

PHASE I

ENVIRONMENTAL SITE ASSESSMENT

Proposed Checker's Drive-In 1936 Lane Avenue South Jacksonville, Duval County, Florida 32210

Date Issued: January 18, 2021

Project Number: 6035.20

Prepared by:

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January 18, 2021

Plaza Street Fund 175, LLC 2400 West 75th Suite 220 Prairie Village, Kansas 66208

RE: Phase I Environmental Site Assessment Proposed Checker's Drive-In 1936 Lane Avenue South Jacksonville, Duval County, Florida 32210

UES Consulting Services is pleased to submit the enclosed Phase I Environmental Site Assessment performed on the above-referenced subject property.

This assessment was conducted in accordance with the American Standards for Testing and Materials (ASTM) Practice E1527-13. The results of the assessment were based upon historical documentation and observations made on the subject property at the time of the on-site inspection. This report may be relied upon by the entities listed above, and their respective successors and/or assigns. There are no third-party beneficiaries (intended or unintended) to this report, except as expressly stated herein.

Thank you for the opportunity to be of service. Should you have any questions, please feel free to contact our office.

Sincerely,

UES CONSULTING SERVICES, INC.

Ed Taylor **U** Environmental Professional CEO

Krista Kasper-Plous Environmental Professional

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SUBJECT PROPERTY

| CURRENT CONDITIONS | | |
|--------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Date of Inspection | January 11, 2021 | |
| Property location | 1936 Lane Avenue South Jacksonville, Duval County, Florida 32210 | |
| Description of improvements | The subject property includes four 1-story residential buildings constructed circa 1950 with wood shingle, wood lap siding, and concrete block exteriors. In addition, the subject property includes one 2-story concrete block barn/storage building. Parking is available in driveways throughout the subject property. | |
| Land Size | 1.24 acres | |
| Current tenant(s) | Residential tenant; three residences unoccupied | |
| Water wells | none | |
| Septic systems | concrete block septic vault with drain field; not currently in use | |
| Hazardous materials | none | |
| Hazardous waste | none | |
| Underground storage tanks | none | |
| Above-ground storage tanks | none | |
| Drums | none | |
| Suspect PCB equipment | none | |
| Monitoring wells | none | |
| Other environmental items | none | |
| HISTORICAL RESEARCH | | |
| Prior to the current improvements, the subject property was vacant land. | | |
| DATABASE LISTINGS | | |
| The subject property is not regi | istered in any state or federal databases. | |

ADJACENT PROPERTIES

| DIRECTION | CURRENT USES | PAST USES |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|
| North | Residential development | Vacant land |
| East | Plumber, salon, restaurant, vacant restaurant building, multi-tenant office/retail building: tax service, nonprofit organization, event hall, salon | Vacant land, used car/boat dealership, auto repair shop, dry cleaner/laundromat, various office & retail tenants |
| South | Generator shop, residential development | Vacant land, gas station/auto repair shop, residential development |
| WEST | Residential development | Vacant land |

Based upon a visual reconnaissance and a review of available historical records, there was no evidence to suggest that any current or past uses on the adjacent properties have impacted the subject property. See below and Section 5.7 for a discussion of the former south adjacent gas station/auto repair shop, and Section 8.4 for a discussion of the former east adjacent drycleaner.

| Duranter | Numbe | NUMBER OF SITES/DISTANCE FROM SUBJECT PROPERTY | | | | |
|-----------------------------------------|----------|------------------------------------------------|----------|----------|--------|--|
| DATABASE | ADJACENT | 1/8 міLе | 1/4 MILE | 1/2 MILE | 1 MILE | |
| NATIONAL PRIORITY LIST/SUPERFUND SITE | 0 | 0 | 0 | 0 | 0 | |
| DEPARTMENT OF DEFENSE/FUDS | 0 | 0 | 0 | 0 | 0 | |
| STATE HAZARDOUS WASTE | 0 | 0 | 0 | 0 | 0 | |
| CORRECTIVE ACTION | 0 | 0 | 0 | 0 | 0 | |
| CERCLIS/SEMS | 0 | 0 | 0 | 0 | | |
| TRANSPORT, STORAGE, DISPOSAL FACILITIES | 0 | 0 | 0 | 0 | | |
| STATE LANDFILL/WASTE FACILITY | 0 | 0 | 0 | 1 | | |
| VOLUNTARY CLEAN-UP PROGRAM | 0 | 0 | 0 | 0 | | |
| BROWNFIELDS | 0 | 0 | 0 | 0 | | |
| LEAKING UNDERGROUND STORAGE TANKS | 1 | 2 | 0 | 2 | | |
| LEAKING ABOVE-GROUND STORAGE TANKS | 0 | 0 | 0 | 0 | | |
| UNDERGROUND STORAGE TANKS | 1 | 2 | 0 | | | |
| ABOVE-GROUND STORAGE TANKS | 0 | 0 | 0 | | | |
| HAZARDOUS WASTE GENERATORS | 0 | 1 | 0 | | | |

DATABASE LISTINGS/ADJACENT PROPERTIES AND SURROUNDING AREA

The southeast adjacent property at 1966 Lane Avenue South is registered as a leaking underground storage tank (LUST) site and an underground storage tank (UST) site under the name Thoni Station. Based on historical sources reviewed, this property was occupied by a gas station and auto repair shop from the late 1960s to late 1980s. According to the Florida Department of Environmental Protection (FDEP), one (1) 6000-gallon leaded gasoline UST, two (2) 6000-gallon unleaded gasoline USTs, and two (2) waste oil USTs of unknown volume were removed from the site in July 1990. A Contamination Assessment Report (CAR) prepared in

November 1990 found petroleum hydrocarbons in soils and groundwater at the site, and determined that groundwater at the site was flowing to the northwest. An addendum to this report issued in August 1991 determined that the extent of the contamination was limited to the areas immediately surrounding the former tank pits. A sampling event in March 1994 found the gasoline additive methyl tert-butyl ether (MTBE) in one well slightly above the site rehabilitation level (SRL) of 50 parts per billion (ppb), and in a second well below the SRL; all other wells were non-detect for petroleum contaminants of concern (COCs). In addition, soils at the site were screened using an organic vapor analyzer (OVA) and no petroleum hydrocarbon vapors were detected. The FDEP issued a letter of no further action (NFA) required for the LUST incident on December 21, 1994, and the site was subsequently redeveloped for commercial use. Based on its regulatory status and the soil and groundwater sampling results, this site has not likely impacted the subject property.

Based upon the review of federal and state records, a visual reconnaissance, presumed groundwater flow, distance, and/or geological characteristics in the area, there is no evidence to suggest any of the surrounding sites listed in the database report have impacted the subject property.

CONCLUSIONS

UES Consulting Services, Inc. has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 of the aforementioned subject property. The purpose of the Phase I Environmental Site Assessment is to ascertain if there are any *recognized environmental conditions, controlled recognized environmental conditions, historical recognized environmental conditions, and/or de minimis conditions* associated with the subject property.

Recognized Environmental Conditions

According to ASTM Practice E1527-13, *recognized environmental conditions* means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: due to a release to the environment; under conditions indicative of a release to the environment; or under conditions that pose a material threat of a future release to the environment. A release or threatened release of a hazardous substance includes any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping or disposing into the environment (including the abandonment or discarding of barrels, containers and other closed receptacles containing any hazardous substance, pollutant or contaminant).

This assessment has determined there are **no recognized environmental conditions** associated with the subject property.

Controlled Recognized Environmental Conditions

According to ASTM Practice E1527-13, *controlled recognized environmental conditions* is defined as *recognized environmental conditions* resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

This assessment has determined there are *no controlled recognized environmental conditions* associated with the subject property.

Historical Recognized Environmental Conditions

According to ASTM Practice E1527-13, *historical recognized environmental conditions* is a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls.

This assessment has determined there are **no historical recognized environmental conditions** associated with the subject property.

De Minimis Conditions

According to ASTM Practice E1527-13, *de minimis conditions* are environmental conditions that generally do not present a material risk of harm to public health or the environment, and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be *de minimis* are not *recognized environmental conditions* nor *controlled recognized environmental conditions*.

This assessment has determined there are **no de minimis conditions** associated with the subject property.

RECOMMENDATIONS

No further environmental studies are recommended at this time.

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PHASE I ENVIRONMENTAL SITE ASSESSMENT

1.0 INTRODUCTION

UES Consulting Services, Inc. (UES) was retained by Plaza Street Partners (hereafter referred to as Client) to perform a Phase I Environmental Site Assessment (ESA) of 1936 Lane Avenue South in Jacksonville, Florida (subject property). UES performed the ESA in conformance with the provisions of the American Society for Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process E 1527-13, thereby satisfying United States Environmental Protection Agency's (U.S. EPA) "Standards and Practices for All Appropriate Inquiries (AAI); Final Rule" (40 Code of Federal Regulations Part 312) 78 Federal Register 79319 (December 30, 2013).

This report presents the results of a Phase I ESA of the subject property conducted by UES. The purpose of the Phase I is to identify historical, existing, or potential environmental hazards.

2.0 SCOPE OF WORK

This Phase I environmental assessment has been performed in accordance with the guidelines set forth in the American Standard for Testing and Materials (ASTM) Practice E1527-13. The purpose of the Phase I is to identify any *recognized environmental conditions* associated with the subject property. This is accomplished by an on-site visual inspection of the interior and exterior of the subject property, a visual reconnaissance of the adjacent properties and surrounding area, a regulatory database review, historical records research, and interviews.

The investigation and inclusion of the following environmental items are *NOT* currently required by ASTM Practice E1527-13:

Asbestos Radon Lead-based Paint Lead in Drinking Water Indoor Air Quality Mold Health and Safety Ecological Resources Endangered Species Wetlands

Industrial Hygiene High-voltage Power Lines Regulatory Compliance Historic Site Registry

DEVIATIONS FROM ASTM PRACTICE E1527-13

There were no deviations from the scope and limitations of ASTM Practice E1527-13 in this report.

ADDITIONAL SERVICES

There were no additional services performed for this site assessment above the scope and limitations of ASTM Practice E1527-13.

SPECIAL CONTRACTUAL CONDITIONS

There were no special contractual conditions placed on UES Consulting Services in completion of the Phase I assessment.

DATA GAPS

There were no significant data gaps that affected the ability of UES Consulting Services to determine if there were any recognized environmental conditions in connection with the subject property.

3.0 **ON-SITE INSPECTION**

3.1 DATE OF INSPECTION

The on-site inspection of the subject property was conducted on January 11, 2020. All accessible interior and all exterior areas were inspected. The residence at 1930 South Lane Avenue was not accessible as the occupants were not home; this represents a limitation for this assessment. There were no other limitations during the site inspection.

3.2 SITE LOCATION

The subject property is located on the west side of Lane Avenue South and the north side of Mc Mullin Street in Jacksonville, Florida. An area location map is included as Figure 1 and a proposed site plan is included as Figure 2.

3.3 SITE DESCRIPTION

The subject property includes four 1-story residential buildings constructed circa 1950 with wood shingle, wood lap siding, and concrete block exteriors. In addition, the subject property includes one 2-story concrete block barn/storage building. Parking is available in driveways throughout the subject property. The subject property encompasses approximately 1.24 acres.

The legal description of the subject property is included as Appendix A, and photographs of the subject property and adjacent properties are included in Appendix B.

3.4 CURRENT USE

The building at 1930 South Lane Avenue is currently occupied by a residential tenant; the remaining three subject property residential buildings are unoccupied.

3.5 WATER WELLS/SOURCE OF POTABLE WATER

Water to the subject property is provided by the City of Jacksonville and meets all state and federal standards for safe drinking water. There are no water wells located on the subject property.

3.6 HEATING SOURCE

There are no petroleum fuel sources for heat on the subject property.

3.7 SEPTIC SYSTEMS/SEWAGE DISPOSAL

The subject property is connected to the municipal sewer system. There are no known septic tanks located on the subject property.

A concrete block septic vault with drain field was noted in the central portion of the subject property. This system is no longer plumbed to the subject property buildings and is not in use.

3.8 HAZARDOUS SUBSTANCES

There were no hazardous substances observed on the subject property during the site inspection.

3.9 HAZARDOUS WASTE

There was no hazardous waste noted on the subject property during the site inspection.

3.10 PETROLEUM PRODUCTS

There were no petroleum products noted on the subject property during the site inspection.

3.11 STORAGE TANKS

There were no pump islands, vent pipes, fill ports, or fill caps typically associated with underground storage tanks observed on the subject property during the site inspection. In addition, there were no aboveground storage tanks on the subject property.

3.12 Odors

There were no unusual odors detected on the subject property during the site inspection.

3.13 POOLS OF LIQUID

There were no pools of liquid noted on the subject property during the site inspection.

3.14 DRUMS/TOTES

There were no drums or totes located on the subject property during the site inspection.

3.15 UNIDENTIFIED SUBSTANCE CONTAINERS

There were no unidentified substance containers located on the subject property during the site inspection.

3.16 PCBs

Polychlorinated biphenyls (PCBs) are toxic organic compounds also known as chlorinated hydrocarbons. PCBs were used as insulating liquids in electric transformers, capacitors, and hydraulic fluid from 1929 to 1979. The manufacture, process, distribution in commerce, or use of any PCBs in equipment in concentrations greater than 50 ppm was prohibited after July 2, 1979. The following equipment that commonly contains electrical insulating fluid or hydraulic fluid was noted on the subject property:

| | Түре | none |
|--------------------|--------------------------------------|------|
| | LOCATION | |
| TRANSFORMERS | NON-PCB LABEL | |
| TRANSFORMERS | SIGNS OF DAMAGE, LEAKS, FIRE | |
| | OWNERSHIP | |
| | ELECTRIC COMPANY | |
| | | |
| | NUMBER OF ELEVATORS | none |
| ELEVATOR EQUIPMENT | NUMBER OF ELEVATORS | none |
| ELEVATOR EQUIPMENT | | none |
| ELEVATOR EQUIPMENT | Туре | none |
| ELEVATOR EQUIPMENT | TYPE SIGNS OF DAMAGE, LEAKS, FIRE | |

3.17 INTERIOR STAINS OR CORROSION

There was no staining or corrosion of environmental concern noted on the subject property during the site inspection.

3.18 INTERIOR DRAINS/SEPARATORS/SUMP PUMPS

There were no floor drains, sump pumps, or oil/water separators located on the subject property.

3.19 PITS/PONDS/LAGOONS

There were no pits, ponds, or lagoons located on the subject property.

3.20 STAINED SOIL/PAVEMENT

There was no stained soil or pavement noted on the subject property.

3.21 STRESSED VEGETATION

There was no stressed vegetation of environmental concern detected on the subject property during the site inspection.

3.22 SOLID WASTE/LAND FILL

There was no evidence of land filling, garbage dump, or any significant areas of solid waste disposal observed on the subject property during the site inspection.

3.23 WASTE WATER

There was no waste water discharge detected on the subject property during the site inspection. In the event of rain, storm water would appear to flow in a northwesterly direction on the north parcel and a southerly direction on the south parcel.

3.24 MONITORING WELLS

There were no monitoring wells observed on the subject property.

3.25 PETROLEUM PIPELINES

There were no visible markings or signage designating petroleum pipelines on or adjacent to the subject property.

4.0 INTERVIEWS

Interviews with the current owner of the subject property, and the previous owner of the subject property are required by ASTM Practice E1527-13 if the name and contact information have been provided by the client.

Current and/or previous owners interviewed, and the contents of each interview conducted to obtain information regarding the subject property, are as follows:

Current Owner

Mr. Damon Alexander Owner Representative Interviewed: January 11, 2020

Mr. Alexander stated that the subject property has been in his family's possession since the 1940s, and that his father constructed the current subject property improvements circa 1950. He was not aware of any hazardous material releases, underground or above-ground storage tanks, PCBs, or other items of potential environmental interest at the subject property.

Previous Owner(s)

Information to contact the previous owner(s) was not provided by the client.

Persons knowledgeable with the subject property, and local, state, and/or federal agencies contacted for information are detailed below:

Jacksonville Fire District Contacted: January 15, 2021

The Fire Department has not responded to a request for information at this time. An update will be issued should information be received that alters the conclusions of this report.

5.0 HISTORICAL RESEARCH

ASTM Practice E1527-13 requires the review of only as many historical sources necessary, reasonably ascertainable, and likely to be useful to determine prior uses of the subject property back to 1940, or the subject property's first development (whichever is earlier).

5.1 CITY DIRECTORIES

Historical city directories were reviewed at approximate 5-year intervals (if available) to ascertain if past tenants would pose an environmental concern to the subject property. Listings for the subject property were as follows:

| YEAR OF DIRECTORY | LISTING | |
|-------------------|--------------------------|--|
| 1920-1968 | Target street not listed | |
| 1969-2017 | Residential listings | |

5.2 FIRE INSURANCE MAPS

Sanborn fire insurance maps were originally produced for the fire insurance industry and often identified environmental items, such as fuel tanks, and also identified structures that existed on a property at the time the map was produced. The availability of Sanborn fire insurance maps for certain areas is limited or non-existent.

Sanborn fire insurance map coverage was not available for the subject property.

5.3 AERIAL PHOTOGRAPHY

Aerial photographs of the subject property were obtained and reviewed. Descriptions of the subject property and adjacent properties as viewed on each year's photograph are included below, and copies of the aerial photographs are included in Appendix C.

| YEAR OF PHOTOGRAPH | DESCRIPTION | | |
|--------------------|------------------|----------------------|--|
| | SUBJECT PROPERTY | Shown as vacant land | |
| 1943 | North | Vacant land | |
| | EAST | Vacant land | |
| | South | Vacant land | |
| | WEST | Vacant land | |

| | | - |
|---------------------------|------------------|--------------------------------------------------------------|
| | SUBJECT PROPERTY | Shown with current improvements |
| 1959 | North | Residential development |
| | East | Commercial development, residential development, vacant land |
| | South | Residential development |
| | WEST | Residential development |
| | SUBJECT PROPERTY | Shown with current improvements |
| | North | Residential development |
| 1969, 1973 | East | Commercial development, residential development, vacant land |
| | South | Commercial development, residential development |
| | WEST | Residential development |
| | SUBJECT PROPERTY | Shown with current improvements |
| | North | Residential development |
| 1982, 1997, 2007, 2017 | East | Commercial development, residential development |
| | South | Commercial development, residential development |
| | WEST | Residential development |

5.4 TOPOGRAPHIC MAP

Current and historical U.S.G.S. topographic maps of the subject property were reviewed for structures, objects, or items of environmental concern, such as landfills, dumps, tank farms, and petroleum pipelines. A review of the maps revealed no items of environmental concern on or adjacent to the subject property. A copy of the 2012 topographic map is included as Figure 3.

5.5 CHAIN-OF-TITLE

Recorded land titles are records usually maintained by the county recorder of deeds which detail ownership fees, leases, land contracts, easements, liens, deficiencies, and other encumbrances attached to or recorded against the subject property. Due to state land trust regulations and laws, land title records will often only provide trust names, bank trust numbers, owner's names, or easement holders, and not information concerning previous uses or occupants of the subject property. For these reasons, this report has relied upon other standard historical information sources assumed to be more accurate or informative than recorded land titles.

5.6 PRIOR ENVIRONMENTAL REPORTS

There were no prior environmental reports provided by the client.

5.7 AGENCY FILE REVIEWS

The southeast adjacent property at 1966 Lane Avenue South is registered as a leaking underground storage tank (LUST) site and an underground storage tank (UST) site under the name Thoni Station. Based on historical sources reviewed, this property was occupied by a gas station and auto repair shop from the late 1960s to late 1980s. According to the Florida Department of Environmental Protection (FDEP), one (1) 6000-gallon leaded gasoline UST, two (2) 6000-gallon unleaded gasoline USTs, and two (2) waste oil USTs of unknown volume were removed from the site in July 1990. A Contamination Assessment Report (CAR) prepared in November 1990 found petroleum hydrocarbons in soils and groundwater at the site, and determined that groundwater at the site was flowing to the northwest. An addendum to this report issued in August 1991 determined that the extent of the contamination was limited to the areas immediately surrounding the former tank pits. A sampling event in March 1994 found the gasoline additive methyl tert-butyl ether (MTBE) in one well slightly above the site rehabilitation level (SRL) of 50 parts per billion (ppb), and in a second well below the SRL: all other wells were non-detect for petroleum contaminants of concern (COCs). In addition, soils at the site were screened using an organic vapor analyzer (OVA) and no petroleum hydrocarbon vapors were detected. The FDEP issued a letter of no further action (NFA) required for the LUST incident on December 21, 1994, and the site was subsequently redeveloped for commercial use. Based on its regulatory status and the soil and groundwater sampling results, this site has not likely impacted the subject property.

The subject property and additional adjacent properties were not listed in any state or federal regulatory databases. Therefore, additional file reviews were not conducted.

5.8 DATA FAILURE

There was no significant historical data failure encountered that prohibited the determination of the history of the subject property.

5.9 SITE HISTORY SUMMARY

Prior to the current improvements, the subject property was vacant land. Based on historical records reviewed, there does not appear to be prior uses, tenants, or structures on the subject property that would constitute any recognized environmental conditions.

6.0 USER PROVIDED INFORMATION

In order to meet the required guidelines of ASTM E1527-13, and the EPA's All Appropriate Inquiries (AAI) Rule, certain information is to be provided by the user. The user is defined as the potential purchaser of the property, a potential tenant of the property, an owner of the property, a lender, or a property manager. The following information was provided by Ms. Amber Johnson.

6.1 TITLE RECORDS

The purpose of the title report is to identify environmental liens or activity and use limitations that may be recorded against the subject property.

An environmental lien is a charge or encumbrance upon the title of a property to secure payment of costs, damages, or debts incurred out of response actions, clean-up, or other remediation of hazardous substances or petroleum products on the property.

Activity and use limitations (AULs) are legal or physical restrictions on the use of, or access to, a property to reduce or eliminate potential exposure to hazardous materials in the soil or ground water on a property. AULs may also be in place to prevent activities on the property that could interfere with the effectiveness of a response action put into effect to protect against exposure of hazardous materials in the soil and/or ground water.

Ms. Johnson was not aware of any environmental liens or AULs recorded against the subject property.

6.2 SPECIALIZED KNOWLEDGE

According to ASTM guidelines, specialized knowledge or experience would include the involvement of the user in the same line of business as the current or former occupants of the subject property, or an adjoining property, so that the user would have specialized knowledge of the possible chemicals and/or processes used by the same type of business.

Ms. Johnson had no specialized knowledge of the subject property.

6.3 COMMONLY KNOWN/REASONABLY ASCERTAINABLE INFORMATION

Ms. Johnson had no information regarding prior uses or chemical storage, releases, or cleanups at the subject property.

6.4 VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES

Ms. Johnson stated that the purchase price for the subject property reasonably reflects its fair-market value.

6.5 REASON FOR REQUESTING PHASE I

According to Ms. Johnson, the Phase I was requested due to a purchase of the subject property.

6.6 USER QUESTIONNAIRE

A copy of the user questionnaire is included in Appendix D.

7.0 PHYSICAL SETTING

| Soils | According to the USDA Soil Survey, the soil in the area of the subject property is classified as Albany fine sand. A typical soil profile is fine sand to a depth of 50 inches, followed by fine sandy loam to 62 inches, and sandy clay loam to 88 inches in depth. Albany fine sand is somewhat poorly drained with slow infiltration rates and is classified as a partially hydric soil. | | |
|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|--|
| | Era: | Cenozoic | |
| GEOLOGY | System: | Quaternary | |
| | Series: | Holocene | |
| GROUNDWATER FLOW | northwest* *Based on known direction of groundwater flow at adjacent LUST site (see Section 5.7) | | |
| Note: To determine exact soils, geology, and and subsurface studies would be read | | flow/depth on the subject property, additional geological | |
| SURFACE GROUND SLOPE | northwest on north parcel, south on south parcel | | |
| Ponds/Rivers/Lakes/Tributaries | none | | |
| RETENTION PONDS/DRAINAGE CANALS | none; A stormwater ditch runs along the south edge of the subject property adjacent to Mc Mullin Street. | | |
| UNUSUAL CHARACTERISTICS | none | | |

8.0 ADJACENT PROPERTIES

ASTM Practice E1527-13 describes an adjacent property as any property or properties with boundaries that are contiguous or partially contiguous with that of the subject property, or that would be contiguous or partially contiguous with that of the subject property if not for a street, road, or other public thoroughfare separating them.

8.1 ADJACENT ROADS/STREETS/THOROUGHFARES

| DIRECTION | STREETS | # OF LANES |
|-----------|-------------------|------------|
| North | none | |
| East | Lane Avenue South | 5 |
| SOUTH | Mc Mullin Street | 2 |
| WEST | none | |

8.2 CURRENT USES

| DIRECTION | Uses |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| North | Residential development |
| EAST | Dowling Plumbing Co Inc, Marcia's High Styles Unisex Salon, Sonny's Real Pit BBQ, vacant restaurant building, multi-tenant office/retail building: John Jolley Income Tax Services Inc, Justice Coalition (nonprofit organization), L&K Event Hall, Our Place Hair Salon |
| SOUTH | Premier Power Systems, Inc. (generator shop), residential development |
| WEST | Residential development |

| CURRENT OCCUPANT DATABASE LISTINGS | | |
|------------------------------------|------|--------------|
| DIRECTION | NAME | REGISTRATION |
| North | none | |
| EAST | none | |
| SOUTH | none | |
| WEST | none | |

8.3 PAST USES

A review of available historical information was performed to determine the past uses of the adjacent properties.

| DIRECTION | Past Uses |
|-----------|----------------------------------------------------------------------------------------------------------------------------------|
| North | Vacant land |
| East | Vacant land, used car/boat dealership, auto repair shop, dry cleaner/laundromat (drop-off only), various office & retail tenants |
| SOUTH | Vacant land, gas station/auto repair shop, residential development |
| WEST | Vacant land |

| PAST OCCUPANT DATABASE LISTINGS | | | | | |
|---------------------------------|---------------|--------------------------------------------------------------------------|--|--|--|
| DIRECTION | NAME | REGISTRATION | | | |
| North | none | | | | |
| East | none | | | | |
| South | Thoni Station | LUST site: closed; no further action required UST site: tanks removed | | | |
| WEST | none | | | | |

8.4 SUMMARY OF ADJACENT PROPERTIES

A visual reconnaissance, a review of state and federal databases, and a review of available historical records were performed to determine if any environmental concerns existed that could impact the subject property.

There was no evidence to suggest that any of the current or past uses of the adjacent properties have impacted the subject property. The subject property is located in an area consisting of commercial and residential development. There were no extensive industrial or manufacturing activities observed within a close proximity of the subject property.

According to city directories, a dry cleaner/laundromat was located in the east adjacent multi-tenant retail/office building from approximately 1981 to 1994. Dry cleaners are generally considered potential environmental concerns due to the use of chlorinated solvents and the generation of large quantities of hazardous waste. However, this facility operated under modern environmental regulations for the majority of its tenancy and was never required to register as a RCRA hazardous waste generator, which means it was likely a drop-off location only and no dry cleaning took place on-site. In addition, based on topography it is presumed that groundwater in this area flows in a north-northeasterly direction toward the Cedar River/Wills Branch Creek, away from the subject property. Based on these

circumstances, this former adjacent use has not likely impacted the subject property.

See Section 5.7 for a discussion of the former southeast adjacent gas station/auto repair shop.

9.0 DATABASE REVIEW

UES Consulting reviewed available information provided by Environmental Data Resources (EDR) to evaluate potential environmental concerns with respect to the subject property and the area where the subject property is located. A brief description of each database searched, the designated search distance, and the sites found in each designated search area, are described below. The database report, including a map of the identified sites, is included in Appendix E.

Note: The following section lists only primary federal and state databases. For a review of all properties with environmental listings in the area, please refer to the database report.

9.1 NATIONAL PRIORITY LIST (NPL)/SUPERFUND SITE INVENTORY SEARCH RADIUS: 1 MILE + SUBJECT PROPERTY

> The NPL is a result of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, and Re-authorization Act (SARA) of 1986. The NPL sites are those identified by the EPA which require remediation of hazardous material.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|--------------|----------|-----------|--------|
| None | | | |

9.2 DEPARTMENT OF DEFENSE (DOD)/ FORMERLY USED DEFENSE SITES (FUDS) SEARCH RADIUS: 1 MILE + SUBJECT PROPERTY

The DOD database identifies federally-owned or administered lands of the Department of Defense with greater than 630 acres. FUDS are former military sites that the US Army Corps of Engineers are investigating for potential contamination.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|--------------|----------|-----------|--------|
| None | | | |

9.3 STATE HAZARDOUS WASTE (SHWS) SEARCH RADIUS: 1 MILE + SUBJECT PROPERTY

> SHWS records are the states' equivalent to CERCLIS. These sites may or may not be listed on the federal CERCLIS list. Priority sites planned for clean-up using state funds are identified, along with sites where clean-up will be paid for by potentially responsible parties.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|--------------|----------|-----------|--------|
| None | | | |

9.4 CORRECTIVE ACTION (CORRACTS) SEARCH RADIUS: 1 MILE + SUBJECT PROPERTY

The CORRACTS database identifies hazardous waste handlers with corrective action activity.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|--------------|----------|-----------|--------|
| None | | | |

9.5 CERCLIS/SEMS

SEARCH RADIUS: 1/2 MILE + SUBJECT PROPERTY

The EPA Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) list, now known as the Superfund Enterprise Management System (SEMS) was reviewed as part of this assessment. CERCLIS-listed sites are identified by the EPA as sites with potential environmental problems related to the presence or release of hazardous substances.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|--------------|----------|-----------|--------|
| None | | | |

9.6 TRANSPORT, STORAGE, DISPOSAL (TSD) FACILITIES SEARCH RADIUS: 1/2 MILE + SUBJECT PROPERTY

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA facilities database is a compilation by the EPA of facilities that report generation, storage, transportation, treatment, or disposal of hazardous waste.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|--------------|----------|-----------|--------|
| None | | | |

9.7 STATE LANDFILL (SWLF) SEARCH RADIUS: 1/2 MILE + SUBJECT PROPERTY

This database lists solid waste landfills.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|-----------------------|----------|-----------|------------------------|
| Hyde Park Golf Course | 1/2 mile | east | closed municipal dump* |

*Based on its distant and cross-gradient location, this site has not likely impacted the subject property.

9.8 VOLUNTARY CLEAN-UP PROGRAM (VCP) SEARCH RADIUS: 1/2 MILE + SUBJECT PROPERTY

This database lists sites participating in the voluntary clean-up program.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|--------------|----------|-----------|--------|
| None | | | |

9.9 BROWNFIELDS

SEARCH RADIUS: 1/2 MILE + SUBJECT PROPERTY

The EPA describes brownfields as abandoned, idle, or under-used industrial or commercial facilities or sites where expansion or redevelopment is complicated by real or perceived environmental contamination.

| NAME OF SITE | DISTANCE | DIRECTION | Status | |
|-------------------|----------|-----------|--------|--|
| US BROWNFIELDS | | | | |
| None | | | | |
| STATE BROWNFIELDS | | | | |
| None | | | | |

9.10 ENGINEERING CONTROLS

SEARCH RADIUS: 1/2 MILE + SUBJECT PROPERTY

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.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|--------------|----------|-----------|--------|
| None | | | |

9.11 INSTITUTIONAL CONTROLS

SEARCH RADIUS: 1/2 MILE + SUBJECT PROPERTY

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 a site. Deed restrictions are generally required as part of the institutional controls.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|--------------|----------|-----------|--------|
| None | | | |

9.12 LEAKING UNDERGROUND STORAGE TANKS (LUST) SEARCH RADIUS: 1/2 MILE + SUBJECT PROPERTY

This database identifies leaking underground storage tank sites.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|------------------------|----------|-----------|------------------------------------|
| Thoni Station | adjacent | southeast | closed; no further action required |
| Gate #164 | 1/8 mile | NNE | closed; no further action required |
| Sunoco-Lane #747 | 1/8 mile | NNE | active* |
| Sunoco-Jammes | 1/2 mile | ESE | active* |
| Jacksonville City - #7 | 1/2 mile | ESE | closed; no further action required |

*Based on their distant and/or down- to cross-gradient locations, these sites have not likely impacted the subject property.

9.13 LEAKING ABOVE-GROUND STORAGE TANKS (LAST) SEARCH RADIUS: 1/2 MILE + SUBJECT PROPERTY

This database identifies leaking above-ground storage tank sites.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|--------------|----------|-----------|--------|
| None | | | |

9.14 UNDERGROUND STORAGE TANKS (UST) SEARCH RADIUS: 1/4 MILE + SUBJECT PROPERTY This database identifies underground storage tank sites.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|------------------|----------|-----------|------------------------------------------|
| Thoni Station | adjacent | southeast | tanks removed |
| Gate #164 | 1/8 mile | NNE | tanks removed |
| Sunoco-Lane #747 | 1/8 mile | NNE | tanks currently in use; tanks removed |

9.15 ABOVE-GROUND STORAGE TANKS (AST) SEARCH RADIUS: 1/4 MILE + SUBJECT PROPERTY

This database identifies above-ground storage tank sites.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|--------------|----------|-----------|--------|
| None | | | |

9.16 HAZARDOUS WASTE GENERATORS

SEARCH RADIUS: 1/4 MILE + SUBJECT PROPERTY

The EPA RCRA generators database is a list maintained by the EPA of facilities that have obtained an EPA I.D. number for generators.

| NAME OF SITE | DISTANCE | DIRECTION | Status |
|--------------|----------|-----------|---------------|
| Hess Station | 1/8 mile | NNE | no violations |

9.17 EMERGENCY RESPONSE NOTIFICATION SYSTEM (ERNS) SEARCH RADIUS: SUBJECT PROPERTY

The ERNS database is a national list collecting information on reported releases of oil and hazardous substances. The database contains information from spill reports made to federal authorities, including the EPA, the U.S. Coast Guard, the National Response Center, and the Department of Transportation.

| SUBJECT PROPERTY | DESCRIPTION OF RELEASE |
|------------------|------------------------|
| Not listed | |

9.18 SPILLS

SEARCH RADIUS: SUBJECT PROPERTY

This database tracks reported spills.

| SUBJECT PROPERTY | DESCRIPTION OF SPILL |
|------------------|----------------------|
| Not listed | |

9.19 ORPHAN SITES

Due to poor or inadequate address information, certain sites within the database search were not mapped. Upon review, it was determined that none of the sites listed in the orphan summary would pose an environmental concern to the subject property.

9.20 SUMMARY OF DATABASE SITES

Based upon the review of federal, state, and tribal records, a visual reconnaissance, review of prior environmental reports, presumed groundwater flow, distance, and/or geological characteristics in the area, there is no evidence to suggest any of the sites listed in the database report have impacted the subject property.

9.21 VAPOR MIGRATION

A Vapor Encroachment Screen was conducted for the subject property using Environmental Data Resources' (EDR) quick screen application. There were no sites identified within the search distance/designated area of concern that would pose a potential for vapor migration to impact the subject property. A copy of the vapor screen report is included in Appendix E.

10.0 REFERENCES

Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process American Society for Testing and Materials Designation: E 1527-13

Soil Survey of Duval County, Florida United States Department of Agriculture Soil Conservation Service

7.5 Minute Topographic Map Marietta, FL Quadrangle United States Geological Survey

EDR Vapor Encroachment Screen Environmental Data Resources, Inc. Shelton, Connecticut

EDR Radius Map with GeoCheck Environmental Data Resources, Inc. Shelton, Connecticut

Aerial Photographs Environmental Data Resources, Inc. Shelton, Connecticut

City Directories Environmental Data Resources, Inc. Shelton, Connecticut

11.0 PROFESSIONAL STATEMENT

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 40 CFR 312. 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.

Kasper-Pilous

Krista Kasper-Plous Environmental Professional

12.0 STATEMENT OF QUALIFICATIONS LIMITATIONS ASSUMPTIONS AND LIMITING CONDITIONS

STATEMENT OF QUALIFICATIONS

UES Consulting Services, Inc. (UES) is an engineering and environmental consulting firm for commercial real estate transactions specializing in Property Condition Assessments, Phase I Environmental Assessments, Phase II Subsurface Investigations, and Remediation and Removal.

Founded in 1989, UES personnel have over 100 years combined experience in property assessments and petroleum remediation. In addition, UES has experience performing asbestos, lead, radon and mold surveys.

Since our inception, UES continues to grow to meet the needs of our diverse and changing client base. We currently provide our consulting services to Freddie Mac, Fannie Mae, Department of Housing and Urban Development (HUD), various financial institutions, mortgage brokers and numerous life insurance companies, real estate companies and developers.

With offices located in Kansas City, Missouri, and Irvine, California, we currently provide our services to clients throughout the United States. Our staff of in-house professionals allows UES to address your issues quickly, confidentially and in the most cost-effective manner. Our success and growth can be attributed directly to the quality of our service and customer satisfaction.

UES has performed Property Condition Assessments, Phase I Environmental Assessments and Phase II Subsurface Investigations in various cities across the country and on many different property types, including office buildings, industrial buildings, warehouses, condominiums, townhomes, retail centers, retirement and assisted living facilities, gas stations and multi-family housing.

LIMITATIONS

The findings and conclusions presented in this report are based on the tasks stated in the scope of work. Professional judgments expressed herein are based on the facts currently available within the limits of the existing data, scope of work, budget and schedule limitations. No conclusions are intended or implied beyond those stated herein. UES Consulting Services, Inc. exercised reasonable standards applicable to the industry today in completing this Phase I environmental assessment.

UES Consulting Services, Inc. does not warrant the work of regulatory agencies or other third parties supplying information which may have been used during the performance of this assessment.

ASSUMPTIONS AND LIMITING CONDITIONS

- 1. The inspection procedures and this report have been developed considering various federal, state, and local laws and regulations, including the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA/Superfund), and its 1986 Amendments (SARA).
- 2. The information in this report has been compiled from sources believed to be reliable. We cannot, however, guarantee the accuracy of information supplied by others.
- 3. The inspector has visually assessed the property, both the land and improvements thereon, where applicable. It is impossible to personally observe conditions that may exist below the surface or that may be hidden within the structure of the improvements. Therefore, no representations are made regarding such matters unless they are specifically considered in this report.

- 4. The extent of the activities carried out during the inspection and documented in this report are governed by the scope of work. No activity, including the sampling, assessment, or evaluation of any material or by-product, may be assumed to be included in the screening unless specifically considered therein.
- 5. The findings of the inspection that are contained in this report are based upon quantitative and qualitative factors that exist on the date of the inspection. There can be no assurance that intervening factors will not arise that will affect the report's conclusions.
- 6. If a preliminary inspection for suspect asbestos-containing materials was conducted on the subject property, no assurances can be made that no other asbestos-containing materials not visibly apparent during the site inspection exist in the structure(s) on the subject property. It is recommended that a comprehensive asbestos survey be conducted prior to any major remodeling or demolition.
- 7. Sketches, floor plans, and maps used in this report are included to aid the visual understanding of the reader and should not be considered surveys or engineering studies.
- 8. The report is intended only for the internal use of the addressee or their authorized representative, and possession does not imply the right of publication or the use for any other purpose without the written consent of UES Consulting Services, Inc.
- 9. Neither all nor any part of this report shall be conveyed to the public through advertising, public relations, news, sales, or other media without the prior written consent of UES Consulting Services, Inc.
- 10. Testimony, depositions, or interviews by any member of the staff of UES Consulting Services, Inc. in connection with any legal action is beyond the scope of this screening. If required, prior agreement as to the time and compensation for the additional services must be made in writing.

Appendix A

Primary Site Address 1936 LANE AVE Jacksonville FL 32210

1936 LANE AVE

| Property Detail | |
|-----------------|--------------------------------------------------------------|
| RE # | 011538-0000 |
| Tax District | GS |
| Property Use | 0810 Residential Mixed Units 3-9 |
| # of Buildings | 3 |
| Legal Desc. | For full legal description see Land & Legal section below |
| Subdivision | 00149 LACKAWANNA |
| Total Area | 42758 |

The sale of this property may result in higher property taxes. For more information go to <u>Save</u> <u>Our Homes</u> and our <u>Property Tax Estimator</u>. 'In Progress' property values, exemptions and other supporting information on this page are part of the working tax roll and are subject to change. Certified values listed in the Value Summary are those certified in October, but may include any official changes made after certification Learn how the Property Appraiser's Office values property.

Taxable Values and Exemptions – In Progress If there are no exemptions applicable to a taxing authority, the Taxable Value is the same as the Assessed Value listed above in the Value Summary box.

Value Summary

| Value Description | 2020 Certified | 2021 In Progress | |
|--------------------------|-----------------|------------------|--|
| Value Method | CAMA | CAMA | |
| Total Building Value | \$7,397.00 | \$6,590.00 | |
| Extra Feature Value | \$116.00 | \$116.00 | |
| Land Value (Market) | \$128,196.00 | \$128,196.00 | |
| Land Value (Agric.) | \$0.00 | \$0.00 | |
| Just (Market) Value | \$135,709.00 | \$134,902.00 | |
| Assessed Value | \$135,709.00 | \$134,902.00 | |
| Cap Diff/Portability Amt | \$0.00 / \$0.00 | \$0.00 / \$0.00 | |
| Exemptions | \$0.00 | See below | |
| Taxable Value | \$135,709.00 | See below | |

County/Municipal Taxable Value No applicable exemptions

SJRWMD/FIND Taxable Value No applicable exemptions

School Taxable Value No applicable exemptions

Sales History 📒

| Book/Page | Sale Date | Sale Price | Deed Instrument Type Code | Qualified/Unqualified | Vacant/Improved | | |
|--------------------|-----------|------------|---------------------------|-----------------------|-----------------|--|--|
| <u>18401-00073</u> | 5/4/2018 | \$100.00 | MS - Miscellaneous | Unqualified | Improved | | |
| <u>17230-00306</u> | 7/10/2015 | \$100.00 | WD - Warranty Deed | Unqualified | Improved | | |
| <u>06336-00062</u> | 5/15/1987 | \$100.00 | QC - Quit Claim | Unqualified | Improved | | |

Extra Features 🕻

| LN | Feature Code | Feature Description | Bldg. | Length | Width | Total Units | Value |
|----|--------------|----------------------|-------|--------|-------|-------------|----------|
| 1 | GRWR2 | Garage/Util Bdg Wood | 1 | 25 | 18 | 450.00 | \$116.00 |

Land & Legal 🏅

| Land | 1 | | | | | | | | |
|------|-------------|--------------------|----------------------|-------|-------|----------|---------------|-------------------|--------------|
| LN | <u>Code</u> | Use Description | Zoning Assessment | Front | Depth | Category | Land Units | Land Type | Land Value |
| 1 | 1000 | COMMERCIAL | CCG-1 | 0.00 | 0.00 | Common | 42,732.00 | Square Footage | \$128,196.00 |

Legal LN Legal Description

- 1 4-66 40-2S-25E .981 2
 - LACKAWANNA

3

LOT 7(EX PT IN ST RD) BLK 30

Buildings

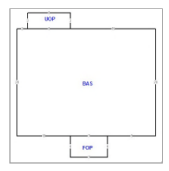
Building 1 Building 1 Site Address 1936 LANE AVE Unit Jacksonville FL 32210

| Building Type | 0101 - SFR 1 STORY | | | |
|----------------|--------------------|--|--|--|
| Year Built | 1954 | | | |
| Building Value | \$90.00 | | | |

| Туре | Gross Area | Heated Area | Effective Area |
|------------------------|---------------|----------------|-------------------|
| Unfin Open Porch | 24 | 0 | 5 |
| Base Area | 520 | 520 | 520 |
| Finished Open Porch | 28 | 0 | 8 |
| Total | 572 | 520 | 533 |

| Element | Code | Detail |
|---------------|------|------------------|
| Exterior Wall | 2 | 2 Comp/Wall Brd |
| Exterior Wall | 7 | 7 Cem Fib Shing |
| Roof Struct | 3 | 3 Gable or Hip |
| Roofing Cover | 3 | 3 Asph/Comp Shng |
| Interior Wall | 3 | 3 Plastered |
| Int Flooring | 14 | 14 Carpet |
| Int Flooring | 8 | 8 Sheet Vinyl |
| Heating Fuel | 4 | 4 Electric |
| Heating Type | 3 | 3 Frcd Not Ductd |
| Air Cond | 2 | 2 Wall Unit |

| Element | Code | Detail |
|---------------|-------|--------|
| Stories | 1.000 | |
| Bedrooms | 2.000 | |
| Baths | 1.000 | |
| Rooms / Units | 1.000 | |



2020 Notice of Proposed Property Taxes Notice (TRIM Notice)

| Taxing District | Assessed Value | Exemptions | Taxable Value | Last Year | Proposed | Rolled-back |
|------------------------------|----------------|------------|---------------|------------|------------|-------------|
| Gen Govt Ex B&B | \$135,709.00 | \$0.00 | \$135,709.00 | \$1,560.98 | \$1,552.77 | \$1,487.63 |
| Public Schools: By State Law | \$135,709.00 | \$0.00 | \$135,709.00 | \$532.34 | \$496.29 | \$510.61 |

| By Local Board | \$135,709.00 | \$0.00 | \$135,709.00 | | \$306.69 | \$305.07 | \$294.16 |
|---------------------------------|----------------------------------------|----------------|---------------------|------------|------------|---------------|------------|
| FL Inland Navigation Dist. | \$135,709.00 | \$0.00 | \$135,709.00 | | \$4.37 | \$4.34 | \$4.15 |
| Water Mgmt Dist. SJRWMD | \$135,709.00 | \$0.00 | \$135,709.00 | | \$32.93 | \$31.04 | \$31.04 |
| Gen Gov Voted | \$135,709.00 | \$0.00 | \$135,709.00 | | \$0.00 | \$0.00 | \$0.00 |
| School Board Voted | \$135,709.00 | \$0.00 | \$135,709.00 | | \$0.00 | \$0.00 | \$0.00 |
| | | | Totals | | \$2,437.31 | \$2,389.51 | \$2,327.59 |
| Description | Just Value | Assessed Value | | Exemptions | | Taxable Value | |
| Last Year \$136,427.00 \$136,42 | | \$136,427.00 | \$136,427.00 \$0.00 | | \$0.00 | | |
| Current Year | Current Year \$135,709.00 \$135,709.00 | | | \$0.00 | | \$135,709.00 | |

2020 TRIM Property Record Card (PRC)

This PRC reflects property details and values at the time of the original mailing of the Notices of Proposed Property Taxes (TRIM Notices) in August.

Property Record Card (PRC)

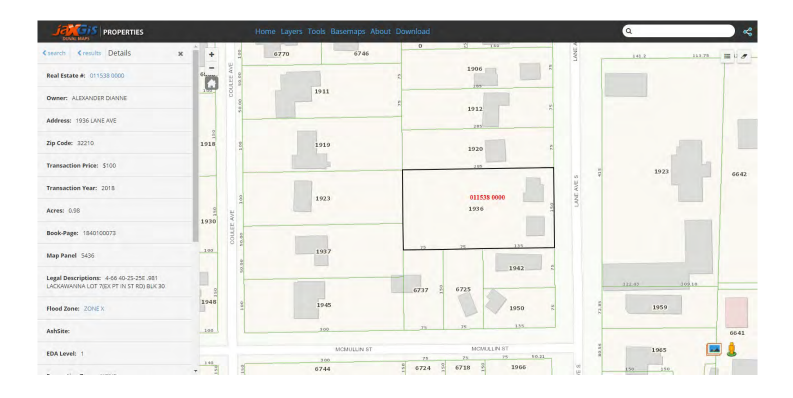
The PRC accessed below reflects property details and values at the time of Tax Roll Certification in October of the year listed. **2020**

| <u>2019</u> | | | |
|-----------------------------|--|--|--|
| <u>2018</u> | | | |
| <u>2018</u> 2017 | | | |
| <u>2016</u> | | | |
| <u>2016</u> 2015 2014 | | | |
| <u>2014</u> | | | |
| | | | |

• To obtain a historic Property Record Card (PRC) from the Property Appraiser's Office, submit your request here:

More Information

ontact Us | Parcel Tax Record | GIS Map | Map this property on Google Maps | City Fees Record



ALEXANDER DIANNE 918 MELBA ST JACKSONVILLE, FL 32205

Primary Site Address 6725 MCMULLIN ST Jacksonville FL 32210

Official Record Book/Page 18401-00073

> Value Summary Value Description

> > Value Method

Total Building Value

Extra Feature Value

Land Value (Market)

Land Value (Agric.)

Just (Market) Value

Cap Diff/Portability Amt

Assessed Value

Exemptions Taxable Value

Tile # 5436

2021 In Progress

CAMA

\$0.00

\$0.00

\$17,767.00

\$16,857.00

\$34,624.00

\$34,624.00

See below

See below

\$0.00 / \$0.00

6725 MCMULLIN ST

| Property Detail | |
|-----------------|--------------------------------------------------------------|
| RE # | 011539-0020 |
| Tax District | GS |
| Property Use | 0100 Single Family |
| # of Buildings | 1 |
| Legal Desc. | For full legal description see Land & Legal section below |
| Subdivision | 00149 LACKAWANNA |
| Total Area | 11253 |

The sale of this property may result in higher property taxes. For more information go to <u>Save</u> <u>Our Homes</u> and our <u>Property Tax Estimator</u>. 'In Progress' property values, exemptions and other supporting information on this page are part of the working tax roll and are subject to change. Certified values listed in the Value Summary are those certified in October, but may include any official changes made after certification Learn how the Property Appraiser's Office values property.

Taxable Values and Exemptions — In Progress 🛄 If there are no exemptions applicable to a taxing authority, the Taxable Value is the same as the Assessed Value listed above in the Value Summary box.

County/Municipal Taxable Value No applicable exemptions

SJRWMD/FIND Taxable Value No applicable exemptions

School Taxable Value No applicable exemptions

2020 Certified

CAMA

\$0.00

\$0.00

\$0.00

\$17,966.00

\$16,857.00

\$34,823.00

\$34,823.00

\$34,823.00

\$0.00 / \$0.00

Sales History

| Book/Page | Sale Date | Sale Price <u>Deed Instrument Type Code</u> <u>Qualified/Unqualified</u> | | Qualified/Unqualified | Vacant/Improved |
|--------------------|-----------|--------------------------------------------------------------------------|--------------------|-----------------------|-----------------|
| <u>18401-00073</u> | 5/4/2018 | \$100.00 | MS - Miscellaneous | Unqualified | Improved |
| 17230-00306 | 7/10/2015 | \$100.00 | WD - Warranty Deed | Unqualified | Improved |
| <u>04106-00221</u> | 2/25/1976 | \$100.00 | WD - Warranty Deed | Unqualified | Improved |

Extra Features

No data found for this section

Land & Legal 📁

| L | 2 | n | 6 | |
|---|---|---|---|--|
| L | а | | | |

| 1 1000 COMMERCIAL CCG-1 0.00 0.00 Common 11,238.00 Square \$16,857.00 | LN | <u>Code</u> | Use Description | Zoning Assessment | Front | Depth | Category | Land Units | <u>Land Type</u> | Land Value | |
|-----------------------------------------------------------------------|----|-------------|--------------------|----------------------|-------|-------|----------|---------------|------------------|-------------|--|
| | 1 | 1000 | COMMERCIAL | CCG-1 | 0.00 | 0.00 | Common | 11,238.00 | | \$16,857.00 | |

| egal | |
|------|-------------------------|
| LN | Legal Description |
| 1 | 4-66 40-2S-25E .258 |
| 2 | LACKAWANNA |
| 3 | E 75FT OF W 150FT LOT 8 |
| 4 | BLK 30 |

Buildings 🛅

Building 1 Building 1 Site Address 6725 MCMULLIN ST Jacksonville FL 32210

| Building Type | 0101 - SFR 1 STORY |
|----------------|--------------------|
| Year Built | 1953 |
| Building Value | \$17,767.00 |

| <u>Type</u> | Gross Area | Heated Area | Effective Area |
|-----------------------|---------------|----------------|-------------------|
| Base Area | 572 | 572 | 572 |
| Unfin Open Porch | 24 | 0 | 5 |
| Unfinished Carport | 220 | 0 | 44 |
| Unfin Open Porch | 45 | 0 | 9 |
| Total | 861 | 572 | 630 |

| Element | Code | Detail |
|---------------|------|------------------|
| Exterior Wall | 7 | 7 Cem Fib Shing |
| Roof Struct | 3 | 3 Gable or Hip |
| Roofing Cover | 3 | 3 Asph/Comp Shng |
| Interior Wall | 3 | 3 Plastered |
| Int Flooring | 5 | 5 Asphalt tile |
| Heating Fuel | 4 | 4 Electric |
| Heating Type | 3 | 3 Frcd Not Ductd |
| Air Cond | 2 | 2 Wall Unit |

| Element | Code | Detail |
|---------------|-------|--------|
| Stories | 1.000 | |
| Bedrooms | 2.000 | |
| Baths | 1.000 | |
| Rooms / Units | 1.000 | |
| | | |



2020 Notice of Proposed Property Taxes Notice (TRIM Notice)

| Taxing District | Assessed Value | Exemptions | Taxable Value | Last Year | Proposed | Rolled-back |
|------------------------------|----------------|------------|---------------|-----------|----------|-------------|
| Gen Govt Ex B&B | \$34,823.00 | \$0.00 | \$34,823.00 | \$398.46 | \$398.44 | \$381.73 |
| Public Schools: By State Law | \$34,823.00 | \$0.00 | \$34,823.00 | \$135.89 | \$127.35 | \$131.02 |
| By Local Board | \$34,823.00 | \$0.00 | \$34,823.00 | \$78.29 | \$78.28 | \$75.48 |
| FL Inland Navigation Dist. | \$34,823.00 | \$0.00 | \$34,823.00 | \$1.11 | \$1.11 | \$1.07 |
| | | | | | | |

| l enal | |
|--------|--|

| Water Mgmt Dist. SJRWMD | \$34,823.00 | \$0.00 | \$34,823.00 | | \$8.41 | \$7.96 | \$7.96 | |
|---------------------------------------|-------------|----------------|-----------------|----------|----------|--------------|-----------|--|
| Gen Gov Voted | \$34,823.00 | \$0.00 | \$34,823.00 | | \$0.00 | \$0.00 | \$0.00 | |
| School Board Voted | \$34,823.00 | \$0.00 | \$34,823.00 | | \$0.00 | \$0.00 | \$0.00 | |
| | | | Totals | | \$622.16 | \$613.14 | \$597.26 | |
| Description Just Value Assessed Value | | Assessed Value | | Exemptio | ns | Taxable Valu | e | |
| Last Year \$34,825.00 | | \$34,825.00 | \$34,825.00 | | \$0.00 | | | |
| Current Year \$34,823.00 | | \$34,823.00 | \$34,823.00 \$0 | | \$0.00 | | 34,823.00 | |

2020 TRIM Property Record Card (PRC)

This PRC reflects property details and values at the time of the original mailing of the Notices of Proposed Property Taxes (TRIM Notices) in August.

Property Record Card (PRC)

The PRC accessed below reflects property details and values at the time of Tax Roll Certification in October of the year listed.

| 2020 | | | |
|---------------------|--|--|--|
| 2019 | | | |
| <u>2018</u> | | | |
| <u>2018</u> 2017 | | | |
| <u>2016</u> | | | |
| <u>2015</u> | | | |
| <u>2014</u> | | | |
| | | | |

• To obtain a historic Property Record Card (PRC) from the Property Appraiser's Office, submit your request here: 📁

More Information

ontact Us | Parcel Tax Record | GIS Map | Map this property on Google Maps | City Fees Record



Appendix B

Subject Property – 1936 South Lane Avenue - front





UES CONSULTING SERVICES, INC.

PROJECT #6035.20

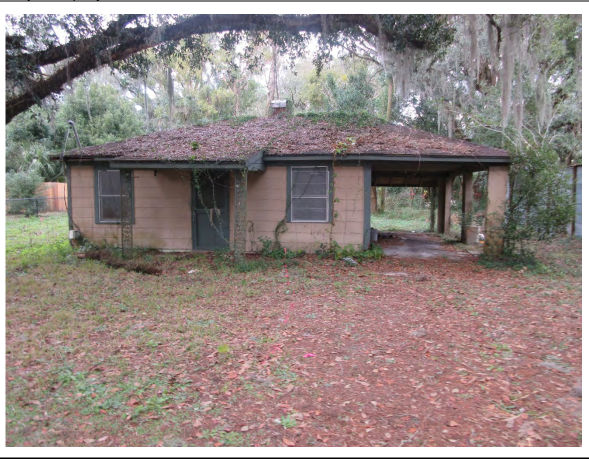
Subject Property – 1930 South Lane Avenue - front

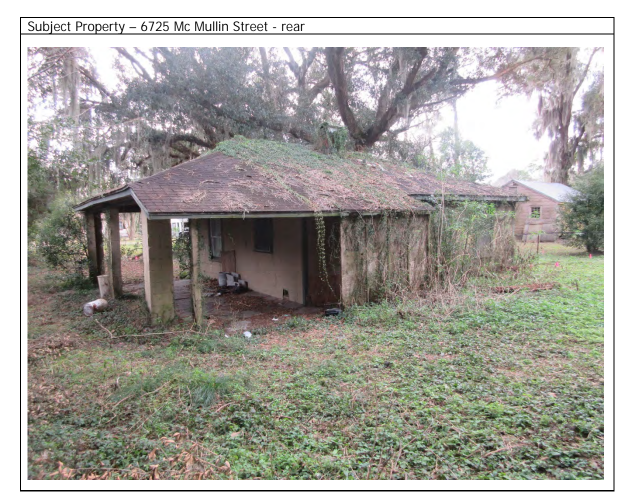




PROJECT #6035.20

Subject Property – 6725 Mc Mullin Street - front

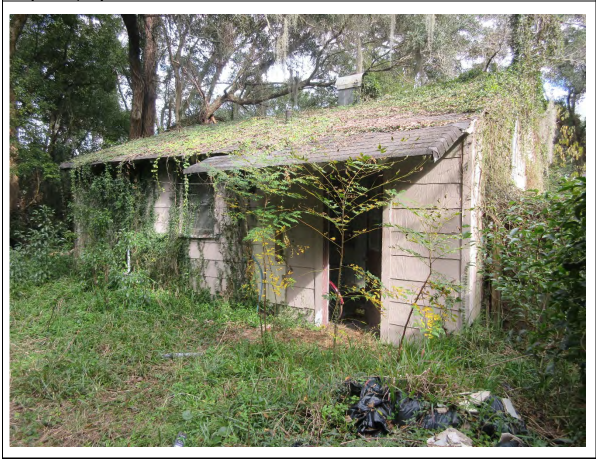


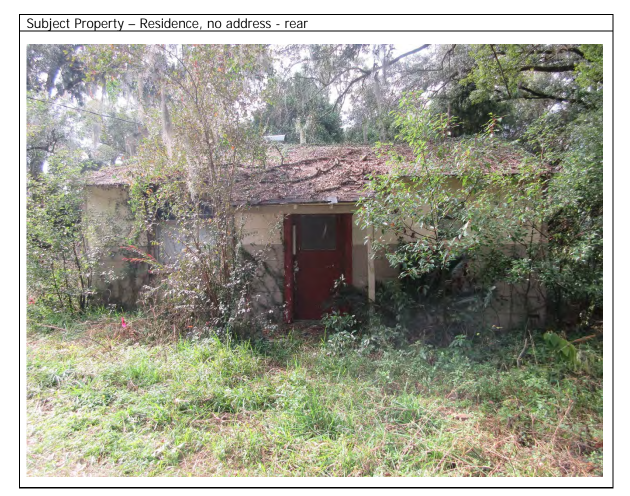


UES CONSULTING SERVICES, INC.

