 Walker John I
1816 Bowman Wm A
1818 Schease Louis
2024 Swanson Peter A
                                                                                                                                                                                                                                                                                                                                                                                                                                          G intersects
           401 Bisazza Rosa Mrs
402 Lee W Dani
Watson Hillary R
404 Vacant
406 Godwin Amelia Mrs
407 Godwin Arrie O
411 Cutts Allen P
412 Renfroe Floyd
413 Cosena Antonio
414 Roche Owens
416 Carrancejie Aristele
418 Flemming Lloyd
420 Mullen Hugh J
424 Pittman Arth Z
426 Vacant
427 Ghanet Atalie (c)
429 Vacant
430 Merritt Agnes Mrs
Coyle intersects
500 Deomes Chas J gro
502 Pace Clarey (c)
504 Vacant
507 Vacant
507 Vacant
508 Jones Blanch (c)
509 Mann Evelina (c)
510 Favorite Robt M
511 Seldon Chester
514 Willis Hattie (c)
515 Enfinger Rosa B
517 Johnson Lizzie (c)
519 Broxton Lucinda (c)
521 Williams Bertha (c)
522 Barrow Claude L
622 Barrow Claude L
622 Barrow Claude L
                                                                                                                                                                                                                                                                                GREEN N—From W Garden north,
17 west of Oliva
805 Baggett Henry
813 Stinson Benj A
815 Pelter Jos A
821 McCawley Jas A
                                                                                                                                                                                                                                                                              GREGORY E—From 198 N Palafox
east, 2 north of Garden
4 Seminole Apartments
Tindall Amos W osteo
Johnson Henry piano tuner
11 Nicholls The No 1 furn rms
Nicholls Anna S Mrs
19 Horsler Daisy E furn rms
22 Palms Apartments
Apartments:
1 Dorsey Ruth C Mrs
2 Yarbrough R Deane
Woodhouse Ethel Mrs nurse
3 Dobson Bailey C
4 Jackson Thos
5 Brownlee Norman
6 Villar Gene
7 Gaspard Ernest
Street continued
26 Shear Alice Mrs furn rms
Rogers Howard H
27 Falker John A
32 Dann Horace S
33 Lloyd Thos M undtkr
33 1/2 Lloyd David
36 Davis Chas E
43 Jordan Henry
44 White A Henry
47 McMurry Jas plmbr
48 Faulk Neal F
50 Kelly Apartments
Kelly Geo W
Lavery Norman
Bryars Luther
Harrison Florence Mrs
52 Masonic Hall (c)
                    622 Barrow Claude L
624 Cook Aleene
626 Whittington John (c)
Clubb intersects
                 701 Vacant
704 Wilson Riley
Watson Edw
714 Murphy Hattie Mrs
720 Bateman Chas W gro
800 Peoples Wood Yard
801 Rivers W O gro
804 Merchetti Gaetano
812 Gettenger Thos
815 Vacant
816 Christiasen Chris
818 Sims Chas L gro
819 Flores Frank

B intersects
                                                                                                                                                                              B intersects
                      901 Molies John O gro
903 Molies John O
905 Espanol Filipe
906 Sison Emiliano
908 Collins Wm T
909 Daniels Marion B
                                                                                                                                                                               C intersects
                 1001 Watson Frank A
1007 Pooley Robt C
```

Polk's City Directory

W MAIN ST 1934

	Palnh
1	434 Franklin Ralph 436 Clineors Gus S
1	400 Alford Sallie Mil
	440 Krone Harman
_	The War Son S Palafox West,
	2 south of Government
11	5 Vacant
1	5 Vacant 38 Haryey Cabinet & Millwork
Ш	Inc Baylen intersects
Ш	102 Young Carrie (c)
\square	104 Vacant
	104 Vacant 105 Helton Jas
П	109 Woolley Nathan 2
	109 Woolid Sarah (c) 113 Avery Sarah (c) Barcelona intersects
	ott Mayo Bessie
	212 Lofholm Edw
	212 Loffolm Edw 214 Hansen Herman J 216 Vacant 216 Calani Angelo
	and dimensions figure
	230 Hawthorne John (5)
!	236 McCluskey John Reus intersects
!	at a Wasant
	216 Anderson Eric
	316 Anderson Eric 318 Delonas Jesse
	328 Mullen Thos DeVilliers intersects
	104 Logan Geo J (c)
	404 Logan Geo J (c) 408 Sharitt Jos L
1	418 Walthers Fred Coyle intersects
1	00310
	512 Lopez Walter (c) 514 Francis Beatrice (c)
X	
	516 Grinisty 520 Ivory Chaney (c) Donelson intersects
x	601 Williams Callie (c)
	619 Tackson Neille (C)
	615 Hughes Chas E
4	cos Horton Fallile Mile
ts ts	625 Kearns Mar
	627 Ward Alf F
	700 Soderlind Chas J
	700 Soderlind Chas G jr 702 VanMatre Chas G jr 706 Jacobson Stena S Mrs
	706 Jacobson Stella S 1225
:ts	708 Vacant 710 Vacant 711 Frazier Fletcher 711 Frazier Chas G
	711 Frazier Fletcher
	711 Frazier Chas G 712 VanMatre Chas G 714 VanEtten Kate Mrs
	714 VanEtten Rate Mrs
Н	714 VanEtten Rate 718 Johnson Belle Mrs 702 VanMatre Chas G jr
	cor Gulf Renning City intersects
10.1	800 Soderlind Gustave A 802 Dickens Albert 804 Solari Jos 806 Farinas Cath E Mrs 808 Vacant
	802 Dickens Albert
	804 Solari Jos
	806 Farinas Cath E Mis
nst,	808 Vacant 809 Bay Shore Fndy Co
	809 Bay She Filored
ects	1023 Gulf Refining Co
S	1200 Miller Gayther -
ect	1202 Vacant Annie Mrs
٦٥	1202 Vacant 1204 Edgecumbe Annie Mrs 1208 Smith Jefferson
	1210 Vacant
	1214 Saures Albert A
ect	Erom N Palafox
	MALLORY E - From Monument
	i pagi ii mara (a)



SAMUEL CHARLES \mathbf{z} "QUICK SHOE REPAIRER—NUF SED" PHONE WORK CALLED FOR AND DELIVERED Tel. 514, Res. Tel. 1042 325 S. Palafox (1931) R. L. POLK & CO.'S 622 Vickers Maud D GOVERNMENT W-Contd 237 Walton Edw F (c) tailor 624 Wedel Ralph R 626 Whittington John (c)
Clubb intersects 238 Eibertsen Chas 239 Reeves W Owen 240 Bokas Victor 701 Vacant 704 Dickens Mattie Mrs 241 Reeves W Owen meats

Rens intersects 714 Murphy Hattie Mrs 720 Bateman Chas W gro Oliva intersects 300 Hansen John gro 800 Peoples Wood Yard 801 Matthews Nathaniel D 804 Merchetti Gaetano 306 Mims Emma Mrs 306 Williams Ora L Mrs drsmkr 308 Vacant 309 Marques Frank (c) 310 Leonard C Floyd 812 Smith John C 815 Dalman Harry P 311 Irish Jas B 816 Christiasen Chris 313 Bartholomew Francis 818 Roque Marsiano 314 Abel John E 315 Vacant 819 Bray Jarrett **B** intersects 316 Henrikson Axel A 901 Sims Chas R gro 903 Molies John O 905 Grava Frisco G 906 Sison Emiliano 908 Collins Wm T 909 Geri Albert 318 Vacant 319 Vacant 320 Reeves Francis M 321 Conti John 323 Grasso Rosaro 324 Jerome Julia Mrs fortune C intersects teller 1001 Watson Frank A 325 Halladay Alice M 327 Boucher Katie A Mrs 1007 Neal Henry D 1022 Cobb Grover 330 Tomei Egisto 1024 Black Ada (c) DeVilliers intersects D intersects 1100 Adams Sylvia (c) 1101 Vacant 1105 Viviani Edw 400 Liaks Gus restr 401 Bisazza Antonio 402 Deomes Gus 1106 Borras Benedict J 1107 Dees Floyd M 404 Godwin Arrie O 406 Godwin Amelia Mrs 407 Mullen Hugh J 411 Cutts Allen P 1108 Blanchard Essex A 1109 Price Bessie N Mrs 1110 Boyett Ella J Mrs 412 Fagerroos Felix 1111 Lane Benj J 1112 Young Sim W 413 Cousnza Anthony 414 Cobb Quinn 1113 Lynon Anna (c) 1114 Chris Sophie Mrs 416 Carrancegie Aristele 418 Godwin Robt E 1115 Blanchard Lee J 1117 Turner Monroe 420 Henrikson Annie E Mrs 424 Reid Lena Mrs 426 Carlson Carl 427 Gallaud Josephine (c) 1119 Riache Irene Mrs E intersects 429 Barnes Geo W 1201 Standard Oil Co 1219 Barrios Alphonse J 430 Merritt Agnes Mrs Coyle intersects F intersects 500 Deomes Chas J gro 1301 Suarez Jos L 502 Seldon Amanda (c) 1302 Morgan Thos (c) 504 Vacant 1304 Paul Columbus R 507 Johnson Lizzie (c) 508 Baker Henry L 509 Mann Evelina (c) 510 Williams Cath Mrs 1314 Paul Memory A 1400 Rigo Reubin M 1404 Borras Everett T 511 West Annie E Mrs 1406 Anderson Olaf E 514 Willis Hattie (c) 1410 Carrisea John 1413 Pensacola Packing Co meats 515 Bohlin Loma Mrs 516 Thomas Oscar (c) 517 Seldon Chester (c) 1414 Mitchell Pollie Mrs 1429 Big G Bottling Wks 1511 Crystal Ice Co 1520 Vacant 518 Kellson Cecilia Mrs 519 Broxton Lucinda (c) 520 Simmons David (c) 521 Williams Bertha (c) 1702 Money Jos A Ø 2024 Parker Eug C Donelson intersects

1931

KODAKS RADIOS REFRIGERATORS

UNDERWOOD and CORONA **TYPEWRITERS**

"Our Service Begins When Sale is Made"

PENSACOLA DIRECTORY OF HOUSEHOLDERS (1931)

MAGNOLIA AV — From Mallory north to limits, 2 east of Twentieth av

1905 France Lemoyne T 1950 Peters Geo A

MAGNOLIA BLUFF—East end of Pensacola Heights

MAGNOLIA E-From S Palafox east, 4 south of E Government

MAGNOLIA W—From S Palafox west, 4 south of W Government

1012 Foss Thora 1017 O'Connell Chas B

D intersects E intersects

1200 Clancy Danl J 1208 Suarez Adolphus Thaurson Leon

1210 Sessinghaus Fredk contr

1218 Wilson Dolan E

1220 Robinson Lucian R F intersects

1300 Butler Chas

Gossman Jos M 1312 Duval Lumber Co 1711 Nelson Frank E

1828 McCloskey Elliott J contr 1830 McCloskey Elliott J restr

1907 Hall Frank 2100 Zirkelbach Fred

ets

ets

th,

of

Ro.

2106 Payne Grover C

2110 Money Fred B 2112 Thompson Geo F

2118 Crist Benj L contr

MAIN E-From Palafox east, 2 south of Government

17 Dimitry Theams restr 19-21 Gulf Power Co Term Sta Jefferson intersects

sw cor Lurton Co The whol gros Commendencia intersects Pensacola Naval Stores

Storage Co Escambia Grocery 205 Ferriss-Lee Lumber Co

Adams intersects

310 Edmonson J Thos

312 Earley John H 314 Camp Thos

316 Brashaw Chas

Alcaniz intersects 414 Parker Dewey L

White Murrell 424 Edgcumbe Robt E

426 Abbott Floyd H 428 Rutherford Geo W

430 Bell Sammie J

Williams Homer P 433 Powell Ida V Mrs 434 Anderson Lloyd T

436 Taylor Jos E

438 Anderson A Victor 440 Krone Herman J

MAIN W-From Palafox west, 2 s of Government

5 Main St Restr (c) 38 Harvey Cabinet & Millwork Inc

Baylen intersects

102 Vacant

104 Daily Lillian

105 Simpson Geraldine 109 Banfell Wilhelmina Mrs

113 Avery Sarah (c)

Barcelona intersects

207 McDuffie Eliz 211 Brown Wm H

212 Lofholm Edw

214 Hansen Herman J 216 Mitchell Michl

218 Solari Angelo 224 Linton Henry J wood

230 Hawthorne John (c)

236 McCluskey John

Reus intersects 312 Domingos Beatrice Mrs

furn rms

316 Steward Wm J 318 Mullen Thos

328 Lagos Anthony

DeVilliers intersects

404 Logan Geo J (c) 408 Pisani Paul

Coyle intersects

512 Motard Jos R 514 Creggs Walter (c)

516 Enfinger Rosabelle Mrs

520 Kelly Sim W

Donelson intersects

601 Vacant

613 Vacant

615 Simmons Frank M

625 Parker Wm S

627 Sirdina Effie Mrs

Clubbs intersects

700 Soderlind Chas J 702 VanMatre Chas G jr

706 Jacobson Stena S Mrs

708 Vacant

710 Wilson Chas

711 Brown Ernest J 712 VanMatre Chas G

714 VanEtten Gilbert W

718 Johnson Gustave

720 Vacant

722 Russos Geo gro

cor Gulf Refining Co
Oliva intersects

800 Soderlind Gustave A

802 Cooper Michl

804 Solari Jos

806 Farinas Cath E Mrs

808 Brown Jos W

809 Green Shore Fndy Co

Helton Jas W 812 Williams Thos J

E intersect

1200 Appelberg C Otto 1202 Henderson Robt J



Source
Polk's City Directory

W GOVERNMENT ST 1927

**	B	
	100 R H Pfeiffer gro	
	37 John Demitrakis restr	
	35 Markham Sign Co	
	Shop	
	33 Womack's Auto Electric	
	30½ Vacant	
	29 Pensacola Sheet Metal Wks	
	25 Sam Hop Indry 27 Vacant	
	24-36 W L Moyer whol gro	
a l	22½ Vacant	
	21 A B C Sign Co	
	20-22 Mayes Prtg Co	
	17-19 W J Pierce pntr	
	15 Quina Repair Shop	
b	14 Salvation Army	
	13 Vacant	
	3 Merchants Hotel	3
	w to limits, 3 s of Garden	
Z	GOVERNMENT W-From Palafox	
	630 Estelle Roberts	200
	628 M J Coffey	
S	626 C F Lehr	
18	620 E T Heriott 621 T C Pate	1.40

Tire Store

Tubes and Accessories

MULDON MOTOR COMPANY Inc.

LET US REPAIR YOUR FORD

SKILLED MECHANICS—GENUINE FORD PARTS

Palafox and Wright Sts.

Phones 1913-1914

(1927-28) R. L. POLK & CO.'S

GOVERNMENT W-Contd 101 Cut Rate Taxi Co 106 J E Dillard 109 Vacant 110 T J Shelby 111 W J Carner 112 Wm Hernandez 114 Constantine Stratigakis 117 Wm Hubbard 118 Vacant 119 E P Scholz 120 Leslie Myers (c) 121 Katie Schulz 122 Annie Stephens (c) 123 Vacant 126 Isaac Williams (c) 127 J T Caro 128 Sallie Warren (c) 129 B J Trobak 130 Carrie Garrett (c) 132 Fordie Lopez 134 E C Harris 135 Nick Kemey 136 Mrs Margt O'Donovan 138 Vacant 140 St Joseph's Catholic Ch Barcelona 200 Sigmund Solomon gro 201 Peter Chackny gro 203 Powell Heffler (c) 206 Mrs Lucia Gagnet 210 R H Pfeiffer

211 Mrs J N Tarklesen 212 Vacant 215 A F Pfeiffer 217 J A Nelson 221 Louise Fowler (c) 223 Adrian Carrangie 225 Mrs M C Kirchoffer 226 Neil Jernigan 229 Mrs Quini Peterson 230 Vacant 232 Louis Santa 235 Marion Taranto 236 J M Dooley 237 E F Walton (c) tailor 238 Jos Trono 239 Mrs M A Holifield 242 Vacant

Reus 300 Louis Hansen gro

306 Paul Coriana 308 Vacant

309 Ezekiel H Sweat

310 Vacant

311 J B Irish furn repr

313 Francis Bartholomew (c)

314 Walter Miller 315 H S Hairelson

316 Peter Walker

318 Vacant

319 Frank Liberata

320 John Carlson

321 John Conti

323 Rosaro Grasso 324 Mrs M O Soto

325 E J Bommer

327 J M Guidy

330 Jos Matchett

331 J M Guidy

DeVilliers

400 Herbert Hollis gro 401 Curtis Lanton

402 Aristele Carrancejie

404 Patsy Essposita 406 Lewis Sclease

Zachary Hill

411 A P Cutts

412 Felix Fageroos 413 Tony Cousnoza

414 Vacant

416 Benj McCluskey 418 R E Godwin

420 Quinn Cobb

424 Mrs Annie Catrett 427 Josephine Gallo (c)

429 Aristele Carrancijie

430 Mrs Agnes Merritt

Coyle

500 Gus Diomes gro 502 Ida Seldon (c) 504 Estelle Thomas (c)

507 Holden Dixon

508 Anita Bowden (c)

509 Alberta Mann (c)

510 Bertha Williams 511 John West

514 Chas Turner 515 Chas Bohlin (c)

516 Eliza Johnson (c)

517 Chester Seldon (c)

518 Vacant

519 Lucinda Braxton (c)

520 Addie Roberson (c)

521 Wm Tripp

522 Vacant

Donelson

622 Otto Keller 624 P W Hitchcock

626 Vacant

701 W D Glass

704 S F Calhoun

IAL BUILDING & SAVINGS

Best Way to Save—Best Way to Borrow

8 S. PALAFOX

PHONE 54

1927

Charles Abbott Motor Co.

Sales

HUPMOBILE AND FRANKLIN

Service

Donelson

Clubbs

Oliva

"THE REPAIR SHOP WITH A REPUTATION"

Alcaniz

Baylen

(1927-28) R. L. POLK & CO.'S

MAIN E-Contd 205 Ferriss-Lee Lmbr Co Adams 310 A S Graham

312 Chas Paulson 314 Thos Camp 316 W C Bicker

414 Geo Craig

424 R E Edgecumbe 426 F R Mertins 428 Mrs Mary Barnes 430 F H Nobles 432 Mrs Annie Martinson 433 Mrs Ida Powell

434 J T Thomas 436 I L John 438 Chas Coburger 440 Herman Krone

MAIN W-From Palafox w, 2 s of Government 5 Edw Gumren (c) restr

102 Leanna May (c) 104 John Jackson (c) 105 Lula Davenport (c)

109 Herman Banfell 113 Sarah Avery (c)

Barcelona 205 Vacant

207 W H Brown 211 W H Johnson 212 Edw Lofholm 214 Herman Hansen 216 Geo Zanetti 218 Angelo Solari

222 Vincent Robinson (c) 224 J M McClusky 226 Wm Thomas (c)

230 Jas Dodson (c) 232 Vacant

236 John McCluskey

312 Mrs Beatrice Domingos rms

316 Mrs S T Park 318 T H Mullen

326 Edw Thomas 328 Anthony Largos

DeVilliers 404 Geo Logan (c) 408 Jos Sharritt

512 Marcus Lopez

514 Sarah Wey

516 A A Anderson

520 Mrs Ethel Dutton

601 Sherman Cregg 613 L L Gonzalez Chas Faust

615 A D Giddons 623 B J Touart 625 C A Smith

627 T M Lewis

700 C J Soderlind 702 C G VanMatre jr 706 Mrs S S Jacobsen 708 Mrs Lena Cugnotti

710 Jules Dossat 711 E J Brown

712 C G VanMatre 713 G W Erwin 714 G W VanEtten 718 Gus Johnson 720 Gus Johnson gro

723 Gulf Refining Co

800 Gus Soderlin 802 Michl Cooper 804 Jos Solari

809 Bay Shore Fndry Co 810 W H Malbeck

812 Isaac Foley (c) 1200 C O Appelberg 1202 Roy Carlin 1204 C T Wolff 1208 J F Smith

1210 J C Hanbery 1214 Mrs Polly Mitchell

MALLORY E-From Palafox e, 11 n of Lee Monument

213 Henry Williams 215 Isaac Milton (c)

216 Vacant

Hayne

313 Jas Thomas (c) 317 Mary Johnson (c)

Alcaniz

415 Lucinda Desilva (c) 416 Ida Kennedy (c)

Davis Cordova

nw cor W C Coe contr 616 S F Fulghum

San Carlos

700 M T Pitts

KELVINATUH

Refrigeration



Coyle

PHONE 619

109

2

Polk's City Directory

W GOVERNMENT ST 1921

Cuba South Coast Trading Co.

Exporters and Importers—Manufacturers' Agents—Shippers and Forwarders

CIENFUEGOS, CUBA

PENSACOLA, FLA.
PENSACOLA STRE
512 H L Hussey
J W Humphries
514 F J Barrios*
518 Frank Dellaccio
519 Mrs S J Hines
522 E A Kemble
523 Ella Borras*
525 J L Allen
527 Mrs Annie Cutts
528 H J Hahn
529 Arthur Miller
531 Vacant
532 P E Nelson
534 Jesse Black
536 C H Lewis
537 C A Ward
Cevallos X
600 J A Gray
612 M C Pons*
621 C F Lehr
613 N L Everitt
626 W F Davis
628 Bryon Gonzalez
630 Edward Snowball*
636 W T Touart
GOVERNMENT W-From Pal-
arox w to limits, 3 s of Gar-
den
5-7 Monohomes II

5-7 Merchants Hotel San Carpet Clng Co 11 J J L Quina 14 Salavation Army 15 V C Severance 16 Johnson & Frederickson 17-19 Gulf Electric Co W J Pierce 20-22 Mayes Ptg Co 21 J B Irish 221/2 Salisbury Bldg W C Edwards 24-32 W L Moyer 25 Hop Lee 29-31 Penscalo News 30½ John Mann 33 Acosta Plmbg Co Rauscher & Simpson

37	NICK	Kep	arisos
		Bay	len X
100	RH	Pfei	ffer
106	Mrs	ВМ	Pfeiff

35 M A Fowler*

108 George Platto 109 Charles McGaughey

110 Carl Duckert 111 C F Williams 112 E W Peake

0	ET GUIDE (1921)
	114 Vacant
	117 A J Young
	118 C E Whitehead
	119 M A Scholz
	120 James Beach*
	121 J B Feaster
	122 Felo Lopes*
	123 Mrs E L Taylor
	124-26 George Martin
	127 J T Caro
	128 John Brown*
	129 B J Tropok
	130 Carrie Garrett*
	132 Mary A Johnson*

133 Philomine Monroe 134 Mrs Annie Davis 135 Nick Kemey

136 J M Donovan 138 Rectory St Joseph's Ch St Joseph's Boarding School and Orphanage 140 St Joseph's Catholic Ch

Barcelona X 200 Peter Verdecchia

201 Peter Chackny 203 Louis Zoulias 206 Lucia Gagnet 210 R H Pfeiffer 211 Mrs J N Tarkelsen 212 Esrael Silberman 215 A F Pfeiffer 217 J A Nelson 221 Mary Collins* 223 Wm Oliver* 225 Mrs M C Kirchoffer 226 Mrs Catherine Lewis

229 Joseph Berga 230 R H Busch 232 W C Scott 235 Marion Taranto 236 Mrs A A Dooley 237 E F Walton* 238 W R Lindstrom 241 W H Holifield

242 George Trikardos Reus X

300 Hansen Bros 306 J C Henrichs 308 G A Soderlind 309 J N Jolly 310 R C Johnson

311 Vacant 313 Fracnes Barthelemy

314 J I Humphreys 315 C J Schultz* 316 W H Connors 318 Charles Giorgetti

H. & B. GARAGE

REPAIRING, WASHING AND POLISHING

108 E. Government

Telephone 2429

The Fisher Rental

if you want to rent any property or have any property for rent 200 S. PALAFOX ST. PHONES 2051-2052

110 (1921) R. L. POLK & CO.'S

GOVERNMENT W-Contd 319 J B Jones 320 J C Conti 321 Joshua Langford 323 C A Rogers 324 Mary O Soto 325 L J Coleman

327 Felix Fagerroos 328 Kemp Sawyer* 331 Vacant

De Villiers X 400 A O Godwin 401 Antonio Bisazza 402 Aristele Carrancejie 404 John Clary

406 Sebastiano Miriabella 409 W M O'Connell

411 A P Cutts 412 J N Marine 413 L O'Donovan 414 Walter Vanek 416 Mary Scelease 418 R E Godwin

420 Vacant 424 Joseph Castro 426 Hugh Mullen 427 Peter Gallaud*

429 Philip Angelo 430 M J Powers

Coyle X 500 C Deomes 504 Quinn Cobb 507 James Brown* 509 Evelyn Mann*

510 B C Varis 511 John West 513 John Rich 514 C W Finch

515 Adeline Harris* 516 Loma Weber 517 Chester Seldon*

518 Charles Bolan 519 Gaines Broxton*

520 Martha Nichols 521 Paul Marlin

522 Lizzie Johnson*

OORE TIR 24 W. GARDEN

Donelson X 701 W D Glass 704 Benj Morley

714 M T Murphy 720 W F McDonald Oliva X

801 Walter Cregg* 804 Gaitano Marchetti

812 H J Haff 901 John Molies

908 W F Klein 909 Mattie Blackwell D and E X

1001 J C Gordon

1022 Grover Cobb 1024 Ada Black*

1101 N A Cox* 1105 Joseph Sauerz

1106 Mrs Bannie Vidal 1107 R H Cochran

1108 Marino Carroll

1109 J A Harper 1110 Wm Eppse 1111 Andw Ciciara 1112 Leon Acosta

1113 Anna Lynoun* 1114 Mrs Sophia Chris

1114 Mrs Sophia Chris 1115 W R Milton 1117 Archie Anderson 1119 Victor Reache*

G and H X

1301 Samuel Hilton* 1302 Thomas Morgan*

1304 J F Fountain* 1308 Clarrissia Duke*
1310 Theo Coleman

1312 Charles Hancock*

1314 Harvey Chambers*

1400 R M Rigo* 1414 Mrs B Linville*

GREEN-From Garden n and s, 17 w of Oliva

GREGORY E-From Palafox

e, 2 n of Garden 4 Fred Sweet 11 Mrs Bettie Bell

19 Henry Horsler 22 Mrs A S Watson

26 H D Johnston

27 J H Hudson 32 W B Hudson

36 G W Ainsworth 43 Hurdis Whitaker 44 J G White

47 San Carlos Press 49 L T Hardee

50 Mrs H C Johnston 57 Hoffman & Sellers

Tarragena X

102 J C Young* 106 Mrs M DeLaRua 107 A M Campbell

110 Herman Heinberg

A. BINGHAM

Wholesale and Retail PAINTS AND ALLIED PRODUCTS 28 E. GARDEN Telephone 2131

DRUGGIST AND Hamilton Russell, P. D. PRESCRIPTIONIST Fuerst & Kraemer Candies, Nyal Quality Remedies: "Only the Best" 212 S. Palafox St. A Superior Drug Service Telephone 846

(1921) R. L. POLK & CO.'S

1921

128 Distributors Philadelphia Storage Batteries and Service Station. Generator and Ignition Work a Specialty

PENSACOLA ELECTRIC GARAGE

COR.

€

MAIN E-Contd 438 Gerolamo Monti

440 Herman Krone MAIN W-From Palafox w, 2 s of Government

5 Edward Gumren*
17 Robert Shuler* 38 W A Norsworthy Baylen X

102 Idell Nichols 104 Gertrude McCullough 105 Mamie Ford*

109 Herman Banfield 113 John Davis*

Barcelona X 205 Jack Hamilton 207 A J Wilburn 211 J T Balkum 212 Wyatt Golson 214 Joseph Geri 216 Benj McCluskey 218 Angelo Solari 221 Mrs Mary Olson

222 M D Williams 224 Joseph Gambuzza 226 Wm Hubbard 230 Coyle From 232 Edward Bommer

236 John McCluskey Reus X 312 Chester Olsen

316 H E Thompson 318 John Crooke 323 Joseph Scheffina DeVilliers X

404 George Logan* 408 Joseph Solari 410 Harry Venloock 412 J W Walters

Coyle X 510 Vacant 512 James Mitchell 514 Powell Heffler

516 Louis Scalease 520 John Anderson Donelson X 601 Vacant

613 Vacant 615 A E Barry 623 Henry Mendel Clubbs X

700 C J Soderlind 702 C G VanMetre 706 Mrs S Jacobsen 710 Vacant

711 E J Brown 712 C C VanMetre

714 G W VanEtten 718 Gus Johnson 723 Gulf Refining Co

Oliva X n w cor Bay Shore Foundry Co 800 Mrs M Nichols

802 Michael Coper 804 George Craig 806 B W Leggett 810 D B Dickens

1200 Lester Saurez 1202 I G Vice

1204 T W Clark 1210 Peter Anderson

MALLORY E-From Palafox e, 11 n of Lee Monument 213 Henry Williams 215 Frank Kelly*

217 D Richardson Hayne X

313 James Thomas*
317 Mary Johnson* Alcaniz X

415 Lucinda Desilva* 416 Fred Benjamin*

Davis X Cordova X

600 S F Fulghum San Carlos X
700 M T Pitts
712 G B Gingles

Cevallos X Ninth av Tenth av

1078 R M Merritt 1093 L M Howard 1096 Joel Frater Eleventh av X

1100 Mrs M E Walton 1106 J F Acosta 1112 J B Guttmann jr

Twelfth av X 1202 A D Morrison 1216 Mrs M E Speed

1217 J H Workman 1220 Mrs B C Wicke 1224 E W Speed

Thirteenth av X 1300 J W Lamar

1303 W P Rice 1306 S L Fulghum 1313 J T Gerelds 1315 B R Pepper 1320 J A Arbona

W H Bradford 1325 Fourteenth av X 1400 J S Pfeiffer

eerless Billiard Parlor

210 S. PALAFOX

TEL. 993

401 W Government Street 401 W Government Street Pensacola, FL 32502

Inquiry Number: 5541745.3

January 23, 2019

Certified Sanborn® Map Report



Certified Sanborn® Map Report

01/23/19

Site Name: Client Name:

401 W Government Street PSI, Inc.

401 W Government Street 175 South A Street
Pensacola, FL 32502 Pensacola, FL 32501
EDR Inquiry # 5541745.3 Contact: Ryan Parson



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by PSI, Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # C0DC-468D-8F63

PO# 07832715

Project 401 W Goverment Street

Maps Provided:

1979

1950

1907

1903



Sanborn® Library search results

Certification #: C0DC-468D-8F63

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

PSI, Inc. (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark Notice

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

Copyright 2019 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

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

page 2

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1979 Source Sheets



Volume 1, Sheet 2 1979



Volume 2, Sheet 79 1979

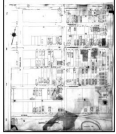


Volume 1, Sheet 1 1979

1950 Source Sheets



Volume 1, Sheet 1 1950



Volume 1, Sheet 2 1950



Volume 2, Sheet 79 1950

1907 Source Sheets

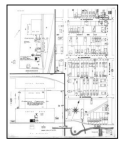


Volume 1, Sheet 1 1907



Volume 1, Sheet 2 1907

1903 Source Sheets



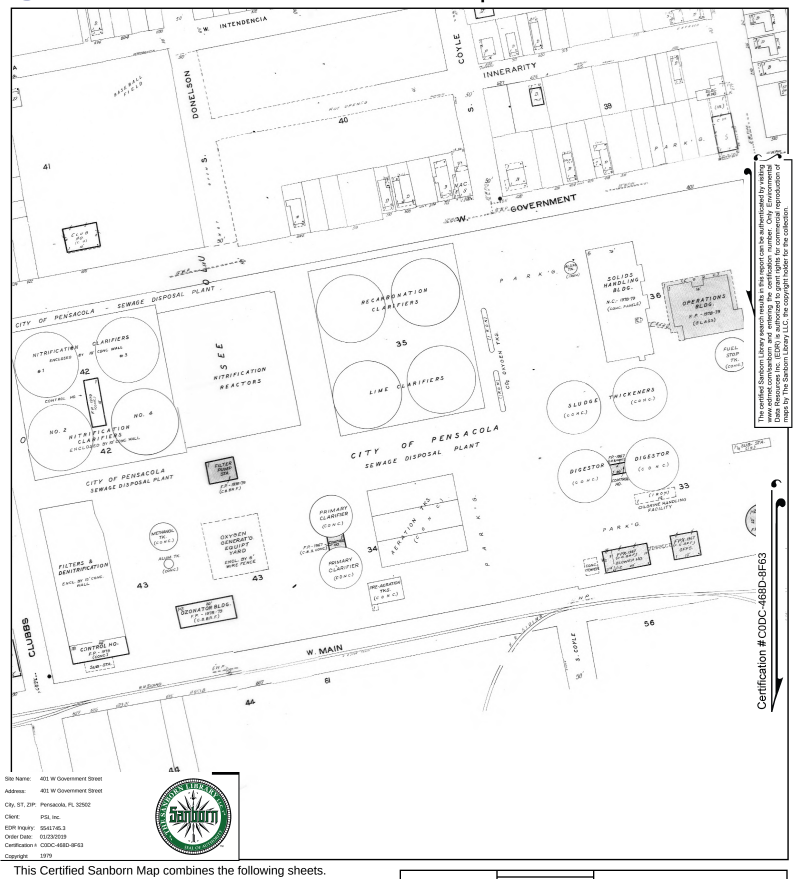
Volume 1, Sheet 11 1903



Volume 1, Sheet 32 1903

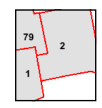




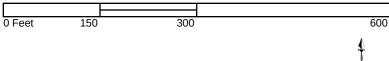


Outlined areas indicate map sheets within the collection.





