

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

PROPERTY ASSESSED:

2011 US Highway 441 Fruitland Park, Lake County, Florida 34731



RSB Project No. 2208153 Report Date: August 26, 2022

Prepared For: Ms. Susan Beville



Your Environmental Business Partners



August 26, 2022

Ms. Susan Beville

RE: Phase I Environmental Site Assessment of 2011 US Highway 441 Fruitland Park, Lake County, Florida 34731

Dear Ms. Beville:

Attached please find our Phase I Environmental Site Assessment (the report) for the above-mentioned asset (the Subject Property). During the survey and research, our field inspector met with agents representing the Subject Property, or agents of the owner, and reviewed the Subject Property and its history. The report was completed according to the terms and conditions authorized by you (Client and User). This report has been completed in general conformance with the ASTM Standard E1527-13. The purpose of this report is to acquire environmental information, observe the general condition and maintenance status of the Subject Property, to suggest remediation and/or maintenance practices considered customary for the Subject Property to continue in its current operation, compared to properties of similar age and condition, and to identify recognized environmental conditions in connection with the Subject Property described in this report.

Reliance on the report and the information contained herein shall mean (i) the report may be relied upon by a lender to be selected by Ms. Susan Beville, in determining whether to make a loan evidenced by a note secured by the Subject Property ("the Mortgage Loan"); (ii) the report may be relied upon by any purchaser in determining whether to purchase the Mortgage Loan (but not the Subject Property) from that lender, or an interest in the Mortgage Loan or securities backed or secured by the Mortgage Loan, and any rating agency rating securities representing an interest in the Mortgage Loan or backed or secured by the Mortgage Loan; (iii) the report may be referred to in and included, in whole or in part, with materials offering for sale the Mortgage Loan or an interest in the Mortgage Loan or securities backed or secured by the Mortgage Loan; (iv) the report speaks only as of its date in the absence of a specific written update of the report signed and delivered by RSB Environmental.

There are no intended or unintended third-party beneficiaries to this report, except as expressly stated herein.

RSB is an independent contractor, not an employee of either the issuer or the borrower, and its compensation was not based on the findings or recommendations made in the report or on the closing of any business transaction.

Your Environmental Business Partners



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

Thank you very much for the opportunity to provide environmental consulting services to Ms. Susan Beville. Should you have any questions or require additional information, please do not hesitate to contact the undersigned.

Respectfully submitted,

Sachin Butala

Sachin Butala, P.E.

RSB Environmental



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EXECUTIVE SUMMARY

RSB Environmental (RSB) has performed a Phase I Environmental Site Assessment (ESA) in general accordance with the scope of work and limitations set forth by RSB's proposal dated August 15, 2022 for Property located at 2011 US Highway 441, Fruitland Park, Lake County, Florida 34731 (the "Subject Property").

The Phase I Environmental Site Assessment is designed to provide Ms. Susan Beville with an assessment concerning environmental conditions (limited to those issues identified in the report), as they exist at the Subject Property. This assessment was conducted utilizing generally accepted ESA industry standards in general accordance with ASTM Standard E1527-13, Standard Practice for Environmental Site Assessments: Phase I ESA Process.

Property Details				
Property Details	General Information			
Current Owner:	Beville David M Trustee &			
Legal Description	Not available			
Current Use:	Vacant land (Former commercial)			
Current Occupants:	Not applicable			
Total # of Existing Buildings:	Not applicable			
Total Sq. Ft. of Building:	Not applicable			
Date Building was built:	Not applicable			
Field Assessor:	Mr. Deep Doshi			
Report Writer:	Sachin Butala			
Address Provided:	2011 US Highway 441, Fruitland Park, Florida 34731			
Total Acreage of Land:	Approximately 1.44 - acres			
Tax ID #:	28-18-24-0004-000-03800			
Date of Site Reconnaissance:	August 19, 2022			
Areas/Units that were inaccessible to the RSB field assessor:	None			
Were enough (units/offices/buildings/acres) inspected to ensure that the inspection was homogenous?	Yes			
Did the field assessor notice any unusual odors on or from the subject site or adjoining sites during the site reconnaissance?	No			



Historical Use Summary

Based on available historical information, the Subject Property was an undeveloped land at least until 1964. The former commercial building was developed on the Subject Property in 1965. From 1965 up until 2021, the Subject Property has been used for commercial purposes. The building structure has been demolished and the Subject Property is currently a vacant land.

Surrounding Property				
Direction Adjoining Site				
North	Residential property, and detention pond (2901 Eagles Nest Road)			
East	Residential property, and detention pond (2901 Eagles Nest Road)			
West	U.S Highway 441 followed by vacant land (2741 Lake Ella Road; 2050 U.S. Highway 441)			
South	Residential property, and detention pond (2901 Eagles Nest Road)			

Findings and Conclusions

RSB has performed a Phase I ESA in general conformance with the scope and limitations of ASTM Standard E1527-13 for the Property located at 2011 US Highway 441, Fruitland Park, Lake County, Florida 34731, the Subject Property. Any exceptions to or deletions from this practice are described in Section 10.0 of this report.

- 1. This assessment has revealed no evidence of RECs in connection with the Subject Property.
- 2. This assessment has revealed no evidence of HRECs in connection with the Subject Property.
- 3. This assessment has revealed no evidence of CRECs in connection with the Subject Property.
- 4. This assessment has revealed no evidence of BERs in connection with the Subject Property.

De Minimis Environmental Conditions

• RSB did not identify *de minimis* environmental conditions in connection with the Subject Property.

Recommendations

Based on the conclusions, no further actions are recommended.



PROJECT SUMMARY

PHASE I ENVIRONMENTAL SITE ASSESSMENT SUMMARY Property located at

2011 US Highway 441, Fruitland Park Lake County, Florida 34731

Number	Section Name	NFA	REC	CREC	HREC	OEC	BER	Comments
4.1.1	Subject Property	~						None
4.1.2	Surrounding Properties	~						None
4.3	Vapor Migration	~						None
4.4	Physical Setting Sources	~						None
5.1	Historical Research	~						None
6.2.1	Subject Property Reconnaissance	~						None
6.3.1	Surrounding Property Reconnaissance	~						None

NFA - No Further Action

REC - Recognized Environmental Condition

CREC - Controlled Recognized Environmental Condition

HREC - Historical Recognized Environmental Condition

OEC - Other Environmental Considerations

BER - Business Environmental Risk



1.0 INTRODUCTION

RSB Environmental (RSB) was retained by Ms. Susan Beville (Client) to conduct a Phase I Environmental Site Assessment (ESA) of property located at 2011 US Highway 441, Fruitland Park, Lake County, Florida 34731 (the Subject Property). The protocol used for this assessment is in general conformance with ASTM Standard E1527-13, Standard Practice for Environmental Site Assessments: Phase I ESA Process.

On August 19, 2022, Mr. Deep Doshi, a Site Inspector with RSB, conducted a site reconnaissance to assess the possible presence of petroleum products and hazardous materials at the Subject Property. RSB's investigation included a review of aerial photographs, a reconnaissance of adjacent properties, background research and a review of available local, State and Federal regulatory records regarding the presence of petroleum products and/or hazardous materials at the Subject Property.

RSB contracted Environmental Risk Information Services (ERIS) to perform a computer database search for local, State and Federal regulatory records pertaining to environmental concerns for the Subject Property and properties near the Subject Property (refer to Regulatory Records).

1.1 Purpose

The purpose of the ESA is to identify Recognized Environmental Conditions (RECs), Controlled Recognized Environmental Conditions (CRECs) and Historical Recognized Environmental Conditions (HRECs) and de minimis conditions as defined by ASTM E1527-13.

The term REC is defined as the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment.

The term CREC is defined as a recognized environmental condition 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.

The term HREC is defined as a past release of any hazardous substances or petroleum products that has occurred in connection with the Subject 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.

The term de minimis condition is defined as a condition that generally does not present a threat to human 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 RECs or CRECs."

The term Business Environmental Risk (BER) is defined as a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated as defined by ASTM.

This Phase I ESA was also performed to permit the User to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on



scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) liability (hereinafter, the landowner liability protections, or "LLPs"). ASTM Standard E1527-13 constitutes "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice as defined at 42 U.S.C. §9601(35) (B). RSB understands that the findings of this study will be used by the Client to evaluate a pending financial transaction in connection with the Subject Property.

1.2 Scope of Work

The scope of work for this Phase I ESA is in general accordance with the requirements of ASTM Standard E1527-13. RSB warrants that the findings and conclusions contained herein were accomplished in accordance with the methodologies set forth in the Scope of Work. These methodologies are described as representing good commercial and customary practice for conducting a Phase I ESA of a property for the purpose of identifying RECs. No other warranties are implied or expressed.



2.0 SITE DESCRIPTION

2.1 Ownership and Location

According to the Lake County Assessor's Office, the Subject Property is currently owned by Beville David M Trustee &.

The Subject Property is located at 2011 US Highway 441, Fruitland Park, Lake County, Florida 34731. The Subject Property includes one (1) irregular shaped parcel, identified by the Lake County Assessor's Office as 28-18-24-0004-000-03800 totaling approximately 1.44 acres. The Subject Property is located on the northeast corner of the intersection of U.S Highway 441 and Lake Elle Road. *Figure 1* - Location Map depicts the location of the Subject Property. *Figure 2* - Site Plan depicts the configuration of the Subject Property and adjoining properties. *Figure 3* - Topographic Map depicts the location of the Subject Property on the 2021 Lady Lake, FL United States Geological Survey (USGS) 7.5 Minute Topographic Quadrangle.

2.2 Subject Property Improvements and Current Use

The Subject Property is currently a vacant land.

2.3 Surrounding Properties

Property use in the vicinity of the Subject Property is primarily characterized by residential properties and Undeveloped land. No visual evidence of adverse environmental conditions was observed during the survey of the adjoining properties. The following table outlines the findings of adjoining properties to the site.

Surrounding Property				
Direction	Direction Adjoining Site			
North	Residential property, and detention pond (2901 Eagles Nest Road)			
East	Residential property, and detention pond (2901 Eagles Nest Road)			
West	U.S Highway 441 followed by vacant land (2741 Lake Ella Road; 2050 U.S. Highway 441)			
South	Residential property, and detention pond (2901 Eagles Nest Road)			



3.0 INTERVIEWS, RECORDS AND MUNICIPAL INFORMATION

3.1 User Provided Information

Pursuant to ASTM Standard E1527-13, it is the responsibility of the User, the Owner of the Property, and the Property Owners designated Contact to ensure compliance with the All Appropriate Inquiry (AAI); innocent land owner defense. As such, RSB requested Property information from the User, the Property Owner, and the Property Owners designated Contact in the form of a Phase I ESA Questionnaire. Failure to provide the requested information may be considered a data gap. A completed Pre-Survey Questionnaire was not returned to RSB.

User Provided Information					
Database	Records Identified	Findings			
Title Records	No	The User did not provide RSB with any recorded land title records or lien records, filed under federal, tribal, state, or local law, for review.			
Environmental Liens or Activity and Use Limitation	No	The User was not aware of any environmental liens associated with the Subject Property. In addition, the User had no knowledge of any use or activity limitations.			
Specialized Knowledge	No	The User did not inform RSB of any specialized knowledge of the Subject Property that would re-late to the presence of RECs, in connection with the Subject Property or indicate that they were aware of any commonly known or reasonably ascertainable information within the local community about the Subject Property that is material to RECs in connection with the Subject Property.			
Commonly Known or Reasonably Ascertainable Information	No	The User was not aware of any environmental conditions associated with the Subject Property.			
Valuation Reduction for Environmental Issues	No	The User was not aware of any valuation reductions associated with the Subject Property.			
Owner, Property Manager and Occupant Information	Yes	According to the Lake County Assessor's Office, the APN for the Subject Property is 28-18-24-0004-000-03800. The Subject Property is currently owned by Beville David M Trustee & The Subject Property is currently a vacant land.			



3.2 Reason for Performing Phase I ESA

The purpose of this Phase I ESA is to identify existing or potential RECs, CRECs, and/or HRECs in connection with the Subject Property. An REC, CREC, and HREC are defined under ASTM Standard E1527-13.

This Phase I ESA was also performed to permit the User to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) liability (hereinafter, the "landowner liability protections," or "LLPs"). ASTM Standard E1527-13 constitutes all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice as defined at 42 U.S.C. §9601(35) (B). RSB understands that the findings of this study will be used by the Client to evaluate a pending financial transaction in connection with the Property.

3.3 Interview

The following persons were interviewed to obtain information regarding recognized environmental conditions in connection with the Subject Property. Additionally, a Pre-Survey Questionnaire was forwarded to the designated Subject Property contact. The Pre-Survey Questionnaire has not been completed or returned to our offices. The information requested in the Pre-Survey Questionnaire is intended to assist in gathering information that may be material to identifying recognized environmental conditions in connection with the Subject Property. The accompanying documentation is presented in Other Supporting Documentation Appendix.

Interviews					
Contact	Interview Date	Pertinent Information or Comments			
Ms. Susan Beville	August 19, 2022	Ms. Susan Beville was interviewed over the phone and provided general information regarding the Subject Property. Ms. Susan Beville was not aware of any environmental concerns on the Subject Property.			
Pertinent information from the interviews is presented in applicable sections of this report.					



4.0 ENVIRONMENTAL RECORDS

4.1 Standard Environmental Record Sources

Information from standard Federal and state environmental record sources was provided through Environmental Risk Information Services (ERIS). Data from governmental agency lists are updated and integrated into one database, which is updated as data is released. This integrated database also contains postal service data in order to enhance matchings for the Subject Property. Records from one government source are compared to records from another to clarify any ambiguities for the Subject Property. The demographic and geographic information available provides assistance in identifying and managing risk. The accuracy of the geocoded locations is approximately +/-300 feet.

In some cases, location information supplied by the regulatory agencies is insufficient to allow the database companies to geocode facility locations. These facilities are listed under the Orphans section within the ERIS report. According to the ERIS report, orphan facilities were not identified.

In addition, as recommended by ASTM Standard E1527-13, the standard Federal, State, and Tribal Environmental Record sources within the ERIS report were utilized to identify potential on-site and/or off-site RECs, CRECs, and HRECs. If identified, the relative listed REC(s), CREC(s), and/or HREC(s) is discussed below. A copy of the ERIS Report has been included in Regulatory Records Appendix of this report.

Regulatory Records Review

Standard Environmental Record Sources	Approximate Minimum Search Distance Per ASTM (mi)	Subject Property	Off-Site Properties
Federal CERCLIS	0.5	0	0
Federal CERCLIS NFRAP	0.5	0	0
Federal Delisted NPL	0.5	0	0
Federal ERNS	Property Only	0	0
Federal IC/EC	Property Only	0	0
Federal NPDES	0.5	0	0
Federal NPL	1	0	0
Federal RCRA CORRACTS	1	0	0
Federal RCRA Generators/ Non-Generators	Property and Adjoining	0	0
Federal RCRA non-CORRACTS TSD	0.5	0	0



Standard Environmental Record Sources	Approximate Minimum Search Distance Per ASTM (mi)	Subject Property	Off-Site Properties
State and Tribal Brownfield Sites	0.5	0	0
State and Tribal Hazardous Waste Sites (CERLCIS Equivalent)	0.5	0	0
State and Tribal Hazardous Waste Sites (NPL Equivalent)	0.5	0	0
State and Tribal Landfill and/or Solid Waste Disposal Sites	0.5	0	0
State and Tribal Leaking Tanks	0.5	0	1
State and Tribal Registered UST and AST	Property and Adjoining	0	0
State and Tribal Voluntary Cleanup	0.5	0	0
Additional Environmental Records	Property and Adjoining	0	0

4.1.1 Subject Property

There were no listings identified in environmental database searched for the Subject Property.

4.1.2 Surrounding Properties

State and Tribal Leaking Tanks (LPST)

One (1) site was identified on State and Tribal Leaking Tanks database on the environmental records reviewed. The identified site is located more than 0.25 miles and downgradient from the subject property. Based on the distance, presumed hydrogeologic gradient and separation due to urban development, it is unlikely to consider the identified site to represent a significant environmental concern to the subject property.

Unplottable Sites

The environmental records search sometimes includes a list of "unplottable" or "orphan" sites which may or may not be located within the minimum search distances. Unplottable sites were not identified during the review of environmental sources.

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4.2 Environmental Record from Government Agencies

In addition, to the information requested and discussed from the agencies listed below, RSB also requested information on the presence of activity and use limitations (AULs) on the Property from these agencies. As defined by ASTM Standard E1527-13, AULs are the legal or physical restrictions or limitations on the use of, or access to, a site or facility: 1) to reduce or eliminate potential exposure to hazardous substances or petroleum products in the soil or groundwater on the Property; or 2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment. These legal or physical restrictions, which may include institutional and/or engineering controls (IC/ECs), are intended to prevent adverse impacts to individuals or populations that may be exposed to hazardous substances and petroleum products in the soil or groundwater on the Subject Property.

Agency Contacted	Date of Information Request
Florida Department of Environmental Protection	August 16, 2022
Lake County Public Records Request Center	August 16, 2022

As a part of this assessment, a Freedom of Information Act (FOIA) request was submitted to local and state municipal agencies to obtain historical records, property use, or any open violations regarding the subject property. As of August 26, 2022, RSB has not received a response to this inquiry. Upon receipt of the agency response, if the provided information has a material effect on the findings of this report, RSB will forward this information as an addendum to this report. If no response is received, or no material information is identified, our report will not be modified.