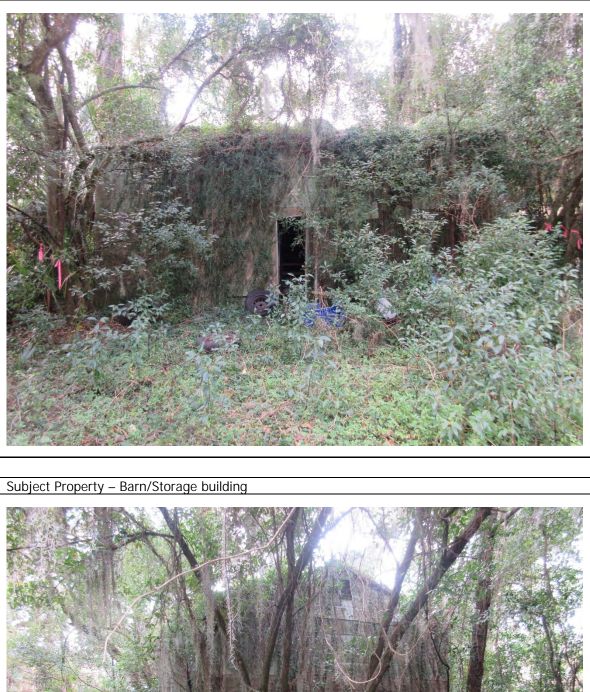
PROJECT #6035.20

Subject Property - Residence, no address - front



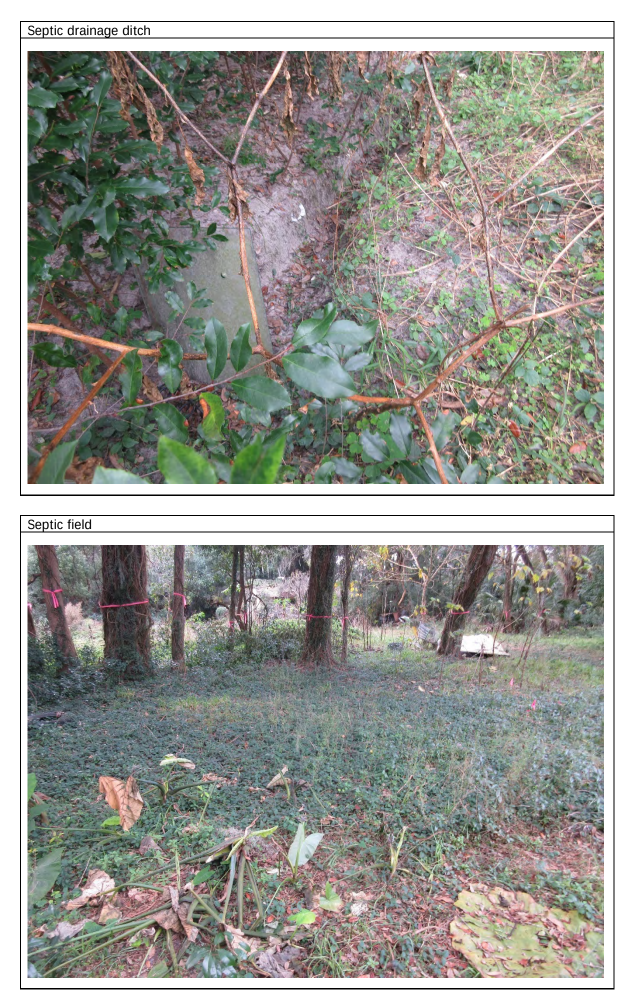


Subject Property – Barn/Storage building















View of Adjacent Properties - Facing North from Subject Property



View of Adjacent Properties - Facing North from Subject Property



View of Adjacent Properties - Facing East from Subject Property



<image>

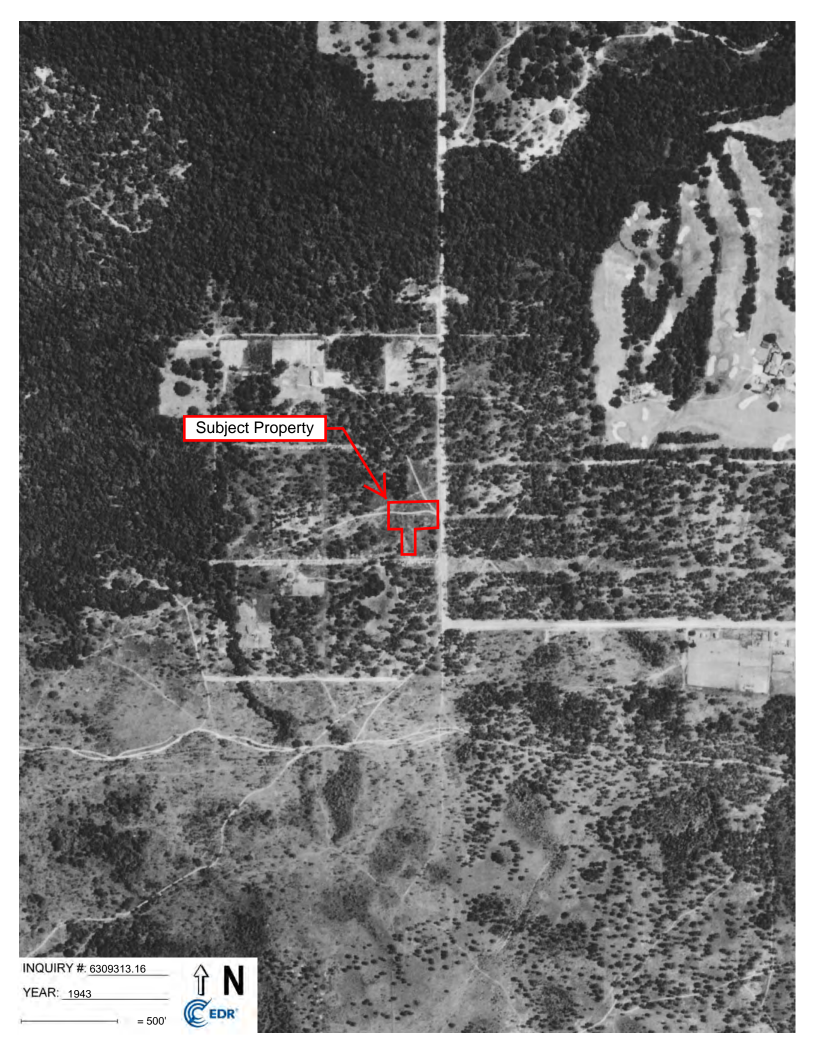




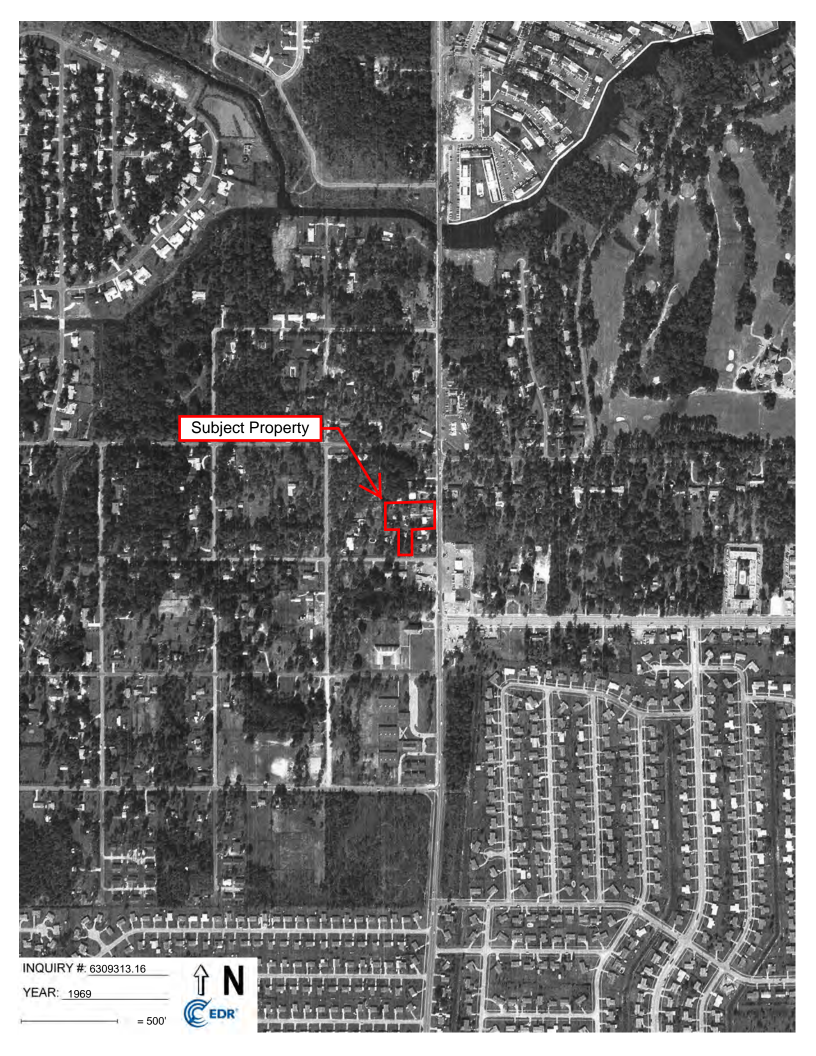


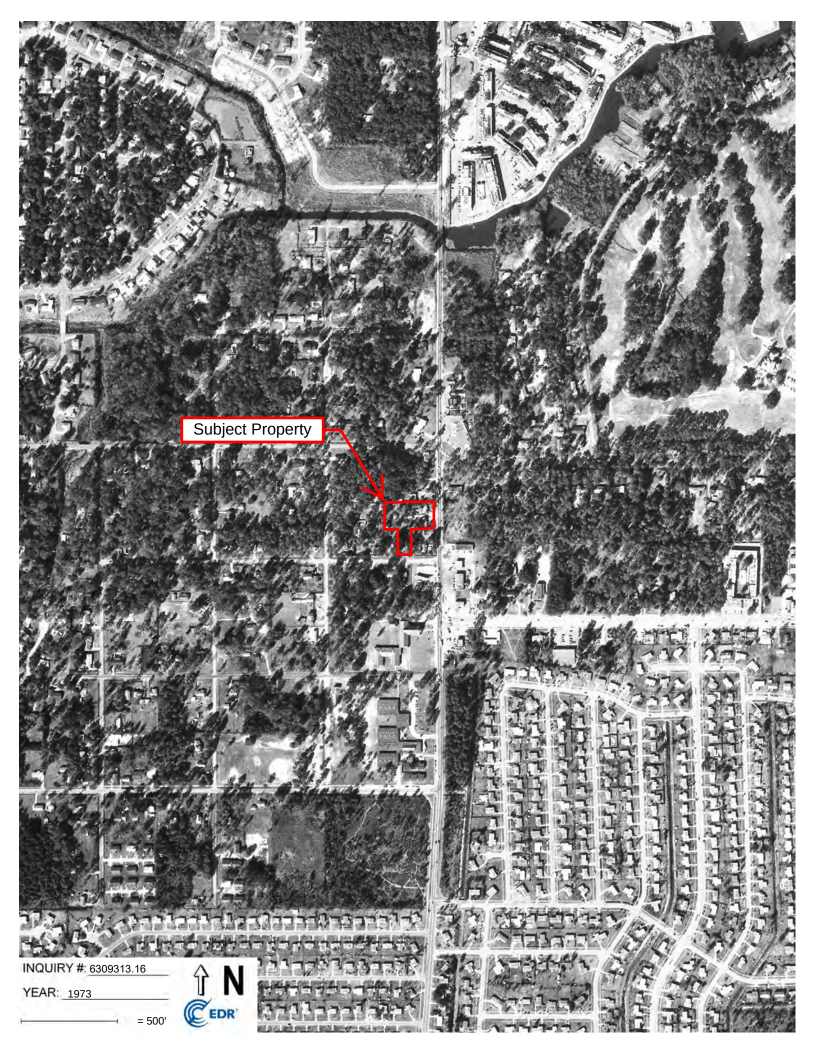


Appendix C

















Appendix D

USER QUESTIONNAIRE

This questionnaire is to be completed by the PROSPECTIVE BUYER OR LENDER in the event of a property sale or by the lender or owner of the property in the event of refinancing. Please provide answers to the questions based on <u>YOUR</u> knowledge of the property.

In order to qualify for one of the Landowner Liability Protections (LLPs)¹ under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), ASTM standards and the EPA's AAI Rule require the user to provide the following information to the environmental professional. Failure to provide this information could result in a determination that "*all appropriate inquiry*" defined by CERCLA is not complete.

| P | roperty Address: | 1936 Lane Ave | | |
|----|--------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|---------|
| | | Jacksonville, FL 32210 | | |
| 1. | CFR 312.25). Are you aware of | leanup liens that are filed or recorded against the site (40 any environmental clean-up liens against the property that are under federal, tribal, state or local law? If yes, explain: | <u>Yes</u> □ | No X |
| 2. | have been filed of Are you aware of controls or any oth | I-use limitations (AULs) that are in place on the site or that or recorded in a registry (40 CFR 312.26). If any engineering controls, land-use restrictions, institutional her limitations that are in place at the property and/or have been in a registry under federal, tribal, state or local law? If yes, | | X |
| 3. | (40 CFR 312.28). As the user, do yo property or nearb of business as the property, so that | wledge or experience of the property or nearby properties on have any specialized knowledge or experience related to the y properties? (For example, are you involved in the same line e current or former occupants of the property or an adjoining you would have specialized knowledge of the chemicals and y this type of business?) If yes, explain: | | X |
| 4. | if it were not con | he purchase price to the fair-market value of the property taminated (40 CFR 312.29). The price being paid for this property reasonably reflect the fair- | X | |
| | | purchase price due to known or possible contamination at the | | |

| 5. | inform Are yo about | only known or reasonably known or reasonably ascertainable ation about the property (40CFR 312.30). In aware of commonly known or reasonably ascertainable information the property that would help the environmental professional to identify as or threatened releases? For example: | Yes | No |
|----|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|----|
| | a. | Do you know the past uses of the property? If yes, explain: | | |
| | b. | Do you know of specific chemicals that are present or once were present at the property? If yes, explain: | | X |
| | c. | Do you know of spills or other chemical releases that have taken place at the property? If yes, explain: | | X |
| | d. | Do you know of any environmental clean-ups that have taken place at the property? If yes, explain: | | X |

 The degree of obviousness of the presence or likely presence of contamination at the property and the ability to detect the contamination by appropriate Investigation (40 CFR 312.31).

Based on your knowledge and/or experience related to the property, are there any obvious indicators that point to the presence or likely presence of contamination at the property? If yes, explain:

7. Please state the reason the Phase I has been requested:

| Purchase of property | × |
|-----------------------|---|
| Financing of property | |
| Sale of property | |
| Ground Lease | |
| Build-to-Suit Lease | |
| Other: | |

It is understood that the information in this form will be used in the development of the Phase I report.

Amber Johnson User Signature

12-16-2020 Date

Amber Johnson Print Name

Project Coordinator

Note:

The scope of services for this Phase I ESA is based on guidelines which are designed to be consistent with both ASTM E 1527-13 for commercial real estate site assessments and the United States Environmental Protection Agency's (the "EPA") "all appropriate inquires" requirements in order to allow UES Consulting Services to establish the innocent-landowner defense, as well as obtain the liability protections available to a bona fide prospective purchaser or contiguous property owner under 40 CFR Part 312 (40 CFR 312.1-312.31) (the "EPA Rules").

¹Landowner Liability Protections, or LLPs, is the term used to describe the three types of potential defenses to Superfund liability in EPA's Interim Guidance Regarding Criteria Landowners Must Meet in Order to Qualify for Bona Fide Prospective Purchaser, Contiguous Property Owner, or Innocent Landowner Limitations on CERCLA Liability ("Common Elements" Guide) issued on March 6, 2003. Appendix E

1936 Lane Ave S

1936 Lane Avenue South Jacksonville, FL 32210

Inquiry Number: 6309313.11s December 21, 2020

The EDR Radius Map[™] Report with GeoCheck®



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

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| Government Records Searched/Data Currency Tracking | GR-1 |

GEOCHECK ADDENDUM

| Physical Setting Source Addendum | A-1 |
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| Physical Setting SSURGO Soil Map | A-6 |
| Physical Setting Source Map | A-18 |
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Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

A search of the environmental records was conducted by Environmental Data Resources, Inc. (EDR). UES CONSULTING SERVICES, INC used the EDR FieldCheck System to review and/or revise the results of this search, based on independent data verification by UES CONSULTING SERVICES, INC. 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) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

1936 LANE AVENUE SOUTH JACKSONVILLE, FL 32210

COORDINATES

| Latitude (North): | 30.2836760 - 30° 17' 1.23" |
|-------------------------------|-----------------------------|
| Longitude (West): | 81.7558460 - 81° 45' 21.04" |
| Universal Tranverse Mercator: | Zone 17 |
| UTM X (Meters): | 427306.1 |
| UTM Y (Meters): | 3350280.2 |
| Elevation: | 28 ft. above sea level |

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

| Target Property | Map: |
|------------------------|------|
| Version Date: | |

5656163 MARIETTA, FL 2012

Northeast Map: Version Date: 5656525 JACKSONVILLE, FL 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

| Portions of Photo from: | 20151016 |
|-------------------------|----------|
| Source: | USDA |

Target Property Address: 1936 LANE AVENUE SOUTH JACKSONVILLE, FL 32210

Click on Map ID to see full detail.

| М | Α | Р | |
|---|---|---|--|

| MAP ID | SITE NAME | ADDRESS | | RELATIVE ELEVATION | DIST (ft. & mi.) DIRECTION |
|------------|----------------------|----------------------|-----------------------------------------------------|-----------------------|-------------------------------|
| A1 | WESTSIDE CAR CARE | 1950 S LANE AV | EDR Hist Auto | Higher | 82, 0.016, SSE |
| A2 | THONI STATION | 1966 LANE AVE S | UST, LUST | Higher | 144, 0.027, SSE |
| A3 | H & J PHILLIPS 66 | 1966 S LANE AVE | EDR Hist Auto | Higher | 144, 0.027, SSE |
| A4 | HYDE GROVE PHILLIPS | 1966 S LANE AV | EDR Hist Auto | Higher | 196, 0.037, SSE |
| A5 | THONIS SERVICE STATI | 1966 S LANE AV | EDR Hist Auto | Higher | 196, 0.037, SSE |
| B 6 | GATE #164 | 1902 LANE AVE S | UST, LUST | Higher | 254, 0.048, NNE |
| 7 | SPEED QUEEN LAUNDRY | 1935 S LANE AV | EDR Hist Cleaner | Higher | 264, 0.050, ESE |
| A8 | HYDE PARK CLEANERS | 1981 S LANE AV | EDR Hist Cleaner | Higher | 333, 0.063, SE |
| B 9 | HESS CORPORATION | 1879 LANE AVE S | EDR Hist Auto | Higher | 419, 0.079, NNE |
| B10 | SUNOCO-LANE #747 | 1879 LANE AVE S | UST, CLEANUP SITES, LUST, Financial Assurance, DWM. | Higher | 419, 0.079, NNE |
| B11 | IT'S A SMALL WORLD D | 1879 & 1966 SOUTH LA | SITE INV SITES | Higher | 419, 0.079, NNE |
| B12 | HESS STATION 09296 | 1879 LANE AVE S | RCRA-VSQG | Higher | 419, 0.079, NNE |
| B13 | LANE AVENUE HESS SER | 1879 S LANE AV | EDR Hist Auto | Lower | 451, 0.085, NNE |
| C14 | HYDE PARK SHELL STAT | 2009 S LANE AV | EDR Hist Auto | Higher | 474, 0.090, SSE |
| C15 | BUZAS STANDARD OIL S | 6667 SAN JUAN AV | EDR Hist Auto | Higher | 553, 0.105, SE |
| C16 | STANDARD OIL STATION | 6667 SAN JUAN AV | EDR Hist Auto | Higher | 553, 0.105, SE |
| C17 | CHARLES AUTO A C PLU | 2009 LANE AVE S | EDR Hist Auto | Higher | 573, 0.109, SSE |
| D18 | | 1860 MEMORY LANE | DEDB | Lower | 752, 0.142, NE |
| D19 | | 1848 MEMORY LANE | DEDB | Lower | 799, 0.151, NE |
| D20 | | 1834 MEMORY LANE | DEDB | Lower | 840, 0.159, NE |
| D21 | | 1820 MEMORY LANE | DEDB | Lower | 890, 0.169, NE |
| 22 | | 1754 MEMORY LANE | DEDB | Lower | 1118, 0.212, NNE |
| E23 | SUNOCO-JAMMES | 6409 SAN JUAN AVE | DWM CONTAM | Lower | 2294, 0.434, ESE |
| E24 | SUNOCO-JAMMES | 6409 SAN JUAN AVE | UST, CLEANUP SITES, LUST, Financial Assurance | Lower | 2294, 0.434, ESE |
| 25 | JACKSONVILLE CITY - | 2032 JAMMES RD | UST, LUST | Lower | 2448, 0.464, ESE |
| F26 | HYDE PARK GOLF COURS | 6439 HYDE GROVE AVE | RESP PARTY, DEDB, SWF/LF | Lower | 2512, 0.476, East |
| F27 | HYDE PARK GOLF COURS | 6439 HYDE GROVE AVE. | SEMS-ARCHIVE | Lower | 2512, 0.476, East |

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

No sites were identified in following databases.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

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

Federal Delisted NPL site list

Delisted NPL_____ National Priority List Deletions

Federal CERCLIS list

| FEDERAL FACILITY | Federal Facility Site Information listing |
|------------------|-------------------------------------------|
| | |

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

RCRA-LQG______RCRA - Large Quantity Generators RCRA-SQG______RCRA - Small Quantity Generators

Federal institutional controls / engineering controls registries

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

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent CERCLIS

SHWS_____ Florida's State-Funded Action Sites

State and tribal leaking storage tank lists

| LAST | Leaking Aboveground Storage Tank Listing |
|-------------|--------------------------------------------------|
| INDIAN LUST | Leaking Underground Storage Tanks on Indian Land |

State and tribal registered storage tank lists

| FEMA UST | Underground Storage Tank Listing |
|------------|--------------------------------------------|
| FF TANKS | |
| AST | Storage Tank Facility Information |
| INDIAN UST | . Underground Storage Tanks on Indian Land |
| TANKS | Storage Tank Facility List |

State and tribal institutional control / engineering control registries

| ENG CONTROLS | Institutional Controls Registry |
|--------------|---------------------------------|
| INST CONTROL | Institutional Controls Registry |

State and tribal voluntary cleanup sites

| INDIAN VCP | Voluntary Cleanup Priority Listing |
|------------|------------------------------------|
| VCP | Voluntary Cleanup Sites |

State and tribal Brownfields sites

BROWNFIELDS_____ Brownfields Sites Database

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

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

Local Lists of Hazardous waste / Contaminated Sites

| US HIST CDL | Delisted National Clandestine Laboratory Register |
|------------------|------------------------------------------------------------------------------|
| PRIORITYCLEANERS | Priority Ranking List |
| FI Sites | _ Sites List |
| US CDL | National Clandestine Laboratory Register |
| PFAS | PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid |

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

| SPILLS | Oil and Hazardous Materials Incidents |
|-----------|---------------------------------------|
| SPILLS 90 | SPILLS 90 data from FirstSearch |
| SPILLS 80 | SPILLS 80 data from FirstSearch |

Other Ascertainable Records

| RCRA NonGen / NLR | RCRA - Non Generators / No Longer Regulated |
|---------------------|------------------------------------------------------------------------------------|
| FUDS | Formerly Used Defense Sites |
| | Department of Defense Sites |
| | State Coalition for Remediation of Drycleaners Listing |
| | Financial Assurance Information |
| EPA WATCH LIST | FPA WATCH LIST |
| 2020 COR ACTION | 2020 Corrective Action Program List |
| | - Toxic Substances Control Act |
| | _ Toxic Chemical Release Inventory System |
| | Section 7 Tracking Systems |
| ROD | Becords Of Decision |
| RMP | Pick Management Plans |
| | RCRA Administrative Action Tracking System |
| | Potentially Responsible Parties |
| | |
| | PCB Activity Database System |
| | Integrated Compliance Information System |
| F115 | FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide |
| | Act)/TSCA (Toxic Substances Control Act) |
| | _ Material Licensing Tracking System |
| | . Steam-Electric Plant Operation Data |
| | Coal Combustion Residues Surface Impoundments List |
| | PCB Transformer Registration Database |
| RADINFO | Radiation Information Database |
| HIST FITS | FIFRA/TSCA Tracking System Administrative Case Listing |
| DOT OPS | Incident and Accident Data |
| | _ Superfund (CERCLA) Consent Decrees |
| INDIAN RESERV | |
| | Formerly Utilized Sites Remedial Action Program |
| UMTRA | _ Uranium Mill Tailings Sites |
| LEAD SMELTERS | |
| | Aerometric Information Retrieval System Facility Subsystem |
| US MINES | |
| ABANDONED MINES | |
| | Facility Index System/Facility Registry System |
| UXO | Unexploded Ordnance Sites |
| ECHO | Enforcement & Compliance History Information |
| | Hazardous Waste Compliance Docket Listing |
| FUELS PROGRAM | EPA Fuels Program Registered Listing |
| AIRS | |
| ASBESTOS | ASBESTOS |
| | DEP Cleanup Sites - Contamination Locator Map Listing |
| DRYCLEANERS | |
| | - Financial Assurance Information Listing |
| FL Cattle Dip. Vats | _ Cattle Dipping Vats |
| HW GEN | _ Hazardous Waste Generators |
| TIER 2 | _ Tier 2 Facility Listing |
| UIC | . Underground Injection Wells Database Listing |
| NPDES | Wastewater Facility Regulation Database |
| MINES MRDS | . Mineral Resources Data System |
| | |

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

| RGA HWS | Recovered Government Archive State Hazardous Waste Facilities List |
|----------|--------------------------------------------------------------------|
| RGA LF | Recovered Government Archive Solid Waste Facilities List |
| RGA LUST | Recovered Government Archive Leaking Underground Storage Tank |

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site list

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

An online review and analysis by UES CONSULTING SERVICES, INC of the SEMS-ARCHIVE list, as provided by EDR, has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|----------------------|----------------------|-------------------------|--------|------|
| HYDE PARK GOLF COURS | 6439 HYDE GROVE AVE. | E 1/4 - 1/2 (0.476 mi.) | F27 | 66 |

Federal RCRA generators list

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

An online review and analysis by UES CONSULTING SERVICES, INC of the RCRA-VSQG list, as provided by EDR, has revealed that there is 1 RCRA-VSQG site within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|----------------------------------------------|-----------------|-------------------------|--------|------|
| HESS STATION 09296 EPA ID:: FLT050075555: | 1879 LANE AVE S | NNE 0 - 1/8 (0.079 mi.) | B12 | 33 |

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

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

An online review and analysis by UES CONSULTING SERVICES, INC of the SWF/LF list, as provided by EDR, has revealed that there is 1 SWF/LF site within approximately 0.5 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|---------------------------------------------------|---------------------|-------------------------|--------|------|
| HYDE PARK GOLF COURS Facility-Site Id: 100498: | 6439 HYDE GROVE AVE | E 1/4 - 1/2 (0.476 mi.) | F26 | 62 |
| Class Status: CLOSED, NO GW MON | IITORING (J): | | | |

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Protection's PCTO1--Petroleum Contamination Detail Report.

An online review and analysis by UES CONSULTING SERVICES, INC of the LUST list, as provided by EDR, has revealed that there are 5 LUST sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|-----------------|-------------------------|--------|------|
| THONI STATION | 1966 LANE AVE S | SSE 0 - 1/8 (0.027 mi.) | A2 | 8 |

| Discharge Cleanup Status: NFA - I Facility-Site Id: 8507584: Facility Status: CLOSED: | NFA COMPLETE: | | | |
|----------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------------------|---------------|------------|
| GATE #164 Discharge Cleanup Status: NFA - I Facility-Site Id: 8507703: Facility Status: CLOSED: | 1902 LANE AVE S NFA COMPLETE: | NNE 0 - 1/8 (0.048 mi.) | B6 | 14 |
| SUNOCO-LANE #747 Discharge Cleanup Status: RA - R Facility-Site Id: 8507168: | 1879 LANE AVE S A ONGOING: | NNE 0 - 1/8 (0.079 mi.) | B10 | 18 |
| Facility Status: OPEN: | | | | |
| Facility Status: OPEN: | Address | Direction / Distance | Map ID | Page |
| | 6409 SAN JUAN AVE | Direction / Distance ESE 1/4 - 1/2 (0.434 mi.) | Map ID E24 | Page 47 |

State and tribal registered storage tank lists

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.

An online review and analysis by UES CONSULTING SERVICES, INC of the UST list, as provided by EDR, has revealed that there are 3 UST sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|----------------------------------------------------------------------------------------------------------------------------------|-----------------|-------------------------|--------|------|
| THONI STATION Tank Status: B: Tank Status: B: Tank Status: B: Facility-Site Id: 8507584: Facility Status: CLOSED: | 1966 LANE AVE S | SSE 0 - 1/8 (0.027 mi.) | A2 | 8 |
| GATE #164 Tank Status: B: Tank Status: B: Facility-Site Id: 8507703: Facility Status: CLOSED: | 1902 LANE AVE S | NNE 0 - 1/8 (0.048 mi.) | B6 | 14 |
| SUNOCO-LANE #747 Tank Status: B: Tank Status: B: Tank Status: B: Tank Status: B: | 1879 LANE AVE S | NNE 0 - 1/8 (0.079 mi.) | B10 | 18 |

Tank Status: B: Tank Status: T: Tank Status: T: Tank Status: T: Tank Status: T: Facility-Site Id: 8507168: Facility Status: OPEN:

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

DEDB: 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.

An online review and analysis by UES CONSULTING SERVICES, INC of the DEDB list, as provided by EDR, has revealed that there are 5 DEDB sites within approximately 0.25 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|-----------------------------------------------------------------------------------------------------|------------------|---------------------------|--------|------|
| Not reported Status: ACTIVE: Status: : Well Id: 160020101: Well Id:: | 1860 MEMORY LANE | NE 1/8 - 1/4 (0.142 mi.) | D18 | 36 |
| Not reported Status: ACTIVE: Status: : Well Id: 160016702: Well Id:: | 1848 MEMORY LANE | NE 1/8 - 1/4 (0.151 mi.) | D19 | 38 |
| Not reported Status: ACTIVE: Status: CONNECTION COMPLETE: Well Id: 160013601: Well Id:: | 1834 MEMORY LANE | NE 1/8 - 1/4 (0.159 mi.) | D20 | 40 |
| Not reported Status: ACTIVE: Status: : Well Id: 160020001: Well Id:: | 1820 MEMORY LANE | NE 1/8 - 1/4 (0.169 mi.) | D21 | 42 |
| Not reported Status: ACTIVE: Status: : Well Id: 160013101: Well Id:: | 1754 MEMORY LANE | NNE 1/8 - 1/4 (0.212 mi.) | 22 | 44 |

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).

An online review and analysis by UES CONSULTING SERVICES, INC of the DWM CONTAM list, as provided by EDR, has revealed that there are 2 DWM CONTAM sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|-----------------------------------------------|-------------------|---------------------------|--------|------|
| SUNOCO-LANE #747 Program Site Id: 8507168: | 1879 LANE AVE S | NNE 0 - 1/8 (0.079 mi.) | B10 | 18 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| SUNOCO-JAMMES Program Site Id: 8628639: | 6409 SAN JUAN AVE | ESE 1/4 - 1/2 (0.434 mi.) | E23 | 46 |

RESP PARTY: Open, inactive and closed responsible party sites

An online review and analysis by UES CONSULTING SERVICES, INC of the RESP PARTY list, as provided by EDR, has revealed that there is 1 RESP PARTY site within approximately 0.5 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|----------------------------------------------|---------------------|-------------------------|--------|------|
| HYDE PARK GOLF COURS Site Status: CLOSED: | 6439 HYDE GROVE AVE | E 1/4 - 1/2 (0.476 mi.) | F26 | 62 |

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.

An online review and analysis by UES CONSULTING SERVICES, INC of the SITE INV SITES list, as provided by EDR, has revealed that there is 1 SITE INV SITES site within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|----------------------|-------------------------|--------|------|
| IT'S A SMALL WORLD D | 1879 & 1966 SOUTH LA | NNE 0 - 1/8 (0.079 mi.) | B11 | 33 |

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

An online review and analysis by UES CONSULTING SERVICES, INC of the EDR Hist Auto list, as provided by EDR, has revealed that there are 10 EDR Hist Auto sites within approximately 0.125 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|------------------|-------------------------|--------|------|
| WESTSIDE CAR CARE | 1950 S LANE AV | SSE 0 - 1/8 (0.016 mi.) | A1 | 8 |
| H & J PHILLIPS 66 | 1966 S LANE AVE | SSE 0 - 1/8 (0.027 mi.) | A3 | 13 |
| HYDE GROVE PHILLIPS | 1966 S LANE AV | SSE 0 - 1/8 (0.037 mi.) | A4 | 13 |
| THONIS SERVICE STATI | 1966 S LANE AV | SSE 0 - 1/8 (0.037 mi.) | A5 | 14 |
| HESS CORPORATION | 1879 LANE AVE S | NNE 0 - 1/8 (0.079 mi.) | B9 | 18 |
| HYDE PARK SHELL STAT | 2009 S LANE AV | SSE 0 - 1/8 (0.090 mi.) | C14 | 35 |
| BUZAS STANDARD OIL S | 6667 SAN JUAN AV | SE 0 - 1/8 (0.105 mi.) | C15 | 35 |
| STANDARD OIL STATION | 6667 SAN JUAN AV | SE 0 - 1/8 (0.105 mi.) | C16 | 36 |
| CHARLES AUTO A C PLU | 2009 LANE AVE S | SSE 0 - 1/8 (0.109 mi.) | C17 | 36 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| LANE AVENUE HESS SER | 1879 S LANE AV | NNE 0 - 1/8 (0.085 mi.) | B13 | 35 |

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.

An online review and analysis by UES CONSULTING SERVICES, INC of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 2 EDR Hist Cleaner sites within approximately 0.125 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|----------------|-------------------------|--------|------|
| SPEED QUEEN LAUNDRY | 1935 S LANE AV | ESE 0 - 1/8 (0.050 mi.) | 7 | 17 |
| HYDE PARK CLEANERS | 1981 S LANE AV | SE 0 - 1/8 (0.063 mi.) | A8 | 18 |

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

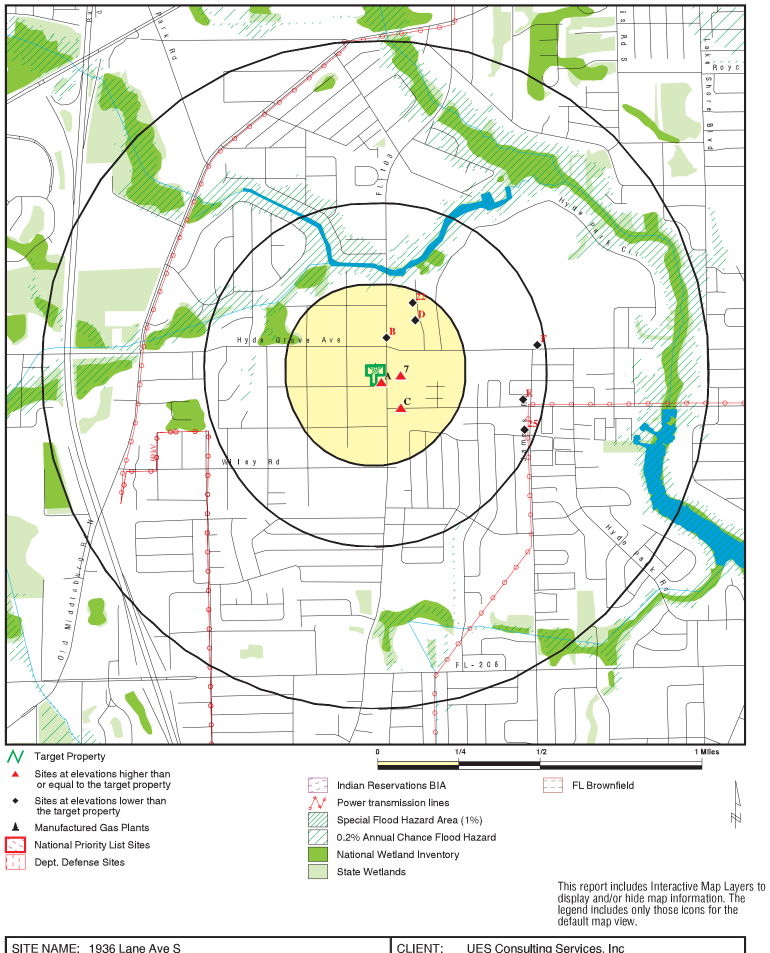
Site Name

6526 RAMONA BLVD & 704 LANE AVE

Database(s)

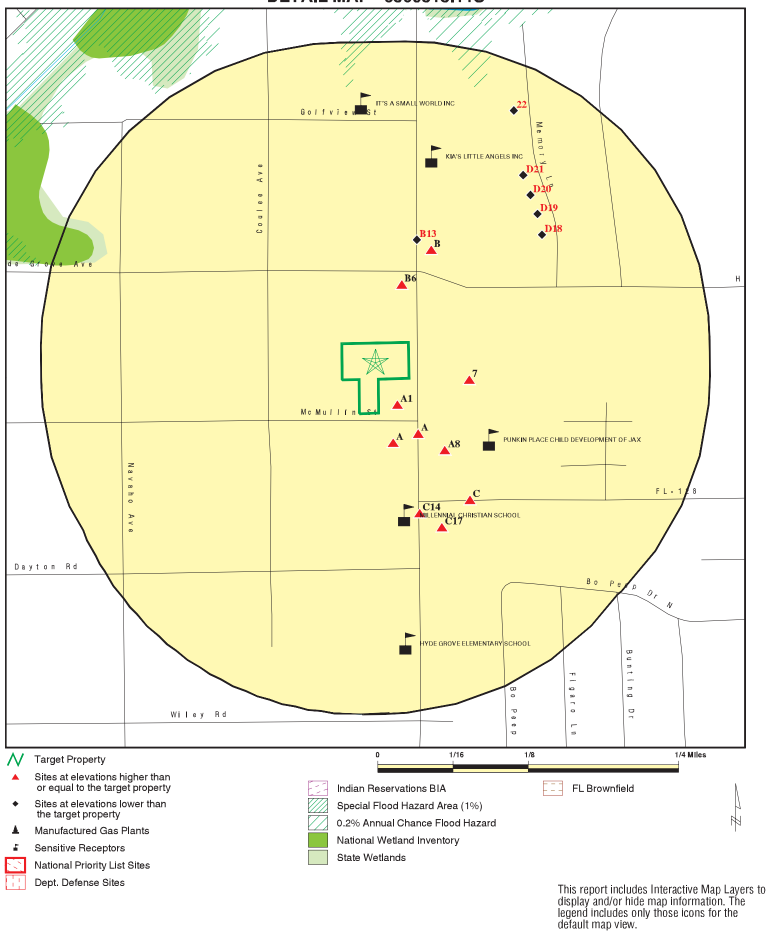
ASBESTOS

OVERVIEW MAP - 6309313.11S



| ADDRESS: 1936 Lane Avenue South Jacksonville FL 32210 | CLIENT: UES Consulting Services, Inc CONTACT: Carson Colletier INQUIRY#: 6309313.11s DATE: January 15, 2021 3:21 pm |
|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| | Copyright © 2021 EDR, Inc. © 2015 TomTom Rel. 2015. |

DETAIL MAP - 6309313.11S



| | CLIENT: UES Consulting Services, Inc CONTACT: Carson Colletier |
|---------------------------------|-------------------------------------------------------------------|
| Jacksonville FL 32210 | INQUIRY #: 6309313.11s |
| LAT/LONG: 30.283676 / 81.755846 | DATE: January 15, 2021 3:22 pm |

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|------------------------------------------------------|-------------------------------|--------------------|-------------|-------------|----------------|----------------|----------------|------------------|
| STANDARD ENVIRONMEN | TAL RECORDS | | | | | | | |
| Federal NPL site list | | | | | | | | |
| NPL Proposed NPL NPL LIENS | 1.000 1.000 1.000 | | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | NR NR NR | 0 0 0 |
| Federal Delisted NPL si | te 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 0 | NR NR | NR NR | 0 0 |
| Federal CERCLIS NFRA | P site list | | | | | | | |
| SEMS-ARCHIVE | 0.500 | | 0 | 0 | 1 | NR | NR | 1 |
| Federal RCRA CORRAC | TS facilities li | ist | | | | | | |
| 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 generato | rs list | | | | | | | |
| RCRA-LQG RCRA-SQG RCRA-VSQG | 0.250 0.250 0.250 | | 0 0 1 | 0 0 0 | NR NR NR | NR NR NR | NR NR NR | 0 0 1 |
| Federal institutional con engineering controls re | | | | | | | | |
| LUCIS US ENG CONTROLS US INST CONTROLS | 0.500 0.500 0.500 | | 0 0 0 | 0 0 0 | 0 0 0 | NR NR NR | NR NR NR | 0 0 0 |
| Federal ERNS list | | | | | | | | |
| ERNS | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| State- and tribal - equiva | alent CERCLIS | S | | | | | | |
| SHWS | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| State and tribal landfill a solid waste disposal sit | | | | | | | | |
| SWF/LF | 0.500 | | 0 | 0 | 1 | NR | NR | 1 |
| State and tribal leaking | storage tank l | lists | | | | | | |
| LUST LAST INDIAN LUST | 0.500 0.500 0.500 | | 3 0 0 | 0 0 0 | 2 0 0 | NR NR NR | NR NR NR | 5 0 0 |
| State and tribal register | ed storage tar | nk lists | | | | | | |
| FEMA UST | 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 |
|-----------------------------------------------------------------|-------------------------------------------|--------------------|------------------|-------------------------|-------------------------|----------------------------|----------------------------|-----------------------|
| FF TANKS UST AST INDIAN UST TANKS | 0.250 0.250 0.250 0.250 0.250 | | 0 3 0 0 | 0 0 0 0 0 | NR NR NR NR | NR NR NR NR NR | NR NR NR NR NR | 0 3 0 0 0 |
| State and tribal institution control / engineering co | | es | | | | | | |
| ENG CONTROLS INST CONTROL | 0.500 0.500 | | 0 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 |
| State and tribal volunta | ry cleanup sit | es | | | | | | |
| INDIAN VCP VCP | 0.500 0.500 | | 0 0 | 0 0 | 0 0 | NR NR | NR NR | 0 0 |
| State and tribal Brownfi | elds sites | | | | | | | |
| BROWNFIELDS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| ADDITIONAL ENVIRONME | NTAL RECORD | <u>s</u> | | | | | | |
| Local Brownfield lists | | | | | | | | |
| US BROWNFIELDS | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| Local Lists of Landfill / Waste Disposal Sites | Solid | | | | | | | |
| SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS | 0.500 0.500 0.500 0.500 0.500 | | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | NR NR NR NR NR | NR NR NR NR | 0 0 0 0 |
| Local Lists of Hazardou Contaminated Sites | s waste / | | | | | | | |
| US HIST CDL PRIORITYCLEANERS FI Sites US CDL PFAS | 0.001 0.500 1.000 0.001 0.500 | | 0 0 0 0 | NR 0 0 NR 0 | NR 0 0 NR 0 | NR NR 0 NR NR | NR NR NR NR | 0 0 0 0 |
| Local Land Records | | | | | | | | |
| LIENS 2 | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| Records of Emergency | Release Repo | orts | | | | | | |
| HMIRS SPILLS SPILLS 90 SPILLS 80 | 0.001 0.001 0.001 0.001 | | 0 0 0 | NR NR NR NR | NR NR NR NR | NR NR NR NR | NR NR NR NR | 0 0 0 0 |
| Other Ascertainable Red | cords | | | | | | | |
| RCRA NonGen / NLR | 0.250 | | 0 | 0 | NR | NR | NR | 0 |

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|-----------------------|-------------------------------|--------------------|--------|-----------|-----------|----------|----------|------------------|
| FUDS | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| DOD | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| SCRD DRYCLEANERS | 0.500 | | 0 | Ő | õ | NR | NR | 0 |
| US FIN ASSUR | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| EPA WATCH LIST | 0.001 | | 0 0 | NR | NR | NR | NR | ŏ |
| 2020 COR ACTION | 0.250 | | Ő | 0 | NR | NR | NR | Ő |
| TSCA | 0.001 | | 0 0 | NR | NR | NR | NR | 0 0 |
| TRIS | 0.001 | | Ő | NR | NR | NR | NR | õ |
| SSTS | 0.001 | | Ō | NR | NR | NR | NR | 0 |
| ROD | 1.000 | | Ō | 0 | 0 | 0 | NR | 0 |
| RMP | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| RAATS | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| PRP | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| PADS | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| ICIS | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| FTTS | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| MLTS | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| COAL ASH DOE | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| COAL ASH EPA | 0.500 | | 0 | 0 | 0 | NR | NR | 0 |
| PCB TRANSFORMER | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| RADINFO | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| HIST FTTS | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| DOT OPS CONSENT | 0.001 1.000 | | 0 0 | NR | NR | NR 0 | NR NR | 0 |
| INDIAN RESERV | 1.000 | | 0 | 0 0 | 0 0 | 0 | NR | 0 0 |
| FUSRAP | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| UMTRA | 0.500 | | 0 | Ő | Ő | NR | NR | 0 |
| LEAD SMELTERS | 0.001 | | Ő | NR | NR | NR | NR | õ |
| US AIRS | 0.001 | | Õ | NR | NR | NR | NR | Õ |
| US MINES | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| ABANDONED MINES | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| FINDS | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| UXO | 1.000 | | 0 | 0 | 0 | 0 | NR | 0 |
| ECHO | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| DOCKET HWC | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| FUELS PROGRAM | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| AIRS | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| ASBESTOS | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| CLEANUP SITES DEDB | 0.001 0.250 | | 0 0 | NR 5 | NR NR | NR NR | NR NR | 0 5 |
| DRYCLEANERS | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| DWM CONTAM | 0.200 | | 1 | 0 | 1 | NR | NR | 2 |
| Financial Assurance | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| FL Cattle Dip. Vats | 0.250 | | Ő | 0 | NR | NR | NR | ŏ |
| HW GEN | 0.250 | | Õ | Õ | NR | NR | NR | Õ |
| RESP PARTY | 0.500 | | 0 | 0 | 1 | NR | NR | 1 |
| SITE INV SITES | 0.500 | | 1 | 0 | 0 | NR | NR | 1 |
| TIER 2 | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| UIC | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| NPDES | 0.001 | | 0 | NR | NR | NR | NR | 0 |
| MINES MRDS | 0.001 | | 0 | NR | 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 |
|----------------------------------------------|-------------------------------|--------------------|--------------|----------------|----------------|----------------|----------------|------------------|
| EDR HIGH RISK HISTORICA | L RECORDS | | | | | | | |
| EDR Exclusive Records | | | | | | | | |
| EDR MGP EDR Hist Auto EDR Hist Cleaner | 1.000 0.125 0.125 | | 0 10 2 | 0 NR NR | 0 NR NR | 0 NR NR | NR NR NR | 0 10 2 |
| EDR RECOVERED GOVERN | MENT ARCHIVE | ES | | | | | | |
| Exclusive Recovered Go | vt. Archives | | | | | | | |
| RGA HWS RGA LF RGA LUST | 0.001 0.001 0.001 | | 0 0 0 | NR NR NR | NR NR NR | NR NR NR | NR NR NR | 0 0 0 |
| - Totals | | 0 | 21 | 5 | 6 | 0 | 0 | 32 |

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

| | MAP FINDINGS | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Ц | | | |
| 04 | | | EDR ID Number |
| Site | | Database(s) | EPA ID Number |
| | | | |
| WESTSIDE CAR CARE 1950 S LANE AV JACKSONVILLE SUBURBAN, FL | | EDR Hist Auto | 1009114930 N/A |
| Site 1 of 6 in cluster A | | | |
| EDR Hist Auto: | | | |
| Year: | | | |
| 1964. | WESTSIDE CAR CARE / AUTOMOBILE REPAIRING | | |
| | | | |
| THONI STATION 1966 LANE AVE S JACKSONVILLE, FL 32210 | | UST LUST | U001349487 N/A |
| Site 2 of 6 in cluster A | | | |
| Name: Address: City,State,Zip: Region: Facility Id: Facility Status: Facility Type: Facility Phone: Facility Cleanup Rank: District: Lat/Long (dms): Section: Township: Range: Feature: Method: Datum: Score: Score Effective Date: Score When Ranked: Operator: Name Update: Address Update: | THONI STATION 1966 LANE AVE S JACKSONVILLE, FL 32210 STATE 8507584 CLOSED A - Retail Station Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported UNVR 0 51 1998-01-06 00:00:00 Not reported THONI OIL CO. Not reported Not reported Not reported Not reported Score: CMPL - COMPLETED HOWARD ULLMAN ULLMAN & ULLMAN PA 515 E LAS OLAS BLVD #1350 FORT LAUDERDALE, FL 33301 (954)462-5900 N FL 32210, 2774 51 1998-01-06 00:00:00 21891 ACCOUNT OWNER | | |
| | 1950 S LANE AV JACKSONVILLE SUBURBAN, FL Site 1 of 6 in cluster A EDR Hist Auto: Year: 1984: THONI STATION 1966 LANE AVE S JACKSONVILLE, FL 32210 Site 2 of 6 in cluster A LUST: Name: Address: City,State,Zip: Region: Facility Id: Facility Status: Facility Status: Facility Yphone: Facility Vphone: Facility Cleanup Rank: District: Lat/Long (dms): Section: Township: Range: Feature: Method: Datum: Score: Score Effective Date: Score When Ranked: Operator: Name Update: Address Update: Address Update: Address Update: Petroleum Cleanup PCT Facility Facility Cleanup Status: Contact Company: Contact Address: Contact City/State/Zip: Phone: Bad Address Ind: State: Zip: Score: Score Effective Date: Related Party ID: | WESTSIDE CAR CARE 1950 S LANE AV JACKSONVILLE SUBURBAN, FL Site 1 of 6 in cluster A EDR Hist Auto: Year: Name: / Type: 1984: WESTSIDE CAR CARE / AUTOMOBILE REPAIRING THONI STATION 1966 LANE AVE S JACKSONVILLE, FL 32210 Site 2 of 6 in cluster A LUST: Name: THONI STATION Address: 1966 LANE AVE S City, State, Zip: JACKSONVILLE, FL 32210 Region: STATE Facility Id: 8507584 Facility Status: CLOSED Facility Type: A. Retail Station Facility Phone: Not reported District: Not reported District: Not reported Township: Not reported Township: Not reported Township: Not reported Range: Not reported Facility Cleanup Rank: Not reported Township: Not reported Township: Not reported Facility Cleanup Ranked: Not reported Contact Cury State: Not reported Facility Cleanup Ranked: Not reported Township: Not reported Facility Cleanup Ranked: Not reported Contact Cury State: State: COSED Facility Cleanup Ranked: Not reported Facility Cleanup Ranked: Not reported Facility Cleanup Ranked: Not reported Facility Cleanup State: State: COSED Facility Cleanup State: Not reported Facility Cleanup State: Not reported Method: UNVR Datum: 0 Score Effective Date: 1998-01-06 00:00:00 Score Effective Date: Not reported Address Update: Not reported Address: 515 E LAS OLAS BLVD #1350 Contact Company: ULLMAN & ULLMAN & ULLMAN PA Contact Company: ULLMAN & N State: FL Zip: 32210, 2774 Score: State: FL Zip: 2210, 2774 Score: Pacility Cleanup State: FL Zip: 32210, 2774 Score: Pacility Cleanup State: FL Zip: Not reported Petroleum Cleanup State: FL Zip: Not reported Pacility Pacie: ACCOUNT OWNER RP | WESTSIDE CAR CARE 1950 S LANE AV JACKSONVILLE SUBURBAN, FL Site 1 of 6 in cluster A EDR Hist Auto: Year: Name: / Type: 1984: WESTSIDE CAR CARE / AUTOMOBILE REPAIRING THONI STATION 1966 LANE AVE S JACKSONVILLE, FL 32210 Site 2 of 6 in cluster A LUST: Name: THONI STATION Address: 1966 LANE AVE S City, State, Zip: JACKSONVILLE, FL 32210 Region: STATE, FL 32210 Site 2 of 6 in cluster A LUST: Name: THONI STATION Address: 1966 LANE AVE S City, State, Zip: JACKSONVILLE, FL 32210 Region: STATE, FL 32210 Site 2 of 6 in cluster A LUST: Name: Not reported Facility Prone: A - Retail Station Facility Prone: Not reported Facility Prone: Not reported Township: Not reported Township: Not reported Region: ST1 Some Effective Date: 1998-01-06 00:00:00 Score: S1 Score Effective Date: 1998-01-06 00:00:00 Score: S1 Score: Effective Date: Not reported Address Update: S15 ELAS OLAS BUD #1350 Contact Company: ULLMAN & ULLMAN PA Contact Address: S16 ELAS OLAS BUD #1350 Contact Company: ULLMAN & ULLMAN PA Contact Address I 1998-01-06 00:00:00 Bad Address Ind: N State: FL Zp: S210, 2774 Score: S1 Score: Effective Date: 1998-02-06 00:00:00 Related Party ID: 21891 Primary R Role: ACOUNT OWNER RP Begin Date: 1995-02-06 00:00:00 Related Party ID: 21891 Primary R Role: Not reported |

Database(s)

EDR ID Number EPA ID Number

THONI STATION (Continued)

U001349487

Discharge Cleanup Summary: Discharge Date: 4/30/1988 PCT Discharge Combined: Not reported Cleanup Required: **R - CLEANUP REQUIRED Discharge Cleanup Status:** NFA - NFA COMPLETE Disch Cleanup Status Date: 12/21/1994 Cleanup Work Status: COMPLETED Information Source: E - EDI Other Source Description: Not reported Eligibility Indicator: E - ELIGIBLE Site Manager: Not reported Site Mgr End Date: Not reported Tank Office: Discharge Date: 8/30/1989 PCT Discharge Combined: Not reported **Cleanup Required:** C - COMBINED CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE Disch Cleanup Status Date: 12/21/1994 Cleanup Work Status: COMPLETED Information Source: **D - DISCHARGE NOTIFICATION** Other Source Description: Not reported Eligibility Indicator: I - INELIGIBLE Site Manager: Not reported Site Mgr End Date: Not reported Tank Office: Petroleum Cleanup Program Eligibility: Facility ID: 8507584 4/30/1988 Discharge Date: Pct Discharge Combined With: Not reported Cleanup Required: **R - CLEANUP REQUIRED Discharge Cleanup Status:** NFA - NFA COMPLETE **Disch Cleanup Status Date:** 12/21/1994 Cleanup Work Status: COMPLETED Information Source: E - EDI Other Source Description: Not reported Application Received Date: 5/4/1988 Cleanup Program: **E - EARLY DETECTION INCENTIVE Eligibility Status:** 11/7/1988 Elig Status Date: 11/7/1988 Letter Of Intent Date: Not reported Redetermined: No Inspection Date: 6/14/1988 Site Manager: Not reported Site Mgr End Date: Not reported Tank Office: **Deductible Amount:** Not reported Deductible Paid To Date: 0 Co-Pay Amount: Not reported Co-Pay Paid To Date: 0 Cap Amount: Not reported Facility ID: 8507584 Discharge Date: 8/30/1989 Pct Discharge Combined With: Not reported Cleanup Required: C - COMBINED CLEANUP REQUIRED **Discharge Cleanup Status:** NFA - NFA COMPLETE Disch Cleanup Status Date: 12/21/1994

Database(s)

EDR ID Number EPA ID Number

THONI STATION (Continued)

Cleanup Work Status: COMPLETED **D - DISCHARGE NOTIFICATION** Information Source: Other Source Description: Not reported Application Received Date: Not reported Cleanup Program: O - OTHER **Eligibility Status:** Not reported Elig Status Date: Not reported Letter Of Intent Date: Not reported Redetermined: No Inspection Date: 8/26/1991 Site Manager: Not reported Site Mgr End Date: Not reported Tank Office: **Deductible Amount:** Not reported Deductible Paid To Date: Not reported Co-Pay Amount: Not reported Co-Pay Paid To Date: Not reported Cap Amount: Not reported Task Information: NED District: Facility ID: 8507584 Facility Status: CLOSED Facility Type: A - Retail Station -County: DUVAL County ID: 16 Cleanup Eligibility Status: Е Source Effective Date: 12-21-1994 **Discharge Date:** 04-30-1988 **Cleanup Required: R - CLEANUP REQUIRED** Discharge Cleanup Status: NFA - NFA COMPLETE Disch Cleanup Status Date: 12-21-1994 SRC Action Type: NFA - NO FURTHER ACTION SRC Submit Date: 10-14-1994 SRC Review Date: 12-21-1994 A - APPROVED SRC Completion Status: SRC Issue Date: 12-21-1994 SRC Comment: J JOHNSON-SITE MGR Cleanup Work Status: COMPLETED Site Mgr: Not reported Site Mgr End Date: Not reported Tank Office: SR Task ID: 12144 SR Cleanup Responsible: ST - STATE 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

Database(s)

EDR ID Number EPA ID Number

THONI STATION (Continued)

SR Alternate Procedure Comments: Not reported SA Task ID: 12145 SA Cleanup Responsible: ST - STATE SA Funding Eligibility Type: SA Actual Cost: \$5,460.13 SA Completion Date: Not reported SA Payment Date: Not reported RAP Task ID: 12146 RAP Cleanup Responsible ID: ST - STATE 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: 12147 RA Cleanup Responsible: ST - STATE RA Funding Eligibility Type: RA Years to Complete: 0 **RA Actual Cost:** Not reported District: NED Facility ID: 8507584 Facility Status: CLOSED Facility Type: A - Retail Station -County: DUVAL County ID: 16 Cleanup Eligibility Status: Т Source Effective Date: 12-21-1994 **Discharge Date:** 08-30-1989 C - COMBINED CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status: NFA - NFA COMPLETE Disch Cleanup Status Date: 12-21-1994 SRC Action Type: NFA - NO FURTHER ACTION SRC Submit Date: 10-14-1994 SRC Review Date: 12-21-1994 A - APPROVED SRC Completion Status: SRC Issue Date: 12-21-1994 J JOHNSON-SITE MGR SRC Comment: Cleanup Work Status: COMPLETED Site Mgr: Not reported Site Mgr End Date: Not reported Tank Office: SR Task ID: 12140 SR Cleanup Responsible: ST - STATE 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

Database(s)

EDR ID Number EPA ID Number

THONI STATION (Continued)

| HONI STATION (Continued) | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SR Alternate Procedure Comm SA Task ID: SA Cleanup Responsible: SA Funding Eligibility Type: SA Actual Cost: SA Completion Date: SA Payment Date: RAP Task ID: 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: RA Actual Cost: | 12141 ST - STATE Not reported Not reported Not reported 12142 |
| Click here for Florida Oculus: UST: Facility Id: Facility Status: Type Description: Facility Phone: Region: Positioning Method: Lat/Long (dms): | 8507584 CLOSED Retail Station Not reported STATE UNVR 30 16 55 / 81 45 21 |
| Owner: Owner Id: Owner Name: Owner Address: Owner Address 2: Owner City,St,Zip: Owner Contact: Owner Phone: | 21891 ULLMAN & ULLMAN PA 515 E LAS OLAS BLVD #1350 Not reported FORT LAUDERDALE, FL 33301 HOWARD ULLMAN 9544625900 |
| Tank Info: Name: Address: City: Zip: Tank Id: Status: Status Date: Install Date: Substance: Content Description: Gallons: Vessel Indicator: Tank Location: DEP Contractor: | THONI STATION 1966 LANE AVE S JACKSONVILLE 32210 1 Removed 07/31/1990 Not reported Leaded gas Leaded Gas 6000 TANK UNDERGROUND P |

THONI STATION

Name:

THONI STATION (Continued)

Address: City:

MAP FINDINGS

1966 LANE AVE S

JACKSONVILLE

Database(s)

EDR ID Number EPA ID Number

| | City: | JACKSONVILLE | | |
|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------|---------------|-------------------|
| | Zip: | 32210 | | |
| | Tank Id: | 2 | | |
| | Status: | Removed | | |
| | Status Date: | 07/31/1990 | | |
| | Install Date: | Not reported | | |
| | Substance: | Unleaded gas | | |
| | Content Description: | Unleaded Gas | | |
| | Gallons: | 6000 | | |
| | Vessel Indicator: | TANK | | |
| | Tank Location: | UNDERGROUND | | |
| | DEP Contractor: | P | | |
| | Name: | THONI STATION | | |
| | Address: | 1966 LANE AVE S | | |
| | City: | JACKSONVILLE | | |
| | Zip: | 32210 | | |
| | Tank Id: | 3 | | |
| | Status: | Removed | | |
| | Status Date: | 07/31/1990 | | |
| | Install Date: | Not reported | | |
| | Substance: | Unleaded gas | | |
| | Content Description: | Unleaded Gas | | |
| | Gallons: | 6000 | | |
| | Vessel Indicator: | TANK | | |
| | Tank Location: | UNDERGROUND | | |
| | DEP Contractor: | P | | |
| A3 SSE < 1/8 0.027 mi. 144 ft. Relative: Higher | H & J PHILLIPS 66 1966 S LANE AVE JACKSONVILLE, FL 32210 Site 3 of 6 in cluster A EDR Hist Auto: | | EDR Hist Auto | 1020844841 N/A |
| - | Year: | Name: / Type: | | |
| Actual: 29 ft. | 1969: | H & J PHILLIPS 66 / Gasoline Service Stations | | |
| 2511. | 1969: | H & J PHILLIPS 66 / Gasoline Service Stations | | |
| | 1970: | H & J PHILLIPS 66 / Gasoline Service Stations | | |
| | 1971: | THOMPSONS 66 SERVICE / Gasoline Service Stations | | |
| A4 SSE < 1/8 0.037 mi. | HYDE GROVE PHILLIPS 66 SERV 1966 S LANE AV JACKSONVILLE SUBURBAN, FL | | EDR Hist Auto | 1009113244 N/A |
| 196 ft. | Site 4 of 6 in cluster A | | | |
| Relative: Higher | EDR Hist Auto: | | | |
| Actual: | Year: | Name: / Type: | | |
| 29 ft. | | | | |
| | 1969: | HYDE GROVE PHILLIPS 66 SERVICE / GASOLINE ST | ATIONS | |

| Map ID Direction | | MAP FINDINGS | | |
|---------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------|---------------|-------------------|
| Distance | 0.14 | | | EDR ID Number |
| Elevation | Site | | Database(s) | EPA ID Number |
| | | | | |
| A5 SSE < 1/8 0.037 mi. | THONIS SERVICE STATION 1966 S LANE AV JACKSONVILLE SUBURBAN, FL | | EDR Hist Auto | 1009114466 N/A |
| 196 ft. | Site 5 of 6 in cluster A | | | |
| Relative: Higher | EDR Hist Auto: | | | |
| Actual: | Year: 1984: | Name: / Type: THONIS SERVICE STATION / GASOLINE STATIONS | | |
| 29 ft. | 1904. | THOM'S SERVICE STATION / GASOLINE STATIONS | | |
| BC | GATE #164 | | UST | U001349543 |
| B6 NNE < 1/8 | 1902 LANE AVE S JACKSONVILLE, FL 32210 | | LUST | N/A |
| 0.048 mi. 254 ft. | Site 1 of 6 in cluster B | | | |
| Relative: | LUST: | | | |
| Higher | Name: | GATE #164 | | |
| Actual: 28 ft. | Address: City,State,Zip: | 1902 LANE AVE S JACKSONVILLE, FL 32210 | | |
| 2010 | Region: | STATE | | |
| | Facility Id: | 8507703 | | |
| | Facility Status: | CLOSED | | |
| | Facility Type: Facility Phone: | A - Retail Station (904)783-0696 | | |
| | Facility Cleanup Rank: | Not reported | | |
| | District: | Northeast District | | |
| | Lat/Long (dms): | 30 17 4.4614 / 81 45 20.2826 | | |
| | Section: Township: | 40 02S | | |
| | Range: | 25E | | |
| | Feature: | Not reported | | |
| | Method: | UNVR | | |
| | Datum: | 0 | | |
| | Score: Score Effective Date: | 80 1997-11-04 00:00:00 | | |
| | Score When Ranked: | Not reported | | |
| | Operator: | GATE PETROLEUM CO | | |
| | Name Update: | Not reported | | |
| | Address Update: | Not reported | | |
| | Petroleum Cleanup PCT Facility | | | |
| | Facility Cleanup Status: Contact: | CMPL - COMPLETED ELLYN CAVIN MARLENE TALLEY (904) 448-2998 | | |
| | Contact Company: | GATE PETROLEUM CO | | |
| | Contact Address: | PO BOX 23627 | | |
| | Contact City/State/Zip: | JACKSONVILLE, FL 32241 | | |
| | Phone: Bad Address Ind: | (904)448-7035 N | | |
| | State: | N FL | | |
| | Zip: | 32210, 2742 | | |
| | Score: | 80 | | |
| | Score Effective Date: | 1997-11-04 00:00:00 | | |
| | Related Party ID: Primary RP Role: | 8149 ACCOUNT OWNER | | |
| | RP Begin Date: | 1986-05-30 | | |
| | RP Zip: | 3627 | | |
| | RP Extension: | Not reported | | |
| | | | | |

Database(s)

EDR ID Number EPA ID Number

GATE #164 (Continued)

Discharge Cleanup Summary: Discharge Date: 11/8/1988 PCT Discharge Combined: Not reported Cleanup Required: **R - CLEANUP REQUIRED Discharge Cleanup Status:** NFA - NFA COMPLETE Disch Cleanup Status Date: 4/16/1991 Cleanup Work Status: COMPLETED Information Source: E - EDI Other Source Description: Not reported E - ELIGIBLE Eligibility Indicator: Site Manager: Not reported Site Mgr End Date: Not reported Tank Office: Petroleum Cleanup Program Eligibility: Facility ID: 8507703 Discharge Date: 11/8/1988 Pct Discharge Combined With: Not reported **Cleanup Required:** R - CLEANUP REQUIRED Discharge Cleanup Status: NFA - NFA COMPLETE Disch Cleanup Status Date: 4/16/1991 COMPLETED Cleanup Work Status: Information Source: E - EDI Other Source Description: Not reported Application Received Date: 12/22/1988 Cleanup Program: **E - EARLY DETECTION INCENTIVE Eligibility Status:** 8/1/1989 Elig Status Date: 8/1/1989 Letter Of Intent Date: Not reported Redetermined: No Inspection Date: 3/28/1989 Site Manager: Not reported Site Mgr End Date: Not reported Tank Office: Not reported **Deductible Amount:** Deductible Paid To Date: 0 Co-Pay Amount: Not reported Co-Pay Paid To Date: 0 Cap Amount: Not reported Task Information: District: NED Facility ID: 8507703 Facility Status: CLOSED Facility Type: A - Retail Station -County: DUVAL County ID: 16 Cleanup Eligibility Status: Е Source Effective Date: 04-16-1991 Discharge Date: 11-08-1988 **R - CLEANUP REQUIRED Cleanup Required: Discharge Cleanup Status:** NFA - NFA COMPLETE Disch Cleanup Status Date: 04-16-1991 SRC Action Type: NFA - NO FURTHER ACTION SRC Submit Date: 10-29-1991 SRC Review Date: 04-16-1991 SRC Completion Status: A - APPROVED SRC Issue Date: 04-16-1991

Database(s)

EDR ID Number EPA ID Number

U001349543

GATE #164 (Continued)

SRC Comment: Not reported COMPLETED Cleanup Work Status: Site Mgr: Not reported Site Mgr End Date: Not reported Tank Office: SR Task ID: 12005 SR Cleanup Responsible: ST - STATE 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: 12006 SA Cleanup Responsible: ST - STATE SA Funding Eligibility Type: SA Actual Cost: \$26,633.89 SA Completion Date: 04-16-1991 SA Payment Date: Not reported RAP Task ID: 12007 RAP Cleanup Responsible ID: ST - STATE 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: 12008 RA Cleanup Responsible: ST - STATE RA Funding Eligibility Type: RA Years to Complete: Not reported **RA Actual Cost:** Not reported

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UST:

Facility Id: 8507703 CLOSED Facility Status: Type Description: **Retail Station** 9047830696 Facility Phone: Region: STATE Positioning Method: UNVR Lat/Long (dms): 30 17 3 / 81 45 19 Owner: Owner Id: 8149 Owner Name: GATE PETROLEUM CO Owner Address: PO BOX 23627 Owner Address 2: ATTN: STORAGE TANK REGIS

Database(s)

EDR ID Number **EPA ID Number**

GATE #164 (Continued)

Zip:

Zip:

Owner City, St, Zip: JACKSONVILLE, FL 32241 ELLYN CAVIN | MARLENE TALLEY (904) 448-2998 **Owner Contact:** Owner Phone: 9044487035 Tank Info: GATE #164 Name: Address: 1902 LANE AVE S City: JACKSONVILLE 32210 Tank Id: 1 Status: Removed Status Date: 12/31/1989 Install Date: 1/1/1977 Substance: Leaded gas Content Description: Leaded Gas Gallons: 10000 Vessel Indicator: TANK Tank Location: UNDERGROUND **DEP** Contractor: Ρ GATE #164 Name: 1902 LANE AVE S Address: City: JACKSONVILLE 32210 Tank Id: 2 Status: Removed Status Date: 12/31/1989 Install Date: 1/1/1977 Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 10000 Vessel Indicator: TANK UNDERGROUND Tank Location: **DEP** Contractor: Ρ