Volume 1, Sheet 1 Volume 2, Sheet 79 Volume 1, Sheet 2





page 4



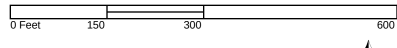


This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.





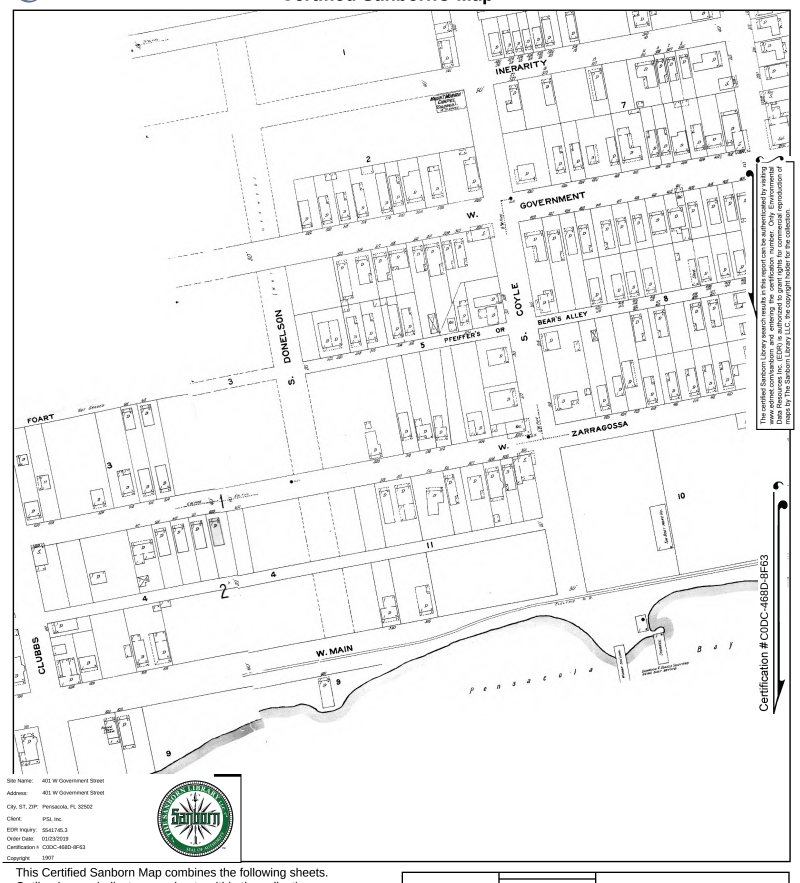
Volume 2, Sheet 79 Volume 1, Sheet 2 Volume 1, Sheet 1









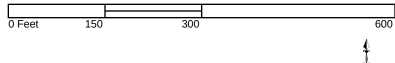


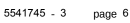
Outlined areas indicate map sheets within the collection.





Volume 1, Sheet 2 Volume 1, Sheet 1

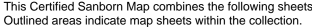




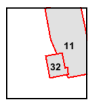




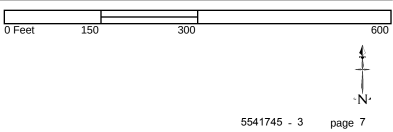








Volume 1, Sheet 32 Volume 1, Sheet 11



401 W Government Street 401 W Government Street Pensacola, FL 32502

Inquiry Number: 5541745.4

January 23, 2019

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

01/23/19

Site Name: Client Name:

401 W Government Street PSI, Inc.

401 W Government Street 175 South A Street
Pensacola, FL 32502 Pensacola, FL 32501
EDR Inquiry # 5541745.4 Contact: Ryan Parson



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by PSI, Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:	Coordinates:

P.O.# 07832715 Latitude: 30.406884 30° 24' 25" North

Project: 401 W Government Street Longitude: -87.222939 -87° 13' 23" West

 UTM Zone:
 Zone 16 North

 UTM X Meters:
 478586.28

 UTM Y Meters:
 3363893.88

Elevation: 13.26' above sea level

Maps Provided:

2012

1994

1987

1970

1944

1942

1941 1921

Disclaimer - Copyright and Trademark Notice

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

Copyright 2019 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

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

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets



Pensacola 2012 7.5-minute, 24000

1994 Source Sheets



Pensacola 1994 7.5-minute, 24000 Aerial Photo Revised 1994

1987 Source Sheets



Pensacola 1987 7.5-minute, 24000 Aerial Photo Revised 1984

1970 Source Sheets



Pensacola 1970 7.5-minute, 24000 Aerial Photo Revised 1966

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1944 Source Sheets



Pensacola 1944 7.5-minute, 25000 Aerial Photo Revised 1940

1942 Source Sheets



Pensacola 1942 15-minute, 62500

1941 Source Sheets

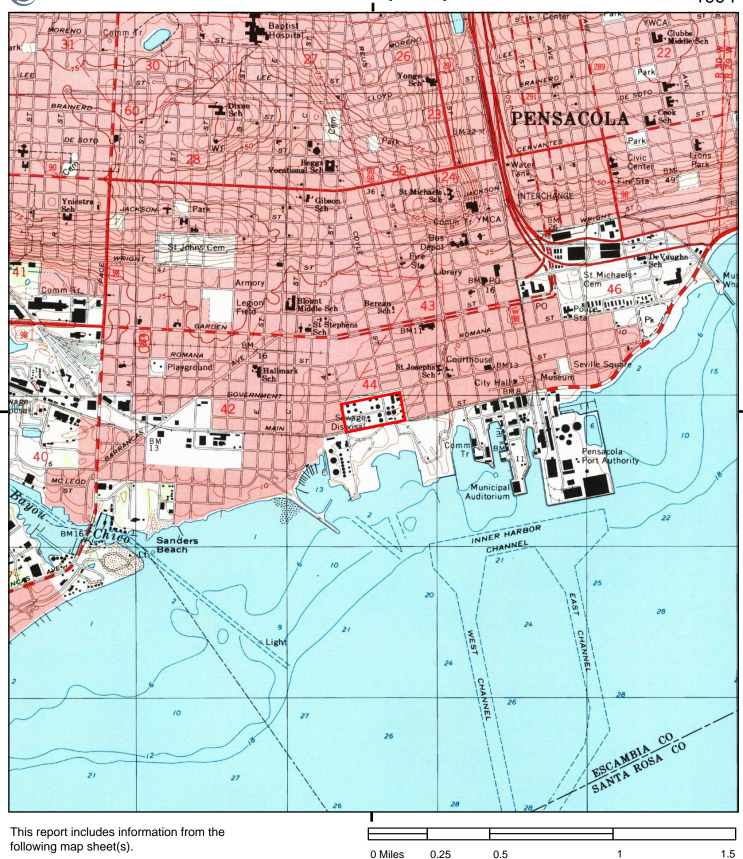


Pensacola 1941 15-minute, 62500

1921 Source Sheets



Pensacola 1921 15-minute, 62500



NW N NE TP, Pensacola, 1994, 7.5-minute
W

SW

S

SE

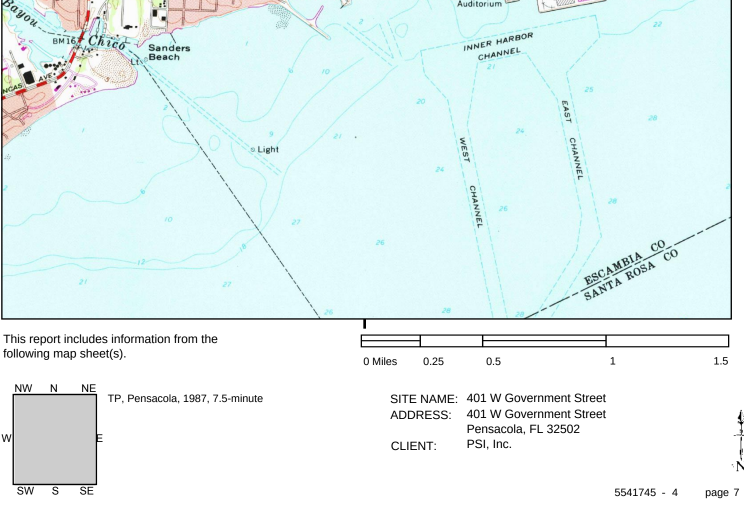
SITE NAME: 401 W Government Street ADDRESS: 401 W Government Street

Pensacola, FL 32502

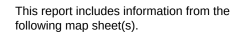
CLIENT: PSI, Inc.

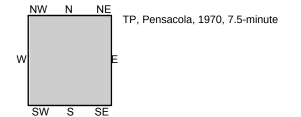


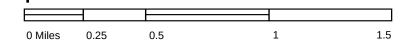
page 6



a Light







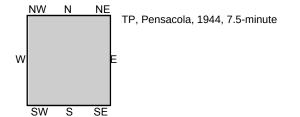
SITE NAME: 401 W Government Street ADDRESS: 401 W Government Street

Pensacola, FL 32502

CLIENT: PSI, Inc.



This report includes information from the following map sheet(s).



E

P

0 Miles 0.25 0.5 1 1.5

SITE NAME: 401 W Government Street ADDRESS: 401 W Government Street

Pensacola, FL 32502

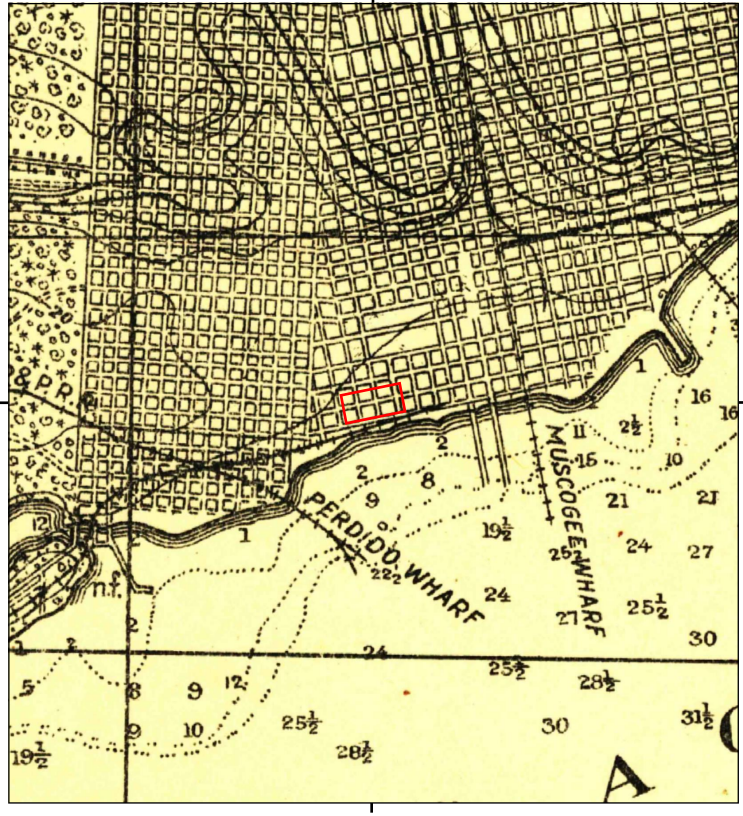
CLIENT: PSI, Inc.



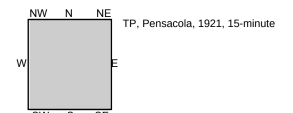
PSI, Inc.

CLIENT:





This report includes information from the following map sheet(s).





SITE NAME: 401 W Government Street ADDRESS: 401 W Government Street

Pensacola, FL 32502

CLIENT: PSI, Inc.





Ryan Parson

From: City of Pensacola Public Records Office <PensacolaFL@mycusthelp.net>

Sent: Friday, January 25, 2019 9:18 AM

To: Ryan Parson

Subject: Public Records Request :: W002634-012319

--- Please respond above this line ---



01/25/2019

Dear Ryan Parson,

This letter responds to your public records request to the City of Pensacola, dated and received on 1/23/2019.

The City of Pensacola has reviewed its files and has determined there are no responsive records or documents to your request for public records.

Consider refining your request to provide better results. If you have any questions or require additional information please contact me directly at (850) 435-1715 or publicrecords@cityofpensacola.com. Thank you for using the Sunshine Center.

Sincerely,

Lysia H. Bowling

City Attorney
Office of the City Attorney

222 W. Main Street
Pensacola, FL 32502
(850) 435-1715
publicrecords@cityofpensacola.com

PENSAC LA

For Non-Emergency Citizen Requests, Dial 311 or visit Pensacola311.com [u8387795.ct.sendgrid.net]

NOTICE: Florida has a very broad public records law. As a result, any written communication created or received by City of Pensacola officials and employees will be made available to the public and media, upon request, unless otherwise exempt. Under Florida law, email addresses are public records. If you do not want your email address released in response to a public records request, do not send electronic mail to this office. Instead, contact our office by phone or in writing.

City of Pensacola 222 W. Main Street | Pensacola, FL 32521 www.cityofpensacola.com [u8387795.ct.sendgrid.net]

	RECORD	OF COMMUNICATION	
PSI Work Order Number: 07	7832715		
Project or Site Name: 40	01 W Government Stree	et	
Assessor: Ry	yan Parson		
Communication With: Ms	ls. Lysia Bowling		
Title: City Attorney			
Representing: City of	f Pensacola		Telephone: (850) 435-1715
Address: 222 W. Ma	ain Street		Fax:
City: Pensacola		State: Florida	Zip: 32505
Reference:			
Form of Communication		Summary of Communication	
Date: January	25, 2019	Ms. Bowling stated that the City of P	ensacola determined there were no
☐ In Person		responsive records or documents rel	ated to the subejct property.
☐ Telephone			
Date:			
☐ In Person			
☐ Telephone			
☐ Electronic Mail			
Additional Notes			
Conclusions or further actions	s required		

DATA GAP WORKSHEET

Project or Property Name: 401 W Government Street PSI Project Number: 07832715

Requirement		Stat	us	Other Sources of Information S		
Category Activity	N/A	Complete	Incomplete	Reference Source(s) Obtained or What Sources PSI Used to Try To Close Data Gap	Blank if None	
User Responsibilities					l	
User Knowledge and Information		\boxtimes				
Environmental Lien and AUL Information			\boxtimes			
PSI Obtained Environmental Lien/AUL Search on Behalf of Client (circle YES or NO)		YES	NO			
PSI Obtained Chain-of-Title on Behalf of Client (circle YES or NO)		YES (NO			
Environmental Records Review						
Standard Environmental Records Source Information		\boxtimes				
Discretionary or Local Environmental Records Source Information		\boxtimes				
Physical Setting Sources Review						
Standard Physical Setting Record Information (topo map)		\boxtimes				
Additional Physical Setting Record Information	\boxtimes					
Historical Data Sources Review						
Property History Identified to 1940		\boxtimes				
Property History Identified to First Developed Use				The available historical sources (topo maps, aerials, sanborn maps, and city directories) had gaps exceeding five years at various times. PSI reviewed the FDEP databases and property appraiser records to close the data gap.		
Gaps of >5 Years in Historical Data Sources				The available historical sources (topo maps, aerials, sanborn maps, and city directories) had gaps exceeding five years at various times. PSI reviewed the FDEP databases and property appraiser records to close the data gap.		
Surrounding Property History Information		\boxtimes				



DATA GAP WORKSHEET

Project or Property Name: 401 W Government Street PSI Project Number: 07832715

Requirement		Statu	JS	Other Sources of Information SDG	
Category Activity	N/A	Complete	Incomplete	Reference Source(s) Obtained or What Sources PSI Used to Try To Close Data Gap	
Site Reconnaissance					
Observations: Exterior areas of the Subject Property		\boxtimes			
Observations: Interior of Buildings on the Subject Property		\boxtimes			
Current and Past Uses of the Subject Property		\boxtimes			
Observations: Adjoining Property		\boxtimes			
Current and Past Uses of the Adjoining Property		\boxtimes			
Uses of the Surrounding Property		\boxtimes			
Interviews (with)					
Current Owner			\boxtimes		
Identified Key Site Manager		\boxtimes			
Non-Residential Major Occupants	\boxtimes				
Occupants with Operations Likely to Indicate RECs	\boxtimes				
Past Owners, Operators, and/or Occupants	\boxtimes				
If Subject Property Abandoned or Vacant, Owner or Occupants of Neighboring Properties	\boxtimes				
State or Local Government Official					



DATA GAP WORKSHEET

Project or Property Name: 401 W Government Street

PSI Project Number: 07832715

Requirement		Stati	JS	Other Sources of Information SDG	
Category Activity	N/A	Complete	Incomplete	Reference Source(s) Obtained or What Sources PSI Used to Try To Close Data Gap	
FOIAs (to)					<u> </u>
Fire Department	\boxtimes				
City of Pensacola		\boxtimes			
State-Equivalent Environmental Department		\boxtimes			
Other Agency	\boxtimes				
Comments and Explanations Regarding	g Inco	mple	ete Dat	a	
Based on the information reviewed to date and of to be an SDG at this time.	servat	ions a	t the time	e of PSI's site reconnaissance, the data gap identified above doe	s not appear



^{*} SDG = Significant Data Gap. List Identified SDG(s) in Section 1.1.1 of the Report

SUPPLEMENTAL DOCUMENTATION

PISH A WILDLIPE SERVICE

U.S. Fish and Wildlife Service

National Wetlands Inventory

07832715 - 401 W Government Street, Per



February 8, 2019

Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

Lake

Other

Riverine

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.



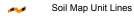
MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Points

Special Point Features

Blowout

Borrow Pit

36 Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill ۵

Lava Flow

Marsh or swamp

Mine or Quarry Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot 0

Sinkhole

Slide or Slip

Sodic Spot

Spoil Area

â Stony Spot

0 Very Stony Spot

Wet Spot Other

Special Line Features

Water Features

Δ

Streams and Canals

Transportation

Rails ---

Interstate Highways

US Routes

Major Roads

Local Roads

Background

Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Escambia County, Florida Survey Area Data: Version 18, Sep 17, 2018

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Jan 31, 2015—Mar 7. 2015

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
9	Leon sand, 0 to 2 percent slopes	0.7	3.5%
16	Arents-Urban land complex	18.7	96.5%
Totals for Area of Interest	•	19.4	100.0%

Fall (September) 2009
Quarterly Ground Water Monitoring Report
Methanol Release Area
Main Street Wastewater Treatment Plant
Pensacola, Escambia County, Florida
Consent Order No. 03-0325-17-CU

Prepared For:

Emerald Coast Utilities Authority 9300 Sturdevant Street Pensacola, Florida 32514

February 12, 2009

GALLET & ASSOCIATES

Paul S. Safko, FL-PG #1414

Senior Project Geologist

Date'

Suzanne E. Patrick
Project Geologist

Date



|--|

1.0 INTROE	DUCTION
2.0 METHO	DOLOGY
2.0 141171110	
3.0 FINDING	GS
3.1 M	Ionitor Wells
3.2 N	Ianholes
4.0 CONCLU	USIONS AND RECOMMENDATIONS
•	<u>Figures</u>
Figure 1	Location Map
Figure 2	Study Area with Sampling Locations
Figure 3	Ground Water Flow Map (September 9, 2009)
Figure 4	Methanol Concentration and Ground Water Elevation Trends in MW-1
	<u>Tables</u>
Table 1	Well Construction Details
Table 2A	Ground Water Elevation Summary: Monitor Wells
Table 2B	Ground Water Elevation Summary: Manholes
Table 3	Ground Water Field Parameters and Methanol Concentrations
Table 4	Ground Water Field Parameters, Aluminum, and Sulfate

Appendices

Appendix A Ground Water Analytical Laboratory Reports and Field Sampling Data Sheets



1.0 INTRODUCTION

Gallet & Associates (Gallet) was retained by the Emerald Coast Utilities Authority (ECUA) to conduct ground water monitoring within the methanol release area at the Main Street Wastewater Treatment Plant (WWTP) located at 401 West Government Street in Pensacola, Escambia County, Florida (Figure 1). Monitoring was conducted in accordance with the revised Monitoring Only Plan (MOP) submitted by Gallet on July 13, 2009. This report represents a summary of the methodology and findings of the Fall (September) 2009 Quarterly Monitoring Event conducted at the subject site. Previous sampling events conducted and reported under the MOP have included the following:

- Fall (October) 2004 Quarterly Sampling Event
- Winter (January) 2005 Quarterly Sampling Event
- Spring (April) 2005 Quarterly Sampling Event
- May 2005 Special Re-Sampling Event
- July 2005 Special Re-Sampling Event
- Spring (March) 2006 Quarterly Sampling Event
- Summer (July) 2006 Quarterly Sampling Event (Pre-Pumping [Manholes])
- Fall (September) 2006 Quarterly Sampling Event (Post-Pumping [Manholes])
- Winter (December) 2006 Quarterly Sampling Event
- Spring (March) 2007 Quarterly Sampling Event
- Summer (June) 2007 Quarterly Sampling Event
- Fall (September) 2007 Quarterly Sampling Event
- Winter (December) 2007 Quarterly Sampling Event (Pre-Pumping [MW-7])
- Spring (March) 2008 Quarterly Sampling Event (Post-Pumping [MW-7])
- Summer (June) 2008 Quarterly Sampling Event
- Fall (September) 2008 Quarterly Sampling Event
- Winter (December) 2008 Quarterly Sampling Event
- Spring (March) 2009 Quarterly Sampling Event
- Summer (June) 2009 Quarterly Sampling Event

As described in the Site Assessment Report Addendum (SARA) dated July 13, 2009, two additional wells (MW-9 and MW-10) were installed at the site in March 2009. The new wells were sampled for the first time during the Spring (March) 2009 quarterly sampling event. The revised Monitoring Only Plan (submitted with the Spring 2009 Report) recommended that MW-9 and MW-10 be added to the list of wells that are sampled quarterly. MW-9 will serve as a downgradient well, and MW-10 will serve as an upgradient well. It was also recommended that wells MW-3 and MW-5 be eliminated from the quarterly monitoring efforts; no detectable levels of methanol had been detected in either well during the previous six sampling events. In a subsequent review letter from Florida Department of Environmental Protection (FDEP) dated December 15, 2009, FDEP requested that MW-5 not be eliminated from the quarterly monitoring efforts. Therefore, MW-5 will be added back to the quarterly sampling list in the Spring (March) 2010 sampling event.



Approximately 2,100 gallons of alum (hydrous aluminum sulfate) were accidentally released from a break in the fill line at the alum storage tank on January 16, 2009. Following the release, ECUA personnel excavated the area of impacted soil down to 1 ft bls, and placed the soil in a covered container. Powdered lime was added to the excavated soil to neutralize the pH, and approximately 33 tons of soil were transported to the Perdido Landfill for disposal. ECUA personnel also added powdered lime to the excavated area and then backfilled the area with soil from a nearby stockpile.

Due to the potential for adverse impacts to the shallow ground water on-site related to the alum release, Gallet proposed that additional ground water sampling and analysis be conducted on-site in conjunction with the ongoing quarterly ground water methanol monitoring program. It was proposed that one downgradient well (MW-8) and one upgradient well (MW-2) be sampled on a quarterly basis for a period of one year, starting with the Spring (March) 2009 quarterly sampling event. Note that downgradient well MW-9 was sampled during this event rather than MW-2, because MW-9 was closer and more directly downgradient of the source area than MW-2. The ground water samples were analyzed for field parameters and constituents of potential concern (aluminum and sulfate). The Fall (September) 2009 sampling event represents the third consecutive quarterly ground water sampling for alum-related constituents at MW-8 and the first quarterly sampling at MW-9.

2.0 METHODOLOGY

Monitor well locations are depicted on Figure 2, and monitor well construction details are provided in Table 1. Prior to sampling, water level measurements were collected from all ten on-site monitor wells. Monitor wells MW-1, MW-4, MW-6D, MW-7, MW-8, MW-9, and MW-10 were purged, sampled, and analyzed for the following constituents:

- Standard field parameters (pH, temperature, conductivity, turbidity, D.O., and redox).
- Methanol per Method SOP 641/8015M.

In addition to the monitor wells listed above, manholes C9, C10, P9, and P10 were sampled and analyzed for the constituents listed above.

Ground water samples from monitor wells MW-8 and MW-9 were also analyzed for the following constituents as part of the alum spill monitoring plan:

- Total and Dissolved Aluminum per EPA Method 6010B.
- Sulfate per EPA Method 375.4.

Sampling was performed on September 9 and 10, 2009 by RDH Environmental, Inc., a qualified environmental sampling firm headquartered in Cantonment, Florida. Water quality analyses were performed by Environmental Science Corporation, a Florida-licensed water quality analytical laboratory located in Mt. Juliet, Tennessee. Sampling and laboratory analyses were completed under the provisions of FDEP Standard Operating Procedures (SOPs).



February 12, 2009

A TELLOCOLL COMPANY

3.0 FINDINGS

Water level measurements (current and historic) are summarized in Table 2A (monitor wells) and Table 2B (manholes). Depth to water measurements in the wells ranged from about 5.39 feet to 7.70 feet below land surface. The ground water elevations rebounded slightly from the near-historic lows recorded during the June 2009 sampling event. A ground water flow map from the recent measurement event is provided in Figure 3. The direction of ground water flow is predominantly to the east/southeast. As stated in previous reports, the direction of shallow ground water flow at the site is likely to be affected by the numerous underground utilities, buried foundations, and storm drains at the site. The hydraulic gradient within the study area is approximately 0.002 feet per foot (measured from MW-10 to MW-5).

The ground water analytical results are summarized in Table 3 (field parameters and methanol) and Table 4 (aluminum and sulfate). Copies of the laboratory reports are provided in Appendix A.

3.1 Monitor Wells

Field parameters determined during sampling included pH, electrical conductivity, temperature, dissolved oxygen, redox potential, field turbidity, colors, and sheens. Values for pH in the seven wells ranged from 5.8 (MW-6D) to 6.5 (MW-10). Conductivity values ranged from 198 μmhos/cm (MW-4) to 1,267 μmhos/cm (MW-7). Temperature values varied from 25.7°C to 29.7°C in all seven sampled wells. Dissolved oxygen in the seven wells ranged from 0.06 mg/l (MW-1, MW-7, & MW-10) to 0.24 mg/l (MW-6D). Redox varied from -160 millivolts (mV) in MW-7 to -30 mV in MW-6D. Field turbidity values ranged from <1 NTUs (MW-6D) to 18 NTUs (MW-1).

Methanol was not detected in any of the ground water samples collected during this sampling event. Methanol at MW-1 decreased relative to the results from the Summer (June) 2009 sampling event, falling from 1,400 mg/l to below the laboratory detection limit. This is the first time that methanol has been below the laboratory detection limit at MW-1 since sampling began in March 2003. The current Groundwater Cleanup Target Level (GCTL per Florida Administrative Code Chapter 62-777 Table I) for methanol is 3.5 mg/l.

Methanol at MW-7 decreased relative to the previous sampling event and was also below the laboratory detection limit. Methanol has not been detected at MW-4 since June 2007 and at MW-8 since March 2008. Methanol has not been detected at MW-9 and MW-10 since sampling began in March 2009.

Figure 4 represents a graph of methanol concentrations and ground water elevations versus time in MW-1. No obvious correlations are noted between methanol concentration and ground water elevation. Methanol concentrations did temporarily decrease in MW-1 following the manhole pumping effort in August 2006. Methanol concentrations temporarily rose in MW-1 immediately following the February/March 2008 pumping effort at MW-7, but then fell during the subsequent sampling event (June 2008).

Total and dissolved aluminum concentrations measured in MW-8, located upgradient from the alum release area (see Figure 2), were 0.054 mg/l and 0.034 mg/l. Total and dissolved aluminum concentrations measured in downgradient well MW-9 were 0.12 mg/l and 0.036 mg/l, respectively. The secondary drinking water standard for aluminum is 0.20 mg/l.

Sulfate concentrations in the two sampled monitor wells were 1.2 mg/l in MW-9 and 200 mg/l in MW-8. The Secondary Drinking Water Standard (SDWS) for sulfate is 250 mg/l.

The pH values in MW-8 and MW-9 were 6.3 and 6.4, respectively. Values for pH in all seven sampled wells on-site ranged from 5.8 to 6.5.

3.2 Manholes

Values for pH in the four sampled manholes ranged from 6.0 (C9) to 6.9 (P9). Conductivity values ranged from 314 μ mhos/cm (P9) to 2,581 μ mhos/cm (C9). Temperatures ranged from about 30.8°C to 31.5°C in the four sampled manholes. Dissolved oxygen in the manholes ranged from 1.1 mg/l (C9 & C10) to 2.1 mg/l (P9). Redox potential values varied from -110 mV in C9 to -179 mV in P10. Field turbidity values ranged from 5 NTUs (P9) to 135 NTUs (C9).

Methanol was below the laboratory detection limit in all four sampled manholes. This represents a significant decrease relative to the Summer (June) 2009 sampling results at C9 and C10 (1,800 mg/l and 1,700 mg/l). No detectable concentrations of methanol have been measured in manholes P9 and P10 for the last tenth and eighth quarters in a row, respectively.

4.0 CONCLUSIONS AND RECOMMENDATIONS

The conclusions of the Fall (September) 2009 Quarterly Monitoring Event are summarized as follows:

- Water level measurements taken in September 2009 indicate a predominant east/southeasterly ground water flow direction. Depth to water measurements in the wells ranged from about 5.39 feet to 7.70 feet below land surface. The ground water elevations rebounded slightly from the near-historic lows recorded during the June 2009 sampling event. The hydraulic gradient within the study area is approximately 0.002 feet per foot (measured from MW-10 to MW-5).
- Methanol was below the laboratory detection limit in all of the ground water samples collected from the monitor wells. This is the first time since sampling began in March 2003 that methanol has not been detected in near-source well MW-1.
- Methanol was also below the laboratory detection limit in all four of the sampled manholes. This represents a significant decrease relative to the Summer (June) 2009 sampling results at C9 and C-10. No detectable concentrations of methanol were measured in manholes P9 and P10 for the tenth and eighth quarters in a row, respectively.



- Total aluminum concentrations measured in upgradient well MW-8 and downgradient well MW-9 were 0.054 mg/l and 0.12 mg/l, respectively. Sulfate concentrations in the two sampled monitor wells were 1.2 mg/l in MW-9 and 200 mg/l in MW-8. The pH concentrations in MW-8 and MW-9 were 6.3 and 6.4, respectively.
- Based upon the ground water data in this report, there is no current evidence of methanol impacts in the sampled wells or manholes. Furthermore, there is no evidence that the recent alum spill has had a significant impact on the ground water quality on-site.

The following recommendations are provided.