4.3 Vapor Migration

RSB reviewed reasonably ascertainable information for the subject and nearby properties, including a regulatory database, files for nearby release sites, and/or historical documentation, to determine if potential vapor-phase migration concerns may be present which could impact the subject property.

RSB did not identify significant on-site concerns and/or regulated listings from nearby sites which suggests that a vapor-phase migration concern currently exists at the subject property.

This vapor migration screening was conducted in accordance with ASTM E1527-13 and is not intended to satisfy the requirements of ASTM E2600-15. The scope of this screening was limited to visual observations and review of the environmental database report and did not include the collection and laboratory analysis of air samples to confirm or refute the presence of airborne contaminants by vapor intrusion.



4.4 Physical Setting Sources

4.4.1 Topography

The United States Geological Survey (USGS), Lady Lake, FL Quadrangle 7.5-minute series topographic map was reviewed for this ESA. This map was published by the USGS in 2021. Based on a review of the topographic map, the Subject Property is located approximately 81 feet above mean sea level (MSL). The contour lines also indicate that the Subject Property is sloping towards East-southeast.

4.4.2 Soils/Geology

According to the Soil Survey of Lake County, Florida provided by the United States Department of Agriculture (USDA), Natural Resource Conservation Service (NRCS) at their website: www.websoilsurvey.nrcs.usda.gov. The soils beneath the Subject Property is composed following soils:

Kendrick sand, 5 to 8 percent slopes, classified as well-drained and identified on the Hydrologic Soil Group A, soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Candler sand, 0 to 5 percent slopes, classified as excessively drained and identified on the Hydrologic Soil Group A, soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

The geology of the Subject Property is summarized in the following table:

Source	Geology
	Based on USGS information, the geology consists of Cypresshead Formation from the Pliocene era. The primary rock type is sand and the secondary rock type is clay or mud.

4.4.3 Hydrology

Information specific to the Subject Property regarding the depth to groundwater and direction of groundwater flow was not readily available for the Subject Property. According to information obtained from the Soil Survey of Lake County, Florida, USDA, NRCS website: www.websoilsurvey.nrcs.usda.gov, the depth to the high groundwater table is estimated to be greater than 6 feet below the ground surface. In addition, based on local topography, groundwater in the general vicinity of the Subject Property is inferred to flow radially towards East-southeast.

The nearest surface water body is Lake Geneva located approximately 2,565-feet to the southwest of the Subject Property.

The Subject Property is currently a vacant land and does not utilize the groundwater directly beneath the Property for domestic purposes.



4.4.4 Flood Zone Information

A review of a Flood Insurance Rate Map, published by the Federal Emergency Management Agency, was performed. According to Panel Number 12069C0170E dated December 18, 2012, the Subject Property appears to be located within Flood Zone "Flood zone X Unshaded". Flood zone X Unshaded, defined as areas of minimal flood hazard.

4.4.5 Oil and Gas Exploration

According to the National Pipeline Mapping System (NPMS), No oil and gas pipelines or wells are located on the Subject Property and adjoining properties.



5.0 HISTORICAL INFORMATION

RSB attempted to develop a history of the previous uses of the Subject Property and surrounding area in order to help identify the likelihood of past uses having led to RECs in connection with the Subject Property. Efforts were made to identify the uses of the Subject Property back to the Subject Property's first use, or back to 1940, whichever is earlier.

The following sections summarize the findings of RSB's historical research.

5.1 Historical Research

The following table outlines decades of historical data reviewed as part of this assessment:

Historical Research	1850 to 1920	1930	1940	1950	1960	1970	1980	1990	2000	2010	2020	NA
Aerial Photographs					~		~	~	>	*		
Historical Topographic Maps					~		~			>		
Sanbon Fire Insurance Maps												
City Directories					~	~	~	~	>	*	*	
Prior Assessment Reports												>

5.2 Aerial Photographs

Available aerial photographs were reviewed utilizing NETR Online (www.historicaerials.com). The summary of historical images are discussed in the table below:

Aerial Photographs - Subject Property				
Year(s) Property Description				
1964	Undeveloped land depicted			
1984, 1999, 2006, 2007, 2010, 2013, 2015, 2017, 2019	Former commercial development depicted			



Aerial Photographs - Surrounding Areas					
Year(s)	North	East	West	South	
1964	Undeveloped land depicted	Undeveloped land depicted	Primarily wooded/ undeveloped land and orchard and building structure depicted on southern portion across roadway	Undeveloped land depicted	
1984	Undeveloped land and existing development depicted	Undeveloped land and existing development depicted	Primarily wooded/ undeveloped land and orchard depicted on southwest portion across roadway	Undeveloped land and existing development depicted	
1999, 2006, 2007	Wooded land and existing development depicted	Wooded land and existing development depicted	Wooded land depicted across roadway	Wooded land and existing development depicted	
2010, 2013, 2015	Primarily wooded land, existing development and pond depicted	Primarily wooded land, existing development and pond depicted	Undeveloped land depicted across roadway	Primarily wooded land, existing development and pond depicted	
2017, 2019	Existing development depicted	Existing development depicted	Undeveloped land depicted across roadway	Existing development depicted	

5.3 Historical Topographic Maps

Available topographic maps were reviewed utilizing NETR Online (www.historicaerials.com). The summary of historical maps are discussed in the table below:

Topographic Maps - Subject Property				
Year(s) Property Description				
1967, 1981, 1987, 2012, 2015, 2018	No structure depicted			

Topographic Maps - Surrounding Areas						
Year(s)	North	East	West	South		
1967, 1981, 1987	Sandpit and vegetation depicted	Sandpit and vegetation depicted	Building structure, vegetation, railroad and orchard depicted across roadway	Sandpit and vegetation depicted		



Topographic Maps - Surrounding Areas						
Year(s)	North	East	West	South		
2012, 2015, 2018	Vegetation and pond depicted	Vegetation and pond depicted	Vegetation depicted across roadway	Vegetation and pond depicted		

5.4 Sanborn Fire Insurance Maps

Sanborn Maps were originally created for assessing fire insurance liability in urbanized areas throughout the United States. The maps include detailed records regarding town and building information in approximately 12,000 U.S. towns and cities from 1867 to 1970 and have become a valuable tool for historical researchers. From an environmental standpoint, the map collection is a useful aid in documenting historical property developments of environmental concern such as dry-cleaning facilities, gas stations, manufacturing plants, etc.

RSB reviewed the collection of Sanborn Fire insurance maps from Environmental Risk Information Services (ERIS) on August 17, 2022.

Sanborn map coverage was not available for the Subject Property. A copy of the No Coverage Letter is included in Appendix.

5.5 City Directories

A City Directory Abstract was provided by ERIS and reviewed for past names and businesses that were listed for the Subject Property and adjoining properties. The findings are presented in the following table, and a copy of the City Directory is provided in <u>Historical Research Documentation</u>.

City Directories-Subject Property			
Year(s)	Property Description		
1964, 1967, 1971, 1976	Range not listed		
1981, 1986, 1991-92, 1996, 2000	Address not listed		
2003	Sea-Shell House - Gift Shop		
2008	Address not listed		
2012, 2016	Lady Lake Shed; Sea-Shell House - Gift Shop		
2020	Sea-Shell House - Gift Shop		

City Directories-Surrounding Areas			
Year(s)	Property Description		
North (2901 Eagles Nest Road)			
1964, 1967, 1971, 1976, 1981, 1986, 1991-92, 1996, 2000, 2003, 2008, 2012, 2016, 2020	Street not listed		
East (2901 Eagles Nest Road)			



City Directories-Surrounding Areas				
Year(s)	Property Description			
1964, 1967, 1971, 1976, 1981, 1986, 1991-92, 1996, 2000, 2003, 2008, 2012, 2016, 2020	Street not listed			
West (2741	Lake Ella Road; 2050 U.S. Highway 441)			
1964, 1967, 1971, 1976	Range not listed			
1981, 1986, 1991-92, 1996, 2000, 2003, 2008, 2012	Address not listed			
2016, 2020	Custom Scapes - Landscape Architectural Services			
South (2901 Eagles Nest Road)				
1964, 1967, 1971, 1976, 1981, 1986, 1991-92, 1996, 2000, 2003, 2008, 2012, 2016, 2020	Street not listed			

5.6 Prior Assessment Reports

RSB was not provided with prior assessment reports.



5.7 Historical Use Summary

Historical Use Summary

Based on available historical information, the Subject Property was an undeveloped land at least until 1964. The former commercial building was developed on the Subject Property in 1965. From 1965 up until 2021, the Subject Property has been used for commercial purposes. The building structure has been demolished and the Subject Property is currently a vacant land.



6.0 SUBJECT PROPERTY RECONNAISSANCE

6.1 Methodology and Limiting Conditions

The Subject Property reconnaissance was conducted by Mr. Deep Doshi, RSB Site Inspector, on August 19, 2022. The weather at the time of the Property visit was Light rain with thunder, 77 Degree Fahrenheit.

The Subject Property reconnaissance consisted of visual and/or physical observations of the Subject Property and improvements, adjoining properties as viewed from the Subject Property boundaries, and the surrounding area based on visual observations made from adjacent public thorough-fares. Building exteriors were observed along the perimeter from the ground, unless described otherwise. Building interiors were observed as they were made safely accessible, unless described otherwise.

6.2 Subject Property Reconnaissance

6.2.1 Subject Property Reconnaissance

Observation	Yes	No
Hazardous Substance and Petroleum Products in Connection with Identified Uses		~
Hazardous Substance and Petroleum Products in Connection with Unidentified Uses		~
Drums and Containers of Unidentified Substance or Petroleum Products		*
Aboveground and Underground Storage Tanks		~
Strong, Pungent or Noxious Odors		~
Pools of Liquids		~
Electrical or Hydraulic Equipment likely to Contain Fluids	~	
Heating and Cooling Source		~
Interior Stains or Corrosion other than from Water		~
Floor Drains, Sumps, Clarifiers and Oil/Water Separators	~	
Pits, Ponds and Lagoons		~
Exterior Stained Soils or Pavement		~
Stressed Vegetation		~
Onsite Solid Waste Disposal or Unknown Fill		~
Wastewater		~
Wells		~
Septic Systems and Cesspools		~



Electrical or Hydraulic Equipment likely to Contain Fluids

RSB observed one (1) pole-mounted transformer located on the southwest corner of the subject property. There were no signs of leak observed near transformer. Based on the observed condition of the transformer, it is unlikely to consider it as an environmental concern.

Floor Drains, Sumps, Clarifiers and Oil/Water Separators

RSB observed one (1) storm drain in the pavement of the Subject Property. No evidence of discharge of hazardous chemical compounds or petroleum chemicals was identified during the site inspection. It is not considered an environmental concern.



6.3 Surrounding Property Reconnaissance

6.3.1 Surrounding Property Reconnaissance

Observation	Yes	No
Hazardous Substance and Petroleum Products in Connection with Identified Uses		✓
Hazardous Substance and Petroleum Products in Connection with Unidentified Uses		✓
Drums and Containers of Unidentified Substance or Petroleum Products		✓
Aboveground and Underground Storage Tanks		~
Strong, Pungent or Noxious Odors		~
Pools of Liquids		✓
Electrical or Hydraulic Equipment likely to Contain Fluids		✓
Heating and Cooling Source		✓
Interior Stains or Corrosion other than from Water		✓
Floor Drains, Sumps, Clarifiers and Oil/Water Separators		✓
Pits, Ponds and Lagoons		~
Exterior Stained Soils or Pavement		~
Stressed Vegetation		✓
Onsite Solid Waste Disposal or Unknown Fill		✓
Wastewater		✓
Wells		✓
Septic Systems and Cesspools		~

21



7.0 FINDINGS, CONCLUSION AND RECOMMENDATIONS

7.1 Findings and Conclusions

Findings and Conclusions

RSB has performed a Phase I ESA in general conformance with the scope and limitations of ASTM Standard E1527-13 for the Property located at 2011 US Highway 441, Fruitland Park, Lake County, Florida 34731, the Subject Property. Any exceptions to or deletions from this practice are described in Section 10.0 of this report.

- 1. This assessment has revealed no evidence of RECs in connection with the Subject Property.
- 2. This assessment has revealed no evidence of HRECs in connection with the Subject Property.
- 3. This assessment has revealed no evidence of CRECs in connection with the Subject Property.
- 4. This assessment has revealed no evidence of BERs in connection with the Subject Property.

De Minimis Environmental Conditions

• RSB did not identify *de minimis* environmental conditions in connection with the Subject Property.



7.2 Recommendations

Recommendations

Based on the conclusions, no further actions are recommended.



8.0 REFERENCES

- American Society for Testing and Materials, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM Designation: E1527-13
- Environmental Risk Information Services (ERIS), Database Report, dated August 17, 2022.
- Environmental Risk Information Services (ERIS), Physical Setting Report, dated August 15, 2022.
- Environmental Risk Information Services (ERIS), Fire Insurance Maps, dated August 17, 2022.
- Environmental Risk Information Services (ERIS), City Directory, dated August 16, 2022.
- US Environmental Protection Agency, Map of Radon Zones (www.epa.gov/radon/zonemap.htm)
- Federal Emergency. Management Agency, Federal Insurance Administration, National Flood Insurance Program, Flood Insurance Map, Community Panel Number 12069C0170E dated December 18, 2012.
- USGS 7.5-Minute Topographic Quadrangle of Lady Lake, FL.



9.0 ASSUMPTIONS, LIMITATIONS AND EXCEPTIONS

9.1 Significant Assumptions

RSB assumes the Subject Property has been correctly identified by the User, designated representative of the User, Subject Property owner or operator, and/or the designated representative of the Subject Property owner or operator. RSB assumes that the User, designated representative of the User, Subject Property owner or operator, and/or the designated representative of the Subject Property owner or operator used good faith in answering questions about and providing information for the Subject Property.

RSB assumes the direction of groundwater is consistent with the contours depicted on the United States Geological Survey (USGS) topographic map covering the Subject Property, unless otherwise specified by actual well data for the Subject Property or properties in the area, or RSB's experience and knowledge of the area.

9.2 Limitations and Exceptions

The findings and conclusions contain all of the limitations inherent in these methodologies that are referred to in ASTM Standard E1527-13. Specific limitations and exceptions to this ESA are more specifically set forth below:

- RSB only accessed the accessible areas of the Subject Property.
- RSB was unable to obtain the historical records of the Subject Property prior to at least 1940. The earliest historical record obtained, was from the year 1964 which identifies the Subject Property as vacant land. This lack of information is considered as a data gap. However, based on the available historic information this data gap is not expected to alter the findings of this assessment.
- The scope of work completed was designed solely to meet the needs of RSB's Client. RSB shall not be liable for any unintended usage of this report by another party. Additionally, based on the ASTM Standard Practice, the ESA is only valid if completed within 180 days of an acquisition or the transaction necessitating the ESA, unless updated in accordance with terms outlined within the Standard Practice.
- No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a
 Subject Property. This ESA was designed to reduce but not eliminate uncertainty regarding the
 existence of such conditions in a manner that recognizes reasonable limits of time and cost. RSB
 has completed this ESA in accordance with generally accepted consulting practices, and makes
 no other warranties, either expressed or implied, as to the character and nature of such services or
 product.
- An ESA is intended to be a non-intrusive investigation and generally does not include sampling or testing of air, soil, water, or building materials. No destructive testing was completed and concealed areas, such as behind walls or within machinery, were not accessed.
- Information needed to complete the ESA is based on personal interviews, government records, published resources, and various historical documents. Accuracy and completeness of information varies among information sources and is often inaccurate or incomplete. An environmental professional is not required by the ASTM Standard Practice to verify independently the information provided but may rely on information provided unless the environmental professional has actual knowledge that certain information is incorrect or unless it is obvious that certain information is incorrect based on other information obtained by or otherwise actually known to the environmental professional.



- RSB shall have no on-going obligation to obtain and include information that was not reasonably ascertainable, practically reviewable, or provided to RSB in a reasonable timeframe to formulate an opinion and complete the assessment by the agreed upon due date.
- An ESA includes some information that may be relevant to regulatory compliance but is not intended and shall not be construed as a compliance audit and cannot be considered a verification of regulatory compliance. Depending on its past, present or future intended use, the Subject Property under review may or may not be subject to regulation and permitting under environmental and health and safety laws, such as, but not limited to, the Clean Air Act, the Clean Water Act, the Solid Waste Disposal Act, the Occupational Safety and Health Act, and other federal, state and local regulations. RSB assumes no responsibility or liability respecting regulatory permitting or compliance issues.



10.0 RELIANCE

All reports, both verbal and written, are for the benefit of Ms. Susan Beville and its successors and assigns. This report has no other purpose and may not be relied upon by any other person or entity without the written consent of RSB.

Ms. Susan Beville may distribute the report to other parties without limitation; however, it is acknowledged that the report provided to third parties is for informational purposes only. RSB will issue a reliance letter if requested.