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| 7 ESE < 1/8 0.050 mi. 264 ft. | SPEED QUEEN LAUNDRY C 1935 S LANE AV JACKSONVILLE SUBURBAN, | - | EDR Hist Cleaner | 1009212891 N/A |
|-------------------------------------------|-------------------------------------------------------------------|---|------------------------------------------------------------------------|-------------------|
| Relative: Higher | EDR Hist Cleaner: | | | |
| Actual: 29 ft. <i>Client Plot</i> | Year: 1981: 1984: | | CLEANERS / LAUNDRIES AND DRY CLEA CLEANERS / LAUNDRIES AND DRY CLEA | - |

| Map ID Distance Elevation Site Database(s) EDR ID Number A8 HYDE PARK CLEANERS SE EDR Hist Cleaner 1009213346 N/A A8 HYDE PARK CLEANERS SE EDR Hist Cleaner 1009213346 N/A A8 HYDE PARK CLEANERS SE EDR Hist Cleaner 1009213346 N/A JACKSONVILLE SUBURBAN, FL 0.063 mi. 333 ft. Site 6 of 6 in cluster A Name: / Type: Park CLEANERS / CLEANERS AND DYERS 10009213346 N/A Actual: Year: Name: / Type: Park CLEANERS / CLEANERS AND DYERS 1020390930 N/A B9 HESS CORPORATION 1379 LANE AVE S 1370 LANE AVE S 2006: HESS CORPORATION / Gasoline Service Stations 2007: 1020390930 N/A Actual: Year: Name: / Type: 28 ft. 2006: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 2008: N/A Sto 2 of 6 in cluster B EDR Hist Auto: HESS CORPORATION / Gasoline Service Stations 2008: U001349253 N/A N/A Actual: Year: Name: / Type: 2008: UST UN01349253 N/A N/A 1379 LANE AVE S Sto 3 of 6 in cluster B DWM CONTAM DWM CONTAM N/A 419 ft. Site 3 of 6 in cluster B DWM CONTAM EUST / Financial Assuran | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|---------------------------|---------------------------------------|------------------|------------|
| Distance Elevation Site Database(s) EDR IID Number EPA ID Number A8 HYDE PARK CLEANERS SE 1981 S LANE AV 1009213346 A78 JACKSONVILLE SUBURBAN, FL 0.053 mi. 333 tt. Site 6 of 6 in cluster A Relative: EDR Hist Cleaner: Higher 1009213346 Actual: Year: Name: / Type: 29 tt. 1969: 29 tt. 1969: HYDE PARK CLEANERS / CLEANERS AND DYERS Client Plot | • | | MAP FINDINGS | | |
| Elevation Site Database(s) EPA ID Number A8 HYDE PARK CLEANERS EDR Hist Cleaner 1009213346 SE 1981 S LANE AV SITE EDR Hist Cleaner 1009213346 O033 mi. 333 ft. Site 6 of 6 in cluster A Relative: EDR Hist Cleaner: Higher Actual: Year: Name: / Type: 29 ft. 1960: HYDE PARK CLEANERS / CLEANERS AND DYERS 102039030 Client Plot | | | | | |
| SE 1981 S LANE AV N/A <1/8 JACKSONVILLE SUBURBAN, FL N/A 0.063 mi. 333 ft. Site 6 of 6 in cluster A Relative: EDR Hist Cleaner: Higher Actual: Year: Name: / Type: 29 ft. 1999: HYDE PARK CLEANERS / CLEANERS AND DYERS Client Plot | | Site | | Database(s) | |
| SE 1981 S LANE AV N/A <1/8 JACKSONVILLE SUBURBAN, FL N/A 0.063 mi. 333 ft. Site 6 of 6 in cluster A Relative: EDR Hist Cleaner: Higher Actual: Year: Name: / Type: 29 ft. 1999: HYDE PARK CLEANERS / CLEANERS AND DYERS Client Plot | | | | | |
| SE 1981 S LANE AV N/A <1/8 JACKSONVILLE SUBURBAN, FL N/A 0.063 mi. 333 ft. Site 6 of 6 in cluster A Relative: EDR Hist Cleaner: Higher Actual: Year: Name: / Type: 29 ft. 1999: HYDE PARK CLEANERS / CLEANERS AND DYERS Client Plot | | | | | |
| < 1/8 JACKSONVILLE SUBURBAN, FL 4.1/8 JACKSONVILLE SUBURBAN, FL 0.063 mi. 333 ft. Site 6 of 6 in cluster A Relative: Higher Actual: Year: 1969: HYDE PARK CLEANERS / CLEANERS AND DYERS Client Plot EB9 HESS CORPORATION B70 JACKSONVILLE, FL 32210 0.079 mi. 419 ft. Site 2 of 6 in cluster B Relative: EDR Hist Auto: Higher Actual: 2006: HESS CORPORATION / Gasoline Service Stations 2007: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 2007: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 2007: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 218 ft. JACKSONVILLE, FL 32210 U001349253 N/A< | A8 | HYDE PARK CLEANERS | | EDR Hist Cleaner | 1009213346 |
| 0.063 mi. 333 ft. Site 6 of 6 in cluster A Relative: EDR Hist Cleaner: Higher Actual: Year: Name: / Type: 29 ft. 1969: HYDE PARK CLEANERS / CLEANERS AND DYERS Client Plot | - | | | | N/A |
| 333 ft Site 6 of 6 in cluster A Relative: EDR Hist Cleaner: Higher Actual: Year: 29 ft. 1969: HYDE PARK CLEANERS / CLEANERS AND DYERS Client Plot | | JACKSONVILLE SUBURBAN, FL | | | |
| Relative: EDR Hist Cleaner: Higher Actual: Year: Name: / Type: 29 ft. 1969: HYDE PARK CLEANERS / CLEANERS AND DYERS Client Plot | | Site 6 of 6 in cluster A | | | |
| Higher Actual: Year: Name: / Type: 29 ft. 1969: HYDE PARK CLEANERS / CLEANERS AND DYERS Client Plot EDR Hist Auto 1020390930 NNE 1879 LANE AVE S N/A <1/8 JACKSONVILLE, FL 32210 N/A 0.079 mi. Site 2 of 6 in cluster B EDR Hist Auto: Higher EDR Hist Auto: HESS CORPORATION / Gasoline Service Stations 2006: HESS CORPORATION / Gasoline Service Stations 2007: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 2009: HESS CORPORATION / Gasoline Service Stations 2007: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 10/079 mi. JACKSONVILLE, FL 32210 0/17 JACKSONVILLE, FL 32210 | | | | | |
| Actual: Year: Name: / Type: 29 ft. 1969: HYDE PARK CLEANERS / CLEANERS AND DYERS Client Plot | | EDR Hist Cleaner. | | | |
| Client Plot B3 HESS CORPORATION NNE 1879 LANE AVE S < 1/8 JACKSONVILLE, FL 32210 0.079 mi. Site 2 of 6 in cluster B Relative: EDR Hist Auto: Higher Actual: 2006: HESS CORPORATION / Gasoline Service Stations 2007: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 2018: HESS CORPORATION / Gasoline Service Stations 0079 mi. INF 419 ft. Site 3 of 6 in cluster B DWM CONTAM DWM CONTAM Relative: LUST: Higher Name: Sunce: SUNOCO-LANE #747 Actual: | - | Year: | Name: / Type: | | |
| B9 HESS CORPORATION EDR Hist Auto 1020390930 NNE 1879 LANE AVE S N/A <1/8 JACKSONVILLE, FL 32210 N/A 0.079 mi. JACKSONVILLE, FL 32210 N/A 419 ft. Site 2 of 6 in cluster B Higher Actual: Year: Name: / Type: 28 ft. 2006: HESS CORPORATION / Gasoline Service Stations 2007: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 1879 LANE AVE S LUST 1879 LANE AVE S LUST 0.079 mi. JACKSONVILLE, FL 32210 0.079 mi. SUNOCO-LANE #747 419 ft. Site 3 of 6 in cluster B DWM CONTAM DWM CONTAM Relative: LUST: | | 1969: | HYDE PARK CLEANERS / CLEANERS AND DYE | RS | |
| NNE 1879 LANE AVE S N/A <1/8 JACKSONVILLE, FL 32210 N/A 0.079 mi. JACKSONVILLE, FL 32210 N/A 419 ft. Site 2 of 6 in cluster B EDR Hist Auto: Higher Actual: Year: Name: / Type: 28 ft. 2006: HESS CORPORATION / Gasoline Service Stations 2007: 28 ft. 2008: HESS CORPORATION / Gasoline Service Stations 2008: MNE 1879 LANE AVE S CLEANUP SITES N/A 2008: HESS CORPORATION / Gasoline Service Stations 2008: MNE 1879 LANE AVE S CLEANUP SITES N/A JACKSONVILLE, FL 32210 LUST U001349253 0.079 mi. JACKSONVILLE, FL 32210 LUST V/A 419 ft. Site 3 of 6 in cluster B DWM CONTAM DWM CONTAM Relative: LUST: Higher Name: SUNOCO-LANE #747 Actual: Address: 1879 LANE AVE S 2210 ZE St. 28 ft. City,State,Zip: JACKSONVILLE, FL 32210 ZE St. ZE St. | Client Plot | t | | | |
| NNE 1879 LANE AVE S N/A <1/8 JACKSONVILLE, FL 32210 N/A 0.079 mi. JACKSONVILLE, FL 32210 N/A 419 ft. Site 2 of 6 in cluster B EDR Hist Auto: Higher Actual: Year: Name: / Type: 28 ft. 2006: HESS CORPORATION / Gasoline Service Stations 2007: 28 ft. 2008: HESS CORPORATION / Gasoline Service Stations 2008: MNE 1879 LANE AVE S CLEANUP SITES N/A 2008: HESS CORPORATION / Gasoline Service Stations 2008: MNE 1879 LANE AVE S CLEANUP SITES N/A JACKSONVILLE, FL 32210 LUST U001349253 0.079 mi. JACKSONVILLE, FL 32210 LUST V/A 419 ft. Site 3 of 6 in cluster B DWM CONTAM DWM CONTAM Relative: LUST: Higher Name: SUNOCO-LANE #747 Actual: Address: 1879 LANE AVE S 2210 ZE St. 28 ft. City,State,Zip: JACKSONVILLE, FL 32210 ZE St. ZE St. | | | | | |
| < 1/8 JACKSONVILLE, FL 32210 0.079 mi. 419 ft. Site 2 of 6 in cluster B Relative: EDR Hist Auto: Higher Actual: Year: Name: / Type: 28 ft. 2006: HESS CORPORATION / Gasoline Service Stations 2007: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 2009: HESS CORPORATION / Gasoline Service Stations 2009: HESS CORPORATION / Gasoline Service Stations 2009: HESS CORPOR | - | | | EDR Hist Auto | |
| 0.079 mi. 419 ft. Site 2 of 6 in cluster B Relative: EDR Hist Auto: Higher Actual: Year: Name: / Type: Actual: Year: Name: / Type: 28 ft. 2006: HESS CORPORATION / Gasoline Service Stations 2007: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 2009: UST U001349253 NNE 1879 LANE AVE S <178 JACKSONVILLE, FL 32210 VIA IUST U0079 mi. Financial Assurance 419 ft. Site 3 of 6 in cluster B Name: SUNOCO-LANE #747 Actual: Name: Name: SUNOCO-LANE #747 Actual: Address: 28 ft. City,State,Zip: | | | | | N/A |
| Relative: EDR Hist Auto: Higher Actual: Year: Name: / Type: Attual: 2006: HESS CORPORATION / Gasoline Service Stations 2007: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 2009: HESS CORPORATION / Gasoline Service Stations 2010: JACKSONVILLE, FL 32210 N/A JACKSONVILLE, FL 32210 N/A JACKSONVILLE, FL 32210 | | ····· | | | |
| Higher Actual: Year: Name: / Type: 28 ft. 2006: HESS CORPORATION / Gasoline Service Stations 2007: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 2009: HESS CORPORATION / Gasoline Service Stations <th>419 ft.</th> <th>Site 2 of 6 in cluster B</th> <th></th> <th></th> <th></th> | 419 ft. | Site 2 of 6 in cluster B | | | |
| 28 ft. 2006: HESS CORPORATION / Gasoline Service Stations 2007: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations B10 SUNOCO-LANE #747 UST U001349253 NNE 1879 LANE AVE S CLEANUP SITES N/A < 1/8 JACKSONVILLE, FL 32210 LUST LUST 0.079 mi. Financial Assurance DWM CONTAM Relative: LUST: Higher Name: SUNOCO-LANE #747 Actual: Address: 1879 LANE AVE S 28 ft. City,State,Zip: 28 ft. City,State,Zip: JACKSONVILLE, FL 32210 JACKSONVILLE, FL 32210 | | EDR Hist Auto: | | | |
| 2007: HESS CORPORATION / Gasoline Service Stations 2008: HESS CORPORATION / Gasoline Service Stations B10 SUNOCO-LANE #747 NNE 1879 LANE AVE S < 1/8 JACKSONVILLE, FL 32210 0.079 mi. Gasoline Service Stations 419 ft. Site 3 of 6 in cluster B Relative: LUST: Higher Name: SUNOCO-LANE #747 Actual: Address: 1879 LANE AVE S 28 ft. City,State,Zip: | | | | | |
| 2008: HESS CORPORATION / Gasoline Service Stations B10 SUNOCO-LANE #747 NNE 1879 LANE AVE S < 1/8 JACKSONVILLE, FL 32210 0.079 mi. CLEANUP SITES 419 ft. Site 3 of 6 in cluster B Relative: LUST: Higher Name: SUNOCO-LANE #747 Actual: Address: 1879 LANE AVE S 2008: 1879 LANE AVE S SUNOCO-LANE #747 Actual: Address: 28 ft. City,State,Zip: | 28 ft. | | | | |
| B10 SUNOCO-LANE #747 UST U001349253 NNE 1879 LANE AVE S CLEANUP SITES N/A < 1/8 JACKSONVILLE, FL 32210 LUST LUST 0.079 mi. Financial Assurance DWM CONTAM 419 ft. Site 3 of 6 in cluster B DWM CONTAM Relative: LUST: Higher Name: SUNOCO-LANE #747 Actual: Address: 1879 LANE AVE S 28 ft. City,State,Zip: JACKSONVILLE, FL 32210 | | | | | |
| NNE 1879 LANE AVE S CLEANUP SITES N/A < 1/8 JACKSONVILLE, FL 32210 LUST 0.079 mi. Financial Assurance DWM CONTAM 419 ft. Site 3 of 6 in cluster B DWM CONTAM Relative: LUST: DWM CONTAM Higher Name: SUNOCO-LANE #747 Actual: Address: 1879 LANE AVE S 28 ft. City,State,Zip: JACKSONVILLE, FL 32210 | | | | | |
| NNE 1879 LANE AVE S CLEANUP SITES N/A < 1/8 JACKSONVILLE, FL 32210 LUST 0.079 mi. Financial Assurance DWM CONTAM 419 ft. Site 3 of 6 in cluster B DWM CONTAM Relative: LUST: DWM CONTAM Higher Name: SUNOCO-LANE #747 Actual: Address: 1879 LANE AVE S 28 ft. City,State,Zip: JACKSONVILLE, FL 32210 | | | | | |
| < 1/8 JACKSONVILLE, FL 32210 LUST 0.079 mi. Financial Assurance 419 ft. Site 3 of 6 in cluster B DWM CONTAM Relative: LUST: Higher Name: SUNOCO-LANE #747 Actual: Address: 1879 LANE AVE S 28 ft. City,State,Zip: JACKSONVILLE, FL 32210 | B10 | SUNOCO-LANE #747 | | UST | U001349253 |
| 0.079 mi. Financial Assurance DWM CONTAM 419 ft. Site 3 of 6 in cluster B DWM CONTAM Relative: LUST: Higher Name: SUNOCO-LANE #747 Actual: Address: 1879 LANE AVE S 28 ft. City,State,Zip: JACKSONVILLE, FL 32210 | | | | | N/A |
| 419 ft.Site 3 of 6 in cluster BDWM CONTAMRelative:LUST:HigherName:SUNOCO-LANE #747Actual:Address:1879 LANE AVE S28 ft.City,State,Zip:JACKSONVILLE, FL 32210 | | JACKSONVILLE, FL 32210 | | | |
| Relative:LUST:HigherName:SUNOCO-LANE #747Actual:Address:1879 LANE AVE S28 ft.City,State,Zip:JACKSONVILLE, FL 32210 | | Site 3 of 6 in cluster B | | | |
| Higher Name: SUNOCO-LANE #747 Actual: Address: 1879 LANE AVE S 28 ft. City,State,Zip: JACKSONVILLE, FL 32210 | Relative | LUST | | | |
| 28 ft. City,State,Zip: JACKSONVILLE, FL 32210 | | | SUNOCO-LANE #747 | | |
| | Actual: | | | | |
| | 28 ft. | | | | |
| Region: STATE Facility Id: 8507168 | | | | | |
| Facility Status: OPEN | | | | | |
| Facility Type: A - Retail Station | | | - | | |
| Facility Phone: (813)681-4279 | | | | | |
| Facility Cleanup Rank: 27 | | Facility Cleanup Rank: | 27 | | |
| District: Northeast District | | | | | |
| Lat/Long (dms): 30 17 5.6249 / 81 45 17.6101 | | | | | |
| Section: 36 Township: 02S | | | | | |
| Range: 25E | | • | | | |
| Feature: Not reported | | 5 | | | |
| Method: AGPS | | | • | | |
| Datum: 0 | | Datum: | | | |
| Score: 66 | | | | | |
| Score Effective Date: 2011-06-07 00:00:00 | | | | | |
| Score When Ranked: 100 Operator: RICK HERWEH | | | | | |
| Operator: RICK HERWEH Name Update: 2014-07-08 00:00:00 | | | | | |
| Address Update: 2020-04-14 00:00:00 | | | | | |
| | | | | | |
| Petroleum Cleanup PCT Facility Score: Facility Cleanup Status: ONGO - ONGOING | | | | | |
| Contact: BILL MCKNIGHT RICK HERWEH | | | | | |
| Contact Company: AUTOMATED PETROLEUM & ENERGY CO INC (APEC) | | | | D INC (APEC) | |
| | | | | | |

Database(s)

EDR ID Number EPA ID Number

SUNOCO-LANE #747 (Continued)

Contact Address: PO BOX 1110 BRANDON, FL 33509 Contact City/State/Zip: Phone: (813)681-4279 Bad Address Ind: Ν State: FL Zip: 32210, 1251 Score: 66 2011-06-07 00:00:00 Score Effective Date: Related Party ID: 922 Primary RP Role: ACCOUNT OWNER 2014-07-08 **RP Begin Date:** RP Zip: 1110 **RP** Extension: 211 Discharge Cleanup Summary: Discharge Date: 5/2/1984 PCT Discharge Combined: Not reported Cleanup Required: **R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING** Disch Cleanup Status Date: 10/3/2000 Cleanup Work Status: ACTIVE Information Source: Z - OTHER Other Source Description: Not reported E - ELIGIBLE Eligibility Indicator: BASS_C Site Manager: Not reported Site Mgr End Date: Tank Office: PCTM1 - PETROLEUM CLEANUP TEAM 1 Petroleum Cleanup Program Eligibility: Facility ID: 8507168 Discharge Date: 5/2/1984 Pct Discharge Combined With: Not reported Cleanup Required: R - CLEANUP REQUIRED **Discharge Cleanup Status: RA - RA ONGOING** Disch Cleanup Status Date: 10/3/2000 Cleanup Work Status: INACTIVE Information Source: Z - OTHER Other Source Description: LETTER Application Received Date: 7/30/1986 **E - EARLY DETECTION INCENTIVE** Cleanup Program: Eligibility Status: 3/18/1988 Elig Status Date: 3/18/1988 Letter Of Intent Date: 7/30/1986 Redetermined: No Inspection Date: 9/10/1986 Site Manager: BASS_C Site Mgr End Date: Not reported PCTM1 - PETROLEUM CLEANUP TEAM 1 Tank Office: **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:** 5/2/1984 Pct Discharge Combined With: Not reported **R - CLEANUP REQUIRED** Cleanup Required:

Database(s)

EDR ID Number EPA ID Number

SUNOCO-LANE #747 (Continued)

Discharge Cleanup Status: RA - RA ONGOING Disch Cleanup Status Date: 10/3/2000 Cleanup Work Status: INACTIVE Information Source: Z - OTHER Other Source Description: LETTER Elig Indicator: E - ELIGIBLE Site Manager: BASS_C Site Mgr End Date: Not reported Tank Office: PCTM1 - PETROLEUM CLEANUP TEAM 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: NED Facility ID: 8507168 Facility Status: OPEN Facility Type: A - Retail Station -County: DUVAL County ID: 16 Cleanup Eligibility Status: Е Source Effective Date: Not reported Discharge Date: 05-02-1984 Cleanup Required: **R - CLEANUP REQUIRED Discharge Cleanup Status: RA - RA ONGOING** 10-03-2000 Disch Cleanup Status Date: 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 Site Mgr: TAYLOR_BS Site Mgr End Date: Not reported Tank Office: PCTM1 - Team 1 SR Task ID: 12606 SR Cleanup Responsible: **RP - RESPONSIBLE PARTY** SR Funding Eligibility Type: Not reported SR Actual Cost: 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 Not reported SR Alternate Procedure Status: SR Alternate Procedure Status Date: Not reported SR Alternate Procedure Comments: Not reported

Database(s)

EDR ID Number **EPA ID Number**

SUNOCO-LANE #747 (Continued)

SA Task ID: 12607 **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: 12608 RAP Cleanup Responsible ID: **RP - RESPONSIBLE PARTY** RAP Funding Eligibility Type: **RAP Actual Cost:** Not reported RAP Completion Date: 11-04-2003 **RAP** Payment Date: Not reported RAP Last Order Approved: Not reported RA Task ID: 12609 **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:

OPEN

AGPS

Retail Station

UST:

Facility Id: 8507168 Facility Status: Type Description: Facility Phone: 8136814279 Region: STATE Positioning Method: Lat/Long (dms): 30 17 5 / 81 45 17 Owner:

Owner Id: Owner Name: Owner Address:

Owner Address 2: Owner City,St,Zip:

Owner Contact:

Owner Phone:

922 AUTOMATED PETROLEUM & ENERGY CO INC (APEC) PO BOX 1110 ATTN: STORAGE TANK REGIS BRANDON, FL 33509 BILL MCKNIGHT | RICK HERWEH 8136814279

Tank Info:

Name: Address: City: Zip: Tank Id: Status: Status Date: Install Date: Substance: Content Description: Gallons: Vessel Indicator: Tank Location: **DEP** Contractor: Name:

Address:

SUNOCO-LANE #747 1879 LANE AVE S JACKSONVILLE 32210 1 Removed 11/30/1988 4/1/1969 Vehicular diesel Vehicular Diesel 6000 TANK UNDERGROUND Ρ SUNOCO-LANE #747 1879 LANE AVE S

Status:

Status Date:

Install Date:

Substance:

Gallons:

Content Description:

Vessel Indicator:

Tank Location: DEP Contractor: MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| SUNOCO-LANE #747 (Contin | nued) | |
|--------------------------|------------------|--|
| City: | JACKSONVILLE | |
| Zip: | 32210 | |
| Tank Id: | 2 | |
| Status: | _ Removed | |
| Status Date: | 11/30/1988 | |
| Install Date: | 4/1/1969 | |
| Substance: | Unleaded gas | |
| Content Description: | Unleaded Gas | |
| Gallons: | 6000 | |
| Vessel Indicator: | TANK | |
| Tank Location: | UNDERGROUND | |
| DEP Contractor: | P | |
| Name: | SUNOCO-LANE #747 | |
| Address: | 1879 LANE AVE S | |
| City: | JACKSONVILLE | |
| Zip: | 32210 | |
| Tank Id: | 3 | |
| Status: | Removed | |
| Status Date: | 11/30/1988 | |
| Install Date: | 4/1/1969 | |
| Substance: | Leaded gas | |
| Content Description: | Leaded Gas | |
| Gallons: | 6000 | |
| Vessel Indicator: | TANK | |
| Tank Location: | UNDERGROUND | |
| DEP Contractor: | Р | |
| Name: | SUNOCO-LANE #747 | |
| Address: | 1879 LANE AVE S | |
| City: | JACKSONVILLE | |
| Zip: | 32210 | |
| Tank Id: | 4 | |
| Status: | Removed | |
| Status Date: | 11/30/1988 | |
| Install Date: | 4/1/1969 | |
| Substance: | Unleaded gas | |
| Content Description: | Unleaded Gas | |
| Gallons: | 6000 | |
| Vessel Indicator: | TANK | |
| Tank Location: | UNDERGROUND | |
| DEP Contractor: | Р | |
| Name: | SUNOCO-LANE #747 | |
| Address: | 1879 LANE AVE S | |
| City: | JACKSONVILLE | |
| Zip: | 32210 | |
| Tank Id: | 5 | |
| | | |

Removed

12/1/1987

550

Ρ

Not reported

Fuel oil-on site heat

TANK UNDERGROUND

Fuel Oil - Onsite Heat

TC6309313.11s Page 22

Database(s)

EDR ID Number EPA ID Number

SUNOCO-LANE #747 (Continued)

Name: SUNOCO-LANE #747 Address: 1879 LANE AVE S JACKSONVILLE City: Zip: 32210 Tank Id: 6 Temp out of service Status: Status Date: 12/31/2019 12/1/1988 Install Date: Substance: Unleaded gas Content Description: Unleaded Gas Gallons: 10000 Vessel Indicator: TANK UNDERGROUND Tank Location: **DEP Contractor:** Ρ Construction: Tank Id: 6 Construction Category: Primary Construction Construction Description: Fiberglass 6 Tank Id: Construction Category: Secondary Containment Construction Description: Double wall 6 Tank Id: Overfill/Spill Construction Category: Construction Description: Spill containment bucket Tank Id: 6 Construction Category: Overfill/Spill Flow shut-Off Construction Description: Tank Id: 6 Overfill/Spill Construction Category: Construction Description: Tight fill Monitoring: Tank ID: 6 Monitoring Description: Monitor dbl wall tank space Tank ID: 6 Monitoring Description: Mechanical line leak detector Tank ID: 6 Monitoring Description: Visual inspect dispenser liners Tank ID: 6 Monitoring Description: Continuous electronic sensing 6 Tank ID: Monitoring Description: Electronic monitor dispenser liners Tank ID: 6 Monitoring Description: Monitor dbl wall pipe space Tank ID: 6 Monitoring Description: Electronic monitor pipe sumps

Database(s)

EDR ID Number EPA ID Number

SUNOCO-LANE #747 (Continued)

| Piping: Tank ID: Piping Category: Piping Description: | 6 Primary Construction Fiberglass | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Tank ID: Piping Category: Piping Description: | 6 Miscellaneous Attributes Dispenser liners | |
| Tank ID: Piping Category: Piping Description: | 6 Secondary Containment Double wall | |
| Tank ID: Piping Category: Piping Description: | 6 Miscellaneous Attributes Pressurized piping system | |
| Name: Address: City: Zip: Tank Id: Status: Status Date: Install Date: Substance: Content Description: Gallons: Vessel Indicator: Tank Location: DEP Contractor: | SUNOCO-LANE #747 1879 LANE AVE S JACKSONVILLE 32210 7 Temp out of service 12/31/2019 12/1/1988 Unleaded gas Unleaded Gas 10000 TANK UNDERGROUND P | |
| Construction: Tank ld: Construction Category: Construction Description: | 7 Primary Construction Fiberglass | |
| Tank Id: Construction Category: Construction Description: | 7 Secondary Containment Double wall | |
| Tank Id: Construction Category: Construction Description: | 7 Overfill/Spill Spill containment bucket | |
| Tank Id: Construction Category: Construction Description: | 7 Overfill/Spill Flow shut-Off | |
| Tank Id: Construction Category: Construction Description: | 7 Overfill/Spill Tight fill | |
| Monitoring: Tank ID: Monitoring Description: | 7 Monitor dbl wall tank space | |

Database(s)

EDR ID Number EPA ID Number

SUNOCO-LANE #747 (Continued)

| | u) | |
|----------------------------------------------------------------------------------|-------------------------------------------|--|
| Tank ID: | 7 | |
| Monitoring Description: | Mechanical line leak detector | |
| Tank ID: | 7 | |
| Monitoring Description: | Monitor dbl wall pipe space | |
| Tank ID: | 7 | |
| Monitoring Description: | Visual inspect dispenser liners | |
| Tank ID: | 7 | |
| Monitoring Description: | Continuous electronic sensing | |
| Tank ID: Monitoring Description: | 7 Electronic monitor dispenser liners | |
| Tank ID: | 7 | |
| Monitoring Description: | Electronic monitor pipe sumps | |
| Piping: Tank ID: Piping Category: Piping Description: | 7 Secondary Containment Double wall | |
| Tank ID: | 7 | |
| Piping Category: | Primary Construction | |
| Piping Description: | Fiberglass | |
| Tank ID: | 7 | |
| Piping Category: | Miscellaneous Attributes | |
| Piping Description: | Dispenser liners | |
| Tank ID: | 7 | |
| Piping Category: | Miscellaneous Attributes | |
| Piping Description: | Pressurized piping system | |
| Name: | SUNOCO-LANE #747 | |
| Address: | 1879 LANE AVE S | |
| City: | JACKSONVILLE | |
| Zip: | 32210 | |
| Tank Id: | 8 | |
| Status: | Temp out of service | |
| Status Date: | 09/11/2019 | |
| Install Date: | 12/1/1988 | |
| Substance: | Unleaded gas | |
| Content Description: | Unleaded Gas | |
| Gallons: | 10000 | |
| Vessel Indicator: | TANK | |
| Tank Location: | UNDERGROUND | |
| DEP Contractor: | P | |
| Construction: Tank Id: Construction Category: Construction Description: | 8 Primary Construction Fiberglass | |
| Tank Id: | 8 | |

Database(s)

EDR ID Number EPA ID Number

SUNOCO-LANE #747 (Continued)

| UNOCO-LANE #/4/ (Continue | uj | |
|-----------------------------------------------------------------|-----|-------------------------------------------------------|
| Construction Category: Construction Description: | | Secondary Containment Double wall |
| Tank Id: Construction Category: Construction Description: | 8 | Overfill/Spill Spill containment bucket |
| Tank Id: Construction Category: Construction Description: | 8 | Overfill/Spill Flow shut-Off |
| Tank Id: Construction Category: Construction Description: | 8 | Overfill/Spill Tight fill |
| •• • • | | |
| Monitoring: Tank ID: Monitoring Description: | 8 | Monitor dbl wall tank space |
| Tank ID: Monitoring Description: | 8 | Visual inspect dispenser liners |
| Tank ID: Monitoring Description: | 8 | Monitor dbl wall pipe space |
| Tank ID: Monitoring Description: | 8 | Continuous electronic sensing |
| Tank ID: Monitoring Description: | 8 | Electronic monitor dispenser liners |
| Tank ID: Monitoring Description: | 8 | Mechanical line leak detector |
| Tank ID: Monitoring Description: | 8 | Electronic monitor pipe sumps |
| Piping: | | |
| Tank ID: | 8 | |
| Piping Category: Piping Description: | | Miscellaneous Attributes Dispenser liners |
| Tank ID: Piping Category: Piping Description: | 8 | Miscellaneous Attributes Pressurized piping system |
| Tank ID: Piping Category: Piping Description: | 8 | Primary Construction Fiberglass |
| Tank ID: Piping Category: Piping Description: | 8 | Secondary Containment Double wall |
| Name: | SUN | IOCO-LANE #747 |

Database(s)

EDR ID Number EPA ID Number

SUNOCO-LANE #747 (Continued)

| | | , | |
|---|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------|
| | Address: City: Zip: Tank Id: Status: Status Date: Install Date: Substance: Content Description: Gallons: Vessel Indicator: Tank Location: DEP Contractor: onstruction: Tank Id: Construction Category: | JACk 32210 9 Temp 12/31 12/1/ Keros | o out of service /2019 1988 sene Kerosene |
| | Construction Description: | | Fiberglass |
| | Tank Id: Construction Category: Construction Description: | 9 | Secondary Containment Double wall |
| | Tank Id: Construction Category: Construction Description: | 9 | Overfill/Spill Spill containment bucket |
| | Tank Id: Construction Category: Construction Description: | 9 | Overfill/Spill Flow shut-Off |
| | Tank Id: Construction Category: Construction Description: | 9 | Overfill/Spill Tight fill |
| | | | |
| M | onitoring: Tank ID: Monitoring Description: | 9 | Monitor dbl wall tank space |
| | Tank ID: Monitoring Description: | 9 | Monitor dbl wall pipe space |
| | Tank ID: Monitoring Description: | 9 | Mechanical line leak detector |
| | Tank ID: Monitoring Description: | 9 | Visual inspect dispenser liners |
| | Tank ID: Monitoring Description: | 9 | Continuous electronic sensing |
| | Tank ID: Monitoring Description: | 9 | Electronic monitor dispenser liners |
| | Tank ID: Monitoring Description: | 9 | Electronic monitor pipe sumps |

Database(s)

EDR ID Number EPA ID Number

SUNOCO-LANE #747 (Continued)

U001349253

| Piping: Tank ID: Piping Category: Piping Description: | 9 | Miscellaneous Attributes Pressurized piping system | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Tank ID: Piping Category: Piping Description: | 9 | Secondary Containment Double wall | |
| Tank ID: Piping Category: Piping Description: | 9 | Miscellaneous Attributes Dispenser liners | |
| Tank ID: Piping Category: Piping Description: | 9 | Primary Construction Fiberglass | |
| Click here for Florida Oculus: | | | |
| CLEANUP SITES: Name: Address: City,State,Zip: DEP Cleanup Site Key: Source Database Name: Source Database Id: CPAC Program Area Id: CLLC Cleanup Category Key: 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 Ley CMC2 Coordinate Method Id: DC4 Datum Id: VSC1 Verification Status: Collect Username: Collect Date: Collect Affiliation: Map Source: Map Source Scale: Interpolation Scale: Verifier Username: Verifier Jsername: Verifier Affiliation: Verifier Affiliation: Verifier Affiliation: Verifier Affiliation: Verifier Affiliation: Verified Coordinate Method ID DC4 Datum ID Code: Verified Coordinate Method ID DC4 Datum ID Code: | 1879 JACł JACł NED evel Id High 10/09 1994 d: e: Code: D Code Not r | Digital Aerial Photography With Grou Accuracy Reference Network REVIEWED GRIFFIN_T16 /2003 CONTRACTOR doqs 5000 Not reported GRIFFIN_T16 CONTRACTOR 10/09/2003 Digital Aerial Photography With Grou STCM DPHO HARN | |

Database(s)

EDR ID Number **EPA ID Number**

SUNOCO-LANE #747 (Continued)

DWM CONTAM: SUNOCO-LANE #747 Name: Address: City,State,Zip: Program Site Id: Lat DD: 30 Lat MM: 18 Lat SS: Long DD: 81 Long MM: 24 Long SS: Office/ District: Program Area: Priority Score: 66 Datum: 0 Method: Facility Status: Feature: Section: 38 02S Township: 29E Range: Facility Type: Score Effective Date: Score When Ranked: 27 Rank: Address2: Operator: Phone: Name Changed: Addr Changed: Related Party ID: Primary RP Role: RP Begin Date: RP Name: RP Address1: RP Address2: **RP** City: **RP State:** NC RP Zip5: RP Zip4: Contact: **RP** Phone: **RP** Extension: **RP Bad Address Indicator:** FL Financial Assurance 3: Name: Address: City,State,Zip: Region: 3 Facility ID: Facility Phone: Facility Status:

Facility Type:

DEP CO:

Type Description:

1879 LANE AVE S JACKSONVILLE BEACH, FL 3745 8507168 9.3508 22.2005 NED Storage Tanks AGPS OPEN Not reported A - Retail Station 6/7/2011 100 Not reported **GRAHAM BIGGS** (919)774-6700 1/7/2016 3/31/2009 4045 ACCOUNT OWNER 1/7/2016 CIRCLE K STORES INC 1100 SITUS CT #100 ATTN: STORAGE TANK REGIS RALEIGH 27606 4295 **GRAHAM BIGGS** (904)707-8701 6326 Ν SUNOCO-LANE #747 1879 LANE AVE S JACKSONVILLE, FL 32210 8507168 8136814279 OPEN А

Retail Station

Р

U001349253

Database(s) EPA ID

EDR ID Number EPA ID Number

SUNOCO-LANE #747 (Continued)

U001349253

Finaincial Responsibility: INSURANCE LIBERTY SURPLUS INSURANCE CORP Insurance Company: Effective Date: 12/31/2015 Expire Date: 12/31/2016 Owner ID: 922 Onwer Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC) Owner Address: PO BOX 1110 Owner Address2: ATTN: STORAGE TANK REGIS Owner City,St,Zip: BRANDON, FL 33509 Contact: BILL MCKNIGHT | RICK HERWEH Resp Party Phone: 8136814279 SUNOCO-LANE #747 Name: Address: 1879 LANE AVE S City,State,Zip: JACKSONVILLE, FL 32210 Region: 3 Facility ID: 8507168 Facility Phone: 8136814279 Facility Status: OPEN Facility Type: А Type Description: **Retail Station** DEP CO: Р Finaincial Responsibility: **INSURANCE** Insurance Company: LIBERTY SURPLUS INSURANCE CORP Effective Date: Not reported Expire Date: Not reported Owner ID: 922 Onwer Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC) Owner Address: PO BOX 1110 ATTN: STORAGE TANK REGIS Owner Address2: Owner City,St,Zip: BRANDON, FL 33509 Contact: BILL MCKNIGHT | RICK HERWEH **Resp Party Phone:** 8136814279 SUNOCO-LANE #747 Name: 1879 LANE AVE S Address: City,State,Zip: JACKSONVILLE, FL 32210 Region: 3 Facility ID: 8507168 Facility Phone: 8136814279 Facility Status: OPEN Facility Type: А Type Description: Retail Station DEP CO: Р Finaincial Responsibility: LETTER OF CREDIT Insurance Company: Not reported Effective Date: 05/31/2019 Expire Date: 05/31/2020 Owner ID: 922 Onwer Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC) PO BOX 1110 Owner Address: Owner Address2: ATTN: STORAGE TANK REGIS BRANDON, FL 33509 Owner City, St, Zip: BILL MCKNIGHT | RICK HERWEH Contact: **Resp Party Phone:** 8136814279

SUNOCO-LANE #747

Name:

Database(s)

EDR ID Number EPA ID Number

SUNOCO-LANE #747 (Continued)

U001349253

Address: 1879 LANE AVE S JACKSONVILLE, FL 32210 City,State,Zip: Region: 3 Facility ID: 8507168 8136814279 Facility Phone: Facility Status: OPEN Facility Type: A Type Description: **Retail Station** DEP CO: Р Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC Insurance Company: Not reported 04/28/2010 Effective Date: Expire Date: 04/30/2011 Owner ID: 922 AUTOMATED PETROLEUM & ENERGY CO INC (APEC) Onwer Name: Owner Address: PO BOX 1110 Owner Address2: ATTN: STORAGE TANK REGIS Owner City, St, Zip: BRANDON, FL 33509 Contact: BILL MCKNIGHT | RICK HERWEH Resp Party Phone: 8136814279 SUNOCO-LANE #747 Name: 1879 LANE AVE S Address: City,State,Zip: JACKSONVILLE, FL 32210 Region: 3 Facility ID: 8507168 8136814279 Facility Phone: Facility Status: OPEN Facility Type: А Type Description: **Retail Station** DEP CO: Р Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC Insurance Company: Not reported Effective Date: 04/29/2011 04/30/2012 Expire Date: Owner ID: 922 Onwer Name: AUTOMATED PETROLEUM & ENERGY CO INC (APEC) Owner Address: PO BOX 1110 ATTN: STORAGE TANK REGIS Owner Address2: BRANDON, FL 33509 Owner City, St, Zip: Contact: BILL MCKNIGHT | RICK HERWEH Resp Party Phone: 8136814279 SUNOCO-LANE #747 Name: 1879 LANE AVE S Address: JACKSONVILLE, FL 32210 City,State,Zip: Region: 3 Facility ID: 8507168 Facility Phone: 8136814279 Facility Status: OPEN Facility Type: А Type Description: **Retail Station** Ρ DEP CO: Finaincial Responsibility: SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC Insurance Company: Not reported Effective Date: 04/30/2009 Expire Date: 04/29/2010

Database(s)

EDR ID Number EPA ID Number

SUNOCO-LANE #747 (Continued)

U001349253

| NOCO-LANE #747 (Continue | |
|----------------------------|----------------------------------------------------|
| Owner ID: | 922 |
| Onwer Name: | AUTOMATED PETROLEUM & ENERGY CO INC (APEC) |
| Owner Address: | PO BOX 1110 |
| Owner Address2: | ATTN: STORAGE TANK REGIS |
| Owner City,St,Zip: | BRANDON, FL 33509 |
| Contact: | BILL MCKNIGHT RICK HERWEH |
| Resp Party Phone: | 8136814279 |
| | |
| Name: | SUNOCO-LANE #747 |
| Address: | 1879 LANE AVE S |
| City,State,Zip: | JACKSONVILLE, FL 32210 |
| Region: | 3 |
| Facility ID: | 8507168 |
| Facility Phone: | 8136814279 |
| Facility Status: | OPEN |
| Facility Type: | A |
| Type Description: | Retail Station |
| DEP CO: | Р |
| Finaincial Responsibility: | SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC |
| Insurance Company: | Not reported |
| Effective Date: | 04/30/2012 |
| Expire Date: | 04/29/2013 |
| Owner ID: | 922 |
| Onwer Name: | AUTOMATED PETROLEUM & ENERGY CO INC (APEC) |
| Owner Address: | PO BOX 1110 |
| Owner Address2: | ATTN: STORAGE TANK REGIS |
| Owner City,St,Zip: | BRANDON, FL 33509 |
| Contact: | BILL MCKNIGHT RICK HERWEH |
| Resp Party Phone: | 8136814279 |
| | |
| Name: | SUNOCO-LANE #747 |
| Address: | 1879 LANE AVE S |
| City,State,Zip: | JACKSONVILLE, FL 32210 |
| Region: | 3 |
| Facility ID: | 8507168 |
| Facility Phone: | 8136814279 |
| Facility Status: | OPEN |
| Facility Type: | A |
| Type Description: | Retail Station |
| DEP CO: | |
| Finaincial Responsibility: | SELF-INSURANCE - LETTER FROM CHIEF FINANCIAL OFFIC |
| Insurance Company: | Not reported |
| Effective Date: | 04/30/2013 |
| Expire Date: | 04/29/2014 |
| Owner ID: | |
| Onwer Name: | AUTOMATED PETROLEUM & ENERGY CO INC (APEC) |
| Owner Address: | PO BOX 1110 |
| Owner Address2: | ATTN: STORAGE TANK REGIS |
| Owner City,St,Zip: | BRANDON, FL 33509 |
| Contact: | BILL MCKNIGHT RICK HERWEH 8136814279 |
| Resp Party Phone: | 0130014213 |
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| Map ID Direction | | MAP FINDINGS | | |
| Distance | | | | EDR ID Number |
| Elevation | Site | | Database(s) | EPA ID Number |
| | | | | |
| B11 NNE < 1/8 0.079 mi. | IT'S A SMALL WORLD DAY 1879 & 1966 SOUTH LANE A JACKSONVILLE, FL | CARE CENTER GASOLINE CONTAM VENUE | SITE INV SITES | S117358649 N/A |
| 419 ft. | Site 4 of 6 in cluster B | | | |
| Relative: Higher Actual: 28 ft. | SITE INV SITES: Name: Address: City,State,Zip: Site Number: Alternate Site Number: District: Latitude/Longitude (deg/ Datum: Decode of Datum: Decode of Districtcd: | IT'S A SMALL WORLD DAY CARE CENT 1879 & 1966 SOUTH LANE AVENUE JACKSONVILLE, FL 5776 ERIC_5776 Northeast District min/sec): 30 17 / 81 45 NAD83 North American Datum of 1983 NED | TER GASOLINE CONTAMINATI | ION/AKA AMERADA HESS THOI |
| B12 NNE < 1/8 0.079 mi. 419 ft. | HESS STATION 09296 1879 LANE AVE S JACKSONVILLE, FL 32210 Site 5 of 6 in cluster B | | RCRA-VSQG | 1014466871 N/A |
| | | | | |
| Relative: Higher Actual: 28 ft. | RCRA-VSQG: Date Form Received by Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type: Operator Name: Operator Type: Short-Term Generator A Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Std Small Quantity On-Site E Smelting Melting and Re | HESS STATION 09296 1879 LANE AVE S JACKSONVILLE, FL 32210-1251 FLT050075555 Not reported Not No No | Small Quantity Generator | |

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| Underground Injection Control: No Off-Site Waste Receipit: No Universal Waste Indicator: No Federal Universal Waste Destination Facility: No Federal Universal Waste Destination Facility: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: To Federal Facility Indicator: Not reported Commercial TSD Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Arenevals Baseline: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Cosure Workload Universe: Not reported Post-Closure Workload Universe: Not State Partice Subject to Corrective Action Universe: No Subject to Corrective Action Universe: No TSDFs Forenally Subject to CA Under 3004 (U/V) Universe: No TSDFs Forenally Subject to CA Under Discretionary Atth Universe: No TSDFs Forenally Subject to CA Under Discretionary Atth Universe: No TSDFs Forenally Subject to CA Under Discretionary Atth Universe: No TSDFs Forenally Subject to CA Under Discretionary Atth Universe: No Corrective Action Protive Ranking: No No CAPS Fanking Environmental Control Indicator: NiA Addressed Significant Non-Compiler Universe: No Human Exposure Controls Indicator: NiA Addressed Significant Non-Compiler Universe: No Financial Assurance Required: Not reported Handler Date Otanto Indicator: NiA Addressed Significant Non-Compiler Universe: No Financial Assurance Required: Not reported Handler Date Otanto Indicator: NiA Recopized Trader-Exporte: No Recopized Tader-Exporte: No Recopized Part Lad Acid Bat | Distance | Site | | Database(s) | |
| Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Indicator: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment Storage and Disposal Facility: Not reported Active Site Sitae-Reg Handler: Federal Facility Indicator: Not reported Hzardous Site Sitae-Reg Handler: Not reported Active Site Sitae-Reg Handler: Not reported Commercial TSD Indicator: Not reported Treatment Storage and Disposal Facility: Not reported Active Site Sitae-Reg Handler: Not reported Commercial TSD Indicator: Not reported Treatment Storage and Disposal Type: Not reported 2016 GPRA Permit Baseline: Not on the Baseline 2016 GPRA Permit Baseline: Not reported Permit Renewals Workload Universe: Not reported Closure Workload Universe: Not reported Closure Workload Universe: Not reported 2020 GPRA Corrective Action Baseline: Not reported 2020 GPRA Corrective Action Universe: No TSDFs Formatily Subject to CA Inder 3004 (u)(v) Universe: No TSDFs Formatily Subject to CA Inder 3004 (u)(v) Universe: No TSDFs Formatily Subject to CA Inder 3004 (u)(v) Universe: No TSDFs Formatily Subject to CA Inder 3004 (u)(v) Universe: No TSDFs Formatily Subject to CA Inder 3004 (u)(v) Universe: No TSDFs Formatily Subject to CA Inder 3004 (u)(v) Universe: No TSDFs Formatily Subject to CA Inder 3004 (u)(v) Universe: No TSDFs Formatily Subject to CA Inder 3004 (u)(v) Universe: No TSDFs Formatily Subject to CA Inder 3004 (u)(v) Universe: No TSDFs Formatily Subject to CA Inder 3004 (u)(v) Universe: No TSDFs Formatily Subject to CA Inder 3004 (u)(v) Universe: No TSDFs Formatily Subject to CA Inder 3004 (u)(v) Universe: No TSDFs Formatily Subject to CA Inder 3004 (u)(v) Universe: No TSDFs Formatily Subject to CA Inder 3004 (u)(v) Universe: No Corrective Action Frintity Reating Environmental Control Indicator: Ni Addressed S | | | | | |
| Off-Site Waste Receipt: No Universal Waste Indicator: No Fadaral Universal Waste No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Hzazrdous Secondary Material Indicator: Not reported Commercial TSD Indicator: Not reported 2016 GPRA Renewals Baseline: Not on the Baseline 2016 GPRA Renewals Baseline: Not reported Permit Workload Universe: Not reported 2022 GPRA Corrective Action Baseline: Not 2022 GPRA Corrective Action Baseline: No 2022 GPRA Corrective Action Workload Universe: No Subject to Corrective Action Workload Universe: No Subject to Corrective Action Baseline: No 2022 GPRA Corrective Action Universe: No Subpet t | | HESS STATION 09296 (Continued) | | | 1014466871 |
| Universal Waste Indicator: No Universal Waste Destination Facility: No Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Hazardous State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Steendary Material Indicator: No Sub-Part K Indicator: Not reported Commercial TSD Indicator: Not reported Permit TSD Indicator: Not reported 2016 GPRA Permit Baseline: Not on the Baseline 2016 GPRA Permit Baseline: Not on the Baseline Permit Renewals Baseline: Not reported Permit Vorkload Universe: Not reported Permit Vorkload Universe: Not reported Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: Not reported 202 GPRA Corrective Action Universe: Not reported 202 GPRA Corrective Action Universe: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No TSDFS Polentially Subject to CA Under 2004 (U/V) Universe: No TSDFS Polentially Subject to CA Under 2004 (U/V) Universe: No Corrective Action Priority Banking: No NCAPS ranking Environmental Control Indicator: No Human Exposure Controls Indicator: No Corrective Action Priority Banking: No NCAPS ranking Environmental Control Indicator: No Addressed Significant Non-Compiler Universe: No Significant Non-Compiler Universe: No Recognized Trader-Exported Hander Data of Last Change: Z011-06-23 16:56:54.0 Recognized Trader-Exporter Mo Recognized Trader- | | - | No | | |
| Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: Federal Facility Indicator: No treported Hazardous Secondary Material Indicator: No Sub-Part K Indicator: No treported Commercial TSD Indicator: No treported 2016 GPRA Permit Baseline: Not on the Baseline 2016 GPRA Permit Baseline: Not on the Baseline Permit Renewals Buschies: Not on the Baseline Permit Renewals Buschies: Not reported Permit Progress Universe: Not reported 2020 GPRA Renewals Baseline: Not on the Baseline Permit Progress Universe: Not reported Permit Progress Universe: Not reported Permit Progress Universe: Not reported Permit Progress Universe: Not reported 2020 GPRA Corrective Action Universe: Not reported 2020 GPRA Corrective Action Universe: Not Subject to Corrective Action Universe: No Subject to Corrective Action Universe: No Subject to Corrective Action Universe: No TSDFs Potentially Subject to CA Lader 3004 (u)(/) Universe: No TSDFs Potentially Subject to CA Lader 3004 (u)(/) Universe: No Corrective Action Profity Ranking: No NCAPS ranking Environmental Control Indicator: No Institutional Control Indicator: No Addressed Significant Non-Compiler Universe: No Addressed Significant Non-Compiler Universe: No Addressed Significant Non-Compiler Universe: No Financial Assurance Required: Not reported Fault Enforcement Universe: No Addressed Significant Non-Compiler Universe: No Recognized Trader-Exporter Mo Recognized | | • | No | | |
| Federal Universal Waste: No Active Site Ford-Rag Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Hazardous Scendary Material Indicator: No Sub-Part K Indicator: No treported Commercial TSD Indicator: No Treatment Storage and Disposal Trype: Not reported 2018 GPRA Permit Baseline: Not on the Baseline Permit Renewals Workhood Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workhoad Universe: No No Corrective Action Baseline: No Corrective Action Universe: No No Corrective Action Baseline: No TSDFs Portentially Subject to CA under Discretionary Auth Universe: No TSDFs Software RCPA CA has Been Imposed Universe: No TSDFs Portentially Subject to CA under Discretionary Auth Universe: No TSDFs Software RCPA CA has Been Imposed Universe: No I | | | | | |
| Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: Not reported Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Permit Baseline: Not on the Baseline Permit Norkload Universe: Not reported Permit Workload Universe: Not reported Pormit Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No No Corrective Action Baseline: No Nor-TSDFs Where RCRA CA has Been Imposed Universe: No Corrective Action Priority Ranking: No Corrective Action Priority Ranking: No TSDFs Polertially Subject to CA under Discretionary Auth Universe: No TSDFs Polertially Subject to CA under Discretionary Auth Universe: No Horistutional Sonalizator: NA Groundwater Controls Indicator: <td></td> <td>,</td> <td></td> <td></td> <td></td> | | , | | | |
| Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: No reported Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Renewals Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Port Closure Workload Universe: Not reported Closure Workload Universe: Not reported 202 GPRA Corrective Action Discrestionary Auth Universe: No Non-TSDF's Order Action Workload Universe: No Subject to Carcetive Action Universe: No TSDF's Potentially Subject to CA Under 3004 (u)((v) Universe: No TSDF's Output Subject to CA under 3004 (u)(v)(v) Universe: No Human Exposure Controls Indicator: N/A Operating T | | Active Site Fed-Reg Treatment Storage a | nd Disposal Facility: Not reported | | |
| Active Site State-Reg Handler: Not reported Føderal Facility Indicator: NN Sub-Part K Indicator: Not reported Commercial TSD Indicator: No 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Permit Baseline: Not on the Baseline Permit Renewals Baseline: Not on the Baseline Permit Workload Universe: Not reported Permit Workload Universe: Not reported Closure Workload Universe: Not reported Closure Workload Universe: Not reported Closure Workload Universe: No Non-TSDFs Workload Universe: No No Subject to CA under Discretionary Auth Universe: No Subject to Carnective Action Baseline: No Subject to Carnective Action Universe: No Subject to CA under Discretionary Auth Universe: No TSDF's Potentiall's Universe: No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: N/A Groundwater Controls Indicator: N/A Groundwater Controls Indicator: N/A Groundwater Controls Indicator: | | | | | |
| Federal Facility Indicator:Not reportedHazardous Secondary Material Indicator:NNSub-Part K Indicator:Not reportedCommercial TSD Indicator:NoTreatment Storage and Disposal Type:Not reported2018 GPRA Permit Baseline:Not on the Baseline2018 GPRA Renewals Baseline:Not on the Baseline2018 GPRA Renewals Baseline:Not on the BaselinePermit Morkload Universe:Not reportedPermit Workload Universe:Not reportedPermit Workload Universe:Not reportedClosure Workload Universe:Not reported202 GPRA Corrective Action Baseline:NoCorrective Action Universe:NoSubject to Corrective Action Universe:NoTSDFs Potentially Subject to CA under Discretionary Auth Universe:NoTSDFs Potentially Subject to CA under Discretionary Auth Universe:NoTSDFs Potentially Subject to CA under Discretionary Auth Universe:NoTSDFs Dropsure Controls Indicator:N/AGroundwater Controls Indicator:N/AGroundwater Controls Indicator:N/AOperating TSDF Universe:NoSignificant Non-Compiler Universe:NoSignificant So | | • | and Disposal Facility: Not reported | | |
| Hazardous Secondary Material Indicator: No Sub-Part K Indicator: No Ormeercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Remewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Progress Universe: Not reported Permit Progress Universe: Not reported Closure Workload Universe: Not reported 202 GPRA Corrective Action Morkload Universe: No Subject to Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Subject to Corrective Action Universe: No Subject to Corrective Action Universe: No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No Human Exposure Controls Indicator: No Significant Non-Compiler Universe: No Significant Non-Compiler Universe: No Significant Non-Compiler Universe: No Significant Non-Compiler Universe: No Significant Non-Compile | | - | Not reported | | |
| Sub-Part K Indicator:Not reportedCommercial TSD Indicator:NoTreatment Storage and Disposal Type:Not roported2018 GPRA Permit Baseline:Not on the BaselinePermit Renewals Baseline:Not roportedPermit Renewals Workload Universe:Not reportedPermit Workload Universe:Not reportedPermit Workload Universe:Not reportedPost-Closure Workload Universe:Not reported202 GPRA Corrective Action Baseline:No202 GPRA Corrective Action Universe:NoSubject to Corrective Action Universe:NoSubject to Corrective Action Universe:NoSubject to Corrective Action Universe:NoTSDFS Potnially Subject to CA Under Discretionary Auth Universe:NoCorrective Action Parket Ty Ranking:No NCAPS rankingEnvironmental Control Indicator:N/AGroundwater Controls Indicator:N/AGroundwater Controls Indicator:N/AGroundwater Controls Indicator:N/AGroundwater Controls Indicator:N/AGroundwater Controls Indicator:NoNadressed Significant Non-Complier Universe:NoSignificant Non-Complier Universe:NoSignificant Non-Complier Universe:NoSignificant Non-Complier Universe:NoRecognized Trader-Importer:NoHandler Date of Last Change:2011-06-23 16:56:40.0Recognized Trader-Importer:NoRecognized Trader-Importer:NoRecognized Trader-Exporter:NoRec | | | • | | |
| Treatment Storage and Disposal Type:Not on the Baseline2018 GPRA Permit Baseline:Not on the Baseline2018 GPRA Renewals Baseline:Not on the BaselinePermit Renewals Workload Universe:Not reportedPermit Vorkload Universe:Not reportedPost-Closure Workload Universe:Not reported202 GPRA Corrective Action Baseline:No202 GPRA Corrective Action Baseline:NoCorrective Action Universe:NoSubject to Corrective Action Baseline:NoSubject to Corrective Action Universe:NoNon-TSDFs Where RCRA CA has Been Imposed Universe:NoTSDFs Potentially Subject to CA Under 3004 (U)/(v) Universe:NoTSDFs Potentially Subject to CA Under 3004 (U)/(v) Universe:NoCorrective Action Priority Ranking:No No NCAPS rankingEnvironmental Control Indicator:NoHuman Exposure Controls Indicator:N/AGroundwater Controls Indicator:NoAddressed Significant Non-Complier Universe:NoSignificant Non-Complier Universe:NoAddressed Significant Non-Complier Universe:NoSignificant Non-Complier Universe:NoRecognized Trader-Exporter:NoRecognized Trader-Exporter:NoRecognized Trader-Exporter:NoRecognized Trader-Exporter:NoRecognized Trader-Exporter:NoRecognized Trader-Exporter:NoRecognized Trader-Exporter:NoRecognized Trader-Exporter:NoRecognized Trader-Exporter: | | | | | |
| 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Post-Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Subject to Corrective Action Workload Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFS Only Subject to CA Under 3004 (u)/(v) Universe: No TSDFS Only Subject to CA under Biorerdionary Auth Universe: No TSDFS Only Subject to CA under 3004 (u)/(v) Universe: No TSDFS Only Subject to CA under Subject in CA under 3004 (u)/(v) Universe: No TSDFS Only Subject to CA under Subject in CA under 3004 (u)/(v) Universe: No TSDFS Foltmitally Subject to CA under Subject in CA under Su | | | • | | |
| 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Vorkload Universe: Not reported Post-Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Corrective Action Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA under 3004 (u)(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No Corrective Action Priority Ranking: No NORAPS ranking Environmental Control Indicator: N/A Groundwater Controls Indicator: N/A Groundwater Controls Indicator: N/A Operating TSDF Driverse: No treported Significant Non-Complier Universe: No No dressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier Universe: No Significant Non-Complier Universe: No Recognized Trader-Exporter: No | | Treatment Storage and Disposal Type: | Not reported | | |
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| Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA Under Discretionary Auth Universe: No Corrective Action Indicator: No Corrective Action Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: No Significant Non-Complier Universe: No Significant Non-Complier Universe: No Significant Non-Complier Universe: No Significant Non-Complier Universe: No Recognized Trader-Importer: No Recognized Trader-Importer: No Recognized Trader-Importer: No Right Significant Non-Complier Universe: No Significant Non-Complier Universe: No Recognized Trader-Exporter: No< | | | | | |
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| Post-Closure Workload Universe:Not reportedClosure Workload Universe:Not reported202 GPRA Corrective Action Baseline:NoCorrective Action Workload Universe:NoSubject to Corrective Action Universe:NoNon-TSDFs Where RCRA CA has Been Imposed Universe:NoTSDFs Only Subject to CA Under 3004 (u)/(v) Universe:NoTSDFs Only Subject to CA under Discretionary Auth Universe:NoCorrective Action Priority Ranking:No NCAPS rankingEnvironmental Control Indicator:NoHuman Exposure Controls Indicator:N/AGroundwater Controls Indicator:N/AOperating TSDF Universe:No treportedFull Enforcement Universe:No treportedSignificant Non-Complier Universe:NoAddressed Significant Non-Complier Universe:NoSignificant Non-Complier Universe:NoFinancial Assurance Required:No treportedHandler Date of Last Change:2011-06-23 16:56:54.0Recognized Trader-Exporter:NoImporter of Spent Lead Acid Batteries:NoRecognized Trader-Exporter:NoRecognized Trader-Exporter: <td></td> <td></td> <td>•</td> <td></td> <td></td> | | | • | | |
| 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)(/v) Universe: No TSDFs Only Subject to CA Under Discretionary Auth Universe: No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No Institutional Control Indicator: N/A Groundwater Controls Indicator: N/A Operating TSDF Universe: Not reported Significant Non-Complier Universe: No Naddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Financial Assurance Required: Not reported Handler Date of Last Change: 2011-106-23 16:56:54.0 Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Recognized Trader-Exporter: No Recognized Trader-Exporter: No Recognized Trader-Exporter: No Record Trader Lead Acid Batteries: No | | 0 | • | | |
| Corrective Action Workload Universe:NoSubject to Corrective Action Universe:NoNon-TSDFs Where RCRA CA has Been Imposed Universe:NoTSDFs Potentially Subject to CA Under 3004 (u)(V)Universe:NoTSDFs Only Subject to CA under Discretionary Auth Universe:NoCorrective Action Priority Ranking:No NCAPS rankingEnvironmental Control Indicator:NoInstitutional Control Indicator:NoHuman Exposure Controls Indicator:N/AGroundwater Controls Indicator:N/AOperating TSDF Universe:No treportedFull Enforcement Universe:NoUnaddressed Significant Non-Complier Universe:NoAddressed Significant Non-Complier Universe:NoSignificant Non-Complier Universe:NoSignificant Non-Complier Universe:NoRecognized Trader-Importer:NoRecognized Trader-Importer:NoImporter of Spent Lead Acid Batteries:NoRecycler Activity Without Storage:Not reportedManifest Broker:Not reportedSub-Part P Indicator:Not reported | | Closure Workload Universe: | Not reported | | |
| Subject to Corrective Action Universe:NoNon-TSDFs Where RCRA CA has Been Imposed Universe:NoTSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:NoTSDFs Only Subject to CA under Discretionary Auth Universe:NoCorrective Action Priority Ranking:No NCAPS rankingEnvironmental Control Indicator:NoInstitutional Control Indicator:NoHuman Exposure Controls Indicator:N/AGroundwater Controls Indicator:N/AOperating TSDF Universe:No treportedFull Enforcement Universe:NoUnaddressed Significant Non-Complier Universe:NoAddressed Significant Non-Complier Universe:NoFinancial Assurance Required:Not reportedHandler Date of Last Change:2011-06-23 16:56:54.0Recognized Trader-Exporter:NoImporter of Spent Lead Acid Batteries:NoRecycler Activity Without Storage:Not reportedManifest Broker:Not reportedManifest Broker:Not reportedSub-Part P Indicator:Not reported | | | | | |
| Non-TSDFs Where RCRA CA has Been Imposed Universe:NoTSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:NoTSDFs Only Subject to CA under Discretionary Auth Universe:NoTSDFs Only Subject to CA under Discretionary Auth Universe:NoTSDFs Only Subject to CA under Discretionary Auth Universe:NoCorrective Action Priority Ranking:No NCAPS rankingEnvironmental Control Indicator:NoInstitutional Control Indicator:NAGroundwater Controls Indicator:N/AOperating TSDF Universe:NoVDAdressed Significant Non-Complier Universe:NoAddressed Significant Non-Complier Universe:NoAddressed Significant Non-Complier Universe:NoFinancial Assurance Required:Not reportedHandler Date of Last Change:2011-06-23 16:56:54.0Recognized Trader-Importer:NoImporter of Spent Lead Acid Batteries:NoRecycler Activity Without Storage:Not reportedManifest Broker:Not reportedManifest Broker:Not reportedManifest Broker:Not reported | | | | | |
| TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No Institutional Control Indicator: N/A Groundwater Controls Indicator: N/A Groundwater Controls Indicator: N/A Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier Universe: No Significant Non-Complier Universe: No Financial Assurance Required: Not reported Handler Date of Last Change: 2011-06-23 16:56:54.0 Recognized Trader-Importer: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: Not reported Sub-Part P Indicator: Not reported | | • | | | |
| TSDFs Only Subject to CA under Discretionary Auth Universe: No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No Institutional Control Indicator: N/A Groundwater Controls Indicator: N/A Groundwater Controls Indicator: N/A Operating TSDF Universe: Not reported Full Enforcement Universe: No Unaddressed Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Financial Assurance Required: Not reported Handler Date of Last Change: 2011-06-23 16:56:54.0 Recognized Trader-Importer: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: Not reported Manifest Broker: Not reported Sub-Part P Indicator: Not reported | | | • | | |
| Corrective Action Priority Ranking:No NCAPS rankingEnvironmental Control Indicator:NoInstitutional Control Indicator:NoHuman Exposure Controls Indicator:N/AGroundwater Controls Indicator:N/AOperating TSDF Universe:Not reportedFull Enforcement Universe:Not reportedSignificant Non-Complier Universe:NoUnaddressed Significant Non-Complier Universe:NoAddressed Significant Non-Complier Universe:NoSignificant Non-Complier Universe:NoFinancial Assurance Required:Not reportedHandler Date of Last Change:2011-06-23 16:56:54.0Recognized Trader-Importer:NoImporter of Spent Lead Acid Batteries:NoRecycler Activity Without Storage:Not reportedManifest Broker:Not reportedManifest Broker:Not reportedManifest Proker:Not reportedManifest Proker:Not reportedManifest Proker:Not reportedManifest Broker:Not reportedManifest Broker:Not reportedSub-Part P Indicator:Not reported | | | | | |
| Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Operating TSDF Universe: Not reported Full Enforcement Universe: No Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier Universe: No Significant Non-Complier Universe: No Financial Assurance Required: Not reported Handler Date of Last Change: 2011-06-23 16:56:54.0 Recognized Trader-Importer: No Importer of Spent Lead Acid Batteries: No Recycler Activity Without Storage: Not reported Manifest Broker: Not reported Sub-Part P Indicator: Not reported | | | | | |
| Human Exposure Controls Indicator:N/AGroundwater Controls Indicator:N/AOperating TSDF Universe:Not reportedFull Enforcement Universe:Not reportedSignificant Non-Complier Universe:NoUnaddressed Significant Non-Complier Universe:NoAddressed Significant Non-Complier Universe:NoSignificant Non-Complier Universe:NoSignificant Non-Complier Universe:NoSignificant Non-Complier Universe:NoAddressed Significant Non-Complier Universe:NoSignificant Non-Complier Universe:NoRecognized Trader-Importer:No treportedHandler Date of Last Change:2011-06-23 16:56:54.0Recognized Trader-Importer:NoImporter of Spent Lead Acid Batteries:NoRecycler Activity Without Storage:No treportedManifest Broker:Not reportedSub-Part P Indicator:Not reported | | Environmental Control Indicator: | No | | |
| Groundwater Controls Indicator:N/AOperating TSDF Universe:Not reportedFull Enforcement Universe:Not reportedSignificant Non-Complier Universe:NoUnaddressed Significant Non-Complier Universe:NoAddressed Significant Non-Complier Universe:NoSignificant Non-Complier Universe:NoSignificant Non-Complier Universe:NoSignificant Non-Complier Universe:NoSignificant Non-Complier Universe:NoSignificant Non-Complier Universe:NoSignificant Assurance Required:Not reportedHandler Date of Last Change:2011-06-23 16:56:54.0Recognized Trader-Importer:NoRecognized Trader-Exporter:NoImporter of Spent Lead Acid Batteries:NoRecycler Activity Without Storage:Not reportedManifest Broker:Not reportedSub-Part P Indicator:Not reported | | | | | |
| Operating TSDF Universe:Not reportedFull Enforcement Universe:Not reportedSignificant Non-Complier Universe:NoUnaddressed Significant Non-Complier Universe:NoAddressed Significant Non-Complier Universe:NoSignificant Non-Complier With a Compliance Schedule Universe:NoFinancial Assurance Required:Not reportedHandler Date of Last Change:2011-06-23 16:56:54.0Recognized Trader-Importer:NoImporter of Spent Lead Acid Batteries:NoExporter of Spent Lead Acid Batteries:NoRecycler Activity Without Storage:Not reportedManifest Broker:Not reportedSub-Part P Indicator:Not reported | | • | | | |
| Full Enforcement Universe:Not reportedSignificant Non-Complier Universe:NoUnaddressed Significant Non-Complier Universe:NoAddressed Significant Non-Complier Universe:NoSignificant Non-Complier Universe:NoFinancial Assurance Required:Not reportedHandler Date of Last Change:2011-06-23 16:56:54.0Recognized Trader-Importer:NoRecognized Trader-Exporter:NoImporter of Spent Lead Acid Batteries:NoExporter of Spent Lead Acid Batteries:NoRecycler Activity Without Storage:Not reportedManifest Broker:Not reportedSub-Part P Indicator:Not reported | | | | | |
| Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Financial Assurance Required: Not reported Handler Date of Last Change: 2011-06-23 16:56:54.0 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: Not reported Manifest Broker: Not reported Sub-Part P Indicator: Not reported | | | • | | |
| Addressed Significant Non-Complier Universe:NoSignificant Non-Complier With a Compliance Schedule Universe:NoFinancial Assurance Required:Not reportedHandler Date of Last Change:2011-06-23 16:56:54.0Recognized Trader-Importer:NoRecognized Trader-Exporter:NoImporter of Spent Lead Acid Batteries:NoRecycler Activity Without Storage:Not reportedManifest Broker:Not reportedSub-Part P Indicator:Not reported | | | | | |
| Significant Non-Complier With a Compliance Schedule Universe:NoFinancial Assurance Required:Not reportedHandler Date of Last Change:2011-06-23 16:56:54.0Recognized Trader-Importer:NoRecognized Trader-Exporter:NoImporter of Spent Lead Acid Batteries:NoExporter of Spent Lead Acid Batteries:NoRecycler Activity Without Storage:Not reportedManifest Broker:Not reportedSub-Part P Indicator:Not reported | | | | | |
| Financial Assurance Required:Not reportedHandler Date of Last Change:2011-06-23 16:56:54.0Recognized Trader-Importer:NoRecognized Trader-Exporter:NoImporter of Spent Lead Acid Batteries:NoExporter of Spent Lead Acid Batteries:NoRecycler Activity Without Storage:Not reportedManifest Broker:Not reportedSub-Part P Indicator:Not reported | | | | | |
| Handler Date of Last Change:2011-06-23 16:56:54.0Recognized Trader-Importer:NoRecognized Trader-Exporter:NoImporter of Spent Lead Acid Batteries:NoExporter of Spent Lead Acid Batteries:NoRecycler Activity Without Storage:Not reportedManifest Broker:Not reportedSub-Part P Indicator:Not reported | | • | | | |
| Recognized Trader-Importer:NoRecognized Trader-Exporter:NoImporter of Spent Lead Acid Batteries:NoExporter of Spent Lead Acid Batteries:NoRecycler Activity Without Storage:Not reportedManifest Broker:Not reportedSub-Part P Indicator:Not reported | | • | | | |
| Recognized Trader-Exporter:NoImporter of Spent Lead Acid Batteries:NoExporter of Spent Lead Acid Batteries:NoRecycler Activity Without Storage:Not reportedManifest Broker:Not reportedSub-Part P Indicator:Not reported | | | | | |
| Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: Not reported Manifest Broker: Not reported Sub-Part P Indicator: Not reported | | • | No | | |
| Recycler Activity Without Storage:Not reportedManifest Broker:Not reportedSub-Part P Indicator:Not reported | | | | | |
| Manifest Broker:Not reportedSub-Part P Indicator:Not reported | | | | | |
| Sub-Part P Indicator: Not reported | | | • | | |
| | | | | | |
| Historia Concretors: | | Sub-Part P Indicator: Not I | τεροπεα | | |
| | | Historic Generators: | 0.00.00.00 0 | | |
| Receive Date: 2005-05-19 00:00:00.0 Handler Name: HESS STATION 09296 | | | | | |
| Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator | | | | Generator | |
| State District Owner: FL | | • | | | |
| Large Quantity Handler of Universal Waste: No | | | e: No | | |
| Recognized Trader Importer: No | | . . | | | |
| Recognized Trader Exporter: No | | Recognized Trader Exporter: | NO | | |