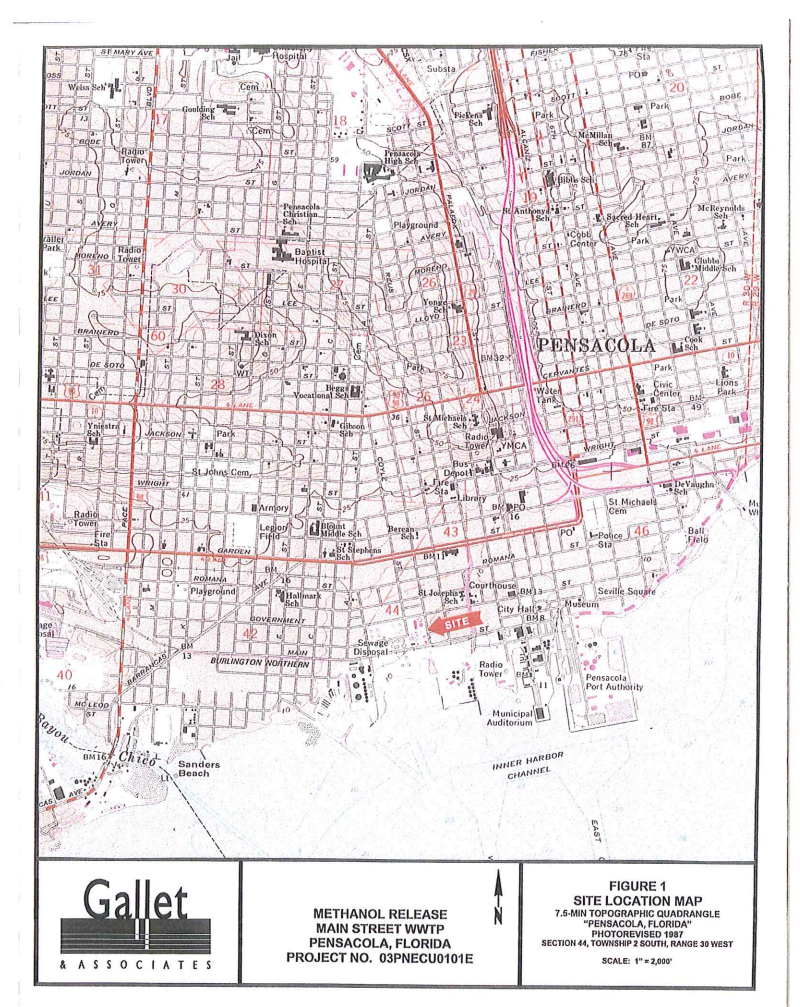
- Routine quarterly monitoring for methanol should continue to include the following sampling locations:
 - Monitor Wells: MW-1, MW-4, MW-5 (starting Spring 2010), MW-6D, MW-7, MW-8, MW-9, & MW-10.
 - Manholes: C9, C10, P9, & P10.
- Monitor wells MW-2 (or MW-9) and MW-8 should be sampled for one additional quarter and analyzed for aluminum (total and dissolved) and sulfate to monitor any potential adverse effects from the alum spill.

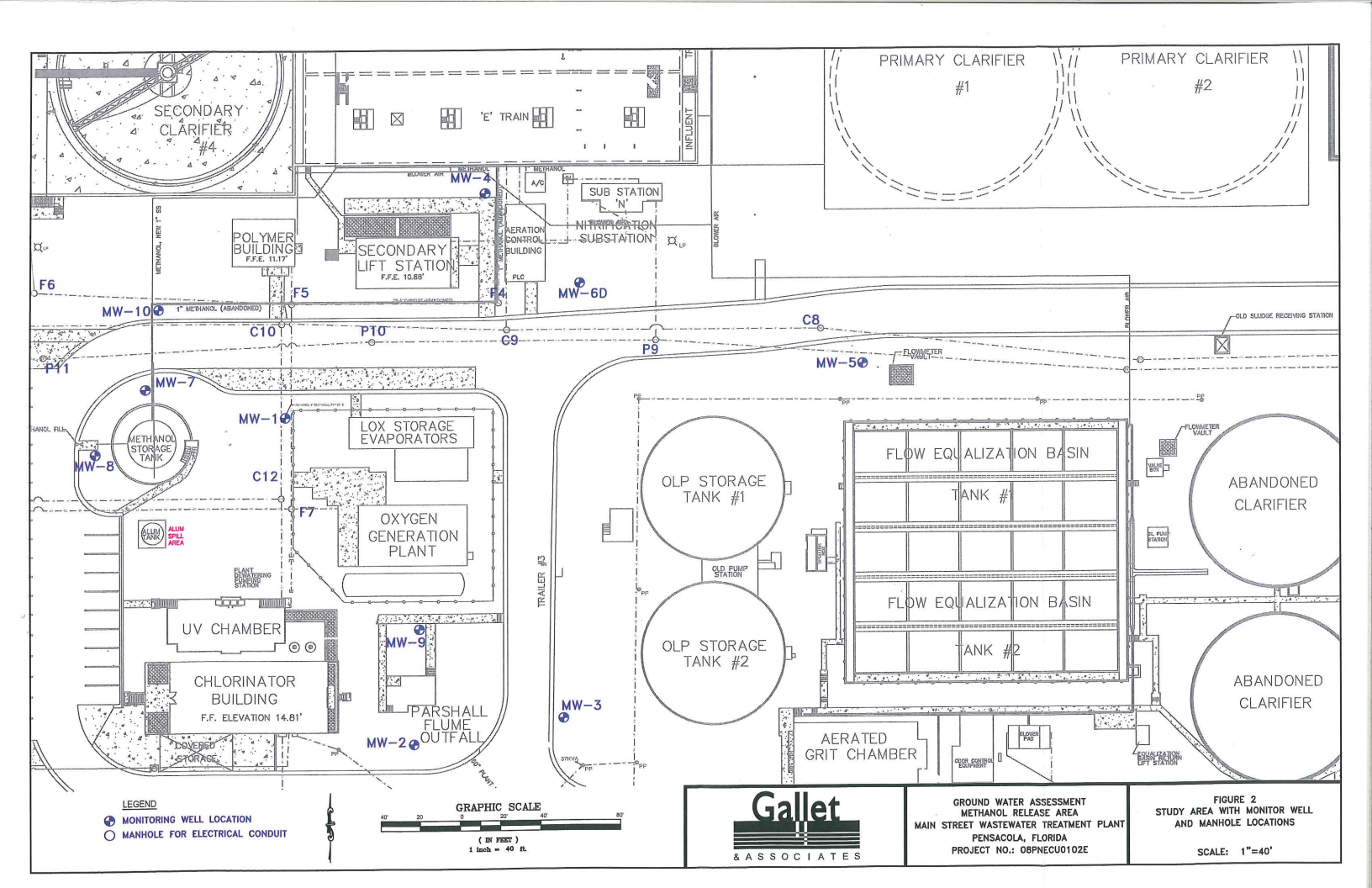
The Winter (December) 2009 quarterly monitoring event was recently completed. The report is forthcoming, and further recommendations are provided therein.



FIGURES







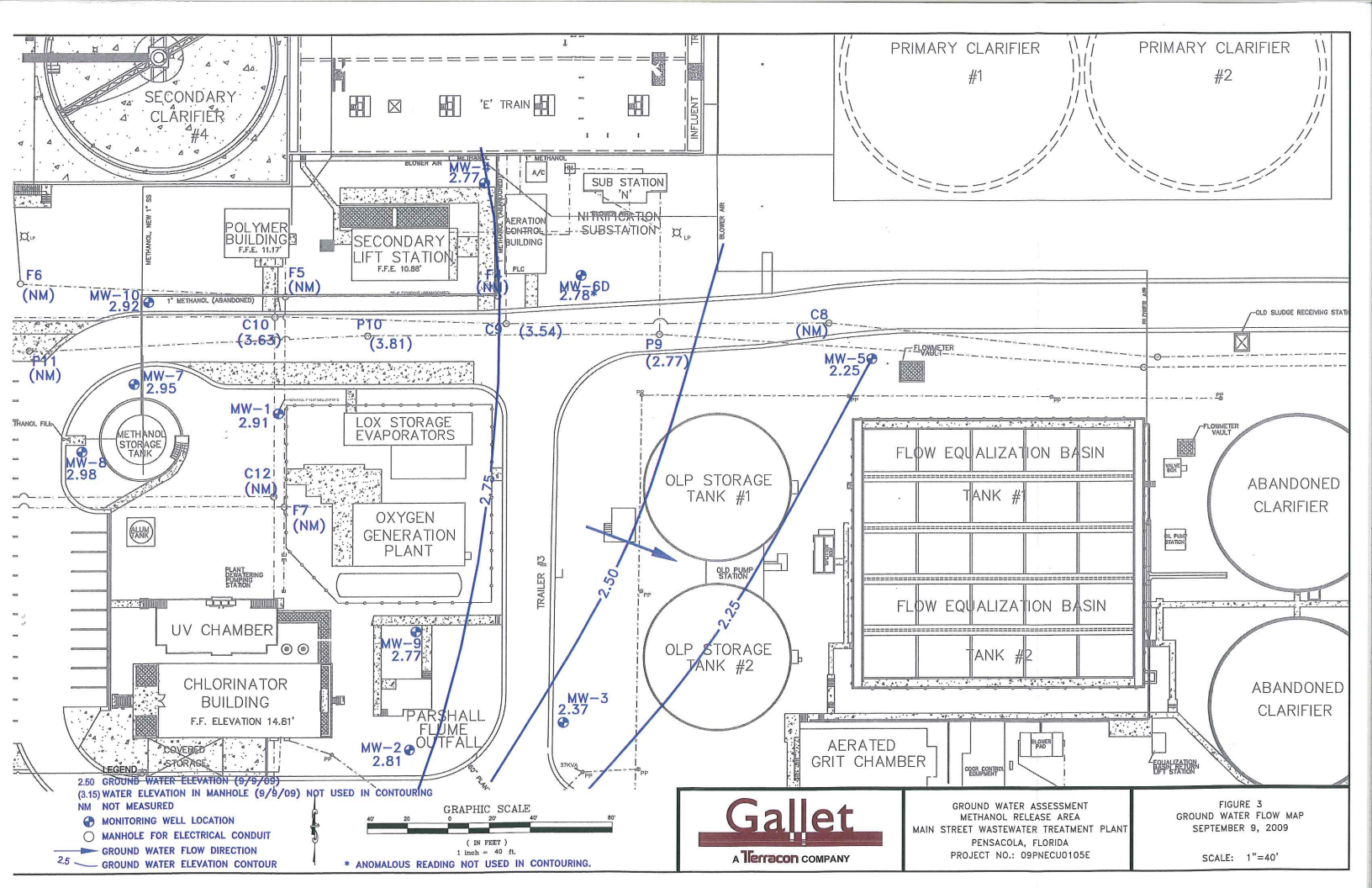
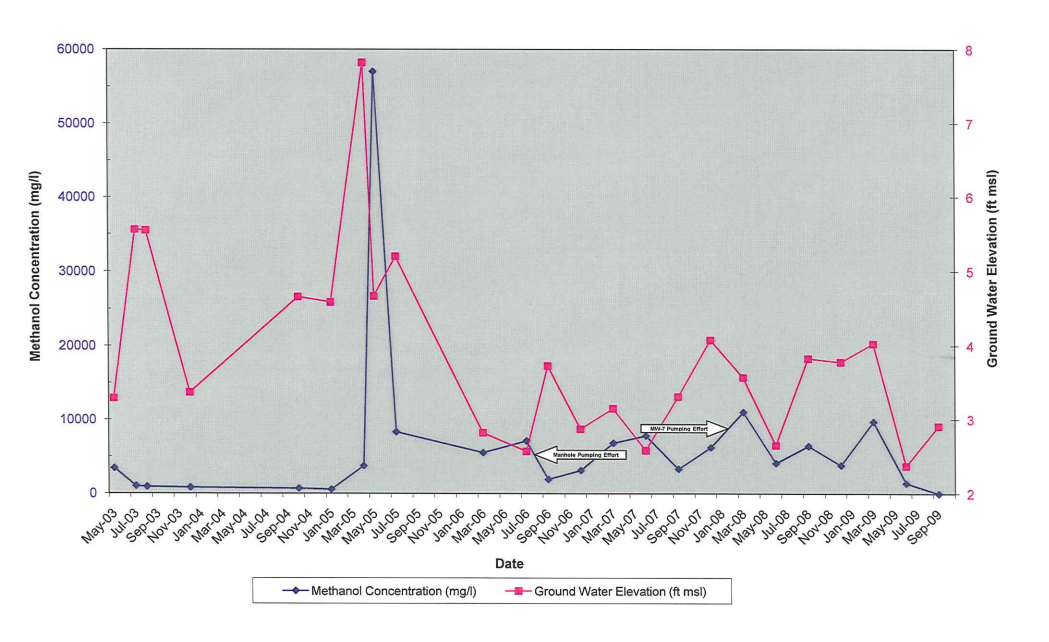


Figure 4. Methanol Concentration and Ground Water Elevation Trends in MW-1



TABLES



TABLE 1: WELL CONSTRUCTION DETAILS

Facility Name: Main Street WWTP

Facility ID#: OGC File No. 03-0325-17-CU

WELL NO.	DATE INSTALLED	INSTALLATION METHOD	TOP OF CASING ELEVATION	A/G RISER LENGTH, IF APPLICABLE	TOTAL WELL DEPTH (FEET)	SCREENED INTERVAL (FBLS)	WELL DIAMETER (IN.)	LITHOLOGY OF SCREENED INTERVAL
MW-1	4/28/2003	Hollow Stem Auger	9.47	NA	25	10 - 25	2	Fine to medium-grained sand.
MW-2	4/28/2003	Hollow Stem Auger	8.20	NA	25	10 - 25	2	Fine to medium-grained sand with silt and wood fragments.
MW-3	4/28/2003	Hollow Stem Auger	8.22	NA	27	12 - 27	2	Fine to medium-grained sand with silt.
MW-4	8/6/2003	Hollow Stem Auger	10.47	NA	25	10 - 25	2	Fine to medium-grained sand. Sandy clay at bottom 2 ft.
MW-5	8/6/2003	Hollow Stem Auger	8.60	NA	25	10 - 25	2	Fine to medium-grained sand with silt. Sandy peat at bottom 1 ft.
MW-6D	12/2/2003	Hollow Stem Auger	9.77	NA	25	20 - 25	2	Silty fine sand.
MW-7	12/20/2007	Hollow Stem Auger	9.90	NA	25	5 - 25	4	Fine to medium-grained sand with intermittent silt.
MW-8	12/20/2007	Hollow Stem Auger	9.32	NA	20	5 - 20	2	Fine to medium-grained sand with intermittent silt.
MW-9	3/9/2009	Hollow Stem Auger	9.13	NA	25	5 - 25	4	Fine to medium-grained sand with intermittent silt and wood fragments.
MW-10	3/9/2009	Hollow Stem Auger	9.28	NA	20	5 - 20	2	Fine to medium-grained sand with silt.

NM means not measured.

NA means not applicable.

TABLE 2A: GROUNDWATER ELEVATION SUMMARY: MONITOR WELLS

Facility Name: Main Street WWTP

Facility ID#: OGC File No. 03-0325-17-CU

	8 477	V 4	MV	12	MV	V-3	MV	V-4	MV	<i>I-</i> 5	MW	-6D	MV	<i>I-</i> 7	MW	1-8	MW-	.9	MW	-10
WELL NO.	MV		2-in		2-ir		2-ir		2-ir	ıch	2-ir	nch	4-in	ıch	2-in	ch	4-inc	:h	2-in	nch
DIAMETER	2-ir				27 f		25 f		25 ff		25 ft	t bls	25 ft	bls	20 ft	bls	25 ft l	ols	20 ft	bls
WELL DEPTH	25 f		25 ft 10 - 25		12 - 2			5 ft bls	10 - 25		20 - 25	5 ft bls	5 - 25	ft bis	5 - 20	ft bls	5 - 25 f	t bls	5 - 20	
SCREEN INTERVAL	10 - 29 9.		8.2			22	10		8.6		9.7	77	9.9	90	9.3	2	9.13	3	9.2	28
TOC ELEVATION	9./	47	0.2		<u> </u>													DTU.	FLEV	DTW
DATE	ELEV	DTW	ELEV	DTW	ELEV	DTW	ELEV	DTW	ELEV	DTW	ELEV	DTW	ELEV	DTW	ELEV	DTW	ELEV	DTW	ELEV	NE
5/5/2003	3.29	6.18	2.99	5.21_	2.42	5.80	NE	NE	NE	NE	NE	NE_	NE	NE	NE	NE	NE	NE NE	NE NE	NE NE
5/15/2003	3.14	6.33	2.83	5.37	2.26	5.96	NE	NE	NE_	NE	NE_	NE	NE	NE	NE	NE_	NE NE		NE NE	NE
6/12/2003	3.57	5.90	3.21	4.99	2.59	5.63	NE	NE	NE	NE	NE	NE	NE.	NE_	NE	NE NE	NE	NE NE	NE NE	NE
8/14/2003	5.55	3.92	5.07	3.13	4.36	3.86	5.90	4.57	4.58	4.02_	NE	NE_	NE	NE	NE	NE	NE NE	NE_	NE	NE
12/2/2003	3.10	6.37	2.72	5.48	2.21	6.01	3.55	6.92	2.38	6.22	NE	NE	NE	NE	NE NE	NE	NE_	NE NE	NE	NE
12/4/2003	3.37	6.10	NM	NM	NM	NM	3.67	6.80	2.70	5.90	3.34	6.43	NE	NE_	NE	NE	NE	NE NE	NE	NE
10/11/2004	4.66	4.81	4.27	3.93	3.54	4.68	4.29*	6.18*	4.05	4.55	4.64	5.13	NE	NE	NE	NE_	NE NE		NE	NE
.1/5/2005	4.59	4.88	NM	NM	3.08	5. <u>1</u> 4	4.87	5.60	3.47	5.13	4.28	5.49	NE_	NE	NE	NE	NE	NE_	NE NE	NE
4/7/2005	7.82	1.65	7.04	1.16	6.22	2.00	8.19	2.28	6.84	1.76	7.55	2.22	NE	NE	NE	NE	NE_	NE_		NE
5/13/2005	4,67	4.80	4.16	4.04	3.44	4.78	4.70	5.77	3.41	5.19	4.22	5.55	NE	NE	NE	NE_	NE NE	NE	NE NE	NE NE
6/20/2005	NM	NM	NM	NM	NM	NM	NM	NM	NM	_NM_	NM	NM	NE	NE	NE	NE_	NE NE	NE	NE NE	NE
7/18/2005	5.20	4.27	4.59	3.61	3.95	4.27	NM _	NM_	4.11	4.49	4.94	4.83	NE_	NE	NE	NE	NE NE	NE NE	NE	NE
3/28/2006	2.82	6.65	2.55	5.65	1.89	6.33	2.88	7.59	1.87	6.73	2.50	7.27	NE	NE	NE NE	NE	NE NE	NE NE	NE	NE
7/14/2006	2.57	6.90	2.27	5.93	1.78	6.44	2.59	7.88	1.75	6.85	2.29	7.48	NE	NE_	NE NE	NE	NE	NE	NE	NE
9/20/2006	3.73	5.74	NM	NM	2.72	5.50	3.91	6.56	2.61	5.99	3.29	6.48	NE_	NE	NE	NE_	NE	NE	NE	NE NE
12/8/2006	2.87	6.60	2.50	5.70	2.00	6.22	3.20	7.27	2.15	6.45	2.79	6.98	NE	NE	NE	NE	NE NE	NE	NE NE	NE
3/16/2007	3.15	6.32	2.82	5.38	2.33	5.89	3.43	7.04	2.43	6.17	3.13	6.64	NE	NE	NE_	NE	NE NE	NE	NE	NE
6/29/2007	2.58	6.89	2.25	5.95	1.45	6.77	2.66	7.81	1.13	7.47	2.11	7.66	NE	NE	NE NE	NE	NE	NE	NE	NE
9/24/2007	3.31	6.16	2.95	5.25	2.41	5.81	3.46	7.01	2.34	6.26	3.01	6.76	NE_	NE	NE	NE_	NE NE	NE	NE	NE
12/28/2007	4.08	5.39	3.20	5.00	2.92	5.30	4.44	6.03	3.07	5.53	3.95	5.82	4.25	5.65	4.27**	5.05**	NE NE	NE	NE	NE
2/7/2008	4.22	5.25	3.81	4.39	3.25	4.97	4.64	5.83	3.46	5.14	4.26	5.51	4.18	5.72	4.02	5.30	NE NE	NE	NE	NE
2/22/2008***	3,50	5.97	4.09	4.11	3.74	4.48	5.09_	5.38	4.31	4.29	4.96	4.81	0.28	9.62	3.19	6.13	NE NE	NE	NE	NE
3/7/2008***	2.76	6.71	3.19	5.01	3.11	5.11	3.89	6.58	3.40	5.20	4.01	5.76_	-5.91	15.81	2.63	6.69		NE	NE	NE
3/12/2008	3,57	5.90	3.32	4.88	2.82	5.40	3.90	6.57	3.06	5.54	3.74	6.03	3.58	6.32	3.55	5.77	NE NE	NE	NE	NE
6/25/2008	2.65	6.82	2.38	5.82	1.91	6.31	2.72	7.75	1.89	6.71	2.47	7.30_	2.72	7.18	2.69	6.63	NE NE	NE	NE	NE
9/10/2008	3.83	5.64	3.49	4.71	3.03	5.19	4.02	6.45	3.07	5.53	3.74	6.03	3.85	6.05	3.75	5.57	NE NE	NE NE	NE	NE
12/18/2008	3.78	5.69	3.44	4.76	2.85	5.37	4.05	6.42	2.94_	5.66	3.75	6.02	3.75	6.15	3.60	5.72	4.03	5.10	4.05	5.23
3/18/2009	4.03	5.44	4.20	4.00	2.95	5.27	3.97	6.50	2.08	6.52	4.15	5.62	4.01	5.89	4.02	5.30	2.24	6.89	2.48	6.80
6/24/2009	2.37	7.10	2.28	5.92	1.26	6.96	2.13	8.34	0.17	8.43	4.11	5.66	2.48	7.42	2.53 2.98	6.79 6.34	2.77	6.36	2.92	6.36
9/9/2009	2.91	6.56	2.81	5.39	2.37	5.85	2.77	7.70	2.25	6.35	2.78	6.99	2.95	6.95	2.90	0.34	2.11	0.00		1 2.00

All Measurements = Feet

* = Measurement taken on 10/20/04.

DTW = Depth to Water

Water NE = Non Existent

** = Measurement taken on 12/31/07.

NM= Not Measured

*** = Measurement taken during pumping MW-7.

TABLE 2B: GROUNDWATER ELEVATION SUMMARY: MANHOLES

Facility Name: Main Street WWTP

Facility ID#: OGC File No. 03-0325-17-CU

WELL NO.	Manho	ole C8	Manho	ole C9	Manho	le C10	Manho	le C11	Manho	le C12	Manho	ole F4	Manho	ole F5	Manho	le F6	Manho	le P9	Manho	le P10	Manho	e P11
DIAMETER															· · · · · ·							
WELL DEPTH	· · -																					
SCREEN INTERVAL																			8.9	10	9.3	33
TOC ELEVATION	8.0	01	8.3	24	8.	98	9.	35	9.6	62	9.2	26	9.3	36	10.	76	7.8	35	0.8	90	3.0	
										D7144	ELEV	DTM	ELEV	DTW	ELEV	DTW	ELEV	DTW	ELEV	DTW	ELEV	DTW
DATE	ELEV	DTW	ELEV	DTW	ELEV	DTW	ELEV	DTW	ELEV	DTW	ELEV	DTW		3.91	7.21	3.55	3.98	3.87	5.03	3.95	5.16	4.17
5/5/2003	5.34	2.67	4.19	4.05_	5.16	3.82	5.48	4.17	5.03	4.59	4.87	4.39	5.45 NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
5/15/2003	NM	NM	NM	NM_	MM	NM	<u>NM</u>	NM	NM	NM	NM_	NM		NM	NM	NM	NM	NM	NM	NM	NM	NM
6/12/2003	NM	NM	NM	NM	NM	NM	NM	NM	NM _	NM	NM	NM_	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
8/14/2003	NM	NM	NM	NM	NM	NM_	NM	NM	NM_	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
12/2/2003	NM	NM	NM	NM	NM	NM_	NM	NM	NM_	NM	NM	NM	NM NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
12/4/2003	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
10/11/2004	NM	NM	NM	NM	NM	NM_	NM	NM_	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
1/5/2005	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
4/7/2005	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM 4.86	·	4.86	4.50	NM	NM	NM	NM	5.08	3.90	NM	NM
5/13/2005	NM	NM	4.14	4.10	4.13	4.85	NM	NM	NM	NM	4.86	4.40	4.82	4.54	5.99	4.77	3.45	4.40	4.48	4.50	4.07	5.26
6/20/2005	5.15	2.86	4.00	4.24	4.48	4.50	5.04	4.61	NM	NM	4.72	4.54	6.14	3.22	NM	NM	4.47	3.38	4.74	4.24	5.33	4.00
7/18/2005	3.65	4.36	4.13	4.11	4.21	4.77	NM	NM	4.58	5.04	6.11	3.15 NM	NM	NM	NM	NM	3.33	4.52	3.57	5.41	4.39	4.94
3/28/2006	2.33	5.68	3.49	4.75	3.59	5.39	NM	NM	4.57	5.05	NM_		NM	NM	NM	NM	2.83	5.02	3.56	5.42	4.47	4.86
7/14/2006	2.28	5.73	3.36	4.88	3.43	5.55	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	2.70	5.15	3.60	5.38	4.50	4.83
9/20/2006	2.74	5.27	1.83	6.41	2.05	6.93	NM	NM	4.60	5.02	NM	NM	NM	NM	NM	NM	2.60	5.25	3.54	5.44	NM	NM
12/8/2006	NM	NM	2.65	5.59	2.67	6.31	NM	NM	NM_	NM_	NM	NM	1	NM	NM	NM	2.85	5.00	3.55	5.43	NM	NM
3/16/2007	MM	NM	3.70	4.54	3.74	5.24	NM	NM	NM	NM	NM	NM	NM NM	NM	NM	NM	2.60	5.25	3.57	5.41	NM	NM
6/29/2007	NM	NM	3.01	5.23	3.41	5.57	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	2.75	5.10	3.58	5.40	NM	NM
9/24/2007	NM	NM	3.54	4.70	3.70	5.28	NM	NM	NM	NM	NM NM	NM		NM	NM	NM	2.65	5.20	4.79	4.19	NM	NM
12/28/2007	NM	NM	4.24	4.00	4.21	4.77	NM_	NM	NM	NM	NM	NM NM	NM NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
2/7/2008	NM	NM	NM	NM	4.09	4.89_	NM	NM	NM_	NM_	NM NM	NM	NM	NM	NM	NM	4.04	3.81	4.32	4.66	NM	NM
3/7/2008	NM	NM	4.04	4.20	4.02	4.96	NM	NM	NM	NM	71		NM	NM	NM	NM	3.81	4.04	4.08	4.90	NM	NM
3/12/2008	NM	NM	3.98	4.26	3.94	5.04	NM	NM	NM	NM	NM	NM		NM	NM	NM	2.90	4.95	3.56	5.42	NM	NN
6/25/2008	NM	_NM_	3.46	4.78	3.47	5.51	NM	NM	NM	NM	NM	NM	NM NM	NM	NM	NM	3.55	4.30	3.78	5.20	NM	NN
9/10/2008	NM	NM	3.95	4.29	3.98	5.00	NM	NM	NM	NM	NM	MM	NM	NM	NM	NM	3.18	4.67	3.54	5.44	NM	NN
12/18/2008	NM	NM	3.78	4.46	3.77	5.21	NM	NM	NM	NM	NM	NM_		NM	NM	NM	3.20	4.65	3.63	5.35	NM	NN
3/19/2009	NM	NM	3.94	4.30	3.08	5.90	NM	NM	NM	NM	NM_	NM	NM_		NM	NM	2.59	5.26	3.54	5.44	NM	NM
6/25/2009	NM	NM	3.44	4.80	3.49	5.49	NM	NM	NM	NM	NM	NM	NM_ NM	MM NM	NM	NM	2.77	5.08	3.81	5.17	NM	NN
9/9/2009	NM	NM	3.54	4.70	3.63	5.35	NM	NM	NM	NM	NM	NM	14(4)	14141	14141	1		1	<u> </u>			

All Measurements = Feet

Facility Name: Main Street WWTP

Facility ID#: OGC No. 03-0325-17-CU

Sam	ple		0 1 11 11	FIELD PAR		Turkidite	ORP	METHANOL CONCENTRATI
Location	Date	pH (Standard Units)	Conductivity (umhos/cm)	Temperature (Degrees C)	Dissolved Oxygen (mg/l)	Turbidity (NTUs)	(millivolts)	(mg/l)
Location	5/6/03	5.4	156	24	0.14	13	134	3,400
	7/8/03	6.4	1,445	25.3	0.1	32	-125	1,000
	8/11/03	6.7	1,287	26.2	0.41	18	-51	910
	12/4/03	6.6	1,488	26	0.07	8	-144	790
	10/11/04	6.4	1,405	27.2	0.14	100	-106	670*
	1/5/05	6.4	1,280	25.4	0.06	66	-115	540
	4/7/05	5.8	1,565	22.6	0.01	7	-65	3,700
	5/13/05	6.1	1,273	23	0.01	9	-78	57,000
	7/18/05	5.9	927	25.3	0.06	12	-70	8,300
-	3/28/06	5.7	756	23.1	0.12	11	-28	5,500
	111700000000000000000000000000000000000	6.0	994	26.6	0.09	5	-61	7,100
	7/14/06	5.7	755	27.3	0.28	5	-120	1,900
MW-1	9/20/06	_	965	24.8	0.18	6	-108	3,100
	12/8/06	6.0 5.6	1,262	23	0.16	5	7	6,800
-	3/16/07		1,422	25.7	0.00	10	43	7,800
-	6/29/07	5.3		28.1	0.36	12	48	3,300
-	9/24/07	5.2 5.0	1,154 1,370	25.3	0.03	16	32	6,200
-	12/28/07		1,549	21.6	0.03	13	42	11,000
-	3/12/08	5.9		24.7	0.04	21	34	4,100
-	6/25/08	5.0	1,365 2,230	27.2	0.11	66	54	6,400
}	9/11/08	4.6		24.8	0.00	14	20	3,800
}	12/19/08	5.2	1,428	21.4	0.02	35	67	9,700
-	3/19/09	4.5	2,550	25.1	0.03	52	8	1,400
	6/24/09	5.3	1,750	26.5	0.01	18	-127	<0.50
	9/10/09	6.2	1,062					<5
-	5/6/03	5.4	591	24.9	0.16	5	-157	<5
	8/11/03	6.3	643	26.5	0.05	40	141	
	1/17/08	6.3	887	25.2	0.17	4	-112	NM
MW-2	3/12/08	6.5	814	22.8	0.02	4	-118	NM
	6/25/08	6.5	694	25.0	0.13	2	-135	NM
	9/11/08	6.4	808	27.5	0.03	3	-149	NM 10.50
	3/18/09	6.3	805	24.2	0.02	5	-119	<0.50
	6/24/09	6.3	747	25.4	0.03	3	-101	NM
	5/6/03	5.8	533	25.6	0.18	4	-201	<5
	8/11/03	6.2	548	26.1	0.06	45	-135	<5
	10/11/04	6.2	601	26	0.04	600	-40	<5
	1/5/05	6.2	645	25	0.09	295	-284	<5
1	4/7/05	6.2	1,367	23.6	0.01	3	-105	31
	5/13/05	6.3	991	24.2	0.03	2	-94	5.7
	7/18/05	6.2	1,083	25.9	0.06	5	-99	<0.26
	3/28/06	6.3	1,037	24.1	0.15	4	-89	3.6
	7/14/06	6.6	874	26.6	0.14	1	-74	<0.26
MW-3	9/20/06	6.3	709	26.9	0.3	7	-85	<0.26
mir-5	12/8/06	6	832	25.4	0.17	13	-75	<0.26
	3/16/07	6.3	824	23.9	0.09	5	-60	0.59
	6/29/07	6.1	663	26	0.08	4	-58	<0.32
	9/24/07	6.1	613	27.7	0.28	10	-33	<0.32
	12/28/07	6.2	650	25.7	0.13	1	-67	<0.32
	3/12/08	6.3	685	23.4	0.05	5	-74	<0.50
	6/25/08	6.3	654	25.5	0.08	4	-97	<0.50
	9/11/08	6.1	722	27.1	0.05	3	-95	<0.50
	12/18/08	6.4	685	25.5	0.05	<1	-78	<0.50
	3/18/09	6.1	682	23.8	0.04	3	-91	<0.50

Facility Name: Main Street WWTP

Facility ID#: OGC No. 03-0325-17-CU

San	nple		01-00	FIELD PAR		Turkla's	ORP	METHANOL CONCENTRATI
Location	Date	pH (Standard Units)	Conductivity (umhos/cm)	Temperature (Degrees C)	Dissolved Oxygen (mg/l)	Turbidity (NTUs)	(millivolts)	(mg/l)
LOGULION	8/11/03	5.6	920	28.6	0.17	130	59	1,800
	12/4/03	6.6	4	27.1	0.12	74	-248	<5
	10/20/04	6.0	700	29.1	0.09	243	-135	<5
	1/5/05	6.5	705	24.8	0.04	362	-129	<5
	4/7/05	6.3	156	23.2	0.01	214	-106	<0.26
	3/28/06	6.4	254	24.0	0.25	62	-107	1.5
	7/14/06	6.7	204	30.0	0.10	41	-107	<0.26
	9/20/06	6.3	173	30.3	0.33	34	-104	1.2
	12/08/06	6.4	538	25.3	0.27	19	-117	<0.26
	3/16/07	6.5	975	23.3	0.10	10	-139	<0.26
MW-4	6/29/07	6.4	679	28.4	0.12	21	-110	1.5
	9/24/07	6.4	279	31.0	0.45	25	-92	<0.32
		6.4	151	25.7	0.13	70	-119	<0.32
	12/28/07 3/12/08	6.4	1,208	23.2	0.06	7	-146	<0.50
	6/25/08	6.6	354	27.4	0.14	28	-155	<0.50
	ON AND SUPPLY	6.2	145	29.8	0.07	35	-117	<0.50
	9/11/08	_	271	25.8	0.07	18	-94	<0.50
	12/19/08	6.6	549	23.4	0.03	10	-128	<0.50
5	3/18/09	6.2	549	27.5	0.03	7	-128	<0.50
	6/24/09 9/9/09	6.3	198	29.7	0.09	10	-111	<0.50
				27.6	0.05	55	-174	<5
	8/11/03	6.6	564	100.000	0.05	5,525	-93	<5
1	12/4/03	6.8	4	27.2 27.9	0.03	2,000	-229	<5
	10/11/04	6.4		25.0	0.13	865	-216	<5
	1/5/05	6.6	527		-5000	8	-137	<0.26
	4/7/05	6.4	2,494	23.2	0.03	5	-136	<0.26
-	3/28/06	6.6	767	23.3		11	-130	<0.26
	7/14/06	6.9	974	26.8	0.11	15	-123	<0.26
	9/20/06	6.7	856	28.2	0.22		-144	<0.26
MW-5	12/8/06	6.5	970	24.9	0.29	11	-124	0.61
-	3/16/07	6.7	1,090	22.8	0.10	5	-110	<0.32
-	6/29/07	6.5	1,279	26.3	0.14		-110	0.68
	9/24/07	6.6	940	28.5	0.17	13 5	-123	<0.32
-	12/28/07	6.6	1,063	24.7	0.11	7	-132	<0.52
-	3/12/08	6.6	1,107	22.4	0.03	3		<0.50
-	6/25/08	6.7	1,024	25.5	0.13		-153 -142	<0.50
-	9/10/08	6.5	1,049	27.3	0.34	13	2/8/3	
	12/18/08	6.7	1,092	24.9	0.26	2	-118	<0.50
	3/18/09	6.4	676	22.3	0.08	6	-154	<0.50
-	12/4/03	6.2	4	25.4	0.11	8	-260	<5
-	10/11/04	5.9	618	26.0	0.15	33	-160	<5
-	1/5/05	5.9	640	25.0	0.05	32	-119	<5
-	4/7/05	5.9	561	23.9	0.03	<1	-28	<0.26
-	3/28/06	6.0	584	24.4	0.11	<1	-39	<0.26
	7/28/06	6.0	541	26.9	0.15	<1	-29	0.95
	9/20/06	6.0	515	26.3	0.28	2	-45	<0.26
	12/8/06	5.9	564	24.7	0.18	2	-23	<0.26
	3/16/07	6.1	627	24.2	0.08	<1	-28	2.5
MW-6D	6/29/07	5.9	648	25.7	0.09	<1	-13	0.85
-	9/24/07	6.0	591	26.8	0.31	2	-60	0.67
	12/28/07	6.0	633	24.9	0.16	1	-57	<0.32
	3/12/08	6.1	702	23.7	0.07	2	-41	<0.50
	6/25/08	6.2	673	24.9	0.2	2	-92	<0.50
	9/11/08	6.0	731	25.9	0.07	6	-72	<0.50
	12/18/08	6.2	744	25.2	0.06	<1	-57	<0.50
	3/18/09	6.0	756	23.4	0.09	2	-72	<0.50
	6/24/09	5.9	788	24.8	0.17	<1	-37	<0.50
	9/9/09	5.8	724	25.7	0.24	<1	-30	< 0.50

Facility Name: Main Street WWTP

Facility ID#: OGC No. 03-0325-17-CU

Sam	ple		Conductivity		RAMETERS	Turbidity	ORP	METHANO CONCENTRA
Location	Date	pH (Standard Units)	Conductivity (umhos/cm)	Temperature (Degrees C)	Dissolved Oxygen (mg/l)	(NTUs)	(millivolts)	(mg/l)
	12/31/07	6.1	1,001	23.3	0.04	13	-90	290
1	3/14/08	6.4	1,030	21.8	0.17	45	-117	100