Appendix A Figures

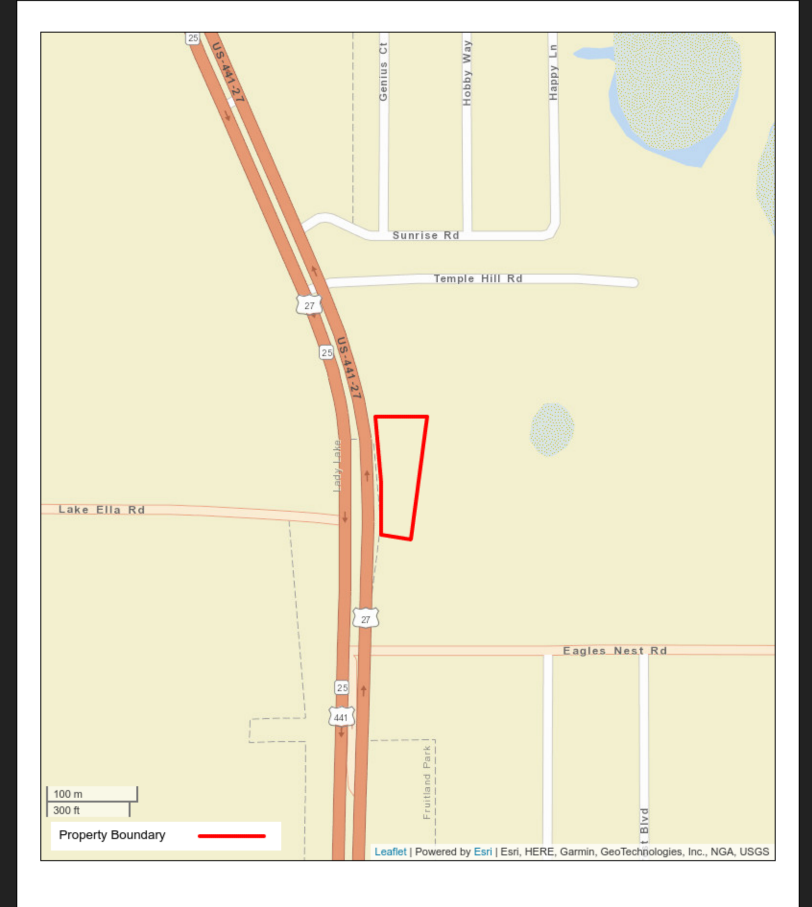




Figure 1: Property Location Map 2011 US Highway 441 Fruitland Park, Florida 34731







Figure 2: Site Map 2011 US Highway 441 Fruitland Park, Florida 34731



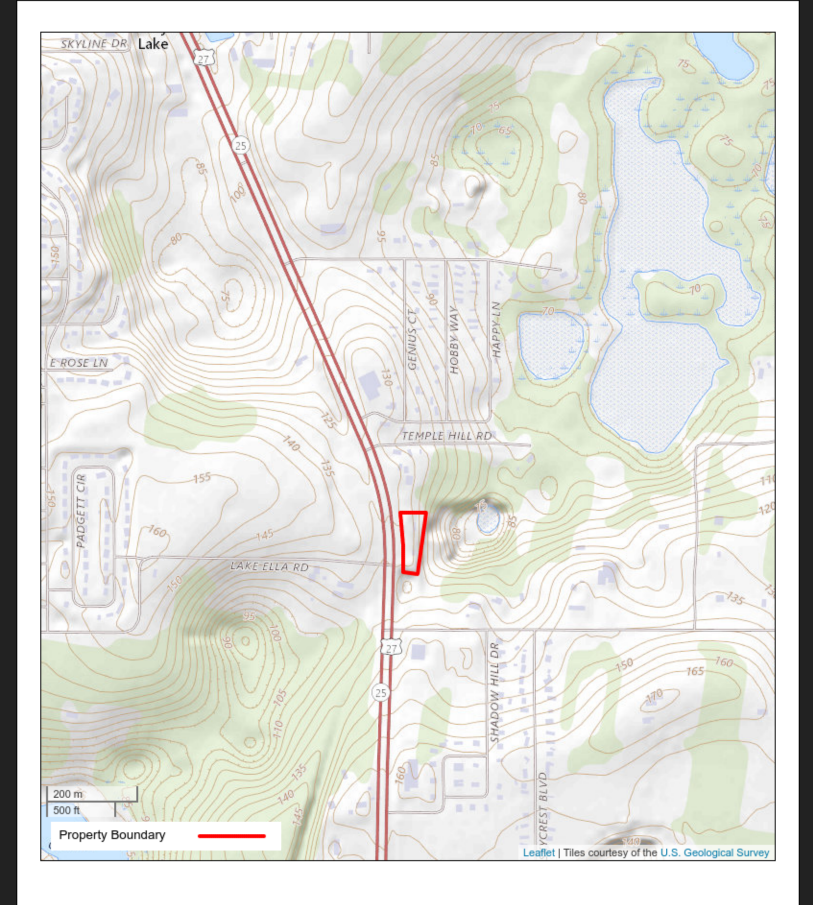




Figure 3: Topographic Map 2011 US Highway 441 Fruitland Park, Florida 34731



Appendix B Property Photographs





1. View of Subject Property



2. View of Subject Property



3. View of Subject Property



4. View of Subject Property



5. View of Subject Property



6. View of Subject Property





7. View of Subject Property



8. View of Subject Property



9. Pole-mounted transformer



10. Storm drain

Appendix C Historical Research Documentation



Project Property: 2208153 ESA 2011 US Hwy 441, Fruitland Park, FL 34731

2011 U.S. Hwy 441

Fruitland Park,FL 34731

Project No: *2208153*

Requested By: *RSB Environmental*

Order No: 22081500235

Date Completed: August 16, 2022

August 16, 2022 RE: CITY DIRECTORY RESEARCH 2011 U.S. Hwy 441 Fruitland Park,FL 34731

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria: 1400-2400 of US Hwy 441 Search Notes:

Search Results Summary

Date	Source	Comment
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1996	POLKS	
1991-92	POLKS	
1986	POLKS	
1981	POLKS	
1976	POLKS	
1971	POLKS	
1967	POLKS	
1964	POLKS	

2020	US HWY 441

SOURCE: DIGITAL BUSINESS DIRECTORY

2016	110	HWY	$^{\prime}$ $^{\prime}$ $^{\prime}$
2016	US	IIVV I	-4-4

2011

2011

2394

SOURCE: DIGITAL BUSINESS DIRECTORY

LADY LAKE SHED ... SHEDS-TOOL & UTILITY

SEA-SHELL HOUSE...GIFT SHOPS

2011	SEA-SHELL HOUSEGIFT SHOPS
2050	CUSTOM SCAPESLANDSCAPE ARCHITECTURAL SVCS
2135	DR ENERGY SAVER CFLenergy conservation & mgmt consultants
2135	MUNNS AIR CONDITIONING HEATING FURNACES HEATING (WHLS)
2135	MUNNS AIR CONDITIONING HEATINGHEATING CONTRACTORS
2135	MUNNS AIR CONDITIONING HEATINGRESTAURANT EQUIPMENT & SUPPLIES (WHLS)
2135	MUNNS AIR CONDITIONING HEATING AIR CONDITIONING CONTRACTORS & SYSTEMS
2160	PHILLIPS BUICK GMC TRUCK INCAUTOMOBILE PARTS & SUPPLIES-MFRS
2160	PHILLIPS BUICK GMC TRUCK INCAUTOMOBILE DEALERS-NEW CARS
2160	PHILLIPS BUICK GMC TRUCK INCAUTOMOBILE WRECKING (WHLS)
2160	PHILLIPS BUICK GMC TRUCK INCAUTOMOBILE DEALERSUSED CARS
2165	LAND DESIGNsprinklers-garden & lawn-retail
2165	R K FARMSnurserymen
2191	SECTION 8 CROSSFITHEALTH CLUBS STUDIOS & GYMNASIUMS
2281	CARTS 4 LESSgolf cars & carts
2281	CUBESMART SELF STORAGEstorage-household & commercial
2281	LANCASTER'S AUTO SALES INCAUTOMOBILE DEALERS-USED CARS
2281	RHODES RELICS INCused merchandise stores
2281	RHODES RELICS INCconsignment shops
2281	WHEELER CYCLES LLCMOTORCYCLES & MOTOR SCOOTERS-DEALERS
2313	COUNTRY VILLAGE DENTALDENTISTS
2313	COUNTRY VILLAGE DENTALFEDERAL GOVERNMENT CONTRACTORS
2327	R V SPECIALIST RECREATIONAL VEHICLES-EQUIP/PARTS/SVC
2327	R V SPECIALIST RECREATIONAL VEHICLES-REPAIRING & SVC
2349	KLING TOWING & RECOVERYwrecker service
2349	U-HAUL NEIGHBORHOOD DEALERTRUCK RENTING & LEASING
2354	CAMPERS CORNERRECREATIONAL VEHICLES
2354	CAMPERS CORNER MOTOR HOMESRETAIL
2363	AMERICAN AUTO & TRUCK SALVAGEAUTOMOBILE WRECKING (WHLS)
2363	AMERICAN AUTO & TRUCK SALVAGE AUTOMOBILE PARTS-USED & REBUILT (WHLS)
2363	AMÉRICAN AUTO SALVAGEAUTOMOBILE WRECKING (WHLS)
2381	CENTRAL FLORIDA EXPORTSAUTOMOBILE DEALERS-USED CARS
2394	FRUITLAND PARK MINI STORAGEstorage-household & commercial
2204	DENCKE TOLICK DENTAL

PENSKE TRUCK RENTAL...MOVING SUPPLIES & EQUIPMENT-RENTING

2011	SEA-SHELL HOUSEGIFT SHOPS
2050	CUSTOM SCAPESLANDSCAPE ARCHITECTURAL SVCS
2135	DR ENERGY SAVER CFLENERGY CONSERVATION & MGMT CONSULTANTS
2135	MUNNS AIR CONDITIONING HEATINGHEATING CONTRACTORS
2135	MUNNS AIR CONDITIONING HEATING AIR CONDITIONING CONTRACTORS &
2140	SYSTEMS EDITH GAMBLERESIDENTIAL
2140	JOHN GAMBLEresidential
2160	PHILLIPS BUICK GMC TRUCK INCautomobile parts & supplies-mfrs
2160	PHILLIPS BUICK GMC TRUCK INC AUTOMOBILE PARTS & SUPPLIES-MFRS PHILLIPS BUICK GMC TRUCK INC AUTOMOBILE DEALERS-NEW CARS
2191	ALAN'S CUSTOM AUTO REPAIR AUTOMOBILE REPAIRING & SERVICE
2191	POOL CONTROL INCSWIMMING POOL REPAIR & SERVICE
2221	PLANTACULARNURSERYMEN
2221	PLANTACULARGARDEN CENTERS
2281	CUBESMART SELF STORAGEstorage-household & commercial
2281	LANCASTER'S AUTO SALES INCAUTOMOBILE DEALERS-USED CARS
2281	PRICELESS RENT-A-CARAUTOMOBILE RENTING
2281	RENT-A-WRECKAUTOMOBILE RENTING
2281	RHODES RELICS INCused merchandise stores
2281	WHEELER CYCLES LLCMOTORCYCLES & MOTOR SCOOTERS-DEALERS
2313	COUNTRY VILLAGE DENTALDENTISTS
2317	LAMERS BUS LINES INCBUSES-CHARTER & RENTAL
2317	LAMERS BUS LINES INCBUS LINES
2327	R V SPECIALISTrecreational vehicles-equip/parts/svc
2327	R V SPECIALIST RECREATIONAL VEHICLES-REPAIRING & SVC
2349	KLING TOWNG & RECOVERYwrecker service
2354	CAMPERS CORNERrecreational vehicles
2363	AMERICAN AUTO TRUCK SALVAGEGENERAL AUTOMOTIVE REPAIR
2363	AMERICAN AUTO & TRUCK SALVAGEAUTOMOBILE PARTS-USED & REBUILT
2381	(WHLS) CENTRAL FLORIDA EXPORTSAUTOMOBILE DEALERS-USED CARS
2394	FRUITLAND PARK MINI STORAGEstorage-household & commercial
0004	

PENSKE TRUCK RENTAL...MOVING SUPPLIES & EQUIPMENT-RENTING

2394

2012 US HWY 441

SOURCE: DIGITAL BUSINESS DIRECTORY

SOURCE: D	IGITAL BUSINESS DIRECTORY
72 total	records Port 1 of 2
	records. Part 1 of 2
2011	LADY LAKE SHEDcommercial building construction
2011	LADY LAKE SHEDsheds-tool & UTILITY
2011	SEA SHELL HOUSEGIFT SHOP
2011	SEA SHELL HOUSEGIFT, NOVELTY, & SOUVENIR STORES
2011	SEA SHELL HOUSERET GIFTS/NOVELTIES
2011	SEA-SHELL HOUSEGIFT SHOPS
2124	BRANDIE SUMNERRESIDENTIAL
2124	KAREN SUMNERRESIDENTIAL
2124	KAREN TRANORRESIDENTIAL
2124	RON SUMNERRESIDENTIAL
2135	MUMMS AIR CONDITIONING HEATINGAIR CONDITIONING CONTRACTORS & SYSTEMS
2135	MUNNS SALES & SERVICE INCHEATING & AIR CONDITIONING CONTRACTOR
2135	MUNNS SALES & SVC INCHEATING,AIR COND CONT
2140	JOHN GAMBLEresidential
2160	PHILLIPS BUICK GMC TRUCK INCAUTOMOBILE DEALERS-NEW CARS
2160	PHILLIPS BUICK PONTIAC GMCNEW & USED CAR DLRS
2160	PHILLIPS BUICK PONTIAC GMCAUTOMOTIVE BODY & INTERIOR REPAIR
2160	PHILLIPS BUICK-GMCautomobile dealers-new cars
2165	R & K FARMSretail nurseries
2165	R & K FARMSnurserymen
2191	POOL CONTROL INCswimming pool contrs dealers & designers
2191	TRI COUNTY POOL & SPAstore retailers not specified elsewhere
2191	TRI COUNTY POOL CONTROL INCSPECIAL TRADE CONTR
2191	TRI COUNTY POOL CONTROL INCSWIMMING POOL COPING PLASTERING &
2221	TILING PLANTACULARGARDEN CENTERS
2281	FINCHS U STORE ITMINIWAREHOUSE & SELF-STORAGE UNIT OPERATORS
2281	FINCHS U STORE ITwarehousing self stor
2281	FINCHS USTOREITNONRESIDENTIAL BUILDING OPERATOR
2281	LANCASTER'S AUTO SALES INCAUTOMOBILE DEALERS-USED CARS
2281	PRICELESS RENT-A-CARAUTOMOBILE RENTING
2281	RENT-A-WRECK AUTOMOBILE RENTING
2281	U-STORE-ITSTORAGE-HOUSEHOLD & COMMERCIAL
2281	WHEELER CYCLES LLCMOTORCYCLE DEALERS
2281	WHEELER CYCLES LLCMOTORCYCLES & MOTOR SCOOTERS-DEALERS
2313	COUNTRY VILLAGE DENTALOFFICES OF DENTISTS
2313	COUNTRY VILLAGE DENTALDENTISTS
2313	COUNTRY VILLAGE DENTALDENTISTS OFF, CLINIC
2313	HADDAD. RAYMOND DDSDENTISTS
2313	HADDAD, RAYMOND DDSoffices of DENTISTS
2313	MAC DONELL, WALTER DDSoffices of DENTISTS
2313	MAC DONELL, WALTER DDSDENTISTS
2313	U HAUL COTRUCK RENTING & LEASING
2317	LAMERS BUS LINES INCBUS LINES
2327	JOHN SLATERresidential
2327	R V SPECIALISTRECREATIONAL VEHICLE DEALERS
2327	R V SPECIALISTRECREATIONAL VH DLR
2327	R V SPECIALISTrecreational vehicles-equip/parts/svc
2335	DEE USED AUTO PARTSAUTOMOBILE PARTS-USED & REBUILT (WHLS)
2350	KLASSIC FINISHESAUTOMOBILE BODY-REPAIRING & PAINTING
2350	KLASSIC FINISHESAUTOMOTIVE BODY & INTERIOR REPAIR
2354	CAMPERS CORNERrecreational vehicle dealers
2354	CAMPERS CORNERRECREATIONAL VH DLR
2354	CAMPERS CORNERRECREATIONAL VEHICLES
2200	A LIDETTOLEUM LLO

A J PETROLEUM LLC...convenience stores FARM STORES...convenience store

CENTRAL FLORIDA EXPORTS...used car dealers

CENTRAL FLORIDA EXPORTS...AUTOMOBILE DEALERS-USED CARS
CENTRAL FLORIDA EXPORTS INC...RET AUTOMOBILE DEALER USED & NEW &

CENTRAL FLORIDA RENTAL & LEASE...PASSENGER CAR RENT

CENTRAL FLORIDA RENTAL & LEASE...AUTOMOBILE RENTING

CENTRAL FLORIDA SELECT CARS...USED CAR DEALERS

CENTRAL FLORIDA RENTAL & LEASE...PASSENGER CARS RENTAL

K SUPREME...GASOLINE SERVICE STATION

2012 US HWY 441

SOURCE: DIGITAL BUSINESS DIRECTORY

Part	2	of	2
2394		г	74

	0, 2
2394	DALES HANDY SVCHANDYMAN SERVICES
2394	FRUITLAND PARK MINI STORAGEMINIWAREHOUSE & SELF-STORAGE UNIT
2394	OPERATORS FRUITLAND PARK MINI STORAGEWAREHOUSING SELF STOR
2394	FRUITLAND PARK MINI-STORAGEstorage-household & commercial
2394	PENSKE TRUCK RENTALTRUCK RENTAL & LSG
2394	PENSKE TRUCK RENTALTRUCK RENTING & LEASING
2394	PENSKE TRUCK RENTALTRUCK, TRAILER, & RV RENTAL & LEASING
2394	SHIPPING DEPOTFREIGHT TRANSPORTATION ARRANGEMENT
2394	SHIPPING DEPOTFREIGHT-FORWARDING