| Map ID | | MAP FINDINGS | | |
|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|--------------------------------|
| Direction Distance Elevation | Site | | Database(s) | EDR ID Number EPA ID Number |
| | HESS STATION 09296 (Continue Spent Lead Acid Battery Impo Spent Lead Acid Battery Expo Current Record: Non Storage Recycler Activity Electronic Manifest Broker: | rter: No rter: No Yes | | 1014466871 |
| | List of NAICS Codes and Descrip NAICS Codes: | otions: No NAICS Codes Found | | |
| | Facility Has Received Notices of Violations: | Violations: No Violations Found | | |
| | Evaluation Action Summary: Evaluations: | No Evaluations Found | | |
| B13 NNE < 1/8 0.085 mi. 451 ft. | LANE AVENUE HESS SERVICE S 1879 S LANE AV JACKSONVILLE SUBURBAN, FL Site 6 of 6 in cluster B | ΤΑΤΙΟΝ | EDR Hist Auto | 1009112255 N/A |
| Relative: Lower | EDR Hist Auto: | | | |
| Actual: 27 ft. | Year: 1975: 1981: 1984: | Name: / Type: LANE AVENUE HESS SERVICE STATIO / GASOLINE LANE AVENUE HESS SERVICE STATIO / GASOLINE LANE AVENUE HESS SERVICE STATIO / GASOLINE | STATIONS | |
| C14 SSE < 1/8 0.090 mi. 474 ft. | HYDE PARK SHELL STATION 2009 S LANE AV JACKSONVILLE SUBURBAN, FL Site 1 of 4 in cluster C | | EDR Hist Auto | 1009113245 N/A |
| Relative: | EDR Hist Auto: | | | |
| Higher Actual: 29 ft. | Year: 1969: | Name: / Type: HYDE PARK SHELL STATION / GASOLINE STATIONS | 8 | |
| C15 SE < 1/8 0.105 mi. | BUZAS STANDARD OIL STATION 6667 SAN JUAN AV JACKSONVILLE SUBURBAN, FL | | EDR Hist Auto | 1009115229 N/A |
| 553 ft. Relative: | Site 2 of 4 in cluster C EDR Hist Auto: | | | |
| Higher Actual: 29 ft. | Year: 1969: | Name: / Type: BUZAS STANDARD OIL STATION / GASOLINE STATI | ONS | |

| Map ID | | MAP FINDINGS | | |
|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------|
| Direction Distance Elevation | ۲ Site | | Database(s) | EDR ID Number EPA ID Number |
| | | | | |
| C16 SE < 1/8 0.105 mi. 553 ft. | STANDARD OIL STATION 6667 SAN JUAN AV JACKSONVILLE SUBURBAN, FL Site 3 of 4 in cluster C | | EDR Hist Auto | 1009112751 N/A |
| Relative: Higher | EDR Hist Auto: | | | |
| Actual: 29 ft. | Year: 1975: | Name: / Type: STANDARD OIL STATION / GASOLINE STATIONS | | |
| | | | | |
| C17 SSE < 1/8 0.109 mi. | CHARLES AUTO A C PLUS 2009 LANE AVE S JACKSONVILLE, FL 32210 | | EDR Hist Auto | 1020790222 N/A |
| 573 ft. Relative: | Site 4 of 4 in cluster C EDR Hist Auto: | | | |
| Higher | Year: | News (Terre | | |
| Actual: 29 ft. | 1969: 1970: 1971: 1972: 1973: 2001: 2002: 2010: 2010: 2011: 2012: | Name: / Type: HYDE PARK SHELL SERVICE STN / Gasoline Servic HYDE PARK SHELL SERVICE STN / Gasoline Servic HYDE PARK SHELL SERVICE STN / Gasoline Servic HYDE PARK SHELL SERVICE STN / Gasoline Servic CHARLES AUTO A C PLUS / General Automotive Re CHARLES AUTO A C PLUS / General Automotive Re | e Stations ce Stations ce Stations ce Stations pair Shops pair Shops pair Shops pair Shops | |
| D18 NE | 1860 MEMORY LANE | | DEDB | S108803274 N/A |
| N⊑ 1/8-1/4 0.142 mi. | JACKSONVILLE, FL | | | N/A |
| 752 ft. | Site 1 of 4 in cluster D | | | |
| Relative: Lower Actual: 25 ft. | DEDB: Name: Address: City,State,Zip: Well Id: Location Method: Florida Id: Latitude: Longitude: Well Depth: Case depth: Diameter: Well Type: Long DD: Long MM: Long SS: Lat DD: Lat MM: Lat SS: Permit No: Directions: | Not reported 1860 MEMORY LANE FL Not reported Not reported | | |

Site

Database(s)

EDR ID Number EPA ID Number

S108803274

(Continued) Comments: Not reported ACTIVE Status: Recheck: Not reported Reimbursement: Not reported Tagged: Not reported Not reported Exchange: Not reported Alb X: Alb Y: Not reported Username: Not reported Time Stamp: Not reported Not reported Datum: Not reported Scale: Accuracy: Not reported QA Method: Not reported Not reported Created: Filter status: Not reported Not reported Resample: Not reported Oculus: Sample ID: 406903 03/19/1984 Sample Date: ETHYLENE DIBROMIDE (EDB) Analysis: Discharge: Not reported Chemical: Not reported Value: 0 Res Qual: 0 Units: ug/L CAS Number: Not reported Facility Zip Ext: Not reported Method: Not reported Sample Type: Not reported 160020101 FLUWID: Resident Last Name: Not reported Job Name: Not reported Customer ID: Not reported Name: Not reported Address: 1860 MEMORY LANE City,State,Zip: JACKSONVILLE, FL 160020101 Well Id: Location Method: ADDR Not reported Florida Id: Latitude: 30.284861 Longitude: -81.7538 Well Depth: 0 Case depth: 0 Diameter: 0 Well Type: Private well Long DD: 81 Long MM: 45 Long SS: 13.824 Lat DD: 30 Lat MM: 17 Lat SS: 5.5 Not reported Permit No: Directions: Not reported Comments: Not reported

Not reported

Status:

Database(s)

EDR ID Number EPA ID Number

S108803274

(Continued)

Recheck: Not reported Not reported Reimbursement: Not reported Tagged: Exchange: Not reported Alb X: 615833.94 Alb Y: 699465.88 Not reported Username: Time Stamp: Not reported Datum: Not reported Scale: 0 Accuracy: 0 NOT REVIEWED QA Method: Created: Not reported Filter status: Not reported Resample: Not reported Oculus: Not reported Sample ID: 406903 03/19/1984 Sample Date: Analysis: EDB Discharge: 0 Chemical: ETHYLENE DIBROMIDE (EDB) Value: 0 Res Qual: 0 Units: ug/L 106-93-4 CAS Number: Facility Zip Ext: Not reported Method: 0 Sample Type: Not reported FLUWID: Not reported Resident Last Name: Not reported Job Name: Not reported Customer ID: Not reported

D19

NE 1848 MEMORY LANE 1/8-1/4 JACKSONVILLE, FL 0.151 mi.

DEDB:

Name:

Address:

Well Id:

Florida Id:

Well Depth:

Case depth:

Diameter:

Well Type:

Long DD:

Long MM:

Long SS:

Lat DD:

Lat MM:

Lat SS:

Latitude: Longitude:

City,State,Zip:

Location Method:

Site 2 of 4 in cluster D

799 ft. Relative: Lower

Actual: 23 ft.

Not reported **1848 MEMORY LANE** FL Not reported Not reported

DEDB \$108803215 N/A

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S108803215

(Continued) Permit No: Not reported Not reported Directions: Not reported Comments: Status: ACTIVE Recheck: Not reported Not reported Reimbursement: Not reported Tagged: Not reported Exchange: Alb X: Not reported Alb Y: Not reported Not reported Username: Not reported Time Stamp: Not reported Datum: Scale: Not reported Not reported Accuracy: QA Method: Not reported Created: Not reported Not reported Filter status: Resample: Not reported Oculus: Not reported Sample ID: 406902 Sample Date: 03/19/1984 Analysis: ETHYLENE DIBROMIDE (EDB) Discharge: Not reported Chemical: Not reported Value: 0 Res Qual: 0 Units: ug/L CAS Number: Not reported Facility Zip Ext: Not reported Method: Not reported Sample Type: Not reported FLUWID: 160016702 Resident Last Name: Not reported Not reported Job Name: Not reported Customer ID: Name: Not reported **1848 MEMORY LANE** Address: City,State,Zip: JACKSONVILLE, FL 160016702 Well Id: Location Method: ADDR Florida Id: Not reported 30.285023 Latitude: -81.7538 Longitude: Well Depth: 0 Case depth: 0 Diameter: 0 Well Type: Private well Long DD: 81 Long MM: 45 Long SS: 13.907 Lat DD: 30 Lat MM: 17 Lat SS: 6.086 Permit No: Not reported Directions: Not reported

Not reported Not reported

Not reported

Not reported

Not reported Not reported

615831.39

699483.9

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

406902 03/19/1984

EDB

0

0

0

0

Not reported

Not reported

Not reported

Not reported

ug/L 106-93-4

NOT REVIEWED

ETHYLENE DIBROMIDE (EDB)

Not reported

Not reported

0

0

Database(s)

EDR ID Number **EPA ID Number**

S108803215

(Continued)

Site

Comments: Status: Recheck: Reimbursement: Tagged: Exchange: Alb X: Alb Y: Username: Time Stamp: Datum: Scale: Accuracy: QA Method: Created: Filter status: Resample: Oculus: Sample ID: Sample Date: Analysis: Discharge: Chemical: Value: Res Qual: Units: CAS Number: Facility Zip Ext: Method: Sample Type: FLUWID: **Resident Last Name:** Job Name: Customer ID:

D20 NE 1/8-1/4 0.159 mi.

1834 MEMORY LANE JACKSONVILLE, FL

Site 3 of 4 in cluster D

Relative: Lower

840 ft.

Actual: 21 ft.

| DEDB: | |
|------------------|--------------|
| Name: | Not reported |
| Address: | 1834 MEMO |
| City,State,Zip: | FL |
| Well Id: | Not reported |
| Location Method: | Not rep |
| Florida Id: | Not reported |
| Latitude: | Not reported |
| Longitude: | Not reported |
| Well Depth: | Not reported |
| Case depth: | Not reported |
| Diameter: | Not reported |
| Well Type: | Not reported |
| Long DD: | Not reported |
| Long MM: | Not reported |
| Long SS: | Not reported |
| Lat DD: | Not reported |
| | |

reported 4 MEMORY LANE reported Not reported reported reported reported reported reported reported reported reported reported

DEDB S108803154 N/A

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S108803154

(Continued) Lat MM: Not reported Not reported Lat SS: Permit No: Not reported Directions: Not reported Comments: Not reported ACTIVE Status: Not reported Recheck: Not reported Reimbursement: Tagged: Not reported Exchange: Not reported Not reported Alb X: Alb Y: Not reported Not reported Username: Time Stamp: Not reported Not reported Datum: Scale: Not reported Accuracy: Not reported Not reported QA Method: Created: Not reported Not reported Filter status: Resample: Not reported Oculus: Not reported Sample ID: 406901 Sample Date: 03/19/1984 ETHYLENE DIBROMIDE (EDB) Analysis: Discharge: Not reported Chemical: Not reported Value: 0 0 Res Qual: Units: ug/L CAS Number: Not reported Not reported Facility Zip Ext: Method: Not reported Sample Type: Not reported 160013601 FLUWID: Resident Last Name: Not reported Job Name: Not reported Customer ID: Not reported Name: Not reported 1834 MEMORY LANE Address: City,State,Zip: JACKSONVILLE, FL Well Id: 160013601 MMAP Location Method: Not reported Florida Id: 30.286358 Latitude: Longitude: -81.7534 Well Depth: 0 Case depth: 0 Diameter: 0 Well Type: Private well Long DD: 81 Long MM: 45 Long SS: 12.558 Lat DD: 30 Lat MM: 17 Lat SS: 10.89

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S108803154

(Continued) Permit No: Directions: Comments: Status: Recheck: Reimbursement: Tagged: Exchange: Alb X: Alb Y: Username: Time Stamp: Datum: Scale: Accuracy: QA Method: Created: Filter status: Resample: Oculus: Sample ID: Sample Date: Analysis: Discharge: Chemical: Value: Res Qual: Units: CAS Number: Facility Zip Ext: Method: Sample Type: FLUWID: Resident Last Name:

Job Name:

Customer ID:

Not reported Not reported Not reported CONNECTION COMPLETE Not reported Ν Not reported Not reported 615864.7 699632.64 Not reported Not reported Not reported 0 0 NOT REVIEWED Not reported Not reported Not reported Not reported 406901 03/19/1984 EDB 0 ETHYLENE DIBROMIDE (EDB) 0 0 ug/L 106-93-4 Not reported 2 Not reported Not reported Not reported Not reported Not reported

D21

| D21 NE 1/8-1/4 0.169 mi. 890 ft. | 1820 MEMORY LANE JACKSONVILLE, FL Site 4 of 4 in cluster D | |
|----------------------------------------------|------------------------------------------------------------------|------------------|
| Relative: | DEDB: | |
| Lower | Name: | Not reported |
| Actual: | Address: | 1820 MEMORY LANE |
| 20 ft. | City,State,Zip: | FL |
| | Well Id: | Not reported |
| | Location Method: | Not reported |
| | Florida Id: | Not reported |
| | Latitude: | Not reported |
| | Longitude: | Not reported |
| | Well Depth: | Not reported |
| | Case depth: | Not reported |
| | Diameter: | Not reported |
| | Well Type: | Not reported |
| | Long DD: | Not reported |
| | Long MM: | Not reported |
| | | |

DEDB \$108803058 N/A

Database(s)

EDR ID Number EPA ID Number

S108803058

(Continued)

Site

Long SS: Not reported Lat DD: Lat MM: Lat SS: Permit No: Directions: Comments: Status: Recheck: Reimbursement: Tagged: Exchange: Alb X: Alb Y: Username: Time Stamp: Datum: Scale: Accuracy: QA Method: Created: Filter status: Resample: Oculus: Sample ID: Sample Date: Analysis: Discharge: Chemical: Value: 0 Res Qual: 0 Units: ug/L CAS Number: Facility Zip Ext: Method: Sample Type: FLUWID: Resident Last Name: Job Name: Customer ID: Name: Address: City,State,Zip: Well Id: Location Method: Florida Id: Latitude: Longitude: Well Depth: 0 0 Case depth: Diameter: 0 Well Type: Long DD: 81 Long MM: 45 Lona SS: 14.105 Lat DD: 30

Not reported Not reported Not reported Not reported Not reported Not reported ACTIVE Not reported 406890 03/19/1984 ETHYLENE DIBROMIDE (EDB) Not reported Not reported Not reported Not reported Not reported Not reported 160020001 Not reported Not reported Not reported Not reported **1820 MEMORY LANE** JACKSONVILLE, FL 160020001 ADDR Not reported 30.285405 -81.7539 Private well

Database(s)

EDR ID Number EPA ID Number

S108803058

(Continued)

Site

Lat MM: Lat SS: Permit No: Directions: Comments: Status: Recheck: Reimbursement: Tagged: Exchange: Alb X: Alb Y: Username: Time Stamp: Datum: Scale: Accuracy: QA Method: Created: Filter status: Resample: Oculus: Sample ID: Sample Date: Analysis: Discharge: Chemical: Value: Res Qual: Units: CAS Number: Facility Zip Ext: Method: Sample Type: FLUWID: Resident Last Name: Job Name: Customer ID:

17 7.458 Not reported 615825.34 699526.1 Not reported Not reported Not reported 0 0 NOT REVIEWED Not reported Not reported Not reported Not reported 406890 03/19/1984 EDB 0 ETHYLENE DIBROMIDE (EDB) 0 0 ug/L 106-93-4 Not reported 0 Not reported Not reported Not reported Not reported Not reported

| 22 NNE 1/8-1/4 0.212 mi. 1118 ft. | 1754 MEMORY LANE JACKSONVILLE, FL | |
|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Relative: Lower Actual: 18 ft. | DEDB: Name: Address: City,State,Zip: Well Id: Location Method: Florida Id: Latitude: Longitude: Well Depth: Case depth: Diameter: Well Type: | Not reported 1754 MEMORY LANE FL Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported |

DEDB \$108802535 N/A

TC6309313.11s Page 44

Database(s)

EDR ID Number EPA ID Number

S108802535

(Continued)

Site

Long DD: Not reported Not reported Long MM: Long SS: Lat DD: Lat MM: Lat SS: Permit No: Directions: Comments: Status: Recheck: Reimbursement: Tagged: Exchange: Alb X: Alb Y: Username: Time Stamp: Datum: Scale: Accuracy: QA Method: Created: Filter status: Resample: Oculus: 406887 Sample ID: Sample Date: Analysis: Discharge: Chemical: Value: 0 Res Qual: 0 Units: ug/L CAS Number: Facility Zip Ext: Method: Sample Type: FLUWID: Resident Last Name: Job Name: Customer ID: Name: Address: City,State,Zip: Well Id: Location Method: Florida Id: Latitude: Longitude: Well Depth: 0 Case depth: 0 Diameter: 0 Well Type: Long DD: 81 Long MM: 45

Not reported ACTIVE Not reported 03/19/1984 ETHYLENE DIBROMIDE (EDB) Not reported Not reported Not reported Not reported Not reported Not reported 160013101 Not reported Not reported Not reported Not reported 1754 MEMORY LANE JACKSONVILLE, FL 160013101 MMAP Not reported 30.287521 -81.7537 Private well

Site

Database(s)

EDR ID Number EPA ID Number

| (C | Continued) | | S108802535 |
|----|----------------|--------------------------|------------|
| | Long SS: | 13.466 | |
| | Lat DD: | 30 | |
| | Lat MM: | 17 | |
| | Lat SS: | 15.079 | |
| | Permit No: | Not reported | |
| | Directions: | Not reported | |
| | Comments: | Not reported | |
| | Status: | Not reported | |
| | Recheck: | Not reported | |
| | Reimbursement: | Not reported | |
| | Tagged: | Not reported | |
| | Exchange: | Not reported | |
| | Alb X: | 615838.11 | |
| | Alb Y: | 699761.32 | |
| | Username: | Not reported | |
| | Time Stamp: | Not reported | |
| | Datum: | Not reported | |
| | Scale: | 0 | |
| | Accuracy: | 0 | |
| | QA Method: | NOT REVIEWED | |
| | Created: | Not reported | |
| | Filter status: | Not reported | |
| | Resample: | Not reported | |
| | Oculus: | Not reported | |
| | Sample ID: | 406887 | |
| | Sample Date: | 03/19/1984 | |
| | Analysis: | EDB | |
| | Discharge: | 0 | |
| | Chemical: | ETHYLENE DIBROMIDE (EDB) | |
| | Value: | 0 | |
| | Res Qual: | 0 | |
| | Units: | ug/L | |
| | CAS Number: | 106-93-4 | |
| | | | |

Not reported

Not reported

0

Not reported

Not reported

Not reported Not reported

| E23 ESE 1/4-1/2 0.434 mi. 2294 ft. | SUNOCO-JAMMES 6409 SAN JUAN AVE NEPTUNE BEACH, FL 1557 Site 1 of 2 in cluster E | |
|------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| Relative: Lower Actual: 24 ft. | DWM CONTAM: Name: Address: City,State,Zip: Program Site Id: Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS: | SUNOCO-JAMMES 6409 SAN JUAN AVE NEPTUNE BEACH, FL 1557 8628639 30 18 53.817 81 25 10.6871 |

Facility Zip Ext:

Sample Type:

Resident Last Name:

Method:

FLUWID:

Job Name:

Customer ID:

DWM CONTAM S125959331 N/A

Ν

Database(s)

EDR ID Number **EPA ID Number**

SUNOCO-JAMMES (Continued)

Office/ District: NED Storage Tanks Program Area: Priority Score: 46 Datum: 0 Method: AGPS Facility Status: OPEN Feature: Not reported Section: 38 Township: 02S Range: 29E A - Retail Station Facility Type: Score Effective Date: 7/9/2013 Score When Ranked: 50 Rank: 3221 Address2: Not reported Operator: **BOB HARDING** Phone: (904)270-2423 Name Changed: 9/20/1996 Addr Changed: 8/29/1996 Related Party ID: 15345 ACCOUNT OWNER Primary RP Role: RP Begin Date: 1/1/1990 **RP** Name: NEPTUNE BEACH CITY WWTP RP Address1: 2010 FOREST AVE RP Address2: Not reported RP City: NEPTUNE BEACH **RP State:** FL RP Zip5: 32266 RP Zip4: Not reported **BOB HARDING** Contact: **RP** Phone: (904)270-2423 RP Extension: Not reported **RP Bad Address Indicator:**

E24 SUNOCO-JAMMES

| ESE 1/4-1/2 0.434 mi. | 6409 SAN JUAN AVE JACKSONVILLE, FL 32210 | |
|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2294 ft. | Site 2 of 2 in cluster E | |
| Relative: Lower Actual: 24 ft. | LUST: Name: Address: City,State,Zip: Region: Facility Id: Facility Status: Facility Type: Facility Type: Facility Phone: Facility Cleanup Rank: District: Lat/Long (dms): Section: Township: Range: Feature: Method: Datum: | SUNOCO-JAMMES 6409 SAN JUAN AVE JACKSONVILLE, FL 32210 STATE 8628639 OPEN A - Retail Station (904)683-9144 3221 Northeast District 30 16 56.3316 / 81 44 53.6075 Not reported Not reported Not reported Not reported Not reported AGPS 0 |

S125959331

UST 1000736657 **CLEANUP SITES** N/A LUST **Financial Assurance**

TC6309313.11s Page 47

Database(s)

EDR ID Number EPA ID Number

1000736657

SUNOCO-JAMMES (Continued)

Score: 46 Score Effective Date: 2013-07-09 00:00:00 Score When Ranked: 50 Operator: DHRUV PATEL Name Update: 2019-06-27 00:00:00 Address Update: 2005-09-14 00:00:00 Petroleum Cleanup PCT Facility Score: Facility Cleanup Status: ONGO - ONGOING DHRUV PATEL Contact: MERE SAI CORP INC Contact Company: Contact Address: 6409 SAN JUAN AVE Contact City/State/Zip: JACKSONVILLE, FL 32210 Phone: (904)683-9144 Bad Address Ind: Ν State: FL 32210, 2855 Zip: Score: 46 Score Effective Date: 2013-07-09 00:00:00 Related Party ID: 78607 Primary RP Role: ACCOUNT OWNER **RP Begin Date:** 2019-06-27 RP Zip: Not reported **RP** Extension: Not reported **Discharge Cleanup Summary: Discharge Date:** 11/14/1988 PCT Discharge Combined: Not reported Cleanup Required: **R - CLEANUP REQUIRED** Discharge Cleanup Status: **RA - RA ONGOING** Disch Cleanup Status Date: 12/30/2003 Cleanup Work Status: ACTIVE Information Source: E - EDI Other Source Description: Not reported E - ELIGIBLE Eligibility Indicator: Site Manager: THOMAS_VL Site Mgr End Date: Not reported PCLP16 - CITY OF JAX NEIGHBORHOODS DEPT ENVIRO QUAL DIV Tank Office: Petroleum Cleanup Program Eligibility: Facility ID: 8628639 Discharge Date: 11/14/1988 Pct Discharge Combined With: Not reported **Cleanup Required:** R - CLEANUP REQUIRED Discharge Cleanup Status: **RA - RA ONGOING** Disch Cleanup Status Date: 12/30/2003 Cleanup Work Status: INACTIVE Information Source: E - EDI Other Source Description: Not reported Application Received Date: 12/8/1988 **E - EARLY DETECTION INCENTIVE** Cleanup Program: Eligibility Status: 3/10/1989 Elig Status Date: 3/10/1989 Letter Of Intent Date: Not reported Redetermined: No 12/12/1988 Inspection Date: Site Manager: THOMAS_VL Site Mgr End Date: Not reported

EDR ID Number EPA ID Number

1000736657

Database(s)

SUNOCO-JAMMES (Continued)

| SUNOCO-JAIMIMES (Continued) | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Tank Office: Deductible Amount: Deductible Paid To Date: Co-Pay Amount: Co-Pay Paid To Date: Cap Amount: | PCLP16 - CITY OF JAX NEIGHBORHOODS DEPT ENVIRO QUAL DIV Not reported 0 Not reported 0 Not reported |
| Contaminated Media: Discharge Date: Pct Discharge Combined With Cleanup Required: Discharge Cleanup Status: Disch Cleanup Status Date: Cleanup Work Status: Information Source: Other Source Description: Elig Indicator: Site Manager: Site Manager: Site Mgr End Date: Tank Office: Contaminated Drinking Wells: Contaminated Monitoring Well Contaminated Soil: Contaminated Surface Water: Contaminated Ground Water: Pollutant: Pollutant Other Description: Gallons Discharged: | R - CLEANUP REQUIRED RA - RA ONGOING 12/30/2003 INACTIVE E - EDI Not reported E - ELIGIBLE THOMAS_VL Not reported PCLP16 - CITY OF JAX NEIGHBORH 0 |
| Task Information: | |
| District: Facility ID: Facility Status: Facility Type: County: County ID: Cleanup Eligibility Status: Source Effective Date: Discharge Date: Cleanup Required: Discharge Cleanup Status: Disch Cleanup Status Date: SRC Action Type: SRC Action Type: SRC Submit Date: SRC Review Date: SRC Completion Status: SRC Issue Date: SRC Completion Status: SRC Comment: Cleanup Work Status: Site Mgr: Site Mgr: Site Mgr: Site Mgr: Site Mgr: SR Cleanup Responsible: SR Cleanup Responsible: SR Actual Cost: SR Completion Date: SR Completion Date: SR Completion Date: SR Payment Date: | NED 8628639 OPEN A - Retail Station - DUVAL 16 E Not reported 11-14-1988 R - CLEANUP REQUIRED RA - RA ONGOING 12-30-2003 - Not reported Not reported Not reported INACTIVE EMERY_J Not reported PCLP16 - Duval County 11596 ST - STATE - Not reported 01-11-1995 Not reported |

Database(s)

EDR ID Number EPA ID Number

SUNOCO-JAMMES (Continued)

| (, | |
|-------------------------------|----------------------|
| SR Oral Date: | Not reported |
| SR Written Date: | 03-01-1995 |
| SR Soil Removal: | Y |
| SR Free Product Removal: | Not reported |
| SR Soil Tonnage Removed: | 11 |
| SR Soil Treatment: | Y |
| SR Other Treatment: | REPLACE PIPING |
| SR Alternate Proc Received D | Date: Not reported |
| SR Alternate Procedure Statu | s: Not reported |
| SR Alternate Procedure Statu | s Date: Not reported |
| SR Alternate Procedure Comr | ments: Not reported |
| SA Task ID: | 11597 |
| SA Cleanup Responsible: | ST - STATE |
| SA Funding Eligibility Type: | - |
| SA Actual Cost: | Not reported |
| SA Completion Date: | Not reported |
| SA Payment Date: | Not reported |
| RAP Task ID: | 11598 |
| RAP Cleanup Responsible ID | ST - STATE |
| 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: | 11599 |
| RA Cleanup Responsible: | ST - STATE |
| RA Funding Eligibility Type: | - |
| RA Years to Complete: | Not reported |
| RA Actual Cost: | Not reported |
| | |

Click here for Florida Oculus:

UST:

| Facility Id: Facility Status: Type Description: Facility Phone: Region: Positioning Method: Lat/Long (dms): | 8628639 OPEN Retail Station 9046839144 STATE AGPS 30 19 18 / 81 44 53 |
|-------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| Owner: | |
| Owner Id: | 78607 |
| Owner Name: | MERE SAI CORP INC |
| Owner Address: | 6409 SAN JUAN AVE |
| Owner Address 2: | |
| Owner City,St,Zip: Owner Contact: | JACKSONVILLE, FL 32210 DHRUV PATEL |
| Owner Phone: | 9046839144 |
| Owner Phone. | 304003144 |
| Tank Info: | |
| Name: | SUNOCO-JAMMES |
| Address: | 6409 SAN JUAN AVE |
| City: | JACKSONVILLE |
| Zip: | 32210 |
| Tank Id: | 1 |
| Status: | Removed |

Database(s)

EDR ID Number EPA ID Number

SUNOCO-JAMMES (Continued) Status Date: 09/01/2008 Install Date: 7/1/1962 Substance: Leaded gas Content Description: Leaded Gas Gallons: 4000 Vessel Indicator: TANK Tank Location: UNDERGROUND DEP Contractor: С Name:

Status: Status Date: Install Date: Substance: Content Description: Gallons: Vessel Indicator: Tank Location: **DEP** Contractor: Name: Address: City: Zip: Tank Id: Status: Status Date: Install Date: Substance: Content Description: Gallons: Vessel Indicator: Tank Location: **DEP Contractor:** Name: Address: City: Zip: Tank Id: Status: Status Date: Install Date:

Substance:

Gallons:

Name: Address:

City:

Content Description:

Vessel Indicator:

Tank Location:

DEP Contractor:

Address:

Tank Id:

City: Zip:

SUNOCO-JAMMES 6409 SAN JUAN AVE JACKSONVILLE 32210 2 Removed 09/01/2008 7/1/1962 Leaded gas Leaded Gas 4000 TANK UNDERGROUND С SUNOCO-JAMMES 6409 SAN JUAN AVE JACKSONVILLE 32210 3 Removed 09/01/2008 7/1/1962 Leaded gas Leaded Gas 4000 TANK UNDERGROUND С SUNOCO-JAMMES 6409 SAN JUAN AVE JACKSONVILLE 32210 4 Removed 09/01/2008 7/1/1962 Waste oil Waste Oil 560 TANK UNDERGROUND С SUNOCO-JAMMES 6409 SAN JUAN AVE JACKSONVILLE

SUNOCO-JAMMES (Continued)

Database(s)

EDR ID Number EPA ID Number

| Zip: | 32210 |
|---------------------------|---------------------------|
| Tank Id: | 5 |
| | |
| Status: | Removed |
| Status Date: | 12/31/1988 |
| Install Date: | 7/1/1962 |
| Substance: | Z |
| Content Description: | Other Non Regulated |
| Gallons: | 560 |
| | |
| Vessel Indicator: | TANK |
| Tank Location: | UNDERGROUND |
| DEP Contractor: | C |
| | |
| Name: | SUNOCO-JAMMES |
| Address: | 6409 SAN JUAN AVE |
| City: | JACKSONVILLE |
| • | |
| Zip: | 32210 |
| Tank Id: | 6 |
| Status: | Removed |
| Status Date: | 12/31/1988 |
| Install Date: | 7/1/1962 |
| Substance: | Leaded gas |
| | |
| Content Description: | Leaded Gas |
| Gallons: | 560 |
| Vessel Indicator: | TANK |
| Tank Location: | UNDERGROUND |
| DEP Contractor: | С |
| | |
| Name: | SUNOCO-JAMMES |
| Address: | 6409 SAN JUAN AVE |
| City: | JACKSONVILLE |
| | |
| Zip: | 32210 |
| Tank Id: | 7 |
| Status: | In service |
| Status Date: | 12/31/2015 |
| Install Date: | 4/1/2012 |
| Substance: | Unleaded gas |
| | 5 |
| Content Description: | Unleaded Gas |
| Gallons: | 16000 |
| Vessel Indicator: | TANK |
| Tank Location: | UNDERGROUND |
| DEP Contractor: | С |
| | |
| Construction: | |
| Tank Id: | 7 |
| Construction Category: | Overfill/Spill |
| Construction Description: | Ball check valve |
| | |
| Tank Id: | 7 |
| Construction Category: | Primary Construction |
| • • | Steel |
| Construction Description: | Sleel |
| Tank Ide | 7 |
| Tank Id: | 7 |
| Construction Category: | Secondary Containment |
| Construction Description: | Double wall - tank jacket |
| | |
| Tank Id: | 7 |
| Construction Category: | Overfill/Spill |
| Construction Description: | Spill containment bucket |
| | |

SUNOCO-JAMMES (Continued)

Gallons:

12000

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| NOCO-JAMMES (Continued) | | | 1000 |
|-------------------------------------|-------|---------------------------------|------|
| Tank Id: | 7 | | |
| Construction Category: | | Overfill/Spill | |
| Construction Description: | | Tight fill | |
| | | | |
| Tank Id: | 7 | | |
| Construction Category: | | Overfill/Spill | |
| Construction Description: | | Level gauges/alarms | |
| | | 0 | |
| Monitoring: | | | |
| Tank ID: | 7 | | |
| Monitoring Description: | ' | Monitor dbl wall tank space | |
| Monitoring Description. | | women abi wan tank space | |
| Tank ID: | 7 | | |
| Monitoring Description: | | Mechanical line leak detector | |
| | | | |
| Tank ID: | 7 | | |
| Monitoring Description: | | Monitor dbl wall pipe space | |
| | _ | | |
| Tank ID: | 7 | | |
| Monitoring Description: | | Continuous electronic sensing | |
| Tank ID: | 7 | | |
| Tank ID: Monitoring Description: | 1 | Electronic monitor pipe sumps | |
| Monitoring Description: | | Lieutonic monitor pipe sumps | |
| Tank ID: | 7 | | |
| Monitoring Description: | • | Visual inspect dispenser liners | |
| | | | |
| Piping: | | | |
| Tank ID: | 7 | | |
| Piping Category: | | Secondary Containment | |
| Piping Description: | | Double wall | |
| | | | |
| Tank ID: | 7 | | |
| Piping Category: | | Miscellaneous Attributes | |
| Piping Description: | | Dispenser liners | |
| TableD | - | | |
| Tank ID: | 7 | | |
| Piping Category: | | Primary Construction | |
| Piping Description: | | Fiberglass | |
| Tank ID: | 7 | | |
| Piping Category: | ' | Miscellaneous Attributes | |
| Piping Description: | | Pressurized piping system | |
| | | i ressurzeu pipiriy systetti | |
| | | | |
| Name: | | IOCO-JAMMES | |
| Address: | | 9 SAN JUAN AVE | |
| City: | | KSONVILLE | |
| Zip: | 3221 | 10 | |
| Tank Id: | 8 | | |
| Status: | | ervice | |
| Status Date: | | 1/2015 | |
| Install Date: | 4/1/2 | | |
| Substance: | Unle | eaded gas | |
| Content Description: | | Unleaded Gas | |
| Collona | 1000 | 0.0 | |

Database(s)

EDR ID Number EPA ID Number

SUNOCO-JAMMES (Continued)

| Vessel Indicator: Tank Location: DEP Contractor: | UNE C | TANK DERGROUND |
|----------------------------------------------------------------------------------|----------|-------------------------------------------------------|
| Construction: Tank Id: Construction Category: Construction Description: | 8 | Overfill/Spill Ball check valve |
| Tank Id: Construction Category: Construction Description: | 8 | Primary Construction Steel |
| Tank Id: Construction Category: Construction Description: | 8 | Secondary Containment Double wall - tank jacket |
| Tank Id: Construction Category: Construction Description: | 8 | Overfill/Spill Spill containment bucket |
| Tank Id: Construction Category: Construction Description: | 8 | Overfill/Spill Tight fill |
| Tank Id: Construction Category: Construction Description: | 8 | Overfill/Spill Level gauges/alarms |
| Tank Id: Construction Category: Construction Description: | 8 | Miscellaneous Attributes Compartmented |
| Monitoring: Tank ID: Monitoring Description: | 8 | Monitor dbl wall tank space |
| Tank ID: Monitoring Description: | 8 | Mechanical line leak detector |
| Tank ID: Monitoring Description: | 8 | Monitor dbl wall pipe space |
| Tank ID: Monitoring Description: | 8 | Continuous electronic sensing |
| Tank ID: Monitoring Description: | 8 | Electronic monitor pipe sumps |
| Tank ID: Monitoring Description: | 8 | Visual inspect dispenser liners |
| Piping: Tank ID: Piping Category: Piping Description: | 8 | Miscellaneous Attributes Pressurized piping system |

Database(s)

EDR ID Number EPA ID Number

| SUNOCO-JAMMES (Continued) | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| Tank ID: | 8 |
| Piping Category: | Primary Construction |
| Piping Description: | Fiberglass |
| Tank ID: | 8 |
| Piping Category: | Miscellaneous Attributes |
| Piping Description: | Dispenser liners |
| Tank ID: | 8 |
| Piping Category: | Secondary Containment |
| Piping Description: | Double wall |
| Name: | SUNOCO-JAMMES |
| Address: | 6409 SAN JUAN AVE |
| City: | JACKSONVILLE |
| Zip: | 32210 |
| Tank Id: | Not reported |
| Status: | Removed |
| Status Date: | 09/01/2008 |
| Install Date: | 12/1/1988 |
| Substance: | Unleaded gas |
| Content Description: | Unleaded Gas |
| Gallons: | 10000 |
| Vessel Indicator: | TANK |
| Tank Location: | UNDERGROUND |
| DEP Contractor: | C |
| Name: | SUNOCO-JAMMES |
| Address: | 6409 SAN JUAN AVE |
| City: | JACKSONVILLE |
| Zip: | 32210 |
| Tank Id: | Not reported |
| Status: | Removed |
| Status Date: | 09/01/2008 |
| Install Date: | 12/1/1988 |
| Substance: | Vehicular diesel |
| Content Description: | Vehicular Diesel |
| Gallons: | 10000 |
| Vessel Indicator: | TANK |
| Tank Location: | UNDERGROUND |
| DEP Contractor: | C |
| Click here for Florida Oculus: | |
| CLEANUP SITES: Name: Address: City,State,Zip: DEP Cleanup Site Key: Source Database Name: Source Database Id: CPAC Program Area Id: CLLC Cleanup Category Key: RSC2 Remediation Status Ke Data Load Date: | |

Database(s)

EDR ID Number EPA ID Number

SUNOCO-JAMMES (Continued)

| (, , , , , , , , , , , , , , , , , , , | |
|-----------------------------------------|------------------------------------------------|
| OC3 Office Id: | NED |
| Physical Address Line 2: | Not reported |
| OIC Object Of Interest Id: | FACIL |
| PC2 Proximity Id: | CENTR |
| Calc Coordinates Accuracy Le | evel 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: | GRIFFIN_T16 |
| Collect Date: | 11/12/2003 |
| Collect Affiliation: | CONTRACTOR |
| Map Source: | 1999 dogs |
| Map Source Scale: | 5000 |
| Interpolation Scale: | Not reported |
| Verifier Username: | GRIFFIN_T16 |
| Verifier Affiliation: | CONTRACTOR |
| Verification Date: | 11/12/2003 |
| Verified Coordinate Method Id | |
| Source Database Name Code | 5 51, |
| CMC2 Coordinate Method ID | |
| DC4 Datum ID Code: | HARN |
| Verified Coordinate Method IE | |
| Comments: | |
| | Not reported ec): 30 16 / 81 44 |
| Latitude/Longitude (deg/min/s | ec). 30 16 / 81 44 |
| | |
| FL Financial Assurance 3: | |
| Name: | SUNOCO-JAMMES |
| Address: | 6409 SAN JUAN AVE |
| City,State,Zip: | JACKSONVILLE, FL 32210 |
| Region: | 3 |
| Facility ID: | 8628639 |
| Facility Phone: | 9046839144 |
| Facility Status: | OPEN |
| Facility Type: | A |
| Type Description: | Retail Station |
| DEP CO: | С |
| Finaincial Responsibility: | INSURANCE |
| Insurance Company: | ACE |
| Effective Date: | 05/06/2013 |
| Expire Date: | 05/06/2014 |
| Owner ID: | 78607 |
| Onwer Name: | MERE SAI CORP INC |
| Owner Address: | 6409 SAN JUAN AVE |
| Owner Address2: | ATTN: STORAGE TANK REGIS |
| Owner City,St,Zip: | JACKSONVILLE, FL 32210 |
| Contact: | DHRUV PATEL |
| Resp Party Phone: | 9046839144 |
| | |
| Name: | SUNOCO-JAMMES |
| Address: | 6409 SAN JUAN AVE |
| City,State,Zip: | JACKSONVILLE, FL 32210 |
| Region: | 3 |
| Facility ID: | 8628639 |
| Facility Phone: | 9046839144 |
| Facility Status: | OPEN |
| Facility Type: | A |
| Type Description: | Retail Station |
| | |

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

SUNOCO-JAMMES (Continued)

DEP CO: С INSURANCE Finaincial Responsibility: Insurance Company: ACE Effective Date: 05/06/2014 Expire Date: 05/06/2014 Owner ID: 78607 Onwer Name: MERE SAI CORP INC Owner Address: 6409 SAN JUAN AVE Owner Address2: ATTN: STORAGE TANK REGIS Owner City, St, Zip: JACKSONVILLE, FL 32210 Contact: DHRUV PATEL Resp Party Phone: 9046839144 Name: SUNOCO-JAMMES 6409 SAN JUAN AVE Address: City,State,Zip: JACKSONVILLE, FL 32210 Region: 3 Facility ID: 8628639 Facility Phone: 9046839144 Facility Status: OPEN Facility Type: A Type Description: **Retail Station** DEP CO: С Finaincial Responsibility: **INSURANCE** ACE Insurance Company: Effective Date: 05/06/2014 Expire Date: 05/06/2015 Owner ID: 78607 MERE SAI CORP INC Onwer Name: Owner Address: 6409 SAN JUAN AVE Owner Address2: ATTN: STORAGE TANK REGIS Owner City, St, Zip: JACKSONVILLE, FL 32210 Contact: DHRUV PATEL **Resp Party Phone:** 9046839144 SUNOCO-JAMMES Name: 6409 SAN JUAN AVE Address: City,State,Zip: JACKSONVILLE, FL 32210 Region: 3 Facility ID: 8628639 Facility Phone: 9046839144 Facility Status: OPEN Facility Type: А Type Description: **Retail Station** DEP CO: С INSURANCE Finaincial Responsibility: Insurance Company: ACE 05/06/2015 Effective Date: Expire Date: 05/06/2016 Owner ID: 78607 MERE SAI CORP INC Onwer Name: Owner Address: 6409 SAN JUAN AVE ATTN: STORAGE TANK REGIS Owner Address2: Owner City,St,Zip: JACKSONVILLE, FL 32210 Contact: DHRUV PATEL **Resp Party Phone:** 9046839144

Database(s)

EDR ID Number EPA ID Number

SUNOCO-JAMMES (Continued)

Name: SUNOCO-JAMMES 6409 SAN JUAN AVE Address: City,State,Zip: JACKSONVILLE, FL 32210 Region: 3 Facility ID: 8628639 9046839144 Facility Phone: Facility Status: OPEN Facility Type: А Type Description: **Retail Station** DEP CO: С Finaincial Responsibility: INSURANCE ACE AMERICAN INSURANCE COMPANY Insurance Company: Effective Date: 05/06/2016 Expire Date: 05/06/2017 Owner ID: 78607 MERE SAI CORP INC Onwer Name: Owner Address: 6409 SAN JUAN AVE ATTN: STORAGE TANK REGIS Owner Address2: Owner City, St, Zip: JACKSONVILLE, FL 32210 Contact: DHRUV PATEL Resp Party Phone: 9046839144 SUNOCO-JAMMES Name: Address: 6409 SAN JUAN AVE City,State,Zip: JACKSONVILLE, FL 32210 Region: 3 Facility ID: 8628639 Facility Phone: 9046839144 Facility Status: OPEN Facility Type: A Type Description: **Retail Station** DEP CO: С Finaincial Responsibility: INSURANCE Insurance Company: ACE AMERICAN INSURANCE COMPANY 05/06/2017 Effective Date: 05/06/2018 Expire Date: Owner ID: 78607 Onwer Name: MERE SAI CORP INC Owner Address: 6409 SAN JUAN AVE Owner Address2: ATTN: STORAGE TANK REGIS Owner City, St, Zip: JACKSONVILLE, FL 32210 DHRUV PATEL Contact: **Resp Party Phone:** 9046839144 SUNOCO-JAMMES Name: Address: 6409 SAN JUAN AVE City,State,Zip: JACKSONVILLE, FL 32210 Region: 3 Facility ID: 8628639 Facility Phone: 9046839144 Facility Status: OPEN Facility Type: А Type Description: **Retail Station** С DEP CO: Finaincial Responsibility: INSURANCE Insurance Company: ACE AMERICAN INSURANCE COMPANY Effective Date: 05/06/2018

Database(s)

EDR ID Number **EPA ID Number**

1000736657

SUNOCO-JAMMES (Continued)

Expire Date:

Owner ID:

Contact:

Name:

Address:

Region:

Facility ID:

DEP CO:

Expire Date:

Owner ID:

Contact:

05/06/2019 78607 Onwer Name: MERE SAI CORP INC Owner Address: 6409 SAN JUAN AVE Owner Address2: ATTN: STORAGE TANK REGIS Owner City, St, Zip: JACKSONVILLE, FL 32210 DHRUV PATEL Resp Party Phone: 9046839144 SUNOCO-JAMMES 6409 SAN JUAN AVE JACKSONVILLE, FL 32210 City,State,Zip: 3 8628639 9046839144 Facility Phone: Facility Status: OPEN Facility Type: А Type Description: **Retail Station** С Finaincial Responsibility: INSURANCE Insurance Company: ZURICH-AMERICAN Effective Date: 04/02/2008 04/02/2009 78607 MERE SAI CORP INC Onwer Name: Owner Address: 6409 SAN JUAN AVE Owner Address2: ATTN: STORAGE TANK REGIS Owner City,St,Zip: JACKSONVILLE, FL 32210 DHRUV PATEL Resp Party Phone: 9046839144

JACKSONVILLE CITY - #7 25 ESE 2032 JAMMES RD 1/4-1/2 JACKSONVILLE, FL 32210 0.464 mi.

LUST:

Lat/Long (dms):

Score Effective Date: Score When Ranked:

Section: Township:

Range: Feature:

Method:

Datum:

Score:

2448 ft. **Relative:**

Lower Name: Address: Actual: City,State,Zip: 25 ft. Region: Facility Id: Facility Status: Facility Type: Facility Phone: Facility Cleanup Rank: District:

JACKSONVILLE CITY - #7 2032 JAMMES RD JACKSONVILLE, FL 32210 STATE 8521411 CLOSED H - Local Government (904)384-1100 Not reported Northeast District 30 16 49.6156 / 81 44 53.0646 Not reported Not reported Not reported Not reported UNVR 0 70 1997-11-04 00:00:00 Not reported

UST U001349623 LUST N/A

Database(s) EPA ID

EDR ID Number EPA ID Number

JACKSONVILLE CITY - #7 (Continued)

FIRE DEPT.#22 Operator: 2005-06-21 00:00:00 Name Update: Address Update: Not reported Petroleum Cleanup PCT Facility Score: Facility Cleanup Status: CMPL - COMPLETED ERIK PREACHER/ JOSE LOPEZ (904) 381-8285 Contact: Contact Company: JACKSONVILLE CITY-FLEET MGMT 2581 COMMONWEALTH AVE Contact Address: Contact City/State/Zip: JACKSONVILLE, FL 32254 Phone: (904)255-7434 Bad Address Ind: Ν State: FL Zip: 32210, 3835 Score: 70 Score Effective Date: 1997-11-04 00:00:00 Related Party ID: 10988 Primary RP Role: ACCOUNT OWNER RP Begin Date: 1994-05-20 RP Zip: 2013 **RP** Extension: Not reported **Discharge Cleanup Summary: Discharge Date:** 12/15/1984 PCT Discharge Combined: Not reported Cleanup Required: **R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE Disch Cleanup Status Date:** 12/7/1994 Cleanup Work Status: COMPLETED Information Source: E - EDI Other Source Description: Not reported Eligibility Indicator: E - ELIGIBLE Site Manager: Not reported Site Mgr End Date: Not reported Tank Office: Petroleum Cleanup Program Eligibility: Facility ID: 8521411 Discharge Date: 12/15/1984 Pct Discharge Combined With: Not reported Cleanup Required: **R - CLEANUP REQUIRED** Discharge Cleanup Status: SRCR - SRCR COMPLETE Disch Cleanup Status Date: 12/7/1994 Cleanup Work Status: COMPLETED E - EDI Information Source: Other Source Description: Not reported Application Received Date: 8/18/1986 **E - EARLY DETECTION INCENTIVE** Cleanup Program: Eligibility Status: 3/11/1987 Elig Status Date: 3/11/1987 Letter Of Intent Date: Not reported **Redetermined:** No Inspection Date: 2/18/1987 Site Manager: Not reported Site Mgr End Date: Not reported Tank Office: **Deductible Amount:** Not reported Deductible Paid To Date: 0

U001349623

Database(s)

EDR ID Number EPA ID Number

JACKSONVILLE CITY - #7 (Continued)

Co-Pay Amount: Not reported Co-Pay Paid To Date: 0 Cap Amount: Not reported Task Information: District: NED Facility ID: 8521411 Facility Status: CLOSED Facility Type: H - Local Government -County: DUVAL County ID: 16 Cleanup Eligibility Status: Е Source Effective Date: 12-07-1994 Discharge Date: 12-15-1984 **Cleanup Required: R - CLEANUP REQUIRED** Discharge Cleanup Status: SRCR - SRCR COMPLETE Disch Cleanup Status Date: 12-07-1994 SRCR - SITE REHABILITATION COMPLETION REPORT SRC Action Type: SRC Submit Date: 11-30-1994 SRC Review Date: 12-06-1994 A - APPROVED SRC Completion Status: SRC Issue Date: 12-07-1994 SRC Comment: SOIL REMOVAL-IRA Cleanup Work Status: COMPLETED Site Mgr: Not reported Site Mgr End Date: Not reported Tank Office: SR Task ID: 11902 SR Cleanup Responsible: ST - STATE SR Funding Eligibility Type: \$18,712.70 SR Actual Cost: SR Completion Date: 06-02-1994 SR Payment Date: Not reported SR Oral Date: Not reported SR Written Date: Not reported SR Soil Removal: Y SR Free Product Removal: Not reported SR Soil Tonnage Removed: 47 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: 11903 SA Cleanup Responsible: ST - STATE SA Funding Eligibility Type: SA Actual Cost: \$42,511.60 SA Completion Date: 04-05-1993 SA Payment Date: Not reported RAP Task ID: 11904 RAP Cleanup Responsible ID: ST - STATE 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: 11905