	6/25/08	6.1	924	25.5	0.1	25	-97	760
	9/10/08	5.8	1,075	27.8	0.55	39	-74	4,700
MW-7	12/19/08	6.1	956	24.4	0.03	18	-41	<0.50
	3/19/09	6.2	989	23.0	<0.01	8	-138	< 0.50
1	6/24/09	6.2	1,297	25.2	0.01	14	-135	32
li)	9/9/09	6.1	1,267	27.4	0.06	7	-160	<0.50
	12/31/07	6.3	1,005	24.1	1	5	-86	0.52
+	3/14/08	6.7	496	22.4	0.23	2	-105	11
	6/25/08	6.6	490	25.8	0.08	8	-150	<0.50
	9/11/08	6.2	542	27.8	0.05	5	-77	<0.50
MW-8	12/19/08	6.5	834	24.5	0.05	3	-76	<0.50
	3/18/09	6.3	823	22.3	0.01	5	-100	<0.50
	6/24/09	6.2	671	25.9	0.07	2	-95	<0.50
	9/10/09	6.3	893	27.7	0.16	1	-126	<0.50
	3/18/09	6.1	690	24.3	0.03	15	-77	<0.50
MW-9	6/24/09	6.2	690	25.7	0.09	4	-94	<0.50
	9/10/09	6.4	579	27.1	0.18	2	-117	<0.50
	3/19/09	6.0	1,044	23.3	0.03	31	-112	<0.50
MW-10	6/24/09	6.3	880	26.9	0.02	11	-120	<0.50
	9/10/09	6.5	897	28.5	0.06	4	-141	<0.50
200 N N 1990	7/18/05	7.1	1,930	31.7	3.1	3	-82	<0.26
Manhole C8	9/20/06	7.4	247	30.1	6.7	1	-6	<0.26
	5/13/05	5.4	2,529	26.9	1.8	159	31	76,000
	7/18/05	5.2	2,707	31.6	0.89	556	21	26,000
	3/28/06	5.0	3,435	22	0.9	198	25	17,000
	9/20/06	6.7	274	32.5	1.7	46	-124	<0.26
	12/8/06	7.1	823	18.6	1.1	70	-138	<0.26
	3/16/07	5.3	1,550	19.8	1.1	77	41	2,200
	6/29/07	5.9	1,998	31.6	0.84	142	-70	1.2
	9/24/07	7.0	758	30.5	0.38	123	-200	<0.32
Manhole C9	12/28/07	6.8	1,860	20.6	0.84	86	-157	<0.32
	3/12/08	5.4	2,378	19.4	0.98	72	410	1,100
	6/25/08	6.7	1,704	32.1	0.73	82	-197	<0.50
	9/11/08	7.0	896	32.9	1.2	73	-146	< 0.50
-	12/18/08	7.5	797	20.9	2.9	10	122	<0.50
F	3/19/09	5.7	1356	21.9	1.3	66	-10	12,000
	6/25/09	5.3	3,240	32.1	0.78	179	3	1,800
	9/9/09	6.0	2,581	30.8	1.1	135	-110	<0.50
	5/13/05	5.5	2,376	27.6	1.8	138	14	67,000
	7/18/05	5.4	2,335	31.3	1	200	4	17,000
	3/28/06	5.4	3,425	22.4	0.99	220	50	17,000
	9/20/06	6.7	329	30.6	1.9	34	-117	180
	12/8/06	5.1	930	17.0	1.1	77	203	2,400
	3/16/07	5.1	1,670	20.7	1.1	88	90	8,300
F	6/29/07	5.4	2,088	31.1	0.82	208	34	<0.32
	9/24/07	6.6	1,230	30.5	0.58	166	-136	0.77
lanhole C10	12/28/07	5.5	NM	21.8	0.71	262	-30	710
	3/12/08	5.4	2,120	20.7	0.84	78	38	1,400
	6/25/08	6.6	1,915	32.5	0.55	90	-199	<0.50
	9/11/08	6.8	1,014	32.1	0.35	106	-190	<0.50
	12/18/08	7.4	981	21.3	3.3	8	-138	160
	3/19/09	5.4	1,840	22.3	1.1	49	18	13,000
	6/25/09	5.3	3,000	32.9	0.51	179	11	1,700
· ·	9/9/09	6.2	1,918	31.5	1.1	83	-117	<0.50

Facility Name: Main Street WWTP

Facility ID#: OGC No. 03-0325-17-CU

San	nple			450000000000000 A 0000	RAMETERS		655	METHANOL
Location	Date	pH (Standard Units)	Conductivity (umhos/cm)	Temperature (Degrees C)	Dissolved Oxygen (mg/l)	Turbidity (NTUs)	ORP (millivolts)	CONCENTRATIO (mg/l)
DECEMBER 10 20 20 20 20 20 20 20 20 20 20 20 20 20	7/18/05	6.2	771	29.5	1.4	150	-43	<0.26
Manhole C12	9/20/06	6.2	247	28.9	1.6	7	-20	<0.26
89 (90 V 190	5/13/05	6.7	872	25.6	1.8	29	-68	<0.26
Manhole F4	7/18/05	6.4	1,167	30.1	0.94	50	-68	<0.26
vvenore we	5/13/05	6.6	1,361	25.9	1.7	21	-97	86
Manhole F5	7/18/05	6.5	2,040	30.2	0.85	59	-115	<0.26
Manhole P8	9/20/06	7.2	226	29.6	7.4	2	42	<0.26
	7/18/05	5.8	4,650	31.7	0.75	55	-62	7,700
	3/28/06	6.7	3,321	21.7	0.83	25	-155	<0.26
	9/20/06	7.2	2,010	31.3	1.9	34	-92	<0.26
	12/8/06	7.4	1,415	16.9	1.4	1	20	<0.26
	3/16/07	7.2	890	20.7	3.3	6	-16	0.83
	6/29/07	7.2	793	31.6	1.3	12	-82	<0.32
	9/24/07	7.1	443	30.6	2.2	3	15	<0.32
Manhole P9	12/28/07	7.1	1,605	20.7	5.8	9	111	<0.32
	3/12/08	7.0	1,470	20.2	1.2	20	-154	<0.50
	6/25/08	7.2	954	32.0	1.3	29	-25	<0.50
	9/11/08	7.0	516	32.7	2.1	19	-20	<0.50
	12/18/08	7.1	442	21.3	3,1	2	187	<0.50
	3/19/09	6.7	438	21.4	2.5	38	-60	<0.50
	6/25/09	6.8	539	32.0	1.8	22	-65	<0.50
	9/9/09	6.9	314	30.8	2,1	5	-118	<0.50
	5/13/05	5.7	5,600	27.8	1.6	83	-12	82,000
	7/18/05	5.6	5,950	31.5	1.1	151	-26	49,000
	3/28/06	6.8	5,780	22.4	0.62	178	-174	<0.26
	9/20/06	7.1	4,490	32.1	0.9	69	-186	<0.26
	12/8/06	7.0	5,250	18.0	1.2	11	279	<0.26
	3/16/07	7.2	4,910	21.1	1.2	15	53	<0.26
	6/29/07	7.0	4,310	31.4	1.2	58	-108	<0.32
Manhole P10	9/24/07	7.2	3,274	31.1	1.4	52	-52	0.83
Mannole P10	12/28/07	6.9	1,337	20.7	0.5	66	-182	<0.32
	3/12/08	7.0	3,706	21.0	0.75	30	-172	<0.50
	6/25/08	7.1	3,228	33.1	0.97	175	-204	<0.50
	9/11/08	6.9	2,910	32.5	0.57	57	-170	<0.50
	12/18/08	7.2	3,018	21.5	3.3	22	-114	<0.50
	3/19/09	5.1	3,280	22.1	0.91	110	36	<0.50
	6/25/09	6.6	3,380	33.3	0.17	104	-188	<0.50
	9/9/09	6.7	2,549	31.4	1.68	43	-179	<0.50
Manhole P11	7/18/05	6.5	1,503	31.2	1.4	66	-117	16
mailiole PTT	9/20/06	6.8	1,217	30	1.9	14	-123	< 0.26

^{*} Estimated concentration because of the presence of interference. See lab report for details.

NM means not measured for that constituent.

Yellow highlight indicates current sampling event.

TABLE 4: GROUND WATER ANALYTICAL SUMMARY: FIELD PARAMETERS, ALUMINUM, AND SULFATE

Facility Name: Main Street WWTP

Facility ID#: OGC No. 03-0325-17-CU

Sam	nle			FIELD PA	RAMETERS		_	TOTAL	DISSOLVED	
Location	Date	pH (Standard Units)	Conductivity (umhos/cm)	Temperature (Degrees C)	Dissolved Oxygen (mg/l)	Turbidity (NTUs)	ORP (millivolts)	ALUMINUM (mg/l)	ALUMINUM (mg/l)	SULFATE (mg/l)
	1/17/08	6.3	887	25.2	0.17	4	-112	0.17	0.04	<0.60
	3/12/08	6.5	814	22.8	0.02	4	-118	0.29	<0.039	<0.17
MW-2	6/25/08	6.5	694	25.0	0.13	2	-135	< 0.032	0.08	<0.17
IVIVV-Z	9/10/08	6.4	808	27.5	0.03	3	-149	0.07	0.05	<0.17
	3/18/09	6.3	805	24.2	0.02	5	-119	<0.032	<0.032	<0.21
	6/24/09	6.3	747	25.4	0.03	3	-101	<0.032	0.033	<0.21
MW-7	12/31/07	6.1	1,001	23.3	0.04	13	-90	0.21	0.31	9.4
	12/31/07	6.3	1,005	24.1	1.03	5	-86	0.06	<0.030	11
	3/14/08	6.7	496	22.4	0.23	2	-105	0.10	<0.039	44
	6/25/08	6.6	490	25.8	0.08	8	-150	0.05	0.07	2.9
MW-8	9/10/08	6.2	542	27.8	0.05	5	-77	<0.032	0.05	4.0
	3/18/09	6.3	823	22.3	0.01	5	-100	0.039	<0.032	1.8
	6/24/09	6.2	671	25.9	0.07	2	-95	<0.032	<0.032	9.7
	9/9/09	6.3	893	27.7	0.16	1	-126	0.054	0.034	200
MW-9	9/9/09	6.4	579	27.1	0.18	2	-117	0.12	0.036	1.2
					FDEP SECOND	ARY DRINKING V	VATER STANDARD:	0.20	0.20	250

Yellow highlight indicates current sampling event.

APPENDIX A

GROUND WATER ANALYTICAL LABORATORY REPORT AND FIELD SAMPLING DATA SHEETS



RDH ENVIRONMENTAL, INC. FINAL PARAMETER SHEET

SITE NAME: ECUA WWTP SITE LOCATION: Pensacola, FL.

SAMPLED BY: Rick Hagendorfer / Kilby Harris

WELL	WATER	PH	COND.	ТЕМР.	D.O.	TURB.	O.R.P.	TOTAL	DATE
I.D.	LEVEL		Us/cm	Celsius	Mg/I	Ntu's	+/-	GALLONS	
1.17.			OU VIII	00.0100				PURGED	
MW-1	6.56	N/A	N/A	N/A	N/A	N/A	N/A	N/A	09-09-09
MW-2	5.39	N/A	N/A	N/A	N/A	N/A	N/A	N/A	09-09-09
MW-3	5.85	N/A	N/A	N/A	N/A	N/A	N/A	N/A	09-09-09
MW-4	7.70	N/A	N/A	N/A	N/A	N/A	N/A	N/A	09-09-09
MW-5	6.35	N/A	N/A	N/A	N/A	N/A	N/A	N/A	09-09-09
MW-6D	6.99	N/A	N/A	N/A	N/A	N/A	N/A	N/A	09-09-09
MW-7	6.95	N/A	N/A	N/A	N/A	N/A	N/A	N/A	09-09-09
MW-8	6.34	N/A	N/A	N/A	N/A	N/A	N/A	N/A	09-09-09
MW-9	6.36	N/A	N/A	N/A	N/A	N/A	N/A	N/A	09-09-09
MW-10	6.36	N/A	N/A	N/A	N/A	N/A	N/A	N/A	09-09-09
P-9	5.08	N/A	N/A	N/A	N/A	N/A	N/A	N/A	09-09-09
P-10	5.17	N/A	N/A	N/A	N/A	N/A	N/A	N/A	09-09-09
C-9	4.70	N/A	N/A	N/A	N/A	N/A	N/A	N/A	09-09-09
C-10	5.35	N/A	N/A	N/A	N/A	N/A	N/A	N/A	09-09-09
									I
		1							
				3					
							<u> </u>		
	· · · · · · · · · · · · · · · · · · ·								
	 · - · - · - · - · - · · · · · · · · 								
				,					

COMMENT: Use these water levels for your ground water flow chart. They were all collected on 09-09-09.

RDH ENVIRONMENTAL, INC. FINAL PARAMETER SHEET

SITE NAME: ECUA WWTP SITE LOCATION: Pensacola, FL.

SAMPLED BY: Rick Hagendorfer / Kilby Harris / Dick Laird

WELL	WATER	PH	TEMP.	COND.	D.O.	TURB.	O.R.P.	TOTAL	DATE
I.D.	LEVEL		Celsius	Us/cm	Mg/l	Ntu's	+/-	GALLONS PURGED	
MW-1	6.65	6.17	1062 <	26.5	.06	17.7	-127	9.2	09-10-09
MW-2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
MW-3	N/A N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
MW-4	7.70	6.29	29.7	198	.09	9.66	-111	6	09-09-09
MW-4 MW-5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		5.79	25.7	724	.24	.56	-30	6	09-09-09
MW-6D	6.99		27.4	1267	06	7.05	-160	29.5	09-09-09
MW-7	6.93	6.10		893	.16	1.14	-126	6.2	09-10-09
MW-8	6.36	6.32	27.7	579		2.46	-117	18	09-10-09
MW-9	6.39	6.38	27.1		.18	3.72	-141	5.2	09-10-09
MW-10	6.37	6.46	28.5	897	.06	4.78	-141	N/A	09-10-09
P-9	5.08	6.92		30.8	2.08		-179	N/A N/A	09-09-09
P-10	5,17	6.67	31.4	2549	1.68	42.6		N/A N/A	09-09-09
C-9	4.70	6.05	30.8	2581	1.09	135	-110		09-09-09
C-10	5.35	6.22	31.5	1918	1.13	83.4	-117	N/A	09-09-09
		<u> </u>					 		
L		<u> </u>					<u> </u>		
						ļ	ļ	<u> </u>	
							<u> </u>		
					<u> </u>		<u> </u>		
		 							
· · · · · · · · · · · · · · · · · · ·									
				İ					
		1				T			
<u> </u>			 						
<u> </u>		1	 			 		1	-
					 	-		 	
<u> </u>					-		 		
			 		<u> </u>				
	<u> </u>	ļ			 	 	 	 	
1	ŀ	1	1	l	<u> </u>	1	L	L	<u> </u>

COMMENT: Do not use these water levels for your ground water flow chart.

16 mins

Form FD 9000-24 GROUNDWATER SAMPLING LOG

ELL NO: SAMPLE ID: MU 7 DATE O9-10-09	SITE NAME:	ECU	14 V	JWTA			OCATION:	Tensac	ola	FL			- ···
PURGING DATA AMERIC Ronchesis: DIAMETER (Incine) 2/3 WELL SCREEN INTERVAL ELL VOLUME (PURGE (Incine) 2/3 DAMETER	WELL NO:				SAMPL			· ·		DATE	: 199-1	0 -0	<u> </u>
MATTER (inches): 2 DAMETER (inches): 3/S DEPTH: feet to feet to 70 WATER (inches): 6/S DEPTH: feet to feet to 70 WATER (inches): 6/S DEPTH: feet to feet to 70 WATER (inches): 6/S DEPTH: feet to feet to 70 WATER (inches): 6/S DEPTH: Feet to 70 WATER (inches): 7/S DEPTH: Feet to 70 WATER (inches): 7/S DEPTH: Feet to 70 WATER (inches): 8/S DEPTH: Feet to 70 WATER (inches): 8/S PURCING DEPTH: PHIND OR TUBING PURCING PUR								ATA			0 / /		/
Authority Columb Purces Faculty First Funds Fund	WELL VOL	UME PURGE	DIAN	AETER (inche	SY/8 DE	ELL SCREEN	INTERVAL	STATIC feet TO WAT TO WATER)	TER (feet): (O,65 PACITY	PURGE PU OR BAILER	<u>:</u>	PP
TITAL PUMP OR TUBING FINAL PUMP OR TUBING PURGING	EQUIPMEN	T VOLUME F	PURGE: 1 F		24.6 OL = PUMP VO	feet - (a . LUME + (TU	SING CAPAC	7 S feet)	X 16 TUBING LEN	gall GTH) + FLC	ons/foot = DW CELL VOL	3, 2	2 gallons
CUMUME VOLUME PURGE PURGE PURGE PURGE PURGE PURGE PURGED	NITIĂL PŨ DEPTH IN \	MP OR TUBII WELL (feet):	vo 81		UMP OR TUBIN		PURGE	VG -	Z DI IDON	VICE	TOTAL	VOLUM	
	TIME	PURGED (gallons)	VOLUMI PURGE	FURG RATE	E TO WATER	(standard:	TEMP.	COND. (circle units) µmhos/cm	DISSOLV OXYGE (circle un mg/L o	ED N TUF	BIDITY	OLOR	ODOR
	12	ر که در کست	1.5.K	1.2	6,93	des	265	1052	108	3	40 6	1824/	None
1		<u> </u>	4.	Z	6,94	6.18	265	100/0	1.16	12:	-	/	16.00
1	13	. 1	154	1.2	6.79	6.18	26,6	1045	-09	29	15 74	20	
	136	1	1	1 2		6.17	26.6	1060	107	23	,7 /h	*Z1/	None
	141				1000	6.19	26.6	1648	.06				pere
CAPACITY (Gallons Per Fool): 0.75" = 0.02: 1" = 0.04: 1.25" = 0.08: 2" = 0.16: 3" = 0.37: 4" = 0.85: 5" = 1.02: 5" = 1.47: 12" = 6.88 INKG INSIDE DIA. CAPACITY (Gal./FL): 1/8" = 0.0006; 31/6" = 0.0014; 1/4" = 0.025: 5/16" = 0.004; 3/6" = 0.0016; 1/2" = 0.016: 5/16" = 0.0016; 3/6" = 0.016; 3/6" = 0.0	2000	/	2.2		<u> </u>	6.17	26-6		.66	19	7.8 Cle	esky	None
AMPLEO BY (PRINT) / AFFILIATION: SAMPLEO BY (PRINT) / AFFILIATION: POR TUBING THIN WELL (feet): D DECONTAMINATION: SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATIVE SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATIVE TOTAL VOL. POR TUBING CODE MATERIAL CODE WOLUME PRESERVATIVE TOTAL VOL. PRESERVATIVE SAMPLEO CONTAINERS SAMPLING EQUIPMENT SAMPLING ENDED AT: 120 SAMPLING ENDED AT: 120 SAMPLING ENDED AT: 120 FILTER SIZE: JUPLICATE: Y SAMPLING ENDED AT: PLE SAMPLING ENDED AT: 120 FILTER SIZE: JUPLICATE: Y SAMPLING ENDED AT: SAMPLE PRESERVATION INTENDED SAMPLING EQUIPMENT FLOW RATE FLOW RATE FLOW RATE FLOW RATE CODE (ml. per minute) PLOW RATE (ml. per minute)	7082		1:6	1,6	1.99	Cost	20.5	1062	.06	17	7 0	eraco	None
AMPLEO BY (PRINT) / AFFILIATION: SAMPLEO BY (PRINT) / AFFILIATION: POR TUBING THIN WELL (feet): D DECONTAMINATION: SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATIVE SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATIVE TOTAL VOL. POR TUBING CODE MATERIAL CODE WOLUME PRESERVATIVE TOTAL VOL. PRESERVATIVE SAMPLEO CONTAINERS SAMPLING EQUIPMENT SAMPLING ENDED AT: 120 SAMPLING ENDED AT: 120 SAMPLING ENDED AT: 120 FILTER SIZE: JUPLICATE: Y SAMPLING ENDED AT: PLE SAMPLING ENDED AT: 120 FILTER SIZE: JUPLICATE: Y SAMPLING ENDED AT: SAMPLE PRESERVATION INTENDED SAMPLING EQUIPMENT FLOW RATE FLOW RATE FLOW RATE FLOW RATE CODE (ml. per minute) PLOW RATE (ml. per minute)			<u> </u>			-1 ₃₂ 4 3							
AMPLEO BY (PRINT) / AFFILIATION: SAMPLEO BY (PRINT) / AFFILIATION: POR TUBING THIN WELL (feet): D DECONTAMINATION: SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATIVE SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATIVE TOTAL VOL. POR TUBING CODE MATERIAL CODE WOLUME PRESERVATIVE TOTAL VOL. PRESERVATIVE SAMPLEO CONTAINERS SAMPLING EQUIPMENT SAMPLING ENDED AT: 120 SAMPLING ENDED AT: 120 SAMPLING ENDED AT: 120 FILTER SIZE: JUPLICATE: Y SAMPLING ENDED AT: PLE SAMPLING ENDED AT: 120 FILTER SIZE: JUPLICATE: Y SAMPLING ENDED AT: SAMPLE PRESERVATION INTENDED SAMPLING EQUIPMENT FLOW RATE FLOW RATE FLOW RATE FLOW RATE CODE (ml. per minute) PLOW RATE (ml. per minute)						30							
AMPLEO BY (PRINT) / AFFILIATION: SAMPLER(S) SIGNATURE(S) D DECONTAMINATION: SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATIVE FILE FILE FINAL MATERIAL CODE FILE MATERIAL CODE FINAL METHOD CODE METHOD RESERVATIVE FILE METHOD CODE METHOD RESERVATIVE FINAL METHOD CODE METHOD RESERVATIVE FILE METHOD RESERVATIVE FINAL METHOD RESERVATIVE FINAL METHOD RESERVATIVE FINAL METHOD RESERVATIVE FINAL METHOD CODE METHOD RESERVATIVE FINAL ME			<u> </u>	+		A. 14	·· · · · · · · · · · · · · · · · · · ·						
AMPLEO BY (PRINT) / AFFILIATION: SAMPLER(S) SIGNATURE(S) D DECONTAMINATION: SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATIVE FILE FILE FINAL MATERIAL CODE FILE MATERIAL CODE FINAL METHOD CODE METHOD RESERVATIVE FILE METHOD CODE METHOD RESERVATIVE FINAL METHOD CODE METHOD RESERVATIVE FILE METHOD RESERVATIVE FINAL METHOD RESERVATIVE FINAL METHOD RESERVATIVE FINAL METHOD RESERVATIVE FINAL METHOD CODE METHOD RESERVATIVE FINAL ME	ELL CAPA	CITY (Gallon	s Per Fool):	0.75" = 0.02;	1" = 0.04:	1.25° = 0.08	2" = 0.1	3" = 0.27.	dy = 0.05				
SAMPLING DATA PLED BY (PRINT) / AFFILIATION: SAMPLER(S) SIGNATURE(S) INITIATED AT: / JO 8 SAMPLING INITIATED AT: / JO 9 FILTER SIZE:	JEING INS	IDE DIA, CAF	ACITY (Gal,	/Ft.): 1/8" = (3/16"	= 0.0014;	$1/4^{\circ} = 0.002$	6; 5/16" = 0.	004; 3/8°	= 0.008;	1/2" = 0.010;		
SAMPLED BY (PRINT) / AFFILIATION: SAMPLER(S) SIGNATURE(B) TUBING THIN WELL (feet): D DECONTAMINATION: SAMPLER CODE: TUBING MATERIAL CODE: FILTER SIZE: MATERIAL DUPLICATE: Y N SAMPLE PUMP PRESERVATION SAMPLE PRESERVATION SAMPLE PUMP ANALYSIS AND/OR METHOD CONTAINERS CODE ADDED IN FIELD (mL) PRESERVATIVE TOTAL VOL FINAL METHOD METHOD ADDED IN FIELD (mL) PH METHOD REP TOTAL VOL METHOD METHOD REP UKGING EI	QUIPMENT C	ODES: 1	3 = Baller;	BP = Bladder P				mp) PP	Peristaltic	Pump; 0	= Other (S	Specify)	
SAMPLING INITIATED AT: 1208 SAMPLING ENDED AT: 1209 THIN WELL (feet): MATERIAL CODE: TUBING Y N (replaced) (Per) D DECONTAMINATION: PUMP Y D TUBING Y N (replaced) (Per) SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATION INTENDED ANALYSIS AND/OR EQUIPMENT FLOW RATE CODE CONTAINERS CODE VOLUME PRESERVATIVE TOTAL VOL FINAL METHOD CODE (ml. per minute) 2 AG 4MF HCL MCS, B Lab C2 Methors RIPP	MPLED B	Y (PRINT) / A	FFILIATION:	- 14	SAMPLER(S)			IIA .	<u>.</u>	· .			