2380

2380 2380

2381

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2381

2381 2381

2381

2381

2008 US HWY 441 SOURCE: DIGITAL BUSINESS DIRECTORY

2098	WILLIAM BORAMRESIDENTIAL
2124	WILLIAM & KAREN TRANORRESIDENTIAL
2140	JOHN M GAMBLERESIDENTIAL
2165	R & K FARMS RETAIL NURSERIES
2191	D L BOSKUSresidential
2260	MARY L GIVENSRESIDENTIAL
2327	JOHN L SLATERRESIDENTIAL
2394	RONALD GIBEAULT RESIDENTIAL

2003 US HWY 441

SOURCE: DIGITAL BUSINESS DIRECTORY

	SEA-SHELL HOUSE MUNN'S SALES & SVC INCPLUMBING CONTRACTORS BARFIELD'S CONSIGNMENTS & LAWN AL JANA TRAILER PARK & FISH DOLLARHIDE AUTO SALES LAKE COUNTY HOMES INC WRIGHT'S REPAIRENGINE REPAIR FINCH'S U-STOR-IT RHODES AUTO SALES FISHEL CO R V SPECIALISTCAMPER AND TRAVEL TRAILER DEALERS L & J SVC CMH TRUCK & AUTO SALES INC AMERICAN AUTO & TRUCK SALVAGEAUTOMOTIVE PARTS AND SUPPLIES, USED
2381 2394	CENTRAL FLORIDA RENTAL & LEASE DALE'S HANDY SVC
2394 2394 2394	MINI-STORAGE OF LEESBURG PENSKE TRUCK LEASING CO PENSKE TRUCK RENTAL
2394	WALTER ROCKHOLDresidential

2000	US HWY 441	
SOURCE: DIGITAL	BUSINESS DIRECTORY	

2135 MUNN'S SALES & SVC INC...PLUMBING CONTRACTORS BARFIELD'S CONSIGNMENTS & LAWN...CLOTHING AND SHOES, 2191 SECONDHAND
AL JANA TRAILER PARK & FISH 2210 2221 PREMIER SOUTHERN HOMES INC 2281 FINCH'S U-STOR-IT 2281 **RHODES AUTO SALES** 2296 SUN STATE RECYCLING INC...AUTOMOTIVE PARTS AND SUPPLIES, USED 2296 SUNSTATERECYCLING... AUTOMOTIVE PARTS AND SUPPLIES, USED 2296 U PULL 'N SAVE....AUTOMOTIVE PARTS AND SUPPLIES, USED 2313 FRUITLAND PARK FLORIST 2327 **RV SPECIALIST CMH TRUCK & AUTO SALES INC** 2349 AMERICAN AUTO & TRUCK SALVAGE... AUTOMOTIVE PARTS AND SUPPLIES, 2363 FARM STORES 2380 2381 **CENTRAL FLORIDA EXPORTS INC** 2394 DALE'S HANDY SVC

MINI-STORAGE OF LEESBURG

PENSKE TRUCK LEASING CO

1996 US HWY 441
SOURCE: POLKS

_			-	ı
US	HIGHWAY 441	(FD)	34731	١
103	PARKS &			ı
507	RECREATION STAVRO'S PIZZA	-3356 C001	787-7402	ŀ
	HOUSE	-2442 C001	728-8080	l
	CTR	-2446 C001	787-3327	۱
604	CHINA RESTAURANT &			ı
	PUB	-2444 C001	728-4004	ŀ
612	MORGAN'S CAR SALES INC	-2444 C001	226 0400	l
2124	Sumner Karen			ł
	Gamble John M			ı
	BARFIELD'S CONSIGNMENTS	-5437 HOUT	787-8102	۱
	& LAWN	SADE DOOL	729.2011	ı
	Boskus D L	-543R DAA	720-2311	1
2207	BROOKS RV			ŀ
2004	SALES & SVC	-5440 R001	787-1697	
2221	MOBILE HOMES BY DAY &			
•	DAILEY	-5440 D004	700 0005	l
2206	SUN STATE	-544U HQQ1	728-3335	ı
2430	RECYCLING INC	-5439 R001	385.1460	l
	SUNSTATE	3 1007	202-1403	l
	RECYCLING			
		-5439 R001	365-1036	
2327	A V SPECIALIST	-2126 R001	728-1665	Ĺ
2343	Hubbard Dexter	-2126 R001	365-1721	L
2349	Hammock C M	-2126 R001	728-6439	ı
2363	AMERICAN AUTO SALVAGE	0.00 Da		ŀ
2380	AUTO SALVAGE	-2126 H001	787-8284	
2000	INC	-2125 R001	787-9447	l
2394	BUD	Tido!		١
	ROCKHOLD'S			١
	MOVING &			l
	STGE	-2125 Fl001	326-2805	
	OF			
		-2125 R001	787-9777	,
	RYDER TRUCK RENTAL			
		-2125 R001	728-6111	ľ
	Rockhold Walter	-2125 R001	326-2805	l
2396	HOME-ART			ļ `
2405	A TOP NOTCH	-2125 R001	326-3337	9
	PAINT & BODY .	-2127 R001	728-8805	١
	HAYES			
	WELDING			
2407	PICKETT STEEL	-2127 Fl001	728-5819	
2401		-2127 R001	787 2070	8
2409	Hondrixson C S	2127 DANA	360 1031	
2411	Maynor Chossie	-2121 NOO1	300-1031	
		-2127 R001	787-4861	1
ウィマフ	Warkman Corina	2102 0001	*********	

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P	ARK)-F	ROM	200	E BE	ERCKM	AN S
N	ORTH					

Hawthorne At Leesburg 787-1000

ZIP CODE 34748 NUMBERS IRREGULAR 340 Estelle Country Kitchen & Real Hickory 2 Bar-B-Que 753-3533 407 Lake News newspaper 787-6422 Mid Florida Publications 787-6422 Marion Shopper (div of mid fl publications) 629-8031 Sumter Shopper (Div of Mid Fl Publications) advertising paper 748-242-412 Auto Repair Specialists autos-air condt 787-1419 601 Harry's Auto & Radiator Repair 787-6088 612 Morgan's Car Sales 326-8190

612 Morgan's Car Sales 326-8190
2700 Waldron Heating & Air Condtg htg &
air condtg sls & serv
2630 Service Trucking Inc shippers 787-4646
North Lake Flea Market Inc 326-9335
REGISTER RD BEGINS
COOKE RD BEGINS
2520 Sunland Truck Repair truck repairs
728-3312

728-3312 2520-1 Don's Kopper Kettle Restr 728-0008 Keg Lounge 728-0008

2520-2 Vacant 2520-3 Brush-Ups beauty shop & barber 365-2823

2500 Gustafson's Farm warehouse 787-4455 2461 Vacant

2539 O K Doak's Produce 326-2882 2440 State Highway Patrol 360-6511 FAIR OAKS BEGINS

02396 Home Art Corporation 326-3337 Signature Enterprises contrs-bldg genl 787-8168

2405a Hastings J W Used Cars 365-6558 Rear Hayes Welding Co Inc 728-5819 SPRING LAKE RD BEGINS 2380 Farm Stores Inc gros 787-9447 2207 Brooks R V Sales 787-1697 02341 American Auto Salvage 787-8284 02340 L and J Services contrs sups-direquip repr 728-1452

2296 Diamond Auto Salvage Inc 787-1123 2924 Mini Storage of Leesburg stge whses 787-9777

2313 Fruitland Park Florist ret 728-1027 2191 Barfield's Consignment & Lawn Equipment Repair 728-2911

Barfield Donnell L © 728-2911

22349 C M H Truck & Auto Sales dealers
728-6439

GRAYS AIRPORT CUT OFF BEGINS
02140 Gamble John M @ 787-8102
02098 Gamble Thos L @
EAGLES NEST RD BEGINS
LAKE ELLA RD BEGINS
02010 Seashell House shells-gifts 787-6504

TOWN LIMIT BOX NUMBERS

1000 Fruitland Park Professional Center 1000 Fruitland Park Professional Center
ZIP CODE 34731
LAVISTA ST ENDS
BEAM ST ENDS
BEAM ST ENDS
NUMBERS IRREGULAR
408 Holiday World R V (Overflow) 787-7744
103 State Rec & Parks Div 787-7402
309 Florida Medical Industries Inc 787-1312
400 Dinner Bell Restaurant 787-1405
402 Sub Shoppe the restr 728-1112
507 Stavro's Pizza 728-8080
508 Holiday World R V r v sls & serv
787-7744
407 Doyles Upholstery & Canvas Inc 787-246

407 Doyles Upholstery & Canvas Inc 787-2460 Lake News Publishers (Newspaper)

787-8409
503 Hutson Automotive Repair reprs 728-1454
700 Summer Karen L 787-5111
607 Circle K Food Stores 787-7460
601 Wise's Garden Center 787-3327
FOREST ST ENDS
604 Gators Pub tavern 728-4004
Hwang Edward K © 728-4004
410 First Federal Savings & Loan of Lake
County 787-5032 County 787-5032 PALM ST ENDS

326-4760 Sank of Leesburg	
800 Phillips Buick Pontiac G M C Trucks Inc	
728-1212	
802 Park Heights Animal Care Center small- large animals vet 326-9116	
804 Office Builidng	
Suites	
A Land O'Lakes Realty Inc of Leesburg	
787-8885	
804b Etheredge Chiropractic Clinic chiropractic	
clinic 365-1191	
C Etheredge Chiropractic Clinic	
(Overflow)	
D Jerkins Forrest R dentist 728-8881	
808 Florida Crank En Machine parts complete	
mach shop 326-8883	
1200 Central Florida Homes 728-5911	
NUMBERS REVERSED	
Fruitland Park Plaza shopping entr 787-8535	
2814 Fruitland Park Laundry & Dry Cleaning 787-2017	9
2810-2804 Vacant (4 Hses)	9
2800 Eckerd Drugs 787-4590	9
2780-2760 Vacant (2 Hses)	9
2740 All in One Video Inc movie rntls	_
326-3633	9
2700 Winn-Dixie gros 787-4249	9
GRIZZARD ST BEGINS	3

72

US HWYS 27-441 N RT13(FP) -Contd 573 Leesburg Kustom Koach 787-1800 579 American Motor Co auto sls 787-4893 640 Wooten's R V Sales & Service recreational vehicles sls 787-4655 640a J R's Auto Body 787-6111 650 Diamond Auto Salvage Co 787-1123 652 Robertson Golf Cars 326-2755 GRAYS AIRPORT CUT OFF BEGINS Groff Equipment & Auction farm equip 787-6119 bx469 Gamble John M @ 787-8102

bx427 Gamble Thos L @

EAGLES NEST RD BEGINS

747 Souvenirs Of The Sea shells

LAKE ELLA RD BEGINS

& gifts 787-6504

TOWN LIMIT

112 US HWYS 27-441 S RT 2 (FRUITLAND PARK)-FROM 217 E BERCKMAN ST SOUTH 3 SOUTH OF S DIXIE AV

ZIP CODE 32731 LAVISTA ST ENDS BEAM ST ENDS NUMBERS IRREGULAR Parkway Distributors 728-5077 101 State Recreation & Parks Div (lake griffin state rec area) 787-7402 309 Vacant

400 Dinner Bell Restaurant 787-1405

402 Central Real Estate Office 787-5802

4021/2 Sub Shoppe The 728-1112

508 Holiday World r v sls & serv 787-7744

435 Doyles Upholstery & Canvas Inc 787-2460

Rear Wayne's Paint & Body Auto Sale 728-5747

BX NUMBERS

503 Hutson Automotive Repair reprs 728-1454

511 Rosewood Enterprises constn 326-4100

224

Stultz Motor Sales 326-4100

509 Rendezvous tavern 787-8633

436 K Food Stores 787-8890 601 Wise's Garden Center

787-3327

FOREST ST ENDS

604 China Gardens Chinese Restaurant 728-4004

510 First Federal Savings & Loan Of Lake County 787-5032

PALM ST ENDS

600 Citizens National Bank Of Leesburg 787-5111

800 Phillips Buick Pontiac G M C Trucks 728-1212

NUMBERS REVERSED

Fruitland Park Plaza shopping cntr 787-2017

2814 Fruitland Park Laundry & Dry Cleaning 787-2017

2812 Those Were The Days Restaurant 326-3340

2810 Other Place The liquor & beer sls 787-3977

2808 Gem-Stone Jewelers 326-2929

2806 All-In-One Video Inc 326-3633

2804 Rebel Rod 787-3577

2800 Eckerd Drugs 787-4590

2780 Lake Ceiling Fans hse appliances 326-3267

2760 Vacant

2740 Top Value Hobby 326-4158

2700 Winn-Dixie gros 787-4249 GRIZZARD ST BEGINS

10

US HWY 441 E -- A CONTINUATION OF E MAIN ST FROM MICHIGAN AV EAST

ZIP CODE 32748 NUMBERS IRREGULAR 1710 Vacant ICE CREAM RD BEGINS 1736 Masters Mobile Home Sales 787-0324 1740 City Tire Service Inc

1745 Baird Mobile Homes Of Leesburg Inc 787-1988

787-1155

US HWYS 27-441 S RT 13 —Contd

US HWY 441

400 Dinner Bell Restaurant 787-1405

424½ Sub Shoppe The 728-1112

435 Doyles Uphol & Canvas Inc 787-2460

bx171 Ezell Motors Inc 728-1454

bx169 My Place tavern 787-8633

426 A B C Trailer Sales & Service 787-7744

bx172 Credit Cars 728-1532

436 A B C Gulf Service 787-5522

441 Don-Nell Garden Center 787-3327

> ★Railsback Donald H ⊚ 787-3327

FOREST ST ENDS

502 China Gardens Chinese Restaurant 728-4004

510 Under Constn PALM ST ENDS

600 Citizens National Bank Of Leesburg 787-5111

2985 Phillips Buick Pontiac G M C Inc 728-1212

NUMBERS REVERSED Fruitland Park Plaza shopping entr

2814 Fruitland Park Laundry & Dry Cleaning 787-2017

2812 Vacant

2810 Other Place The liquor & beer sls 787-3977

2806 Vacant

2800 Eckerd Drugs 787-4590

2780 Vacant (4 Stores 2780-2720)

2700 Winn-Dixie 787-4249 GRIZZARD ST BEGINS 1976 US HWY 441

SOURCE: POLKS

1971 SOURCE: POLKS **US HWY 441**

RANGE NOT LISTED

RANGE NOT LISTED

1967 US HWY 441

SOURCE: POLKS

1964 SOURCE: POLKS

US HWY 441

RANGE NOT LISTED

RANGE NOT LISTED



Project Property: 2208153_ESA_2011 US Hwy 441, Fruitland Park, FL 34731

2011 U.S. Hwy 441

Fruitland Park FL 34731

Project No: 2208153

Requested By: RSB Environmental

 Order No:
 22081500235

 Date Completed:
 August 17, 2022

Please note that no information was found for your site or adjacent properties.