U001349623

F26

East

1/4-1/2

0.476 mi. 2512 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| RA Funding Higbling Stripported RA Years to Complete: Not reported RA Actual Cost: Not reported Click here for Florida Oculus: UST: Facility Id: 8521411 Facility Id: 8521411 Facility Status: CLOSED Type Description: Local Government Facility Phone: 9043841100 Region: STATE Positioning Method: UNVR Lat/Long (dms): 30 16 45 / 81 44 55 Owner Id: 10988 Owner Address: 2581 COMMONWEALTH AVE Owner City, St.Zip: JACKSONVILLE, FL 32254 Owner Contact: ERIK PREACHER/ JOSE LOPEZ (904) 381-8285 Owner Phone: 9042557434 Tank Info: JACKSONVILLE Xip: JACKSONVILLE Zip: 32210 Tank Id: 1 Status Date: Not reported Substance: Not repor | RA Cleanup Responsible: | ST - STATE | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|------------------------------------------|--|
| RA Years to Complete: Not reported RA Actual Cost: Not reported Click here for Florida Oculus: UST: Facility Id: 8521411 Facility Status: CLOSED Type Description: Local Government Facility Phone: 9043841100 Region: STATE Positioning Method: UNVR Lat/Long (dms): 30 16 45 / 81 44 55 Owner 10988 Owner Name: JACKSONVILLE CITY-FLEET MGMT Owner Address: 2581 COMMONWEALTH AVE Owner Address: 2581 COMMONWEALTH AVE Owner Address: 2581 COMMONWEALTH AVE Owner Address: 2591 COMMONWEALTH AVE Owner Contact: ERK PREACHER JOSE LOPEZ (904) 381-8285 Owner Phone: 9042557434 Tank Info: Name: Name: JACKSONVILLE CITY - #7 Address: 2032 JAMMES RD City: JACKSONVILLE Zip: 32210 Tank Id: 1 Status Date: Not reported Substance: Leaded Gas Gallons: < | | - | |
| RA Actual Cost: Not reported Click here for Florida Oculus: UST: Facility Id: 8521411 Facility Id: CLOSED Type Description: Local Government Facility Phone: 9043841100 Region: STATE Positioning Method: UNVR Lat/Long (dms): 30 16 45 / 81 44 55 Owner: Owner Id: Owner Name: JACKSONVILLE CITY-FLEET MGMT Owner Address 2: ATTN: STORAGE TANK REGIS Owner City, St.Zip: JACKSONVILLE, LITY - FLEET MGMT Owner City, St.Zip: JACKSONVILLE, FL 32254 Owner Contact: ERIK PREACHER/ JOSE LOPEZ (904) 381-8285 Owner Phone: 9042557434 Tank Info: Image: Name: JACKSONVILLE CITY - #7 Address: 2032 JAMMES RD City: JACKSONVILLE Zip: 32210 Tank Id: 1 Status Date: Not reported Install Date: Not reported Substance: Leaded Gas Gallons: 1000 Ves | | Not reported | |
| Click here for Florida Oculus: UST: Facility Id: 8521411 Facility Status: CLOSED Type Description: Local Government Facility Phone: 9043841100 Region: STATE Positioning Method: UNVR Lat/Long (dms): 30 16 45 / 81 44 55 Owner 0 Owner Name: JACKSONVILLE CITY-FLEET MGMT Owner Address: 2581 COMMONWEALTH AVE Owner Address: 2581 COMMONWEALTH AVE Owner Address: 2581 COMMONULLE CITY-FLEET MGMT Owner Address: 2581 COMMONWEALTH AVE Owner Contact: ERIK PREACHER/ JOSE LOPEZ (904) 381-8285 Owner Phone: 9042557434 Tank Info: 1 Name: JACKSONVILLE CITY - #7 Address: 2032 JAMMES RD City: JACKSONVILLE Pice: 32210 Tank Id: 1 Status Date: Not reported Substance: Leaded Gas Content Description: Leaded Gas Gallons: 1000 | • | • | |
| UST: Facility Id: 8521411 Facility Status: CLOSED Type Description: Local Government Facility Phone: 9043841100 Region: STATE Positioning Method: UNVR Lat/Long (dms): 30 16 45 / 81 44 55 Owner: Owner Id: 10988 Owner Name: JACKSONVILLE CITY-FLEET MGMT Owner Address: 2581 COMMONWEALTH AVE Owner Address 2: ATTN: STORAGE TANK REGIS Owner City, St, Zip: JACKSONVILLE, FL 32254 Owner Contact: ERIK PREACHER/ JOSE LOPEZ (904) 381-8285 Owner Contact: ERIK PREACHER/ JOSE LOPEZ (904) 381-8285 Owner Phone: 9042557434 Tank Info: Name: JACKSONVILLE CITY - #7 Address: 2032 JAMMES RD City: JACKSONVILLE Zip: 32210 Tank Id: 1 Status: Removed Status Date: Not reported Install Date: Not reported Install Date: Leaded gas Content Description: Leaded Gas Gallons: 1000 Vessel Indicator: TANK Tank Location: UNDERGROUND DEP Contractor: P | | | |
| Facility Id:8521411Facility Status:CLOSEDType Description:Local GovernmentFacility Phone:9043841100Region:STATEPositioning Method:UNVRLat/Long (dms):30 16 45 / 81 44 55Owner:Owner Id:Owner Id:10988Owner Address:2581 COMMONWEALTH AVEOwner Address:2581 COMMONWEALTH AVEOwner City,St,Zip:JACKSONVILLE CITY-FLEET MGMTOwner Contact:ERIK PREACHER/ JOSE LOPEZ (904) 381-8285Owner Phone:9042557434Tank Info:Image: Status:Name:JACKSONVILLE CITY - #7Address:2032 JAMMES RDCity:JACKSONVILLEZip:32210Tank Id:1Status:RemovedStatus:Not reportedSubstance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | Click here for Florida Oculus: | | |
| Facility Status:CLOSEDType Description:Local GovernmentFacility Phone:9043841100Region:STATEPositioning Method:UNVRLat/Long (dms):30 16 45 / 81 44 55Owner:Owner Id:Owner Id:10988Owner Address:2581 COMMONWEALTH AVEOwner Address:2581 COMMONWEALTH AVEOwner City, St.Zip:JACKSONVILLE CITY-FLEET MGMTOwner Contact:ERIK PREACHER/ JOSE LOPEZ (904) 381-8285Owner Phone:9042557434Tank Info:Image: Status S | JST: | | |
| Type Description:Local GovernmentFacility Phone:9043841100Region:STATEPositioning Method:UNVRLat/Long (dms):30 16 45 / 81 44 55Owner:Owner Id:Owner Name:JACKSONVILLE CITY-FLEET MGMTOwner Address:2581 COMMONWEALTH AVEOwner Address 2:ATTN: STORAGE TANK REGISOwner Contact:ERIK PREACHER/ JOSE LOPEZ (904) 381-8285Owner Phone:9042557434Tank Info:Image: Strate Str | Facility Id: | 8521411 | |
| Facility Phone:9043841100Region:STATEPositioning Method:UNVRLat/Long (dms):30 16 45 / 81 44 55Owner:Owner Id:Owner Id:10988Owner Name:JACKSONVILLE CITY-FLEET MGMTOwner Address:2581 COMMONWEALTH AVEOwner Address:2581 COMMONWEALTH AVEOwner Address:JACKSONVILLE CITY-FLEET MGMTOwner Address:2581 COMMONWEALTH AVEOwner Contact:ERIK PREACHER/ JOSE LOPEZ (904) 381-8285Owner Phone:9042557434Tank Info:JACKSONVILLE CITY - #7Address:2032 JAMMES RDCity:JACKSONVILLEZip:32210Tank Id:1Status Date:Not reportedInstall Date:Not reportedInstall Date:Not reportedSubstance:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | Facility Status: | CLOSED | |
| Region:STATEPositioning Method:UNVRLat/Long (dms):30 16 45 / 81 44 55Owner:0wner ld:Owner Name:JACKSONVILLE CITY-FLEET MGMTOwner Address:2581 COMMONWEALTH AVEOwner Address 2:ATTN: STORAGE TANK REGISOwner City,St,Zip:JACKSONVILLE, FL 32254Owner Contact:ERIK PREACHER/ JOSE LOPEZ (904) 381-8285Owner Phone:9042557434Tank Info:Tank Info:Name:JACKSONVILLE CITY - #7Address:2032 JAMMES RDCity:JACKSONVILLEZip:32210Tank Id:1Status Date:Not reportedInstall Date:Not reportedSubstance:Leaded GasGalons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | | Local Government | |
| Positioning Method:UNVR 30 16 45 / 81 44 55Owner:Owner Id:Owner Name:JACKSONVILLE CITY-FLEET MGMTOwner Address:2581 COMMONWEALTH AVEOwner Address:2581 COMMONWEALTH AVEOwner Address:2581 COMMONWEALTH AVEOwner City,St,Zip:JACKSONVILLE, FL 32254Owner Contact:ERIK PREACHER/ JOSE LOPEZ (904) 381-8285Owner Phone:9042557434Tank Info: | Facility Phone: | 9043841100 | |
| Lat/Long (dms):30 16 45 / 81 44 55Owner: | Region: | STATE | |
| Owner10988Owner Id:10988Owner Name:JACKSONVILLE CITY-FLEET MGMTOwner Address:2581 COMMONWEALTH AVEOwner Address 2:ATTN: STORAGE TANK REGISOwner City,St,Zip:JACKSONVILLE, FL 32254Owner Contact:ERIK PREACHER/ JOSE LOPEZ (904) 381-8285Owner Phone:9042557434Tank Info:Name:Name:JACKSONVILLE CITY - #7Address:2032 JAMMES RDCity:JACKSONVILLEZip:32210Tank Id:1Status:RemovedStatus:Not reportedInstall Date:Not reportedSubstance:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | Positioning Method: | UNVR | |
| Owner Id:10988Owner Name:JACKSONVILLE CITY-FLEET MGMTOwner Address:2581 COMMONWEALTH AVEOwner Address 2:ATTN: STORAGE TANK REGISOwner City,St,Zip:JACKSONVILLE, FL 32254Owner Contact:ERIK PREACHER/ JOSE LOPEZ (904) 381-8285Owner Phone:9042557434Tank Info:Name:Name:JACKSONVILLE CITY - #7Address:2032 JAMMES RDCity:JACKSONVILLEZip:32210Tank Id:1Status Date:Not reportedInstall Date:Not reportedSubstance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | Lat/Long (dms): | 30 16 45 / 81 44 55 | |
| Owner Name:JACKSONVILLE CITY-FLEET MGMTOwner Address:2581 COMMONWEALTH AVEOwner Address 2:ATTN: STORAGE TANK REGISOwner City, St, Zip:JACKSONVILLE, FL 32254Owner Contact:ERIK PREACHER/ JOSE LOPEZ (904) 381-8285Owner Phone:9042557434Tank Info: | | | |
| Owner Address:2581 COMMONWEALTH AVEOwner Address 2:ATTN: STORAGE TANK REGISOwner City, St, Zip:JACKSONVILLE, FL 32254Owner Contact:ERIK PREACHER/ JOSE LOPEZ (904) 381-8285Owner Phone:9042557434Tank Info:JACKSONVILLE CITY - #7Address:2032 JAMMES RDCity:JACKSONVILLEZip:32210Tank Id:1Status:RemovedStatus Date:Not reportedInstall Date:Not reportedSubstance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | Owner Id: | 10988 | |
| Owner Address 2:ATTN: STORAGE TANK REGISOwner City, St, Zip:JACKSONVILLE, FL 32254Owner Contact:ERIK PREACHER/ JOSE LOPEZ (904) 381-8285Owner Phone:9042557434Tank Info:JACKSONVILLE CITY - #7Address:2032 JAMMES RDCity:JACKSONVILLEZip:32210Tank Id:1Status Date:Not reportedInstall Date:Not reportedSubstance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | Owner Name: | JACKSONVILLE CITY-FLEET MGMT | |
| Owner City,St,Zip:JACKSONVILLE, FL 32254Owner Contact:ERIK PREACHER/ JOSE LOPEZ (904) 381-8285Owner Phone:9042557434Tank Info: | Owner Address: | 2581 COMMONWEALTH AVE | |
| Owner Contact:ERIK PREACHER/ JOSE LOPEZ (904) 381-8285Owner Phone:9042557434Tank Info: | Owner Address 2: | ATTN: STORAGE TANK REGIS | |
| Owner Contact:ERIK PREACHER/ JOSE LOPEZ (904) 381-8285Owner Phone:9042557434Tank Info: | Owner City,St,Zip: | JACKSONVILLE, FL 32254 | |
| Owner Phone:9042557434Tank Info:Name:JACKSONVILLE CITY - #7Address:2032 JAMMES RDCity:JACKSONVILLEZip:32210Tank Id:1Status:RemovedStatus:Not reportedInstall Date:Not reportedSubstance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | | ERIK PREACHER/ JOSE LOPEZ (904) 381-8285 | |
| Name:JACKSONVILLE CITY - #7Address:2032 JAMMES RDCity:JACKSONVILLEZip:32210Tank Id:1Status:RemovedStatus Date:Not reportedInstall Date:Not reportedSubstance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | Owner Phone: | | |
| Name:JACKSONVILLE CITY - #7Address:2032 JAMMES RDCity:JACKSONVILLEZip:32210Tank Id:1Status:RemovedStatus Date:Not reportedInstall Date:Not reportedSubstance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | | | |
| Address:2032 JAMMES RDCity:JACKSONVILLEZip:32210Tank Id:1Status:RemovedStatus Date:Not reportedInstall Date:Not reportedSubstance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | | | |
| City:JACKSONVILLEZip:32210Tank Id:1Status:RemovedStatus Date:Not reportedInstall Date:Not reportedSubstance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | | | |
| Zip:32210Tank Id:1Status:RemovedStatus Date:Not reportedInstall Date:Not reportedSubstance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | | | |
| Tank Id:1Status:RemovedStatus Date:Not reportedInstall Date:Not reportedSubstance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | - | | |
| Status:RemovedStatus Date:Not reportedInstall Date:Not reportedSubstance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | • | | |
| Status Date:Not reportedInstall Date:Not reportedSubstance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | | | |
| Install Date:Not reportedSubstance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | Status: | | |
| Substance:Leaded gasContent Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | Status Date: | Not reported | |
| Content Description:Leaded GasGallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | Install Date: | • | |
| Gallons:1000Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | Substance: | 5 | |
| Vessel Indicator:TANKTank Location:UNDERGROUNDDEP Contractor:P | Content Description: | Leaded Gas | |
| Tank Location:UNDERGROUNDDEP Contractor:P | Gallons: | 1000 | |
| DEP Contractor: P | Vessel Indicator: | TANK | |
| | Tank Location: | UNDERGROUND | |
| Click here for Florida Oculus: | DEP Contractor: | Р | |
| Click here for Florida Oculus: | | | |
| | Click here for Florida Oculus: | | |
| | | | |

05714211 N/A SWF/LF

| Relative: Lower | SWF/LF: Name: | HYDE PARK GOLF COURSE |
|--------------------|-----------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| Actual: 21 ft. | Address: City,State,Zip: Facility ID: District: Lat/Long: | 6439 HYDE GROVE AVE JACKSONVILLE, FL 32210 100498 NED 30:17:18.7088 / 81:44:44.631 |

JACKSONVILLE, FL 32210

Site 1 of 2 in cluster F

Database(s)

EDR ID Number EPA ID Number

HYDE PARK GOLF COURSE (Continued)

| | initia da j |
|------------------------------------------------|-----------------------------------------|
| Class Type: | 520 |
| Classification: | OLD DUMP |
| Class Status: | CLOSED, NO GW MONITORING (J) |
| Section: | 31 |
| Township: | 25 |
| Range: | 26E |
| Responsible Authority Name: | Not reported |
| Responsible Authority Address | • |
| Responsible Authority City,St, | |
| 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: | |
| | |
| Site Supervisor Telephone: Land Owner Name: | Not reported |
| | Not reported |
| Land Owner Address: | Not reported |
| Land Owner City/State/Zip: | Not reported |
| Land Owner Telephone: | Not reported |
| Click here for Florida Oculus: | |
| DEDB: | |
| Name: | Not reported |
| Address: | 6439 HYDE GROVE AVENUE |
| City,State,Zip: | JACKSONVILLE, FL |
| Well Id: | 160015801 |
| Location Method: | DGPS |
| Florida Id: | Not reported |
| Latitude: | 30.28569 |
| Longitude: | -81.7485 |
| Well Depth: | 0 |
| Case depth: | 0 |
| Diameter: | 0 |
| Well Type: | Limited use public water system (64E-8) |
| Long DD: | 81 |
| Long MM: | 44 |
| Long SS: | 54.6 |
| Lat DD: | 30 |
| Lat MM: | 17 |
| Lat SS: | 8.484 |
| Permit No: | Not reported |
| Directions: | Not reported |
| Comments: | WELL CAPPED OFF 3/11/03, ON CITY WATER |
| Status: | WELL CAPPED OFF 3/11/03, ON CITY WATER |
| Recheck: | Not reported |
| Reimbursement: | Not reported |
| Tagged: | Not reported |
| Exchange: | Not reported |
| Alb X: | 616237.5 |
| Alb X: | 699618.07 |
| Username: | Not reported |
| Time Stamp: | Not reported |
| Datum: | Not reported |
| Scale: | 0 |
| Accuracy: | 0 |
| Accuracy. | v |

S105714211

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

HYDE PARK GOLF COURSE (Continued)

Created:

Oculus:

Analysis:

Value:

Units:

Method:

FLUWID:

Name:

Address:

Well Id:

Latitude:

Diameter:

Long DD:

Long SS:

Lat DD:

Lat MM:

Lat SS:

Status:

Recheck:

Tagged:

Alb X:

Alb Y:

Datum:

Scale:

Created:

NOT REVIEWED QA Method: Not reported Filter status: Not reported Resample: Not reported Not reported Sample ID: 406708 03/08/1984 Sample Date: EDB Discharge: 0 Chemical: ETHYLENE DIBROMIDE (EDB) 6.5 Res Qual: С ug/L CAS Number: 106-93-4 Facility Zip Ext: Not reported 2 Sample Type: Not reported Not reported Resident Last Name: Not reported Job Name: Not reported Customer ID: Not reported Not reported 6439 HYDE GROVE AVENUE JACKSONVILLE, FL City,State,Zip: 160015801 Location Method: DGPS Florida Id: Not reported 30.28569 -81.7485 Longitude: Well Depth: 0 Case depth: 0 0 Well Type: Limited use public water system (64E-8) 81 Long MM: 44 54.6 30 17 8.484 Permit No: Not reported Directions: Not reported Comments: WELL CAPPED OFF 3/11/03, ON CITY WATER WELL CAPPED OFF 3/11/03, ON CITY WATER Not reported Not reported Reimbursement: Not reported Exchange: Not reported 616237.5 699618.07 Not reported Username: Time Stamp: Not reported Not reported 0 Accuracy: 0 QA Method: NOT REVIEWED Not reported

S105714211

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

HYDE PARK GOLF COURSE (Continued)

Filter status: Not reported Not reported Resample: Not reported Oculus: Sample ID: 406536 Sample Date: 02/28/1984 Analysis: EDB Discharge: 0 Chemical: ETHYLENE DIBROMIDE (EDB) Value: 6.5 Res Qual: С Units: ug/L 106-93-4 CAS Number: Facility Zip Ext: Not reported Method: 2 Sample Type: Not reported FLUWID: Not reported Resident Last Name: Not reported Not reported Job Name: Customer ID: Not reported **RESP PARTY:** HYDE PARK GOLF COURSE Name: Address: 6439 HYDE GROVE AVENUE City,State,Zip: JACKSONVILLE, FL 32210 District: Northeast District Site Id: 374298 Project Id: 383051 Site Status: CLOSED Project Manager: CROSS_JL OGC Case Number: Not reported Initial Date Received: 12/31/2001 Contaminants: Not reported Offsite Cont Impact: Not reported Priority Score: Not reported NAD83 Datum: Method ID: DPHO Feature: Not reported **Object Of Interest:** CAP_RAP SITE Proximity To Object: APPRX Collect Username: CROSS_JL Collect Affiliation: Florida Department of Environmental Protection Collect Program Id: CL Collect Date: 03/15/2019 **IMAGERYWITHROADS** Map Series Used: Map Source Scale: 4513 4513 Interpolation Scale: Coordinate Accuracy Id: 3 Verify Method Id: DPHO CROSS_JL Verifier Username: DEPARTMENT OF ENVIRONMENTAL PROTECTION Verifier Affiliation: Verifying Program Id: CL Verification Date: 03/15/2019 Decode for District: Northeast 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 Digital Aerial Photography With Ground Control Decode for V_Method:

S105714211

| Map ID Direction | | MAP FINDINGS | | |
|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------|
| Distance Elevation | Site | | Database(s) | EDR ID Number EPA ID Number |
| | | | | |
| | HYDE PARK GOLF COURSE (0 | Continued) | | S105714211 |
| | Latitude/Longitude (deg/min | /sec): 30 17 / 81 44 | | |
| F27 East 1/4-1/2 0.476 mi. 2512 ft. | HYDE PARK GOLF COURSE 6439 HYDE GROVE AVE. JACKSONVILLE, FL 32210 Site 2 of 2 in cluster F | SI | EMS-ARCHIVE | 1000197906 N/A |
| Relative: | SEMS Archive: | | | |
| Lower Actual: 21 ft. | Site ID: EPA ID: Name: Address: Address 2: City,State,Zip: Cong District: FIPS Code: FF: NPL: Non NPL Status: | 0400697 FLD060243300 HYDE PARK GOLF COURSE 6439 HYDE GROVE AVE. Not reported JACKSONVILLE, FL 32210 03 12031 N Not on the NPL NEP AP-Site does not qualify for the NPL based on existing | ng information | |
| | | NFRAP-Site does not qualify for the NPL based on existing | ng information | |
| | SEMS Archive Detail: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: | 04 0400697 FLD060243300 HYDE PARK GOLF COURSE N N 00 OO SITE REASS 2 Not reported 2005-05-04 04:00:00 N EPA Perf In-Hse | | |
| | Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: | 04 0400697 FLD060243300 HYDE PARK GOLF COURSE N N 00 VS ARCH SITE 1 2017-05-17 05:00:00 2017-05-17 05:00:00 Not reported EPA Perf In-Hse | | |
| | Region: Site ID: EPA ID: Site Name: NPL: FF: | 04 0400697 FLD060243300 HYDE PARK GOLF COURSE N N | | |

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

| YDE PARK GOLF COURSE | (Continued) |
|-------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: | 00 SI SI 1991-03-13 05:00:00 1991-12-23 05:00:00 L EPA Perf |
| Region: | 04 |
| Site ID: | 0400697 |
| EPA ID: | FLD060243300 |
| Site Name: | HYDE PARK GOLF COURSE |
| NPL: | N |
| FF: | N |
| OU: | 00 |
| Action Code: | OO |
| Action Name: | SITE REASS |
| SEQ: | 1 |
| Start Date: | 2000-10-01 04:00:00 |
| Finish Date: | 2001-07-13 04:00:00 |
| Qual: | L |
| Current Action Lead: | EPA Perf |
| Region: | 04 |
| Site ID: | 0400697 |
| EPA ID: | FLD060243300 |
| Site Name: | HYDE PARK GOLF COURSE |
| NPL: | N |
| FF: | N |
| OU: | 00 |
| Action Code: | PA |
| Action Name: | PA |
| SEQ: | 1 |
| Start Date: | Not reported |
| Finish Date: | 1991-08-28 04:00:00 |
| Qual: | L |
| Current Action Lead: | EPA Perf |
| Region: | 04 |
| Site ID: | 0400697 |
| EPA ID: | FLD060243300 |
| Site Name: | HYDE PARK GOLF COURSE |
| NPL: | N |
| FF: | N |
| OU: | 00 |
| Action Code: | DS |
| Action Name: | DISCVRY |
| SEQ: | 1 |
| Start Date: | 1985-07-02 05:00:00 |
| Finish Date: | 1985-07-02 05:00:00 |
| Qual: | Not reported |

EPA Perf

Current Action Lead:

HYDE PARK GOLF COURSE (Continued)

Count: 1 records.

ORPHAN SUMMARY

| City | EDR ID | Site Name | Site Address | Zip | Database(s) |
|--------------|------------|-----------|--------------|-------|-------------|
| JACKSONVILLE | S120728029 | | | 32205 | ASBESTOS |

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: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020 Number of Days to Update: 20 Source: EPA Telephone: N/A Last EDR Contact: 12/02/2020 Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

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

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

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

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020 Number of Days to Update: 20 Source: EPA Telephone: N/A Last EDR Contact: 12/02/2020 Next Scheduled EDR Contact: 01/11/2021 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: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020 Number of Days to Update: 20 Source: EPA Telephone: N/A Last EDR Contact: 12/02/2020 Next Scheduled EDR Contact: 01/11/2021 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: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 10/02/2020 Next Scheduled EDR Contact: 01/11/2021 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: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020 Number of Days to Update: 20 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 12/02/2020 Next Scheduled EDR Contact: 01/25/2021 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: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/25/2020 Number of Days to Update: 20

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 12/02/2020 Next Scheduled EDR Contact: 01/25/2021 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: 06/15/2020 | Source: EPA |
|-----------------------------------------|----------------------------------------|
| Date Data Arrived at EDR: 06/22/2020 | Telephone: 800-424-9346 |
| Date Made Active in Reports: 09/17/2020 | Last EDR Contact: 12/17/2020 |
| Number of Days to Update: 87 | Next Scheduled EDR Contact: 04/05/2021 |
| | 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: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020 Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 12/17/2020 Next Scheduled EDR Contact: 04/05/2021 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: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020 Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 12/17/2020 Next Scheduled EDR Contact: 04/05/2021 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: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 12/17/2020 Next Scheduled EDR Contact: 04/05/2021 Data Release Frequency: Quarterly

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

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 12/17/2020 Next Scheduled EDR Contact: 04/05/2021 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: 08/06/2020Source: Department of the NavyDate Data Arrived at EDR: 08/21/2020Telephone: 843-820-7326Date Made Active in Reports: 11/11/2020Last EDR Contact: 11/05/2020Number of Days to Update: 82Next Scheduled EDR Contact: 02/22/2021Data 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: 10/28/2020 | Source: Environmental Protection Agency |
|-----------------------------------------|-----------------------------------------|
| Date Data Arrived at EDR: 11/05/2020 | Telephone: 703-603-0695 |
| Date Made Active in Reports: 11/18/2020 | Last EDR Contact: 11/05/2020 |
| Number of Days to Update: 13 | Next Scheduled EDR Contact: 03/08/2021 |
| | Data Release Frequency: Varies |

US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 10/28/2020 Date Data Arrived at EDR: 11/05/2020 Date Made Active in Reports: 11/18/2020 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 11/05/2020 Next Scheduled EDR Contact: 03/08/2021 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: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/17/2020 Number of Days to Update: 87 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 12/15/2020 Next Scheduled EDR Contact: 04/05/2021 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: 01/13/2020 | Source: Department of Environmental Protection |
|-----------------------------------------|------------------------------------------------|
| Date Data Arrived at EDR: 02/19/2020 | Telephone: 850-488-0190 |
| Date Made Active in Reports: 04/28/2020 | Last EDR Contact: 11/20/2020 |
| Number of Days to Update: 69 | Next Scheduled EDR Contact: 03/01/2021 |
| | 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: 07/13/2020 Date Data Arrived at EDR: 07/14/2020 Date Made Active in Reports: 10/01/2020 Number of Days to Update: 79 Source: Department of Environmental Protection Telephone: 850-922-7121 Last EDR Contact: 10/13/2020 Next Scheduled EDR Contact: 01/25/2021 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: 07/27/2020 | Source: Department of Environmental Protection |
|-----------------------------------------|------------------------------------------------|
| Date Data Arrived at EDR: 07/27/2020 | Telephone: 850-245-8839 |
| Date Made Active in Reports: 10/07/2020 | Last EDR Contact: 10/28/2020 |
| Number of Days to Update: 72 | Next Scheduled EDR Contact: 02/08/2021 |
| | 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: 07/23/2020 | Source: Department of Environmental Protection |
|-----------------------------------------|------------------------------------------------|
| Date Data Arrived at EDR: 07/24/2020 | Telephone: 850-245-8799 |
| Date Made Active in Reports: 10/06/2020 | Last EDR Contact: 10/20/2020 |
| Number of Days to Update: 74 | Next Scheduled EDR Contact: 02/08/2021 |
| | Data Release Frequency: Varies |

| INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Oregor | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84 | Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies |
| INDIAN LUST R6: Leaking Underground Storage Ta LUSTs on Indian land in New Mexico and Okla | |
| Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84 | Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies |
| INDIAN LUST R1: Leaking Underground Storage Ta A listing of leaking underground storage tank lo | |
| Date of Government Version: 04/29/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84 | Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies |
| INDIAN LUST R7: Leaking Underground Storage Ta LUSTs on Indian land in Iowa, Kansas, and Ne | |
| Date of Government Version: 04/15/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84 | Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies |
| INDIAN LUST R8: Leaking Underground Storage Ta LUSTs on Indian land in Colorado, Montana, N | anks on Indian Land North Dakota, South Dakota, Utah and Wyoming. |
| Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84 | Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies |
| INDIAN LUST R4: Leaking Underground Storage Ta LUSTs on Indian land in Florida, Mississippi ar | |
| Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/26/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 78 | Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies |
| INDIAN LUST R9: Leaking Underground Storage Ta LUSTs on Indian land in Arizona, California, Ne | |
| Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84 | Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies |

| INDIAN LUST R5: Leaking Underground Sto Leaking underground storage tanks loc | prage Tanks on Indian Land ated on Indian Land in Michigan, Minnesota and Wisconsin. |
|---------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Date of Government Version: 04/14/202 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/202 Number of Days to Update: 84 | Telephone: 312-886-7439 |
| State and tribal registered storage tank lis | sts |
| FEMA UST: Underground Storage Tank List A listing of all FEMA owned undergrour | - |
| Date of Government Version: 07/21/20 Date Data Arrived at EDR: 09/03/2020 Date Made Active in Reports: 11/25/20 Number of Days to Update: 83 | Telephone: 202-646-5797 |
| FF TANKS: Federal Facilities Listing A listing of federal facilities with storage | e tanks. |
| Date of Government Version: 09/21/202 Date Data Arrived at EDR: 09/24/2020 Date Made Active in Reports: 12/15/202 Number of Days to Update: 82 | Telephone: 850-245-8250 |
| | s. UST's are regulated under Subtitle I of the Resource Conservation and Recovery h the state department responsible for administering the UST program. Available |
| Date of Government Version: 08/08/202 Date Data Arrived at EDR: 08/10/2020 Date Made Active in Reports: 09/08/202 Number of Days to Update: 29 | Telephone: 850-245-8839 |
| AST: Storage Tank Facility Information Registered Aboveground Storage Tank | ·s. |
| Date of Government Version: 08/08/202 Date Data Arrived at EDR: 08/10/2020 Date Made Active in Reports: 09/08/202 Number of Days to Update: 29 | Telephone: 850-245-8839 |
| | ks on Indian Land (UST) database provides information about underground storage tanks on Indian nia, Hawaii, Nevada, the Pacific Islands, and Tribal Nations). |
| Date of Government Version: 04/08/202 | 20 Source: EPA Region 9 |

| Date of Government Version: 04/08/2020 | Source: EPA Region 9 |
|-----------------------------------------|----------------------------------------|
| Date Data Arrived at EDR: 05/20/2020 | Telephone: 415-972-3368 |
| Date Made Active in Reports: 08/12/2020 | Last EDR Contact: 12/16/2020 |
| Number of Days to Update: 84 | Next Scheduled EDR Contact: 02/01/2021 |
| | 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: 04/14/2020 |
|-----------------------------------------|
| Date Data Arrived at EDR: 05/20/2020 |
| Date Made Active in Reports: 08/12/2020 |
| Number of Days to Update: 84 |

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/15/2020 Next Scheduled EDR Contact: 02/01/2021 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: 04/14/2020 | Source: EPA Region 4 |
|-----------------------------------------|----------------------------------------|
| Date Data Arrived at EDR: 05/26/2020 | Telephone: 404-562-9424 |
| Date Made Active in Reports: 08/12/2020 | Last EDR Contact: 12/16/2020 |
| Number of Days to Update: 78 | Next Scheduled EDR Contact: 02/01/2021 |
| | Data Release Frequency: Varies |

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

| Date of Government Version: 04/14/2020 | Source: EPA Region 8 |
|-----------------------------------------|----------------------------------------|
| Date Data Arrived at EDR: 05/20/2020 | Telephone: 303-312-6137 |
| Date Made Active in Reports: 08/13/2020 | Last EDR Contact: 12/16/2020 |
| Number of Days to Update: 85 | Next Scheduled EDR Contact: 02/01/2021 |
| | 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: 04/29/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/16/2020 Next Scheduled EDR Contact: 02/01/2021 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: 04/14/2020 | Source: EPA Region 5 |
|-----------------------------------------|----------------------------------------|
| Date Data Arrived at EDR: 05/20/2020 | Telephone: 312-886-6136 |
| Date Made Active in Reports: 08/12/2020 | Last EDR Contact: 12/16/2020 |
| Number of Days to Update: 84 | Next Scheduled EDR Contact: 02/01/2021 |
| | 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: 04/08/2020 | Source: EPA Region 6 |
|-----------------------------------------|----------------------------------------|
| Date Data Arrived at EDR: 05/20/2020 | Telephone: 214-665-7591 |
| Date Made Active in Reports: 08/12/2020 | Last EDR Contact: 12/16/2020 |
| Number of Days to Update: 84 | Next Scheduled EDR Contact: 02/01/2021 |
| | 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: 04/03/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Number of Days to Update: 84 Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 12/16/2020 Next Scheduled EDR Contact: 02/01/2021 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: 08/08/2020 | Source: Department of Environmental Protection |
|-----------------------------------------|------------------------------------------------|
| Date Data Arrived at EDR: 08/10/2020 | Telephone: 850-245-8841 |
| Date Made Active in Reports: 09/08/2020 | Last EDR Contact: 10/20/2020 |
| Number of Days to Update: 29 | Next Scheduled EDR Contact: 02/08/2021 |
| | 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: 09/28/2020 | Source: Department of Environmental Protection |
|-----------------------------------------|------------------------------------------------|
| Date Data Arrived at EDR: 09/29/2020 | Telephone: 850-245-8927 |
| Date Made Active in Reports: 12/17/2020 | Last EDR Contact: 09/29/2020 |
| Number of Days to Update: 79 | Next Scheduled EDR Contact: 01/11/2021 |
| | 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: 09/28/2020 Date Data Arrived at EDR: 09/29/2020 Date Made Active in Reports: 12/17/2020 Number of Days to Update: 79 Source: Department of Environmental Protection Telephone: 850-245-8927 Last EDR Contact: 09/29/2020 Next Scheduled EDR Contact: 01/11/2021 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: 12/15/2020 Next Scheduled EDR Contact: 04/05/2021 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: 08/24/2020 | Source: Department of Environmental Protection |
|-----------------------------------------|------------------------------------------------|
| Date Data Arrived at EDR: 08/25/2020 | Telephone: 850-245-8705 |
| Date Made Active in Reports: 11/11/2020 | Last EDR Contact: 11/11/2020 |
| Number of Days to Update: 78 | Next Scheduled EDR Contact: 03/01/2021 |
| | 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: 07/14/2020 Date Data Arrived at EDR: 09/29/2020 Date Made Active in Reports: 12/17/2020 Number of Days to Update: 79 Source: Department of Environmental Protection Telephone: 850-245-8934 Last EDR Contact: 09/29/2020 Next Scheduled EDR Contact: 01/11/2021 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: 08/11/2020 Date Data Arrived at EDR: 09/29/2020 Date Made Active in Reports: 12/17/2020 Number of Days to Update: 79 Source: Department of Environmental Protection Telephone: 850-245-8927 Last EDR Contact: 09/29/2020 Next Scheduled EDR Contact: 01/11/2021 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: 08/10/2020 Date Data Arrived at EDR: 09/29/2020 Date Made Active in Reports: 12/17/2020 Number of Days to Update: 79 Source: Department of Environmental Protection Telephone: 850-245-8934 Last EDR Contact: 09/29/2020 Next Scheduled EDR Contact: 01/11/2021 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: 09/14/2020 Date Data Arrived at EDR: 09/15/2020 Date Made Active in Reports: 12/10/2020 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 12/11/2020 Next Scheduled EDR Contact: 03/29/2021 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: 12/03/2018 Date Data Arrived at EDR: 01/15/2019 Date Made Active in Reports: 03/14/2019 Number of Days to Update: 58 | Source: Department of Environmental Protection Telephone: 850-245-8718 Last EDR Contact: 10/15/2020 Next Scheduled EDR Contact: 01/24/2021 Data Release Frequency: Varies |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| INDIAN ODI: Report on the Status of Open Dumps Location of open dumps on Indian land. | on Indian Lands |
| Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52 | Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 10/20/2020 Next Scheduled EDR Contact: 02/08/2021 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: 10/13/2020 Next Scheduled EDR Contact: 02/01/2021 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: 10/30/2020 Next Scheduled EDR Contact: 02/08/2021 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: 03/18/2020 | Source: Drug Enforcement Administration |
|-----------------------------------------|-------------------------------------------|
| Date Data Arrived at EDR: 03/19/2020 | Telephone: 202-307-1000 |
| Date Made Active in Reports: 06/09/2020 | Last EDR Contact: 11/16/2020 |
| Number of Days to Update: 82 | Next Scheduled EDR Contact: 03/08/2021 |
| | 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: 07/21/2020 | Source: Department of Environmental Protection |
|-----------------------------------------|------------------------------------------------|
| Date Data Arrived at EDR: 08/10/2020 | Telephone: 850-245-8927 |
| Date Made Active in Reports: 10/29/2020 | Last EDR Contact: 11/10/2020 |
| Number of Days to Update: 80 | Next Scheduled EDR Contact: 02/22/2021 |
| | 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: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020 Number of Days to Update: 82 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 11/16/2020 Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Quarterly

PFAS: PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid, respectively. Both are fluorinated organic chemicals, part of a larger family of compounds referred to as perfluoroalkyl substances (PFASs).

Date of Government Version: 10/26/2020 Date Data Arrived at EDR: 10/27/2020 Date Made Active in Reports: 11/06/2020 Number of Days to Update: 10 Source: Department of Environmental Protection Telephone: 850-245-8690 Last EDR Contact: 10/20/2020 Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Varies

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: 10/28/2020 | Source: Environmental Protection Agency |
|-----------------------------------------|-----------------------------------------|
| Date Data Arrived at EDR: 11/05/2020 | Telephone: 202-564-6023 |
| Date Made Active in Reports: 11/25/2020 | Last EDR Contact: 12/02/2020 |
| Number of Days to Update: 20 | Next Scheduled EDR Contact: 01/11/2021 |
| | 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: 09/20/2020 | Source: U.S. Department of Transportation |
|-----------------------------------------|-------------------------------------------|
| Date Data Arrived at EDR: 09/22/2020 | Telephone: 202-366-4555 |
| Date Made Active in Reports: 12/14/2020 | Last EDR Contact: 12/17/2020 |
| Number of Days to Update: 83 | Next Scheduled EDR Contact: 04/05/2021 |
| | Data Release Frequency: Quarterly |

SPILLS: Oil and Hazardous Materials Incidents

Statewide oil and hazardous materials inland incidents.

| Date of Government Version: 06/30/2020 | Source: Department of Environmental Protection |
|-----------------------------------------|------------------------------------------------|
| Date Data Arrived at EDR: 07/01/2020 | Telephone: 850-245-2010 |
| Date Made Active in Reports: 09/16/2020 | Last EDR Contact: 10/01/2020 |
| Number of Days to Update: 77 | Next Scheduled EDR Contact: 01/18/2021 |
| | 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

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 | Source: FirstSearch |
|-----------------------------------------|----------------------------------|
| Date Data Arrived at EDR: 01/03/2013 | Telephone: N/A |
| Date Made Active in Reports: 03/06/2013 | Last EDR Contact: 01/03/2013 |
| Number of Days to Update: 62 | Next Scheduled EDR Contact: N/A |
| | Data Release Frequency: No Updat |
| | |

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: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: (404) 562-8651 Last EDR Contact: 12/17/2020 Next Scheduled EDR Contact: 04/05/2021 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: 08/05/2020 | S |
|-----------------------------------------|---|
| Date Data Arrived at EDR: 08/13/2020 | Т |
| Date Made Active in Reports: 10/21/2020 | L |
| Number of Days to Update: 69 | N |

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 11/17/2020 Next Scheduled EDR Contact: 03/01/2021 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: 10/13/2020 Next Scheduled EDR Contact: 01/25/2021 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: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/08/2020 Next Scheduled EDR Contact: 01/18/2021 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: 11/09/2020 Next Scheduled EDR Contact: 02/22/2021 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: 09/21/2020 Date Data Arrived at EDR: 09/22/2020 Date Made Active in Reports: 12/14/2020 Number of Days to Update: 83 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 12/17/2020 Next Scheduled EDR Contact: 04/05/2021 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 | Source: Environmental Protection Agency |
|-----------------------------------------|-----------------------------------------|
| Date Data Arrived at EDR: 03/21/2014 | Telephone: 617-520-3000 |
| Date Made Active in Reports: 06/17/2014 | Last EDR Contact: 11/02/2020 |
| Number of Days to Update: 88 | Next Scheduled EDR Contact: 02/15/2021 |
| | 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: 11/06/2020 Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85

Source: EPA Telephone: 202-260-5521 Last EDR Contact: 12/18/2020 Next Scheduled EDR Contact: 03/29/2021 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

| Date of Government Version: 12/31/2018 | Source: EPA |
|-----------------------------------------|----------------------------------------|
| Date Data Arrived at EDR: 08/14/2020 | Telephone: 202-566-0250 |
| Date Made Active in Reports: 11/04/2020 | Last EDR Contact: 11/17/2020 |
| Number of Days to Update: 82 | Next Scheduled EDR Contact: 03/01/2021 |
| | 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: 07/20/2020 | Source: EPA |
|-----------------------------------------|----------------------------------------|
| Date Data Arrived at EDR: 07/21/2020 | Telephone: 202-564-4203 |
| Date Made Active in Reports: 10/08/2020 | Last EDR Contact: 10/19/2020 |
| Number of Days to Update: 79 | Next Scheduled EDR Contact: 02/01/2021 |
| | 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: 10/28/2020 | 5 |
|-----------------------------------------|---|
| Date Data Arrived at EDR: 11/05/2020 | - |
| Date Made Active in Reports: 11/25/2020 | l |
| Number of Days to Update: 20 | 1 |
| | |

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 12/02/2020 Next Scheduled EDR Contact: 03/15/2021 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: 07/24/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 10/21/2020 Number of Days to Update: 79

Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 10/14/2020 Next Scheduled EDR Contact: 02/01/2021 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: 04/27/2020 | Source: EPA |
|-----------------------------------------|----------------------------------------|
| Date Data Arrived at EDR: 05/06/2020 | Telephone: 202-564-6023 |
| Date Made Active in Reports: 06/09/2020 | Last EDR Contact: 12/02/2020 |
| Number of Days to Update: 34 | Next Scheduled EDR Contact: 02/15/2021 |
| | 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: 10/09/2019 | Source: EPA |
|-----------------------------------------|----------------------------------------|
| Date Data Arrived at EDR: 10/11/2019 | Telephone: 202-566-0500 |
| Date Made Active in Reports: 12/20/2019 | Last EDR Contact: 10/02/2020 |
| Number of Days to Update: 70 | Next Scheduled EDR Contact: 01/18/2021 |
| Number of Days to Opdate: 70 | 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 | Source: Environmental Protection Agency |
|-----------------------------------------|-----------------------------------------|
| Date Data Arrived at EDR: 11/23/2016 | Telephone: 202-564-2501 |
| Date Made Active in Reports: 02/10/2017 | Last EDR Contact: 10/01/2020 |
| Number of Days to Update: 79 | Next Scheduled EDR Contact: 01/18/2021 |
| | 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 | Source: EPA/Office of Prevention, Pesticides and Toxic Substances |
|-----------------------------------------|-------------------------------------------------------------------|
| Date Data Arrived at EDR: 04/16/2009 | Telephone: 202-566-1667 |
| Date Made Active in Reports: 05/11/2009 | Last EDR Contact: 08/18/2017 |
| Number of Days to Update: 25 | Next Scheduled EDR Contact: 12/04/2017 |
| | Data Release Frequency: No Update Planned |

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 | Source: EPA |
|-----------------------------------------|-------------------------------------------|
| Date Data Arrived at EDR: 04/16/2009 | Telephone: 202-566-1667 |
| Date Made Active in Reports: 05/11/2009 | Last EDR Contact: 08/18/2017 |
| Number of Days to Update: 25 | Next Scheduled EDR Contact: 12/04/2017 |
| | Data Release Frequency: No Update Planned |

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: 08/05/2020 Date Data Arrived at EDR: 08/10/2020 Date Made Active in Reports: 10/08/2020 Number of Days to Update: 59 Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 10/12/2020 Next Scheduled EDR Contact: 01/31/2021 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: 12/31/2018 | Source: Department of Energy |
|-----------------------------------------|----------------------------------------|
| Date Data Arrived at EDR: 12/04/2019 | Telephone: 202-586-8719 |
| Date Made Active in Reports: 01/15/2020 | Last EDR Contact: 12/01/2020 |
| Number of Days to Update: 42 | Next Scheduled EDR Contact: 03/15/2021 |
| | 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.

| Data of Coverse ant Viewsian, 04/40/0047 | Courses Equinemental Destantion Among |
|------------------------------------------|-----------------------------------------|
| Date of Government Version: 01/12/2017 | Source: Environmental Protection Agency |
| Date Data Arrived at EDR: 03/05/2019 | Telephone: N/A |
| Date Made Active in Reports: 11/11/2019 | Last EDR Contact: 11/30/2020 |
| Number of Days to Update: 251 | Next Scheduled EDR Contact: 03/15/2021 |
| | Data Release Frequency: Varies |

| PCB TRANSFORMER: PCB Transformer Registra | ation Database | |
|----------------------------------------------------------------------------------------------|-----------------------------------------|--|
| The database of PCB transformer registrations that includes all PCB registration submittals. | | |
| Date of Government Version: 09/13/2019 | Source: Environmental Protection Agency | |

| Date of Government Version: 09/13/2019 | Source: Environmental Protection Agency |
|-----------------------------------------|-----------------------------------------|
| Date Data Arrived at EDR: 11/06/2019 | Telephone: 202-566-0517 |
| Date Made Active in Reports: 02/10/2020 | Last EDR Contact: 11/06/2021 |
| Number of Days to Update: 96 | Next Scheduled EDR Contact: 02/15/2021 |
| | Data Release Frequency: Varies |

RADINFO: Radiation Information Database

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

| Date of Government Version: 07/01/2019 | Source |
|-----------------------------------------|---------|
| Date Data Arrived at EDR: 07/01/2019 | Teleph |
| Date Made Active in Reports: 09/23/2019 | Last EI |
| Number of Days to Update: 84 | Next Se |
| | |

Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 09/24/2020 Next Scheduled EDR Contact: 01/11/2021 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: 10/19/2006Source: EnvDate Data Arrived at EDR: 03/01/2007Telephone: 2Date Made Active in Reports: 04/10/2007Last EDR CoNumber of Days to Update: 40Next Schedu

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: 01/02/2020SDate Data Arrived at EDR: 01/28/2020DDate Made Active in Reports: 04/17/2020Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 10/27/2020 Next Scheduled EDR Contact: 02/08/2021 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: 06/30/2020 Date Data Arrived at EDR: 07/15/2020 Date Made Active in Reports: 07/21/2020 Number of Days to Update: 6 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 10/01/2020 Next Scheduled EDR Contact: 01/18/2021 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: 12/31/2017 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 11/20/2020 Number of Days to Update: 151 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/22/2020 Next Scheduled EDR Contact: 01/04/2021 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: 10/06/2020 Next Scheduled EDR Contact: 01/18/2021 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: 11/06/2020 Next Scheduled EDR Contact: 02/15/2021 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: 08/30/2019 | Source: Department of Energy |
|-----------------------------------------|----------------------------------------|
| Date Data Arrived at EDR: 11/15/2019 | Telephone: 505-845-0011 |
| Date Made Active in Reports: 01/28/2020 | Last EDR Contact: 11/20/2020 |
| Number of Days to Update: 74 | Next Scheduled EDR Contact: 03/01/2021 |
| | Data Release Frequency: Varies |

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

| Date of Government Version: 10/28/2020 | Sc |
|-----------------------------------------|----|
| Date Data Arrived at EDR: 11/05/2020 | Te |
| Date Made Active in Reports: 11/25/2020 | La |
| Number of Days to Update: 20 | Ne |

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 12/02/2020 Next Scheduled EDR Contact: 01/11/2021 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.

| | Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100 | Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| US A | AIRS MINOR: Air Facility System Data A listing of minor source facilities. | |
| | Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100 | Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually |
| US MINES: Mines Master Index File Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information. | | |
| | Date of Government Version: 08/04/2020 Date Data Arrived at EDR: 08/25/2020 Date Made Active in Reports: 11/18/2020 Number of Days to Update: 85 | Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 11/23/2020 Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Semi-Annually |

MINES VIOLATIONS: MSHA Violation Assessment Data

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

| Date of Government Version: 09/10/2020 | Source: DOL, Mine Safety & Health Admi |
|-----------------------------------------|-----------------------------------------------------------------------------|
| Date Data Arrived at EDR: 09/15/2020 | Telephone: 202-693-9424 |
| Date Made Active in Reports: 11/20/2020 | Last EDR Contact: 11/24/2020 |
| Number of Days to Update: 66 | Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Quarterly |

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

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

| Date of Government Version: 05/06/2020 | Source: USGS |
|-----------------------------------------|--------------------------------------------------------------------------|
| Date Data Arrived at EDR: 05/27/2020 | Telephone: 703-648-7709 |
| Date Made Active in Reports: 08/13/2020 | Last EDR Contact: 11/25/2020 |
| Number of Days to Update: 78 | Next Scheduled EDR Contact: 03/08/2021 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: 11/25/2020 Next Scheduled EDR Contact: 03/08/2021 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: 09/16/2020 Date Data Arrived at EDR: 09/17/2020 Date Made Active in Reports: 12/10/2020 Number of Days to Update: 84 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/10/2020 Next Scheduled EDR Contact: 03/22/2021 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: 09/04/2020 Date Data Arrived at EDR: 09/15/2020 Date Made Active in Reports: 11/20/2020 Number of Days to Update: 66 Source: EPA Telephone: (404) 562-9900 Last EDR Contact: 12/01/2020 Next Scheduled EDR Contact: 03/15/2021 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 06/27/2020 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/28/2020 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 10/06/2020 Next Scheduled EDR Contact: 01/18/2021 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: 11/17/2020 Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

| Date of Government Version: 12/31/2018 | |
|-----------------------------------------|--|
| Date Data Arrived at EDR: 07/02/2020 | |
| Date Made Active in Reports: 09/17/2020 | |
| Number of Days to Update: 77 | |
| | |

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/08/2020 Next Scheduled EDR Contact: 01/25/2021 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: 08/17/2020 | |
|-----------------------------------------|--|
| Date Data Arrived at EDR: 08/17/2020 | |
| Date Made Active in Reports: 10/21/2020 | |
| Number of Days to Update: 65 | |

Source: EPA Telephone: 800-385-6164 Last EDR Contact: 11/13/2020 Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Quarterly

AIRS: Permitted Facilities Listing

A listing of Air Resources Management permits.

| Date of Government Version: 07/20/2020 | Source: Department of Environmental Protection |
|-----------------------------------------|------------------------------------------------|
| Date Data Arrived at EDR: 07/21/2020 | Telephone: 850-921-9558 |
| Date Made Active in Reports: 10/07/2020 | Last EDR Contact: 10/20/2020 |
| Number of Days to Update: 78 | Next Scheduled EDR Contact: 02/08/2021 |
| | Data Release Frequency: Varies |
| | |

ASBESTOS: Asbestos Notification Listing Asbestos sites

Date of Government Version: 08/12/2020 Date Data Arrived at EDR: 08/12/2020 Date Made Active in Reports: 11/02/2020 Number of Days to Update: 82 Source: Department of Environmental Protection Telephone: 850-717-9086 Last EDR Contact: 11/13/2020 Next Scheduled EDR Contact: 03/01/2021 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: 08/20/2020 Date Data Arrived at EDR: 08/24/2020 Date Made Active in Reports: 11/10/2020 Number of Days to Update: 78 Source: Department of Environmental Protection Telephone: 866-282-0787 Last EDR Contact: 08/24/2020 Next Scheduled EDR Contact: 03/08/2021 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: 09/11/2020 | |
|-----------------------------------------|--|
| Date Data Arrived at EDR: 09/15/2020 | |
| Date Made Active in Reports: 09/18/2020 | |
| Number of Days to Update: 3 | |

Source: Department of Environmental Protection Telephone: 850-245-8335 Last EDR Contact: 12/09/2020 Next Scheduled EDR Contact: 03/29/2021 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: 07/20/2020 | |
|-----------------------------------------|--|
| Date Data Arrived at EDR: 07/21/2020 | |
| Date Made Active in Reports: 10/06/2020 | |
| Number of Days to Update: 77 | |

Source: Department of Environmental Protection Telephone: 850-245-8927 Last EDR Contact: 10/19/2020 Next Scheduled EDR Contact: 02/01/2021 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: 07/14/2020 Date Data Arrived at EDR: 07/17/2020 Date Made Active in Reports: 10/02/2020 Number of Days to Update: 77 Source: Department of Environmental Protection Telephone: 850-245-7503 Last EDR Contact: 11/03/2020 Next Scheduled EDR Contact: 01/18/2021 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: 07/22/2020 | Source: Department of Environmental Protection |
|-----------------------------------------|------------------------------------------------|
| Date Data Arrived at EDR: 07/22/2020 | Telephone: 850-245-8793 |
| Date Made Active in Reports: 10/06/2020 | Last EDR Contact: 10/20/2020 |
| Number of Days to Update: 76 | Next Scheduled EDR Contact: 02/08/2021 |
| | 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: 01/24/2020 | Source: Department of Environmental Protection |
|-----------------------------------------|------------------------------------------------|
| Date Data Arrived at EDR: 01/28/2020 | Telephone: 850-245-8743 |
| Date Made Active in Reports: 04/09/2020 | Last EDR Contact: 10/06/2020 |
| Number of Days to Update: 72 | Next Scheduled EDR Contact: 02/08/2021 |
| | 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: 08/08/2020 | Sou |
|-----------------------------------------|-----|
| Date Data Arrived at EDR: 08/10/2020 | Tel |
| Date Made Active in Reports: 09/04/2020 | Las |
| Number of Days to Update: 25 | Nex |
| | _ |

Source: Department of Environmental Protection Telephone: 850-245-8853 Last EDR Contact: 10/20/2020 Next Scheduled EDR Contact: 02/08/2021 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: 09/27/2019 Date Data Arrived at EDR: 01/10/2020 Date Made Active in Reports: 02/11/2020 Number of Days to Update: 32 Source: Department of Environmental Protection Telephone: 850-245-4444 Last EDR Contact: 10/09/2020 Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: No Update Planned

HW GEN: Hazardous Waste Generators

Small Quantity Hazardous Waste Generators are regulated under the federal Resource Conservation and Recovery Act (RCRA) and applicable state regulations as generators of hazardous wastes in quantities greater than 100 Kg but less than 1,000 Kg in any one calendar month. Large Quantity Generators of Hazardous Waste are tracked in this coverage based on their notification to the Department of Environmental Protection as to their handler status, or based on inspections conducted at their facilities. These facilities are regulated under the federal Resource Conservation and Recovery Act (RCRA) and applicable state regulations as generators of hazardous wastes in quantities equal to or greater than 1,000 Kg in any one calendar month.

| Date of Government Version: 09/21/2020 Date Data Arrived at EDR: 09/22/2020 | Source: Department of Environmental Protection Telephone: 850-245-8758 | |
|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|--|
| Date Made Active in Reports: 12/11/2020 | Last EDR Contact: 12/17/2020 | |
| Number of Days to Update: 80 | Next Scheduled EDR Contact: 04/05/2021 Data Release Frequency: Quarterly | |
| | Data Release Frequency. Quarteny | |
| RESP PARTY: Responsible Party Sites Listing Open, inactive and closed responsible party | sites | |
| Date of Government Version: 09/25/2020 | Source: Department of Environmental Protection | |
| Date Data Arrived at EDR: 09/29/2020 Date Made Active in Reports: 12/17/2020 | Telephone: 850-245-8758 Last EDR Contact: 09/29/2020 | |
| Number of Days to Update: 79 | Next Scheduled EDR Contact: 01/11/2021 | |
| | Data Release Frequency: Quarterly | |
| SITE INV SITES: Site Investigation Section Sites | Listing | |
| Statewide coverage of Site Investigation Se | ction (SIS) sites. Site Investigation is a Section within the Bureau gement. SIS provides technical support to FDEP District Waste Cleanup | |
| Programs and conducts contamination asse | | |
| Date of Government Version: 08/15/2020 | Source: Department of Environmental Protection | |
| Date Data Arrived at EDR: 08/17/2020 | Telephone: 850-245-8953 | |
| Date Made Active in Reports: 11/04/2020 Number of Days to Update: 79 | Last EDR Contact: 11/17/2020 Next Scheduled EDR Contact: 03/01/2021 | |
| | Data Release Frequency: Quarterly | |
| TIER 2: Tier 2 Facility Listing | | |
| | ure hazardous materials that submit a chemical inventory report. | |
| Date of Government Version: 12/31/2019 | Source: Department of Environmental Protection | |
| Date Data Arrived at EDR: 06/05/2020 | Telephone: 850-413-9970 Last EDR Contact: 12/02/2020 | |
| Date Made Active in Reports: 08/19/2020 Number of Days to Update: 75 | Next Scheduled EDR Contact: 03/22/2021 | |
| | Data Release Frequency: Varies | |
| UIC: Underground Injection Wells Database Listin | a | |
| - · · | sed to inject hazardous waste, nonhazardous waste, or municipal | |
| waste below the lowermost USDW. | | |
| Date of Government Version: 07/16/2020 | Source: Department of Environmental Protection | |
| Date Data Arrived at EDR: 07/16/2020 Date Made Active in Reports: 10/07/2020 | Telephone: 850-245-8655 Last EDR Contact: 10/13/2020 | |
| Number of Days to Update: 83 | Next Scheduled EDR Contact: 02/01/2021 | |
| | Data Release Frequency: Varies | |
| WASTEWATER: Wastewater Facility Regulation | Database | |
| Domestic and industrial wastewater facilities | | |
| Date of Government Version: 07/31/2020 | Source: Department of Environmental Protection | |
| Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 10/19/2020 | Telephone: 850-245-8600 | |
| Number of Days to Update: 77 | Last EDR Contact: 11/03/2020 Next Scheduled EDR Contact: 02/15/2021 | |
| | Data Release Frequency: Quarterly | |
| PCS INACTIVE: Listing of Inactive PCS Permits | | |
| An inactive permit is a facility that has shut of | down or is no longer discharging. | |
| Date of Government Version: 11/05/2014 | Source: EPA | |
| Date Data Arrived at EDR: 01/06/2015 | Telephone: 202-564-2496 | |
| Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120 | Last EDR Contact: 10/02/2020 Next Scheduled EDR Contact: 01/18/2021 | |
| | Data Release Frequency: Semi-Annually | |
| | · | |

PCS: Permit Compliance System

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

| Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55 | Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 10/02/2020 Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PCS ENF: Enforcement data No description is available for this data | |
| Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29 | Source: EPA Telephone: 202-564-2497 Last EDR Contact: 10/02/2020 Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Varies |
| MINES MRDS: Mineral Resources Data System Mineral Resources Data System | |
| Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3 | Source: USGS Telephone: 703-648-6533 Last EDR Contact: 11/25/2020 Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Varies |

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

| Date of Government Version: N/A | Source: Department of Environmental Protection |
|-----------------------------------------|-------------------------------------------------------------------|
| Date Data Arrived at EDR: 07/01/2013 | Telephone: N/A |
| Date Made Active in Reports: 12/30/2013 | Last EDR Contact: 06/01/2012 |
| Number of Days to Update: 182 | Next Scheduled EDR Contact: N/A Data Release Frequency: Varies |

from Records formerly available from the Department of Environmental Protection in Floridia.

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 | Source: Department of Environmental Protection |
|-----------------------------------------|------------------------------------------------|
| Date Data Arrived at EDR: 07/01/2013 | Telephone: N/A |
| Date Made Active in Reports: 01/10/2014 | Last EDR Contact: 06/01/2012 |
| Number of Days to Update: 193 | 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 Source: Department of Environmental Protection 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: 05/26/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/07/2020 Number of Days to Update: 72

Source: Alachua County Environmental Protection Department Telephone: 352-264-6800 Last EDR Contact: 12/15/2020 Next Scheduled EDR Contact: 04/05/2021 Data Release Frequency: Annually

BROWARD COUNTY:

AST BROWARD: Aboveground Storage Tanks Aboveground storage tank locations in Broward County.

Date of Government Version: 06/30/2020 Date Data Arrived at EDR: 07/15/2020 Date Made Active in Reports: 10/01/2020 Number of Days to Update: 78

UST BROWARD: Underground Storage Tanks

Source: Broward County Environmental Protection Department Telephone: 954-818-7509 Last EDR Contact: 11/16/2020 Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Varies

All known regulated storage tanks within Broward County, including those tanks that have been closed

| Date of Government Version: 06/30/2020 | Source: Broward County Environmental Protection Department |
|-----------------------------------------|------------------------------------------------------------|
| Date Data Arrived at EDR: 07/15/2020 | Telephone: 954-818-7509 |
| Date Made Active in Reports: 10/01/2020 | Last EDR Contact: 11/16/2020 |
| Number of Days to Update: 78 | Next Scheduled EDR Contact: 03/08/2021 |
| | Data Release Frequency: Varies |

HILLSBOROUGH COUNTY:

LF HILLSBOROUGH: Hillsborough County LF Hillsborough county landfill sites.

> Date of Government Version: 09/04/2020 Date Data Arrived at EDR: 10/06/2020 Date Made Active in Reports: 10/06/2020 Number of Days to Update: 0

Source: Hillsborough County Environmental Protection Commission Telephone: 813-627-2600 Last EDR Contact: 10/01/2020 Next Scheduled EDR Contact: 01/18/2021 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: 08/24/2020 Date Data Arrived at EDR: 08/24/2020 Date Made Active in Reports: 11/10/2020 Number of Days to Update: 78 | Source: Department of Environmental Resources Management Telephone: 305-372-6755 Last EDR Contact: 11/20/2020 Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Semi-Annually |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DADE CO AW: Agricultural Waste Listing A listing of agricultural waste sites | |
| | |

Date of Government Version: 08/24/2020 Date Data Arrived at EDR: 08/24/2020 Date Made Active in Reports: 11/10/2020 Number of Days to Update: 78 Source: Miami-Dade County Division of Environmental Resources Management Telephone: 305-372-6715 Last EDR Contact: 11/19/2020 Next Scheduled EDR Contact: 03/08/2021 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: 08/24/2020 Date Data Arrived at EDR: 08/24/2020 Date Made Active in Reports: 11/10/2020 Number of Days to Update: 78 Source: DERM Telephone: 305-372-6755 Last EDR Contact: 11/19/2020 Next Scheduled EDR Contact: 03/08/2021 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.

| spaces moraling bearyards and bear manardo | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Date of Government Version: 08/24/2020 Date Data Arrived at EDR: 08/24/2020 Date Made Active in Reports: 11/10/2020 Number of Days to Update: 78 | Source: DERM Telephone: 305-372-3576 Last EDR Contact: 11/19/2020 Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Quarterly | |
| inspected by a workgroup within the Departme | vere created for facilities and in some instances vessels that were ent that was identified as the Miami River Enforcement Group. The files and some were created for locations that were permitted by other | |
| 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: 11/19/2020 Next Scheduled EDR Contact: 03/08/2021 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 EPA. | | |
| Date of Government Version: 08/24/2020 Date Data Arrived at EDR: 08/24/2020 Date Made Active in Reports: 11/11/2020 Number of Days to Update: 79 | Source: Department of Environmental Resources Management Telephone: 305-372-6700 Last EDR Contact: 11/19/2020 Next Scheduled EDR Contact: 03/08/2021 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: 08/24/2020 Date Data Arrived at EDR: 08/24/2020 Date Made Active in Reports: 11/11/2020 Number of Days to Update: 79 | Source: Department of Environmental Resources Management Telephone: 305-372-6755 Last EDR Contact: 11/19/2020 Next Scheduled EDR Contact: 03/08/2021 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: 11/19/2020 Next Scheduled EDR Contact: 03/08/2021 Data Release Frequency: Semi-Annually | |
| UST DADE: Storage Tanks A listing of aboveground and underground storage tank site locations. | | |
| Date of Government Version: 02/26/2019 Date Data Arrived at EDR: 02/26/2019 Date Made Active in Reports: 04/30/2019 Number of Days to Update: 63 | Source: Department of Environmental Resource Management Telephone: 305-372-6700 Last EDR Contact: 11/19/2020 Next Scheduled EDR Contact: 03/08/2021 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: 12/02/2020 Next Scheduled EDR Contact: 03/22/2021 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: 08/10/2020 Date Data Arrived at EDR: 10/20/2020 Date Made Active in Reports: 11/02/2020 Number of Days to Update: 13 | Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 11/09/2020 Next Scheduled EDR Contact: 02/22/2021 Data Release Frequency: No Update Planned |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | NJ MANIFEST: Manifest Information Hazardous waste manifest information. | |
| | Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019 Number of Days to Update: 36 | Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 10/09/2020 Next Scheduled EDR Contact: 01/18/2021 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 TSE facility. | | |
| | Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020 Number of Days to Update: 72 | Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 10/30/2020 Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly |
| | PA MANIFEST: Manifest Information Hazardous waste manifest information. | |
| | Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53 | Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 10/07/2020 Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Annually |
| | RI MANIFEST: Manifest information Hazardous waste manifest information | |
| | Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 10/02/2019 Date Made Active in Reports: 12/10/2019 Number of Days to Update: 69 | Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 11/11/2020 Next Scheduled EDR Contact: 03/01/2021 Data Release Frequency: Annually |
| | | |

WI MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76 Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 12/03/2020 Next Scheduled EDR Contact: 03/22/2021 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

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

Electric Power Transmission Line Data

Source: Endeavor Business Media

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical

database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

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

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

1936 LANE AVE S 1936 LANE AVENUE SOUTH JACKSONVILLE, FL 32210

TARGET PROPERTY COORDINATES

| Latitude (North): | 30.283676 - 30° 17' 1.23'' |
|-------------------------------|----------------------------|
| Longitude (West): | 81.755846 - 81° 45' 21.05" |
| Universal Tranverse Mercator: | Zone 17 |
| UTM X (Meters): | 427306.1 |
| UTM Y (Meters): | 3350280.2 |
| Elevation: | 28 ft. above sea level |

USGS TOPOGRAPHIC MAP

| Target Property Map: | 5656163 MARIETTA, FL |
|----------------------|--------------------------|
| Version Date: | 2012 |
| Northeast Map: | 5656525 JACKSONVILLE, 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).