THIN WELL (feet): MATERIAL CODE: MATERIAL CO		12.	1-1		•	////			SAMPLIN	g AT: 120	SAMP ENDE	LING DATE:	209
D DECONTAMINATION: PUMP Y D TUBING Y N (replaced) DUPLICATE: Y SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATION INTENDED SAMPLING EQUIPMENT CODE CONTAINERS CODE VOLUME USED ADDED IN FIELD (mL) pH METHOD REPRESERVATION NETHOD REQUIPMENT CODE (mL per minute)	MP OR TE	JBING			TUBING /	VI V	<u></u>	FIELD	FILTERED:	Y 75	FILTE		
SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATION SAMPLE PRESERVATION INTENDED ANALYSIS AND/OR EQUIPMENT CODE CONTAINERS CODE VOLUME PRESERVATIVE TOTAL VOL ADDED IN FIELD (mL) PH METHOD REP PRESERVATIVE TOTAL VOL METHOD REP PLOW RATE (mL per minute) RIFF REP PRESERVATION SAMPLE PUMP PLOW RATE (mL per minute) RIFF REP REP REP REP REP REP REP R		-	N DIN	10 V /			itan in t	Filtratio	n Equipment	Type:			
PIE # MATERIAL VOLUME PRESERVATIVE TOTAL VOL FINAL ANALYSIS AND/OR EQUIPMENT CODE (ml. per minute) ACCONTAINERS CODE VOLUME PRESERVATIVE USED ADDED IN FIELD (ml.) PH METHOD REQUIPMENT CODE (ml. per minute) ACCONTAINERS CODE VOLUME PLOY ADDED IN FIELD (ml.) PH METHOD REQUIPMENT CODE (ml. per minute) ACCONTAINERS CODE VOLUME PLOY ADDED IN FIELD (ml.) PH METHOD REQUIPMENT CODE (ml. per minute)		<u> </u>		<u> </u>									
2 AG YME H.C.L. Pros. Blub <2 Methoral RIPP	WPLE	#	MATERIAL		PRESERVATIV	/E T(TAL VOL	FINAL	ANALYSIS	AND/OR	EQUIPMENT	FLC	W RATE
		2	AG	4ME	1466				Mell	ore/		,,,,,,,	
									77700		/\'/ _\	+	
				. I			10.1						
				2017				100000000000000000000000000000000000000			 -	+	
ARKS:													
ARKS:							2.0					+-	
	MARKS:					.,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·		t			<u>. I.</u>	
			· · · · · · · · · · · · · · · · · · ·										1
FRIAL CODES: AG = Ambe) Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teffon; O = Other (Specify) PLING EQUIPMENT CODES: APP = After Peristatic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submissible Pump;		4.55	<u>a la califerante de la civilia de la cal</u>			PE = Polyet	hylene; P	P ≃ Polyptopyle	ne; S = Siii	cone; T∈	Teffon; O=	Other (S	pecify)

***OTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. Stabilization Criteria For range of Variation of Last three consecutive Readings (see FS 2212, Section 3)
pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2);
optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

/ELL		TIBIN	G	2/ WE		SING DA		NEDTH .	<u> </u>	RGE PUMP	
IAMETE	R (Inches): C LUME PURGE ut if applicable)	DIAME	TER (inches):	AL WELL DEF	PTH: fe	et to TIC DEPTH	feet TOWATE TOWATER) X	R (feet): - Z	OOR	BAILER:	PP
QUIPMI		URGE: 1 EQ	JIPMENT VOL	24. S = PUMP VOI	feet LUME * (TUE	20:16 BING CAPAC	feet) X	JBING LENGTH	gallons/fox + FLOW CE		gallons
		<u> </u>			allons+(·	ons/foot X	feet)	·	gallons	= gallons
	UMP OR TUBII I WELL (feet):		PINAL PUN DEPTH IN	IP OR TUBING WELL (feet):	3 8.7	PURGIN	ED AT:/230	PURGING ENDED AT:	1300	TOTAL VO	LUME gallons): 1/i
TIME	VOLUME PURGED (galons)	CUMUL VOLUME. PURGED (gallons).	PURGE RATE (gpm)	DEPTH TO WATER	pH (standard units)	TEMP.	COND. (circle units) µmhos/cm or µS/cm	DISSOLVED OXYGEN (circle units) mg/L_or % saturation	TURBIDIT (NTUs)		
1245	3	3	1.2	7.89	6.25	297	199	.23	10,24	Ule	1 justig
250		4	1,2	7.89	6,76	29.1	198	111	10,0	llac	Nove
1255		5	,2	7.89	6,27	29.7	198	12	9.75	Cle	N Nort
1300	 	6	1.2	7.89	6229	29.7	198	.09	9:66	610	ed None
	 	1.37		1000	* 1 6 45			<u> </u>			
						-		<u> </u>			
·	 		 	10.53	1. 18. 1. x						
	 		 								`
	 	ļ					<u> </u>				
			1 1 1 1 1 1 1	A 10 1			14.1			1 7	,
3							3 2 3 2 4 5 3 1 5				
IELL CA	PACITY (Gellor	is Per Foot): (1.75" = 0.02;	1"= 0.04;	1.25" = 0.08	2" = 0.1	5; 3"=0.37;	, 4" = 0.65; €	5° = 1.02;	5" = 1.47;	12" = 5.88
iring ii	PACITY (Galor ISIDE DIA, CA EQUIPMENT O	Pacity (Gal./	1.): 1/8" = 0.0	006; 3/16"	= 0.0014;	1/4" = 0.002	$6: 6/16^{n} = 0.0$	04; $3/8$ " = 0.	006; 1/2"	= 0.010;	5/8" = 0.016
VIRGING II VIRGING	EQUIPMENT	PACITY (Gal.#	1.): 1/8" = 0.0 = Beller; E	006; 3/16* IP = Bladder P	= 0.0014; ump; ES SAMPI	1/4" = 0.002 P.= Electric ING DA	6;	04; $3/8$ " = 0.	006; 1/2"	= 0.010;	12" = 5.88 5/8" = 0.016 ther (Specify)
VIRGING II VIRGING	EQUIPMENT OF	PACITY (Ga.A. CODES: B	1.): 1/8" = 0.0 = Beller, E 120U	006; 3/16" IP = Bladder P SAMPLER(S)	= 0.0014; ump; ES SAMPI	1/4" = 0.002 P.= Electric ING DA	6;	104; 3/8" = 0.	006; 1/2" ristalilo Pump	= 0.010; ;	6/8" = 0.016 ther (Specify)
URGING URGING	BY (PRINT) / A	PACITY (Gal.#	1): 1/8" = 0.0 = Beiler, E	006; 3/16" P = Bladder P SAMPLER(S) V. /W/	= 0.0014; ump; ES SAMPI	1/4" = 0.002 P.= Electric ING DA	8; 5/16" = 0.0 Submersible Pun	04; 3/8" = 0. 1p; PP = Pe SAMPLING INITIATED AT	006; 1/2" ristaliic Pump :/30Z	= 0.010; ;	6/8" = 0.016 ther (Specify) G T: /303
JEING II JRGING AMPLEO JMP OR EPTH IN	BY (PRINT) / A BY (PRINT) / A L' (L' TUBING WELL (feet):	PACITY (GAIL CODES: B FFILIATION:	1): 1/8" = 0.0 = Beiler, E	006; 3/16" IP = Bladder P SAMPLER(S)	= 0.0014; ump; ES SAMPI SIGNATURE	1/4" = 0.002 P.= Electric ING DA	8; 5/16" = 0.0 Submersible Pun	04; 8/8" = 0. 1p; PP = Pe SAMPLING INITIATED AT FILTERED: Y n Equipment Typ	606; 1/2" ristallic Pump :/30Z (N)	= 0.010; ;	6/8" = 0.016 ther (Specify)
URGING URGING AMPLEO UMP OR EPTHIN	BY (PRINT) / A L' (LC TUBING	PACITY (GAIL CODES: B FFILIATION:	1): 1/8" = 0.0 = Beiler, E - Beiler, E	OOS; 3/16* P = Bladder P SAMPLER(S) V. MY TUBING MATERIAL CO	= 0.0014; ump; ES SAMPI SIGNATURE TUBING	1/4" = 0.002 SP = Electric LING DA (8): Y N (re	Submissible Pun TA FIELD- Filtratio	94; 3/8" = 0. 1p; PP = Pe SAMPLING INITIATED AT FILTERED: Y	606; 1/2" ristallic Pump :/30Z (N)	= 0.010; ;	6/8" = 0.016 ther (Specify) G T: /303
URGING AMPLED UMP OR EPTH IN IELD DEC	BY (PRINT) / A BY (PRINT) / A TUBING WELL (feet): CONTAMINATIO	PACITY (GAL) CODES: B FFILIATION: HM/EAAAC DN: PUM ER SPECIFICA	1): 1/8" = 0.0 = Beiler, E Red E P Y (N	ODS; 3/16" P = Bladder P SAMPLER(S) V TUBING MATERIAL CC	= 0.0014; ump; ES SAMPI SIGNATURE DOE TUBING SAMPLE PRI	1/4" = 0.002 SP = Electric LING DA (8): Y N (re	Submersible Pun TA FIELD-I Filtratio	04; 8/8" = 0. p; PP = Pe SAMPLING INITIATED AT FILTERED: Y Equipment Typ DUPLICATE: INTENDE	006; 1/2" ristallic Pump -//30/2 (N)	= 0.010; O = 0 SAMPLIN ENDED A FILTER S M MPLING	6/8" = 0.016 ther (Specify) G. T: /303 IZE: µm SAMPLE PUMP
URGING AMPLEO UMP OR EPTH IN IELD DEC	BY (PRINT) / A BY (PRINT) / A L; (pc TUBING WELL (feet):	FFILIATION: FFILIATION: FUM R SPECIFICA MATERIAL CODE	TI): 1/8" = 0.0 = Beiler, E FOR EACH FOR Y TION	OOS; 3/16* P = Bladder P SAMPLER(S) V. MY TUBING MATERIAL CO	= 0.0014; ump. ES SAMPI SIGNATURE TUBING SAMPLE PRI	1/4" = 0.002 SP = Electric LING DA (8): Y N (re	FIELD-I Filtratio	04; 8/8" = 0. p; PP = Pe SAMPLING INITIATED AT FILTERED: Y n Equipment Typ DUPLICATE:	006; 1/2" installic Pump ://30/Z (N) installic Pump ://30/Z (N) installic Pump ://30/Z	= 0.010; O = 0 SAMPLIN ENDED A	6/8" = 0.016 ther (Specify) G. T:: /303 IZE: µm
URGING AMPLEO UMP OR EPTHIN ELD DEC SAMI	BY (PRINT) / A BY (PRINT) / A L' (/ L' TUBING WELL (feet): CONTAMINATION PLE CONTAINE	PACITY (GALL) CODES: B FFILIATION: FM/EANAC ON: PUM R SPECIFICA MATERIAL	1): 1/8" = 0.0 = Beiler, E Red E P Y (N	ODS; 3/16" P = Bladder P SAMPLER(S) V. July TUBING MATERIAL CC) PRESERVATI	= 0.0014; ump. ES SAMPI SIGNATURE TUBING SAMPLE PRI VE ADDEC	1/4" = 0.002 SP = Electric LING DA (8): Y N (re ESERVATION DTAL VOL	FIELD-I Filtratio	04: 3/8" = 0. IP; PP = Pe SAMPLING INITIATED AT ILTERED: Y Equipment Typ DUPLICATE: INTENDE ANALYSIS AN	006; 1/2" ristellic Pump ://30 Z (N) e: Y 0 S/ D/OR EQ	= 0.010; O = O SAMPLING ENDED A FILTER S MPLING UIPMENT	6/8" = 0.016 iher (Specify) G T: /303 IZE:µm SAMPLE PUMP FLOW RATE
URGING AMPLEO UMP OR EPTHIN ELD DEC SAMI	BY (PRINT) / A BY (PRINT) / A L' (/ L' TUBING WELL (feet): CONTAMINATION PLE CONTAINE	FFILIATION: FFILIATION: FUM R SPECIFICA MATERIAL CODE	TIP 1/8" = 0.0 = Beiler, E POP TION VOLUME	O96; 3/16" P = Bladder P SAMPLER(S) M TUBING MATERIAL CC PRESERVATI USED	= 0.0014; ump. ES SAMPI SIGNATURE TUBING SAMPLE PRI VE ADDEC	1/4" = 0.002 SP = Electric LING DA (8): Y N (re ESERVATION DIN FIELD (n	FIELD-I Filtratio Placed) FINAL FINAL PH	SAMPLING INITIATED AT FILTERED: Y Equipment Typ DUPLICATE: INTENDE ANALYSIS AN METHOD	006; 1/2" ristellic Pump ://30 Z (N) re: Y 0 S/ D/OR EQ	= 0.010; O = O SAMPLING ENDED A FILTER S MPLING UIPMENT	6/8" = 0.016 iher (Specify) G. T: /303 iZE: μm SAMPLE PUMP FLOW RATE (ml. per minute)
URGING AMPLEO UMP OR EPTHIN ELD DEC SAMI	BY (PRINT) / A BY (PRINT) / A L' (/ L' TUBING WELL (feet): CONTAMINATION PLE CONTAINE	FFILIATION: FFILIATION: FUM R SPECIFICA MATERIAL CODE	TIP 1/8" = 0.0 = Beiler, E POP TION VOLUME	O96; 3/16" P = Bladder P SAMPLER(S) M TUBING MATERIAL CC PRESERVATI USED	= 0.0014: ump; ES SAMPI SIGNATURE TUBING SAMPLE PRI VE ADDEC	1/4" = 0.002 SP = Electric LING DA (S): Y N (re ESERVATION DITAL VOL. D IN FIELD (n	FIELD-I Filtratio Placed) FINAL FINAL PH	SAMPLING INITIATED AT FILTERED: Y Equipment Typ DUPLICATE: INTENDE ANALYSIS AN METHOD	006; 1/2" ristellic Pump ://30 Z (N) re: Y 0 S/ D/OR EQ	= 0.010; O = O SAMPLING ENDED A FILTER S MPLING UIPMENT	6/8" = 0.016 iher (Specify) G. T: /303 iZE: μm SAMPLE PUMP FLOW RATE (ml. per minute)
URGING AMPLEO JMP OR EPTHIN ELD DEC SAMI	BY (PRINT) / A BY (PRINT) / A L' (/ L' TUBING WELL (feet): CONTAMINATION PLE CONTAINE	FFILIATION: FFILIATION: FUM R SPECIFICA MATERIAL CODE	TION TON TON	O96; 3/16" P = Bladder P SAMPLER(S) M TUBING MATERIAL CC PRESERVATI USED	= 0.0014; ump; ES SAMPI SIGNATURE TUBING SAMPLE PRI VE ADDEL	Y N (re ESERVATION OTAL VOL. D IN FIELD (n	FIELD-I Filtratio Placed) FINAL FINAL PH	SAMPLING INITIATED AT FILTERED: Y Equipment Typ DUPLICATE: INTENDE ANALYSIS AN METHOD	006; 1/2" ristellic Pump ://30 Z (N) re: Y 0 S/ D/OR EQ	= 0.010; O = O SAMPLING ENDED A FILTER S MPLING UIPMENT	6/8" = 0.016 iher (Specify) G. T: /303 iZE: μm SAMPLE PUMP FLOW RATE (ml. per minute)
URGING AMPLEO UMP OR EPTHIN ELD DEC SAMI	BY (PRINT) / A BY (PRINT) / A L' (/ L' TUBING WELL (feet): CONTAMINATION PLE CONTAINE	FFILIATION: FFILIATION: FUM R SPECIFICA MATERIAL CODE	E) 1/8" = 0.0 = Beiler, E North Cu Po Y (N' TION VOLUME YOM	O96; 3/16" P = Bladder P SAMPLER(S) M TUBING MATERIAL CC PRESERVATI USED	= 0.0014; ump; ES SAMPI SIGNATURE TUBING SAMPLE PRI VE ADDEC	Y N (re ESERVATION OTAL VOL. D IN FIELD (n	FIELD-I Filtratio Placed) FINAL FINAL PH	SAMPLING INITIATED AT FILTERED: Y Equipment Typ DUPLICATE: INTENDE ANALYSIS AN METHOD	006; 1/2" ristellic Pump ://30 Z (N) re: Y 0 S/ D/OR EQ	= 0.010; O = O SAMPLING ENDED A FILTER S MPLING UIPMENT	6/8" = 0.016 iher (Specify) G. T: /303 iZE: μm SAMPLE PUMP FLOW RATE (ml. per minute)
UBING II URGING AMPLEO UMP OR EPTH IN ELD DEC SAMI	BY (PRINT) / A BY (PRINT) / A L' (/ C TUBING WELL (feet): CONTAMINATION PLE CONTAINERS	FFILIATION: FFILIATION: FUM R SPECIFICA MATERIAL CODE	E) 1/8" = 0.0 = Beiler, E North Cu Po Y (N' TION VOLUME YOM	O96; 3/16" P = Bladder P SAMPLER(S) M TUBING MATERIAL CC PRESERVATI USED	= 0.0014: ump; ES SAMPI SIGNATURE TUBING SAMPLE PRI VE ADDEC	Y N (re ESERVATION OTAL VOL. D IN FIELD (n	FIELD-I Filtratio Placed) FINAL FINAL PH	SAMPLING INITIATED AT FILTERED: Y Equipment Typ DUPLICATE: INTENDE ANALYSIS AN METHOD	006; 1/2" ristellic Pump ://30 Z (N) re: Y 0 S/ D/OR EQ	= 0.010; O = O SAMPLING ENDED A FILTER S MPLING UIPMENT	6/8" = 0.016 iher (Specify) G. T: /303 iZE: μm SAMPLE PUMP FLOW RATE (ml. per minute)
URGING AMPLEO UMP OR EPTHIN ELD DEC SAMI	BY (PRINT) / A BY (PRINT) / A L' (/ C TUBING WELL (feet): CONTAMINATION PLE CONTAINERS	FFILIATION: FFILIATION: FUM R SPECIFICA MATERIAL CODE	E) 1/8" = 0.0 = Beiler, E North Cu Po Y (N' TION VOLUME YOM	O96; 3/16" P = Bladder P SAMPLER(S) M TUBING MATERIAL CC PRESERVATI USED	= 0.0014; ump; ES SAMPI SIGNATURE TUBING SAMPLE PRI VE ADDEC	Y N (re ESERVATION OTAL VOL. D IN FIELD (n	FIELD-I Filtratio Placed) FINAL FINAL PH	SAMPLING INITIATED AT FILTERED: Y Equipment Typ DUPLICATE: INTENDE ANALYSIS AN METHOD	006; 1/2" ristellic Pump ://30 Z (N) re: Y 0 S/ D/OR EQ	= 0.010; O = O SAMPLING ENDED A FILTER S MPLING UIPMENT	6/8" = 0.016 iher (Specify) G. T: /303 iZE: μm SAMPLE PUMP FLOW RATE (ml. per minute)

OTES: 1. The above do not constitute all of the Information required by Chapter 62-160, F.A.C.

2. Stabilization Criteria for range of variation of Last three consecutive readings (see FS 2212, section 3)
pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

<u>NAME;</u> WELL N		7.1	WWTF	SAMPL	Maria de la compansión de	CATION:	Pensa	1	$ u_{-}$		
			<u> </u>	SAMPL	1 . 74 - 1-7 / 3 - 1 . 6	U6 D			DATE: 9	9.09	3
VELL		a Tual	NG	1500 Line		ING DA			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
IAMETI	ER (inches);	DIAM	ETER (Inches)	18 0	ELL SCREEN) PTH: fe	312	STATIC I	DEPTH C		E PUMP TYP	PP
auly fill o	ucome porg XII if applicable	E: 1WELLV)	OLUME = (TO	TALWELL DE	PTH - STAT			WELL CAPACI	TY		
QUIPMI	ENT VOLUME	PIIRGE: 4 F	E (QUIPMENT VO	27.0	feet ≒	.99:	Y Afect) X	1/6	gallons/foot	= 2/8	Jakions
only fill o	out if applicable	, 21/25, 150	ton meut Aft	774	A LONG TO SERVICE AND A SE			JBING LENGTH)		. VOLUME	3
VITIAL P	UMP OR TUB	NΩ	Entelloui		allons + (Fig. (Feel)		gallons =	gallons
EPTHI	WELL (feet):	810	DEPTHIN	WELL (feel):	8.0	PURGIN INITIATE	DAT://29	PURGING ENDED AT:	1159	TOTAL VOLUA PURGED (galk	IE To
TIME	VOLUME PURGED (gallons)	CUMUL, VOLUME PURGED (galloris)	PURGE RATE	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. (circle units) µmhos/cm or µS/cm	DISSOLVED OXYGEN (drde units) mg/L or	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
1149	1-3	3	-2	751	5.90	268	7/2	% saturation	1000	100	nune.
160	1 /	4	. 2	7,5%	4.75	758	7/3	,27	122	Clerk	1
2.89	/ /	5	1.2	751	75	5-7	721	33	1.01	Cles	Nove
189	. /.	G	1 Z	751	5.79	25.5	720/	711	56	Lled	
				7 (45)			70 7	107	-3 kg	1160	Nove.
·									2 - 3 - 3 - 3	<u> </u>	-
	<u> </u>		4				3. 18 18 18 18 18 18 18 18 18 18 18 18 18			<u> </u>	
	pt 5] <u> </u>		المنافية (مانك مار		27.0		
						- 3 2	a a garage a grand a				
·	<u> </u>		<u> </u>					nejšišky augus			
ELL CAP	PACITY (Galler	Por Foodly) 7EI - 0.00			No		nancartween t			
	DIDL DIA. CK	CACILI (GRA)	0.76" = 0.02; Ft.): 1/8" = 0.0	1" ≈ 0.04; 006; 3/16"	1:25" = 0.06; = 0.0014;	2" = 0.16; 4" = 0.0026;	3" = 0.37; 5/16" = 0.00	4" = 0.65; 6" 04; 3/8" = 0.0	= 1.02; 6 ⁿ : 06; 1/2* = 0		≃ 5.88 = 0.016
RGING	EQUIPMENT (CODES: 8	= Bailer, E	P = Bladder P	ump; ESP	= Electric Si	ubmersible Pum		staltic Pump;		
MPLEO	BY (PRINT) / A	FEILIATION:		PANDI EDIO	SAMPLI SIGNATURE(S	NG DAT	Α	<u> </u>			
	ik Horas		EN.	Jane Land	ELLINATURE(S	1		SAMPLING INITIATED AT:	1207	SAMPLING	ned
MP OR 1	เกรเหต	- Company	0 5	TUBING	<i>#//-</i>	سير (ILTERED: Y		ENDED AT:	
	WELL (feet): ONTAMINATIO	N: PUM	A35	AATERIAL CO	2 12 20 21 2 2 1	C	Fitration	Equipment Type		ILTER SIZE:	μm
	LE CONTAINE			<u></u>	TUBING Y	Control of the second	cod (New)	DUPLICATE:	Y (•	124 2 2 2
MPLE	P CONTAINERS	TEATCOLAT. 1	VOLUME I	RESERVATIV USED	AMPLE PRES	ERVATION AL VOL' N FIELD (mL	FINAL	INTENDED ANALYSIS AND METHOD	OR EQUIP	MENT FL	APLE PUMP OW RATE per minute)
	2	AG	40MC	HLL	Pes,	by lab	122	Methor	RE	PP	100 ml
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/	1			///-/	0010
					. A majorist a						
				e e e e e e e e e e e e e e e e e e e		بالوويل بعرفا		5 (1.4)			
			<u>}</u>			<u> </u>			\$		
	1			wilder.	1	s					
JARKS.										•	
WARKS:			-								

APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

TES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater)

LL NO	: 	N 12		SAMP	LE ID:	nw.	7		DATE: A	7.09.0	<u> </u>
·		\$ 75 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				GING D	ATA			1.01.0	
ELL AMETE	R (inches):	TUBI	NG	3/2 N	ELL SCREE	NITERVAL	STATIC	DEPTH	Oran DIE	GE PUMP TYP	re.
ELL VO	UME PURGE	1 WELL V	ETER (Inches	TAL WELL D	EPTH:	leet to	feet TO WAT	ER (feet):	OR I	BAILER:	5
	and the second second	2		2 2 C		- 23.72	مين وسار			HE 1877年十	<u> </u>
QUIPME	VT VOLUME F	URGE: 1 EC	UPMENT VO	メリッフ DL = PUMP V	leet - (BING CADA	7.57 (eet)	UBING LENGTH	gallons/foo	<u> </u>	gailons
only thi ou	t if applicable)					医多种性毒素 医多氏病	: 1	ORING LENGTH) + FLOW CEI	TAOLUME	283 7
VITIAL PL	MP OR TUBIN	IG _ag	FINAL PL	JMP OR TUBII	gallons + (V 1	lons/foot X	feel) +	gallons =	gallons
EPTH IN	WELL (feet):	^{VG} 8 '	DEPTHI	WELL (feet):	"8	PURGI INITIAT	NG ED AT: /347	PURGING ENDED AT:	1439	TOTAL VOLUM	1E0 195
	VOLUME	CUMUL. VOLUME	N. St.	DEPTH	pH/		COND.	DISSOLVED	1	PURGED (galle	ons): OL 7-U
TIME	PURGED	PURGED		TO WATER	(standard	TEMP. (°C)	(circle units)	OXYGEN (circle units)	TURBIDITY	COLOR	ODOR
137-	(gellons)	(gallons)	(gpm)	(feet)	units)	(",	printos/cm	mo/L or	(NTUs)	(describe)	(describe)
1463	11.5	115	175	7.19	5.86	97.62	878	% saturation	W09	10/1	1//
1909	3_	14.5	5	7.14	590	274	1/2	1115	591	Olect	Starts
415		175	1.5	7.14	1597	270	1153	11/67	1.06	Class	Nove
12 I	_3	20.5	5	7.44	107	274	1100	106	0.67	Clark	None
427	3	23.5	1.5	7.14	6.09	275	1200	206	6.65	(led	Nane
133	3	76.5	5	714	6.09	27.4	12/6	107	8.58	flect	Dave
139	_3	295	1.5	7/4	676	976	1263	-66	7.06	(den)	None
			1.33.00		(D-7 ()	<i></i>	1061	.06	7.05	Hear	None
			100		287 CFSL				<u>. </u>	ļ	
									, in		- 5
		: 14 ::4	A	. <u> </u>	5452500				27 127 - 128 - 128 - 128 - 128 - 128 - 128 - 128 - 128 - 128 - 128 - 128 - 128 - 128 - 128 - 128 - 128 - 128 - 12		
ELL CAPA	CITY (Gassons	Per Foot): (1.75" = 0.02;	1" = 0.04;, °	1.25" = 0.08	2" = 0.1	3; 3" = 0.37;	"A" = 0.65 E	5 m 4 00m - 011	= 1.47; 12°	
				0006; 3/16* BP = Bladder F	= 0.00 140	114 - 0.002	$0.5 \times 0.05 = 0.0$	04: $3/8$ " = 0.0)08; 1/2" =	0.010; 5/8°	= 0.016
		anto: B	- pauer,	or = Bladder F			Submersible Pun	ip; PP≔Per	istaltic Pump;	O = Other (Specify)
MPLED B	(PRINT) / AF	FILIATION:	** ***********************************	SAMPLER(S)	SIGNATURE	ING DA	IA.	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1		
 		- 100 m			CYNON AND ASSESSED SOLD VARIABLES		1.00	SAMPLING INITIATED AT:	1447	SAMPLING	14/49
IMP OR TU PTH IN W	BING	WK t		TUBING	7		FIELD-F	ILTERED: Y	(10)	ENDED AT: /	1/5
	NTAMENATION	V: PUMP		MATERIAL CO	23334 344	<u> </u>	Fittellor	i Equipment Type	<u>,</u>		— інді
	CONTAINER	1964 (TUBING		daced (New)	DUPLICATE:		и)	
MPLE		LIATEDIAS	<u> </u>	PRESERVATI	SAMPLE PRE		<u> </u>	INTENDED			PLE PUMP
CODE C	ONTAINERS	CODE	VOLUME	USED		TAL VOL IN FIELD (m	FINAL DH	ANALYSIS AND METHOD			OWRATE perminute)
	2	AG	Your	HCL	14.5 To 15.75	-de/Ab	Sa	Methon	- 18 Page 19 P	FOR	por manary
	· '		1 % E . F			7			<u> / \ </u>	15	
				Maria de Cara Sintra de Cara	3 1.32 34 3.45 30						
		* 2 등 : 기타		100000	8 (8)					 	
		Æ				SIR TO THE	1			 	
1 "								<u> </u>			
					<u>50 1500 57 670</u> Paritistiya 75 10	**************************************		<u> </u>			
MARKS:	- 1-		and the second second								
IARKS:	1.5										

RFPP = Reverse Flow Peristalic Pump; SM = Black: BP = Blacker Pump; ESP = Electric Submersible Pump; RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

IOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

SITE NAME:	ElVI	1 A				ITE OCATION:	Punsile	la PL			
WELL	O;			SAMPL		as S			DATE: 0	9-10	-09
					PUR	GING D	ATA			/ / / -	
WELL DIAMETE	ER (inches):	DIAN	IETER (inches): Total DE	ELL SCREEN PTH: f	INTERVAL	STATIC	FR (feet): 615	6 PU	RGE PUMP BAILER:	TYPE
(Only fill c	out if applicable)	= 6	196	foot - C	3/- 13	24 feet)	WELL CAPAC	rry gallons/fo	ol = /	2-12(ga)
(only fill o	ent volume ut if applicable)	PURGE: 1 E)	QUIPMENT V	DL = PUMP VO	LUME + (TUI			UBING LENGTH			j
	PUMP OR TUBI N WELL (feet):	NG J.4	FINAL P	JMP OR TUBIN N WELL (feet):	allons + (G つ, 以	PURGI	ons/foot X NG ED AT: OS 1	PURGING ENDED AT:		TOTAL VO	
TIME	VOLUME PURGED (gallons)	CUMUL VOLUMI PURGEI (gallons	PURGI	DEPTH TO	Hq babnete) (efinu	TEMP.	COND. (circle units) µmiros/cm or µS/cm	DISSOLVED OXYGEN (circle units) mg/L or	TURBIDI (NTUs)	ry colo	OR ODOR
8822	- 22	12.0	1,2	6.46	6.30	27.81	776	% saturation	1.39	6100	1 Nort -
0827	/	3, 2	. 2	6.47	6.32	27.76	858	.33	1.25	6/60	
0832	/	19.2	12	6.48	6.31	27.7	904	125	1,01	Cla	1 une
0837 0842	 	5,2	5.1		(3/	27./	906	17	16	1100	1 Nove of
0812	+/	10. 2		10.//	6.32	27.7	873	- 1/6	1.19	2100	el Nors
<u> </u>								7			
	1										
											
mell or	MARIEN IS IN	1									
TUBING I	PACITY (Galloi VSIDE DIA, CA	ns Per Fool); PACITY (Gal	0.75" = 0.02; /FL): 1/8" = (1" = 0.04;).0006; 3/16"	1,25" = 0.08 = 0.0014;	; 2" = 0.1 1/4" = 0.002	6; 3" = 0.37; 6; 5/16" = 0.	4" = 0.65; 5 004; 3/8" = 0.0		6" = 1.47; = 0.010;	12" = 5.88 5/8" = 0.016
PURGING	EQUIPMENT	CODES:	B = Bailer;	BP = Bladder P			Submersible Pur	mp; PP≖Pei	istaltic Pum		ther (Specify)
SAMPLED	BY (PRINT) /	AFFILIATION:		SAMPLER(S)		LING DA	NTA	1		т	
		KDK	1	نو مر	01			SAMPLING INITIATED AT:	0843	SAMPLIN ENDED A	G 0846
PUMP OR DEPTH IN	TUBING WELL (feet):	7	~Ψ	TUBING MATERIAL CO	ine 1	E	FIELD	FILTERED: Ø	(385)	FILTER S	IZE: µm
	TAMINATIO	ON: PU	MP Y (TUBING	Y N (re	placed) (vow		γ	(D)	
	PLE CONTAIN	ER SPECIFIC	ATION		SAMPLE PRI			INTENDE		AMPLING	SAMPLE PUMP
SAMPLE 10 CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATI USED	VE TO ADDE	OTAL VOL) IN FIELD (F	FINAL pH	ANALYSIS AN MÉTHOD		UIPMENT CODE	FLOW RATE (mL per minute)
9	2	AG	4/112	HCL		at Zal		Methoren	187	PP	
		PE	500,00	4003	5	ml	XZHU	1)	P	P	
		PE-	500 int	HN03		my	XZ]	Ź	P	
	1	PE	125 ml	Nove	75	1 A	1,32	<u> </u>	-12	P	
				- 1 to 100 - 1 18 344	_						
FEWARKS:	one s	Towns	Filtures					<u> </u>			
<u>YATERIAL</u>	CODES:	AG = Amber	Glass; CG	Clear Glass:	PE = Polye	lhviene:	P = Polyoropyle	ne; S = Sillcone	; T ≃Tefi	n: 0=0	her (Specify)
STATE TOWN	EQUIPMENT	CODES: /	PP = After Pe	risteltic Pump; e Flow Peristelti	8 = Baile	r; BP = E	ladder Pump;	ESP.= Electric		Pump;	(opens)

^{1.} The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. STASSIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE NAME:	ECUI	4 ww	TP /			SITE OCATION:	Pensul	to FL	· · · · · · · · · · · · · · · · · · ·		-
WELL NO:				SAMP	e transfer de la company	nw P		<u> </u>	DATE: -	9	
			us a turkes			GING D	ΔΤΔ	day, and	ONIE C	9-1010	<u> </u>
WELL DIAMPTES	₹ (Inches);	TUBING	3	7/0 W	ELL SCREEN	INTERVAL	STATIC	DEPTH ,	Din	GE PUMP TYP	
WELL VOI	.UME PURG	E: 1 WELL VOI	UME = (TO	S/8 DE	PTH:	Cet to		TER (feet): 6-5	7 OR	BAILER:	3
		,	- T-2-T-2	19 6	2.编 3. ~/	1.69.	1821	X WELL CAPAC	ary	11	4
EQUIPMEN	NT VOLUME	PURGE: 1 EQU	PHENT VO	=PUMP VO	LUME + (TU	BING CAPAC	ity X	TUBING LENGTH	galloris/foo	LE ///	gallons
				. •	jallons + (ģel	ions/foot X	feet			- 40
NITIAL PU DEPTH IN 1	MP OR TUBI WELL (fest):	7.4	FINAL PU	MP OR TUBIN	G	PURGI	VG. 25	PURGING		gallons = TOTAL VOLUM	gallons
77.77	1	CUMUE,	I DENIH IM	WELL (feet)	7,4	TAITINI	EDAT [Od		1040	PURGEO (galio	ie ons): / 8
TIME	VOLUME PURGED (gallons)	VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard) units)	TEMP. (°C)	COND. (circle units) printos/cm or pS/cm	DISSOLVED OXYGEN (circle units) mg/L or % saturation	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
0 08	12	12	1.6	6,50	6.38	27.2	5 80	119	218	6/es/	Nane
038	3	1.5	1,2	1250	10.38	272	578	.19	2/2	Clew	
053	3	18_	27	6,50	6.38	271	579	118	2.46	Zlaw	None
168			マンシー	<u> </u>	主要数				70		Mar-c
100		199	- 2		. 4.5.63 p	(1) (1866. 第12年)		guaidh.			
	<u> </u>		2 2 2	177 23	13653		MARCHE.				· · · · · · · · · · · · · · · · · · ·
		 									
		<u> </u>		1. 5	2.02		in the war and	i Antonio			
			<u> </u>	-			filosofi Viviliai at Pasta				
					10 84 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CEST SOL				
ELL CAPA	CITY (Gallon	s Per Foot): 0.7	5" = 0.02;	1" = 0.04;	1.25" = 0.08	2" = 0.16	3"=037	4" = 0.65; \$ 004; 3/8" = 0.0	" ¥ 1:02; 6"		
RGING EC	DE DIA, CAI DUPMENT C	PACHY (Gal./FL ODES: B=): 1/8" = 0,0 Palles B	008; 3/16*	= 0.0014;	1/4" = 0.002	E/16" = 0,0	004; 3/8" = 0.0	112" =	= 1.47; 127; 0.010; 6/87;	= 5.68 = 0.016
			DEIGH D	r = Madder Pi	ump; es Saerdi	P = Electric (ING DA	Submersible Pur 10 A	np; PP = Pen	istalito Pump;	O = Other (Specify)
MPLED B)	Y PRINT) / A	FFILIATION:	1 8	SAMPLER(S)	SIGNATURE	SY //	TA .	Lastanta			
<u> </u>	101	<u> </u>						SAMPLING INITIATED AT:	1043	SAMPLING ENDED AT:	046
MP OR TU PTH IN W		2,4	1	UBING MATERIAL CO	ĎE Ž	2	FIELD:	FILTERED: (Y)	N	FILTER SIZE:	33 Z - 1
TO DECO	NTAMINATIC				-15 (52 (53), N -14)	Y N (red		n Equipment Type DUPLICATE:	<u> </u>	<u>(P)</u>	
	CONTAINE	R SPECIFICATION	ON.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AMPLE PRE	SERVATION		INTENDED			
	ONTAINERS	VUDE !!	OLUME	RESERVATIV USED	E TC	TAL VOL IN FIELD (m	. J. FINAT	ANALYSIS AND METHOD	VOR EQUI	PMENT FLO	PLE PUMP DW RATE per minute)
	2		one	HCL	Pres	atles		Method	RF	PP 15	0
	/			HN03	5	MC	\2	Al	7	3 1	30
	-			YNOJ	5	me	12	AL 035.	77	7 - [00
	/	PE 1	25 nl 1	None	1.1	14	634	Sulfate	PP	Ł.	00
		7.15		14 Sec. 35 5				ing part			
HARKS:			-,.1	7 - 1 (1840)	- N. A. F. I.						