Appendix D Regulatory Records Documentation



Project Property: 2208153_ESA_2011 US Hwy 441, Fruitland

Park, FL 34731

2011 U.S. Hwy 441

Fruitland Park FL 34731

Project No: 2208153

Report Type: Database Report Order No: 22081500235

Requested by: RSB Environmental

Date Completed: August 17, 2022

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Executive Summary

Property Information:

Project Property: 2208153_ESA_2011 US Hwy 441, Fruitland Park, FL 34731

2011 U.S. Hwy 441 Fruitland Park FL 34731

Order No: 22081500235

Project No: 2208153

Coordinates:

 Latitude:
 28.88874885

 Longitude:
 -81.9049196

 UTM Northing:
 3,196,005.21

 UTM Easting:
 411,678.55

 UTM Zone:
 17R

Elevation: 125 FT

Order Information:

Order No: 22081500235

Date Requested: August 15, 2022

Requested by: RSB Environmental

Report Type: Database Report

Historicals/Products:

City Directory Search CD - 1 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Penert (PSP)

Physical Setting Report (PSR) Physical Setting Report (PSR)

Vapor Screening Tool Vapor Screening Tool

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records			,					
Federal								
DOE FUSRAP	Υ	1	0	0	0	0	0	0
NPL	Υ	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	0	0	0	-	-	0
RCRA VSQG	Υ	0.25	0	0	0	-	-	0
RCRA NON GEN	Υ	0.25	0	0	0	-	-	0
RCRA CONTROLS	Υ	0.5	0	0	0	0	-	0
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
NPL IC	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0

Da	tabase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	FRP	Υ	0.25	0	0	0	-	-	0
	DELISTED FRP	Y	0.25	0	0	0	-	-	0
	HIST GAS STATIONS	Υ	0.25	0	0	0	-	-	0
	REFN	Υ	0.25	0	0	0	-	-	0
	BULK TERMINAL	Υ	0.25	0	0	0	-	-	0
	SEMS LIEN	Υ	PO	0	-	-	-	-	0
	SUPERFUND ROD	Υ	1	0	0	0	0	0	0
Sta	ate								
	SHWS	Υ	1	0	0	0	0	0	0
	DELISTED SHWS	Υ	1	0	0	0	0	0	0
	ERIC	Y	1	0	0	0	0	0	0
	CLEANUP DEP	Y	1	0	0	0	0	0	0
	WCRPS	Y	1	0	0	0	0	0	0
	DELISTED WCP	Y	1	0	0	0	0	0	0
	SWF/LF	Y	0.5	0	0	0	0	-	0
	LST	Y	0.5	0	0	0	1	-	1
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	0	1	-	-	1
	AST	Y	0.25	0	0	0	-	-	0
	TANK	Υ	0.25	0	0	0	-	-	0
	DEL UST AST TANK	Y	0.25	0	0	0	-	-	0
	DEL STORAGE TANK	Y	0.25	0	0	0	-	-	0
	FF TANKS	Y	0.25	0	0	0	-	-	0
	STCS	Y	0.5	0	0	1	2	-	3
	INST	Y	0.5	0	0	0	0	-	0
	ENG	Y	0.5	0	0	0	0	-	0
	VCP	Y	0.5	0	0	0	0	-	0
	BROWNFIELDS	Y	0.5	0	0	0	0	-	0
	BROWNFIELD AREA	Υ	0.5	0	0	0	0	-	0
Tri	ibal								
	INDIAN LUST	Υ	0.5	0	0	0	0	-	0
	INDIAN UST	Υ	0.25	0	0	0	-	-	0
	DELISTED ILST	Y	0.5	0	0	0	0	-	0
	DELISTED IUST	Y	0.25	0	0	0	-	-	0

County

No County databases were selected to be included in the search.

Additional Environmental Records

E	6	A	6	r	اد
г	е	u	е	r	a۱

uciai								
FINDS/FRS	Υ	PO	0	-	-	-	-	0
TRIS	Υ	PO	0	-	-	-	-	0
PFAS TRI	Υ	0.5	0	0	0	0	-	0
PFAS NPL	Υ	0.5	0	0	0	0	-	0
PFAS WATER	Υ	0.5	0	0	0	0	-	0
PFAS SSEHRI	Υ	0.5	0	0	0	0	-	0
ERNS PFAS	Υ	0.5	0	0	0	0	-	0
HMIRS	Υ	0.125	0	0	-	-	-	0
NCDL	Υ	0.125	0	0	-	-	-	0
TSCA	Υ	0.125	0	0	-	-	-	0
HIST TSCA	Υ	0.125	0	0	-	-	-	0
FTTS ADMIN	Υ	PO	0	-	-	-	-	0
FTTS INSP	Υ	PO	0	-	-	-	-	0
PRP	Υ	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Υ	0.5	0	0	0	0	-	0
ICIS	Υ	PO	0	-	-	-	-	0
FED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
DELISTED FED DRY	Υ	0.25	0	0	0	-	-	0
FUDS	Υ	1	0	0	0	0	0	0
FORMER NIKE	Υ	1	0	0	0	0	0	0
PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0
MLTS	Υ	PO	0	-	-	-	-	0
HIST MLTS	Υ	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Υ	1	0	0	0	0	0	0
MRDS	Υ	1	0	0	0	1	0	1
URANIUM	Υ	1	0	0	0	0	0	0
ALT FUELS	Υ	0.25	0	0	0	-	-	0
CONSENT DECREES	Υ	0.25	0	0	0	-	-	0
AFS	Υ	PO	0	-	-	-	-	0
SSTS	Υ	0.25	0	0	0	-	-	0
PCBT	Υ	0.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
PCB	Υ	0.5	0	0	0	0	-	0
State								
PRIORITYCLEAN	Υ	0.5	0	0	0	0	-	0
DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
DELISTED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
HISTORICAL DRYC	Υ	0.25	0	0	0	-	-	0
SPILLS	Υ	0.125	0	0	-	-	-	0
DWM CONTAM	Υ	0.5	0	0	0	0	-	0
DEL CONTAM SITE	Υ	0.5	0	0	0	0	-	0
PFAS AFFF	Υ	0.5	0	0	0	0	-	0
PFAS	Υ	0.5	0	0	0	0	-	0
GW CONTAM	Υ	0.125	0	0	-	-	-	0
UIC	Υ	PO	0	-	-	-	-	0
WELL SURVEILLANCE	Υ	0.25	0	0	0	-	-	0
CDV SOUTHEAST	Υ	0.5	0	0	0	0	-	0
TIER 2	Y	0.125	0	1	-	-	-	1
DELISTED COUNTY	Υ	0.25	0	0	0	-	-	0
Tribal	No Tri	bal additio	nal environ	mental red	ord source	s available	for this Sta	te.
County	No Co	unty addit	ional enviro	nmental d	latabases w	ere selecte	d to be inclu	uded in the search.
	Total:		0	1	2	4	0	7

^{*} PO – Property Only
* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	TIER 2	Eagles Nest Substation	2920 Eagles Nest Road Fruitland Park FL 34731	SSE	0.11 / 579.81	10	<u>17</u>
<u>2</u> -	UST	7-Eleven Store #42100	2058 US HIGHWAY 441/27 FRUITLAND PARK FL 34731	SSW	0.16 / 854.44	15	<u>18</u>
			Facility ID Facility Status: 9819048 Tank Status Status Date: U - IN SE		Y-2022, U - IN SE	ERVICE 18-MAY	-2022
<u>2</u>	STCS	7-Eleven Store #42100	2058 US HIGHWAY 441/27 FRUITLAND PARK FL 34731	SSW	0.16 / 854.44	15	<u>21</u>
			Facility ID Fac Stat(OpenData): 98	19048 OPEN			
<u>3</u>	LST	THE PANTRY #6264 DBA LIL CHAMP #6264	1250 US HWY 27 LADY LAKE FL 32159	NW	0.35 / 1,842.06	-41	<u>22</u>
			Facility ID Facility Status: 8733780 Cleanup Required: R - CLEANUP R				
<u>3</u>	STCS	THE PANTRY #6264 DBA LIL CHAMP #6264	1250 US HWY 27 LADY LAKE FL 32159	NW	0.35 / 1,842.06	-41	<u>24</u>
			Facility ID Fac Stat(OpenData): 87	33780 CLOSE	D		
<u>4</u> '	MRDS	LOGAN SITEWORK CONTRACTORS, INC LOGAN SAND & CLAY MINE	LAKE COUNTY FRUITLAND PARK FL 34731	SSE	0.42 / 2,206.56	27	<u>26</u>
			Dep ID: 10306342				
<u>5</u>	STCS	HARTSOCK SAWMILL	HARTSOCK SAWMILL RD LADY LAKE FL 32659	N	0.43 / 2,289.62	-46	<u>26</u>
			Facility ID Fac Stat(OpenData): 87	33753 OPEN			

Executive Summary: Summary by Data Source

Standard

State

LST - Leaking Tanks

A search of the LST database, dated Jun 16, 2022 has found that there are 1 LST site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
THE PANTRY #6264 DBA LIL CHAMP #6264	1250 US HWY 27 LADY LAKE FL 32159	NW	0.35 / 1,842.06	<u>3</u>
	Facility ID Facility Status: 873	3780 I CLOSED		

Cleanup Required: R - CLEANUP REQUIRED

UST - Underground Storage Tanks

A search of the UST database, dated May 5, 2022 has found that there are 1 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
7-Eleven Store #42100	2058 US HIGHWAY 441/27 FRUITLAND PARK FL 34731	SSW	0.16 / 854.44	<u>2</u>
	Facility ID Facility Status: 9819048 O Tank Status Status Date: U - IN SERV		IN SERVICE 18-MAY-2	2022

STCS - Storage Tank/Contaminated Facility Search

A search of the STCS database, dated May 29, 2022 has found that there are 3 STCS site(s) within approximately 0.50 miles of the project property.

Order No: 22081500235

Equal/Higher Elevation	<u>Address</u>	ress <u>Direction</u>		Map Key
7-Eleven Store #42100	2058 US HIGHWAY 441/27 FRUITLAND PARK FL 34731	SSW	0.16 / 854.44	<u>2</u>
	Facility ID Fac Stat(OpenData): 9819048 OPEN			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
THE PANTRY #6264 DBA LIL CHAMP #6264	1250 US HWY 27 LADY LAKE FL 32159	NW	0.35 / 1,842.06	<u>3</u>
	Facility ID Fac Stat(OpenData): 8733780 CLOSED			
HARTSOCK SAWMILL	HARTSOCK SAWMILL RD LADY LAKE FL 32659	N	0.43 / 2,289.62	<u>5</u>
	Facility ID Fac Stat(OpenData): 8733753 OPEN			

Non Standard

Federal

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2016 has found that there are 1 MRDS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
LOGAN SITEWORK CONTRACTORS, INC LOGAN SAND & CLAY MINE	LAKE COUNTY FRUITLAND PARK FL 34731	SSE	0.42 / 2,206.56	<u>4</u>

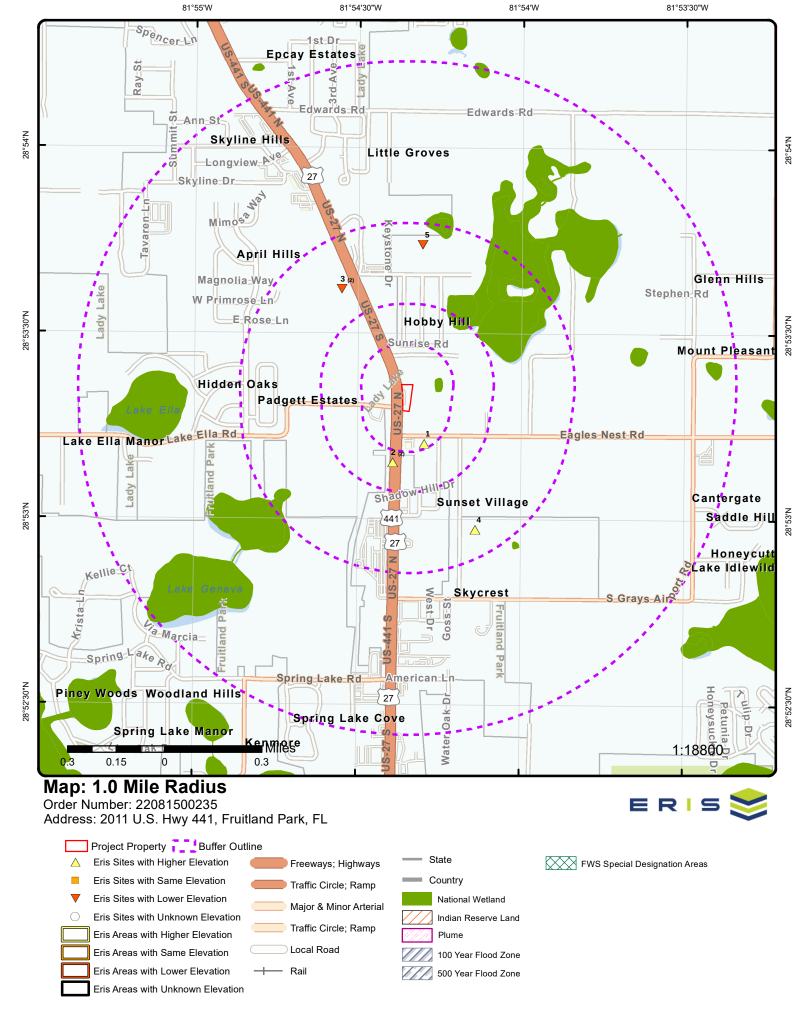
Dep ID: 10306342

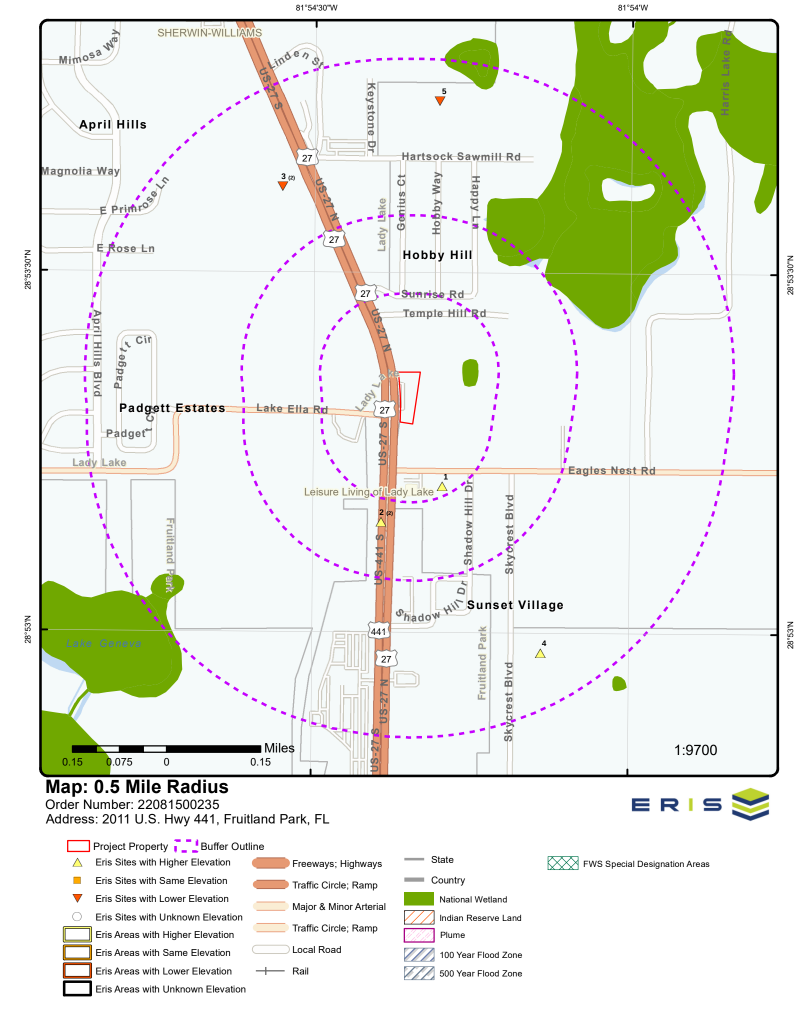
State

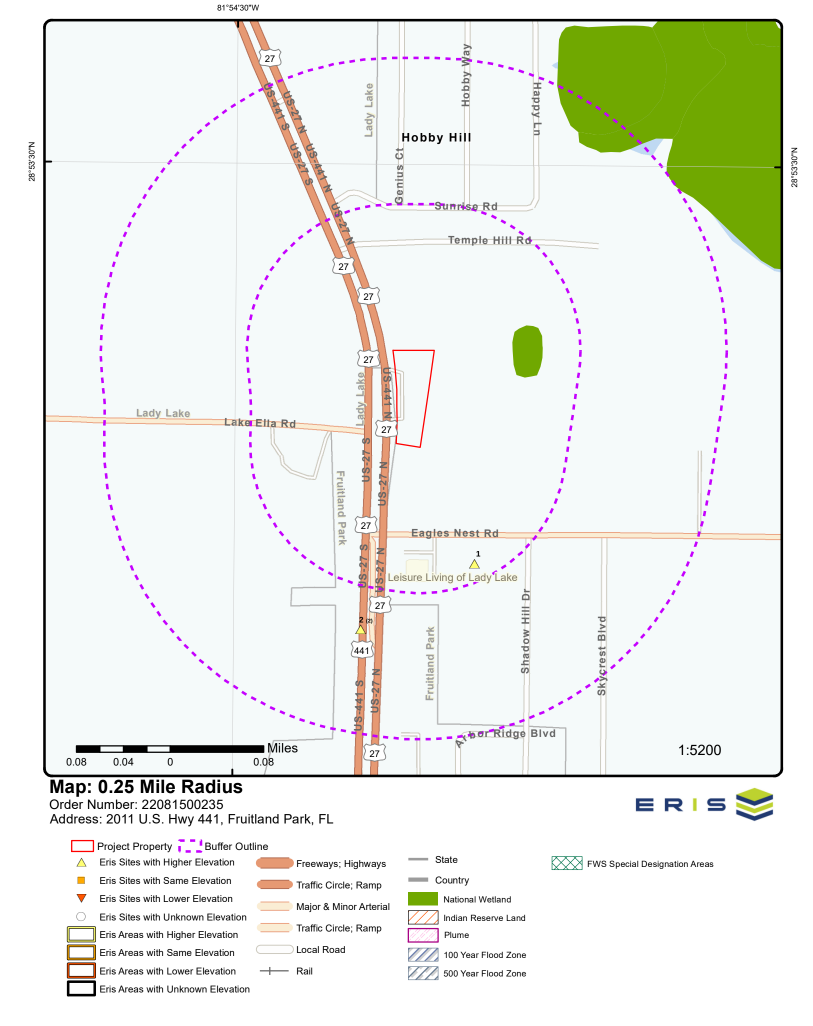
TIER 2 - Tier 2 Report

A search of the TIER 2 database, dated Jul 22, 2022 has found that there are 1 TIER 2 site(s) within approximately 0.12 miles of the project property.