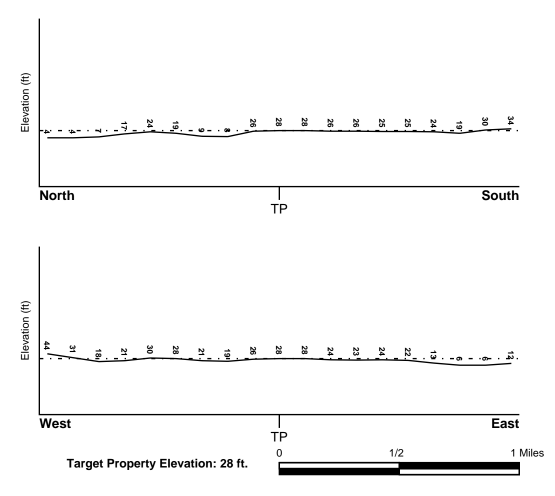
TOPOGRAPHIC INFORMATION

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 NNW

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 |
|-------------------------------------------|------------------------------------------------------------------------|
| 12031C0342H | FEMA FIRM Flood data |
| Additional Panels in search area: | FEMA Source Type |
| 12031C0361H 12031C0344H 12031C0363H | FEMA FIRM Flood data FEMA FIRM Flood data FEMA FIRM Flood data |
| NATIONAL WETLAND INVENTORY | NWI Electronic |
| NWI Quad at Target Property MARIETTA | <u>Data Coverage</u> 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 |
| A3 | 0 - 1/8 Mile SSE | NW |
| 100 | 1/2 - 1 Mile ESE | SSW |
| 139 | 1/2 - 1 Mile North | W |
| AL244 | 1/2 - 1 Mile East | SE |
| AV273 | 1/2 - 1 Mile South | NE |
| AV277 | 1/2 - 1 Mile South | NE |

| | LOCATION | GENERAL DIRECTION |
|--------|--------------------|-------------------|
| MAP ID | FROM TP | GROUNDWATER FLOW |
| 1G | 1/2 - 1 Mile North | W |
| 3G | 0 - 1/8 Mile SSE | NW |
| 4G | 1/2 - 1 Mile East | SE |
| 5G | 1/2 - 1 Mile ESE | SSW |
| 6G | 1/2 - 1 Mile South | NE |
| 7G | 1/2 - 1 Mile South | NE |

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

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

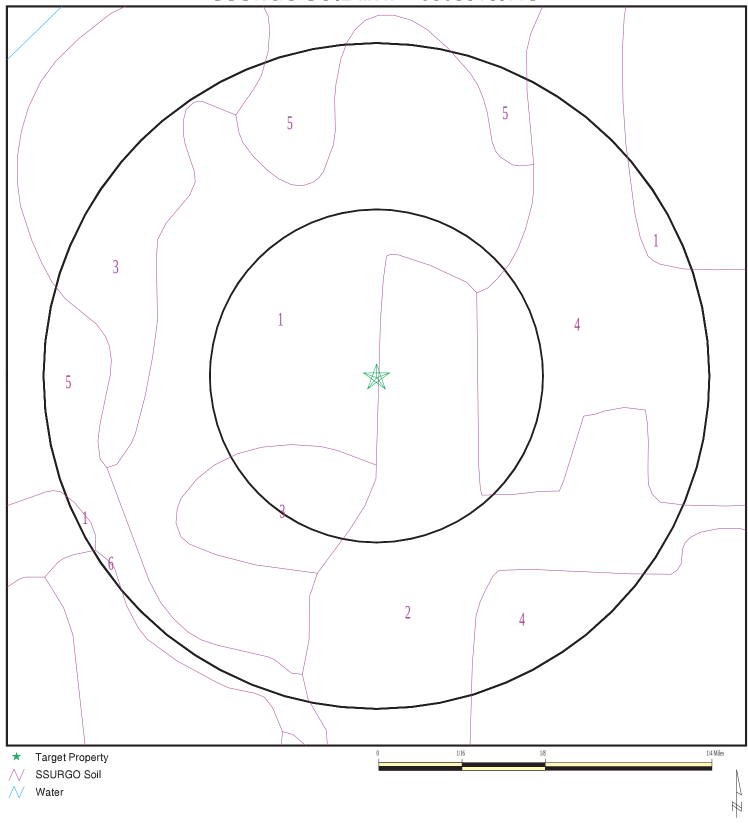
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

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

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

SSURGO SOIL MAP - 6309313.11s



| SITE NAME: | 1936 Lane Ave S 1936 Lane Avenue South |
|------------|-------------------------------------------|
| ADDRESS: | 1936 Lane Avenue South |
| | Jacksonville FL 32210 |
| LAT/LONG: | 30.283676 / 81.755846 |

| CLIENT: CONTACT: INQUIRY #: DATE: | UES Consulting Services, Inc Carson Colletier 6309313.11s January 15, 2021 3:22 pm | | |
|-----------------------------------------------------|---------------------------------------------------------------------------------------------|--|--|
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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: | Albany |
| Soil Surface Texture: | fine 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: Partially hydric | |
| Corrosion Potential - Uncoated Steel: | High |
| Depth to Bedrock Min: | > 0 inches |
| Depth to Watertable Min: | > 53 inches |

| | Soil Layer Information | | | | | | |
|-------|------------------------|-----------|--------------------|-----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------|-----------------------|
| | Boundary | | | Classification | | Saturated hydraulic | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | Soil Reactior (pH) |
| 1 | 0 inches | 50 inches | fine sand | Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. | Max: 14.1176 Min: 1.4118 | Max: 6 Min: 3.5 |
| 2 | 50 inches | 62 inches | fine sandy loam | Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. | Max: 14.1176 Min: 1.4118 | Max: 6 Min: 3.5 |
| 3 | 62 inches | 88 inches | sandy clay loam | Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. | Max: 14.1176 Min: 1.4118 | Max: 6 Min: 3.5 |

| Soil Map ID: 2 | |
|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Soil Component Name: | Urban land |
| Soil Surface Texture: | variable |
| 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: Partially hydric | |
| Corrosion Potential - Uncoated Steel: | Not Reported |
| Depth to Bedrock Min: | > 0 inches |
| Depth to Watertable Min: | > 0 inches |

| | Soil Layer Information | | | | | | | |
|---------------------------------------------|------------------------|----------|--------------------|--------------|--------------|--------------|-----------------------|--|
| Boundary Classification Saturated hydraulic | | | | | | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | | Soil Reaction (pH) | |
| 1 | 0 inches | 5 inches | variable | Not reported | Not reported | Max: Min: | Max: Min: | |

| Soil Map ID: 3 | |
|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Soil Component Name: | Pelham |
| Soil Surface Texture: | fine 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: | Poorly drained |
| Hydric Status: Partially hydric | |
| Corrosion Potential - Uncoated Steel: | High |
| Depth to Bedrock Min: | > 0 inches |
| Depth to Watertable Min: | > 15 inches |

| | Soil Layer Information | | | | | | | |
|-------|------------------------|-----------|--------------------|-----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------|----------------------|--|
| | Βοι | indary | | Classi | fication | Saturated hydraulic | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity micro m/sec | | |
| 1 | 0 inches | 20 inches | fine sand | Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. | Max: 14.1176 Min: 1.4118 | Max: 5.5 Min: 3.5 | |
| 2 | 20 inches | 59 inches | sandy clay loam | Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. | Max: 14.1176 Min: 1.4118 | Max: 5.5 Min: 3.5 | |
| 3 | 59 inches | 79 inches | fine sandy loam | Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand. | COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. | Max: 14.1176 Min: 1.4118 | Max: 5.5 Min: 3.5 | |

| Soil Map ID: 4 | |
|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Soil Component Name: | Urban land |
| Soil Surface Texture: | variable |
| 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: Partially hydric | |
| Corrosion Potential - Uncoated Steel: | Not Reported |
| Depth to Bedrock Min: | > 0 inches |
| Depth to Watertable Min: | > 53 inches |

| Soil Layer Information | | | | | | | |
|------------------------|----------|----------|--------------------|--------------|------------------------|--------------|-----------|
| Boundary | | | Classification | | Saturated hydraulic | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | | |
| 1 | 0 inches | 5 inches | variable | Not reported | Not reported | Max: Min: | Max: Min: |

| Soil Map ID: 5 | |
|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Soil Component Name: | Arents |
| Soil Surface Texture: | variable |
| 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 |

| | Soil Layer Information | | | | | | | |
|----------------------|------------------------|-----------|--------------------|--------------|---------------------|--------------|-----------------------|--|
| Boundary Classificat | | | | ication | Saturated hydraulic | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | | Soil Reaction (pH) | |
| 1 | 0 inches | 59 inches | variable | Not reported | Not reported | Max: Min: | Max: Min: | |

| Soil Map ID: 6 | |
|-----------------------|--------------------------------------------------------------------------------------------|
| Soil Component Name: | Mascotte |
| Soil Surface Texture: | fine sand |
| Hydrologic Group: | Class C/D - Drained/undrained hydrology class of soils that can be drained and classified. |
| Soil Drainage Class: | Poorly drained |

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

| | | | Soil Laye | r Information | | | |
|-------|-----------|-----------|--------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-----------------------|
| | Bou | Indary | | Classi | fication | Saturated hydraulic conductivity micro m/sec | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | | Soil Reaction (pH) |
| 1 | 0 inches | 5 inches | fine 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: 14.1176 Min: 4.2353 | Max: 5.5 Min: 3.5 |
| 2 | 5 inches | 14 inches | fine 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: 14.1176 Min: 4.2353 | Max: 5.5 Min: 3.5 |
| 3 | 14 inches | 25 inches | loamy fine 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: 14.1176 Min: 4.2353 | Max: 5.5 Min: 3.5 |
| 4 | 25 inches | 27 inches | loamy fine 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: 14.1176 Min: 4.2353 | Max: 5.5 Min: 3.5 |
| 5 | 27 inches | 57 inches | sandy clay loam | 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: 14.1176 Min: 4.2353 | Max: 5.5 Min: 3.5 |

| | Soil Layer Information | | | | | | | | |
|-------|------------------------|-----------|--------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|----------------------|--|--|
| | Boundary | | | Classi | fication | Saturated hydraulic | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | conductivity s | | | |
| 6 | 57 inches | 79 inches | fine 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: 14.1176 Min: 4.2353 | Max: 5.5 Min: 3.5 | | |

LOCATION

FROM TP

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

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

FEDERAL USGS WELL INFORMATION

MAP ID

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

WELL ID

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------|---------------------|
| 92 | FL2160529 | 1/4 - 1/2 Mile NW |

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

| | | LOCATION |
|--------|---------|----------|
| MAP ID | WELL ID | FROM TP |

| MAP ID | WELL ID | LOCATION FROM TP |
|------------|------------------------------------|-------------------------------------------|
| A1 A4 | FLSA11000099218 FLSA11000033459 | 0 - 1/8 Mile SE 0 - 1/8 Mile SE |
| A4 A5 | FLSA11000033433 | 0 - 1/8 Mile SE |
| B6 | FLSA11000033433 | 1/8 - 1/4 Mile ESE |
| C7 | FLSA11000033837 | 1/8 - 1/4 Mile ESE |
| B8 | FLSA11000099214 | 1/8 - 1/4 Mile ESE |
| D9 | FLSA11000033578 | 1/8 - 1/4 Mile LOL |
| E10 | FLSA11000099217 | 1/8 - 1/4 Mile SSE |
| D11 | FLSA11000033542 | 1/8 - 1/4 Mile NE |
| D12 | FLSA11000033456 | 1/8 - 1/4 Mile ENE |
| D13 | FLSA11000033577 | 1/8 - 1/4 Mile NE |
| E14 | FLSA11000099216 | 1/8 - 1/4 Mile SE |
| D15 | FLSA11000033490 | 1/8 - 1/4 Mile ENE |
| D16 | FLSA11000033491 | 1/8 - 1/4 Mile ENE |
| C17 | FLSA11000033676 | 1/8 - 1/4 Mile WNW |
| D18 | FLSA11000033447 | 1/8 - 1/4 Mile ENE |
| D19 | FLSA11000033477 | 1/8 - 1/4 Mile NE |
| D20 | FLSA11000033435 | 1/8 - 1/4 Mile NE |
| 21 | FLSA11000099215 | 1/8 - 1/4 Mile SE |
| D22 | FLSA11000033430 | 1/8 - 1/4 Mile ENE |
| D23 | FLSA11000033431 | 1/8 - 1/4 Mile ENE |
| D24 | FLSA11000090778 | 1/8 - 1/4 Mile ENE |
| D25 F26 | FLSA11000033422 FLSA11000099221 | 1/8 - 1/4 Mile ENE 1/8 - 1/4 Mile East |
| D27 | FLSA11000099221 FLSA11000033482 | 1/8 - 1/4 Mile East 1/8 - 1/4 Mile NE |
| D27 D28 | FLSA11000033515 | 1/8 - 1/4 Mile NE |
| G29 | FLSA11000033541 | 1/8 - 1/4 Mile NE |
| F30 | FLSA11000033476 | 1/8 - 1/4 Mile Fast |
| G31 | FLSA11000033481 | 1/8 - 1/4 Mile NE |
| F32 | FLSA11000033486 | 1/8 - 1/4 Mile ENE |
| G33 | FLSA11000033510 | 1/8 - 1/4 Mile NE |
| G34 | FLSA11000033457 | 1/8 - 1/4 Mile NE |
| G35 | FLSA11000033529 | 1/8 - 1/4 Mile NE |
| F36 | FLSA11000099213 | 1/8 - 1/4 Mile East |
| F37 | FLSA11000033436 | 1/8 - 1/4 Mile East |
| G38 | FLSA11000033485 | 1/8 - 1/4 Mile NNE |
| G39 | FLSA11000099220 | 1/8 - 1/4 Mile NE |
| G40 | FLSA11000033493 | 1/8 - 1/4 Mile NE |
| G41 | FLSA11000033460 | 1/8 - 1/4 Mile NE |
| G42 | FLSA11000033499 | 1/8 - 1/4 Mile NE |
| G43 | FLSA11000099212 | 1/4 - 1/2 Mile NE |
| G44 | FLSA11000033492 | 1/4 - 1/2 Mile NE |
| G45 G46 | FLSA11000033657 FLSA11000033421 | 1/4 - 1/2 Mile NE 1/4 - 1/2 Mile NNE |
| G40 G47 | FLSA11000033466 | 1/4 - 1/2 Mile NE |
| G48 | FLSA11000033420 | 1/4 - 1/2 Mile NE |
| G49 | FLSA11000033656 | 1/4 - 1/2 Mile NE |
| G50 | FLSA11000033423 | 1/4 - 1/2 Mile NE |
| H51 | FLSA11000033448 | 1/4 - 1/2 Mile NNE |
| F52 | FLSA11000083929 | 1/4 - 1/2 Mile East |
| H53 | FLSA11000033408 | 1/4 - 1/2 Mile NNE |
| H54 | FLSA11000033508 | 1/4 - 1/2 Mile NNE |
| | | |

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-------------------|---------------------|
| 55 | FLSA11000084653 | 1/4 - 1/2 Mile ESE |
| G56 | FLSA11000033655 | 1/4 - 1/2 Mile NE |
| H57 | FLSA11000033504 | 1/4 - 1/2 Mile NNE |
| H58 | FLSA11000033409 | 1/4 - 1/2 Mile NE |
| H59 | FLSA11000033501 | 1/4 - 1/2 Mile NE |
| H60 | FLSA11000033494 | 1/4 - 1/2 Mile NNE |
| H61 | FLSA11000033668 | 1/4 - 1/2 Mile NNE |
| H62 | FLSA11000033412 | 1/4 - 1/2 Mile NNE |
| H63 | FLSA11000033524 | 1/4 - 1/2 Mile NNE |
| H64 | FLSA11000033488 | 1/4 - 1/2 Mile NNE |
| 165 | FLSA11000033836 | 1/4 - 1/2 Mile West |
| H66 | FLSA11000026479 | 1/4 - 1/2 Mile NNE |
| H67 | FLSA11000033522 | 1/4 - 1/2 Mile NNE |
| 68 | FLSA11000033544 | 1/4 - 1/2 Mile East |
| 169 | FLSA11000069366 | 1/4 - 1/2 Mile West |
| H70 | FLSA11000033496 | 1/4 - 1/2 Mile NNE |
| J71 | FLSA11000099311 | 1/4 - 1/2 Mile East |
| 72 | FLSA11000033653 | 1/4 - 1/2 Mile ENE |
| J73 | FLSA11000033588 | 1/4 - 1/2 Mile East |
| J74 | FLSA11000033587 | 1/4 - 1/2 Mile East |
| J75 | FLSA11000033585 | 1/4 - 1/2 Mile ENE |
| J76 | FLSA11000019679 | 1/4 - 1/2 Mile East |
| J77 | FLSA11000033584 | 1/4 - 1/2 Mile East |
| J78 | FLSA11000033583 | 1/4 - 1/2 Mile East |
| J79 | FLSA11000033582 | 1/4 - 1/2 Mile East |
| 80 | FLSA11000033862 | 1/4 - 1/2 Mile West |
| J81 | FLSA11000033586 | 1/4 - 1/2 Mile East |
| J82 | FLSA11000019680 | 1/4 - 1/2 Mile East |
| K83 | FLSJ11000044666 | 1/4 - 1/2 Mile NNW |
| K84 | FLSJ11000058099 | 1/4 - 1/2 Mile NNW |
| K85 | FLSJ11000062175 | 1/4 - 1/2 Mile NNW |
| 86 | FLSA11000033527 | 1/4 - 1/2 Mile ENE |
| L87 | FLSA11000033500 | 1/4 - 1/2 Mile East |
| L88 | FLSA11000033470 | 1/4 - 1/2 Mile East |
| L89 | FLSA11000033509 | 1/4 - 1/2 Mile East |
| L90 | FLSA11000014258 | 1/4 - 1/2 Mile East |
| M91 | FLSA11000026462 | 1/4 - 1/2 Mile NNE |
| M93 | FLSA11000033503 | 1/4 - 1/2 Mile NNE |
| L94 | FLSA11000014259 | 1/4 - 1/2 Mile East |
| L95 | FLSA11000033442 | 1/4 - 1/2 Mile East |
| L96 | FLSA11000019677 | 1/4 - 1/2 Mile East |
| L97 | FLSA11000033511 | 1/2 - 1 Mile East |
| L98 | FLSA11000033525 | 1/2 - 1 Mile East |
| N99 | FLSA11000023128 | 1/2 - 1 Mile East |
| M101 | FLSA11000026478 | 1/2 - 1 Mile NE |
| 102 | FLSA11000033406 | 1/2 - 1 Mile NNE |
| L103 | FLSA11000019678 | 1/2 - 1 Mile East |
| L104 | FLSA11000014257 | 1/2 - 1 Mile East |
| L105 | FLSA11000074345 | 1/2 - 1 Mile East |
| L106 | FLSA11000033441 | 1/2 - 1 Mile East |
| M107 | FLSA11000026460 | 1/2 - 1 Mile NNE |
| L108 | FLSA11000026447 | 1/2 - 1 Mile East |
| 2100 | 1 20/11/00/02011/ | |

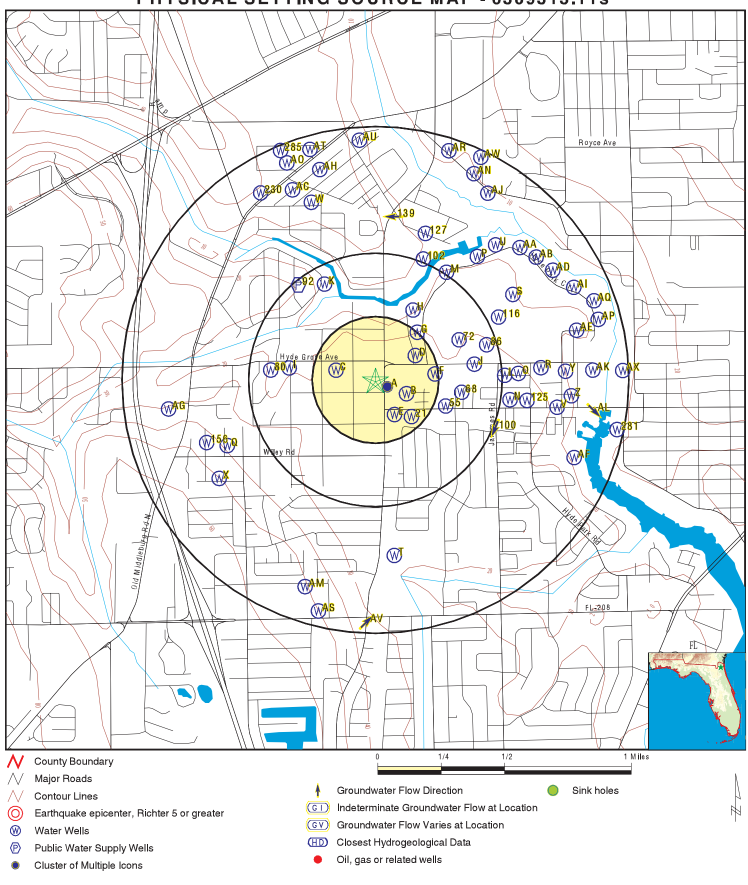
| MAP ID | WELL ID | LOCATION FROM TP |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MAP ID L109 L110 L111 L112 L113 L114 L115 116 M117 O118 O119 O120 O121 N122 O123 P124 125 Q126 127 R128 R129 P130 Q131 P132 R133 Q134 S135 S136 S137 R138 R140 Q141 R142 Q143 R144 P145 R146 R147 R148 T149 | WELL ID FLSA11000014256 FLSA11000026450 FLSA11000026449 FLSA11000026448 FLSA11000026448 FLSA11000033473 FLSA11000033450 FLSA11000033450 FLSA11000033450 FLSA11000033505 FLSA11000033592 FLSA11000033591 FLSA11000033465 FLSA11000033455 FLSA11000033455 FLSA11000074359 FLSA11000074350 FLSA11000074350 FLSA11000074350 FLSA11000074350 FLSA11000074353 FLSA11000033418 FLSA11000074353 FLSA11000074355 FLSA11000074355 FLSA11000074355 FLSA11000074351 FLSA11000074352 FLSA11000074352 FLSA11000033443 | |
| R144 P145 R146 R147 R148 | FLSA11000074348 FLSA11000026469 FLSA11000074351 FLSA11000074352 FLSA11000033443 | 1/2 - 1 Mile East 1/2 - 1 Mile NE 1/2 - 1 Mile East 1/2 - 1 Mile East 1/2 - 1 Mile East |
| U150 U151 V152 V153 T154 U155 156 W157 X158 X159 Y160 V161 | FLSA11000106040 FLSA11000026470 FLSA11000033489 FLSA11000033562 FLSA1100014285 FLSA1100016041 FLSA11000026471 FLSA11000025119 FLSA11000079398 FLSA11000079398 FLSA11000014283 FLSA11000033407 | 1/2 - 1 Mile South 1/2 - 1 Mile NE 1/2 - 1 Mile East 1/2 - 1 Mile East 1/2 - 1 Mile East 1/2 - 1 Mile South 1/2 - 1 Mile NSW 1/2 - 1 Mile WSW 1/2 - 1 Mile WSW 1/2 - 1 Mile East 1/2 - 1 Mile East 1/2 - 1 Mile East |

| MAP ID | WELL ID | LOCATION FROM TP |
|---------------|------------------------------------|--------------------------------------|
| W162 | FLSA11000089428 | 1/2 - 1 Mile NNW |
| Y163 | FLSA11000033440 | 1/2 - 1 Mile East |
| V164 | FLSA11000033558 | 1/2 - 1 Mile East |
| Y165 | FLSA11000033512 | 1/2 - 1 Mile East |
| Y166 | FLSA11000033417 | 1/2 - 1 Mile East |
| Y167 | FLSA11000033513 | 1/2 - 1 Mile East |
| W168 | FLSA11000089427 | 1/2 - 1 Mile NNW |
| Y169 | FLSA11000033444 | 1/2 - 1 Mile East |
| Z170 | FLSA11000033419 | 1/2 - 1 Mile East |
| Z171 | FLSA11000033429 | 1/2 - 1 Mile East |
| Z172 | FLSA11000014284 | 1/2 - 1 Mile East |
| Y173 | FLSA11000033518 | 1/2 - 1 Mile East |
| W174 | FLSA11000024379 | 1/2 - 1 Mile NNW |
| AA175 | FLSA11000033453 | 1/2 - 1 Mile NE |
| V176 | FLSA11000033576 | 1/2 - 1 Mile East |
| Y177 | FLSA11000023129 | 1/2 - 1 Mile East |
| U178 | FLSA11000026472 | 1/2 - 1 Mile NE |
| Z179 | FLSA11000033498 | 1/2 - 1 Mile East |
| W180 | FLSA11000077484 | 1/2 - 1 Mile NNW |
| W181 | FLSA11000077485 | 1/2 - 1 Mile NNW |
| Z182 | FLSA11000033540 | 1/2 - 1 Mile East |
| AA183 | FLSA11000033411 | 1/2 - 1 Mile NE |
| AA184 | FLSA11000026463 | 1/2 - 1 Mile NE |
| AA185 | FLSA11000033516 | 1/2 - 1 Mile NE |
| Z186 | FLSA11000033539 | 1/2 - 1 Mile East |
| AB187 | FLSA11000026464 | 1/2 - 1 Mile NE |
| Y188 AA189 | FLSA11000033478 FLSA11000025113 | 1/2 - 1 Mile East 1/2 - 1 Mile NE |
| Z190 | FLSA11000025113 FLSA11000033580 | 1/2 - 1 Mile NE |
| AC191 | FLSA11000033380 | 1/2 - 1 Mile NNW |
| Y192 | FLSA11000023127 | 1/2 - 1 Mile East |
| Z193 | FLSA11000033497 | 1/2 - 1 Mile East |
| AD194 | FLSA11000033474 | 1/2 - 1 Mile ENE |
| AB195 | FLSA11000026468 | 1/2 - 1 Mile NE |
| AB196 | FLSA11000033495 | 1/2 - 1 Mile NE |
| Z197 | FLSA11000033538 | 1/2 - 1 Mile East |
| Z198 | FLSA11000033410 | 1/2 - 1 Mile East |
| Z199 | FLSA11000025483 | 1/2 - 1 Mile East |
| AB200 | FLSA11000026467 | 1/2 - 1 Mile NE |
| AE201 | FLSA11000033507 | 1/2 - 1 Mile ENE |
| AF202 | FLSA11000074347 | 1/2 - 1 Mile ESE |
| AD203 | FLSA11000033416 | 1/2 - 1 Mile ENE |
| AG204 | FLSA11000015501 | 1/2 - 1 Mile West |
| AB205 | FLSA11000033483 | 1/2 - 1 Mile NE |
| AD206 | FLSA11000026476 | 1/2 - 1 Mile ENE |
| AH207 | FLSA11000025026 | 1/2 - 1 Mile NNW |
| AD208 | FLSA11000026475 | 1/2 - 1 Mile ENE |
| AF209 | FLSA11000074346 | 1/2 - 1 Mile ESE |
| AE210 | FLSA11000033625 | 1/2 - 1 Mile ENE |
| AD211 | FLSA11000033458 | 1/2 - 1 Mile ENE |
| AD212 | FLSA11000022438 | 1/2 - 1 Mile ENE |
| AG213 | FLSA11000015500 | 1/2 - 1 Mile West |
| | | |

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------------|---------------------|
| Al214 | FLSA11000033514 | 1/2 - 1 Mile ENE |
| AI215 | FLSA11000026473 | 1/2 - 1 Mile ENE |
| AJ216 | FLSA11000016298 | 1/2 - 1 Mile NNE |
| AF217 | FLSA11000077818 | 1/2 - 1 Mile ESE |
| AC218 | FLSA11000024360 | 1/2 - 1 Mile NNW |
| AD219 | FLSA11000022440 | 1/2 - 1 Mile ENE |
| AJ220 | FLSA11000016301 | 1/2 - 1 Mile NNE |
| AJ221 | FLSA11000010709 | 1/2 - 1 Mile NNE |
| AJ222 | FLSA11000016302 | 1/2 - 1 Mile NNE |
| AI223 | FLSA11000033506 | 1/2 - 1 Mile ENE |
| AK224 | FLSA11000014282 | 1/2 - 1 Mile East |
| AL225 | FLSA11000033593 | 1/2 - 1 Mile East |
| AM226 | FLSA11000092883 | 1/2 - 1 Mile SSW |
| AH227 | FLSA11000024374 | 1/2 - 1 Mile NNW |
| AF228 | FLSA11000033616 | 1/2 - 1 Mile ESE |
| AK229 | FLSA11000033434 | 1/2 - 1 Mile East |
| 230 | FLSA11000023024 | 1/2 - 1 Mile NNW |
| AI231 | FLSA11000022437 | 1/2 - 1 Mile ENE |
| AM232 | FLSA11000092863 | 1/2 - 1 Mile SSW |
| AL233 | FLSA11000033561 | 1/2 - 1 Mile East |
| AI234 | FLSA11000026474 | 1/2 - 1 Mile ENE |
| AN235 | FLSA11000016299 | 1/2 - 1 Mile NNE |
| AF236 | FLSA11000033617 | 1/2 - 1 Mile ESE |
| AN237 | FLSA11000016303 | 1/2 - 1 Mile NNE |
| AN238 | FLSA11000016304 | 1/2 - 1 Mile NNE |
| AO239 | FLSA11000093861 | 1/2 - 1 Mile NNW |
| AI240 | FLSA11000026465 | 1/2 - 1 Mile ENE |
| AN241 | FLSA11000076089 | 1/2 - 1 Mile NNE |
| AN242 | FLSA11000076090 | 1/2 - 1 Mile NNE |
| AN243 | FLSA11000016300 | 1/2 - 1 Mile NNE |
| AH245 | FLSA11000065109 | 1/2 - 1 Mile NNW |
| AP246 | FLSA11000033563 | 1/2 - 1 Mile ENE |
| AI247 | FLSA11000022425 | 1/2 - 1 Mile ENE |
| AJ248 | FLSA11000016297 | 1/2 - 1 Mile NNE |
| AP249 | FLSA11000033475 | 1/2 - 1 Mile ENE |
| AQ250 | FLSA11000033564 | 1/2 - 1 Mile ENE |
| AP251 | FLSA11000033519 | 1/2 - 1 Mile ENE |
| AR252 | FLSA11000016409 | 1/2 - 1 Mile NNE |
| AP253 | FLSA11000033463 | 1/2 - 1 Mile ENE |
| AS254 | FLSA11000083557 | 1/2 - 1 Mile SSW |
| AQ255 | FLSA11000022439 | 1/2 - 1 Mile ENE |
| AN256 | FLSA11000084323 | 1/2 - 1 Mile NNE |
| AP257 | FLSA11000033595 | 1/2 - 1 Mile ENE |
| AQ258 | FLSA11000033594 | 1/2 - 1 Mile ENE |
| AN259 | FLSA11000084254 | 1/2 - 1 Mile NNE |
| AN260 | FLSA11000084255 | 1/2 - 1 Mile NNE |
| AR261 | FLSA11000076125 | 1/2 - 1 Mile NNE |
| AR262 | FLSA11000084406 | 1/2 - 1 Mile NNE |
| AT263 | FLSA11000024375 | 1/2 - 1 Mile NNW |
| AU264 | FLSA11000098791 | 1/2 - 1 Mile North |
| AU265 | FLSA11000076086 | 1/2 - 1 Mile North |
| AT266 | FLSA11000024376 | 1/2 - 1 Mile NNW |
| | | |

| MAP ID | WELL ID | LOCATION FROM TP |
|----------------|------------------------------------|----------------------------------------|
| AR267 AR268 | FLSA11000034106 FLSA11000016410 | 1/2 - 1 Mile NNE 1/2 - 1 Mile NNE |
| AU269 | FLSA11000076304 | 1/2 - 1 Mile North |
| AO270 | FLSA11000024363 | 1/2 - 1 Mile NNW |
| AO271 AN272 | FLSA11000023025 FLSA11000076091 | 1/2 - 1 Mile NNW 1/2 - 1 Mile NNE |
| AT274 | FLSA11000034177 | 1/2 - 1 Mile NNW |
| AT275 | FLSA11000024377 | 1/2 - 1 Mile NNW |
| AS276 | FLSA11000106039 | 1/2 - 1 Mile SSW |
| AU278 AR279 | FLSA11000076087 FLSA11000034105 | 1/2 - 1 Mile North 1/2 - 1 Mile NNE |
| AW280 | FLSA11000084256 | 1/2 - 1 Mile NNE |
| 281 | FLSA11000085141 | 1/2 - 1 Mile ESE |
| AX282 AW283 | FLSA11000033569 FLSA11000076296 | 1/2 - 1 Mile East 1/2 - 1 Mile NNE |
| AR284 | FLSA11000084322 | 1/2 - 1 Mile NNE |
| 285 | FLSA11000102473 | 1/2 - 1 Mile NNW |
| AX286 AR287 | FLSA11000033568 FLSA11000084320 | 1/2 - 1 Mile East 1/2 - 1 Mile NNF |
| ΑΚΖΟΙ | FL3A1100004320 | 1/2 - I WILLE ININE |

PHYSICAL SETTING SOURCE MAP - 6309313.11s



| SITE NAME: 1936 Lane Ave S | CLIENT: UES Consulting Services, Inc |
|---------------------------------|----------------------------------------------------|
| ADDRESS: 1936 Lane Avenue South | CONTACT: Carson Colletier |
| Jacksonville FL 32210 | INQUIRY #: 6309313.11s |
| LAT/LONG: 30.283676 / 81.755846 | DATE: January 15, 2021 3:22 pm |
| | Convelopt @ 2021 EDB Inc. @ 2015 Tom Tom Pal. 2015 |

| Map ID Direction Distance | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-----------------|
| Elevation A1 | | | | | Database | EDR ID Number |
| SE 0 - 1/8 Mile Higher | | | | | FL WELLS | FLSA11000099218 |
| Database: FI Well ID: Status: Well Depth: Casing Dia Sanitary Se Large PWS WSRP Acti Resident Ty | meter: eal: 6 Well: on: | Super Act Progr AAO1814 ACTIVE 0 2 Yes 0 Not Reported OWNER | am Well Data (Departmen | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 42 UNKNOWN 0 Not Reporte DOWLING Not Reporte POTABLE 0 | |
| A2 NNE 0 - 1/8 Mile Higher | Site ID: Groundwate Water Table Date: | | 8507703 NOT REPORTED 15.45-17.14 ft. 10/29/96 | | AQUIFLOW | 1466 |
| A3 SSE 0 - 1/8 Mile Higher | Site ID: Groundwate Water Table Date: | | 8507584 NW Avg. 15.85 ft. 4/24/91 | | AQUIFLOW | 1470 |
| A4 SE 0 - 1/8 Mile Higher | | | | | FL WELLS | FLSA11000033459 |
| Database: FI Well ID: Status: Well Depth: Casing Dia Sanitary Se Large PWS WSRP Acti Resident Ty | meter: eal: 5 Well: on: | Super Act Progr 160005901 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | am Well Data (Departmen | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Reporte Not Reporte Not Reporte 160005901 NON-POTAI 0 | d d d |
| A5 ESE 0 - 1/8 Mile Higher | | | | | FL WELLS | FLSA11000033433 |
| Database: FI Well ID: Status: Well Depth: Casing Dial Sanitary Se Large PWS WSRP Acti Resident Ty | meter: eal: 6 Well: on: | Super Act Progr 160002801 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | am Well Data (Departmen | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Reporte Not Reporte Not Reporte 160002801 NON-POTAI 0 | d d d |

| Map ID Direction Distance | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|-----------------|
| Elevation | | | Database | EDR ID Number |
| B6 ESE 1/8 - 1/4 Mile Higher | | | FL WELLS | FLSA11000033471 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (E 160007501 RETAGGED Not Reported 0 Not Reported 0 UNFILTERED Not Reported | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Not Report Not Report Not Report 160007501 POTABLE 0 | ed ed |
| C7 WNW 1/8 - 1/4 Mile Lower | | | FL WELLS | FLSA11000033837 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (E 160053201 ACTIVE Not Reported 2 Not Reported 0 UNFILTERED Not Reported | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Report Not Report Not Report 160053201 NON-POT 0 | ed ed |
| B8 ESE 1/8 - 1/4 Mile Higher | | | FL WELLS | FLSA11000099214 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (E AAO1818 ACTIVE 0 2 Yes 0 Not Reported OWNER | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 UNKNOWN 0 Not Report Not Report POTABLE 0 | ed ed |
| D9 NE 1/8 - 1/4 Mile Higher | | | FL WELLS | FLSA11000033578 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (E 160020101 ACTIVE Not Reported | Department of Health) Well Type: Casing Material: Casing Length: | 50 Not Report Not Report | |
| | | т | C6309313.11s Pa | age A-21 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 UNFILTERED Not Reported

160016702

Not Reported

Not Reported

UNFILTERED

Not Reported

160005401

Not Reported

Not Reported

UNFILTERED

Not Reported

ACTIVE

0

0

ACTIVE

0

0

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported Not Reported 160020101 NON-POTABLE 0

FL WELLS

42

0

0

UNKNOWN

Not Reported

Not Reported

POTABLE

CHARLES AUTO

E10 SSE 1/8 - 1/4 Mile Higher

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

D11 NE 1/8 - 1/4 Mile Higher

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

D12 ENE 1/8 - 1/4 Mile Higher

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAO1815 Well Type: ACTIVE 0 Permit #: 2 Well Name: Yes WSRP ID: 0 Not Reported OWNER PWS Design:

Casing Material: Casing Length: Potable Status:

FL WELLS FLSA11000033542

FLSA11000099217

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

50 Not Reported Not Reported Not Reported Not Reported 160016702 NON-POTABLE 0

FL WELLS FLSA11000033456

Not Reported Not Reported Not Reported Not Reported 160005401 NON-POTABLE 0

Super Act Program Well Data (Department of Health) Well Type:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Permit #:

Well Name:

WSRP ID:

50

| Map ID Direction Distance | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-----------------|
| Elevation | | | Database | EDR ID Number |
| D13 NE 1/8 - 1/4 Mile Lower | | | FL WELLS | FLSA11000033577 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (I 160020001 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Report Not Report Not Report 160020001 NON-POT 0 | ed ed |
| E14 SE 1/8 - 1/4 Mile Higher | | | FL WELLS | FLSA11000099216 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (I AAO1816 ACTIVE 0 2 Yes 0 Not Reported OWNER | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 42 UNKNOWN 0 Not Report MADDEN A Not Report POTABLE 0 | ed NR |
| D15 ENE 1/8 - 1/4 Mile Lower | | | FL WELLS | FLSA11000033490 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (I 160010301 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Report Not Report Not Report 160010301 NON-POTA 0 | ed ed ed |
| D16 ENE 1/8 - 1/4 Mile Lower | | | FL WELLS | FLSA11000033491 |
| Database: FI Well ID: Status: Well Depth: | Super Act Program Well Data (I 160010302 ACTIVE Not Reported | Department of Health) Well Type: Casing Material: Casing Length: | 50 Not Report Not Report | |
| | | Т | C6309313.11s Pa | age A-23 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

C17 WNW

1/8 - 1/4 Mile Lower

Database:

FI Well ID:

Well Depth:

Casing Diameter:

Large PWS Well:

Sanitary Seal:

WSRP Action:

Resident Type:

Status:

0 Not Reported 0 UNFILTERED Not Reported

160031401

Not Reported

Not Reported

ACTIVE

0

0

0

0

Not Reported

160008401

Not Reported

Not Reported

UNFILTERED

Not Reported

ACTIVE

0

0

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Well Type:

Well Name:

WSRP ID:

Casing Material:

Casing Length: Permit #:

Potable Status:

PWS Design:

Casing Material:

Casing Length:

Not Reported Not Reported 160010302 NON-POTABLE 0

FL WELLS FLSA11000033676

50 Not Reported Not Reported Not Reported Not Reported 160031401 NON-POTABLE 0

D18 ENE 1/8 - 1/4 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

D19 NE 1/8 - 1/4 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160004301 ACTIVE Not Reported Not Reported UNFILTERED

Super Act Program Well Data (Department of Health)

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

FL WELLS FLSA11000033447

50 Not Reported Not Reported Not Reported Not Reported 160004301 NON-POTABLE 0

FL WELLS FLSA11000033477

50 Not Reported Not Reported Not Reported Not Reported 160008401 NON-POTABLE 0

UNFILTERED Potable Status: Not Reported PWS Design:

Super Act Program Well Data (Department of Health)

| Map ID Direction Distance | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-----------------|
| Elevation | | | Database | EDR ID Number |
| D20 NE 1/8 - 1/4 Mile Lower | | | FL WELLS | FLSA11000033435 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De 160003001 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | epartment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Report Not Report Not Report 160003001 NON-POTA 0 | ed ed ed |
| 21 SE 1/8 - 1/4 Mile Higher | | | FL WELLS | FLSA11000099215 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De AAO1817 ACTIVE 0 2 Yes 0 Not Reported OWNER | epartment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 UNKNOWN 0 Not Report Not Report Not Report POTABLE 0 | ed ed |
| D22 ENE 1/8 - 1/4 Mile Lower | | | FL WELLS | FLSA11000033430 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De 160002601 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | epartment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Report Not Report Not Report 160002601 NON-POT 0 | ed ed ed |
| D23 ENE 1/8 - 1/4 Mile Lower | | | FL WELLS | FLSA11000033431 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (De 160002602 ACTIVE Not Reported | epartment of Health) Well Type: Casing Material: Casing Length: | 50 Not Report Not Report | |
| | | т | C6309313.11s Pa | age A-25 |

Super Act Program Well Data (Department of Health)

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 UNFILTERED Not Reported

AAM7224

Not Reported

OWNER

ACTIVE

0

2

0

Yes

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported Not Reported 160002602 NON-POTABLE 0

FL WELLS

42

0

0

PVC

Not Reported

Not Reported

POTABLE

LIFE TABERNACLE

D24 FNF 1/8 - 1/4 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

D25 ENE 1/8 - 1/4 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160002101 RETAGGED Not Reported 0 Not Reported 0 UNFILTERED Not Reported

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Casing Material:

Casing Length:

FLSA11000090778

FL WELLS FLSA11000033422

42 Not Reported Not Reported Not Reported Not Reported 160002101 POTABLE 0

FL WELLS FLSA11000099221

43 PVC 0 Not Reported Not Reported Not Reported POTABLE 0

F26 East 1/8 - 1/4 Mile Lower

| Database: |
|------------------|
| FI Well ID: |
| Status: |
| Well Depth: |
| Casing Diameter: |
| Sanitary Seal: |
| Large PWS Well: |
| WSRP Action: |
| Resident Type: |
| |

Super Act Program Well Data (Department of Health) AAO1827 Well Type: ACTIVE Casing Material: 0 Casing Length: 2 Permit #: Yes Well Name: WSRP ID: 0 Not Reported Potable Status: OWNER PWS Design:

| Map ID Direction | | | | |
|--------------------------------------|-----------------------------------------|------------------------------------|----------------------------|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| D27 NE 1/8 - 1/4 Mile Lower | | | FL WELLS | FLSA11000033482 |
| Database: | Super Act Program Well Data (Department | , | | |
| FI Well ID: Status: | 160009301 ACTIVE | Well Type: Casing Material: | 50 Not Reporte | d |
| Well Depth: | Not Reported | Casing Length: | Not Reporte | |
| Casing Diameter: | 0 | Permit #: | Not Reporte | |
| Sanitary Seal: | Not Reported | Well Name: | Not Reporte | d |
| Large PWS Well: WSRP Action: | 0 UNFILTERED | WSRP ID: Potable Status: | 160009301 NON-POTA | |
| Resident Type: | Not Reported | PWS Design: | 0 | DLL |
| D28 NE 1/8 - 1/4 Mile Lower | | | FL WELLS | FLSA11000033515 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | 160014301 | Well Type: | 50 | |
| Status: | ACTIVE | Casing Material: | Not Reporte | d |
| Well Depth: | Not Reported | Casing Length: | Not Reporte | |
| Casing Diameter: | 0 Nat Danasta d | Permit #: | Not Reporte | |
| Sanitary Seal: Large PWS Well: | Not Reported 0 | Well Name: WSRP ID: | Not Reporte 160014301 | a |
| WSRP Action: | UNFILTERED | Potable Status: | NON-POTA | BLE |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| G29 NE 1/8 - 1/4 Mile Lower | | | FL WELLS | FLSA11000033541 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | 160016701 | Well Type: | 50 | |
| Status: | ACTIVE Not Deported | Casing Material: | Not Reporte | |
| Well Depth: Casing Diameter: | Not Reported 0 | Casing Length: Permit #: | Not Reporte Not Reporte | |
| Sanitary Seal: | Not Reported | Well Name: | Not Reporte | |
| Large PWS Well: | 0 | WSRP ID: | 160016701 | |
| WSRP Action: Resident Type: | UNFILTERED Not Reported | Potable Status: PWS Design: | NON-POTA 0 | BLE |
| F30 East 1/8 - 1/4 Mile | | | FL WELLS | FLSA11000033476 |
| Lower | | | | |
| Database: | Super Act Program Well Data (Department | | | |
| FI Well ID: | 160008301 RETACCED | Well Type: | 43 Not Boporto | d |
| Status: Well Depth: | RETAGGED Not Reported | Casing Material: Casing Length: | Not Reporte Not Reporte | |
| | | | TC6309313.11s Pa | ge A-27 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

G31

1/8 - 1/4 Mile Lower

Database:

FI Well ID:

Well Depth:

Casing Diameter:

Large PWS Well:

Sanitary Seal:

WSRP Action:

Resident Type:

Status:

NE

0 Not Reported 0 UNFILTERED Not Reported

160009201

Not Reported

ACTIVE

0

0

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Casing Material:

Casing Length:

Not Reported Not Reported 160008301 POTABLE 0

FL WELLS FLSA11000033481

50 Not Reported Not Reported Not Reported Not Reported 160009201 NON-POTABLE 0

F32 ENE 1/8 - 1/4 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

G33 NE 1/8 - 1/4 Mile

Lower Database: FI Well ID:

Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Permit #: Well Name: Not Reported WSRP ID: UNFILTERED Potable Status: Not Reported PWS Design:

Super Act Program Well Data (Department of Health)

Super Act Program Well Data (Department of Health) 160009701 Well Type: Casing Material: ACTIVE Casing Length: Not Reported Permit #: Not Reported Well Name: WSRP ID: Potable Status: PWS Design:

FL WELLS FLSA11000033486

50 160009701 0

FL WELLS FLSA11000033510

50 Not Reported Not Reported Not Reported Not Reported 160013601 NON-POTABLE 0

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Not Reported Casing Length: Permit #: Not Reported Well Name: WSRP ID:

Potable Status:

PWS Design:

0 CONNECTED TO PW Not Reported

Not Reported Not Reported Not Reported Not Reported NON-POTABLE

0 UNFILTERED Not Reported

160013601

ACTIVE

0

0

| | | | Database | EDR ID Numbe |
|------------------------------------|-----------------------------------------|-----------------------------|----------------------------|-----------------|
| 34 E 8 - 1/4 Mile ower | | | FL WELLS | FLSA11000033457 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | 160005501 | Well Type: | 50 | |
| Status: | ACTIVE | Casing Material: | Not Reporte | |
| Well Depth: | Not Reported | Casing Length: | Not Reporte | |
| Casing Diameter: Sanitary Seal: | 0 Not Reported | Permit #: Well Name: | Not Reporte Not Reporte | |
| Large PWS Well: | 0 | WSRP ID: | 160005501 | u |
| WSRP Action: | UNFILTERED | Potable Status: | NON-POTA | BI F |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| 35 E 8 - 1/4 Mile | | | FL WELLS | FLSA1100003352 |
| ower | | | | |
| Database: | Super Act Program Well Data (Department | | | |
| FI Well ID: | 160016001 | Well Type: | 50 | |
| Status: | ACTIVE | Casing Material: | Not Reporte | |
| Well Depth: Casing Diameter: | Not Reported 0 | Casing Length: Permit #: | Not Reporte Not Reporte | |
| Sanitary Seal: | Not Reported | Well Name: | Not Reporte | |
| Large PWS Well: | 0 | WSRP ID: | 160016001 | u |
| WSRP Action: | UNFILTERED | Potable Status: | NON-POTA | BLE |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| 36 ast 5 - 1/4 Mile ower | | | FL WELLS | FLSA11000099213 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | AAO1819 | Well Type: | 43 | |
| Status: | ACTIVE | Casing Material: | UNKNOWN | |
| Well Depth: | 0 | Casing Length: | 0 | .1 |
| Casing Diameter: Sanitary Seal: | 2 Yes | Permit #: Well Name: | Not Reporte Not Reporte | |
| Large PWS Well: | 0 | WSRP ID: | Not Reporte | |
| WSRP Action: | Not Reported | Potable Status: | POTABLE | u . |
| Resident Type: | OWNER | PWS Design: | 0 | |
| 37 ast | | | FL WELLS | FLSA1100003343 |
| 8 - 1/4 Mile ower | | | - | |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | 160003101 | Well Type: | 43 | |
| Status: | RETAGGED | Casing Material: | Not Reporte | |
| Well Depth: | Not Reported | Casing Length: | Not Reporte | d |

Super Act Program Well Data (Department of Health)

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 UNFILTERED Not Reported

160009601

Not Reported

Not Reported

UNFILTERED

Not Reported

ACTIVE

0

0

0

2

0

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

PWS Design:

Not Reported Not Reported 160003101 POTABLE 0

FL WELLS FLSA11000033485

50 Not Reported Not Reported Not Reported Not Reported 160009601 NON-POTABLE 0

Large PWS Well: WSRP Action: Resident Type:

G38 NNE

1/8 - 1/4 Mile Lower

Database:

FI Well ID:

Casing Diameter:

Sanitary Seal:

Status: Well Depth:

G39 NE 1/8 - 1/4 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

AAO1826 ACTIVE Yes Not Reported OWNER

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status:

FL WELLS FLSA11000099220

43 GALVANIZED 0 Not Reported Not Reported Not Reported POTABLE 0

FL WELLS FLSA11000033493

50 Not Reported Not Reported Not Reported Not Reported 160010501 NON-POTABLE 0

G40 NE 1/8 - 1/4 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160010501 Well Type: ACTIVE Casing Material: Not Reported Casing Length: Permit #: 0 Not Reported Well Name: WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

| E FL WELLS FLSA1100003346(Ower Database: Super Act Program Well Data (Department of Health) FI FI Well ID: 150006001 Well Type: 50 Status: ACTIVE Casing Material: Not Reported Casing Diameter: 0 Permit #: Not Reported Santary Saal: Not Reported Well Name: Not Reported USRP Action: UNFILTERED Postbase: 16000601 WSRP Action: UNFILTERED Postbase: 0 Patabase: Super Act Program Well Data (Department of Health) FL WELLS FLSA1100003349(Patabase: Super Act Program Well Data (Department of Health) FL WELLS FLSA1100003349(Patabase: Super Act Program Well Data (Department of Health) FL WELLS FLSA1100003349(Pull Dettabase: Super Act Program Well Data (Department of Health) FL WELLS FLSA1100003349(Status: ACTIVE Casing Material: Not Reported Software Casing Diameter: 0 WSR P Action: Not Reported Well Name: Not Reported Casing Diameter: 0 | | | | Database | EDR ID Number |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-----------------|
| Database: Super Act Program Well Data (Department of Health) FI Well ID: 160006001 Well Type: 50 Status: ACTIVE Casing Material: Not Reported Casing Diameter: 0 Permit #: Not Reported Sanitary Seal: Not Reported Well Name: Not Reported Large PWS Well: 0 WSRP Action: UNFLITERED Potable Status: NON-POTABLE Resident Type: Not Reported PWS Design: 0 0 42 FLWELLS FLSA1100003349: 8 14 Mile Well Casing Material: Not Reported Status: ACTIVE Casing Material: Not Reported Vell Dapt: Not Reported Casing Longht: Not Reported Status: ACTIVE Casing Material: Not Reported Casing Diameter: 0 Permit #: Not Reported Status: ACTIVE Casing Material: Not Reported Status: ACTIVE Casing Material: Not Reported Casing Diameter: 0 Permit #: Not Reported Status: ACTIV | 641 IE /8 - 1/4 Mile ower | | | FL WELLS | FLSA11000033460 |
| Status: ACTIVE Casing Material: Not Reported Veil Depth: Not Reported Casing Length: Not Reported Casing Jameter: 0 Permit #: Not Reported Status: Not Reported Well Name: Not Reported WSRP Action: UNFLITERED Probability 160006001 WSRP Action: UNFLITERED Probability 0 Action: UNFLITERED Probability 0 Action: UNFLITERED Probability 0 Action: Not Reported Veil Type: 0 Action: UNFLITERED Probability Not Reported Status: ACTIVE Casing Material: Not Reported Status: ACTIVE Casing Material: Not Reported Casing Diameter: 0 Permit #: Not Reported Casing Diameter:: 0 WSRP Action: Not Reported Casing Diameter:: 0 WSRP Action: Not Reported Casing Diameter:: 0 WSRP Action: Not Reported Casind Diameter:: 0 WSRP Action: | | Super Act Program Well Data (| Department of Health) | | |
| Well Depth: Not Reported Casing Length:: Not Reported Samitary Seal: Not Reported Well Name: Not Reported Large PWS Well: 0 WSRP Action: UNFILTERED Potable Status: NON-POTABLE Resident Type: Not Reported PWS Design: 0 0 42 FLWELLS FLSA1100003349: 5 n14 Mile O Well Type: 50 5 n44 Mile Status: ACTIVE Casing Length:: Not Reported Sanitary Seal: Super Act Program Well Data (Department of Health) FI WELLS FLSA1100003349: Fi Well ID: 160011201 Well Type:: 50 50 Status: ACTIVE Casing Length:: Not Reported 23 Vell Do: 160011201 Well Name: Not Reported 24 Sanitary Seal: Not Reported Well Name: Not Reported 24 Sanitary Seal: Not Reported Well Name: Not Reported 24 Sanitary Seal: Not Reported Well Name: Not Reported 24 Sanitary Seal: Not Reported <t< td=""><td></td><td></td><td></td><td></td><td></td></t<> | | | | | |
| Casing Diameter: 0 Permit *: Not Reported Sanitary Seal: Not Reported Well Name: Not Reported WSRP Action: UNFILTERED Potable Status: NON-POTABLE Resident Type: Not Reported * 1/4 Mile Well Distatus: ACTIVE Casing Material: Not Reported Sanitary Seal: Not Reported Well Depth: Not Reported Casing Length: Not Reported Sanitary Seal: Not Reported Well Data (Department of Health) FL Well D: 160011201 Status: ACTIVE Casing Material: Not Reported Sanitary Seal: Not Reported Well Data (Department of Health) FL Well D: 100011201 Status: ACTIVE Casing Material: Not Reported Sanitary Seal: Not Reported Well Name: Not Reported Sanitary Seal: Not Reported Well Name: Not Reported Sanitary Seal: Not Reported Well Name: Not Reported Well Depth: Not Reported Well Name: Not Reported Well Depth: Not Reported Well Name: Not Reported Sanitary Seal: Not Reported Well Name: Not Reported Well Depth: Not Reported Well Name: Not Reported Work Status: ACTIVE Casing Material: Not Reported Well Depth: Not Reported Well Name: Not Reported Well Depth: Not Reported Well Name: Not Reported Well Depth: Not Reported PWS Design: 0 | | - | | | |
| Santary Seal: Not Reported Well Name: Not Reported 160060001 WSRP Action: UNFILTERED Potable Status: NON-POTABLE Resident Type: Not Reported PWS Design: 0 | | • | | | |
| WSRP Action: UNFILTERED Potable Status: NON-POTABLE 42 PWS Design: 0 42 FLWELLS FLSA11000033493 5 14 Mile FLWELLS FLSA11000033493 5 14 Mile FLWELLS FLSA11000033493 6 9 160011201 Well Type: 50 5 Status: ACTIVE Casing Length: Not Reported Casing Diameter: 0 Permit #: Not Reported Not Reported Casing Diameter: 0 Permit #: Not Reported Not Reported Casing Diameter: 0 WSR P Aciton: NON-POTABLE Not Reported VSRP Aciton: UNFLITERED Potable Status: NON-POTABLE Not Reported Not Reported VSRP Aciton: Not Reported PWS Design: 0 Not Reported Not Reported Vell Type: Not Reported PWS Design: 0 0 Casing Material: UNKNOWN Vell Type: Not Reported Casing Material: UNKNOWN Vell Type: 43 Status: ACTIVE Casing | | | Well Name: | | |
| Resident Type: Not Reported PWS Design: 0 42 8 - 1/4 Mile ower FLWELLS FLSA1100003349: FLWELLS 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - | - | | | | |
| 42 FLWELLS FLSA1100003349: 5 1/4 Mile FLWELLS FLSA1100003349: Ower Database: Super Act Program Well Data (Department of Health) FLWEIL FLWELLS FLSA1100003349: Viell Depth: Not Reported Casing Length: Not Reported Casing Length: Not Reported Casing Diameter: 0 Permit #: Not Reported Not Reported Sanitary Saei: Not Reported Well Name: Not Reported Not Reported Large PVIS Well: 0 WSRP ID: 160011201 Not Reported WSRP Action: UNFILTERED Potable Status: NON-POTABLE Resident Type: Not Reported Well Type: 43 Status: ACTIVE Casing Material: UNKNOWN Ower Database: Super Act Program Well Data (Department of Health) FLWELLS FLSA11000039221: Status: ACTIVE Casing Length: 0 O Casing Length: 0 Casing Datameter: 2 Permit #: Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported </td <td></td> <td></td> <td></td> <td></td> <td>BLE</td> | | | | | BLE |
| E FL WELLS FLSA1100003349: Sn 1/4 Mile Ower FL WELLS FLSA1100003349: Ower Database: Super Act Program Well Data (Department of Health) FI FL FI Well ID: 160011201 Well Type: 50 Status: ACTIVE Casing Material: Not Reported Casing Diameter: 0 Permit #: Not Reported Sanitary Seal: Not Reported Well Name: Not Reported Large PWS Well: 0 WSRP ID: 160011201 WSRP Action: UNFLITERED Potable Status: NON-POTABLE Resident Type: Not Reported PWS Design: 0 4.1/2 Mile FL WELLS FLSA11000099212 ower AcTIVE Casing Material: UNKNOWN Vell DD: AcAO1820 Well Type: 43 Status: ACTIVE Casing Material: UNKNOWN Vell Dopth: 0 Casing Length: 0 Casing Diameter: 2 Permit #: Not Reported Status: ACTIVE Casing Material: UNKNOWN | Resident Type. | Νοι κεροπεί | r wo Design. | 0 | |
| At the second se | 642 IE // - 1/4 Milo | | | FL WELLS | FLSA11000033499 |
| FI Well ID: 160011201 Well Type: 50 Status: ACTIVE Casing Material: Not Reported Casing Diameter: 0 Permit #: Not Reported Sanitary Seal: Not Reported Well Name: Not Reported Large PWS Well: 0 WSRP ID: 160011201 WSRP Action: UNFILTERED Potable Status: NON-POTABLE Resident Type: Not Reported PWS Design: 0 43 E FLWELLS FLSA11000099212 43 E FLWELLS FLSA11000099212 44 1/2 Mile FLWELLS FLSA11000099212 43 Status: ACTIVE Casing Material: UNKNOWN Vell DD: AAO120 Well Type: 43 Status: Status: ACTIVE Casing Length: 0 Casing Length: 0 Casing Diameter: 2 Permit #: Not Reported Status: Not Reported Well Depth: 0 Casing Length: 0 Casing Length: 0 Casing Length: 0 Casind planeter: | .ower | | | | |
| Status: ACTIVE Casing Material: Not Reported Well Depth: Not Reported Casing Length: Not Reported Casing Diameter: 0 Permit #: Not Reported Sanitary Seal: Not Reported Well Name: Not Reported Large PWS Well: 0 WSRP Action: NON-POTABLE VSSR Action: UNFILTERED Potable Status: NON-POTABLE Resident Type: Not Reported PWS Design: 0 | Database: | Super Act Program Well Data (| | | |
| Well Depth: Not Reported Casing Length: Not Reported Casing Diameter: 0 Permit #: Not Reported Sanitary Seal: Not Reported Well Name: Not Reported Large PWS Well: 0 WSRP ID: 160011201 WSRP Action: UNFILTERED Potable Status: NON-POTABLE Resident Type: Not Reported PWS Design: 0 43 FL WELLS FLSA11000099212 44 -1/2 Mile PWS Design: 0 Database: Super Act Program Well Data (Department of Health) FI Well ID: AO1820 Fl Well Depth: 0 Casing Material: UNKNOWN Vell Depth: 0 Casing Length: 0 Casing Diameter: 2 Permit #: Not Reported Sanitary Seal: Yes Well Name: Not Reported Large PWS Well: 0 WSRP ID: Not Reported Sanitary Seal: Yes Well Name: Not Reported WSRP Action: Not Reported Potable Status: POTABLE WSRP Action: Not Reported Potabl | | | | | |
| Casing Diameter: 0 Permit #: Not Reported Sanitary Seal: Not Reported Well Name: Not Reported Large PWS Well: 0 WSRP ID: 160011201 WSRP Action: UNFLITERED Potable Status: NON-POTABLE Resident Type: Not Reported PWS Design: 0 43 FL WELLS FLSA1100009921: 6 Fl Well D: AAO1820 Well Type: 43 9 Status: ACTIVE Casing Material: UNKNOWN Well Depth: 0 Casing Inameter: 0 0 Casing Diameter:: 2 Permit #: Not Reported Large PWS Well: 0 Casing Material: UNKNOWN Well Depth: 0 Casing Material: Not Reported 2 Permit #: Not Reported Verted Status: 2 Permit #: Not Reported Verted Status: Not Reported 2 Permit #: Not Reported Verted Verted Status: Not Reported 2 Vermit #: Not Reported | | | - | | |
| Sanitary Seal: Not Reported Well Name: Not Reported Large PWS Well: 0 WSRP ID: 160011201 WSRP Action: UNFILTERED Potable Status: NON-POTABLE Resident Type: Not Reported PWS Design: 0 43 E HUELLS FLSA1100009921: 44 - 1/2 Mile Over Database: Super Act Program Well Data (Department of Health) FI Well ID: AAO1820 Well Type: 43 Status: ACTIVE Casing Length: 0 Casing Diameter: 2 Permit #: Not Reported Sanitary Seal: Yes Well Name: Not Reported Large PWS Well: 0 WSRP Action: Not Reported Potable Status: POTABLE Resident Type: OWNER PUS Design: 0 44 - 1/2 Mile Over | | | | | |
| Large PWS Well: 0 WSRP Action: UNFILTERED Potable Status: NON-POTABLE Resident Type: Not Reported PWS Design: 0 43 E FL WELLS FLSA11000099213 43 E FL WELLS FLSA11000099213 4-1/2 Mile ower Database: Super Act Program Well Data (Department of Health) FI Fl Well ID: AAO1820 Well Type: 43 Status: A CTIVE Casing Material: UNKNOWN Well Depth: 0 Casing Length: 0 Casing Diameter: 2 Permit #: Not Reported Large PWS Well: 0 WSRP ID: Not Reported Large PWS Well: 0 WSRP ID: Not Reported WSRP Action: Not Reported Potable Status: POTABLE Resident Type: OWNER PWS Design: 0 44 E FL WELLS FLSA11000033492 44 E Super Act Program Well Data (Department of Health) FL WELLS FL WELLS Super Act Program Well Data (Department of Health) FL WELLS FLSA11000033492 < | - | - | | | |
| Resident Type: Not Reported PWS Design: 0 43 E | | | WSRP ID: | | |
| 43 FL WELLS FLSA11000099212 4-12 Mile ower Database: Super Act Program Well Data (Department of Health) FL F1 Well ID: AAO1820 Well Type: 43 Status: ACTIVE Casing Material: UNKNOWN Well Depth: 0 Casing Length: 0 Casing Diameter: 2 Permit #: Not Reported Status: Yes Well Name: Not Reported Large PWS Well: 0 WSRP ID: Not Reported WSRP Action: Not Reported Potable Status: POTABLE Resident Type: OWNER PWS Design: 0 44 FL WELLS FLSA11000033492 44 FL FL WELLS FLSA11000033492 6000000000000000000000000000000000000 | | | | | BLE |
| E 4 - 1/2 Mile ower FL WELLS FLSA11000099212 Database: Super Act Program Well Data (Department of Health) F FI Well ID: AAO1820 Well Type: 43 Status: ACTIVE Casing Material: UNKNOWN Well Depth: 0 Casing Length: 0 Casing Diameter: 2 Permit #: Not Reported Sanitary Seal: Yes Well Name: Not Reported Large PWS Well: 0 WSRP ID: Not Reported WSRP Action: Not Reported Potable Status: POTABLE Resident Type: OWNER PWS Design: 0 FL WELLS FLSA11000033492 44 E FL WELLS FLSA11000033492 Power OWNER PWS Design: 0 PWS Well Dia (Department of Health) FI Well ID: 160010401 Well Type: 50 Status: ACTIVE Casing Material: Not Reported | Resident Type: | Not Reported | PWS Design: | 0 | |
| Database: Super Act Program Well Data (Department of Health) FI Well ID: AAO1820 Well Type: 43 Status: ACTIVE Casing Material: UNKNOWN Well Depth: 0 Casing Length: 0 Casing Diameter: 2 Permit #: Not Reported Status: Yes Well Name: Not Reported Large PWS Well: 0 WSRP ID: Not Reported WSRP Action: Not Reported Potable Status: POTABLE Resident Type: OWNER PWS Design: 0 44 E FL WELLS FLSA11000033492 PDatabase: Super Act Program Well Data (Department of Health) FL FI Well ID: 160010401 Well Type: 50 Status: ACTIVE Casing Material: Not Reported | 643 IE /4 - 1/2 Mile .ower | | | FL WELLS | FLSA11000099212 |
| Status: ACTIVE Casing Material: UNKNOWN Well Depth: 0 Casing Length: 0 Casing Diameter: 2 Permit #: Not Reported Sanitary Seal: Yes Well Name: Not Reported Large PWS Well: 0 WSRP ID: Not Reported WSRP Action: Not Reported Potable Status: POTABLE Resident Type: OWNER PWS Design: 0 FL WELLS FLSA11000033492 44 E FL WELLS FLSA11000033492 44 E Super Act Program Well Data (Department of Health) FL WELLS FLSA11000033492 Database: Super Act Program Well Data (Department of Health) Fl Well Type: 50 Status: ACTIVE Casing Material: Not Reported | | Super Act Program Well Data (| Department of Health) | | |
| Well Depth: 0 Casing Length: 0 Casing Diameter: 2 Permit #: Not Reported Sanitary Seal: Yes Well Name: Not Reported Large PWS Well: 0 WSRP ID: Not Reported WSRP Action: Not Reported Potable Status: POTABLE Resident Type: OWNER PWS Design: 0 FL WELLS FLSA11000033492 44 E Super Act Program Well Data (Department of Health) FLSA11000033492 Potabase: Super Act Program Well Data (Department of Health) 50 Fl Well ID: 160010401 Well Type: 50 Status: ACTIVE Casing Material: Not Reported | FI Well ID: | | | | |
| Casing Diameter: 2 Permit #: Not Reported Sanitary Seal: Yes Well Name: Not Reported Large PWS Well: 0 WSRP ID: Not Reported WSRP Action: Not Reported Potable Status: POTABLE Resident Type: OWNER PWS Design: 0 #4 F FLSA11000033492 #4 FL FL #4 FL FL #4 FL FL #4 FL FL #4 | | | | | |
| Sanitary Seal: Yes Well Name: Not Reported Large PWS Well: 0 WSRP ID: Not Reported WSRP Action: Not Reported Potable Status: POTABLE Resident Type: OWNER PWS Design: 0 44 E FL WELLS FLSA11000033492 Ver Ver Super Act Program Well Data (Department of Health) Fl Well ID: 160010401 Well Type: 50 Status: ACTIVE Casing Material: Not Reported | | 0 | Casing Length: | - | d |
| Large PWS Well: 0 WSRP ID: Not Reported WSRP Action: Not Reported Potable Status: POTABLE Resident Type: OWNER PWS Design: 0 44 E FL WELLS FLSA11000033492 44 E FL WELLS FLSA11000033492 Very r Database: Super Act Program Well Data (Department of Health) FI Well ID: 160010401 Well Type: 50 Status: ACTIVE Casing Material: Not Reported | Well Depth: | 0 | | | |
| WSRP Action: Not Reported Potable Status: POTABLE Resident Type: OWNER PWS Design: 0 44 E FL WELLS FLSA11000033492 44 E FL VELLS FLSA11000033492 44 - 1/2 Mile ower Super Act Program Well Data (Department of Health) FL WELLS FI Well ID: 160010401 Well Type: 50 Status: ACTIVE Casing Material: Not Reported | Well Depth: Casing Diameter: | | Permit #: | | be |
| 44 E FL WELLS FLSA11000033492 44 - 1/2 Mile ower Database: Super Act Program Well Data (Department of Health) Fl Well ID: 160010401 Well Type: 50 Status: ACTIVE Casing Material: Not Reported | Well Depth: Casing Diameter: Sanitary Seal: | Yes | Permit #: Well Name: | Not Reporte | |
| E FL WELLS FLSA11000033492 4 - 1/2 Mile ower FL WELLS FLSA11000033492 Database: Super Act Program Well Data (Department of Health) FL WELLS FLSA11000033492 Fl Well ID: 160010401 Well Type: 50 Status: ACTIVE Casing Material: Not Reported | Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: | Yes 0 Not Reported | Permit #: Well Name: WSRP ID: Potable Status: | Not Reporte Not Reporte | |
| V4 - 1/2 Mile ower Super Act Program Well Data (Department of Health) Fl Well ID: 160010401 Well Type: 50 Status: ACTIVE Casing Material: Not Reported | Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: | Yes 0 Not Reported | Permit #: Well Name: WSRP ID: Potable Status: | Not Reporte Not Reporte POTABLE | |
| FI Well ID:160010401Well Type:50Status:ACTIVECasing Material:Not Reported | Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Yes 0 Not Reported | Permit #: Well Name: WSRP ID: Potable Status: | Not Reporte Not Reporte POTABLE 0 | ed |
| Status: ACTIVE Casing Material: Not Reported | Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Yes 0 Not Reported | Permit #: Well Name: WSRP ID: Potable Status: | Not Reporte Not Reporte POTABLE 0 | |
| 8 | Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: 444 E /4 - 1/2 Mile ower Database: | Yes 0 Not Reported OWNER Super Act Program Well Data (| Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | Not Reporte Not Reporte POTABLE 0 | ed |
| | Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: 444 E /4 - 1/2 Mile ower Database: FI Well ID: | Yes 0 Not Reported OWNER Super Act Program Well Data (160010401 | Permit #: Well Name: WSRP ID: Potable Status: PWS Design: Department of Health) Well Type: | Not Reporte Not Reporte POTABLE 0 FL WELLS | FLSA11000033492 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 UNFILTERED Not Reported