• •	176000	6 Folfere	4				i lea Si				
ERIAL CO	DES: A	G = Amber Glès	s co=ci	ear (Vacc	BE-Distan	eres es					M-14-17-19-7-1-1
		ODES: APP	After Perist	alife Pirmo	R = Poler	yiene; Pi	= Polypropylen	e; S = Silicone;		O = Other (S	pecify)

REPR = Reverse Flow Penstatic Pump; B = Bater, BP = Bladder Pump; ESP = Electric Submersible REPR = Reverse Flow Penstatic Pump; SM = Strew Method (Tubing Gravity Drein); O = Other (

O = Other (

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3) pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 6% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 6 NTU or ± 10% (whichever is greater)

NAME:		1 A	WW	7	$Z^{\overline{z}}$		SITE LOCATION:	Pensal	so/a			
WELLING): 	<u> </u>			SAMPL		110)	0		DATE:	9018.1	
WELL.		्रे जिल्हा			4.400	PUR	GING D	ATA		,	7-14.6	7
DIAMETE	R (Inches);	LECT PRICE	BING METER (Inc	nesi:			N INTERVAL		DEPTH	PURO	SE PUMP TYP	
HELL VO	LUME FURG	E: 1 WELL	VOLUME =	(101,	AL WELL DE	PTH :- ST	ATIC DEPTH	TO WATER)	TER (feet); 2,2	OR B	ÁILER:	7,2
									" /r		^	
cay fill of	NT VOLUME ut if applicable	PURGE: 1 E	QUIPMENT	VOL	= PUMP VO	LUME + (TL	BING CAPAC	TY X	TUBING LENGTH	gallons/loot) + FLOW CELL	VOLUME -	(6 gailons
JITIAL ISI	uud ah mid				⇔⊹∷∴∂g	allons + (gal	ons/foot X	îset			
SPTH IN	UMP OR TUB I WELL (feet):	NG 15	FINAL	PUM	P OR TUBING VELL (feet):	378	PURGI	VG A	2 PURGING		gallons = FOTAL VOLUA	gellons (5
	T	CUMU			DERTH		JUNITIA	EDAT:	ENDED AT:	1249	URGED (gallo	inali O i Vic
TIME	VOLUME PURGED (gallons)	VOLUM PURGE (gallons	E PUR		TO WATER (feet)	pH trabnate) (etinu	TEMP: (°C)	COND: (circle units) prnhos/cm or pS/cm	(dide units) mg/L <u>or</u>	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
<u>d 39</u>	12.16	2,1	67,0	43	6.48	6.45	28.6	878	% saturation	6-10	1-/	-,,
139		13.N	5,2 - 2		6.48	645	28.6	870	5.08	11/20	Clark	None
5 44	/	1 3/X	6 7 - 7	2	6.48	6.46	28,5	894	3.00 3.07	4111	Clear	None
<u> 19</u>		5.14	07 4 6		6.48	6,46	285	897	.06	3.72	Clent	None.
		_ ئىنىل		13 00	日. 5.章 3. 6. 4. 6. 6.		S 55	Alexandra de la companya della companya della companya de la companya de la companya della compa	190	1.10	Cles	Nove
·	ļ	1			Section 9		全 建	30 00 00 00 00 00 00 00 00 00 00 00 00 0	A SATURATE AND A SATU			
· · · · · ·			<u> </u>		7.13社会	數學學						
		ļ. <u></u>				氯 人 抗药	10 at 3 at 3	SATISANA PARA	take engage (e.g.)	. :		
	<u> </u>				4:公徽			de a	Madelika e			
						denomina Government		Service de la comp Service de la companya de la c	entranser egy o	- 		
LL CAPA	ACITY/Collan	o Doe Farm				in the				38% 37e		
HNG INS	IDE DIA. CA	PACITY (Gal	/FL): 1/8" =	2; 1 0.000	l" = 0.04; 36; 3/16%=	1.25" = 0.06 0.0014:	1/A" = 0.16	3" = 0.37;	4" = 0.65; 5: 004; 3/8" = 0.0	"= 1.02;	1.47; 12":	5,68
GING E	QUIPHENT C	ODES: 1	3 ⇔ Bailér,	BP	=Bladder Pu	imp: Es	P = Electric S	ubmersible Pun	np PP = Per	06; 1/2" = 1)		0.016
PLEDR	Y (PRINT) / A	ECHIATION		1 1 1 1 1 1	<u>建工作</u> 人基础	SAMPI	LING DA	TA	Name of the second	esses	O = Other (ореслу)
		DA		SA	MPLER(STS	IGNATURE	(<u>S):</u>		SAMPLING	177.6 8	AMPLING ,	
P OR T	UBING			+	IBING.	Mess of	<u>্ন , </u>		INITIATED AT:	1217 8	NOED AT: /	250
	/ELL (fest):				TERIAL COL	E	L.	Filtration	FILTERED: Y n Equipment Type	ON F	LTER SIZE:	hus
	NTAMINATIO			(N)	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	TUBING.			DUPLICATE	Y 3	7	
	E CONTAINE		13 1 2 2 2 2 2 2			A STATE OF THE PARTY OF THE PAR	SERVATION		INTENDED	SAMPI	ING SAM	PLE PUMP
14. to	ONTAINERS	MATERIAL CODE	VOLUME:	13.7	ESERVATIVI USED		DTAL VOL IN FIELD (m)	FINAL) pH	ANALYSIS AND METHOD	IOR EQUIP	MENT FLO	W RATE
g		7. 4Z-7 1	Unm	1	70 Z		5.00 Lab	420	METHONA	HOMEN AND	7	per minute)
	7	PE	1000					57 4-(=7-4- 1, 1, 1-4 -5)	STATE THOMAS	REP	10	8
	7	76	7014		三大学到新	3 134	·	计算机多数模型	aat, a at		1	
	7		7004									
			7009						A A			
g	7		7000									
			7000									
00E C	•								e S = Silicone;			

NOTES: 1. The above do not constitute all of the information required by Chapter 62-166; F.A.C.

2. STABILIZATION CRITERIA-FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pit: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater). Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater).

L			· · ·	SAMP	rė io: 🏸	29			DATE: 5	909	
WELL	-	1 = 3	<u>.</u>		PUR	GING D	ATA	 		10)	
DIAMETE	R (inches):	TUBII	<u> 200 - 1</u>	W	ELL SCREEN	INTERVAL	STATI	C DEPTH	Disp	GE PUMP TYPE	
WELL VO	LUME PURG	E: 1 WELL V	DLUME = (TO	TAL WELL DE	PTH; (eet to	feet TOW/	TER (feet): X WELL CAPA(ORE	BAILER:	7
FORMER	- u applicable) 	- = (IN DEFIN	TO WATER)	X WELL CAPAC	CITY		-
(Only fill ou	NT VOLUME It if applicable	PURGE: 1 EQ	UIPMENTVO	L = PUMP VC	LUME + (TU	BING CAPAC	feet)	X TUBING LENGTH	gallons/fool	L =	gallo
*******		<u> </u>		<u>.</u>	gallons + (call	Analla			LVOLUME	
DEPTH IN	JMP OR TUB! WELL (feet):	NG	FINAL PU	MP OR TURIN	IG	PURGI	ons/foot X	feel	'	gallons =	gallo
	VILLE (ICEL),	T alvan		WELL (feet):	· · · · · · · ·	INITIAT	ED AT:	PURGING ENDED AT:		TOTAL VOLUM	E
TIME	VOLUME.	CUMUL. VOLUME	PURGE	DEPTH TO	ьH		COND.	DISSOLVED	† 	PURGED (gallo	18): [
	PURGED (gallons)	PURGED (gallons)	RATE	WATER	(standard	TEMP.	(circle units) µmhos/cm	OXYGEN (circle units)	TURBIDITY	COLOR	ODOR
0920	110	(galois)	(gpm)	(feet)	units)		or µS/cm	mg/L or % saturation	(NTUs)	(describe)	(describ
2/00	10%	10/11	11/19	5.08	6.92	30.77	314	70 Saturation	470	1/1/	
	 -	/	1/			7-		au	1110	Clad	New
								 			
			y y		()			Terror a Harris			
		· Program					-		4.2.2.2.2	 	
									<u> </u>		
								43 7g de 120 g		<u> </u>	
		-								 	
		,								<u> </u>	
		- 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	Selver I				1000		3 <u></u>		
		1.14 (1.	75. 27 X								
IELL CAPA UBING INSI	CITY (Gallons	Per Foot): 0.	75" = 0.02;	1" = 0.04;	1,25" = 0.06;	2"= 0.16:	3" = 0 37.	4" = 0.65; 5"	أحسنون		
URGING EC	DUIPMENT C	ACITY (Gal./Ft DDES: B =): 116" ≅ 0.0(Raller Di	<i>06;</i> 3/16"≠	0.0014; 1	/4" = 0.0026;	5/16" = 0.0	004; 3/8" = 0.0	= 1.02; 6" = 06; 1/2" = 0	= 1.47; 12" = .010; 5/8" =	
			<u>umpij</u> , bi	- plagger Pu	MP; ESF	Electric St	iomersible Pun	np; PP = Peni	staltic Pump;	O = Other (S	
MPLED BY	(PRINT) / AF	FILIATION:	/ Rok s	AMPLER(S) S	SAMPL	ING DAI	Α				
_/1/4	<u>il Habei</u>	war on/	OVI		m	HA		SAMPLING INITIATED AT:	3975-18	SAMPLING	00>-
MP OR TU	BING LL (feet):	7	CAR SERVICE	UBING	19/		EIEI D.	ILTERED: Y		ENDED AT:	
	TAMINATION	I: PUMP	YON	ATERIAL COL		re_	Fillration	Equipment Type:	_N/ F	ILTER SIZE:	hug
		SPECIFICATION			5 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ced)(New	DUPLICATE:	Y (1	D	
MPLE	#	IAA CCCUAY		S/	MPLE PRES		_	INTENDED	SAMP	ING SAMP	EPUMP
	NTAINERS	CODE	1.40元分	RESERVATIVE USED	ADDED	AL VOL V FIELD (mL)	FINAL pH	ANALYSIS AND	OR EQUIP	MENT FLO	VRATE
	2	16 9	10,4	HCL	Pos	1 7 7 7	8420		- 4	- With	r minute)
						7	1 - 64)	MAPHANO	LRF	rr 100	2ml
			4 4 4				12				
					1		 	<u> </u>	-		
							 		- ·		
			<u> 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884</u>			<u> </u>			L	1	7
					h		[[
IARKS:					<u> </u>						
		≃ Amber Glass	S CG = Cles		<u> </u>]		

: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH; ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

FELL NO: SAMPLE ID: PURGING DATA FULL COLUMN PURGE: 1 WELL SCREIN INTERVAL DEPTH: 16est of feet TOWATER (feet): PROBLEM: 10 WELL SCREIN INTERVAL DEPTH: 16est of feet TOWATER (feet): PROBLER: PP SUPPRINT VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH: 16est of feet TOWATER): X WELL CAPACITY Feet) SUPPRINT VOLUME PURGE: 1 EQUIPMENT VOLUME + TUBING CAPACITY Find: TUBING LENGTH) + FLOW CELL VOLUME Gallons + (SITE NAME:	ECU	11	ww	TH		SITE LOCATION:	Pars	eola 1	F/	· · · · · · · · · · · · · · · · · · ·	
PURGING DATA WELL SCREEN INTERVAL MARTER (Inches): DUMBTER (Inches): DUBTH: TOWATER (Inches): PURGER PURP PYPE (Inches): DUBTH: TOWATER (Inches): PURGER PURP PYPE (Inches): PURP PURP PURP PURP PURP PURP PURP PUR	WELL N	D:			SAI						0 0	-
MATERIO (Inches): DAMETER (Inches): DEPTH DE					- <u> </u>	PUR	GING D	ΔΤΔ		DATE: 09,	-0810	
ERL VOLUME PURGE: T WELL VOLUME PURGE: (TOTAL WELL DEPTH - STATC DEPTH TO WATER) X WELL CAPACITY WITH VOLUME PURGE: T WELL VOLUME PURGE: (TOTAL WELL DEPTH - STATC DEPTH TO WATER) X WELL CAPACITY WITH OUT REPURGE: T WELL VOLUME PURGE: T EQUIPMENT VOL. = FLAMP VOLUME (TUBING CAPACITY X TUBING LENGTH) PLOY DELL VOLUME """ "" "" "" "" "" "" "" ""	NELL NAMETS	D finaless.				WELL SCREEN	INTERVAL	STATIC	DESTH	Dung		
Time PURSE 1 EQUIPMENT VOL = PUMP VOLUME + (TUBING CAPACITY TUBING LINGTH) + FLOW CELL VOLUME gallona ga	VELL VC	DLUME PURG ut if applicable	E: 1 WELL	AMETER (incl VOLUME =	es): (TOTAL WELL	DEPTH - ST	Teel to ATIC DEPTH	feet TOWA' TO WATER)	TER (feet): X WELL CAPAC	OR BA		PP_
TIAL PUMP OR TUBING	QUIPME	NT VOLUME	PIIPCE 1	1		T. A. T. C. A. C. T.		feet)	x Teach Su	rialionelfoni	_	
TIME UNIDENCE FINAL PUMP OR TUBING DEPTH IN WELL (East): TIME VOLUME PURGED DEPTH WELL (East): TIME VOLUME PURGED (GARDING) PURGED (GAR	ओं शी व	ut if applicable	5)	- WALLES	AOT = GOWA		BING CAPAC	TY X	TUBING LENGTH) + FLOW CELL	. VOLUME	gallon
PORTION WELL (feet): DEPTH IN WELL (feet): DEPTH IN WELL (feet): DEPTH PH PURGED FURGED FURGED FURGED FOR THE PURGED FURGED (gallons): TIME PURGED FURGED FURGED FOR THE PURGED FOR THE FURGED FOR THE FURGED FURGED (gallons): FOR THE WATER FURGED FOR THE FUR	ITIAL PI	UMP OR TUE	ING	FINAL	E GO GIAIG				feet) +	gallons =	gallon
TIME PURGED PURGED PURGED SATE (Gallons) (gall	EPTH IN	WELL (feet):		DEPTI	I IN WELL (fee	t):	PURGI	VG ED AT:	ENDED AT:	Ţ	OTAL VOLUM PURGED (gallo	IE nis);
LCAPACITY (Gallons Per Foot): 0.76° = 0.02; 1° = 0.04; 1.26° = 0.08; 2° = 0.16; 3° = 0.37; 4° = 0.85; 5° = 1.02; 8° = 1.47; 12° = 5.88	TIME	PURGED	VOLUI PURG	ME PUR ED RAT Is) (gpr	E WATE	R (standard	TEMP.	(circle units) µmhos/cm	OXYGEN (circle units) mg/L or	TURBIDITY	COLOR	ODOR
L.CAPACITY (Callions Per Foot): 0.76° = 0.02.	156	NA	10/4	NI	F 3.1	7 6.67	31,4	2549		41.6	Hnzy	Solande
A. CAPACITY (Gallons Per Foot): 0.76" = 0.02;		 	+								/	1
L CAPACITY (Gallons Per Food): 0.78" = 0.02; 4" = 0.04; 1.28" = 0.06; 2" = 0.18; 3" = 0.37; 4" = 0.05; 5" = 1.02; 6" = 1.47; 12" = 6.88 ING INSIDE DIA. CAPACITY (Gal/Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 8/16" = 0.004; 3/8" = 0.006; 3/8" = 0.016; 5/8" = 0.016 GING EQUIPMENT CODES: B = Baller; 6P = Bladder Puriny; 8P = Ellectric Submersible Puriny; PP = Pensitatitic Puriny; O = Other (Specify) SAMPLER(S) SIGNATURE(S): NITIATED AT: 0% SAMPLING ENDED AT: 0.75 % INTIATED AT: 0% SAMPLING ENDED AT: 0.75 % ENDED A		-	 -		<u> </u>			_{ag} st i act			ĺ	
L. CAPACITY (Gallons Per Food): 0.76" = 0.02; 4" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.05; 5" = 1.02; 6" = 1.47; 12" = 6.88 ING INSIDE DIA. CAPACITY (Gal/FL): 1/6" = 0.0005; 3/16" = 0.0014; 1/4" = 0.0026; 8/16" = 0.004; 3/8" = 0.005; 3/8" = 0.0015; 5/8" = 0.016 GING EQUIPMENT CODES: B = Baller; BP = Bladder Puriny; BSP = Electric Submarstible Pump; PP = Peristalic Pump; O = Other (Specify) SAMPLER(S) SIGNATURE(S): SAMPLER(S) SIGNATURE(S): SAMPLER(S) SIGNATURE(S): SAMPLER(B) SIGNATURE(S): SAMPLING EQUIPMENT AFFILIATION: PLB SAMPLER(S) SIGNATURE(S): SAMPLING EQUIPMENT AFFILIATION: PLB SAMPLER(S) SIGNATURE(S): DECONTAMINATION: PUMP Y (N) TUBING Y N (replaced) (CV) PILITERED. Y N FILTER SIZE: µm FILTER SIZE: µm SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATION SAMPLE PRESERVATION SAMPLE PRESERVATION NITENDED SAMPLING SAMPLE PUMP PRESERVATION SAMPLE PRESERVATION NITENDED SAMPLING SAMPLE PUMP PRESERVATION NITENDED SAMPLING SAMPLE PUMP PRESERVATIVE TOTAL VOL. PINAL ANALYSIS AND/OR EQUIPMENT FLOW RATE FLOW RATE SAMPLE OF TOTAL VOL. PINAL ANALYSIS AND/OR EQUIPMENT FLOW RATE		 						196.1				
L CAPACITY (Gallons Per Foot): 0.76° = 0.02; 4" = 0.04; 1.26° = 0.05; 2" = 0.16; 8" = 0.37; 4" = 0.65; 6" = 1.02; 6" = 1.47; 12° = 5.88 ING INSIDE DIA. CAPACITY (Gall,FL): 188° = 0.0006; 316° = 0.0016; 114° = 0.0026; 516° = 0.004; 38° = 0.005; 112° = 0.010; 68° = 0.016 GING EQUIPMENT CODES: B = Baller, BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; D = Other (Specify) SAMPLING SAMPLING FIGURIO Equipment Type:		 	-		· ·	<u> </u>						
L CAPACITY (Gallons Per Foot): 0.76° = 0.02; 4" = 0.04; 1.26° = 0.05; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 12° = 5.88 ING INSIDE DIA. CAPACITY (Gallin): 188° = 0.0006; 316° = 0.0016; 114° = 0.0026; 516° = 0.004; 38° = 0.005; 112° = 0.010; 58° = 0.016 GING EQUIPMENT CODES: B = Baller, BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify) SAMPLING SAMPLING FIGURIATION: PINAL (Beet): SAMPLING DATA SAMPLING PRESERVATION TUBING THIN WELL (Beet): TUBING THIN WELL (Beet): MATERIAL CODE: FIGURIAN ESP = FINAL CODE: FINAL METHOD CODE CONTAINER SPECIFICATION SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATION PRESERVATION INTENDED ANALYSIS AND/OR EQUIPMENT FILL (BEET): METHOD CODE FINAL METHOD CODE TOTAL VOL APE DATE PRESERVATION FILL (BEET): METHOD CODE FINAL METHOD CODE FINAL METHOD CODE FINAL METHOD FINAL MET	· · · · · · · · · · · · · · · · · · ·		+	.fgs								
SAMPLER(S) SIGNATURE(S): B = Bailer, BP = Bladder Pump; ESP = Electric Submarsible Pump; PP = Peristaltic Pump; O = Other (Specify) SAMPLING DATA PLED BY (PRINT) / AFFILIATION: PUMP Y (N) D DECONTAMINATION: PUMP Y	<u> </u>	 						Agrica.	21 22			
SAMPLER(S) SIGNATURE(S): B = Bailer, BP = Bladder Pump; ESP = Electric Submarsible Pump; PP = Peristalitic Pump; O = Other (Specify) SAMPLING DATA PLED BY (PRINT) / AFFILIATION: PUMP Y (N) TUBING TO BE ENDED AT: D DECONTAMINATION: PUMP Y (N) TUBING Y N (replaced) DECONTAMINATION: PUMP Y (N)			 									
SAMPLER(S) SIGNATURE(S): B = Bailer, BP = Bladder Pump; ESP = Electric Submarsible Pump; PP = Peristalitic Pump; O = Other (Specify) SAMPLING DATA PLED BY (PRINT) / AFFILIATION: PUMP Y (N) TUBING TO BE ENDED AT: D DECONTAMINATION: PUMP Y (N) TUBING Y N (replaced) DECONTAMINATION: PUMP Y (N)		<u></u>	 									
GING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submissible Pump; PP = Peristaltic Pump; O = Other (Specify) SAMPLENCE SP = Bladder Pump; ESP = Electric Submissible Pump; PP = Peristaltic Pump; O = Other (Specify) SAMPLING DATA PLED BY (PRINT) / AFFILIATION: PIMP / BANDLER(S) SIGNATURE(S): SAMPLER(S) SIGNATURE(S): SAMPLING BY NOTION BY NOTION BY SAMPLE PUMP / BANDLER SIGNATURE SIG												
GING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electic Submissible Pump; PP = Penistalitic Pump; O = Other (Specify) SAMPLING DATA PLED BY (PRINT) / AFFILIATION: PIMP Y (N) TUBING TO IN PRESERVATION: PUMP Y (N) TUBING Y N (replaced) (P) DUPLICATE: Y (N) TUBING CODE CONTAINERS CODE VOLUME PRESERVATION INTENDED AND ANALYSIS AND/OR EQUIPMENT CODE: (ml. per minute) DECONTAINERS CODE VOLUME PRESERVATIVE TOTAL VOL PH ADED IN FIELD (ml.) PH METHOD CODE (ml. per minute) RKS: RIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teilon; O = Other (Specify) LING EQUIPMENT CODES: APP = After Paristable pump; B = Polyethylene; PP = Polypropylene; S = Silicone; T = Teilon; O = Other (Specify) LING EQUIPMENT CODES: APP = After Paristable pump; B = Polyethylene; PP = Polypropylene; S = Silicone; T = Teilon; O = Other (Specify)	LL CAP	ACITY (Gallo	ns Per Foot):	0.76° = 0.02	: 1" = 0.04;	1.25" = 0.08	$2^{n} = 0.16$	3"=0.37:	$A^{n} = 0.65$	7'= 102 : 60 =	4 470 800	- 500
SAMPLING DATA PLED BY (PRINT) / AFFILIATION: PLATE SAMPLER(S) SIGNATURE(S): SAMPLING INTERED AT: 095 SAMPLE PRESERVATION INTERED AND INTER	RGING E	QUIPMENT	CODES:	B = Baller	0.0006; 3/1 BP = Bladde	6" = 0.0014;	1/4" ⇒ 0.0026	$5.16^{\circ} = 0.0$	004; 3/8° = 0.0)06; 1/2" = 0.	.010, 5/8" =	= 0.016
SAMPLING INITIATED AT: 095 8 POR TUBING TUBING MATERIAL CODE: FIELD-FILTERED: Y N FILTER SIZE: µm D DECONTAMINATION: PUMP Y N TUBING Y N (replaced) (co) DUPLICATE: Y SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATION INTENDED DECONTAINERS CODE VOLUME PRESERVATIVE ADDED IN FIELD (mL) PH MATERIAL CODE: PLOW RATE (mL) per minute) DECONTAINERS CODE VOLUME USED ADDED IN FIELD (mL) PH METHOD CODE (mL) PH METHOD CODE DECONTAINERS CODE VOLUME PRESERVATIVE ADDED IN FIELD (mL) PH METHOD CODE (mL) PH METHOD CODE (mL) PH METHOD CODE RKS: RIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Tellon; O = Other (Specify) LING EQUIPMENT CODES: APP = After Paristellic Plump; PP = Polypropylene; S = Silicone; T = Tellon; O = Other (Specify)		1					ING DA	TA	np; PP≃Pen	istellic Pump;	O = Other (8	Specify)
POR TUBING THIN WELL (feet): DECONTAMINATION: PUMP Y SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATION SAMPLE PROBLEMATE SAMPLE PUMP PROBLEMATE (mL per minute) RKS: RIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teilon; O = Other (Specify) LING EQUIPMENT CODES: APP = After Parietablic Pump; B = Pariety PRESERVATIVE PROBLEMATE SAMPLE PUMP PROBLEMATE (mL per minute) PP = Polypropylene; S = Silicone; T = Teilon; O = Other (Specify)	∥PLED Ē				SAMPLER(S) SIGNATURE	S):	172	SMIDING	maral o	va sóma misái	
THIN WELL (feet): MATERIAL CODE: MATERIAL CO	IP OR T	IN TOHING	<u>Eurocut</u>	sel en		We sto	<u> </u>		INITIATED AT:	0756	NDED AT:	,958
SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATION SAMPLE PRESERVATION SAMPLE PRESERVATION INTENDED ANALYSIS AND/OR CODE CONTAINERS MATERIAL CODE CONTAINERS CODE VOLUME PRESERVATIVE TOTAL VOL ADDED IN FIELD (mL) PH MATERIAL CODE MATERIAL MATERIAL CODE MATERIAL CODE MATERIAL MATERIAL CODE MATERIAL MATERIAL CODE MATERIAL MATERIAL CODE MATERIAL MA	THINM	/ELL (feet):	1		MATERIAL	CODE:	E			N F	ILTER SIZE:	μгл
SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATION INTENDED SAMPLING SAMPLE PUMP PRESERVATIVE TOTAL VOL FINAL ANALYSIS AND/OR EQUIPMENT CODE (ml. per minute) AGE CONTAINERS CODE VOLUME PRESERVATIVE TOTAL VOL FINAL ANALYSIS AND/OR METHOD CODE (ml. per minute) RKS: RIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropytene; S = Silicone; T = Teflon; O = Other (Specify) LING EQUIPMENT CODES: APP = After Peristattic Pump; R = Polyethylene; PP = Polypropytene; S = Silicone; T = Teflon; O = Other (Specify)					N).	TUBING	Y N (rep			· · · · · · · · · · · · · · · · · · ·	থা	
RIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify) LING EQUIPMENT CODES: APP = After Peristatic Prime; PP = Polymonylene; PP = Polymonylene; S = Silicone; T = Teflon; O = Other (Specify)				CATION		SAMPLE PRE	SERVATION					PI F PI IMP
RIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)				VOLUME			TAL VOL	FINAL		DOR EQUIP	MENT FL	OW RATE
RIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify) LING EQUIPMENT CODES: APP = After Peristattic Pump: PR = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)		2	AG	40mc		1039	34.763	1/20				
RIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)			2.50	1000			9/ 3		1 GARAGE		10	1) mc
RIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)	_			a constant								
RIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)								. 3	<u> </u>			·
RIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)					/							
RIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)	ARKS	1										
LING EQUIPMENT CODES: APP = After Peristaltic Pump: B = Relian BP = Claster BP = Cl	2 11 1 0 ,				1,4							
LING EQUIPMENT CODES: APP = After Peristaltic Pump: B = Relian BP = Cloude Pump: S = Silicone; T = Teflon; O = Other (Specify)	ERIAL C	ODES:	AG = Amhar	Class CO	- Ol Ol				100	 		
REPP = Reverse Flow Portesting Discourse State Character Pump; ESP = Electric Submersible Pump;												pecify)
1 The shave decided in the state of the stat	<u></u>			RFPP = Reven	se Flow Perista	o = bailer; ltic Pump; S	Ble = 4d Straw Ma	ader Pump; Ahod (Tubing G	ESP = Electric S ravity Drain); (Submersible Purr O = Other (Spec	1p; #v)	

1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.
2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)
pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater)
Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

	110	4A K	IWTF	,	المراود المتعدوق	SITE LOCATION:	Vensa	lolo I	7	<u> </u>	
WELL NO:			rus. M	SAN	IPLE (D):	1.9	-/		DATE:	100	3
					PU	RGING D	ΔΤΑ		DATE.	79.07	<u> </u>
WELL.		TUBIN	(G -		WELL SCRE	EN INTERVAL		DEPTH	Teres	eri Kanjingga la	
DIAMETER (inches): ME PI IRCE	DIAM	TER (Inches						PUP	RGE PUMP TYP BAILER:	ÐD
(only fill out if	applicable)) MECF AC	TOWE = (10	DIAL WELL	DEPTH = :	STATIC DEPTH	TO WATER)	TER (feet); X WELL CAPAC	TY	DATE LIVE	Γ
EQUIPMENT	VOLUME P	and the second second			6.100		feet)	x	gellone Foo	نہ ق	- .
(only fill out if	applicable)	Olor, LTG	OIL MEUL A	JE. = PUMP	VOLUME + (TUBING CAPAC	X YII	TUBING LENGTH	+ FLOW CE	LL VOLUME	gailo
INITIAL PUMI	3 00 77 1011				gallons + (gal	lons/foot X	féal) +	gallons =	gallor
DEPTH IN W	ELL (feet):	G	FINAL PI	JMP OR TUE N WELL (feel	ING	PURGI		PURGING		TOTAL VOLUM	/E
	: <u>:</u>	CUMUL.	1	DEPTI	<u> </u>	INITIAI	ED AT:	ENDED AT:		PURGED (gall	oris):
TIME	VOLUME PURGED	VOLUME	PURGE	TO	pΗ	TEMP.	COND. (circle units)	OXYGEN	TUDDIO		
1	(gallons)	PURGED (gallons)	RATE (gpm)	WATEI (feel)	(standa units)	iu joon .	μmhos/cm	(circle units) mg/L or	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe
3940	NA	NA	NA				<u>or</u> μS/cm	% saturation	L	, , , ,	(4000)
170	/~ /	1. 1.	Jo par	701	6.05	30,79	2581	1.09	135	Challe	Setral
					_			1		1	J
			<u> </u>					1:	1	 	
									· · · · ·	 	
				1 3 3	A.				<u> </u>	 	
<u></u>									·		
									·	 	
											
			T		 				· 		
								··	l	ļ	
			 	. <u></u>	<u>C. M. Ayddagaalay</u> H. L.	<u> </u>	1		:	ļ	
ELL CAPACI	TY (Gallons	Per Foot): 0.	.75" = 0.02;	1" = 0.04;	1.25" = 0.	06; 2° = 0.16	3" = 0.37	4° = 0.65; 5	"≂1.02; 6"		
URGING EQU	IPMENT CO	CITY (Gal./F	L): 1/8" = 0.	<u>0</u> 008:3/11	" = 0.0014;	1/4" = 0.0026	5; 5/16" = 0.0	004; 3/6" = 0.0	= 1.02, 6" 006; 1/2" =		= 5.88 = 0.016
	it in Earl CC	ves: B:	Bailer;	BP = Bladder		ESP = Electric	Submersible Pur	np; PP = Per	istaltic Pump;	O = Other (
MPLED BY (PRINT) / AF	FILIATION:		SAMPLER(S	SAM	LING DA	TA	<u> </u>			
Ria	a 1/ .	(NOWS)	. / / " / /		irin H	(5(0):		SAMPLING	saud	SAMPLING	
IMP OR TUBI	NG	<u>, o sojo 8,</u>	M on	TUBING	11/1		Fire	INITIATED AT:		ENDED AT: (450
PTH IN WEL			/	MATERIAL (ODE:		FIELU-	FILTERED: Y	(D)	FILTER SIZE:	μm
							Filtresio	n Equipment Type	7.		
ELD DECONT			Y (Ñ		TUBING	Y N (rep	الربي / kacedy العنام	DUPLICATE:		₹	·
SAMPLE C	ONTAINER	SPECIFICAT	Y (Ñ			Y N (rep	daced (184)	DUPLICATE:	Y 7	N)	DIE DI BAD
SAMPLE C	ONTAINER	SPECIFICAT	Y (Ñ) PRESERVAT	SAMPLE P	RESERVATION	laced (UE)	DUPLICATE: INTENDED ANALYSIS AND	Y C	PLING SAM PMENT FL	PLE PUMP
SAMPLE CONE CONE CON	ONTAINER # I	SPECIFICAT	Y (N ION / OLUME	PRESERVAT USED	SAMPLE P	RESERVATION TOTAL VOL D IN FIELD (m)	Haced) (Ver) FINAL L) pH	DUPLICATE: INTENDED ANALYSIS AND METHOD	SAM D/OR EQUI	PLING SAM PMENT FL ODE (mL	
SAMPLE C	ONTAINER # I	SPECIFICAT	Y (N) PRESERVAT	SAMPLE P	RESERVATION TOTAL VOL D IN FIELD (m)	laced (UE)	DUPLICATE: INTENDED ANALYSIS AND	SAM D/OR EQUI	PLING SAM PMENT FL DDE (mL	OW RATE
SAMPLE C	ONTAINER # I	SPECIFICAT	Y (N ION / OLUME	PRESERVAT USED	SAMPLE P	RESERVATION TOTAL VOL D IN FIELD (m)	Haced) (Ver) FINAL L) pH	DUPLICATE: INTENDED ANALYSIS AND METHOD	SAM D/OR EQUI	PLING SAM PMENT FL DDE (mL	OW RATE per minute)
SAMPLE CONE CONE CON	ONTAINER # I	SPECIFICAT	Y (N ION / OLUME	PRESERVAT USED -	SAMPLE P	RESERVATION TOTAL VOL D IN FIELD (m)	Haced) (Ver) FINAL L) pH	DUPLICATE: INTENDED ANALYSIS AND METHOD	SAM D/OR EQUI	PLING SAM PMENT FL DDE (mL	OW RATE per minute)
SAMPLE C	ONTAINER # I	SPECIFICAT	Y (N ION / OLUME	PRESERVAT USED -	SAMPLE P	RESERVATION TOTAL VOL D IN FIELD (m)	Haced) (Ver) FINAL L) pH	DUPLICATE: INTENDED ANALYSIS AND METHOD	SAM D/OR EQUI	PLING SAM PMENT FL DDE (mL	OW RATE per minute)
SAMPLE C	ONTAINER # I	SPECIFICAT	Y (N ION / OLUME	PRESERVAI USED J-{ C \(\alpha\)	SAMPLE P	RESERVATION TOTAL VOL D IN FIELD (m)	Haced) (Ver) FINAL L) pH	DUPLICATE: INTENDED ANALYSIS AND METHOD	SAM D/OR EQUI	PLING SAM PMENT FL DDE (mL	OW RATE per minute)
SAMPLE COMPLE COOP. CON	ONTAINER # I	SPECIFICAT	Y (N ION / OLUME	PRESERVAI USEO J-F C L	SAMPLE P	RESERVATION TOTAL VOL D IN FIELD (m)	Haced) (Ver) FINAL L) pH	DUPLICATE: INTENDED ANALYSIS AND METHOD	SAM D/OR EQUI	PLING SAM PMENT FL DDE (mL	OW RATE per minute)
SAMPLE COMPLE COOP. CON	ONTAINER # I	SPECIFICAT	Y (N ION / OLUME	PRESERVA USEO J-4 C L	SAMPLE P	RESERVATION TOTAL VOL D IN FIELD (m)	Haced) (Ver) FINAL L) pH	DUPLICATE: INTENDED ANALYSIS AND METHOD	SAM D/OR EQUI	PLING SAM PMENT FL DDE (mL	OW RATE per minute)
SAMPLE C	ONTAINER # TAINERS	SPECIFICAT	Y (N HON HOLUME	PRESERVAI USEO J-F C L	SAMPLE P	RESERVATION TOTAL VOL ED IN FIELD (m.	Alaced (Very) FINAL pH 2.0	DUPLICATE: INTENDED ANALYSIS AND METHOD	Y Z SAM EQUII CC	PLING SAM PMENT FL DDE (mL	OW RATE per minute)

1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.