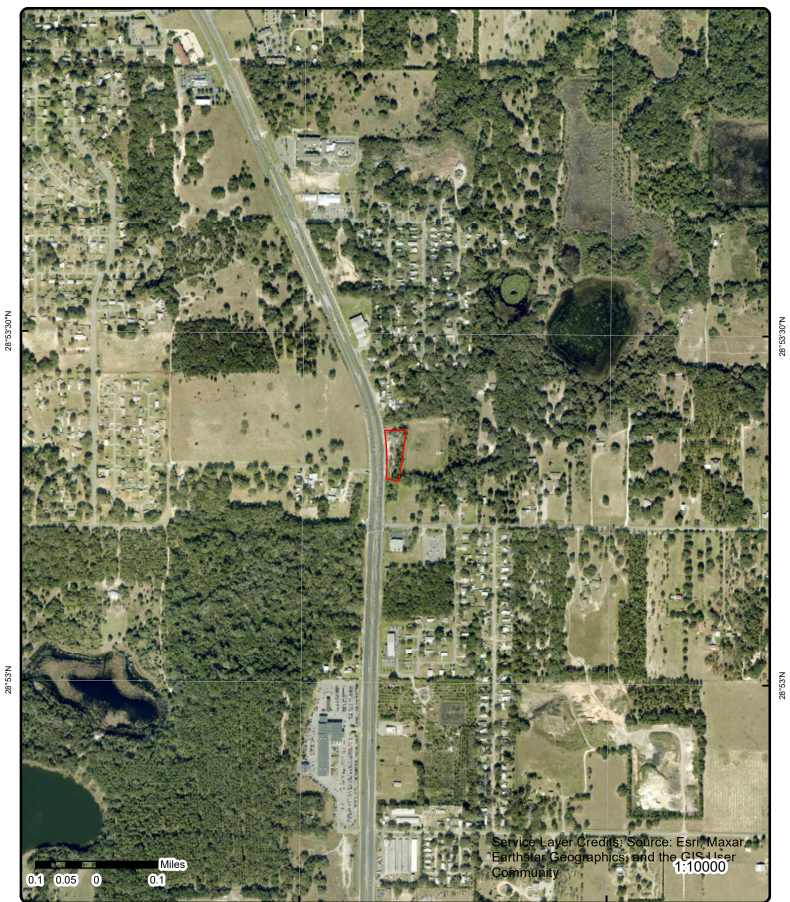
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Eagles Nest Substation	2920 Eagles Nest Road Fruitland Park FL 34731	SSE	0.11 / 579.81	<u>1</u>







81°54'W 81°54'30"W



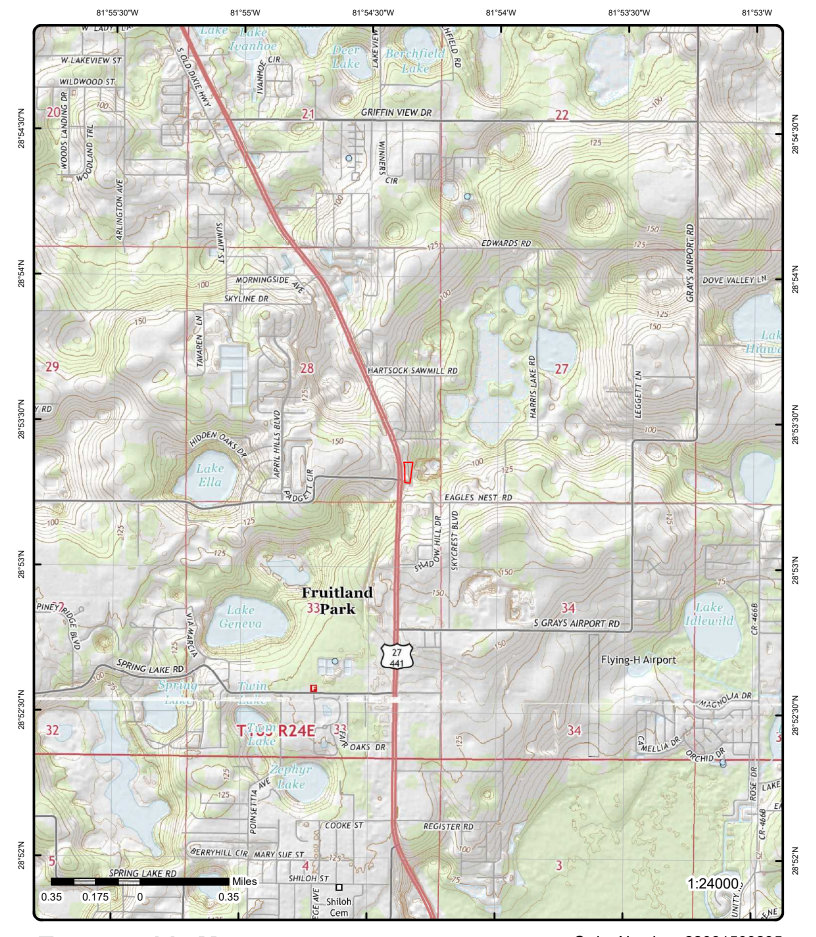
Aerial Year: 2020

Address: 2011 U.S. Hwy 441, Fruitland Park, FL

ERIS

Order Number: 22081500235

© ERIS Information Inc.



Topographic Map Year: 2015

Address: 2011 U.S. Hwy 441, FL

Quadrangle(s): Emeralda Island, FL; Lady Lake, FL; Leesburg West, FL

Source: USGS Topographic Map

Order Number: 22081500235



© ERIS Information Inc.

Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 1	SSE	0.11 / 579.81	134.98 / 10	Eagles Nest Substation 2920 Eagles Nest Road Fruitland Park FL 34731	TIER 2

Explosive:

EHS:

Filing Type:

Max Daily Qty:

Avg Daily Qty:

Trade Secret:

Explosive:

EHS:

Filing Type:

Max Daily Qty:

Avg Daily Qty:

Trade Secret:

Below Thresholds:

Below Thresholds:

False

38160

19076

False

38160

19076

312

312

2018 Data

Facility ID: 6103090 2017(Tier2) Filing Year:

CAS No: False Solid: Liquid: True

False Gas: Pure: False Mixture: True

2018-02-21(Tier2) First Submit Date:

NAICS Code: 221121 00-692-3700 Dun Bradstreet: HYVOLT II Chemical Name:

Hazard Not Otherwise Classifie: False

_ Duke Energy Florida, LLC Contact Name:

Contact Type: Owner / Operator

Contact Email: Jen.McDaniel@duke-energy.com

Contact Work Phone:

Contact 24 Hour Phone: 800-777-9898

Contact Mobile Phone:

2019 Data

6401022 Facility ID: Filing Year: 2018(Tier2)

CAS No:

Solid: False Liquid: True Gas: False Pure: False

True Mixture:

First Submit Date: 2019-02-21(Tier2)

221121 NAICS Code: Dun Bradstreet: 00-692-3700 **Chemical Name:** HYVOLT II Hazard Not Otherwise Classifie: False

Contact Name: Duke Energy Florida, LLC

Contact Type: Owner / Operator

Jen.McDaniel@duke-energy.com Contact Email:

Contact Work Phone:

800-777-9898 Contact 24 Hour Phone:

Contact Mobile Phone:

2020 Data (Filed)

Facility ID: 6682052 Explosive: False Filing Year: 2019(Tier2) 312 Filing Type: CAS No:

Solid: False Liquid: True

Max Daily Qty: 38,160 Avg Daily Qty: 19,076

EHS:

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17

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Avg Daily Qty:

Trade Secret:

Explosive:

EHS:

Filing Type:

Max Daily Qty:

Avg Daily Qty:

Trade Secret:

Below Thresholds:

Below Thresholds:

EHS:

24,999

False

38,160

19,076

Below Thresholds: Gas: False False Trade Secret: Pure:

Mixture: True

First Submit Date: 2020-02-26(Tier2) NAICS Code: 221121 **Dun Bradstreet Code:** 00-692-3700 Chemical Name: HYVOLT II Hazard Not Otherwise Classifi: False

Duke Energy Florida, LLC Contact Name:

Contact Type: Owner / Operator

Jen.McDaniel@duke-energy.com Contact Email:

Contact Work Phone:

800-777-9898 Contact 24 Hour Phone: Contact Mobile Phone:

2021 Data

Facility ID: 6818823 Explosive: False Filing Year: 312 2020(Tier2) Filing Type: Max Daily Qtv: 49,999

CAS No:

Solid: False Liquid: True Gas: False False Pure: Mixture: True

First Submit Date: 2021-02-09(Tier2)

NAICS Code: 221121 **Dun Bradstreet Code:** 00-692-3700

HYVOLT II ERGON MTL Chemical Name:

Hazard Not Otherwise Classifie: False

Contact Name: Duke Energy Florida, LLC

Owner / Operator Contact Type:

Contact Email: Patrica.West@Duke-Energy.com

Contact Work Phone: 727-480-7325 Contact 24 Hour Phone: 800-777-9898

Contact Mobile Phone:

2022 Data

7103247 Facility ID: Filing Year: 2021(Tier2)

CAS No:

False Solid: Liquid: True

False Gas: Pure: False Mixture: True

First Submit Date: 2022-02-11(Tier2) NAICS Code: 221121 00-692-3700 **Dun Bradstreet Code:**

HYVOLT II ERGON MTL **Chemical Name:**

Hazard Not Otherwise Classifie: False

Duke Energy Florida, LLC Contact Name:

Contact Type: Owner / Operator

Patrica.West@Duke-Energy.com Contact Email:

Contact Work Phone: 727-480-7325 Contact 24 Hour Phone: 800-777-9898

Contact Mobile Phone:

18

0.16/ 2 1 of 2 SSW 140.24/ 7-Eleven Store #42100 854.44 2058 US HIGHWAY 441/27 15 FRUITLAND PARK FL 34731

> 9819048 Bad Addr Indicator:

Facility ID: Facility Status: **OPEN** Lat/Long Method: Facility Type: Α Lat DD:

erisinfo.com | Environmental Risk Information Services

Order No: 22081500235

UST

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

 Type Desc:
 Retail Station
 Lat MM:

 Facility Phone:
 4074032995
 Lat SS:

 County:
 LAKE
 Long DD:

 Dep Co:
 P
 Long MM:

 Owner ID:
 20385
 Long SS:

Owner Phone: 4074032995

Owner: 7-ELEVEN INC - GASOLINE COMP DEPT 0148

Owner Address1: PO BOX 711

Owner Address2: ATTN: MGR-FL REGION GAS & ENVIRN COMPL

 Owner City:
 Dallas

 Owner State:
 TX

 Owner Zip 5:
 75221

Owner Zip 4:

Contact: DAVID PETERSEN | MILEI AVILES | JENNIFER DART

Source: Tank Facility - All Locations and Tank Information; Tank Facility - All Locations and Owner Information

Oculus Docs Inventory URL: https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=9819048&CAT=11

Information Portal Fac URL: http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9819048 http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9819048/facility!search

Tank Information

Tank ID: 2 **Capacity**: 20000

Tank Status:U - IN SERVICESubstance:D - Vehicular DieselStatus Date:18-MAY-2022Placement:UNDERGROUNDInstallation Date:18-MAY-2022Tank Vessel Indic:TANK

Installation Date:18-MAY-2022Tank Vessel Indic:Tank Desc:Double Walled

Piping

Pipe Description: N-Approved synthetic material

Pipe Description: F-Double wall

Pipe Description: J-Pressurized piping system

Pipe Description: K-Dispenser liners

<u>Monitoring</u>

Monitoring Desc: 1-Continuous electronic sensing

Monitoring Desc: H-Mechanical line leak detector

Monitoring Desc: F-Monitor dbl wall tank space

Monitoring Desc: 5-Electronic monitor dispenser liners

Monitoring Desc: K-Monitor dbl wall pipe space

Monitoring Desc: 3-Electronic monitor pipe sumps

Tank Construction

Cons Code: M

Cons Desc: Spill containment bucket

Cons Code:

Cons Desc: Compartmented

Cons Code:

Cons Desc: Flow shut-Off

Cons Code: O
Cons Desc: Tight fill

Capacity:

Substance:

Placement:

Tank Vessel Indic:

20000

TANK

8 - Ethanol E10

UNDERGROUND

Order No: 22081500235

Cons Code:

Cons Desc: Double wall

Cons Code:

Cons Desc: Fiberglass

Cons Code:

Cons Desc: Level gauges/alarms

Tank Information

Tank ID:

Tank Status:U - IN SERVICEStatus Date:18-MAY-2022Installation Date:18-MAY-2022

Tank Desc: Double Walled

<u>Piping</u>

Pipe Description: N-Approved synthetic material

Pipe Description: K-Dispenser liners

Pipe Description: F-Double wall

Pipe Description: J-Pressurized piping system

Monitoring

Monitoring Desc: H-Mechanical line leak detector

Monitoring Desc: F-Monitor dbl wall tank space

Monitoring Desc: K-Monitor dbl wall pipe space

Monitoring Desc: 1-Continuous electronic sensing

Monitoring Desc: 3-Electronic monitor pipe sumps

Monitoring Desc: 5-Electronic monitor dispenser liners

Tank Construction

Cons Code:

Cons Desc: Fiberglass

Cons Code:

Cons Desc: Level gauges/alarms

Cons Code: O
Cons Desc: Tight fill

Cons Code: N

Cons Desc: Flow shut-Off

Cons Code:

Cons Desc: Double wall

Cons Code:

Cons Desc: Spill containment bucket

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
2	2 of 2	SSW	0.16 /	140.24 /	7-Eleven Store #42100	STCS
_			854.44	15	2058 US HIGHWAY 441/27	3103
					FRUITLAND PARK FL 34731	

 Facility ID:
 9819048
 Zip5 (Open Data):
 34731

 Type:
 CountyID(OpenData):
 35

 Status:
 County (Open Data):
 LAKE

County: Contam (Map):

Fac Stat(OpenData):OPENFac Type (Map):Retail StationFac Code(OpenData):AFac Stat (Map):OPENFac Type(OpenData):Retail StationStatus (Map):REVIEWED

Clnup Cd(OpenData):City (Map):FRUITLAND PARKClnup Dt(OpenData):County (Map):35

Status (Open Data):REVIEWEDZip5 (Map):34731City (Open Data):FRUITLAND PARKZip4 (Map):5450

Fac Name(Open Data): 7-Eleven Store #42100 Address (Open Data): 2058 US HIGHWAY 441/27

Fac Cleanup Stat(Open Data):

 Name (Map):
 7-Eleven Store #42100

 Address (Map):
 2058 US HIGHWAY 441/27

FDEP Storage Tank Monitoring Open Data Details

Object ID:71103Map Src:imagerywithroads

X: -81.9069141347839 **Map Scale:** 4514

 Y:
 28.8864684396941
 Elevation:

 Regulated:
 YES
 El Datum:

 Col Meth:
 DPHO
 El Resolut:

 Col Name:
 WILLIAMS_CA
 El Units:

Col Date: 2022/05/11 10:56:07+00 ALB East: 603761.95 TANKS-PETROLEUM CONTAMINATION Col Prog: ALB North: 543971.5 Ver Meth: **DPHO** Loc ID: 72314 WILLIAMS_CA Ver Name: Lat DD: 28 Ver Proa: TANKS-PETROLEUM CONTAMINATION Lat MM: 53

 Ver Date:
 2022/05/11 10:56:07+00
 Lat SS:

 OOIC:
 FACILITY
 Long DD:
 81

 Rel Feat:
 APPRX
 Long MM:
 54

 Datum:
 NAD83
 Long SS:

Coord Acc: 4

Col Aff: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION Ver Aff: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Direct:

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9819048/gis-facility!search

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: 72314 Rel Feat: APPRX

Site Type: Retail Station El Datum:
Contam Ind: El Resolut:

Phone: 4074032995 **El Units:**

Operator: David Petersen Map Src: imagerywithroads

Next action: INVOICE 31-MAY-2022 Map Scale: 4514
Fin Respon: Coord Acc: 4

 Fin Respon:
 Coord Acc:
 4

 Office:
 CD
 Alb East:
 603761.9500000001

OOIC: FACILITY Alb North: 543971.5

 Col Meth:
 DPHO
 Datum:
 NAD83

 Col Name:
 WILLIAMS CA
 Elevation:

 Col Date:
 5/11/2022
 Lat DD:
 28

 Col Prog:
 TANKS-PETROLEUM CONTAMINATION
 Lat MM:
 53

 Ver Meth:
 DPHO
 Lat SS:

Ver Name:WILLIAMS_CALong DD:81Ver Prog:TANKS-PETROLEUM CONTAMINATIONLong MM:54

 Ver Date:
 5/11/2022
 Long SS:

 Object ID:
 72314

Col Aff: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION Ver Aff: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9819048/gis-facility!search