160001901

Not Reported

Not Reported

UNFILTERED

Not Reported

160006801

Not Reported

Not Reported

UNFILTERED

Not Reported

ERROR

0

0

ACTIVE

0

0

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported Not Reported 160010401 NON-POTABLE 0

FL WELLS

50

0

Not Reported

Not Reported

Not Reported

Not Reported

NON-POTABLE

160029501

G45 NE 1/4 - 1/2 Mile

Lower Database: FI Well ID:

Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

G46 NNE 1/4 - 1/2 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

G47 NE 1/4 - 1/2 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160029501 ACTIVE Not Reported 0 Not Reported 0 CONNECTED TO PW Not Reported

Super Act Program Well Data (Department of Health)

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

FL WELLS FLSA11000033421

FLSA11000033657

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Well Name:

WSRP ID:

Casing Material:

Casing Length: Permit #:

Potable Status:

PWS Design:

50 Not Reported Not Reported Not Reported Not Reported 160001901 NON-POTABLE 0

FL WELLS FLSA11000033466

43 Not Reported Not Reported Not Reported Not Reported 160006801 POTABLE 0

| Map ID Direction Distance | | | | |
|----------------------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------|-----------------|
| Elevation | | | Database | EDR ID Number |
| G48 NE 1/4 - 1/2 Mile Lower | | | FL WELLS | FLSA11000033420 |
| Database: Fl Well ID: Status: | Super Act Program Well Data (Departmen 160001801 ACTIVE | Well Type: Casing Material: | 50 Not Reporte | |
| Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: | Not Reported 0 Not Reported 0 | Casing Length: Permit #: Well Name: WSRP ID: | Not Reporte Not Reporte Not Reporte 160001801 | ed |
| WSRP Action: Resident Type: | CONNECTED TO PW Not Reported | Potable Status: PWS Design: | NON-POTA 0 | \BLE |
| G49 NE 1/4 - 1/2 Mile Lower | | | FL WELLS | FLSA11000033656 |
| Database: FI Well ID: | Super Act Program Well Data (Departmen 160029401 | nt of Health) Well Type: | 50 | |
| Status: | ACTIVE | Casing Material: | Not Report | |
| Well Depth: Casing Diameter: | Not Reported 0 | Casing Length: Permit #: | Not Reporte Not Reporte | |
| Sanitary Seal: | Not Reported | Well Name: | Not Report | |
| Large PWS Well: WSRP Action: | 0 CONNECTED TO PW | WSRP ID: Potable Status: | 160029401 NON-POTA | RIE |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| G50 NE 1/4 - 1/2 Mile Lower | | | FL WELLS | FLSA11000033423 |
| Database: | Super Act Program Well Data (Departme | nt of Health) | | |
| FI Well ID: | 160002201 | Well Type: | 43 | |
| Status: Well Depth: | RETAGGED Not Reported | Casing Material: Casing Length: | Not Reporte Not Reporte | |
| Casing Diameter: | 0 | Permit #: | Not Report | |
| Sanitary Seal: | Not Reported | Well Name: | Not Report | |
| Large PWS Well: WSRP Action: | 0 UNFILTERED | WSRP ID: Potable Status: | 160002201 POTABLE | |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| H51 NNE 1/4 - 1/2 Mile Lower | | | FL WELLS | FLSA11000033448 |
| Database: FI Well ID: | Super Act Program Well Data (Departmen 160004401 | Well Type: | 50 | |
| Status: | ACTIVE Not Reported | Casing Material: | Not Report | |
| Well Depth: | Not Reported | Casing Length: | Not Reporte | θu |
| | | | TC6309313.11s Pa | age A-33 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 UNFILTERED Not Reported

160000501

Not Reported

Not Reported

Not Reported

160013101

Not Reported

Not Reported

UNFILTERED

Not Reported

ACTIVE

0

0

CONNECTED TO PW

Super Act Program Well Data (Department of Health)

ACTIVE

0

0

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported Not Reported 160004401 NON-POTABLE 0

FL WELLS

43

0

GALVANIZED

Not Reported

Not Reported

F52 East 1/4 - 1/2 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

H53 NNE 1/4 - 1/2 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

H54 NNE 1/4 - 1/2 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAL4625 Well Type: ACTIVE Casing Material: 0 Casing Length: 2 Permit #: Well Name: Yes WSRP ID: 0 Not Reported Potable Status: OWNER PWS Design:

Not Reported POTABLE 0

FL WELLS FLSA11000033408

FLSA11000083929

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Well Name:

WSRP ID:

Casing Material:

Casing Length: Permit #:

Potable Status:

PWS Design:

50 Not Reported Not Reported Not Reported Not Reported 160000501 NON-POTABLE 0

FL WELLS FLSA11000033508

50 Not Reported Not Reported Not Reported Not Reported 160013101 NON-POTABLE 0

| levation | | | Database | EDR ID Number |
|----------------------------------|----------------------------------|------------------------------------|----------------------------|-----------------|
| 5 SE 4 - 1/2 Mile igher | | | FL WELLS | FLSA11000084653 |
| Database: | Super Act Program Well Data (Dep | partment of Health) | | |
| FI Well ID: | AAL7793 | Well Type: | 43 | |
| Status: Well Depth: | ACTIVE 0 | Casing Material: Casing Length: | GALVANIZI 0 | =D |
| Casing Diameter: | 2 | Permit #: | Not Reporte | ed |
| Sanitary Seal: | Yes | Well Name: | Not Reporte | |
| Large PWS Well: | 0 | WSRP ID: | Not Reporte | ed |
| WSRP Action: Resident Type: | Not Reported OWNER | Potable Status: PWS Design: | POTABLE 0 | |
| 56 | | | | |
| E 4 - 1/2 Mile ower | | | FL WELLS | FLSA11000033655 |
| Database: | Super Act Program Well Data (Dep | partment of Health) | | |
| FI Well ID: | 160029301 | Well Type: | 50 | |
| Status: | ACTIVE | Casing Material: | Not Reporte | |
| Well Depth: Casing Diameter: | Not Reported 0 | Casing Length: Permit #: | Not Reporte Not Reporte | |
| Sanitary Seal: | Not Reported | Well Name: | Not Reporte | |
| Large PWS Well: | 0 | WSRP ID: | 160029301 | |
| WSRP Action: | CONNECTED TO PW | Potable Status: | NON-POTA | BLE |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| 57 NE 4 - 1/2 Mile ower | | | FL WELLS | FLSA11000033504 |
| Database: | Super Act Program Well Data (Dep | partment of Health) | | |
| FI Well ID: | 160012301 | Well Type: | 50 | |
| Status: | ACTIVE | Casing Material: | Not Reporte | |
| Well Depth: Casing Diameter: | Not Reported 0 | Casing Length: Permit #: | Not Reporte Not Reporte | |
| Sanitary Seal: | Not Reported | Well Name: | Not Reporte | |
| Large PWS Well: | 0 | WSRP ID: | 160012301 | |
| WSRP Action: Resident Type: | CONNECTED TO PW Not Reported | Potable Status: PWS Design: | NON-POTA 0 | BLE |
| 58 | | | | |
| E 4 - 1/2 Mile ower | | | FL WELLS | FLSA1100003340 |
| Database: | Super Act Program Well Data (Dep | | 40 | |
| FI Well ID: Status: | 160000601 ERROR | Well Type: | 43 Not Roporte | .d |
| Well Depth: | Not Reported | Casing Material: Casing Length: | Not Reporte Not Reporte | |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 UNFILTERED Not Reported

160011501

ERROR

0

0

0

0

160030601

Not Reported

Not Reported

Not Reported

CONNECTED TO PW

ACTIVE

0

0

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Casing Material:

Not Reported Not Reported 160000601 POTABLE 0

FL WELLS

43

0

Not Reported

Not Reported

Not Reported

Not Reported

160011501

POTABLE

H59 NE 1/4 - 1/2 Mile

Lower Database: FI Well ID: Status:

Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

H60 NNE 1/4 - 1/2 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

H61 NNE 1/4 - 1/2 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Not Reported Casing Length: Permit #: Well Name: Not Reported WSRP ID: UNFILTERED Potable Status: Not Reported PWS Design:

Super Act Program Well Data (Department of Health)

FL WELLS FLSA11000033494

FLSA11000033501

Super Act Program Well Data (Department of Health) 160010601 ACTIVE Not Reported Not Reported UNFILTERED Not Reported

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

FLSA11000033668

50 Not Reported Not Reported Not Reported Not Reported 160030601 NON-POTABLE 0

50 Not Reported

Not Reported Not Reported Not Reported 160010601 NON-POTABLE 0

FL WELLS

Super Act Program Well Data (Department of Health) Well Type:

Casing Material:

Casing Length: Permit #:

Potable Status:

PWS Design:

Well Name:

WSRP ID:

| Distance Elevation | | | Database | EDR ID Number |
|-------------------------------------|-----------------------------------------|------------------------------------|----------------------------|-----------------|
| l62 INE /4 - 1/2 Mile ower | | | FL WELLS | FLSA11000033412 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | 160000901 ACTIVE | Well Type: | 50 Not Departs | |
| Status: Well Depth: | Not Reported | Casing Material: Casing Length: | Not Reporte Not Reporte | |
| Casing Diameter: | 0 | Permit #: | Not Reporte | |
| Sanitary Seal: | Not Reported | Well Name: | Not Reporte | |
| Large PWS Well: | 0 | WSRP ID: | 160000901 | |
| WSRP Action: Resident Type: | UNFILTERED Not Reported | Potable Status: PWS Design: | NON-POTA 0 | BLE |
| 163 INE /4 - 1/2 Mile ower | | | FL WELLS | FLSA11000033524 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | 160015501 | Well Type: | 50 | |
| Status: | ACTIVE | Casing Material: | Not Reporte | ed |
| Well Depth: | Not Reported | Casing Length: | Not Reporte | |
| Casing Diameter: | 0 Not Deported | Permit #: | Not Reporte | |
| Sanitary Seal: Large PWS Well: | Not Reported 0 | Well Name: WSRP ID: | Not Reporte 160015501 | ed . |
| WSRP Action: | UNFILTERED | Potable Status: | NON-POTA | BLE |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| 164 INE /4 - 1/2 Mile ower | | | FL WELLS | FLSA11000033488 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | 160009901 | Well Type: | 50 | |
| Status: Well Depth: | ACTIVE Not Reported | Casing Material: | Not Reporte | |
| Casing Diameter: | Not Reported 0 | Casing Length: Permit #: | Not Reporte Not Reporte | |
| Sanitary Seal: | Not Reported | Well Name: | Not Reporte | |
| Large PWS Well: | 0 | WSRP ID: | 160009901 | |
| WSRP Action: Resident Type: | UNFILTERED Not Reported | Potable Status: PWS Design: | NON-POTA 0 | BLE |
| 65 Vest /4 - 1/2 Mile | | | FL WELLS | FLSA1100003383 |
| ower | | | | |
| Database: | Super Act Program Well Data (Department | | | |
| FI Well ID: | 160053101 | Well Type: | 43 | |
| Status: Well Depth: | ACTIVE Not Reported | Casing Material: Casing Length: | Not Reporte Not Reporte | |
| топ рерш. | Hot Reported | Casing Lengui. | | |
| | | | | |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

H66

NNE 1/4 - 1/2 Mile Lower

Database:

FI Well ID:

Casing Diameter:

Large PWS Well:

Sanitary Seal:

WSRP Action:

Resident Type:

Status: Well Depth:

2 Not Reported 0 UNFILTERED Not Reported

AAG7397

Not Reported

UNFILTERED

Not Reported

ACTIVE

2

0

0

0

Not Reported

Yes

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Not Reported Not Reported 160053101 POTABLE 0

FL WELLS FLSA11000026479

43 Galvanized Not Reported Not Reported MORROW 160260001 POTABLE 0

H67 NNE 1/4 - 1/2 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160015201 ACTIVE Not Reported Not Reported UNFILTERED

Super Act Program Well Data (Department of Health)

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

FL WELLS FLSA11000033522

50 Not Reported Not Reported Not Reported Not Reported 160015201 NON-POTABLE 0

FL WELLS FLSA11000033544

50 Not Reported Not Reported Not Reported Not Reported 160016901 NON-POTABLE 0

68 East 1/4 - 1/2 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160016901 Well Type: ACTIVE Casing Material: Not Reported Casing Length: Permit #: 0 Not Reported Well Name: WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

| Map ID Direction | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| l69 West 1/4 - 1/2 Mile Lower | | | FL WELLS | FLSA11000069366 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmer AAJ3971 ACTIVE 0 2 No 0 Not Reported OWNER | nt of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 GALVANIZE 0 Not Reporte MARCUS Not Reporte POTABLE 0 | d |
| H70 NNE 1/4 - 1/2 Mile | | | FL WELLS | FLSA11000033496 |
| Lower Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmer 160010901 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | nt of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Not Reporte Not Reporte Not Reporte 160010901 POTABLE 0 | d d |
| J71 East 1/4 - 1/2 Mile Lower | | | FL WELLS | FLSA11000099311 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmer AAH7223 ACTIVE 0 Not Reported No 0 UNFILTERED OWNER | nt of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Not Reporte 0 Not Reporte 160306201 POTABLE 0 | d |
| 72 ENE 1/4 - 1/2 Mile Lower | | | FL WELLS | FLSA11000033653 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (Departmer 160029101 ACTIVE Not Reported | nt of Health) Well Type: Casing Material: Casing Length: | 50 Not Reporte Not Reporte | |
| | | _ | | |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 CONNECTED TO PW Not Reported

160021301

Not Reported

Not Reported

UNFILTERED

Not Reported

ERROR

0

0

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported Not Reported 160029101 NON-POTABLE 0

FL WELLS

43

0

Not Reported

Not Reported

Not Reported

Not Reported

160021301

POTABLE

J73 East 1/4 - 1/2 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

J74 East 1/4 - 1/2 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160021201 ERROR 125 4 Not Reported 0 UNFILTERED Not Reported

160020901

RETAGGED

Not Reported

Not Reported

UNFILTERED

Not Reported

0

0

Super Act Program Well Data (Department of Health)

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

> FL WELLS FLSA11000033587

FLSA11000033588

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Well Name:

WSRP ID:

Casing Material:

Casing Length: Permit #:

Potable Status:

PWS Design:

43 Not Reported 90 Not Reported Not Reported 160021201 POTABLE 0

FL WELLS FLSA11000033585

43 Not Reported Not Reported Not Reported Not Reported 160020901 POTABLE 0

J75 ENE 1/4 - 1/2 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

TC6309313.11s Page A-40

| Map ID Direction Distance Elevation | | | Database | EDR ID Number |
|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-----------------|
| J76 East 1/4 - 1/2 Mile Lower | | | FL WELLS | FLSA11000019679 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmen AAF0548 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported | nt of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 PVC Not Report D165 WALKER 160021101 NON-POT/ 0 | |
| J77 East 1/4 - 1/2 Mile Lower | | | FL WELLS | FLSA11000033584 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmen 160020801 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | nt of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Report Not Report Not Report 160020801 NON-POT/ 0 | ed ed ed |
| J78 East 1/4 - 1/2 Mile Lower | | | FL WELLS | FLSA11000033583 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmen 160020601 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | nt of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Report Not Report Not Report 160020601 NON-POT/ 0 | ed ed ed |
| J79 East 1/4 - 1/2 Mile Lower | | | FL WELLS | FLSA11000033582 |
| Database: FI Well ID: Status: Well Depth: | Super Act Program Well Data (Departmer 160020501 ACTIVE Not Reported | nt of Health) Well Type: Casing Material: Casing Length: | 50 Not Report Not Report | |
| | | | TC6309313.11s Pa | age A-41 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 UNFILTERED Not Reported

160057001

Not Reported

Not Reported

UNFILTERED

Not Reported

ACTIVE

2

0

0

0

Not Reported

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Not Reported Not Reported 160020501 NON-POTABLE 0

FL WELLS

Not Reported

Not Reported

Not Reported

Not Reported

160057001

POTABLE

43

0

FLSA11000033862

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

80 West 1/4 - 1/2 Mile

Lower

J81 East 1/4 - 1/2 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160021001 ACTIVE Not Reported Not Reported UNFILTERED

Super Act Program Well Data (Department of Health)

FL WELLS FLSA11000033586

50 Not Reported Not Reported Not Reported Not Reported 160021001 NON-POTABLE 0

FL WELLS FLSA11000019680

50 PVC Not Reported D165 DUPONT 160007001 NON-POTABLE 0

Super Act Program Well Data (Department of Health) AAF0549 Well Type: ACTIVE Casing Material: Not Reported Casing Length: Permit #: 2 Yes Well Name: WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

J82 East

1/4 - 1/2 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

| Mar ID | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------|
| Map ID Direction | | | | |
| Distance Elevation | | D | atabase | EDR ID Number |
| K83 NNW 1/4 - 1/2 Mile Lower | | FI | _ WELLS | FLSJ11000044666 |
| Database: | Consumptive Use Permit Well Data | | | |
| Official Permit ID: | 597 | Permit Seq #: | 3 | |
| Station Name: | 1 | Station Type: | | uction Well |
| Monitoring: | N Harda Orașa | Site ID: | 8556 | |
| Site Name: | Hyde Grove | Permit Type: | Rene | |
| Permit Stage: Statute Description: | Closed CUP Individual (40C-2) | FL Statute: Permit Project Name: | 40C- | e Grove |
| Date Received: | 07-MAR-02 | Decision Made: | | UN-11 |
| Permit Expiration: | Not Reported | Recommendation: | | drawn |
| Permit Status: | Never Issued | Project Acres: | 3.41 | ulawii |
| Casing Diameter: | 8 | Casing Depth: | 450 | |
| Total Well Depth: | 758 | Water Source: | | - Upper Floridan Aquifer |
| Station Status: | Abandoned | Pump Capacity (GPM): | 0 | |
| Compliance Status: Project Use: | Out Of Compliance Public Supply | Permit App Process Status: | CLO | S |
| K84 NNW 1/4 - 1/2 Mile Lower Database: Official Permit ID: Station Name: Monitoring: Site Name: Permit Stage: Statute Description: Date Received: Permit Expiration: Permit Status: Casing Diameter: Total Well Depth: Station Status: Compliance Status: Project Use: | Consumptive Use Permit Well Data 597 1 N Hyde Grove Closed CUP Individual (40C-2) 11-SEP-91 07-MAR-02 Closed 8 758 Abandoned Out Of Compliance Public Supply | | 713 Rend 40C- Hydd 07-M Appr 3.41 450 FAS 0 | 2 e Grove IAR-95 oval - Upper Floridan Aquifer |
| K85 NNW 1/4 - 1/2 Mile Lower | | FI | - WELLS | FLSJ11000062175 |
| Database: | Consumptive Use Permit Well Data | base (St. Johns River WMD) | | |
| Official Permit ID: | 597 | Permit Seq #: | 1 | |
| Station Name: | 1 | Station Type: | | uction Well |
| Monitoring: | Ν | Site ID: | 712 | |
| Site Name: | HYDE GROVE SERVICE AREA | Permit Type: | | I Sequence |
| Permit Stage: | | FL Statute: | 40C- | |
| Statute Description: Date Received: | CUP Individual (40C-2) 01-MAR-84 | Permit Project Name: Decision Made: | | e Grove Service Area EP-84 |
| Permit Expiration: | 11-SEP-91 | Recommendation: | Appr | |
| . on a contraction. | | | , , pp | |

Permit Status: Closed 179 Project Acres: Casing Diameter: 8 Casing Depth: 450 Total Well Depth: 758 Water Source: FAS - Upper Floridan Aquifer Abandoned Pump Capacity (GPM): Station Status: 0 Permit App Process Status: **Compliance Status:** In Compliance CLOS Project Use: **Public Supply** 86 ENE FL WELLS FLSA11000033527 1/4 - 1/2 Mile Lower Super Act Program Well Data (Department of Health) Database: FI Well ID: 160015801 Well Type: 50 Status: ABANDONED Casing Material: Not Reported Well Depth: Not Reported Casing Length: Not Reported Not Reported Casing Diameter: Permit #: 0 Well Name: Not Reported Sanitary Seal: Not Reported Large PWS Well: WSRP ID: 160015801 0 WSRP Action: CONNECTED TO PW Potable Status: NON-POTABLE Resident Type: Not Reported PWS Design: 0 L87 **FL WELLS** FLSA11000033500 East 1/4 - 1/2 Mile Lower Database: Super Act Program Well Data (Department of Health) 160011401 FI Well ID: 50 Well Type: ACTIVE Casing Material: Not Reported Status: Well Depth: Not Reported Casing Length: Not Reported Casing Diameter: 0 Permit #: Not Reported Sanitary Seal: Well Name: Not Reported Not Reported Large PWS Well: WSRP ID: 160011401 0 WSRP Action: NON-POTABLE UNFILTERED Potable Status: Resident Type: Not Reported PWS Design: 0 L88 East **FL WELLS** FLSA11000033470 1/4 - 1/2 Mile Lower Database: Super Act Program Well Data (Department of Health) FI Well ID: 160007401 Well Type: 50 ACTIVE Not Reported Status: Casing Material: Casing Length: Not Reported Well Depth: Not Reported Permit #: Casing Diameter: 0 Not Reported Sanitary Seal: Well Name: Not Reported Not Reported Large PWS Well: WSRP ID: 160007401 0 WSRP Action: UNFILTERED NON-POTABLE Potable Status: PWS Design: Resident Type: Not Reported 0

| Distance Elevation | | | Database | EDR ID Number |
|-----------------------------------------------------------------------------------------|------------------------------------------|---------------------------------------------------------------|-------------------------------------------------|-----------------|
| _89 East I/4 - 1/2 Mile _ower | | | FL WELLS | FLSA11000033509 |
| Database: | Super Act Program Well Data (D | epartment of Health) | | |
| FI Well ID: Status: Well Depth: Casing Diameter: | 160013401 ACTIVE Not Reported 0 | Well Type: Casing Material: Casing Length: Permit #: | 50 Not Reporte Not Reporte Not Reporte | ed |
| Sanitary Seal: Large PWS Well: WSRP Action: | Not Reported 0 UNFILTERED | Well Name: WSRP ID: Potable Status: | Not Reporte 160013401 NON-POTA | |
| Resident Type: | Not Reported | PWS Design: | 0 | DLL |
| _90 East 1/4 - 1/2 Mile | | | FL WELLS | FLSA11000014258 |
| Lower Database: | Super Act Program Well Data (D | epartment of Health) | | |
| Fl Well ID: Status: Well Depth: | AAD7644 ACTIVE Not Reported | Well Type: Casing Material: Casing Length: | 50 PVC Not Reporte | |
| Casing Diameter: Sanitary Seal: Large PWS Well: | 2 Yes 0 | Permit #: Well Name: WSRP ID: | Not Reporte SALAK RES Not Reporte | SIDENCE ed |
| WSRP Action: Resident Type: | Not Reported Not Reported | Potable Status: PWS Design: | NON-POTA 0 | BLE |
| M91 NNE I/4 - 1/2 Mile _ower | | | FL WELLS | FLSA11000026462 |
| Database: | Super Act Program Well Data (D | epartment of Health) | | |
| FI Well ID: Status: Well Depth: | AAG7379 ACTIVE Not Reported | Well Type: Casing Material: Casing Length: Permit #: | 43 Galvanized Not Reporte Not Reporte | |
| Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | 2 Unk 0 UNFILTERED | Well Name: WSRP ID: Potable Status: PWS Design: | NICOLIA JA 160012201 POTABLE 0 | |
| Resident Type. | Not Reported | r wo besign. | 0 | |
| 92 NW I/4 - 1/2 Mile _ower | | | FRDS PWS | FL2160529 |
| Epa region: Pwsid: | 04 FL2160529 | State: Pwsname: | | HYDE GROVE WTP |
| Cityserved: Zipserved: | Not Reported Not Reported | Stateserved: Fipscounty: | FL 1203 | 1 |

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

Pwsid: Facname: Facactivitycode: Trtprocess: Factypecode:

Pwsid: Facname: Facactivitycode: Trtprocess:

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

PWS ID: PWS name: PWS address: PWS city: PWS zip: Source: Process: Population:

County: Treatment Objective: Population:

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

Population served:

Latitude:

Latitude:

State: Latitude minutes: Longitude degrees: Longitude seconds:

346 CWS JAMES FAIRCHILD 904-744-5111 Not Reported FL I FL2160529 PLANT ID = 001 gaseous chlorination, post TΡ FL2160529 PLANT ID = 001 I not reported FL2160529 6927 HANSON DR. JACKSONVILLE

Closed

32239

Ground water

FL2160529 JACKSONVILLE SUBURBAN UTILITY MR. KENT JACKSONVILLE 32239 County: Ground water GASEOUS CHLORINATION, POST 1211

DUVAL TASTE / ODOR CONTROL 1211

FL2160529 Not Reported 00001211 Not Reported 32239

301720 301720

FL

17

81

40.0000

JACKSONVILLE 1,001 - 2,500 Persons

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

Facid: Factype: Trtobjective:

Facid: Factype: Trtobjective: Factypecode:

PWS name: Care of: State: Owner: Population:

PWS type:

PWS address: PWS state: Treatment Objective:

Source: Process:

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

Latitude seconds:

Longitude minutes:

Longitude: Longitude: Latitude degrees:

1211 Groundwater Private Not Reported 6927 HANSON DR. JACKSONVILLE 32239

8001 Treatment_plant disinfection

8001 Treatment_plant taste / odor control TP

UWF: HYDE GROVE WTP Not Reported FL UWF: HYDE GROVE WTP 1211

System Owner/Responsible Party

P.O. BOX 8004 FL DUVAL DISINFECTION

Ground water AERATION, SLAT TRAY

Active Not Reported HYDE GROVE WTP P.O. BOX 8004 FL

Treated 0814540

0814540

30 20.0000 45

| Distance Elevation | | | Database | EDR ID Number |
|---------------------------------------|-------------------------------------------------|--------------------------------------------------|----------------------------------|-----------------|
| 193 INE /4 - 1/2 Mile .ower | | | FL WELLS | FLSA11000033503 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: Status: Well Depth: | 160012101 ACTIVE Not Reported | Well Type: Casing Material: Casing Length: | 43 Not Reporte Not Reporte | |
| Casing Diameter: | 0 | Permit #: | Not Reporte | |
| Sanitary Seal: Large PWS Well: | Not Reported 0 | Well Name: WSRP ID: | Not Reporte 160012101 | d |
| WSRP Action: | UNFILTERED | Potable Status: | POTABLE | |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| 94 ast /4 - 1/2 Mile | | | FL WELLS | FLSA11000014259 |
| .ower | | | | |
| Database: FI Well ID: | Super Act Program Well Data (Department AAD7645 | of Health) Well Type: | 50 | |
| Status: | ACTIVE | Casing Material: | Galvanized | |
| Well Depth: | Not Reported | Casing Length: | Not Reporte | |
| Casing Diameter: | 4 | Permit #: | Not Reporte | |
| Sanitary Seal: Large PWS Well: | Yes 0 | Well Name: WSRP ID: | HARDY RES Not Reporte | |
| WSRP Action: | Not Reported | Potable Status: | NON-POTA | |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| 95 ast /4 - 1/2 Mile .ower | | | FL WELLS | FLSA11000033442 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | 160003801 | Well Type: | 50 | a |
| Status: Well Depth: | ACTIVE Not Reported | Casing Material: Casing Length: | Not Reporte Not Reporte | |
| Casing Diameter: | 0 | Permit #: | Not Reporte | |
| Sanitary Seal: | Not Reported | Well Name: | Not Reporte | |
| Large PWS Well: | 0 | WSRP ID: | 160003801 | |
| WSRP Action: Resident Type: | UNFILTERED Not Reported | Potable Status: PWS Design: | NON-POTA 0 | BLE |
| 96 ast /4 - 1/2 Mile | | | FL WELLS | FLSA11000019677 |
| .ower | | | | |
| Database: | Super Act Program Well Data (Department | | | |
| FI Well ID: | AAF0546 | Well Type: | 43 | |
| Status: Well Depth: | ACTIVE Not Reported | Casing Material: Casing Length: | PVC Not Reporte | d |
| | ····· | g =origin | | - |
| | | | | |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

L97

East 1/2 - 1 Mile Lower

2 Yes 0 UNFILTERED Not Reported

160013701

Not Reported

Not Reported

UNFILTERED

Not Reported

ERROR

0

0

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

D165 VANCE 160003501 POTABLE 0

FL WELLS FLSA11000033511

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

43 Not Reported Not Reported Not Reported Not Reported 160013701 POTABLE 0

FL WELLS FLSA11000033525

43 Not Reported Not Reported Not Reported Not Reported 160015601 POTABLE 0

FL WELLS FLSA11000023128

50 Galvanized Not Reported D165 GARCIA 160020701 NON-POTABLE 0

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

L98 East 1/2 - 1 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

160015601 RETAGGED Not Reported 2 Not Reported 0 UNFILTERED Not Reported

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

N99 East 1/2 - 1 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAF6730 Well Type: ACTIVE Casing Material: Not Reported Casing Length: Permit #: 2 Yes Well Name: WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

| Map ID Direction Distance Elevation | | | | | Database | EDR ID Number |
|---------------------------------------------------------------------------------------------------------------------------|----------------------------------|--------------------------------------------------------------------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-----------------|
| 100 ESE 1/2 - 1 Mile Lower | | ater Flow: ble Depth: | 8521411 SSW Avg. 3 ft. 2/4/93 | | AQUIFLOW | 1588 |
| M101 NE 1/2 - 1 Mile Lower | | | | | FL WELLS | FLSA11000026478 |
| Database: Fl Well ID: Status: Well Depth: Casing Dia Sanitary Se Large PWS WSRP Acti Resident Ty | meter: eal: S Well: on: | Super Act P AAG7396 ACTIVE Not Reporte 2 Yes 0 UNFILTERE Not Reporte | Ð | rtment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Reporte BLANCHET 160012801 POTABLE 0 | d |
| 102 NNE 1/2 - 1 Mile Lower | | | | | FL WELLS | FLSA11000033406 |
| Database: FI Well ID: Status: Well Depth: Casing Diat Sanitary Se Large PWS WSRP Acti Resident Ty | meter: eal: Well: on: | Super Act P 160000301 ACTIVE Not Reporte 0 Not Reporte 0 UNFILTERE Not Reporte | d :D | rtment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 41 Not Reporte Not Reporte Not Reporte 160000301 POTABLE 0 | ed ed |
| L103 East 1/2 - 1 Mile Lower | | | | | FL WELLS | FLSA11000019678 |
| Database: FI Well ID: Status: Well Depth Casing Dia Sanitary Se Large PWS WSRP Acti Resident Ty | meter: eal: S Well: on: | Super Act P AAF0547 ACTIVE Not Reporte 2 Yes 0 UNFILTERE Not Reporte | Đ | rtment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 PVC Not Reporte D165 NAIL 160003401 NON-POTA 0 | |

| Map ID Direction | | | | |
|---------------------------------------|-----------------------------------------|------------------------------------|----------------------------|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| L104 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000014257 |
| Database: | Super Act Program Well Data (Department | | | |
| FI Well ID: Status: | AAD7642 ACTIVE | Well Type: Casing Material: | 43 PVC | |
| Well Depth: | Not Reported | Casing Length: | Not Reported | ł |
| Casing Diameter: | 2 | Permit #: | Not Reported | |
| Sanitary Seal: | Yes | Well Name: | RESIDENCE | |
| Large PWS Well: WSRP Action: | 0 UNFILTERED | WSRP ID: Potable Status: | 160403101 POTABLE | |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| L105 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000074345 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | AAK6106 | Well Type: | 43 | |
| Status: | RETAGGED | Casing Material: | GALVANIZE | D |
| Well Depth: | 0 | Casing Length: | 0 | |
| Casing Diameter: | 2 Yes | Permit #: Well Name: | Not Reported XXXXXX | 1 |
| Sanitary Seal: Large PWS Well: | 0 | WSRP ID: | Not Reported | 4 |
| WSRP Action: | Not Reported | Potable Status: | POTABLE | A |
| Resident Type: | OWNER | PWS Design: | 0 | |
| L106 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033441 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | 160003701 | Well Type: | 43 Not Dependent | |
| Status: | RETAGGED | Casing Material: | Not Reported | 1 |
| Well Depth: Casing Diameter: | 0 0 | Casing Length: Permit #: | Not Reported | 4 |
| Sanitary Seal: | Not Reported | Well Name: | Not Reported | |
| Large PWS Well: | 0 | WSRP ID: | Not Reported | t |
| WSRP Action: Resident Type: | Not Reported Not Reported | Potable Status: PWS Design: | POTABLE 0 | |
| M107 NNE 1/2 - 1 Mile | | | FL WELLS | FLSA11000026460 |
| Lower | | | | |
| Database: | Super Act Program Well Data (Department | | | |
| FI Well ID: | AAG7377 | Well Type: | 43 Calvenized | |
| Status: Well Depth: | ACTIVE Not Reported | Casing Material: Casing Length: | Galvanized Not Reported | Ł |
| | | | TC6309313.11s Pag | je A-50 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

2 Yes 0 UNFILTERED Not Reported

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported JIMMY JONES 160012001 POTABLE 0

FL WELLS

43

PVC

Not Reported

Not Reported LNDA M. HOMAY

160057501

L108 East 1/2 - 1 Mile

Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

ACTIVE 80 2 Yes 0 UNFILTERED Not Reported

AAG7363

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

> FL WELLS FLSA11000014256

FLSA11000026447

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

43 PVC Not Reported Not Reported VINSON RESIDENCE 160057501 POTABLE 0

FL WELLS FLSA11000033428

50 Not Reported Not Reported Not Reported Not Reported 160002401 NON-POTABLE 0

L109 East 1/2 - 1 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAD7641 RETAGGED Not Reported 2 Yes 0 UNFILTERED Not Reported

L110 East 1/2 - 1 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160002401 Well Type: ACTIVE Casing Material: Casing Length: Not Reported Permit #: 0 Not Reported Well Name: WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

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POTABLE 0

| Map ID Direction Distance | | | | |
|-------------------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------------|-------------------------------------|-----------------|
| Elevation | | | Database | EDR ID Number |
| L111 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000026450 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (Departmen AAG7367 INACTIVE 80 | it of Health) Well Type: Casing Material: Casing Length: | 43 Galvanized Not Reporte | |
| Casing Diameter: Sanitary Seal: Large PWS Well: | 2 Yes 0 | Permit #: Well Name: WSRP ID: | Not Report LYNN HUB 160003701 | ed ER |
| WSRP Action: Resident Type: | UNFILTERED Not Reported | Potable Status: PWS Design: | POTABLE 0 | |
| L112 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000026449 |
| Database: FI Well ID: | Super Act Program Well Data (Departmen AAG7365 | it of Health) Well Type: | 43 | |
| Status: | ACTIVE | Casing Material: | Galvanized | |
| Well Depth: Casing Diameter: | 80 2 | Casing Length: Permit #: | Not Reporte Not Reporte | |
| Sanitary Seal: | – Yes | Well Name: | LYNN HUB | ER |
| Large PWS Well: WSRP Action: | 0 UNFILTERED | WSRP ID: Potable Status: | 160021901 POTABLE | |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| L113 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000026448 |
| Database: | Super Act Program Well Data (Departmen | t of Health) | | |
| FI Well ID: | AAG7364 | Well Type: | 43 | |
| Status: Well Depth: | INACTIVE 80 | Casing Material: Casing Length: | PVC Not Report | ed |
| Casing Diameter: | 2 | Permit #: | Not Report | ed |
| Sanitary Seal: Large PWS Well: | Yes | Well Name: WSRP ID: | SHANNA S | |
| WSRP Action: Resident Type: | 0 UNFILTERED Not Reported | Potable Status: PWS Design: | 160022101 POTABLE 0 | |
| L114 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000014260 |
| Database: | Super Act Program Well Data (Departmen | t of Health) | | |
| FI Well ID: | AAD7646 | Well Type: | 50 | |
| Status: | ACTIVE Not Reported | Casing Material: | Galvanized | |
| Well Depth: | Not Reported | Casing Length: | Not Reporte | zu |
| | | | TC6309313.11s Pa | age A-52 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

2 YES 0 UNFILTERED Not Reported

AAC7646

2

0

0

0

RETAGGED

Not Reported

Not Reported

UNFILTERED

Not Reported

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

PWS Design:

Not Reported MACNEIL RESIDENCE 160007801 NON-POTABLE 0

FL WELLS FLSA11000033473

43 Not Reported Not Reported Not Reported Not Reported 160007801 POTABLE 0

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

116 ENE 1/2 - 1 Mile Lower

L115

East 1/2 - 1 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160004601 ACTIVE Not Reported Not Reported UNFILTERED Not Reported

Super Act Program Well Data (Department of Health)

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status:

FL WELLS FLSA11000033450

40 Not Reported Not Reported Not Reported Not Reported 160004601 POTABLE 0

FL WELLS FLSA11000026461

43 Galvanized Not Reported Not Reported LEON GARDNER 160011901 POTABLE 0

M117 NE 1/2 - 1 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAG7378 Well Type: ACTIVE Casing Material: Not Reported Casing Length: Permit #: 2 Unk Well Name: WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

| Map ID | | | | |
|----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-----------------|
| Direction Distance Elevation | | | Database | EDR ID Number |
| O118 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033505 |
| Database: | Super Act Program Well Data (Department | , | | |
| FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: | 160012401 RETAGGED Not Reported 0 Not Reported 0 | Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Detable Status: | 43 Not Reporte Not Reporte Not Reporte 160012401 POTABLE | d d |
| Resident Type: | UNFILTERED Not Reported | Potable Status: PWS Design: | 0 0 | |
| O119 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033592 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: | AAG2275 ACTIVE 0 2 No 0 UNFILTERED | Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: | 43 GALVANIZE 0 Not Reporte KOONCE 160022001 POTABLE | |
| Resident Type: | OWNER | PWS Design: | 0 | |
| O120 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033591 |
| Database: | Super Act Program Well Data (Department | , | 50 | |
| FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: | 160021801 ACTIVE Not Reported 0 Not Reported | Well Type: Casing Material: Casing Length: Permit #: Well Name: | 50 Not Reporte Not Reporte Not Reporte Not Reporte | d d |
| Large PWS Well: WSRP Action: Resident Type: | 0 UNFILTERED Not Reported | WSRP ID: Potable Status: PWS Design: | 160021801 NON-POTA 0 | BLE |
| O121 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000019676 |
| Database: | Super Act Program Well Data (Department | | | |
| FI Well ID: Status: | AAF0545 ACTIVE | Well Type: Casing Material: | 50 PVC | |
| Well Depth: | Not Reported | Casing Length: | Not Reporte | d |
| | | | TC6309313.11s Pag | ge A-54 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

2 Yes 0 UNFILTERED Not Reported

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

PWS Design:

D165 10000 160000101 NON-POTABLE 0

FL WELLS FLSA11000033581

50 Not Reported Not Reported Not Reported Not Reported 160020401 NON-POTABLE 0

1/2 - 1 Mile

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160006701 ACTIVE Not Reported Not Reported UNFILTERED

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status:

FL WELLS FLSA11000033465

50 Not Reported Not Reported Not Reported Not Reported 160006701 NON-POTABLE 0

FL WELLS FLSA11000026477

43 Galvanized Not Reported Not Reported CROSBY 160012901 POTABLE 0

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action:

Resident Type:

Super Act Program Well Data (Department of Health) AAG7395 Well Type: ACTIVE Casing Material: Not Reported Casing Length: Permit #: 2 Yes Well Name: WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

Super Act Program Well Data (Department of Health) 160020401 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported

0

0

Not Reported

N122 East 1/2 - 1 Mile Lower

Database:

FI Well ID:

Casing Diameter:

Large PWS Well:

Sanitary Seal:

WSRP Action:

Resident Type:

Status: Well Depth:

0123 East Lower

P124

NE 1/2 - 1 Mile Lower

| Map ID Direction | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| 125 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033589 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (I 160021401 ERROR Not Reported 0 Not Reported 0 UNFILTERED Not Reported | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 42 Not Reporte Not Reporte Not Reporte 160021401 POTABLE 0 | ed ed |
| Q126 WSW 1/2 - 1 Mile Higher | | | FL WELLS | FLSA11000074349 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (I AAK6109 ACTIVE 0 2 Yes 0 UNFILTERED OWNER | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 PVC 0 Not Reporte MARKLE 160371101 POTABLE 0 | ed |
| 127 NNE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033922 |
| Database: Fl Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (I 160065701 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Not Reporte Not Reporte Not Reporte 160065701 POTABLE 0 | ed ed |
| R128 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033455 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (I 160005301 RETAGGED Not Reported | Department of Health) Well Type: Casing Material: Casing Length: | 43 Not Reporte Not Reporte | |
| | | т | C6309313.11s Pa | age A-56 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 UNFILTERED Not Reported

160021701

0

0

RETAGGED

Not Reported

Not Reported

UNFILTERED

Not Reported

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Not Reported Not Reported 160005301 POTABLE 0

FL WELLS FLSA11000033590

43 Not Reported Not Reported Not Reported Not Reported 160021701 POTABLE 0

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

R129

East 1/2 - 1 Mile Lower

P130 NE 1/2 - 1 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

AAG7384 ACTIVE 80 2 Yes 0 UNFILTERED Not Reported

Super Act Program Well Data (Department of Health)

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

FL WELLS FLSA11000026466

43 Galvanized Not Reported Not Reported TOMPKINS 160012701 POTABLE 0

FL WELLS FLSA11000074354

43 PVC 0 Not Reported FULMER 160370901 POTABLE

Q131 WSW 1/2 - 1 Mile Higher

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAK6119 Well Type: INACTIVE Casing Material: Casing Length: 0 2 Permit #: Yes Well Name: 0 WSRP ID: UNFILTERED Potable Status: OWNER PWS Design: 0

| Map ID Direction | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| P132 NE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000026480 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De AAG7398 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported | epartment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Reporte SALZBURG 160009001 POTABLE 0 | ed |
| R133 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000074350 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De AAK6113 ACTIVE 0 2 Yes 0 Not Reported OWNER | epartment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 UNKNOWN 0 Not Reporte Not Reporte Not Reporte POTABLE 0 | ed ed |
| Q134 WSW 1/2 - 1 Mile Higher | | | FL WELLS | FLSA11000073220 |
| Database: Fl Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De AAK5749 ACTIVE 0 2 Yes 0 NO ACTION AT THI OWNER | epartment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 PVC 0 Not Reporte MILLER 160369201 POTABLE 0 | ed |
| S135 ENE 1/2 - 1 Mile Lower | | | FL WELLS | FLSJ11000005678 |
| Database: Official Permit ID: Station Name: Monitoring: | Consumptive Use Permit V 664 1 N | Vell Database (St. Johns River Wi Permit Seq #: Station Type: Site ID: | 2 | uction Well |

Site Name: Permit Stage: Statute Description: Date Received: Permit Expiration: Permit Status: Casing Diameter: Total Well Depth: Water Source: Station Status: Compliance Status: Project Use:

S136 ENE 1/2 - 1 Mile

Lower

HYDE PARK GOLF CLUB Permit Type: Renewal Closed FL Statute: 40C-2 Hyde Park Golf Club CUP Individual (40C-2) Permit Project Name: 10-MAR-92 Decision Made: 07-JUL-92 07-JUL-99 Recommendation: Approval Closed Project Acres: 77 8 Casing Depth: 425 800 FAS - Upper & Lower Floridan Aquifer 750 Active Pump Capacity (GPM): Permit App Process Status: CLOS In Compliance Landscape/Recreation/Aesthetic

FL WELLS FLSJ11000012730

| Database: | Consumptive Use Permit Well Data | base (St. Johns River WMD) | |
|----------------------|-----------------------------------|----------------------------|---------------------|
| Official Permit ID: | 664 | Permit Seq #: | 3 |
| Station Name: | 1 | Station Type: | Production Well |
| Monitoring: | Ν | Site ID: | 21522 |
| Site Name: | HYDE PARK GOLF CLUB | Permit Type: | Renewal |
| Permit Stage: | Compliance | FL Statute: | 40C-20 |
| Statute Description: | CUP General (40C-20) | Permit Project Name: | Hyde Park Golf Club |
| Date Received: | 02-DEC-99 | Decision Made: | 20-APR-00 |
| Permit Expiration: | 20-APR-20 | Recommendation: | Approval |
| Permit Status: | Issued | Project Acres: | 77 |
| Casing Diameter: | 8 | Casing Depth: | 425 |
| Total Well Depth: | 800 | | |
| Water Source: | FAS - Upper & Lower Floridan Aqui | fer | |
| Station Status: | Active | Pump Capacity (GPM): | 750 |
| Compliance Status: | Out Of Compliance | Permit App Process Status: | COMP |
| Project Use: | Landscape/Recreation/Aesthetic | | |

S137 ENE 1/2 - 1 Mile Lower

Database: Official Permit ID: Station Name: Monitoring: Site Name: Permit Type:

FL Statute:

Permit Project Name: Date Received: Permit Expiration: Permit Status: Casing Diameter: Total Well Depth: Water Source: Station Status: Compliance Status: Project Use:

FL WELLS FLSJ11000020582

| 664 | Permit Seq #: | 1 |
|-----------------------------|----------------------------|--------------------|
| 1 | Station Type: | Production Well |
| Ν | Site ID: | 779 |
| HYDE PARK GOLF & COUN | ITRY CLUB | |
| Initial Sequence | Permit Stage: | Closed |
| 40C-2 | Statute Description: | CUP Individual (40 |
| Hyde Park Golf & Country Cl | ub | |
| 02-JAN-85 | Decision Made: | 12-MAR-85 |
| 12-MAR-92 | Recommendation: | Approval |
| Closed | Project Acres: | 60 |
| 8 | Casing Depth: | 425 |
| 800 | | |
| FAS - Upper & Lower Florida | n Aquifer | |
| Active | Pump Capacity (GPM): | 750 |
| In Compliance | Permit App Process Status: | CLOS |
| Landscape/Recreation/Aesth | etic | |

| Map ID Direction Distance Elevation | | | | | | Database | EDR ID Number |
|----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------------------------|--------------|-----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------------|
| R138 East 1/2 - 1 Mile Lower | | | | | | FL WELLS | FLSA11000019675 |
| Database: FI Well ID: Status: Well Depth: Casing Diar Sanitary Se Large PWS WSRP Acti Resident Ty | meter: eal: 5 Well: on: | Super Act Progr AAF0544 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported | am Well Data ([| Department o | of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 PVC Not Reporte D165 BELL 160008101 NON-POTA 0 | |
| 139 North 1/2 - 1 Mile Lower | Site ID: Groundwate Water Table Date: | | 8506816 W 3-4 ft. 1/26/95 | | | AQUIFLOW | 1574 |
| R140 East 1/2 - 1 Mile Lower | | | | | | FL WELLS | FLSA11000033418 |
| Database: FI Well ID: Status: Well Depth: Casing Dial Sanitary Se Large PWS WSRP Acti Resident Ty | meter: eal: 5 Well: on: | Super Act Progr 160001601 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | am Well Data (E | Department o | of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Reporte Not Reporte Not Reporte 160001601 NON-POTA 0 | d d |
| Q141 WSW 1/2 - 1 Mile Higher | | | | | | FL WELLS | FLSA11000074353 |
| Database: FI Well ID: Status: Well Depth: Casing Dia Sanitary Se Large PWS WSRP Action Resident Ty | meter: eal: 5 Well: on: | Super Act Progr AAK6134 ACTIVE 0 2 Yes 0 UNFILTERED OWNER | am Well Data (E | Department o | of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 PVC 0 Not Reporte FOREHANE 160370801 POTABLE 0 | |

| Distance Elevation | | | Database | EDR ID Number |
|-----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-----------------|
| R142 East /2 - 1 Mile Lower | | | FL WELLS | FLSA11000033461 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (160006101 RETAGGED Not Reported 0 Not Reported 0 UNFILTERED Not Reported | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Not Reporte Not Reporte Not Reporte 160006101 POTABLE 0 | d d |
| 2143 VSW /2 - 1 Mile ligher | | | FL WELLS | FLSA11000074355 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (AAK6135 ACTIVE 0 2 Yes 0 UNFILTERED OWNER | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 GALVANIZE 0 Not Reporte GRIFFIS 160371001 POTABLE 0 | |
| R144 East /2 - 1 Mile .ower | | | FL WELLS | FLSA11000074348 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (AAK6110 INACTIVE 0 2 Yes 0 Not Reported OWNER | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 UNKNOWN 0 Not Reporte DAVIS Not Reporte POTABLE 0 | d |
| 2145 NE /2 - 1 Mile _ower | | | FL WELLS | FLSA11000026469 |
| Database: FI Well ID: Status: Well Depth: | Super Act Program Well Data (AAG7387 ACTIVE Not Reported | Department of Health) Well Type: Casing Material: Casing Length: | 43 Galvanized Not Reporte | d |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

2 Yes 0 UNFILTERED Not Reported

AAK6112

Not Reported

OWNER

ACTIVE

0

2

0

0

0

160003901

Yes

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Well Type:

Not Reported STEPHENS 160014201 POTABLE 0

R146 East 1/2 - 1 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

R147 East 1/2 - 1 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

R148 East 1/2 - 1 Mile

Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 290062901 Well Type: Not Reported Casing Material: Not Reported Casing Length: Permit #: Not Reported Well Name: WSRP ID: UNFILTERED Potable Status: Not Reported PWS Design:

Super Act Program Well Data (Department of Health)

Super Act Program Well Data (Department of Health)

FL WELLS FLSA11000074351

43 UNKNOWN 0 Not Reported Not Reported Not Reported POTABLE 0

FL WELLS FLSA11000074352

0 Not Reported Not Reported Not Reported Not Reported 290062901 POTABLE 0

FLSA11000033443 FL WELLS

50 Not Reported Not Reported Not Reported Not Reported 160003901 NON-POTABLE 0

RETAGGED Casing Material: Not Reported Casing Length: Permit #: 0 Not Reported Well Name: WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

| Map ID Direction Distance | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----------------|
| Elevation | | | Database | EDR ID Number |
| T149 South 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000106040 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmen AAP2048 ACTIVE 0 2 Yes 0 Not Reported OWNER | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 UNKNOWN 0 Not Reporte Not Reporte POTABLE 0 | d |
| U150 NE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000026470 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmen AAG7388 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Reporte Not Reporte HEAD 160008001 POTABLE 0 | |
| U151 NE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033489 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmen 160010101 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Not Reporte Not Reporte Not Reporte 160010101 POTABLE 0 | d d |
| V152 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033562 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (Departmen 160018201 ACTIVE Not Reported | t of Health) Well Type: Casing Material: Casing Length: | 50 Not Reporte Not Reporte | |
| | | | TC6309313.11s Pag | ge A-63 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 UNFILTERED Not Reported

AAD7673

Not Reported

Not Reported

Not Reported

ACTIVE

2

0

0

2

0

Yes

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported Not Reported 160018201 NON-POTABLE 0

FL WELLS FLSA11000014285

Super Act Program Well Data (Department of Health)

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

50 Galvanized Not Reported Not Reported EBONE SALON Not Reported NON-POTABLE 0

T154 South 1/2 - 1 Mile Lower

V153

East 1/2 - 1 Mile Lower

Database:

FI Well ID:

Casing Diameter:

Large PWS Well:

Sanitary Seal:

WSRP Action:

Resident Type:

Status: Well Depth:

FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

AAP2047 ACTIVE Yes Not Reported OWNER

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

FL WELLS FLSA11000106041

43 UNKNOWN 0 Not Reported Not Reported Not Reported POTABLE 0

FL WELLS FLSA11000026471

43 Galvanized Not Reported Not Reported NIERTIUAK 160007201 POTABLE 0

U155 NE 1/2 - 1 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAG7389 Well Type: ACTIVE Casing Material: 600 Casing Length: Permit #: 4 Yes Well Name: WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

TC6309313.11s Page A-64

Database:

Super Act Program Well Data (Department of Health)

| Map ID Direction Distance | | | Databasa | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------|
| Elevation 156 WSW 1/2 - 1 Mile Higher | | | Database | EDR ID Number FLSA11000025119 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De AAG3372 ACTIVE Not Reported 2 Yes 0 Not Reported Not Reported | partment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 PVC Not Reporte ELDER RU Not Reporte POTABLE 0 | ed FFIN |
| W157 NNW 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000089429 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De AAM3771 ACTIVE 0 2 Yes 0 UNFILTERED OWNER | partment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 PVC 0 Not Reporte 160433601 POTABLE 0 | |
| X158 WSW 1/2 - 1 Mile Higher | | | FL WELLS | FLSA11000079398 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De AAI9913 ACTIVE Not Reported 2 Not Reported 0 UNFILTERED Not Reported | partment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Not Report Not Report Not Report 160346601 POTABLE 0 | ed ed |
| X159 WSW 1/2 - 1 Mile Higher | | | FL WELLS | FLSA11000068803 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (De AA19913 ACTIVE Not Reported | Well Type: Casing Material: Casing Length: | 43 PVC Not Report | |
| | | I | C6309313.11s Pa | ige A-65 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

2 YES 0 Not Reported Not Reported

AAD7671

UNFILTERED

Not Reported

ACTIVE

90

2

0

Yes

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Not Reported CAROLYN BRADLEY Not Reported POTABLE 0

FL WELLS FLSA11000014283

50 Galvanized Not Reported Not Reported MCCLOUD RESIDENCE 160007701 NON-POTABLE 0

V161 East 1/2 - 1 Mile Lower

Y160

East 1/2 - 1 Mile Lower

Database:

FI Well ID:

Casing Diameter:

Large PWS Well:

Sanitary Seal:

WSRP Action:

Resident Type:

Status: Well Depth:

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

160000401 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Super Act Program Well Data (Department of Health)

FL WELLS FLSA11000033407

50 Not Reported Not Reported Not Reported Not Reported 160000401 NON-POTABLE 0

FL WELLS FLSA11000089428

43 PVC 0 Not Reported Not Reported Not Reported POTABLE 0

W162 NNW 1/2 - 1 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAM3772 Well Type: ACTIVE Casing Material: 0 Casing Length: 2 Permit #: Yes Well Name: 0 WSRP ID: Not Reported Potable Status: OWNER PWS Design:

| Map ID Direction | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| Y163 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033440 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departme 160003601 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | nt of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Report Not Report Not Report 160003601 NON-POT 0 | ed ed ed |
| V164 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033558 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departme 160017801 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | nt of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Report Not Report Not Report 160017801 NON-POT 0 | ed ed ed |
| Y165 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033512 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departme 160013801 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | nt of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Report Not Report Not Report 160013801 NON-POT 0 | ed ed ed |
| Y166 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033417 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (Departme 160001501 ACTIVE Not Reported | nt of Health) Well Type: Casing Material: Casing Length: | 50 Not Report Not Report | |
| | | - | TC6309313.11s Pa | age A-67 |

Super Act Program Well Data (Department of Health)

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

2 Not Reported 0 CONNECTED TO PW Not Reported

160013901

Not Reported

Not Reported

Not Reported

CONNECTED TO PW

ACTIVE

0

0

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported Not Reported 160001501 NON-POTABLE 0

50

0

Not Reported

Not Reported

Not Reported

Not Reported

NON-POTABLE

160013901

FL WELLS FLSA11000033513

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Y167

East 1/2 - 1 Mile Lower

W168 NNW 1/2 - 1 Mile Higher

Y169 East

Lower

Sanitary Seal:

WSRP Action:

Resident Type:

Large PWS Well:

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAM3773 ACTIVE 0 2 Yes 0 Not Reported OWNER

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Permit #:

Well Name:

WSRP ID:

PWS Design:

FL WELLS FLSA11000089427

43 PVC 0 Not Reported Not Reported Not Reported POTABLE 0

FL WELLS FLSA11000033444

41 Not Reported Not Reported Not Reported Not Reported 160004001 POTABLE 0

1/2 - 1 Mile Super Act Program Well Data (Department of Health) Database: 160004001 FI Well ID: Status: ERROR Well Depth: Not Reported Casing Diameter: 0

Not Reported 0 UNFILTERED Not Reported

Well Type:

| Map ID Direction Distance | | | Detabase | |
|---------------------------------------|----------------------------------------|------------------------------------|--------------------------|-----------------|
| Elevation Z170 | | | Database | EDR ID Number |
| East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033419 |
| Database: | Super Act Program Well Data (Departmen | | 50 | |
| Fl Well ID: Status: | 160001701 ABANDONED | Well Type: Casing Material: | 50 Not Report | ed |
| Well Depth: | Not Reported | Casing Length: | Not Report | |
| Casing Diameter: | 0 Not Departed | Permit #: | Not Report | |
| Sanitary Seal: Large PWS Well: | Not Reported 0 | Well Name: WSRP ID: | Not Report 160001701 | |
| WSRP Action: | CONNECTED TO PW | Potable Status: | NON-POT | |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| Z171 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033429 |
| Database: | Super Act Program Well Data (Departmen | t of Health) | | |
| FI Well ID: | 160002501 | Well Type: | 50 | |
| Status: | ACTIVE | Casing Material: | Not Report | |
| Well Depth: Casing Diameter: | Not Reported 2 | Casing Length: Permit #: | Not Report N/A | ed |
| Sanitary Seal: | Not Reported | Well Name: | Not Report | ed |
| Large PWS Well: | 0 | WSRP ID: | 160002501 | |
| WSRP Action: Resident Type: | UNFILTERED Not Reported | Potable Status: PWS Design: | NON-POTA 0 | ABLE |
| Z172 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000014284 |
| Database: | Super Act Program Well Data (Departmen | t of Health) | | |
| FI Well ID: | AAD7672 | Well Type: | 50 October 1 | |
| Status: Well Depth: | ACTIVE Not Reported | Casing Material: Casing Length: | Galvanized Not Report | |
| Casing Diameter: | 2 | Permit #: | Not Report | |
| Sanitary Seal: | Yes | Well Name: | | R RESIDENCE |
| Large PWS Well: WSRP Action: | 0 UNFILTERED | WSRP ID: Potable Status: | 160022501 NON-POTA | |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| Y173 East 1/2 - 1 Mile | | | FL WELLS | FLSA11000033518 |
| Lower | | | | |
| Database: | Super Act Program Well Data (Departmen | | 50 | |
| FI Well ID: Status: | 160014801 ABANDONED | Well Type: Casing Material: | 50 Not Report | ed |
| Well Depth: | Not Reported | Casing Length: | Not Report | |
| | | | TC6309313.11s Pa | age A-69 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 CONNECTED TO PW Not Reported

160005101

Not Reported

Not Reported

UNFILTERED

Not Reported

160019601

Not Reported

Not Reported

UNFILTERED

Not Reported

ACTIVE

0

0

ACTIVE

0

0

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported Not Reported 160014801 NON-POTABLE 0

FL WELLS

43

0

Galvanized

Not Reported

Not Reported

160229401

POTABLE

MICHAEL CAPPS

W174 NNW 1/2 - 1 Mile

Lower Database:

FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

AA175 NE 1/2 - 1 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

V176 East 1/2 - 1 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAG1635 Well Type: ACTIVE 40 2 Permit #: Well Name: Yes WSRP ID: 0 UNFILTERED Not Reported

Casing Material: Casing Length: Potable Status: PWS Design:

FL WELLS FLSA11000033453

FLSA11000024379

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

43 Not Reported Not Reported Not Reported Not Reported 160005101 POTABLE 0

FL WELLS FLSA11000033576

Not Reported Not Reported Not Reported Not Reported 160019601 NON-POTABLE 0

Super Act Program Well Data (Department of Health) Well Type: 50 Casing Material: Casing Length: Permit #:

PWS Design:

Well Name: WSRP ID: Potable Status:

TC6309313.11s Page A-70

| Map ID Direction | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| Y177 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000023129 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Department AAF6731 ACTIVE Not Reported 2 Yes 0 NO ACTION AT THI Not Reported | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Reporte D165 BECKY TH 160218901 POTABLE 0 | ed RAILKILL |
| U178 NE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000026472 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Department AAG7390 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Reporte GILLIS 160013301 POTABLE 0 | ed ed |
| Z179 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033498 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Department 160011101 ABANDONED Not Reported 0 Not Reported 0 CONNECTED TO PW Not Reported | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Reporte Not Reporte Not Reporte 160011101 NON-POTA 0 | ed ed ed |
| W180 NNW 1/2 - 1 Mile Higher | | | FL WELLS | FLSA11000077484 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (Department AAL0330 ACTIVE 0 | t of Health) Well Type: Casing Material: Casing Length: | 43 PVC 0 | |
| | | т | C6309313.11s Pa | age A-71 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

2 Yes 0 UNFILTERED OWNER

350184401

0

0

Not Reported

Not Reported

Not Reported

UNFILTERED

Not Reported

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Not Reported SEVER 160399601 POTABLE 0

FL WELLS FLSA11000077485

Not Reported Not Reported Not Reported Not Reported 350184401 POTABLE

43 0

> FL WELLS FLSA11000033540

Not Reported Not Reported Not Reported NON-POTABLE 0

FL WELLS

43 Not Reported Not Reported Not Reported Not Reported 160000801 POTABLE 0

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

W181 NNW

1/2 - 1 Mile Higher

Z182 East 1/2 - 1 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

AA183 NE 1/2 - 1 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160016601 ABANDONED Not Reported 0 CONNECTED TO PW Not Reported

Super Act Program Well Data (Department of Health)

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported 0

0

0

50

Not Reported 160016601

FLSA11000033411

Super Act Program Well Data (Department of Health) 160000801 Well Type: ACTIVE Casing Material: Not Reported Casing Length: Permit #: Not Reported Well Name: WSRP ID: UNFILTERED Potable Status: Not Reported PWS Design:

| levation | | | Database | EDR ID Number |
|-----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-----------------|
| A184 IE /2 - 1 Mile ower | | | FL WELLS | FLSA11000026463 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmen AAG7380 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Reported Not Reported MEHRTENS 160005001 POTABLE 0 | d |
| A185 IE /2 - 1 Mile ower | | | FL WELLS | FLSA11000033516 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmen 160014401 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Not Reported Not Reported Not Reported 160014401 POTABLE 0 | d d |
| 186 ast /2 - 1 Mile ower | | | FL WELLS | FLSA11000033538 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmen 160016501 ABANDONED Not Reported 0 Not Reported 0 CONNECTED TO PW Not Reported | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Reported Not Reported Not Reported 160016501 NON-POTAE 0 | 5 5 5 |
| .B187 IE /2 - 1 Mile ower | | | FL WELLS | FLSA11000026464 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (Departmen AAG7381 ACTIVE 30 | t of Health) Well Type: Casing Material: Casing Length: | 43 Galvanized Not Reported | d |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

2 Yes 0 UNFILTERED Not Reported

160008501

0

0

ABANDONED

Not Reported

Not Reported

Not Reported

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported SUTHERLAND 160010801 POTABLE 0

50

0

Not Reported

Not Reported

Not Reported

Not Reported

NON-POTABLE

160008501

FL WELLS FLSA11000033478

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

AA189 NE 1/2 - 1 Mile Lower

Y188

Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAG3363 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: CONNECTED TO PW Potable Status: PWS Design:

FL WELLS

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

43 Galvanized Not Reported D165 CHRISTINE PARKER 160014601 POTABLE 0

FL WELLS FLSA11000033580

43 Not Reported Not Reported Not Reported Not Reported 160020302 POTABLE 0

Z190 East 1/2 - 1 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action:

Resident Type:

Super Act Program Well Data (Department of Health) 160020302 Well Type: RETAGGED Casing Material: Casing Length: Not Reported Permit #: 0 Not Reported Well Name: WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

East 1/2 - 1 Mile

FLSA11000025113

| Map ID Direction | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------------|
| Distance Elevation | | | Database | EDR ID Number |
| AC191 NNW 1/2 - 1 Mile Higher | | | FL WELLS | FLSA11000024378 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Depar AAG1634 ACTIVE 85 2 Yes 0 UNFILTERED Not Reported | tment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Report JOHNNY J 160229301 POTABLE 0 | ed ed OHNSON |
| Y192 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000023127 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Depar AAF6729 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported | tment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Report D165 SHEDD 160219101 POTABLE 0 | ed |
| Z193 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033497 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Depar 160011001 ABANDONED Not Reported 0 Not Reported 0 CONNECTED TO PW Not Reported | tment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Report Not Report Not Report 160011001 NON-POT 0 | ed ed ed |
| AD194 ENE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033474 |
| Database: FI Well ID: Status: Well Depth: | Super Act Program Well Data (Depar 160007901 ACTIVE Not Reported | tment of Health) Well Type: Casing Material: Casing Length: | 43 Not Report Not Report | |
| | | Т | C6309313.11s Pa | age A-75 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 UNFILTERED Not Reported

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

PWS Design:

Well Type:

Well Name:

WSRP ID:

Casing Material:

Casing Length: Permit #:

Potable Status:

PWS Design:

Not Reported Not Reported 160007901 POTABLE 0

FL WELLS FLSA11000026468

43 Galvanized Not Reported Not Reported FRONTZ Not Reported POTABLE 0

AB196 NE

AB195 NE

1/2 - 1 Mile Lower

Database:

1/2 - 1 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Z197 East 1/2 - 1 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160010701 Well Type: ACTIVE Casing Material: Casing Length: Not Reported Permit #: Not Reported Well Name: WSRP ID: UNFILTERED Potable Status: Not Reported PWS Design:

Super Act Program Well Data (Department of Health)

FL WELLS FLSA11000033495

43 Not Reported Not Reported Not Reported Not Reported 160010701 POTABLE 0

FL WELLS FLSA11000033538

50 Not Reported Not Reported Not Reported Not Reported 160016401 NON-POTABLE 0

Super Act Program Well Data (Department of Health) Well Type: ACTIVE Casing Material: Not Reported Casing Length: Permit #: Well Name: WSRP ID: Not Reported Potable Status:

FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

AAG7386

2

0

0

0

160016401

0

0

ABANDONED

Not Reported

Not Reported

Not Reported

CONNECTED TO PW

Yes

Not Reported

| Map ID Direction Distance | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------|
| Elevation | | | Database | EDR ID Number |
| Z198 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033410 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Dep 160000701 ABANDONED Not Reported 0 Not Reported 0 CONNECTED TO PW Not Reported | partment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Report Not Report Not Report 160000701 NON-POTA 0 | ed ed ed |
| Z199 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000025483 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Dep AAG4027 ACTIVE Not Reported 2 Yes 0 CONNECTED TO PW Not Reported | partment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 PVC Not Report REBECCA 160020301 NON-POTA 0 | ed LOTT |
| AB200 NE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000026467 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Dep AAG7385 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported | partment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Report Not Report COLLINS 160014001 POTABLE 0 | ed ed |
| AE201 ENE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033507 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (De 160013001 ACTIVE Not Reported | partment of Health) Well Type: Casing Material: Casing Length: | 50 Not Report Not Report | |
| | | т | C6309313.11s Pa | age A-77 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 UNFILTERED Not Reported

AAK6111

Not Reported

OWNER

ACTIVE

0

2

0

Yes

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Not Reported Not Reported 160013001 NON-POTABLE 0

FL WELLS

FLSA11000074347

43 GALVANIZED 0 Not Reported VAN DEN Not Reported POTABLE 0

AD203

AF202

ESE 1/2 - 1 Mile Lower

Database:

FI Well ID:

Casing Diameter:

Large PWS Well:

Sanitary Seal:

WSRP Action:

Resident Type:

Status: Well Depth:

ENE 1/2 - 1 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

ACTIVE Not Reported eter: 0 I: Not Reported Vell: 0 n: UNFILTERED be: Not Reported

Super Act Program Well Data (Department of Health)160001401Well Type:ACTIVECasing Material:Not ReportedCasing Length:0Permit #:Not ReportedWell Name:0WSRP ID:UNFILTEREDPotable Status:Not ReportedPWS Design:

Super Act Program Well Data (Department of Health)

FL WELLS FLSA11000033416

43 Not Reported Not Reported Not Reported 160001401 POTABLE 0

FL WELLS FLSA11000015501

43 PVC Not Reported Not Reported RROBERTS RESIDENCE 160123301 POTABLE 0

AG204 West 1/2 - 1 Mile Higher

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: Super Act Program Well Data (Department of Health) AAE2709 Well Type: ACTIVE Casing Material: Not Reported Casing Length: Permit #: 2 Yes Well Name: WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

| Map ID Direction Distance | | | | |
|-----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------|----------------------------------------------------|-----------------|
| Elevation | | | Database | EDR ID Number |
| AB205 NE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033483 |
| Database: FI Well ID: Status: Well Depth: | Super Act Program Well Data (Departmen 160009401 ACTIVE Not Reported | Well Type: Casing Material: Casing Length: | 43 Not Reporte Not Reporte | ed |
| Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: | 0 Not Reported 0 UNFILTERED | Permit #: Well Name: WSRP ID: Potable Status: | Not Reporte Not Reporte 160009401 POTABLE | |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| AD206 ENE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000026476 |
| Database: FI Well ID: | Super Act Program Well Data (Departmen AAG7394 | t of Health) Well Type: | 43 | |
| Status: Well Depth: Casing Diameter: | ACTIVE Not Reported 2 | Casing Material: Casing Length: Permit #: | Galvanized Not Reporte Not Reporte | |
| Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Yes 0 UNFILTERED Not Reported | Well Name: WSRP ID: Potable Status: PWS Design: | TORONSKI 160260101 POTABLE 0 | |
| AH207 NNW 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000025026 |
| Database: | Super Act Program Well Data (Departmen | | | |
| FI Well ID: Status: Well Depth: | AAG3138 ACTIVE Not Reported | Well Type: Casing Material: Casing Length: | 43 Galvanized Not Reporte | ed |
| Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | 2 Yes 0 Not Reported Not Reported | Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | D165 JANIE LAW Not Reporte POTABLE 0 | |
| AD208 ENE 1/2 - 1 Mile | | | FL WELLS | FLSA11000026475 |
| Database: | Super Act Program Well Data (Departmen | | 10 | |
| Fl Well ID: Status: Well Depth: | AAG7393 ACTIVE Not Reported | Well Type: Casing Material: Casing Length: | 43 Galvanized Not Reporte | ed |
| | | | TC6309313.11s Pa | ge A-79 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

2 Yes 0 UNFILTERED Not Reported

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported TORONSKI 160260201 POTABLE 0

FL WELLS FLSA11000074346

50 GALVANIZED 0 Not Reported CLARK Not Reported NON-POTABLE 0

AE210 ENE

AF209

ESE 1/2 - 1 Mile Lower

Database:

FI Well ID:

Status: Well Depth:

1/2 - 1 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

AD211 ENE 1/2 - 1 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160026201 ACTIVE Not Reported

Super Act Program Well Data (Department of Health)

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Well Name:

WSRP ID:

Casing Material:

Casing Length: Permit #:

Potable Status:

PWS Design:

FLSA11000033625

50 Not Reported Not Reported Not Reported Not Reported 160026201 NON-POTABLE 0

FL WELLS FLSA11000033458

43 Not Reported Not Reported Not Reported Not Reported 160005801 POTABLE 0

0

2

0

Yes

OWNER

Not Reported

Super Act Program Well Data (Department of Health) AAK6114 ACTIVE

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Resident Type:

Casing Diameter:

Large PWS Well:

Sanitary Seal:

WSRP Action:

0 Not Reported 0 UNFILTERED Not Reported

160005801

Not Reported

Not Reported

UNFILTERED

Not Reported

ACTIVE

0

0

FL WELLS

| Map ID Direction | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| AD212 ENE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000022438 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Department AAF5728 ACTIVE 30 2 Yes 0 UNFILTERED Not Reported | of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 PVC Not Reporte D034 FRED GRO 160004901 POTABLE 0 | |
| AG213 West 1/2 - 1 Mile Higher | | | FL WELLS | FLSA11000015500 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Department AAE2708 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported | of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 PVC Not Reporte STEVENSC 160123201 POTABLE 0 | |
| Al214 ENE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033514 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Department 160014101 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Not Reporte Not Reporte Not Reporte 160014101 POTABLE 0 | ed ed |
| Al215 ENE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000026473 |
| Database: FI Well ID: Status: Well Depth: | Super Act Program Well Data (Department AAG7391 ACTIVE Not Reported | of Health) Well Type: Casing Material: Casing Length: | 43 Galvanized Not Reporte | d |
| | | | TC6309313.11s Pa | ge A-81 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

2 Yes 0 UNFILTERED Not Reported

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported FRONTZ 160008801 POTABLE 0

FL WELLS FLSA11000016298

50 Galvanized Not Reported Not Reported RESIDENT 160172201 NON-POTABLE 0

Resident Type:

AJ216 NNE

1/2 - 1 Mile Lower

Database:

FI Well ID:

Casing Diameter:

Large PWS Well:

Sanitary Seal:

WSRP Action:

Status: Well Depth:

AF217 ESE 1/2 - 1 Mile Lower

AC218 NNW

1/2 - 1 Mile Higher

Database:

FI Well ID:

Well Depth: Casing Diameter:

Sanitary Seal:

WSRP Action:

Resident Type:

Large PWS Well:

Status:

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

AAL0331 ACTIVE 0 2 No 0 UNFILTERED OWNER

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

FL WELLS FLSA11000077818

43 GALVANIZED 0 Not Reported COHRON 160403201 POTABLE 0

FL WELLS FLSA11000024360

43 Galvanized Not Reported Not Reported PUMPHREY 160228301 POTABLE 0

Super Act Program Well Data (Department of Health) AAG1611 Well Type: ACTIVE Casing Material: 100 Casing Length: Permit #: 4 Yes Well Name: WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

AAE4271 INACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported

- Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

| Map ID Direction Distance | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-----------------|
| Elevation | | | Database | EDR ID Number |
| AD219 ENE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000022440 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departm AAF5730 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported | ent of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 PVC Not Report D034 DIANE WIL 160015301 POTABLE 0 | LIAMS |
| AJ220 NNE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000016301 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departm AAE4274 ACTIVE 680 2 Yes 0 UNFILTERED Not Reported | ent of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Report Not Report RESIDENT 160171401 POTABLE 0 | ed ed - |
| AJ221 NNE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000010709 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departm AAC9991 ACTIVE Not Reported 2 Yes 0 Not Reported Not Reported | ent of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Report D091 KURT CHA Not Report POTABLE 0 | ed |
| AJ222 NNE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000016302 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (Departm AAE4275 ACTIVE Not Reported | Well Type: Casing Material: Casing Length: | 50 Galvanized Not Report C6309313.11s Pa | ed |
| | | I | 00000010.118 Pa | aye A-00 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

2 Yes 0 UNFILTERED Not Reported

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported KURT CHAMBERLAIN 160171501 NON-POTABLE 0

FL WELLS FLSA11000033506

43

0

Not Reported

Not Reported

Not Reported

Not Reported

160012601

POTABLE

Database: FI Well ID: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0

0

Super Act Program Well Data (Department of Health) 160012601 ACTIVE Not Reported Not Reported UNFILTERED Not Reported

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Permit #:

FL WELLS FLSA11000014282

43 Galvanized Not Reported Not Reported JOHNSTON RESIDENCE 160006301 POTABLE 0

FL WELLS FLSA11000033593

50 Not Reported Not Reported Not Reported Not Reported 160022201 NON-POTABLE 0

AK224 East 1/2 - 1 Mile Lower

AI223

Status:

ENE 1/2 - 1 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAD7670 Well Type: ACTIVE Casing Material: Casing Length: 75 2 Yes Well Name: WSRP ID: 0 NO ACTION AT THI Potable Status: Not Reported PWS Design:

AL225 East 1/2 - 1 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) 160022201 Well Type: ACTIVE Casing Material: Casing Length: Not Reported Permit #: 0 Not Reported Well Name: WSRP ID: 0 UNFILTERED Potable Status: Not Reported PWS Design:

TC6309313.11s Page A-84

| Map ID Direction | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| AM226 SSW 1/2 - 1 Mile Higher | | | FL WELLS | FLSA11000092883 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Dep AAM9512 ACTIVE 0 2 Yes 0 Not Reported OWNER | artment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 PVC 0 Not Reporte Not Reporte Not Reporte POTABLE 0 | ed |
| AH227 NNW 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000024374 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Dep AAG1630 ACTIVE 600 4 Yes 0 UNFILTERED Not Reported | artment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Report Not Report STEVE VA 160228601 POTABLE 0 | ed ed |
| AF228 ESE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033616 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Dep 160024601 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | artment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Reporte Not Reporte Not Reporte 160024601 NON-POTA 0 | ed ed ed |
| AK229 East 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033434 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (Dep 160002901 ABANDONED Not Reported | artment of Health) Well Type: Casing Material: Casing Length: | 50 Not Reporte Not Reporte | |
| | | т | C6309313.11s Pa | age A-85 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

230 NNW

1/2 - 1 Mile Higher

0 Not Reported 0 CONNECTED TO PW Not Reported

AAF6613

Not Reported

Not Reported

Not Reported

ACTIVE

2

0

Yes

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Not Reported Not Reported 160002901 NON-POTABLE 0

FL WELLS FLSA11000023024

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

AI231 ENE 1/2 - 1 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAF5727 ACTIVE 55 2 Yes 0 Not Reported Not Reported

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

FLSA11000022437

43 PVC Not Reported D034 EDWARD KERBY Not Reported POTABLE 0

43

0

FL WELLS

Galvanized

Not Reported

Not Reported

Not Reported

POTABLE

BERNARD STANGEL

FL WELLS FLSA11000092863

43 GALVANIZED 0 Not Reported Not Reported Not Reported POTABLE

Super Act Program Well Data (Department of Health) AAM9513 Well Type: ACTIVE Casing Material: 0 Casing Length: 2 Permit #: Yes Well Name: 0 WSRP ID: Not Reported Potable Status: OWNER PWS Design: 0

AM232 SSW 1/2 - 1 Mile Higher

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

> > TC6309313.11s Page A-86

| Map ID Direction Distance | | | | |
|----------------------------------------|-----------------------------------------|--------------------------------|----------------------------|-----------------|
| Elevation | | | Database | EDR ID Number |
| AL233 East I/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033561 |
| Database: | Super Act Program Well Data (Department | | 50 | |
| FI Well ID: Status: | 160018101 ACTIVE | Well Type: Casing Material: | 50 Not Reporte | h |
| Well Depth: | Not Reported | Casing Length: | Not Reporte | |
| Casing Diameter: | 0 | Permit #: | Not Reporte | |
| Sanitary Seal: Large PWS Well: | Not Reported 0 | Well Name: WSRP ID: | Not Reporte 160018101 | ed |
| WSRP Action: | UNFILTERED | Potable Status: | NON-POTA | BLE |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| Al234 ENE I/2 - 1 Mile _ower | | | FL WELLS | FLSA11000026474 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | AAG7392 | Well Type: | 43 | |
| Status: | ACTIVE | Casing Material: | Galvanized | |
| Well Depth: Casing Diameter: | Not Reported 2 | Casing Length: Permit #: | Not Reporte Not Reporte | |
| Sanitary Seal: | Yes | Well Name: | BOONE | |
| Large PWS Well: | 0 | WSRP ID: | 160008901 | |
| WSRP Action: | UNFILTERED | Potable Status: | POTABLE | |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| AN235 NNE I/2 - 1 Mile | | | FL WELLS | FLSA11000016299 |
| _ower Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | AAE4272 | Well Type: | 50 | |
| Status: | INACTIVE | Casing Material: | Galvanized | |
| Well Depth: | Not Reported 2 | Casing Length: Permit #: | Not Reporte | |
| Casing Diameter: Sanitary Seal: | Z Yes | Well Name: | Not Reporte RESIDENT | a |
| Large PWS Well: | 0 | WSRP ID: | 160171701 | |
| WSRP Action: Resident Type: | NO ACTION AT THI Not Reported | Potable Status: PWS Design: | NON-POTA 0 | BLE |
| AF236 ESE /2 - 1 Mile | | | FL WELLS | FLSA11000033617 |
| _ower | | | | |
| Database: | Super Act Program Well Data (Department | | 40 | |
| FI Well ID: Status: | 160024701 RETAGGED | Well Type: Casing Material: | 43 Not Reporte | d |
| Well Depth: | Not Reported | Casing Length: | Not Reporte | |
| | | | TC6309313.11s Pa | ae 4-87 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 UNFILTERED Not Reported

AAE4276

Not Reported

Not Reported

NO ACTION AT THI

ACTIVE

2

0

2

0

Yes

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Not Reported Not Reported 160024701 POTABLE 0

FL WELLS FLSA11000016303

Galvanized

43 Not Reported 8507528 RESIDENT 160166701 POTABLE 0

AN238 NNE 1/2 - 1 Mile Lower

AN237 NNE

1/2 - 1 Mile Lower

Database:

FI Well ID:

Casing Diameter:

Large PWS Well:

Sanitary Seal:

WSRP Action:

Resident Type:

Status: Well Depth:

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAE4277 Well Type: ACTIVE Casing Material: Not Reported Casing Length: Permit #: Yes Well Name: WSRP ID: UNFILTERED Potable Status: Not Reported PWS Design:

Super Act Program Well Data (Department of Health)

FL WELLS FLSA11000016304

43 Galvanized Not Reported Not Reported CINDY TUCKER 160171601 POTABLE 0

FL WELLS FLSA11000093861

42 PVC 0 Not Reported R&R USED PARTS Not Reported POTABLE 0

AO239 NNW 1/2 - 1 Mile Higher

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAM8923 Well Type: ACTIVE Casing Material: 0 Casing Length: 2 Permit #: Yes Well Name: 0 WSRP ID: Not Reported Potable Status: OWNER PWS Design:

| Distance Elevation | | | Database | EDR ID Number |
|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-----------------|
| Al240 ENE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000026465 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Depart AAG7383 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported | tment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Reporte BARTHOLF 160011701 POTABLE 0 | d |
| AN241 NNE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000076089 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Depart AAK9156 ACTIVE 0 2 No 0 UNFILTERED OWNER | tment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 GALVANIZE 0 Not Reporte BRANTLEY 160388301 POTABLE 0 | d |
| AN242 NNE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000076090 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Depart 320290401 Not Reported Not Reported 0 Not Reported 0 UNFILTERED Not Reported | tment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Not Reporte Not Reporte Not Reporte 320290401 POTABLE 0 | ed ed |
| AN243 NNE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000016300 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (Depart AAE4273 ACTIVE Not Reported | tment of Health) Well Type: Casing Material: Casing Length: | 43 Galvanized Not Reporte | d |

| Casing Diar Sanitary Se Large PWS WSRP Actio Resident Ty | al: Well: on: | 2 Yes 0 UNFILTERED Not Reported | | Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | Not Reported RESIDENT 160171301 POTABLE 0 | I |
|-----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------------|
| AL244 East 1/2 - 1 Mile Lower | Site ID: Groundwater Water Table Date: | | 9100498 SE Avg. 2 ft. 10/21/1991 | | AQUIFLOW | 2118 |
| AH245 NNW 1/2 - 1 Mile Lower | | | | | FL WELLS | FLSA11000065109 |
| Database: FI Well ID: Status: Well Depth: Casing Diar Sanitary Se Large PWS WSRP Action Resident Ty | meter: al: Well: on: | Super Act Progr AAI4714 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | am Well Data (Departmen | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Not Reported Not Reported Not Reported 160327401 POTABLE 0 | 1 |
| AP246 ENE 1/2 - 1 Mile Lower | | | | | FL WELLS | FLSA11000033563 |
| Database: Fl Well ID: Status: Well Depth: Casing Diar Sanitary Se Large PWS WSRP Action Resident Ty | meter: al: Well: on: | Super Act Progr 160018301 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | am Well Data (Departmen | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Not Reported Not Reported Not Reported 160018301 POTABLE 0 | 1 |
| Al247 ENE 1/2 - 1 Mile Lower | | | | | FL WELLS | FLSA11000022425 |
| Database: FI Well ID: Status: Well Depth: Casing Diar Sanitary Se Large PWS WSRP Action Resident Ty | meter: al: Well: on: | Super Act Progr AAF5715 ACTIVE 35 2 Yes 0 UNFILTERED Not Reported | am Well Data (Departmen | t of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Reported D034 SHEROD HC 160005701 POTABLE 0 | |

| Map ID Direction | | | | |
|---------------------------------------|-----------------------------------------|------------------------------------|----------------------------|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| AJ248 NNE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000016297 |
| Database: | Super Act Program Well Data (Department | , | | |
| Fl Well ID: Status: | AAE4270 ACTIVE | Well Type: Casing Material: | 43 Galvanized | |
| Well Depth: | Not Reported | Casing Length: | Not Reporte | d |
| Casing Diameter: | 2 | Permit #: | Not Reporte | |
| Sanitary Seal: | Yes | Well Name: | RESIDENT | |
| Large PWS Well: WSRP Action: | 0 UNFILTERED | WSRP ID: Potable Status: | 160172101 POTABLE | |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| AP249 ENE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033475 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | 160008201 | Well Type: | 50 | |
| Status: | ACTIVE | Casing Material: | Not Reporte | |
| Well Depth: | Not Reported | Casing Length: | Not Reporte | |
| Casing Diameter: Sanitary Seal: | 0 Not Reported | Permit #: Well Name: | Not Reporte Not Reporte | |
| Large PWS Well: | 0 | WSRP ID: | 160008201 | u |
| WSRP Action: | UNFILTERED | Potable Status: | NON-POTA | BLE |
| Resident Type: | Not Reported | PWS Design: | 0 | |
| AQ250 ENE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033564 |
| Database: | Super Act Program Well Data (Department | of Health) | | |
| FI Well ID: | 160018401 | Well Type: | 43 | |
| Status: Well Depth: | ACTIVE Not Reported | Casing Material: | Not Reporte Not Reporte | |
| Casing Diameter: | Not Reported 0 | Casing Length: Permit #: | Not Reporte | |
| Sanitary Seal: | Not Reported | Well Name: | Not Reporte | |
| Large PWS Well: | 0 | WSRP ID: | 160018401 | |
| WSRP Action: Resident Type: | UNFILTERED Not Reported | Potable Status: PWS Design: | POTABLE 0 | |
| AP251 ENE 1/2 - 1 Mile | | | FL WELLS | FLSA11000033519 |
| Lower | | | | |
| Database: | Super Act Program Well Data (Department | | | |
| FI Well ID: | 160014901 | Well Type: | 50 Not Boporto | d |
| Status: Well Depth: | ACTIVE Not Reported | Casing Material: Casing Length: | Not Reporte Not Reporte | |
| | | | TC6309313.11s Pa | ge A-91 |

Super Act Program Well Data (Department of Health)

Super Act Program Well Data (Department of Health)

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: 0 Not Reported 0 UNFILTERED Not Reported

AAE4397

Not Reported

UNFILTERED

Not Reported

160006501

INACTIVE

0

0

Not Reported

Not Reported

UNFILTERED

Not Reported

ACTIVE

2

0

Yes

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Not Reported Not Reported 160014901 NON-POTABLE 0

FL WELLS FLSA11000016409

43 Galvanized Not Reported Not Reported 160143601 POTABLE 0

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

AR252

NNE 1/2 - 1 Mile Lower

AP253 ENE 1/2 - 1 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

al: Well: on: rpe:

AS254 SSW 1/2 - 1 Mile Higher

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAL4669 Well Type: INACTIVE Casing Material: 0 Casing Length: 2 Permit #: Yes Well Name: 0 WSRP ID: Not Reported Potable Status: OWNER PWS Design:

FL WELLS FLSA11000033463

43 Not Reported Not Reported Not Reported 160006501 POTABLE 0

FL WELLS FLSA11000083557

50 GALVANIZED 0 Not Reported Not Reported NON-POTABLE 0

| Map ID Direction | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-----------------|
| Distance Elevation | | | Database | EDR ID Number |
| AQ255 ENE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000022439 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (I AAF5729 ACTIVE 75 2 Yes 0 UNFILTERED Not Reported | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 PVC Not Report D034 STANLEY 160010001 POTABLE 0 | POUNDS |
| AN256 NNE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000084323 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (I AAL4607 ACTIVE 0 2 Yes 0 UNFILTERED OWNER | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 PVC 0 Not Report 160417301 POTABLE 0 | ed |
| AP257 ENE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000033595 |
| Database: Fl Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: | Super Act Program Well Data (I 160022401 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED | Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: | 43 Not Report Not Report Not Report 160022401 POTABLE | ed ed ed |
| AQ258 ENE 1/2 - 1 Mile | Not Reported | PWS Design: | FL WELLS | FLSA11000033594 |
| Lower Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (I 160022301 ACTIVE Not Reported | Well Type: Casing Material: Casing Length: | 43 Not Report Not Report C6309313.11s Pa | ed |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

0 Not Reported 0 UNFILTERED Not Reported

AAL4616

Not Reported

OWNER

ACTIVE

0

2

0

0

2

0

Yes

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Not Reported Not Reported 160022301 POTABLE 0

FL WELLS FLSA11000084254

43 GALVANIZED 0 Not Reported Not Reported Not Reported POTABLE 0

AN260 NNE 1/2 - 1 Mile Lower

AR261 NNE 1/2 - 1 Mile

Lower

Database:

FI Well ID:

Status:

AN259 NNE

1/2 - 1 Mile Lower

Database:

FI Well ID:

Casing Diameter:

Large PWS Well:

Sanitary Seal:

WSRP Action:

Resident Type:

Status: Well Depth:

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Super Act Program Well Data (Department of Health) AAL4618 ACTIVE Yes Not Reported OWNER

Super Act Program Well Data (Department of Health)

Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status:

PWS Design:

FL WELLS FLSA11000084255

43 GALVANIZED 0 Not Reported Not Reported Not Reported POTABLE 0

FL WELLS FLSA11000076125

Super Act Program Well Data (Department of Health) AAK9148 Well Type: 43 ACTIVE Casing Material: PVC 0 Casing Length: Well Depth: 0 Casing Diameter: 2 Permit #: Not Reported HARWOOD Sanitary Seal: No Well Name: Large PWS Well: 0 WSRP ID: 160388801 WSRP Action: UNFILTERED Potable Status: POTABLE Resident Type: OWNER PWS Design: 0

| Map ID Direction | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|---------------------|
| Distance Elevation | | | Database | EDR ID Number |
| AR262 NNE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000084406 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De AAL4605 INACTIVE 0 2 Yes 0 UNFILTERED OWNER | epartment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 GALVANIZ 0 Not Report 160417201 POTABLE 0 | ed ed |
| AT263 NNW 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000024375 |
| Database: Fl Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De AAG1631 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported | epartment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Report Not Report STEVE KIN 160228701 POTABLE 0 | ed ed ICHELOE |
| AU264 North 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000098791 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De AAO1856 ACTIVE 0 2 Yes 0 UNFILTERED OWNER | epartment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 PVC 0 Not Report 160452301 POTABLE 0 | ed |
| AU265 North 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000076086 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (De AAK9153 ACTIVE 0 | epartment of Health) Well Type: Casing Material: Casing Length: | 43 GALVANIZ 0 | ED |
| | | т | C6309313.11s Pa | age A-95 |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

2 No 0 UNFILTERED OWNER

AAG1632

Not Reported

UNFILTERED

Not Reported

ACTIVE

2

0

2

0

AAE4399

ACTIVE

2

0

Yes

Not Reported

UNFILTERED

Not Reported

Yes

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Not Reported PRESCOTT 160388001 POTABLE 0

FL WELLS FLSA11000024376

43 Galvanized Not Reported Not Reported **ROSE CARDIN** 160229201 POTABLE 0

Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

Database:

FI Well ID:

Status:

AR267 NNE 1/2 - 1 Mile Lower

AT266

NNW 1/2 - 1 Mile Lower

> Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

AR268 NNE 1/2 - 1 Mile Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

AAE4398 RETAGGED Not Reported Not Reported UNFILTERED Not Reported

Super Act Program Well Data (Department of Health)

Super Act Program Well Data (Department of Health)

Super Act Program Well Data (Department of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

FL WELLS FLSA11000034106

43 Not Reported Not Reported Not Reported Not Reported 160144101 POTABLE 0

FL WELLS FLSA11000016410

43 Galvanized Not Reported Not Reported HL JORDAN 160144001 POTABLE 0

| Map ID Direction | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------|
| Distance Elevation | | | Database | EDR ID Number |
| AU269 North 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000076304 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmen AAK9143 ACTIVE 0 2 Yes 0 UNFILTERED OWNER | nt of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 PVC 0 Not Reporte STEPHENS 160389801 POTABLE 0 | |
| AO270 NNW 1/2 - 1 Mile Higher | | | FL WELLS | FLSA11000024363 |
| Database: Fl Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmen AAG1614 ACTIVE Not Reported 2 Yes 0 Not Reported Not Reported | nt of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Reporte RONNIE C Not Reporte POTABLE 0 | ed ed cOPE |
| AO271 NNW 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000023025 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (Departmer AAF6615 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported | nt of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Reporte HARRY DA 160228801 POTABLE 0 | ed ed NIELS |
| AN272 NNE 1/2 - 1 Mile Lower | | | FL WELLS | FLSA11000076091 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (Departmer AAK9157 ACTIVE 0 | nt of Health) Well Type: Casing Material: Casing Length: | 43 GALVANIZ 0 | ED |
| | | | TC6309313.11s Pa | age A-97 |

| Casing Diar Sanitary Se Large PWS WSRP Actio Resident Ty | al: Well: on: | 2 No 0 UNFILTERED OWNER | | Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | Not Reported ROBINSON 160388401 POTABLE 0 | |
|-----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|---------------------------------------------------------------------------------------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-----------------|
| AV273 South 1/2 - 1 Mile Higher | Site ID: Groundwater Water Table Date: | | 8507389 NE 2.39-4.07 ft. 4/95 | | AQUIFLOW | 2147 |
| AT274 NNW 1/2 - 1 Mile Lower | | | | | FL WELLS | FLSA11000034177 |
| Database: FI Well ID: Status: Well Depth: Casing Diar Sanitary Se Large PWS WSRP Actio Resident Ty | neter: al: Well: on: | Super Act Progra AAF6614 ACTIVE Not Reported 2 Not Reported 0 UNFILTERED Not Reported | am Well Data (Department | of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Not Reported Not Reported Not Reported 160228901 POTABLE 0 | |
| AT275 NNW 1/2 - 1 Mile Lower | | | | | FL WELLS | FLSA11000024377 |
| Database: FI Well ID: Status: Well Depth: Casing Diar Sanitary Se Large PWS WSRP Actio Resident Ty | neter: al: Well: on: | Super Act Progra AAG1633 ACTIVE Not Reported 2 Yes 0 UNFILTERED Not Reported | am Well Data (Department | of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Galvanized Not Reported Not Reported CHRISTEEM 160229101 POTABLE 0 | |
| AS276 SSW 1/2 - 1 Mile Higher | | | | | FL WELLS | FLSA11000106039 |
| Database: FI Well ID: Status: Well Depth: Casing Diar Sanitary Se Large PWS WSRP Action Resident Ty | neter: al: Well: on: | Super Act Progra AAP2049 ACTIVE 0 2 Yes 0 Not Reported OWNER | am Well Data (Department | of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 UNKNOWN 0 Not Reported Not Reported POTABLE 0 | |

| Map ID Direction Distance Elevation | | | | | Database | EDR ID Number |
|--------------------------------------------------------------------------------------------------------------------------|----------------------------------|--------------------------------------------------------------------------------------------------------|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-----------------|
| AV277 South 1/2 - 1 Mile Higher | | ater Flow: ble Depth: | 8507450 NE Avg. 4 ft. 3/23/1990 | | AQUIFLOW | 2073 |
| AU278 North 1/2 - 1 Mile Lower | | | | | FL WELLS | FLSA11000076087 |
| Database: FI Well ID: Status: Well Depth Casing Dia Sanitary Se Large PWS WSRP Acti Resident Ty | meter: eal: 6 Well: on: | Super Act P AAK9154 ACTIVE 0 2 No 0 UNFILTERE OWNER | rogram Well Data (Depar | tment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 GALVANIZI 0 Not Reporte TAYLOR 160388101 POTABLE 0 | |
| AR279 NNE 1/2 - 1 Mile Lower | | | | | FL WELLS | FLSA11000034105 |
| Database: FI Well ID: Status: Well Depth Casing Dia Sanitary Se Large PWS WSRP Acti Resident Ty | meter: eal: 6 Well: on: | Super Act P AAE4395 RETAGGEL Not Reporte 2 Not Reporte 0 UNFILTERE Not Reporte | d d :D | tment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 Not Reporte Not Reporte Not Reporte 160143801 POTABLE 0 | ed ed |
| AW280 NNE 1/2 - 1 Mile Lower | | | | | FL WELLS | FLSA11000084256 |
| Database: FI Well ID: Status: Well Depth Casing Diau Sanitary Se Large PWS WSRP Acti Resident Ty | meter: eal: 6 Well: on: | Super Act P AAL4617 ACTIVE 0 2 Yes 0 Not Reporte OWNER | rogram Well Data (Depar d | tment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 GALVANIZE 0 Not Reporte Not Reporte POTABLE 0 | ed ed |

| Distance Elevation | | | Database | EDR ID Number |
|-----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------------|
| 281 ESE /2 - 1 Mile -ower | | | FL WELLS | FLSA11000085141 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De AAL7772 ACTIVE 100 2 Yes 0 Not Reported OWNER | epartment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 PVC 0 Not Reporte Not Reporte POTABLE 0 | ed |
| AX282 East /2 - 1 Mile .ower | | | FL WELLS | FLSA11000033569 |
| Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De 160018901 ACTIVE Not Reported 0 Not Reported 0 UNFILTERED Not Reported | epartment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 50 Not Reporte Not Reporte Not Reporte 160018901 NON-POTA 0 | ed ed ed |
| AW283 INE /2 - 1 Mile .ower | | | FL WELLS | FLSA11000076296 |
| Database: Fl Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type: | Super Act Program Well Data (De AAK9144 ACTIVE 0 2 No 0 UNFILTERED OWNER | epartment of Health) Well Type: Casing Material: Casing Length: Permit #: Well Name: WSRP ID: Potable Status: PWS Design: | 43 GALVANIZI 0 Not Reporte POLLARD 160389401 POTABLE 0 | |
| AR284 INE /2 - 1 Mile .ower | | | FL WELLS | FLSA11000084322 |
| Database: Fl Well ID: Status: Well Depth: | Super Act Program Well Data (De AAL4606 INACTIVE 0 | epartment of Health) Well Type: Casing Material: Casing Length: | 43 GALVANIZI 0 | ED |

Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

2 Yes 0 UNFILTERED OWNER

AAO1108

UNFILTERED

OWNER

ACTIVE

0

2

0

0

0

Yes

Permit #: Well Name: WSRP ID: Potable Status: PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Well Type:

Permit #:

Well Name:

WSRP ID:

Casing Material:

Casing Length:

Potable Status:

PWS Design:

Not Reported Not Reported 160144101 POTABLE 0

FL WELLS FLSA11000102473

43 GALVANIZED 0 Not Reported Not Reported 160452601 POTABLE 0

AX286 East 1/2 - 1 Mile

285 NNW

1/2 - 1 Mile Higher

Database:

FI Well ID:

Casing Diameter:

Large PWS Well:

Sanitary Seal:

WSRP Action:

Resident Type:

Status: Well Depth:

Lower

Database: FI Well ID: Status: Well Depth: Casing Diameter: Sanitary Seal: Large PWS Well: WSRP Action: Resident Type:

AR287 NNE 1/2 - 1 Mile Lower

Database:

FI Well ID:

Well Depth:

Resident Type:

Status:

- Super Act Program Well Data (Department of Health) AAL4603 ACTIVE 0 Casing Diameter: 2 Yes Sanitary Seal: Large PWS Well: 0 WSRP Action: UNFILTERED
 - OWNER

Super Act Program Well Data (Department of Health) 160018801 Well Type: Casing Material: INACTIVE Not Reported Casing Length: Permit #: Not Reported Well Name: WSRP ID: UNFILTERED Potable Status: Not Reported PWS Design:

Super Act Program Well Data (Department of Health)

FL WELLS FLSA11000033568

50 Not Reported Not Reported Not Reported Not Reported 160018801 NON-POTABLE 0

FL WELLS FLSA11000084320

43 GALVANIZED 0 Not Reported Not Reported 160143801 POTABLE 0

| Map ID |
|-----------|
| Direction |
| Distance |
| |

| Distance Elevation | | | Database | EDR ID Number |
|--------------------------------------|--------------------------------------------------------------|--------------------------------------------------------|----------|---------------|
| 1G North 1/2 - 1 Mile Lower | Site ID: Groundwater Flow: Water Table Depth: Date: | 8506816 W 3-4 ft. 1/26/95 | AQUIFLOW | 1574 |
| 2G NNE 0 - 1/8 Mile Lower | Site ID: Groundwater Flow: Water Table Depth: Date: | 8507703 NOT REPORTED 15.45-17.14 ft. 10/29/96 | AQUIFLOW | 1466 |
| 3G SSE 0 - 1/8 Mile Lower | Site ID: Groundwater Flow: Water Table Depth: Date: | 8507584 NW Avg. 15.85 ft. 4/24/91 | AQUIFLOW | 1470 |
| 4G East 1/2 - 1 Mile Lower | Site ID: Groundwater Flow: Water Table Depth: Date: | 9100498 SE Avg. 2 ft. 10/21/1991 | AQUIFLOW | 2118 |
| 5G ESE 1/2 - 1 Mile Lower | Site ID: Groundwater Flow: Water Table Depth: Date: | 8521411 SSW Avg. 3 ft. 2/4/93 | AQUIFLOW | 1588 |
| 6G South 1/2 - 1 Mile Lower | Site ID: Groundwater Flow: Water Table Depth: Date: | 8507389 NE 2.39-4.07 ft. 4/95 | AQUIFLOW | 2147 |
| 7G South 1/2 - 1 Mile Lower | Site ID: Groundwater Flow: Water Table Depth: Date: | 8507450 NE Avg. 4 ft. 3/23/1990 | AQUIFLOW | 2073 |

AREA RADON INFORMATION

State Database: FL Radon

Radon Test Results

| Zip | Total Buildings | % of sites>4pCi/L | Data Source |
|-------|-----------------|-------------------|------------------------------------|
| 32210 | 47 | 0.0 | Certified Residential Database |
| 32210 | 114 | 0.0 | Mandatory Non-Residential Database |
| 32210 | 10 | 10.0 | Mandatory Residential Database |

Federal EPA Radon Zone for DUVAL 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 DUVAL COUNTY, FL

Number of sites tested: 102

| Area | Average Activity | % <4 pCi/L | % 4-20 pCi/L | % >20 pCi/L |
|-------------|------------------|------------|--------------|-------------|
| Living Area | 0.480 pCi/L | 100% | 0% | 0% |
| Basement | 0.380 pCi/L | 100% | 0% | 0% |

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

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VAPOR ENCROACHMENT SCREEN

DATE: 1/18/2021

There were no sites located within the area of concern that would constitute a vapor encroachment condition.

Note: EDR's VEC Application was experiencing technical difficulties at the issuance of this report, however, all database sites were evaluated in accordance with the vapor encroachment screen standard ASTM E2600-10.

Appendix F

| ACORD. | | | | | | | | | OP ID: WW DATE (MM/DD/YYYY) 11/24/2020 | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|-------|-------------------------|---------------------------------------|-----------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------|----------------------|--|
| | | | RTI | FICATE OF LIA | | | | | | | |
| THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER. | | | | | | | | | | | |
| IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in ileu of such endorsement(s). | | | | | | | | | | | |
| PRO | DUCER nmit Insurance Group | 816 | TACT Jennifer A. Turner | | | | | | | | |
| PO Box 1029 | | | | | | PHONE (A/C, No, Ext): 816-524-0031 FAX (A/C, No): 816-524-4911 | | | | | |
| Lee's Summit, MO 64063 | | | | | | E-MAIL ADDRESS: jturner@summitinsurancegroup.com | | | | | |
| | | | | | | INSURER(S) AFFORDING COVERAGE | | | | NAIC # | |
| INSURED | | | | | | INSURER B : Accident Fund Ins.Co.America | | | | 10166 | |
| INSURED UES Consulting Services Inc. 100 E Seventh St, Ste 200 | | | | INSURER C : Owners Insu | | | s Insurance | Company | | 32700 | |
| Kansas City, MO 64106 | | | | | INSURER D : | | | | | | |
| | | | | | INSURER E : | | | | | | |
| | VERAGES CER | | | | | | | | | | |
| | | | | E NUMBER: RANCE LISTED BELOW HAV | /F BEE | REVISION NUMBER: E BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD | | | | | |
| | IDICATED. NOTWITHSTANDING ANY R | EQUIF | REME | NT, TERM OR CONDITION | OF AN | Y CONTRACT | OR OTHER I | DOCUMENT WITH RESPE | CT TO | WHICH THIS | |
| E | ERTIFICATE MAY BE ISSUED OR MAY XCLUSIONS AND CONDITIONS OF SUCH | POLI | CIES. | LIMITS SHOWN MAY HAVE | ED BY BEEN I | REDUCED BY | PAID CLAIMS. | D HEREIN IS SUBJECT I | O ALL | THE TERMS, | |
| INSR | | ADDL | SUBR WVD | POLICY NUMBER | | POLICY EFF (MM/DD/YYYY) | POLICY EXP | LIMIT | s | | |
| A | X COMMERCIAL GENERAL LIABILITY | | | | | 44/25/2020 | 44/05/0004 | EACH OCCURRENCE DAMAGE TO RENTED PREMISES (Ea occurrence) | \$ | 2,000,000* 50,000 | |
| | | X | X | FEIECC11297-08 \$10,000 DEDUCTIBLE | | 11/25/2020 | 11/25/2021 | | \$ | 5,000 | |
| | X *SEE REMARKS | | | | | | | MED EXP (Any one person) PERSONAL & ADV INJURY | \$ | 2,000,000 | |
| | GEN'L AGGREGATE LIMIT APPLIES PER: | | | | | | | GENERAL AGGREGATE | s | 5,000,000 | |
| | | | | | | | | PRODUCTS - COMP/OP AGG | s | 5,000,000 | |
| | OTHER: | | <u> </u> | | | | | | \$ | | |
| C | | | | | | | | COMBINED SINGLE LIMIT (Ea accident) | \$ | 1,000,000 | |
| | OWNED SCHEDULED | | | 51-360374-01 | | 02/28/2020 | 02/28/2021 | BODILY INJURY (Per person) | \$ | , | |
| | AUTOS ONLY AUTOS HIRED NON-OWNED AUTOS ONLY | | | | | | | BODILY INJURY (Per accident) PROPERTY DAMAGE (Per accident) | s | | |
| | | | | | | | | (reracidenty | s | | |
| A | UMBRELLA LIAB X OCCUR | | | | | | | EACH OCCURRENCE | \$ | 3,000,000 | |
| | X EXCESS LIAB CLAIMS-MADE | | | FEIEXS11298-08 | | 11/25/2020 | 11/25/2021 | AGGREGATE | \$ | 3,000,000 | |
| в | DED RETENTION \$ | | | | | | | | \$ | | |
| | WORKERS COMPENSATION AND EMPLOYERS' LIABILITY | | | WCV6012213 | | 09/15/2020 | 09/15/2021 | X PER OTH- STATUTE ER | | 1,000,000 | |
| | ANY PROPRIETOR/PARTNER/EXECUTIVE | N/A | | | | | | E.L. EACH ACCIDENT E.L. DISEASE - EA EMPLOYEE | \$ | 1,000,000 | |
| | If yes, describe under DESCRIPTION OF OPERATIONS below | | | | | | | E.L. DISEASE - POLICY LIMIT | | 1,000,000 | |
| A | Professional Liab | | | FEICC11297-08 | | | 11/25/2021 | Occurrenc | | 1,000,000 | |
| A | Pollution Liab | | | \$10,000 DEDUCTIBLE | | 11/25/2020 | 11/25/2021 | Aggregate | | 5,000,000 | |
| DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) General Liability, Pollution, and Professional Liability limits are shared. General Liability policy provides Automatic Additional Insured Owners, Lessees, or Contractors as required by written contract and Automatic Waiver of Subrogation. The Umbrella Policy act as Excess over the General Liability, Pollution and Professional Liability Policies. | | | | | | | | | | | |
| CERTIFICATE HOLDER CANCELLATION | | | | | | | | | | | |
| CERTIFICATE HOLDER CANCELLATION SAMPLE1 | | | | | | | | | | | |
| SAMPLEXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | | | | | | | SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. | | | | |
| | | | | | | AUTHORIZED REPRESENTATIVE | | | | | |
| | | | | | | Wendy Wal | | | | | |
| L | | | | | | | | | | | |

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ED TAYLOR

EXPERIENCE

PROFESSIONAL PRINCIPAL/OWNER, UES CONSULTING SERVICES, INC.

July 1990 - Present

Over 24 years' experience in performing and overseeing Phase I and II investigations, Property Condition Assessments, asbestos and lead-based paint inspections, underground storage tank removals, subsurface investigations, environmental clean ups and other environmental services.

Performed over 2,500 various site inspections which include and is not limited to; multi-family sites, retirement and assisted living facilities, industrial facilities, retail buildings/spaces, office buildings and warehouses.

Conducted over 1,000 Freddie Mac, Fannie Mae & HUD Property Condition Assessments and Phase I Environmental Site Assessments on multi-family, assisted living and retirement facilities.

Administers physical needs assessment cost analysis and deferred maintenance analysis on multi-family projects for Fannie Mae, Freddie Mac, HUD and life insurance companies.

OWNER/FOUNDING PARTNER, BCCM CONSTRUCTION GROUP, LLC.

July 2010 - Present

BCCM Construction Group is a construction services, engineering and environmental firm; specializing in construction supplies, services, equipment, environmental and engineering services which includes commercial and multifamily residential properties. Fully insured with over 80 years of combined experience, the company provides storm damage repair, renovation, roof repair and replacement and deck, siding and mechanical improvements/repair to multifamily residential and commercial properties across the country. Additionally, Bear Claw provides services to local, state, and federal agencies under the North American Industry Classification System (NAICS).

ACQUISITION/LEASING & CONSTRUCTION MANAGER, WATKINS & COMPANY COMMERCIAL REAL ESTATE, INC.

August 1989 – July 1990

Managed commercial properties; project manager of development of commercial properties.

EDUCATION 1989 – UNIVERSITY OF MISSOURI – COLUMBIA, MO – BACHELORS OF SCIENCE

1991 – GEORGIA TECH UNIVERSITY

Environmental Audits and Property Conditions Assessments in Property Transfers

TRAINING ANDAEROSTAT Environmental Engineering Corporation – 1993CERTIFICATIONSAHERA 24 Hour Asbestos Inspector/16 Hour Management Planner
8 Hour Annual Refresher Course

Asbestos Consulting Testing (ACT) AHERA Asbestos Inspector Refresher Training 1994-Present

Environmental Assessment Association 1995-Present Certified Environmental Inspector Certified Environmental Consultant

InterNACHI Member Number: NACHI15101510

SAMUEL E. PETRIE, P.E.

PROFESSIONAL **EXPERIENCE**

ENGINEERING/PROJECT MANAGER, UES CONSULTING SERVICES, INC.

2004 – Present

Duties include determination of current condition, immediate and long-term needs, building code compliance, and environmental compliance audits. Has diversified engineering and project management experience along with licensing/registration as a general/residential contractor in over 25 States.

Provides engineering economic analysis and commercial construction management in both light and heavy commercial construction along with residential construction and rehabilitation. Provides engineering project and construction management on all phases of site assessments, remediation, and Property Condition Assessments for commercial and multi-family developments.

Has performed hundreds of Phase I, II, and III Environmental Site Assessments (ESAs), asbestos surveys, site investigations and removal of numerous Underground Storage Tank (UST) sites, feasibility studies, and the design of solutions to hazardous waste, chlorinated hydrocarbons (dry cleaner facilities), and petroleum contamination problems.

Has developed scopes of work for asbestos surveys and subsurface soil, groundwater, vapor intrusion investigations and barriers, and other environmental tasks.

HIGHLIGHTED PROJECTS

As a member of George Butler Associates, Inc. (GBA) environmental staff and Emerald Environmental, LLC, experience and focus on Phase I Environmental Site Assessments (ESAs), site investigations of Underground Storage Tank (UST) sites, feasibility studies, and the design of solutions to hazardous waste and petroleum contamination problems. Strong background in chemical engineering allows evaluating a variety of contaminants such as inorganics, organics, herbicides, pesticides, PCBs, asbestos, and lead based paint. Responsible for analyzing the nature and extent of potential contamination of a site, including contaminant fate and transport, as well as risk assessment.

Served as a Site Safety officer for various projects and has implemented Site, Health, and Safety plans for hazardous waste sites in Kansas and Missouri.

Performed 100+ Environmental Site Assessments and worked with numerous Underground Storage Tank sites, since 1991. Prior to 1991, experience involved wastewater facilities design and equipment sales.

Related project experience includes:

Prepared a Remedial Investigation Feasibility Study for the City of Kansas City, Missouri. The study evaluated the potential contamination of the soil, sediment, surface water and bioaccumulation of chlordane and RCRA metals in order to determine the feasible uses of the property under investigation.

Final design of groundwater remediation systems for the recovery of Light and Dense Non-Aqueous Phase Liquids (LNAPLs and DNAPLs) from shallow aquifers for the U.S. Penitentiary in Leavenworth, Kansas; the Kansas City, Missouri Water Services Department; and a private industrial client. Interaction with MDNR and Kansas Department of Health and Environment (KDHE) State regulatory agencies was required.

Prepared a Preliminary Site Investigation Report for the Department of Justice in the Midwest to determine the presence and extent of soil, sediment, and groundwater contamination along with bioaccumulation which included inorganics and organic compounds.

Performed Phase I and Phase II Environmental Site Assessment of a 6-acre urban redevelopment project for large Federal Complex in Kansas City, Missouri. The purpose of the project was to conduct a Phase I and Phase II Environmental Site Assessment to identify and quantify potential environmental conditions associated with existing developed properties including a hospital, medical offices, school, parking structures and several commercial properties. The Phase I evaluation of the project area included the identification petroleum and hazardous substances, hazardous and solid waste, landfills, wells, underground and aboveground storage tanks, asbestos-containing materials, PCB's, and other environmental concerns. The Phase II evaluation included the quantification of Freon, PCB and mercury-containing equipment, an asbestos survey of all the project area structures, sampling of medical waste incinerators and soil sampling and a ground penetrating radar survey in the area of reported Underground Storage Tanks.

UST closures, site characterization and corrective action remediation and disposal design of soil and groundwater contamination from over 100 USTs containing kerosene, diesel, unleaded gasoline, and waste oil for Kansas City, Missouri. Preparation and Review 100s of Spill Prevention Control and Countermeasure (SPCC) plans for Aboveground Storage Tank (AST) facilities.

| EDUCATION | 1984 – UNIVERSITY OF KANSAS – BACHELORS OF SCIENCE – CHEMICAL ENGINEERING | | | | | | |
|--------------------------------|----------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|
| | 1989 – UNIVERSITY OF KANSAS – MASTERS OF SCIENCE – BUSINESS ADMINISTRATION | | | | | | |
| TRAINING AND CERTIFICATIONS | Professional Engineering KS – 1997, MO – 2009, NE – 2011 | | | | | | |
| | Certified OSHA 29 CFR1910.120(e) Supervisor – 1991 Certified Inspection/Management Planning for Asbestos Control – 1995 | | | | | | |
| | Risk Assessment Guidance for Superfund (165.6) | | | | | | |
| | General/Residential Contractor Licensed/Registered in over 25 States | | | | | | |

KRISTA KASPER-PLOUS

PROFESSIONAL ENVIRONMENTAL ASSESSMENT DEPARTMENT MANAGER, UES EXPERIENCE CONSULTING SERVICES, INC.

2010 - Present

Manages staff assignments and conducts final report reviews in addition to performing Phase I ESAs. Also assists in producing Phase II subsurface investigation proposals and determining scopes of work.

Performs Phase I Environmental Site Assessments (ESAs) for various commercial office, retail, warehouse, industrial, multi-family residential and assisted living properties.

Responsibilities include conducting site inspections, site history research, and analyzing environmental and regulatory records to identify and make recommendations regarding environmental concerns. Has produced over 1,000 Phase I reports for various lenders, including Freddie Mac, Fannie Mae, insurance companies and banks.

INTERN, NSF'S RESEARCH EXPERIENCE AT COLUMBIA UNIVERSITY

Summer 2009

Conducted geochemistry research under a supervising scientist/mentor; used oxygen isotope records from an ocean sediment core to reconstruct part of the global climate history. Prepared samples for analysis in a mass spectrometer, produced a final paper and presented research at a poster session.

ENVIRONMENTAL JUSTICE PROGRAM INTERN, U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION 7

Summer 2008

Contributed to environmental justice screens and assessments using ArcGIS and other mapping software, including researching potential community issues and health effects of a proposed coal-fired power plant in Iowa. Also conducted research for a NEPA Environmental Impact Assessment of an aquifer recharge project, participated in "Healthy Homes" community outreach, and helped organize and run a local environmental justice stakeholder meeting.

EDUCATION 2010 - WELLESLEY COLLEGE - BACHELOR OF ARTS - GEOSCIENCES

2008 – VISITING STUDENT – UNIVERSITY OF EDINBURGH – GEOSCIENCES

CASSY MORRIS

PROFESSIONAL EXPERIENCE

ENVIRONMENTAL CONSULTANT, UES CONSULTING SERVICES, INC.

2019 – Present

Performs Phase I Environmental Site Assessments for various commercial office, retail, warehouse, industrial, multi-family residential, assisted living properties, U.S. EPA Brownfield and Superfund sites, and site hazardous waste sites. Responsibilities include conducting site history research, analyzing environmental records and reviewing site inspection results to make recommendations regarding environmental concerns. Also performs site inspections for Phase I ESAs produced by UES. Has produced Phase I reports for various lenders, including Freddie Mac, Fannie Mae, insurance companies and banks.

ORGANIC EXTRACTIONS SUPERVISOR, PACE ANALYTICAL SERVICES, INC.

2013 - 2019

Directly supervised 8-10 Organic Extractions Laboratory Technicians in addition to interviewing and selecting new employees. Trained new team members, evaluated employee performance, worked with senior management on making performance recommendations, coordinated with analytical staff to ensure timely completion of all projects, worked with Project Managers regarding client needs and performed lab tours and provided in-depth explanations of methods to visiting clients. Worked with auditors, oversaw installation of lab equipment and arranged for necessary maintenance and updated existing SOPs to reflect evolving lab practices. Implemented Lean Six Sigma management best practices.

ORGANIC EXTRACTIONS LABORATORY TECHNICIAN, PACE ANALYTICAL SERVICES, INC.

2011 - 2013

Performed extractions adhering to Pace SOPs and prepared samples for testing on GC and GC/MS equipment. Documented reagent preparation and quality assurance data and ensured safe disposal of all solvents and hazardous materials utilized in the laboratory. Calibrated equipment daily to ensure scientific integrity in tests.

RTLA COORDINATOR, US ARMY GARRISON WEST POINT

July 2010 – December 2010

Wrote and assembled the 2010 Range and Training Land Assessment (RTLA) for the United States Military Academy, West Point. Assessed land quality, monitored land conditions and recommended rehabilitation options. Designed and implemented protocols using ArcGIS for data collection in the field. Analyzed and interpreted data to describe the current state of the training lands. Collected GPS data points and provided field support to GIS leads. Performed experimental seeding trials on heavily damaged and eroded training lands. Coordinated with the Cold Region Research and Engineering Laboratory (CRREL) and Army Environmental Command (AEC) to maintain experimental integrity in seeding trials. Created maps of seeding trial areas using GIS for the research team and other MOU stakeholders and to support NEPA documentation.

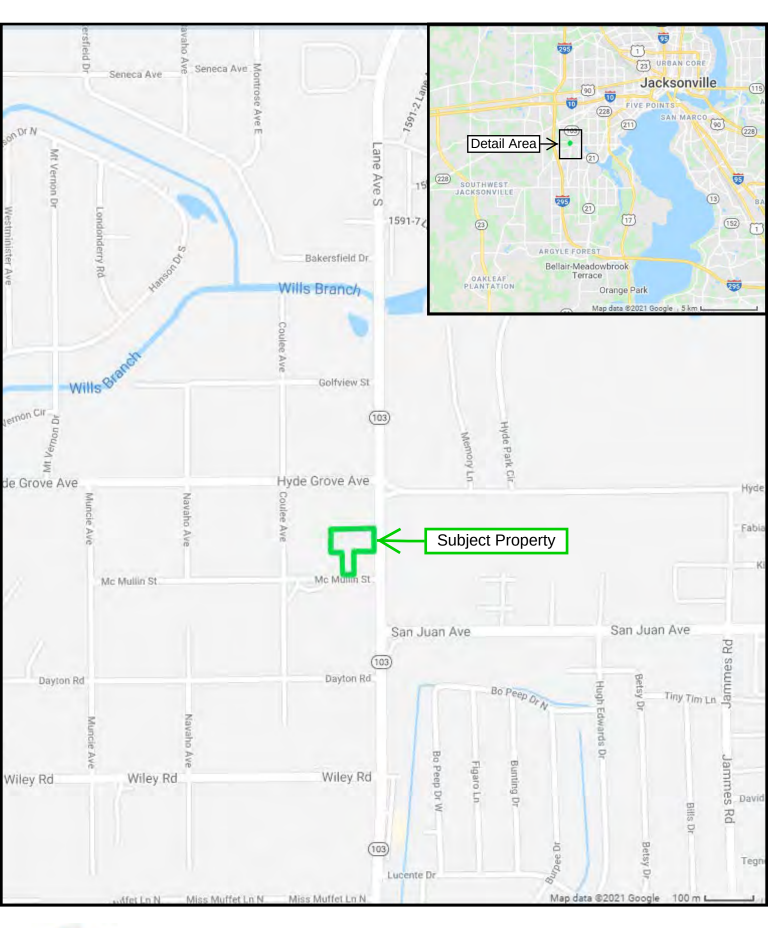
TREE INVENTORY CREW MEMBER, KANSAS FOREST SERVICE

May 2008 – August 2008

Collected data about the spread of the Emerald Ash Borer as part of a state-wide inventory of Kansas tree resources made possible by a NRCS grant. Used GIS and satellite photos to locate and analyze over 500 prospective sites throughout the state of Kansas to evaluate for inclusion in the inventory. Traveled extensively with a partner to document sites throughout the state. Operated land survey equipment and a GPS device to locate and document inventory locations in the field. Maintained detailed logs of tree species, health, and size, and other site observations.

EDUCATION UNIVERSITY OF KANSAS, EDWARDS CAMPUS - EXPECTED COMPLETION SPRING 2021 PROFESSIONAL SCIENCE MASTERS IN ENVIRONMENTAL ASSESSMENT GRADUATE CERTIFICATE IN ENVIRONMENTAL GEOLOGY

KANSAS STATE UNIVERSITY - MAY 2010 BACHELOR OF SCIENCE IN LIFE SCIENCES SECONDARY MAJOR IN NATURAL RESOURCES & ENVIRONMENTAL SCIENCES (NRES) MINORS IN SPANISH LANGUAGE AND LEADERSHIP STUDIES Figure 1





Area Location Map 1936 Lane Avenue South Jacksonville, Duval County, Florida 32210

A N Figure 2

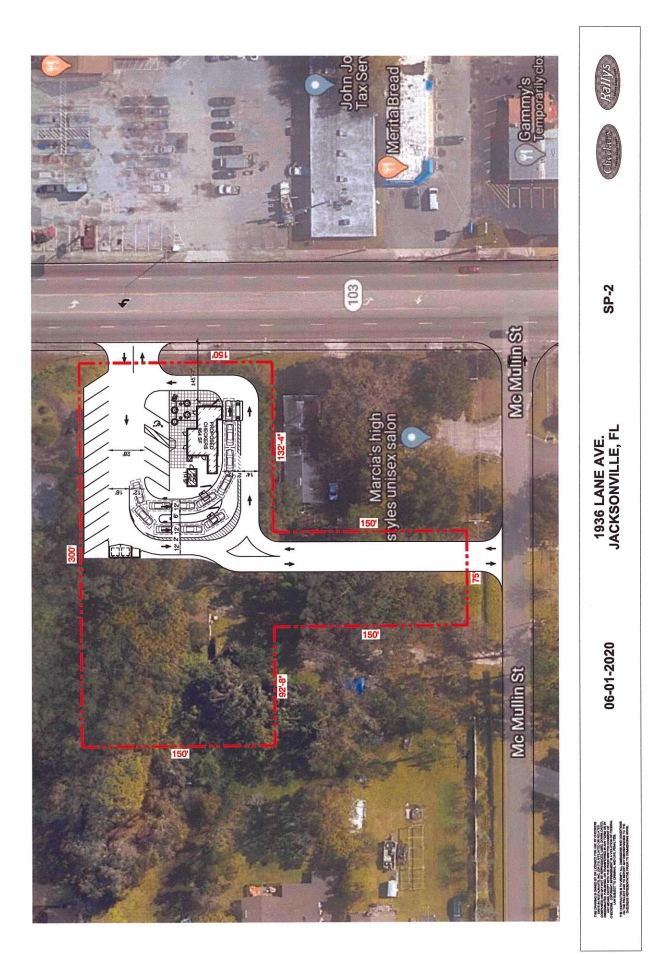
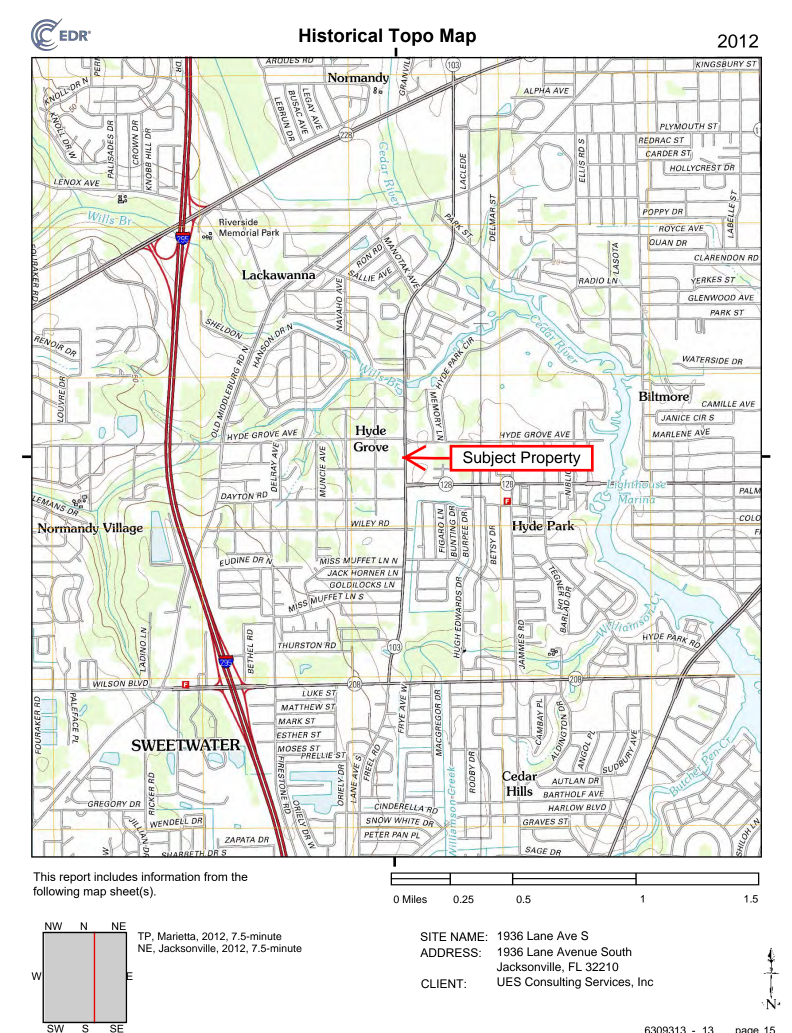


Figure 3



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