2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)
pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 6 NTU or ± 10% (whichever is greater)

	0:	<u> </u>		SAMI	PLE ID:	LOCATION		solda	TU		
WELL				na a la com Santation	(10	: :	e de la composición d 	DATE:		
DIANGETE	R (inches):	TUBIN		T ii		GING [
VELL VO	LUME PURGE	DIAME	TER (Inches)		VELL SCREE EPTH;	N INTERVAL feet to	STA	ATIC DEPTH WATER (feet):) X WELL CAPA	Dire	CE DI PLO	
only fill o	ut if applicable)	· · · · · · · · · · · · · · · · · · ·	rowE = (10	TAL WELL D	EPTH - ST	ATIC DEPTI	TO WATER	WATER (feet):	ORI	RGE PUMP TYP BAILER:	PP
QUIPME	NT VOLUME F	URGE: 1 EO	3. (destate	feet -		110 HIVIEW		CITY		
any mi ot	NT VOLUME F it if applicable)	oa. i EGE	NEWENT AOI	= PUMP V	OLUME + (TU	BING CAPA	CITY X) X	gallons/foo	t ==	
ITIAL PI	MP OD TIO	<u> </u>			gallons + r	. *		TUBING LENGTH	1) + FLOW CEL	L VOLUME	gallons
MHIG	WELL (feet):		FINAL PUN	MP OR TUBIN		PURG	llons/foot X	fee	t) *	_ gallons =	- Sellana
	1/01/	CUMUL.	1 -4 /11/14	Co., 10, 27	T	INITIA	TED AT:	PURGING ENDED AT:		TOTAL VOLUM	# gallons
TIME	VOLUME PURGED	VOLUME	PURGE	DEPTH	pH		COND.	DISSOLVED	 _	PURGED (gallo	ns):
	(gallons)	PURGED (gallons)	RATE (gpm)	WATER	(standard	TEMP.	(Circle units	OXYGEN	TURBIDITY		
14	NA	11/11	17/1/	(feet)	units)		Printos/cm		(NTUs)	(describe)	ODOR (describe)
_	- A	1-14	1014	\$.35	6.72	31,46	1913	% Saturation	<u> </u>		(acocuma)
					121 321	-110	1.0	1115	83.4	Hazy	Chale
										1	<u> </u>
				šya.			tj. i samynut				
			<u> </u>	itiblisë.	17 17 17 17 17 17 17 17 17 17 17 17 17 1						
╼┼						·		1000			
				126-54			Array Control				
							No. 110				
											
				58688553				1080e 1 - ee -			
				720000000000 740000000000000000000000000			1973 s				
IG INSID	ITY (Gallons P E DIA. CAPAC JIPMENT COD	er Foot): 0.76	' = 0.02; 1'	' = 0.04 : 4	257 = 0.00						
	JPMENT COD	FC. CS./FT.):				2" = 0.16; 4" = 0.0026;	3" = 0.37; 5/16" = 0.	4" = 0.65; 5":	= 1.02; 6" =	1.47; 12" = 6	-
ING EQL		E0: R: # D/	HEF. HD-	Bladder Pun	np; ESP	Electric Su	hmerelble Dir	004; 3/8" = 0.000 mp; PP = Perist	$\frac{1}{2} = 0.0$	110, 5/8" = 0	.016
- Loge	_								aitic Pume:	O = Other (Sp	∋cify)
- Loge	PRINT) / AFFIL			3137	34RIN (II	VC 17 A **	Ά	- Char		<u></u>	
ED BY (PRINT) I AFFIL			3137	SAMPLII GNATURE(S)	VC 17 A **	Ά		D)		
ED BY (PRINT) / AFFIL		SAN	APLER(S) SIG	SANIPLII SNATURE(S)	VC 17 A **	A	SAMPLING INITIATED AT:	SA SA	MPLING	neo
ED BY (PRINT) / AFFIL NG L (feet):	IATION:	SAN TUB	3137	SANIPLII SNATURE(S)	VC 17 A **	A FIELD-F	SAMPLING INITIATED AT:	84.7 SA EN	MPLING DED AT:	017
ED BY (OR TUB) IN WEL	PRINT) / AFFIL NG L (feet): AMINATION:	IATION:	SAN TÜB MÄT Y	MPLER(S) SIG	SANIPLII SNATURE(S)	NG DAT	FIELD-F	SAMPLING INITIATED AT: FILTERED: Y DEQuipment Type:	SA SA EN FIL	MPLING DED AT: /	DAZ µm
ED BY (OR TUBI IN WELL DECONT	PRINT) / AFFIR NG L (feet): AMINATION: ONTAINER SF	PUMP ECIFICATION	SAN. TUB MAT Y	APLER(S) SIGNING ERIAL CODE TO	SAMPLII SNATURE(S) E UBING Ý	N (replace	A FIELD-F	SAMPLING INITIATED AT: FILTERED: Y TEQUIPMENT Type: DUPLICATE:	84.7 SA EN	MPLING DED AT: /	017
OR TUBI OR TUBI IN WEL DECONT.	PRINT) / AFFILE NG L (feet): AMINATION: ONTAINER SE # MAT AMERS C	PUMP ECIFICATION ERIAL VOLUME	SAN TUB MAT Y (1)	APLER(S) SIGNING ERIAL CODE TI SAM	SAMPLI SNATURE(S) UBING Y MPLE PRESE	N (replace RVATION	FIELD-F Extraction	SAMPLING INITIATED AT: FILTERED: Y TEQUIPMENT Type: DUPLICATE: INTENDED	SAMPLIN SAMPLIN	MPLING DED AT: TER SIZE: Y	JUN JUN STREET
ED BY (OR TUBI IN WELL DECONT. MPLE C	PRINT) / AFFILE NG L (feet): AMINATION: ONTAINER SE # MAT ABHERS CX	PUMP ECIFICATION ERIAL VOLUME	SAN TUB MAT Y (1)	APLER(S) SIGNING ERIAL CODE TO	SAMPLII SNATURE(S) UBING Y MPLE PRESE TOTAL ADDED IN	N (replace	FIELD-F	SAMPLING INITIATED AT: FILTERED: Y TEQUIPMENT Type: DUPLICATE: INTENDED ANALYSIS AND/OR METHOD	SA EN FIL	MPLING DED AT: TER SIZE: O NG SAMPLE NT FLOW	PUMP RATE
OR TUBI OR TUBI IN WEL DECONT.	PRINT) / AFFILE NG L (feet): AMINATION: ONTAINER SE # MAT ABHERS CX	PUMP ECIFICATION ERIAL VOLU	SAN TUB MAT Y (1)	APLER(S) SIGNIG ING ERIAL CODE TI SAN SERVATIVE USED	SAMPLII SNATURE(S) UBING Y MPLE PRESE TOTAL ADDED IN	N (replace RVATION	FIELD-FERMANION	SAMPLING INITIATED AT: FILTERED: Y TEQUIPMENT Type: DUPLICATE: INTENDED ANALYSIS AND/OR METHOD	SAMPLINE EQUIPME CODE	MPLING DED AT: TER SIZE: Y NG SAMPLE FLOW (mL per	PUMP RATE minute)
OR TUBI OR TUBI IN WEL DECONT.	PRINT) / AFFILE NG L (feet): AMINATION: ONTAINER SE # MAT ABHERS CX	PUMP ECIFICATION ERIAL VOLUME	SAN TUB MAT Y (1)	APLER(S) SIGNIG ING ERIAL CODE TI SAN SERVATIVE USED	SAMPLII SNATURE(S) UBING Y MPLE PRESE TOTAL ADDED IN	N (replace	FIELD-F Eiknetion Sequence	SAMPLING INITIATED AT: FILTERED: Y TEQUIPMENT Type: DUPLICATE: INTENDED ANALYSIS AND/O	SAMPLINE EQUIPME	MPLING DED AT: TER SIZE: O SG SAMPLE NT FLOW (mL per	PUMP RATE minute)
OR TUBI OR TUBI IN WEL DECONT.	PRINT) / AFFILE NG L (feet): AMINATION: ONTAINER SE # MAT ABHERS CX	PUMP ECIFICATION ERIAL VOLUME	SAN TUB MAT Y (1)	APLER(S) SIGNIG ING ERIAL CODE TI SAN SERVATIVE USED	SAMPLII SNATURE(S) UBING Y MPLE PRESE TOTAL ADDED IN	N (replace	FIELD-F Eiknetion Sequence	SAMPLING INITIATED AT: FILTERED: Y I Equipment Type: DUPLICATE: INTENDED ANALYSIS AND/OI METHOD MCHAno	SAMPLINE EQUIPME CODE	MPLING DED AT: TER SIZE: Y NG SAMPLE FLOW (mL per	PUMP RATE minute)
OR TUBI IN WELL DECONT.	PRINT) / AFFILE NG L (feet): AMINATION: ONTAINER SE # MAT ABHERS CX	PUMP ECIFICATION ERIAL VOLUME	SAN TUB MAT Y (1)	APLER(S) SIGNIG ING ERIAL CODE TI SAN SERVATIVE USED	SAMPLII SNATURE(S) UBING Y MPLE PRESE TOTAL ADDED IN	N (replace	FIELD-F Eiknation	SAMPLING INITIATED AT: FILTERED: Y TEQUIPMENT Type: DUPLICATE: INTENDED ANALYSIS AND/OI METHOD MCHAne	SAMPLINE EQUIPME CODE	MPLING DED AT: TER SIZE: Y NG SAMPLE FLOW (mL per	PUMP RATE minute)
DED BY (OR TUBI IN WELL DECONT. MPLE C CONT	PRINT) / AFFILE NG L (feet): AMINATION: ONTAINER SE # MAT ABHERS CX	PUMP ECIFICATION ERIAL VOLUME	SAN TUB MAT Y (1)	APLER(S) SIGNAL CODE TO SAM SERVATIVE USED C L	SAMPLII SNATURE(S) UBING Y MPLE PRESE TOTAL ADDED IN	N (replace	FIELD-FENALON PH	SAMPLING INITIATED AT: FILTERED: Y TEQUIPMENT Type: DUPLICATE: INTENDED ANALYSIS AND/OI METHOD MCHAno	SAMPLINE EQUIPME CODE	MPLING DED AT: TER SIZE: Y NG SAMPLE FLOW (mL per	PUMP RATE minute)
OR TUBI IN WELL DECONT.	PRINT) / AFFILE NG L (feet): AMINATION: ONTAINER SE # MAT ABHERS CX	PUMP ECIFICATION ERIAL VOLUME	SAN TUB MAT Y (1)	APLER(S) SIGNIG ING ERIAL CODE TI SAN SERVATIVE USED	SAMPLII SNATURE(S) UBING Y MPLE PRESE TOTAL ADDED IN	N (replace	FIELD-FENALON PH	SAMPLING INITIATED AT: FILTERED: Y INTERIOR Type: DUPLICATE: INTENDED ANALYSIS AND/OI METHOD MCHane	SAMPLINE EQUIPME CODE	MPLING DED AT: TER SIZE: Y NG SAMPLE FLOW (mL per	PUMP RATE minute)
DECONT. CONT	PRINT) / AFFIL NG L (feet): AMINATION: ONTAINER SF # MAT AINERS CC 2	PUMP ECIFICATION ERIAL VOLUME	SAN TUB MAT Y (1)	APLER(S) SIGNAL CODE TO SAM SERVATIVE USED C L	JAMPLII GNATURE(S) UBING Y MPLE PRESE TOTAL ADDED IN Pres: 6	N (replace	FIELD-F Elteration confused Law 1	SAMPLING INITIATED AT: FILTERED: Y TEQUIPMENT Type: DUPLICATE: INTENDED ANALYSIS AND/OI METHOD MCHAne	SAMPLINE EQUIPME CODE	MPLING DED AT: TER SIZE: Y NG SAMPLE FLOW (mL per	PUMP RATE minute)
OR TUBI IN WELL DECONT. MPLE C CONT.	PRINT) / AFFIL NG L (feet): AMINATION: ONTAINER SF # MAT AINERS CX Z	PUMP ECIFICATION ERIAL VOLUME SO YOU	SAN TUB MAT Y (1)	APLER(S) SIGNATIVE SAA SERVATIVE USED	JAMPLII GNATURE(S) UBING Y MPLE PRESE TOTAL ADDED IN Pres: 6	N (replace RVATION L VOL.	FIELD-FENALON PH	SAMPLING INITIATED AT: FILTERED: Y INTERIOR Type: DUPLICATE: INTENDED ANALYSIS AND/OI METHOD MCHane	SAMPLINE EQUIPME CODE	MPLING DED AT: TER SIZE: Y NG SAMPLE FLOW (mL per	PUMP RATE minute)

1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

2. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

3. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

4. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

4. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

5. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

6. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

6. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

6. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

6. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

6. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

6. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

6. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

6. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

6. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

6. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

6. OPEN STABILIZATION CRITERIA FOR RANGE OF VARIATION CRITERIA FOR RANGE OF VARIATION CRITERIA FOR RANGE OF VARIATION CRI



Tax I.D. 62-0814289

Est. 1970

Paul Safko Gallet - Pensacola Fl. 9900 North Davis Highway

Pensacola, FL 32514

Report Summary

Friday September 18, 2009

Report Number: L421772 Samples Received: 09/11/09 Client Project:

Description: Main Street WWTP

The analytical results in this report are based upon information supplied by you, the client, and are for your exclusive use. If you have any questions regarding this data package, please do not hesitate to call.

Entire Report Reviewed By: John Howkins, Esc Representative

Entire Report Reviewed By:

Laboratory Certification Numbers

A2LA - 1461-01, AIHA - 100789, AL - 40660, CA - I-2327, CT - PH-0197, FL - E87487 GA - 923, IN - C-TN-01, KY - 90010, KYUST - 0016, NC - ENV375, DW21704, ND - R-140 NJ - TN002, NJ NELAP - TN002, SC - 84004, TN - 2006, VA - 00109, WV - 233 AZ - 0612, MN - 047-999-395, NY - 11742, WI - 998093910

Accreditation is only applicable to the test methods specified on each scope of accreditation held by ESC Lab Sciences.

This report may not be reproduced, except in full, without written approval from Environmental Science Corp.

Where applicable, sampling conducted by ESC is performed per guidance provided
in laboratory standard operating procedures: 060302, 060303, and 060304.



Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

September 18, 2009

Paul Safko Gallet - Pensacola Fl. 9900 North Davis Highway Pensacola, FL 32514

Sample ID

ESC Sample

ESC Sample # : L421772-01

Date Received : September 11, 2009
Description : Main Street WWTP

MW-1 Site ID :
Project #:

Collected By : Collection Date : 09/10/09 12:08

 Parameter
 Result
 MDL
 RDL
 Units
 Q
 Method
 Date
 Dil.

 Methanol
 U
 0.11
 0.50
 mg/l
 8015M
 09/15/09
 1

U = ND (Not Detected)
MDL = Minimum Detection Limit = LOD
RDL = Reported Detection Limit = LOQ = PQL = EQL
Note:
The reported analytical results relate only to the same

The reported analytical results relate only to the sample submitted.

This report shall not be reproduced, except in full, without the written approval from ESC.



Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

September 18, 2009

Paul Safko Gallet - Pensacola Fl. 9900 North Davis Highway Pensacola, FL 32514

ESC Sample # : L421772-02

Date Received

September 11, 2009 Main Street WWTP

Site ID :

Description

Sample ID

MW-4

Project # :

Collected By : Collection Date : 09/09/09 13:03

Dil. MDLRDL Units Method Date Result mg/18015M 09/15/09 1 U 0.11 0.50 Methanol

 $\begin{array}{ll} U \ = \ ND & (\mbox{Not Detected}) \\ MDL \ = \ Minimum \ Detection \ Limit \ = \ LOD \\ RDL \ = \ Reported \ Detection \ Limit \ = \ LOQ \ = \ PQL \ = \ EQL \end{array}$ The reported analytical results relate only to the sample submitted. This report shall not be reproduced, except in full, without the written approval from ESC.



Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

Paul Safko Gallet - Pensacola Fl. 9900 North Davis Highway Pensacola, FL 32514

Date Received : Description : Description

September 11, 2009 Main Street WWTP

Sample ID

MW-6D

Collected By : Collection Date : 09/09/09 12:02

ESC Sample # : L421772-03

Site ID :

Project # :

September 18, 2009

Parameter	Result	MDL	RDL	Units	Q	Method	Date	Dil.	
Methanol	U	0.11	0.50	mg/l		8015M	09/15/09	1	

U = ND (Not Detected) MDL = Minimum Detection Limit = LOD
RRDL = Reported Detection Limit = LOQ = PQL = EQL
Note: The reported analytical results relate only to the sample submitted. This report shall not be reproduced, except in full, without the written approval from ESC.



Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

September 18, 2009

Paul Safko Gallet - Pensacola Fl. 9900 North Davis Highway Pensacola, FL 32514

ESC Sample # : L421772-04

Date Received

September 11, 2009 Main Street WWTP

Description

Site ID :

Sample ID

MW-7

Project # :

Collected By : Collection Date :

09/10/09 14:44

Dil. Method Date Result MDL RDL Units Q Parameter 8015M 09/15/09 1 0.11 0.50 mg/1Ū Methanol

U = ND (Not Detected)
MDL = Minimum Detection Limit = LOD
RDL = Reported Detection Limit = LOQ = PQL = EQL Note:
The reported analytical results relate only to the sample submitted.
This report shall not be reproduced, except in full, without the written approval from ESC.

Reported: 09/18/09 10:27 Printed: 09/18/09 11:51

Page 5 of 15



Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

September 18, 2009

Paul Safko Gallet - Pensacola Fl. 9900 North Davis Highway Pensacola, FL 32514

ESC Sample # : L421772-05

Date Received

September 11, 2009 Main Street WWTP

Site ID :

Description

MM-8

Sample ID

Project # :

Collected By : Collection Date :

09/10/09 08:43

Method Date Dil. Result MDL RDLUnits Q Parameter 8015M 09/15/09 0.50 mg/11 U 0.11 Methanol

U = ND (Not Detected)
MDL = Minimum Detection Limit = LOD
RDL = Reported Detection Limit = LOQ = PQL = EQL Note: The reported analytical results relate only to the sample submitted. This report shall not be reproduced, except in full, without the written approval from ESC.



Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

Paul Safko Callet - Pensacola Fl. 9900 North Davis Highway Pensacola, FL 32514

September 18, 2009

ESC Sample # : L421772-06

Date Received : September 11, 2009
Description : Main Street WWTP

Site ID :

Sample ID

: C-9

Project # :

Collected By : Collection Date : 09/10/09 09:48

Parameter	Result	MDL	\mathtt{RDL}	Units	Q	Method	Date	Dil.
Methanol	U	0.11	0.50	mg/l		8015M	09/15/09	1

U = ND (Not Detected)
MDL = Minimum Detection Limit = LOD
RDL = Reported Detection Limit = LOQ = PQL = EQL
Note: The reported analytical results relate only to the sample submitted. This report shall not be reproduced, except in full, without the written approval from ESC.



Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

September 18, 2009

Paul Safko Gallet - Pensacola Fl. 9900 North Davis Highway Pensacola, FL 32514

ESC Sample # : L421772-07

Date Received : Septe

September 11, 2009 Main Street WWTP

Site ID :

Description : Main Streets
Sample ID : C-10

Project #:

Collected By : Collection Date :

ate: 09/09/09 10:17

 Parameter
 Result
 MDL
 RDL
 Units
 Q
 Method
 Date
 Dil.

 Methanol
 U
 0.11
 0.50
 mg/l
 8015M
 09/15/09
 1

U = ND (Not Detected)
MDL = Minimum Detection Limit = LOD
RDL = Reported Detection Limit = LOQ = PQL = EQL
Note:

The reported analytical results relate only to the sample submitted. This report shall not be reproduced, except in full, without the written approval from ESC.



Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

Paul Safko Gallet - Pensacola Fl. 9900 North Davis Highway Pensacola, FL 32514

September 11, 2009 Main Street WWTP

Date Received : Description

Sample ID

Collected By : Collection Date : 09/09/09 09:25

ESC Sample # : L421772-08

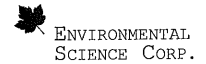
September 18, 2009

Site ID :

Project # :

Parameter	Result	MDL	RDL	Units	Q	Method	Date	Dil.
Methanol	υ	0.11	0.50	mg/l		8015M	09/15/09	1

U = ND (Not Detected)
MDL = Minimum Detection Limit = LOD
RDL = Reported Detection Limit = LOQ = PQL = EQL Note: The reported analytical results relate only to the sample submitted. This report shall not be reproduced, except in full, without the written approval from ESC.



Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

September 18, 2009

Paul Safko Gallet - Pensacola Fl. 9900 North Davis Highway Pensacola, FL 32514

September 11, 2009 Main Street WWTP Date Received Description

Sample ID P-10

Collected By : Collection Date : 09/09/09 09:50 Site ID :

ESC Sample # : L421772-09

Project # :

Dil. MDL \mathtt{RDL} Units Method Date Result 8015M 09/15/09 0.11 0.50 mg/l U Methanol

U = ND (Not Detected)
MDL = Minimum Detection Limit = LOD
RDL = Reported Detection Limit = LOQ = PQL = EQL Note: The reported analytical results relate only to the sample submitted. This report shall not be reproduced, except in full, without the written approval from ESC.



Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

September 18, 2009

Paul Safko Gallet - Pensacola Fl. 9900 North Davis Highway Pensacola, FL 32514

September 11, 2009 Main Street WWTP

Date Received Description

Sample ID

MW-10

Collected By : Collection Date :

09/10/09 12:49

ESC Sample # : L421772-10

Site ID : Project # :

Method Date Dil. Parameter Result \mathtt{MDL} \mathtt{RDL} Units Q 0.11 0.50 mg/18015M 09/15/09 1 Ū Methanol

U = ND (Not Detected)
MDL = Minimum Detection Limit = LOD
RDL = Reported Detection Limit = LOQ = PQL = EQL Note: The reported analytical results relate only to the sample submitted. This report shall not be reproduced, except in full, without the written approval from ESC.



Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

Paul Safko Gallet - Pensacola Fl. 9900 North Davis Highway Pensacola, FL 32514 September 18, 2009

Site ID :

Project # :

ь421772-11 ESC Sample # :

Date Received

September 11, 2009 Main Street WWTP

Description

Sample ID

MW-8

Collected By Collection Date :

09/10/09 08:43

MDL RDL Units Q Method Prep Analyze Dil. Result Parameter 09/12/09 09/12/09 5 200000 1100 25000 ug/l 9056 Sulfate 6010B 09/14/09 09/16/09 6010B 09/15/09 09/16/09 100 ug/l 34. Aluminum 54. 1 Aluminum, Dissolved 100 ug/l

 $\mathtt{U} = \mathtt{ND}$ (Not Detected) $\mathtt{RDL} = \mathtt{Reported}$ Detection Limit = $\mathtt{LOQ} = \mathtt{PQL} = \mathtt{EQL}$

MDL = Minimum Detection Limit = LOD

MDI. = Minimum Detection Limit = LOD

Laboratory Certification Numbers:

AIHA - 100789, AL - 40660, CA - I-2327, CT- PH-0197, FL - E87487, GA - 923, IN - C-TN-01

KY - 90010, KYUST - 0016, NC - ENV375,DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

AZ -0612, MN - 047-999-395, NY - 11742, NJ - TN002, WI - 998093910

The reported analytical results relate only to the sample submitted.

This report shall not be reproduced, except in full, without the written approval from ESC.



Tax I.D. 62-0814289

Est. 1970

REPORT OF ANALYSIS

Paul Safko Gallet - Pensacola Fl. 9900 North Davis Highway Pensacola, FL 32514 September 18, 2009

ESC Sample # : L421772-12

Date Received : Description :

September 11, 2009 Main Street WWTP

Site ID :

Sample ID

MW-9

Project # :

Collected By : Collection Date : 09/10/09 10:43

Parameter	Result	MDL	RDL	Units	Q	Method	Prep	Analyze	Dil.
Sulfate	1200	210	5000	ug/l	I	9056	09/11/09	09/12/09	1
Aluminum Aluminum, Dissolved	120 36.	34. 34.	100 100	ug/l ug/l	I	6010B 6010B		09/16/09 09/16/09	
Methanol	110	110	500	ug/l	U	8015M	09/16/09	09/16/09	1

U = ND (Not Detected)
RDL = Reported Detection Limit = LOQ = PQL = EQL
MDL = Minimum Detection Limit = LOD

Laboratory Certification Numbers:

AIHA - 100789, AL - 40660, CA - I-2327, CT- PH-0197, FL - E87487, GA - 923, IN - C-TN-01

KY - 90010, KYUST - 0016, NC - ENV375, DW21704, ND - R-140, SC - 84004, TN - 2006, VA - 00109, WV - 233

AZ -0612, MN - 047-999-395, NY - 11742, NJ - TN002, WI - 998093910

The reported analytical results relate only to the sample submitted. This report shall not be reproduced, except in full, without the written approval from ESC.

Attachment A List of Analytes with QC Qualifiers

Sample Number	Work Group	Sample Type	Analyte	Run ID	Qualifier
L421772-11 L421772-12	WG440833 WG441046 WG440571	SAMP SAMP SAMP	Aluminum Aluminum, Dissolved Sulfate	R905169 R903368 R900788	UI UI UI

Attachment B Explanation of QC Qualifier Codes

Qualifier	Meaning
UI	(EPA) - Estimated value below the lowest calibration point. Confidence

Qualifier Report Information

correlates with concentration.

ESC utilizes sample and result qualifiers as set forth by the EPA Contract Laboratory Program and as required by most certifying bodies including NELAC. In addition to the EPA qualifiers adopted by ESC, we have implemented ESC qualifiers to provide more information pertaining to our analytical results. Each qualifier is designated in the qualifier explanation as either EPA or ESC. Data qualifiers are intended to provide the ESC client with more detailed information concerning the potential bias of reported data. Because of the wide range of constituents and variety of matrices incorporated by most EPA methods, it is common for some compounds to fall outside of established ranges. These exceptions are evaluated and all reported data is valid and useable unless qualified as 'R' (Rejected).

Definitions

- Accuracy The relationship of the observed value of a known sample to the true value of a known sample. Represented by percent recovery and relevant to samples such as: control samples, matrix spike recoveries, surrogate recoveries, etc.
- Precision The agreement between a set of samples or between duplicate samples.

 Relates to how close together the results are and is represented by
 Relative Percent Difference.
- Surrogate Organic compounds that are similar in chemical composition, extraction, and chromotography to analytes of interest. The surrogates are used to determine the probable response of the group of analytes that are chemically related to the surrogate compound. Surrogates are added to the sample and carried through all stages of preparation and analyses.
- TIC Tentatively Identified Compound: Compounds detected in samples that are not target compounds, internal standards, system monitoring compounds, or surrogates.

Page		, , , , , , , , , , , , , , , , , , , ,	All	ernate billing	information:			An	alysis/Con	tainer/Prese	vative	Chain of Custody
Pensacola, FL 32514 Report to: Paul Safko Posception: Main Street WWTP Collected Description: Main Street WWTP Phone: (850) 477-4454 FAX: (850) 477-4454 FAX: (850) 477-4454 Collected by (print): Collected by (signature): Rush? (Lab MUST Be Noffed) Same Day: Next Day: Nex	Gallet - Pensacola F	Ί.								*		Page of
Pensacola, FL 32514 Report to: Paul Safko Project Descriptor: Main Street WWTP Phone: (850) 477-4454 FAX: (850) 477-4454 Collected by (signature): Rush? (Lab MUST Be Notified) Same Day: Next D	000031 4 5 171										5000	Po.
Email: Paul Safko Paul Sa		wav										5019
Paul Safko	Pensacola,FL 32514							8	4			Prepared by: .
Paul Safko												ENVIRONMENTAL
Description: Main Street WWTP	Report to:		E		nfico@gallot	nomindoh	me					SCIENCE CORP.