3 1 of 2 NW 0.35 / 84.23 / THE PANTRY #6264 DBA LIL 1,842.06 -41 CHAMP #6264

1250 US HWY 27 LADY LAKE FL 32159 **LST**

Order No: 22081500235

 Facility ID:
 8733780
 Datum:
 0

 Facility Status:
 CLOSED
 Lat DD:
 28

 Facility Type:
 A - Retail Station
 Lat MM:
 55

 Score:
 65
 Lat SS:
 3.7

3.7546 04/13/2006 Long DD: Score Effctve Date: 81 Score when Ranked: 76 Long MM: 55 Rank: 556 Long SS: 23.85 Operator: MARY BATCHELOR/BRENT PUZAK Facility T (Map): **Retail Station**

Prim Related Party:10563Facility S (Map):CLOSEDPrimary RP Role:ACCOUNT OWNERCounty (Map):LAKERP Begin Date:05/20/1994Collection (Map):DGPS

 RP Begin Date:
 05/20/1994
 Collection (Map):
 DGPS

 Phone:
 (919)774-6700
 Collector (Map):
 SNYDER_W

 Name Changed:
 01/19/2010
 Collecti 1 (Map):
 29-Oct-2003

 Address Changed:
 01/19/2010
 Datum (Map):
 WGS84

 Section:
 Rel Feat (Map):
 EXACT

Township: Geometry (Map):

 Range:
 Lat DD (Map):
 28

 District:
 CD
 Lat MM (Map):
 55

 County:
 LAKE
 Lat SS (Map):
 24

 County No:
 35
 Long DD (Map):
 81

 Feature:
 Long MM (Map):
 55

Method:AGPSLong SS (Map):RP Name:THE PANTRY INC

RP Address1: 305 GREGSON DR

RP Address2: ATTN: STORAGE TANK REGIS

 RP City:
 CARY

 RP State:
 NC

 RP Zip5:
 27511

 RP Zip4:
 6496

Contact: BRENT PUZAK | RAMON INCIONG (386) 916-6267

RP Phone: (919)774-6700

RP Phone Ext.: 6549
RP Bad Addr Ind: No

Facility Name (Map): THE PANTRY #6264 DBA LIL CHAMP #6264

 Address (Map):
 1250 US HWY 27

 City (Map):
 LADY LAKE

 Zip5 (Map):
 32159

Document L (Map): https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8733780/facility!search

Oculus Docs Inventory: https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=8733780&CAT=11

Information Portal Fac URL: http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=8733780 http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8733780/facility!search

Source: DEP; Storage Tanks & Contamination Monitoring, Discharge Info.; FDEP Open Data, Petroleum Contamination

Monitoring (PCTS) Discharges (Map)

Discharge Cleanup Summary

Discharge Date: 06/06/1988

Cleanup Required: R - CLEANUP REQUIRED Discharge Cleanup Status: SRCR - SRCR COMPLETE

Discharge Cleanup Stat Date:08/05/2009Eligibility Indicator:E - ELIGIBLESite Manager:OETTING_JSite Manager End Date:08/05/2009

Tank Office: PCTM3 - PETROLEUM CLEANUP TEAM 3 - LP MGMT

Contaminated Media

Contaminated Drinking Wells: 0
Contaminated Mntring Wells: YES
Contaminated Soil: NO

Contaminated Surface Water: NO Contaminated Ground Water: NO

Pollutant: Z - Other Non Regulated
Other Description: UNKNOWN

Other Description: Gallons Discharged:

Petroleum Cleanup Program Eligibility

Cleanup Program: E - EARLY DETECTION INCENTIVE

Eligibility Status: ELIGIBLE

Task Info

SA Task ID:17686SR Soil Treatment:SA Cleanup Resp:RP - RESPONSIBLE PARTYSR Other Treatment:

SA Actual Cost: \$1,522.05 SR Alt Proc Rec:

SA Complete Date: RAP Task ID: 17687

SA Payment Date:RAP Clean Resp ID:RP - RESPONSIBLE PARTYSR Task ID:17685RAP Actual Cost:

17688

Order No: 22081500235

 SR Cleanup Resp:
 ST - STATE
 RAP Complete Date:

 SR Actual Cost:
 RAP Payment Date:

SR Complete Date:

SR Payment Date:

RAP Last Ord Appr:

RAP Last Ord Appr:

RA Task ID:

SR Oral Date: RA Cleanup Resp: RP - RESPONSIBLE PARTY

SR Written Date: RA Yrs to Complete: 0

SR Soil Removal: RA Actual Cost:

SR Free Prod Rmvl: Tank Office: PCTM3 - Team 3

SR Soil Ton Remove:

SR Fund Elig Type:
SA Fund Elig Type:
RAP Fund Elig Type:
RA Fund Elig Type:
SR Alternate Procedure Status:
SR Alt Procedure Status Dt:

SR Alt Procedure Comment:
SRC Action Type:
SRCR - SITE REHABILITATION COMPLETION REPORT

 SRC Submit Date:
 07-10-2008

 SRC Review Date:
 05-26-2009

 SRC Complete Status:
 A - APPROVED

 SRC Comp Status Dt:
 08-05-2009

 SRC Issue Date:
 08-05-2009

SRC Comments: JENNIFER OETTING

Petroleum Cleanup Funding Cap Encumbrance to Date

FCFS: \$74,860.60 LPSPASM: \$0.00 SPASM: \$1,522.05 NPDES: \$0.00 **Utility 1 Time Payments:** \$0.00 \$166,098.52 All Wo Ta Co Pos Encumbered: Wo Ta Co Pos Exclu from Cap: \$0.00 Ttl Amnt Encumbered to Date: \$242,481.17 \$242,481,17 Ttl Amnt Encumbered Towar:

Petroleum Cleanup PCT Facility Score

Related Party ID: 10563

RP Contact: BRENT PUZAK | RAMON INCIONG (386) 916-6267

Facility Cleanup Status: CMPL - COMPLETED

Bad Address Indicator:

Discharge Info (Map)

Discharge:7261Eligibility:ELIGIBLEDischarge 1:06-Jun-1988Eligibility 1:EDI

Discharge 2: 65 Report Pha: COMPLETED Discharge 3: SRCR Report Sub: COMPLETED General CI: CLOSURE Report S 1: 05-Aug-2009

Disch Clea: 05-Aug-2009 Staff Assi:

Tank Offic: PETROLEUM CLEANUP TEAM 3 - LP MGMT

AST UST Discharges

 Dep Co:
 P
 Long SS:
 24

 CU Reg:
 R
 CU Stat:

 CU Req:
 R
 CU Stat:

 Score:
 00065
 Stat Desc:
 SRCR COMPLETE

Descrip: CLEANUP REQUIRED Fac Name: THE PANTRY #6264 DBA LIL CHAMP #6264

Discharge Date: 06-JUN-88 Fac Type: A

Score Date: 13-APR-2006 Type Desc: Retail Station Stat Date: 05-AUG-2009 Fac Addr: 1250 US HWY 27 LL Meth: **AGPS** Fac City: LADY LAKE Lat DD: 28 Fac Zip: 32159 Lat MM: 55 County: 35 CLOSED Lat SS: 2 Fac State: Long DD: 81 Fac Phone: 9197746700

Long MM: 55

Prg Dsec: EARLY DETECTION INCENTIVE

Eligible Discharges

Program:EDICurrent Status:CLOSEDDischarge Date:06/06/1988

Score: 65

Facility: THE PANTRY #6264 DBA LIL CHAMP #6264

 Address:
 1250 US HWY 27

 City:
 LADY LAKE

 Zip:
 32159

 County:
 LAKE

Owner: THE PANTRY INC
Owner Address: 305 GREGSON DR

 Owner City:
 CARY

 Owner State:
 NC

 Owner Zip:
 27511

 Owner Phone:
 (919)774-6700

Owner Email: GBIGGS@CIRCLEK.COM

3 2 of 2 NW 0.35 / 84.23 / THE PANTRY #6264 DBA LIL STCS 1,842.06 -41 CHAMP #6264

1250 US HWY 27 LADY LAKE FL 32159

0

Order No: 22081500235

 Facility ID:
 8733780
 Zip5 (Open Data):
 32159

 Type:
 A - Retail Station
 CountyID(OpenData):
 35

 Status:
 Closed
 County (Open Data):
 LAKE

County: LAKE Contam (Map):
Fac Stat(OpenData): CLOSED Fac Type (Map):

Retail Station Fac Code(OpenData): CLOSED Fac Stat (Map): Fac Type(OpenData): Retail Station Status (Map): **REVIEWED** Clnup Cd(OpenData): LADY LAKE CMPL City (Map): Clnup Dt(OpenData): 2013/04/25 18:15:45+00 County (Map): 35 Status (Open Data): **REVIEWED** Zip5 (Map): 32159

City (Open Data): LADY LAKE Zip4 (Map): Fac Name(Open Data): THE PANTRY #6264 DBA LIL CHAMP #6264

Address (Open Data): 1250 US HWY 27
Fac Cleanup Stat(Open Data): COMPLETED

Name (Map): THE PANTRY #6264 DBA LIL CHAMP #6264

Address (Map): 1250 US HWY 27

FDEP Storage Tank Monitoring Open Data Details

 Object ID:
 22634
 Map Src:
 1999 doqs

 X:
 -81.9232949461826
 Map Scale:
 4999

 Y:
 28.9177150308416
 Elevation:

 Regulated:
 NO
 El Datum:

 Col Meth:
 DGPS
 El Resolut:

 Col Name:
 SNYDER_W
 El Units:

 Col Date:
 2003/10/29 11:18:48+00
 ALB East:

602109.1 TANKS-PETROLEUM CONTAMINATION Col Prog: ALB North: 547414.21 13812 Ver Meth: **DPHO** Loc ID: Ver Name: SNYDER W Lat DD: 28 TANKS-PETROLEUM CONTAMINATION Ver Prog: Lat MM: 55 Ver Date: 2003/10/29 11:18:48+00 Lat SS:

 OOIC:
 FACILITY
 Long DD:
 81

 Rel Feat:
 EXACT
 Long MM:
 55

Datum: WGS84 Long SS:

Coord Acc: 3

Col Aff: DEPARTMENT OF ENVIRONMENTAL PROTECTION Ver Aff: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Direct:
Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8733780/gis-facility!search

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: 13812 Rel Feat: EXACT

Site Type: Retail Station El Datum:

Contam Ind: El Resolut:

Phone: 9197746700 **EI Units:**

Operator:MARY BATCHELOR/BRENT PUZAKMap Src:1999 doqsNext action:PLACARD 15-JUL-2009Map Scale:4999Fin Respon:Coord Acc:3

 Fin Respon:
 Coord Acc:
 3

 Office:
 CD
 Alb East:
 602109.1

 OOIC:
 FACILITY
 Alb North:
 547414.21

 Col Meth:
 DGPS
 Datum:
 WGS84

Col Name: SNYDER_W Elevation:

10/29/2003 28 Col Date: Lat DD: Col Prog: TANKS-PETROLEUM CONTAMINATION Lat MM: 55 DPHO Ver Meth: Lat SS: SNYDER_W 81 Ver Name: Long DD: TANKS-PETROLEUM CONTAMINATION Ver Prog: Long MM: 55

Ver Date: 10/29/2003 Long SS:

Object ID: 13812

Col Aff: DEPARTMENT OF ENVIRONMENTAL PROTECTION Ver Aff: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8733780/gis-facility!search

Order No: 22081500235

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name: The Pantry #6264 Dba Lil Champ #6264

1250 Us Hwy 27 Lady Lake, FL 32159

LL Method: DGPS - Autonomous GPS

Account Owner: The Pantry Inc

Contact: Mary Batchelor/Brent Puzak

Phone: 919-774-6700

 Priorie:
 919-174-0700

 District:
 CD

 County 1:
 35 - Lake

 Latitude:
 28:55:03.7546

 Longitude:
 81:55:23.8500

FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

 Tank No:
 1

 Size:
 6000

 Content:
 Unleaded Gas

 Installed:
 09/01/1985

 Placement:
 UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

 Tank No:
 2

 Size:
 10000

 Content:
 Unleaded Gas

 Installed:
 09/01/1985

 Placement:
 UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

 Tank No:
 3

 Size:
 10000

 Content:
 Unleaded Gas

 Installed:
 09/01/1985

 Placement:
 UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

4 1 of 1 SSE 0.42 / 152.22 / LOGAN SITEWORK MRDS

2,206.56 27 CONTRACTORS, INC. - LOGAN SAND & CLAY MINE LAKE COUNTY

FRUITLAND PARK FL 34731

 Dep ID:
 10306342
 I1:
 42

 Dev Status:
 UNKNOWN
 Latitude:
 28.882874

Code List: SD Longitude: -81.902283

Url: http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10306342

Commodity

Importance:

I1: 71 *Line*: 1

 Code:
 SD
 Inserted By:
 woodruff

 Commodity:
 Sand
 Insert Date:
 03-JUL-2003 15:08:22

Commodity:SandInsert Date:Commodity Type:Non-metallicUpdated By:

Commodity Type: Non-metallic Updated By:
Commodity Group: Sand Update Date:

Primary

Names

 I1:
 10
 Inserted By:
 woodruff

 Status:
 Current
 Insert Date:
 03-JUL-03

Site Name: Logan Sitework Contractors, Inc. - Updated By: Line: 1 Update Date:

5 1 of 1 N 0.43 / 78.93 / HARTSOCK SAWMILL

STCS_ Order No: 22081500235

Fac Type (Map):

County (Map):

Zip5 (Map):

Zip4 (Map):

2,289.62 -46

HARTSOCK SAWMILL RD LADY LAKE FL 32659

32659

OPEN

32659

35

0

REVIEWED

LADY LAKE

Fuel user/Non-retail

Order No: 22081500235

Facility ID: 8733753 Zip5 (Open Data):

Type:C - Fuel User/Non-RetailCounty/ID(OpenData):35Status:OpenCounty (Open Data):LAKECounty:LAKEContam (Map):

County: LÄKE
Fac Stat(OpenData): OPEN
Fac Code(OpenData): C

 Fac Code(OpenData):
 C
 Fac Stat (Map):

 Fac Type(OpenData):
 Fuel user/Non-retail
 Status (Map):

 Clnup Cd(OpenData):
 City (Map):

Clnup Cd(OpenData): Clnup Dt(OpenData):

Status (Open Data): REVIEWED
City (Open Data): LADY LAKE

Fac Name(Open Data):

Address (Open Data):

HARTSOCK SAWMILL
HARTSOCK SAWMILL RD

Fac Cleanup Stat(Open Data):

Name (Map): HARTSOCK SAWMILL
Address (Map): HARTSOCK SAWMILL RD

FDEP Storage Tank Monitoring Open Data Details

 Object ID:
 22523
 Map Src:
 1999 doqs

 X:
 -81.9050282734453
 Map Scale:
 5000

 X:
 01.0000202134405
 Inlab Scale:

 Y:
 28.8956498586034
 Elevation:

 Regulated:
 NO
 El Datum:

 Col Meth:
 DPHO
 El Resolut:

 Col Name:
 WOEBER_A
 El Units:

Col Date: 2005/11/03 07:16:36+00 ALB East: 603928.2 Col Prog: TANKS-PETROLEUM CONTAMINATION ALB North: 544994.08 Ver Meth: **DPHO** Loc ID: 13820 Ver Name: WOEBER_A Lat DD: 28 Ver Prog: TANKS-PETROLEUM CONTAMINATION Lat MM: 53 Ver Date: 2005/11/03 07:16:36+00 Lat SS:

 Ver Date.
 2003/11/03 07:10:30+00
 Lat 33.

 OOIC:
 FACILITY
 Long DD:
 81

 Rel Feat:
 APPRX
 Long MM:
 54

 Datum:
 HARN
 Long SS:

Coord Acc: 4

Col Aff: DEPARTMENT OF ENVIRONMENTAL PR
Ver Aff: DEPARTMENT OF ENVIRONMENTAL PR

Direct:

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8733753/gis-facility!search

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: 13820 Rel Feat: APPRX

Site Type:Fuel user/Non-retailEl Datum:Contam Ind:El Resolut:

Phone: 9047533581 El Units:

Operator:HARTSOCK WILLIAMMap Src:1999 doqsNext action:Map Scale:5000Fin Respon:Coord Acc:4

Office: CD Alb East: 603928.2000000001

 OOIC:
 FACILITY
 Alb North:
 544994.08

 Col Meth:
 DPHO
 Datum:
 HARN

Col Name: WOEBER_A Elevation:

Col Date: 11/3/2005 Lat DD: 28 Col Prog: TANKS-PETROLEUM CONTAMINATION Lat MM: 53 DPHO Lat SS: Ver Meth: Ver Name: Long DD: 81 TANKS-PETROLEUM CONTAMINATION Ver Prog: Long MM: 54

Ver Date: 11/3/2005 **Long SS:**

Object ID: 13820

Col Aff: DEPARTMENT OF ENVIRONMENTAL PR
Ver Aff: DEPARTMENT OF ENVIRONMENTAL PR

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8733753/gis-facility!search

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name: Hartsock Sawmill

Hartsock Sawmill Rd Lady Lake, FL 32659 DPHO - Unverified

 LL Method:
 DPHO - Unverified

 Account Owner:
 Southeastern Timber Corp Inc

Contact: Hartsock William Phone: 904-753-3581

 District:
 CD

 County 1:
 35 - Lake

 Latitude:
 28:53:44.3200

 Longitude:
 81:54:18.0900

FDEP - Registered Tanks from Storage Tank Contamination Monitoring (STCM) Details

Tank No: 1 **Size:** 500

Content:Unleaded GasInstalled:07/01/1963Placement:ABOVEStatus:In ServiceConstruction:C - Steel

Piping: A - Abv, No Soil Contact

Monitoring: I - Not Required

Unplottable Summary

Total: 0 Unplottable sites

DB Company Name/Site Address City Zip ERIS ID Name

114

No unplottable records were found that may be relevant for the search criteria.