Phone: (850) 477-0454						com, puon	шэ	0	Į, Š	S		1
Phone: (850) 477-0454	Description: Main Street WWTP							Z		Pre	1	Mt. Juliet, TN 37122
MW-1 GW 9/10/09/12/08 2 X 5 Remarks/Contaminant Sample # (lab only) MW-3 GW 2 X 5 3 4	Phone: (850) 477.0454	Client Project #:		Lab F	roject#			18	8	8		Phone (800) 767-5859
MW-1 GW 9/10/09/12/08 2 X 5 Remarks/Contaminant Sample # (lab only) MW-3 GW 2 X 5 3 4 <t< td=""><td></td><td>1</td><td></td><td>G/</td><td>ALLFL-MSV</td><td>VWTP</td><td></td><td>Υ.</td><td>Els</td><td>H. H.</td><td></td><td>FAX (615) 758-5859</td></t<>		1		G/	ALLFL-MSV	VWTP		Υ.	Els	H. H.		FAX (615) 758-5859
MW-1 GW 9/10/09/12/08 2 X 5 Remarks/Contaminant Sample # (lab only) MW-3 GW 2 X 5 3 4 <t< td=""><td>Collected by (print):</td><td>Site/Facility ID#</td><td>ţ</td><td></td><td></td><td></td><td></td><td></td><td>PE-J</td><td></td><td></td><td></td></t<>	Collected by (print):	Site/Facility ID#	ţ						PE-J			
MW-1 GW 9/10/09/12/08 2 X 5 Remarks/Contaminant Sample # (lab only) MW-3 GW 2 X 5 3 4 <t< td=""><td>Collected by (signature):</td><td>Rush?</td><td>(Lab MUST B</td><td>e Notified)</td><td>Date Recul</td><td>te Needed</td><td>1</td><td></td><td></td><td>III III</td><td></td><td>(a) La saign</td></t<>	Collected by (signature):	Rush?	(Lab MUST B	e Notified)	Date Recul	te Needed	1			III III		(a) La saign
MW-1 GW 9/10/09/12/08 2 X 5 Remarks/Contaminant Sample # (lab only) MW-3 GW 2 X 5 3 4 <t< td=""><td></td><td>1</td><td></td><td></td><td>Date Resul</td><td>CO X100UOU</td><td>1</td><td>O.</td><td></td><td>2</td><td></td><td>Templeta/Preison Transport</td></t<>		1			Date Resul	CO X100UOU	1	O.		2		Templeta/Preison Transport
MW-1 GW 9/10/09/12/08 2 X 5 Remarks/Contaminant Sample # (lab only) MW-3 GW 2 X 5 3 4 <t< td=""><td>mmediately</td><td>i —</td><td></td><td></td><td></td><td>. X</td><td>-</td><td></td><td>8 6</td><td>日</td><td>7.</td><td>coole</td></t<>	mmediately	i —				. X	-		8 6	日	7.	coole
MW-1 GW 9/10/09/12/08 2 X Remarks/Contaminant Sample # (lab only) MW-3 GW 2 X 3 4<	Packed on Ice N Y	1						<u>ত</u>	A E	FA		
MW-1 GW 9/10/09/12/08 2 X 5 Remarks/Contaminant Sample # (lab only) MW-3 GW 2 X 5 3 4 <t< td=""><td>C</td><td> </td><td>1</td><td>1</td><td></td><td>1</td><td></td><td></td><td>i Pi</td><td></td><td></td><td>SHIPPO VILLE TELEVISION OF THE SHIPPO</td></t<>	C	 	1	1		1			i Pi			SHIPPO VILLE TELEVISION OF THE SHIPPO
MW-3 MW-4 GW 9/9/09/303 2 MW-5 GW 9/9/09/202 2 X MW-6D GW 9/9/09/202 2 X MW-7 GW 9/9/09/2444 2 X MW-8 GW 9/10/04 0443 2 X GW 9/9/09/2444 2 X GW 9/	Sample ID	Comp/Grab	Matrix	Depth	Date	Time			V M	N S		Remarks/Contaminant Sample # (lab c
MW-4 MW-5 GW 9/9/09/1202 2 MW-7 GW 9/9/09/1444 2 MW-8 GW 9/9/09/09/1444 2 MW-8 GW 9/9/09/09/1444 2 MW-8 GW 9/9/09/09/1444 2 MW-8 GW 9/9/09/09/1444 2 MW-8 GW 9/9/09/09/09/09/09/09/09/09/09/09/09/09/	MW-1		GW		9/10/09	1208	2	325	X		4	(42) 7726
MW-5 MW-6D GW 9/9/09/1202 2 X MW-7 GW 9/9/09/1444 2 X MW-8 GW 9/10/04 0 943 2 X C-9C-10 GW 9/9/04 5/10/12 2 X	MW-3		GW				2		X		151	
MW-6D GW 99/99 1202 2 X 503 MW-7 GW 19/99 1444 2 X 503 MW-8 GW 91/0/04 0443 2 X 503 C-9C-10 GW 99/99 514/07 2 X 503	MW-4		GW		9/9/09	1303	2		X			
MW-7 GW 7/9/09/1444 2 X X DE C-9C-10 GW 7/9/09 1444 2 X X DE C-9C-10 GW 7/9/09 151-1017 2 X X DE C-9C-10			GW				2	54F05-3439 (836-1	X	4.5		
MW-8 GW 9/10/05 0/4/3 2 X C-9C-10 GW 9/9/05 0/5/10/7 2 X			GW		4/9/09	1202	2	0.00	X	i iii		
C-9C-10 GW 79/07 2 X	` <u> </u>		GW		9/109	1444	2		X			
			GW		9/10/09	0843	2	NAME OF THE PARTY	X	W 4		
	C-9C-10		GW		7/1/19	OF THE ION	7 2		X		E day	2
GW 7/3/04/09/20 2	P-9		GW		9/9/09	0925	2		X		1	
							96	19 7	7460 -	7/101	рн	remp
*Matrix: SS - Soil GW - Groundwater WW - WasteWater DW - Drinking Water OT - Other Remarks: PH	Avenue.						70	0 1 /	7 30	7031	Flow	Other
Remarks: 9669 7460 7094 PM												
Remarks: 9/6/9 7/460 7/1940 7/194												
Remarks: 9/6/9 7/460 7/1940 7/194	Relinquished by: (Signature)	Date:	/ Time:		erved by: (Signat	ure)			l.	<i>,</i> .		Condition: 1988 1875 - Candition: 1988 only
Remarks: 9689 7460 7094 Flow Other	IK (aldewell					<u> </u>				\$ FedEx□		
Remarks: 166 7460 7091 Flow Other Other	Sulinguished byself on annual	P gla	Time:	1	eived by: (Signal	ithe)			8	grip.		
Remarks: 100 7460 7091 Flow Other Flo	Relinquished by the story	W 11/19	0 /051 / 32	17	-310	\			["			AST CUC Scalintantics - 197 - 197 No.

Received (or lab by 19 Granting)

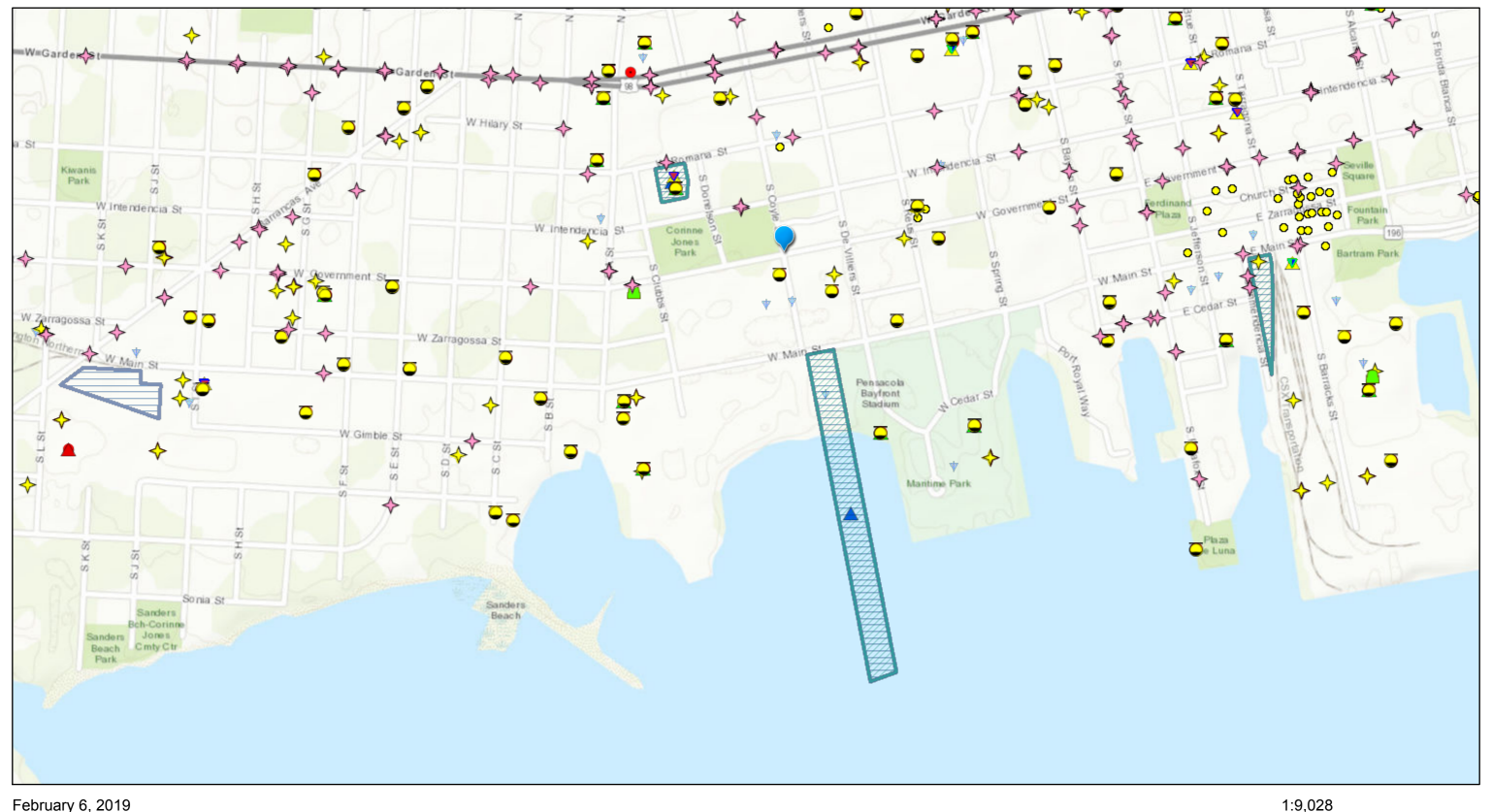
			Alternate l	billing infom	nation:			Ar	nays	s/Con	tainer	/Preser	vative		Ch	ain of Custody
Gallet - Pensacola	Fl.														Pa	geof
· ·													STATE:			
9900 North Davis High	iway	[1000			
Pensacola,FL 32514									•						Prepared by:	İ
															Enviro	NMENTAL
Report to: Paul Safko			Email: psafko@gallet.com;pdohms													CE CORP.
Project Description: Main Street WWTP			C	lity/State Collected	·			ENO			Pres				12065 Leba Mt. Juliet, 1	
Phone: (850) 477-0454	Client Project	# .		Lab Projec	t#				03		S N	201			Phone (800) 767-5859
FAX: (850) 477-0534				GALL	FL-MSV	VWTP			HIN	Ø	É		# H		FAX (61	5) 758-5859
Collected by (print):	Site/Facility ID	#:		P.O.#:				B	PE-	恶	Œ		等			
Collected by (signature):		(Lab MUST		. 111	ate Resul	ts Needed		ALDICP SOOM HDDP, ANDENO3	ALICP 500m1HDPE-HNO3	METAG40HICIFHOLE	SULFATE 125mlHDPE-NoPres				Accounts GALLET	:: (Matthe apry)
mmediately	1					-	-	.00	.00r	27	Ξ				t emplate/Preison/T60	104 P295473
Packed on Ice NY		***********				o _Yes of		DICP	ICP 5	DIA	LFAT	LFA]			Template/Preignin T60 Cooler # 7/7/2 Shipped Vie. Bett	Ground
Sample ID	Comp/Grab	Matrix*	De	epth	Date	Time	Cntrs	AL	AL	W.	SU		ersell.		Remarks/Contaminant	Sample # (lab only)
P-10		GW		9	19/04	0950	2			X						4421112-69
		GW					2			X						BACHERS LA
		GW	_				2	See.	<u> </u>	X						
		GW					2			X		10.00	数·数 数 加			
		GW			1 /		2			X						
MWIO		GW		14	10/09	1249	2			X						SENTIN
MW8	<u> </u>	GW			10/05	0843	3	X					A.			
MW 9		GW			1/10/09	1043	3	8	X							12
							<u></u>									
*Matrix: SS - Soil GW - Groundwater V	W - WasteWater	DW - Drinking	Water O	T - Other_									pH_		Temp	
Remarks:															Other	
													1100		Out	· · · · · · · · · · · · · · · · · · ·
Relinquished by: (Signature)	- Onto	4 1 1	I	0							·····					
WCOD -OP	2/2	/	00	Received	by: (Signati	w w				1		s returna dEx□C	ed via:	UPS	Condition	(lab Use Colv)
refriquished by			e:	Received	Бу: (S. Ма					-17	emp:::	C link constant and	ne Bottles Re	ceiye		1 1 1 1
Kulin	O Str	4	20				^	ı			36		28	制	A 159C SealEntact	N NA
Relinquished by (all profiture)	Date	e. Tim	e:	Received to	r lab by (S	oresidire)**		11			771		e Time	9	pri Cp. Sacat Trans	
				* 3000		THE DIE		大照		響 情	TISU	100	海 为解除	70		でと

ENVIRONMENTAL SCIENCE CORP.

SAMPLE NON-CONFORMANCE FORM

Sample No.	: <u>1/21772</u>		
Date:	9-11-09	·	
Evaluated b	y: Joy Il		
Client:	GALIFL		
Non-Confor	mance (check applicable items)		
	Chain of Custody is missing	Login Clar	ification Needed
	Improper container type	Improper p	reservation
	Chain of custody is incomplete	Container l	id not intact
	Parameter(s) past holding time	Improper to	emperature
	Broken container(s) see below	Broken cont	ainer: sufficient sample
	• •	volume remain	s for analysis requested
	. Insufficient packing	naterial around container	
		naterial inside cooler	
		carrier (FedEx / UPS / C	ourier)
	Sample was frozen		,
		لد دينا د	
Comments:	Keringel 2 Vints	for MW-9.	
Comments	1-500	<u> </u>	
		\$ 1 per 10 miles	
·			
Login Instru	ctions:	TSR Initials:⊆	
-			V - –
Client informe	ed by call / email / fax / voice mail	date 9 14 0C	time:
Client contac			
•			The state of the s
	Please Ru V	retal an	MW-9
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

07832715 - 401 W Government St, Pensacola, Florida, 32502





PERSONNEL QUALIFICATIONS



Sarah A. Battaglia, M.A., RPA

Environmental Scientist/Staff Archaeologist Pensacola, Florida

Year started with PSI: 2011 Years' experience with other firms: 6

Education

- M.A./Anthropology-Archaeology/University of West Florida/2008
- B.A./Anthropology-Archaeology/University of West Florida/2003

Certifications/Registrations/Technical Training

- Registered Professional Archaeologist, Register of Professional Archaeologists/2008
- OSHA 40Hr HAZWOPER Training (29 CFR 190.120)
- Current OSHA HAZWOPER 8Hr Refresher
- OSHA 10Hr Construction Safety and Health

Affiliations/Memberships

- Florida Anthropological Society
- Southeastern Archaeological Conference
- Society of American Archaeology
- Archaeology Institute of America
- Northwest Florida Association of Environmental Professionals-Board Member
- Society of American Military Engineers

Professional Experience

Ms. Battaglia is an Environmental Scientist in the Pensacola office, with over ten years of experience in providing advanced environmental services in both Florida, Alabama, and Mississippi. This experience is wide ranging and primarily includes assessment/site characterization and remediation/treatment of petroleum, solvent, metal, and pesticide impacts in groundwater and soil. Additionally, Ms. Battaglia is proficient in conducting Phase I and Phase II Environmental Site Assessments (ESAs), Tank Closure Assessments, and groundwater monitoring activities.

Ms. Battaglia has experience conducting Spill Prevention, Control, and Countermeasure (SPCC) site visits and developing SPCC Plans. She also has experience developing Stormwater Pollution Prevention Plans (SWPPPs) for industrial facilities nationwide and is practiced in assisting facilities with meeting their Multi-Sector Generic Permit requirements including quarterly and annual stormwater discharge monitoring and sampling.

As a Registered Professional Archaeologist, Ms. Battaglia has 10 years of experience assisting clients with the identification of cultural occurrences within project areas through Cultural Resources Background Reviews and intensive surveys including Archaeological Assessment Surveys and Cultural Resources Assessment Surveys (CRASs).

Representative Phase I ESA Project Experience

- CPH Engineers, Proposed Grocery & Gas Store, Crestview, FL-Project Manager-29.64 acres
 of undeveloped property historically used as a farm and residence. Completed Endangered
 Species and Wetlands Desktop Reviews.
- Hemmer Consulting, Inc., Escambia County School District Properties; Pensacola, Florida-Project Manager- 2.6 acres of vacant property historically used as a residence in the late 1800's, then as a service station, fire station, school, and USO facility.

Sarah A. Battaglia, M.A., RPA

Environmental Scientist/Staff Archaeologist Pensacola, Florida Page 2 of 3

- Western Capital Management Corp., Mobile Press Register; Mobile, Alabama Project Manager-Former Mobile Press Register building constructed in 1920 and totaling 56,911 square feet.
- City of Ft. Walton Beach, Florida, Eight Properties; Ft. Walton Beach, Florida-Project Manager-53.10 acres of city owned property located on Hollywood Blvd. and Sotir Street.
- West Florida Regional Planning Council; Bay County Maintenance Facility; Panama City, Florida-Project Manager-6.5 acres of land historically used as a prison by Panama City that transitioned to use as a maintenance facility.
- YB Development, LLC, Blue Angel Parkway; Pensacola, Florida Project Manager-2.79
 acres of undeveloped property that was used as a historic period cemetery and as a temporary
 camp site by prehistoric Native Americans.

Representative Phase II ESA Project Experience

- Gross & Son Paint and Body Shop, Pensacola, FL-Project Manager-Assessment of soil and groundwater at paint and body shop that began operations in late 1940's.
- John S Carr & Associates, Former Advanced Auto Center; Pensacola, Florida-Project Manager-Assessment of soil and groundwater at former automotive repair and maintenance facility.
- YB Development, LLC, Blue Angel Parkway; Pensacola, Florida-Project Manager-Late 1800's cemetery, conducted GPR Survey to identify unmarked burials and assessed soil and groundwater at site.
- SuperValu, Inc., Former Albertsons Fuel Center; Pensacola, Florida-Project Managerassessed soil in vicinity of existing tanks, piping, and dispensers.
- Hemmer Consulting, LLC, Escambia County School District Properties; Pensacola, Florida-Project Manager-Assessed soil and groundwater for nine areas of concern that included automotive maintenance and repairs, heating oil tanks, fuel tank for fire station, and printing facility.
- First Choice Property and Development, Fred's Retail; multiple locations throughout Alabama-Project Manager-Assessed groundwater and soil based on historic uses identified as RECs for multiple properties.

Representative Advanced Environmental Project Experience

- Escambia County School District, SW Corner of Spring & Garden Street; Pensacola, Florida-Project Manager-GPR Surveys, Tank Closure and Assessments, soil and groundwater assessments, structure demolition, and source removal activities.
- Albertsons, LLC, Former Albertsons Express #4475, Pensacola, FL-Project Manager-Tank Closure Assessment and Structure Demolition activities.
- John S. Carr & Associates, Former Advanced Auto Center; Pensacola, Florida-Project Manager-Removal of eight (8) hydraulic lifts and reservoirs, soil and groundwater assessment, and source removal activities.
- Florida Department of Environmental Protection, Star Paper Tube; Cantonment, Florida-Project Manager-Soil assessment, ET-DSP In-Situ Thermal Remediation System Installation and O&M.
- West Florida Healthcare; Pensacola, Florida-Project Manager-Groundwater assessment, chemical injection, source removal activities.
- Florida Department of Environmental Protection, Former BP Station; Pensacola, Florida-Project Manager-SVE/AS System Installation/Start-up, SVE/AS System O&M.

Sarah A. Battaglia, M.A., RPA

Environmental Scientist/Staff Archaeologist Pensacola, Florida Page 3 of 3

Representative SPCC and SWPPP Project Experience

- U.S. Foodservice, facilities in Florida, Alabama, South Carolina, Virginia, Maryland, Kansas, Texas, Georgia, Missouri, Utah, and Colorado-Project Manager-conducted site visits and prepared SPCC/SWPPP Plans.
- Embry Riddle Aeronautical University, Daytona, Florida-Project Manager-conducted site visit and prepared SPCC Plan.
- Sandvik Mining, Alachua, Florida-Project Manager-conducted site visit and prepared SPCC Plan
- Pensacola Regional Airport, Pensacola, Florida-Project Manager-conducted site visit and prepared SWPPP, assisted client in meeting stormwater permit requirements.
- Port of Pensacola, Pensacola, Florida-Project Manager-conducted site visit, prepared SWPPP, assisted client with regulatory SWPPP inspections and meeting stormwater permit requirements.

Representative Cultural Resources Management Project Experience

- Walton Texas, L.P., Browning Ranch, Liberty Hill, Texas-Principal Investigator-Cultural Resources Background Review for 681-acre property.
- Jacobs, Widows Creek, Jackson County, Alabama-Principal Investigator-Cultural Resources Background Review for 111-acre property owned by Tennessee Valley Authority.
- Escambia County School District, SW Corner of Spring & Garden Streets; Pensacola, Florida-Principal Investigator-Construction Monitoring Services associated with late 1800's residence.
- YB Development, LLC, Blue Angel Parkway, Pensacola, Florida-Principal Investigator-Phase II Cultural Resources Assessment of late 1800's African American cemetery and Prehistoric Native American temporary camp site.
- University of West Florida, Forest and Lakes Plantation; Ebro, Florida-Supervisor-Phase I, Phase II Cultural Resources Assessments of 56,000 acre pine plantation.
- University of West Florida, UWF Greek Housing/Student Groups Village; Pensacola, Florida-Supervisor of Phase I Cultural Resources Assessment.
- Dade County Industrial Development Authority, Dade County Industrial Park; Trenton, Georgia-Principal Investigator-Cultural Resources Background Review.

Publications

A Precolumbian Cultural History of the Interior of Northwest Florida/Master's Thesis/2008.

BattagliaS.docx Revised: 2/16/2017



Professional Service Industries, Inc.

All Appropriate Inquiries Environmental Professional

Sarah Battaglia

Meets the education, training, and experience requirements as set forth in 40 CFR §312.10

January 25, 2016

Chief Technical Officer





Year started with PSI: 2017

Years experience with other firms: < 1 year - Internship

Education

M.S. Environmental Science – University of West Florida, 2017

B.S. Marine Biology – University of Southern Mississippi, 2008

Certifications/Registrations/Technical Training

- OSHA 40 Hr HAZWOPER Training (29 CFR 190.120)
- Current OSHA HAZWOPER 8 Hr Refresher
- OSHA 10 Hr Construction Safety and Health

Affiliations/Memberships

Northwest Florida Association of Environmental Professionals

Professional Experience

Mr. Parson is an Environmental Scientist/Project Manager in the Pensacola office with one year of experience in providing environmental services in Florida and Alabama.

Representative Phase I ESA Project Experience

- Former Escambia Wood Treating Superfund Site, Pensacola, FL Project Manager Two
 parcels of land totaling 16.19 acres of undeveloped property historically used as a wood
 creosote treating facility, resulting in severe soil and groundwater impacts, and became a
 Superfund cleanup site.
- Captain D's, LLC, Crestview, FL Site Assessor -- 1.15 acres of property with an approximately 2,456 square foot restaurant located on South Ferdon Boulevard.
- Destin Surgery Center, Destin FL Site Assessor 1.64 acres of property developed with an approximately 19,420 total square foot medical facility located on Furling Lane.

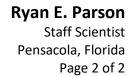
Representative Advanced Environmental Project Experience

- West Florida Hospital Drinking Water Quality Sampling & Analysis, Pensacola, FL Project Manager – Collects drinking water samples from various locations to perform analytical analysis, including lead, copper, total coliform, and E. Coli on a quarterly basis.
- Proposed Collegiate Housing Arsenic Background Investigation, Tallahassee, FL –
 Environmental Technician Conducted arsenic background soil sampling activities to
 evaluate if arsenic concentrations identified previously, represent a discharge/release as
 define by FDEP.
- Florida Department of Environmental Protection, National Standard Parts, Pensacola, FL Environmental Technician – Groundwater assessment.



Publications

- Interactions Between Seagrass Beds and the Water Quality and Biogeochemistry in the Pensacola Bay System, Florida Master's Thesis, 2017
- Parson, R, J. Lotz, W. Thompson. 2009. "Carrying Capability of White Spot Syndrome Virus (WSSV) in Sub-terrestrial Crab Carriers. "Journal of Mississippi Academy of Sciences."
 Vol: 54. No: 1.
- Thompson, W., J. Lotz, R. Parson. 2009. "Experimental Infection of *Litopenaeus vannamei*, *Palaemonetes pugio*, and *Farfantepenaeus aztecus* with Necrotizing Hepatopancreatitis Bacterium (NHPB) by Per Os Exposure." *Journal of Mississippi Academy of Sciences*. Vol. 54. No: 1.





Patricia St. Peter, LPG

Sr. Environmental Scientist – Environmental Services Indianapolis, Indiana



Years of Experience

30

Education

- BS in Geology University of Wisconsin-Parkside 1982
- MS Candidate 86 credit hours University of Toledo 1983-1984
- Field Camp Black Hills of South Dakota 6 weeks
- University of Wisconsin-Platteville Well Logging Course
- Indiana Vocational Technical College AutoCAD Computer Drafting
- ASFE Loss Prevention Seminar 1993
- Mold Awareness Seminar 2003
- Accelerated Bioremediation of Chlorinated Solvents August 2004

Registrations/Certifications/Technical Training

- Licensed Professional Geologist #1257 Indiana 1992
- Licensed Asbestos Building Inspector #191026073 Indiana
- OSHA 29 CFR 1910.120 Hazardous Waste-Site Supervisory Training 8-Hours 1988
- OSHA 29 CFR 1910.120 Hazardous Waste-Site Training 40-Hr Health and Safety Training 1988 Refresher courses annually
- Underground Storage Tank Certification 1992 through 1998
- Project Manager Certification PSI University 2004
- Principal Consultant Appointment for PSI in Phase I ESA, Phase II and Phase III Service Line 2004
- IAQ/Mold Inspector Course PSI University 2007

Affiliations/Memberships

- Professional Geologists of Indiana
- Indiana Geologists
- IndyCREW

Professional Experience

Ms. St. Peter's experience includes project management and coordination of Phase I/II/III Environmental Site Assessments (ESAs), soil contamination and remediation, hydrogeologic investigations, underground storage tank (UST) site investigations, RCRA closures, asbestos surveys, environmental compliance audits, indoor air studies, storm water permitting, and site remediation. Her responsibilities have included management of district offices for two environmental consulting firms, project assignment and scheduling, data interpretation, coordination of fieldwork, proposal and report writing, maintaining good client relationships and dealing with regulatory agencies. Experience includes 23 years in the consulting industry serving municipal, government and private clients, both commercial and industrial. Industries served include the State of Indiana, industrial firms, petroleum service stations, property developers, lending institutions and law firms. She has broad project experience with both private sector and municipal clients on sites involving impact to soil and groundwater by a variety of metals, organic solvents, pesticides, petroleum hydrocarbons, and hazardous wastes. As a Principal Consultant, she participates in cost estimate development, technical performance, and technical review of a variety of projects undertaken by PSI.

Patricia St. Peter, LPG (cont.)

Sr. Environmental Scientist – Environmental Services Indianapolis, Indiana



Representative Asbestos Surveys Project Experience

- Developer Apartment complex in Indianapolis, Indiana Project Manager: Conducted asbestos survey.
- Realtor Fishers, Indiana Project Manager: Conducted asbestos survey prior to demolition of building.
- Developer Greenwood, Indiana Project Manager: Managed an asbestos survey on several structures prior to demolition and development of the property.
- Commercial Realtor Downtown Indianapolis, Indiana Project Manager: Managed asbestos survey at industrial warehouse.
- State of Indiana Richmond, Indiana Project Manager: Conducted asbestos survey at hospital.
- Retail Stores Various locations: Conducted asbestos surveys at retail facilities throughout Indiana.

Representative Indoor Air Quality/Mold Project Experience

- Anderson Community Schools Anderson, Indiana Project Manager: Coordinated, sampled and evaluated the indoor air for microbial spores at a newly constructed school.
- Metropolitan School District of Pike Township Indianapolis, Indiana Project Manager: Conducted, sampled and evaluated the indoor air for fungal/mold spores following a water intrusion event at the school
- Elementary School Lebanon, Indiana Project Manager: Coordinated, sampled and evaluated the indoor air for bacteria, fungi/mold, and various chemicals of concern following replacement of the HAVC system.
- High School Crawfordsville, Indiana Project Manager: Coordinated, sampled and evaluated the indoor air for bacteria, fungi/mold, and various chemicals of concern following replacement of the HAVC system.
- County Hospital Greensburg, Indiana Project Manager: Coordinated, sampled and evaluated the indoor air quality following personnel complaints of respiratory problems.
- Dialysis Center Fort Wayne, Indiana Project Manager: Coordinated, sampled and evaluated the indoor air for fungi/mold spores.

Representative Phase I/II Environmental Site Assessments Project Experience

- Developers/Banks/Private/Telecommunications –
 Indiana/Ohio/Illinois/Kentucky/Michigan/Florida/California Project Manager: Performed Phase I ESA's on various size properties.
- Commercial Indianapolis, Indiana VRP Site Project Manager: Coordinated Phase I ESA, Phase II subsurface investigation, monitoring well installations, quarterly sampling and development of remedial work plan. Submitted claims for reimbursement through State Excess Liability Trust Fund (ELTF).
- Commercial Frankfort, Indiana VRP Site Project Manager: Planned and managed Phase II/II
 activities, quarterly monitoring and development of remedial work plan, soil excavation coordination,
 and NFA closure with ERC.
- State of Indiana Department of Public Works Westville, Indiana Project Manager: Coordinated groundwater investigation to determine source of lead in potable water and conducted RCRA closure of hazardous waste storage areas.
- State of Indiana Department of Administration Indianapolis, Indiana State Hospital Project Manager: Conducted Phase I ESA on 225 acre mental hospital facility.
- State of Indiana Department of Public Works Richmond, Indiana Project Manager: Coordinated indoor air sampling at city hospital.
- Commercial Indianapolis, Indiana Project Manager: Conducted Phase I ESA and Phase II subsurface investigation at former dry cleaner facility.

Patricia St. Peter, LPG (cont.)

Sr. Environmental Scientist – Environmental Services Indianapolis, Indiana



Representative Regulatory Compliance Audits Project Experience

 State Correctional Facility – Westville, Indiana – Project Manager for RCRA compliance review of environmental issues including: hazardous waste management, SPCC plan, Clean Air Act, Clean Water Act, and Emergency Planning and Community Right to Know Act.

Representative Petroleum Storage Tank Closures Project Experience

- Commercial Richmond, Indiana Project Manager for Phase II subsurface investigation and UST closures at commercial facility.
- Gasoline Service Stations Indianapolis, Indiana Project Manager for UST closure assessments at various gasoline/convenience stations in Indianapolis and the surrounding area, under IDEM quidelines.
- Truck Stop Daleville, Indiana Project geologist during removal of USTs and installation of soil vapor extraction system.
- Former Service Stations Indianapolis, Indiana Project Manager: Managed Phase I ESAs, Phase II subsurface investigations at various former service stations, soil excavation and sampling, groundwater monitoring, site closure with ERC.
- State of Indiana Oolitic, Indiana Project Geologist: Addressing petroleum vapors in homes.
 Participated in installation of venting equipment for the storm water system.

Representative Petroleum Phase III Environmental Site Assessments Project Experience

- Law Firm Frankfort, Indiana Project Manager for delineation of hydrocarbon plume in soil and groundwater. Development of Remedial Work Plan.
- Law Firm Indianapolis, Indiana Brownfield Project Manager for Phase III investigation to delineate soil impact and install monitoring wells at former chemical facility.
- Service Stations Central Indiana Project Manager for development of corrective action plans for various impacted sites.
- Commercial Indianapolis, Indiana Project Manager for delineation of impacted soil and installation of monitoring wells at former chemical plant.

Representative Petroleum Remedial Design Project Experience

- Truck Stop Daleville, Indiana Participated in design and O&M plans of soil vapor extraction system.
- Industrial Northern Ohio-Project geologist for design, installation and monitoring of soil vapor extraction system.
- Auto Dealership Frankfort, Indiana Project Manager for delineation of soil impact and installation of monitoring wells, quarterly monitoring, development of remedial work plan.

Representative Petroleum Remediation/Construction Project Experience

- Truck Stop Daleville, Indiana Participated in design and O&M plans of soil vapor extraction system.
- Industrial Northern Ohio-Project geologist for design, installation and monitoring of soil vapor extraction system.
- Richmond, Indiana Project managed the excavation of impacted soils, confirmation sampling and closure for Brownfield site.

Representative Hazardous Waste Phase III Environmental Site Assessment Project Experience

- State of Indiana Department of Administration Westville, Indiana Project Manager for development of sampling plan and RCRA closure of two hazardous waste storage areas.
- Industrial Indianapolis, Indiana Project Manager: Managed cleanup of industrial site including disposal of hazardous waste.

Patricia St. Peter, LPG (cont.)

Sr. Environmental Scientist – Environmental Services Indianapolis, Indiana



Representative Groundwater Monitoring Project Experience

- Northern and Central Indiana Landfills Project Manager for development of groundwater monitoring system at several Indiana landfills, well installations and quarterly sampling.
- Auto Dealership Indianapolis, Indiana Project Manager for quarterly monitoring at VRP site.
- Auto Dealership Frankfort, Indiana Project Manager for groundwater well installations and quarterly monitoring at VRP site.

Representative Environmental Permitting Project Experience

- Commercial Central Indiana Project Manager: Managed NPDES permitting for several facilities.
 Prepared Storm Water Pollution Prevention Plans (SWPPP) for medium-sized industrial facilities.
- Commercial Indianapolis, Indiana Project Manager: Managed environmental compliance audit and advised client on required permitting for facility.
- Commercial Central Indiana Project Manager: Developed SPCC plans for various commercial properties.

Representative Geophysical Assessments Project Experience

 Commercial – Indianapolis, Indiana –Project Geologist for geophysical surveys to locate USTs or former tank pits/pump islands, prior to further re-development of the site.

Representative RCRA/CERCLA RI/FS, RD, RA Project Experience

 State of Indiana – Department of Administration – Westville, Indiana – Project Manager for conducting RCRA compliance audit, and development of sampling plan for RCRA closure of two hazardous waste storage areas.

Representative Expert Witness/Litigation Project Experience

• Former Service Station – Danville, Indiana – Project Geologist who gave expert witness testimony in civil case concerning source of soil contamination.

Representative Large Contract/Program Management Project Experience

- State of Indiana Westville, Indiana Conducted RCRA compliance audit, development of Environmental Management Plan, conducted investigation of groundwater system to determine source of lead in drinking water, development of sampling plan for closure of two hazardous waste storage areas.
- State of Indiana Indianapolis, Indiana Project Manager: Managed a Phase I ESA at a 225 acre former hospital facility. Issues encountered included unknown hazardous waste storage, USTs, ASTs, asbestos containing materials, lead-based paint issues, mold issues, burial of medical wastes, potential PCB oils and historic buildings.
- Re-development of former gasoline station site Project Manager: Managed the site investigations and cleanup of former gasoline stations prior to the re-build of the site at various locations in Indiana.
- Telecommunication Sites Indiana, Kentucky, Ohio, Illinois, Michigan Program Manager/Coordinator for numerous projects involving Phase I ESAs, NEPA evaluations (including SHPO inquiries), Archaeological Surveys and/or Soil Resistivity Testing for multiple clients.