Unplottable Report

No unplottable records were found that may be relevant for the search criteria.						

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

Order No: 22081500235

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

NPL NPL

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2022

National Priority List - Proposed: PROPOSED NPL

Sites proposed - by the EPA, the state agency, or concerned citizens - for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2022

Deleted NPL:

DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. 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. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: May 25, 2022

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Apr 27, 2022

SEMS List 8R Archive Sites:

SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Apr 27, 2022

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

Comprehensive Environmental Response, Compensation and Liability Information System - CFRCUS:

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

<u>CERCLIS Liens:</u> CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

Order No: 22081500235

RCRA Info 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. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jun 27, 2022

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info 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. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Jun 27, 2022

RCRA Generator List:

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jun 27, 2022

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jun 27, 2022

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the 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. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jun 27, 2022

RCRA Non-Generators: RCRA NON GEN

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jun 27, 2022

RCRA CONTROLS RCRA CONTROLS

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Jun 27, 2022

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 25, 2022

Federal Institutional Controls- ICs:

FED INST

Order No: 22081500235

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: May 25, 2022

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPLIC

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: May 25, 2022

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Jun 5, 2022

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

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 protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Aug 20, 2021

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

Delisted Facility Response Plans:

DELISTED FRP

Order No: 22081500235

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

<u>HIST GAS STATIONS</u>

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Feb 4, 2022

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Feb 4, 2022

<u>LIEN on Property:</u> SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program. Government Publication Date: Apr 27, 2022

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: May 3, 2022

State

<u>Superfund Waste Cleanup & State-Funded Action Sites:</u>

SHWS

List of hazardous waste cleanup sites participating in various federal and state funded cleanup programs. Florida's State-Funded Action Sites and Superfund Waste Cleanup Sites lists are maintained and made available by the Florida Department of Environmental Protection (FDEP). This database is state equivalent CERCLIS.

Government Publication Date: Jun 8, 2022

Delisted State-Funded Action Sites:

DELISTED SHWS

This database contains a list of closed hazardous waste sites of various federal and state funded cleanup programs that were removed from the Florida Department of Environmental Protection (FDEP).

Government Publication Date: Jun 8, 2022

ERIC Waste Cleanup:

Environmental Restoration Integrated Cleanup (ERIC) is a single database for tracking contaminated site cleanup activities in the Florida Department of Environmental Protection (DEP)'s Division of Waste Management (DWM). Includes records from 11 different DEP data systems, allowing tracking of a contaminated site throughout the course of cleanup regardless of which program area took the lead.

Government Publication Date: Aug 2, 2022

Florida Department of Environmental Protection Cleanup Sites:

CLEANUP DEP

Order No: 22081500235

The Cleanup Sites layer feeds the FDEP's Contamination Locator Map (CLM). It provides locations and document links for sites currently in the cleanup process and sites awaiting cleanup funding. Cleanup programs include: Brownfields, Petroleum, EPA Superfund (CERCLA), Drycleaning, Responsible Party Cleanup, State Funded Cleanup, State Owned Lands Cleanup and Hazardous Waste Cleanup.

Government Publication Date: May 26, 2022

Waste Cleanup Responsible Party Sites:

WCRPS

List of Open, Closed, and Inactive Waste Cleanup Responsible Party sites made available by the Florida Department of Environmental Protection.

Delisted Waste Cleanup Sites:

List of sites which once appeared on - and have since been removed from - the list of Waste Cleanup Sites made available by the Florida Department of Environmental Protection.

Government Publication Date: Aug 2, 2022

Solid Waste Facilities and Landfills:

SWF/LF

The Solid Waste Facility Inventory Report made available by the Florida Department of Environmental Protection (FDEP) includes all types of authorized and unauthorized facilities: municipal solid waste, landfills, dumps, construction and demolition disposal, recycling facilities, and more.

Government Publication Date: May 27, 2022

<u>Leaking Tanks:</u>

The Storage Tank Regulation Section is part of the Petroleum Restoration Program in the Florida Department of Environmental Protection (FDEP)s Division of Waste Management. In 1983, Florida was one of the first states in the union to pass legislation and adopt rules for underground and aboveground storage tank systems. Since then, over 28,000 facilities have reported discharges of petroleum products from storage tank systems. Florida relies on groundwater for about 92 percent of its drinking water needs, and has some of the most stringent rules in the country.

Government Publication Date: Jun 16, 2022

Delisted Leaking Tanks:

Whereas Leaking Tanks (LST) includes only facilities which currently have contamination as recorded by the Florida Department of Environmental Protection, this list contains facilities which were once included in LST data but no longer appear on the list made available by FDEP. Facilities may be removed from the current LST list because the discharge has been cleaned up, or the discharge is not required for 62-770.

Government Publication Date: Jul 11, 2022

Underground Storage Tanks:

UST

List of Underground Storage Tank facilities made available by the Florida Department of Environmental Protection (FL DEP). Includes facilities tracked for active storage tanks, storage tank history, or petroleum cleanup activity. In an effort to minimize the occurrence and environmental risks of releases and discharges, FDEP administers standards pertaining to the construction, installation, operation, maintenance, repair, closure, and disposal of underground storage tank systems that store regulated substances.

Government Publication Date: May 5, 2022

Aboveground Storage Tanks:

AST

List of Aboveground Storage Tank facilities made available by the Florida Department of Environmental Protection (FL DEP). Includes facilities tracked for active storage tanks, storage tank history, or petroleum cleanup activity. The Florida Department of Environmental Protection (FDEP) provides standards for aboveground storage tanks (ASTs) that have individual storage tank capacities greater than 550 gallons. The state also regulates the registration, construction, installation, operation, maintenance, repair, closure, and disposal of storage tank systems that store regulated substances.

Government Publication Date: May 5, 2022

Storage Tank Facilities:

List of storage tank facilities made available by the Florida Department of Environmental Protection (FL DEP) for which tank information is not available. In the case of closed facilities - where all tanks have been removed or closed, and there is also no petroleum discharge or on-going cleanup activity - the owner data may not be current, but rather would represent the most recent information made available to FL DEP.

Government Publication Date: May 5, 2022

Delisted AST UST Storage Tanks:

DEL UST AST TANK

This database contains a list of closed UST and AST storage tank sites that were removed from the Florida Department of Environmental Protection (FDEP) storage tank database.

Government Publication Date: Jul 2, 2015

Delisted Storage Tanks:

DEL STORAGE TANK

Order No: 22081500235

List of sites that once appeared on - and have since been removed from - the list of UST and AST storage tank facilities made available by the Florida Department of Environmental Protection.

Government Publication Date: Jun 7, 2022

Federal Facilities Listing:

FF TANKS

The Florida Department of Environmental Protection (FDEP) Storage Tank Program registers facilities and storage tanks where aboveground or underground storage tanks store pollutants, hazardous substances, and/or mineral acid substances regulated by Chapter 62-761, Florida Administrative Code, or when aboveground storage tanks or compression vessels store a hazardous substance which requires registration according to Chapter 376, Florida Statutes.

Government Publication Date: Jun 7, 2022

Storage Tank/Contaminated Facility Search:

STCS

List of facilities and tanks in the Florida Department of Environmental Protection (FDEP) Bureau of Petroleum Storage Systems Storage
Tank/Contaminated Facility Search which do not currently have active, regulated underground or aboveground storage tanks (USTs or ASTs) containing
petroleum. Note that tank details do not appear for facilities for which all tanks have been removed.

Government Publication Date: May 29, 2022

Institutional Controls Registry:

INST

The Institutional Controls registry is maintained by the Florida Department of Environmental Protection (FDEP). The registry aims to help preserve adequate protection of contaminated soil regions and help to minimize any chances of exposure.

Government Publication Date: Mar 29, 2022

Engineering Controls:

A listing of all engineering controls that are in place to eliminate or reduce the potential for contaminant migration and exposure to contaminants. These controls may include caps, barriers, guards or fences. The list is maintained by the Florida Department of Environmental Protection (FDEP).

Government Publication Date: Mar 29, 2022

Voluntary Cleanup Sites:

A listing of active and closed voluntary cleanup sites registered by the Florida Department of Environmental Protection (FDEP).

Government Publication Date: Apr 27, 2021

Brownfield Sites: BROWNFIELDS

Brownfields are defined by the Florida Department of Environmental Protection (FDEP) as abandoned, idled, or underused industrial and commercial facilities where expansion or redevelopment is complicated by real or perceived environmental contamination. This is a list of sites within designated Brownfield Areas within Florida where Brownfield Site Rehabilitation Agreement (BSRA)s have been executed between FDEP and a responsible party. *Government Publication Date: Sep 8, 2021*

Brownfield Areas:

BROWNFIELD AREA

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. This is a list of Brownfield Areas, defined by the FDEP as contiguous areas of one or more brownfield sites, some of which may not be contaminated, that have 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. Because a variety of sources and methods were used to derive information for this data, locations are approximate.

Government Publication Date: Jun 21, 2022

Tribal

<u>Leaking Underground Storage Tanks (LUSTs) on Indian Land:</u>

INDIAN LUST

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands in EPA Region 4, which includes Florida.

Government Publication Date: Jun 2, 2022

<u>Underground Storage Tanks (USTs) on Indian Lands:</u>

INDIAN UST

Listing of underground storage tanks (USTs) on Tribal/Indian Lands in EPA Region 4, which includes Florida.

Government Publication Date: Jun 2, 2022

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Order No: 22081500235

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Apr 20, 2022

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA. Government Publication Date: Apr 20, 2022

County

No County databases were selected to be included in the search.

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Aug 24, 2021

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Jul 18, 2022

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tr acker/

Government Publication Date: Dec 12, 2019

National Response Center PFAS Spills:

ERNS PFAS

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFFF) usage. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the US Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data 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.

Government Publication Date: Apr 30, 2022

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: May 25, 2022

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 22081500235

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Apr 30, 2022

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2021

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 5, 2021

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

<u>Historic Material Licensing Tracking System (MLTS) sites:</u>

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Feb 1, 2022

Surface Mining Control and Reclamation Act Sites:

SMCRA

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (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 Abandoned Mine Land (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.

Government Publication Date: Feb 22, 2022

MRDS MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: May 16, 2022

Superfunds Consent Decrees:

CONSENT DECREES

A list of Superfund consent decrees made available by the Department of Justice, Environment & Natural Resources Division (ENRD).

Government Publication Date: May 18, 2022

Air Facility System:

AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Mar 30, 2022

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Order No: 22081500235

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Jul 28, 2022

State

Priority Ranking List:

PRIORITYCLEAN

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 or wholesale supply facility (Chapter 376, Florida Statutes). The program is administered by the Florida Department of Environmental Protection (FDEP). The statute was sponsored by the drycleaning industry to address environmental, economic, and liability issues resulting from drycleaning solvent contamination. The program provides limited liability protection to the owner, operator and real property owner of drycleaning or wholesale supply facilities for cleanup of drycleaning solvent contamination if the parties meet the eligibility conditions stated in the law.

Government Publication Date: Mar 7, 2022

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

A listing of dry cleaning facilities registered with the Florida Department of Environmental Protection (FDEP). The information contains facility identification number, site location information, related party (owner) information, and facility type and status. Data is taken from the Storage Tank & Contamination Monitoring database, the registration repository of dry cleaner facility data.

Government Publication Date: Apr 12, 2022

Delisted Dry Cleaning Facilities:

DELISTED DRYCLEANERS

List of sites removed from the drycleaners database made available by the Florida Department of Environmental Conservation (DEC).

Government Publication Date: Apr 12, 2022

HISTORICAL DRYC

The Florida Department of Environmental Protection (FDEP) provided this historical database of regulated and non-regulated dry cleaning facilities. These facilities were at one time tracked and registered by the FDEP OCULUS Electronic Document Management System as "drums" in the underground storage tank database.

Government Publication Date: Aug 2, 2013

Oil and Hazardous Materials Incidents:

SPILLS

Statewide listing of oil and hazardous materials spills and incidents recorded by the Florida Department of Environmental Protection (FDEP).

Government Publication Date: Jul 18, 2022

Contaminated Sites: DWM CONTAM

Florida Department of Environmental Protection (FDEP) Division of Waste Management (DWM) listing of active or known sites that include sites requiring cleanup but are not actively being worked on due to the agency's lack of funding (primarily petroleum and drycleaning).

Government Publication Date: Sep 1, 2021

DEL CONTAM SITE

List of sites which were once included on the Florida Department of Environmental Protection (FDEP) Division of Waste Management (DWM)'s Contaminated Sites list. As sites on the Contaminated Sites (CS) list are cleaned up or closed under risk based corrective action, they are removed from the CS list.

Government Publication Date: Sep 30, 2015

Aqueous Film Forming Foam (AFFF):

PFAS AFFF

A list of fire fighter training facilities that use or possibly used Aqueous Film Forming Foam (AFFF). This list is made available by the Florida Department of Environmental Protection (DEP).

Government Publication Date: Mar 10, 2022

PFAS Investigation at Federal Facilities:

PFAS

List of sites - including Federal Facilities - in Florida at which either a) there has been confirmed or suspected usage of Aqueous Film Forming Foam (AFFF), or b) the Division of Waste Management has identified as a potential source or environmental impact related to per- and polyfluoroalkyl substances (PFAS). The Florida Department of Environmental Protection (DEP) is committed to the protection of the groundwater resources of the state and the public health and safety of residents. The DEP will continue its efforts to investigate and understand PFAS in the environment and the ecological and human health risks associated with PFAS contamination. Listings made available by the Florida Department of Environmental Protection (DEP).

Government Publication Date: Mar 21, 2022

Ground Water Contamination Areas:

GW CONTAM

List of areas of known groundwater contamination made available by the Florida Department of Environmental Protection (DEP). 38 counties have been delineated primarily for the agricultural pesticide ethylene dibromide (EDB), and to a much lesser extent, volatile organic and petroleum contaminants. Permitted water wells in these areas must meet specific well construction criteria and water testing prior to well use. This dataset only indicates the presence or absence of specific groundwater contaminants and does not represent all known sources of groundwater contamination in the state of Florida.

Government Publication Date: Jan 24, 2019

Underground Injection Control Wells:

UIC

Class I Underground Injection Control (UIC) wells that are currently or were previously active, as well as proposed sites, regulated by the Florida Department of Environmental Protection (FDEP). Class I UIC wells are used to inject nonhazardous waste, hazardous waste (new hazardous waste wells were banned in 1983), or municipal waste below the lowermost underground source of drinking water.

Government Publication Date: Jul 26, 2022

Well Surveillance Program Facilities:

WELL SURVEILLANCE

Order No: 22081500235

List of facilities made available by the Florida Health Well Surveillance group. The Well Surveillance group manages several programs to identify and monitor areas in Florida where contaminated drinking water is suspected and may pose a threat to public health. The section coordinates with the County Health Departments (CHDs) to locate potable wells and conduct water sampling for contaminants of concern. The Well Surveillance Section is composed of the State Underground Petroleum Environmental Response Act (SUPER Act), Drinking Water Toxics Program (Toxics), Drycleaner Solvent Cleanup Program (DSCP). Includes locations of known cattle dipping vats.

Government Publication Date: May 9, 2022

CDV SOUTHEAST

A list of Cattle Dip Vats in Southeast Florida made available by the Florida Department of Environmental Protection.

Government Publication Date: Jan 19, 2017

TIER 2

A list of Tier 2 facilities in the state of Florida. The list tracks the inventory of chemicals within a particular facility. This list is provided by the Florida Division of Emergency Management.

Government Publication Date: Jul 22, 2022

<u>Delisted County Records:</u>

DELISTED COUNTY

Records removed from county databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds.

Government Publication Date: Aug 3, 2022

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental databases were selected to be included in the search.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Appendix E Other Supporting Documentation

Local FOIA Request: 2011 US Hwy 441, Fruitland Park, FL 34731

RSB Assessments <assessments@rsbenv.com>

Tue 8/16/2022 7:10 AM

To: Records Center < Recordscenter@lakecountyclerk.org >

Cc: RSB Assessments <assessments@rsbenv.com>

Hello,

RSB Environmental is currently conducting Phase I Environmental Site Assessment for the below mentioned property:

Located at: 2011 US Hwy 441, Fruitland Park, FL 34731

As a part of these assessment, we wish to determine whether government agencies possess records on the subject property that may include potential concerns. We request the following information:

- Copies of any records of outstanding or open building or fire code violations at the property.
- Copies of any records indicating the installation and/or removal of an above ground or underground storage tank at the property.
- Copies of any records indicating that the fire department has responded to the property for the purpose of cleaning up a release of hazardous materials.
- Copies of any building permits or any open building permits at the property.
- Copies of Certificates of Occupancy for the property.

Please call (832.291.3473) or email (assessments@rsbenv.com) me to discuss the file information or if you require further information. Thank you for your time and attention regarding this matter.

Thank you,

Regards,

Sachin Butala, P.E.

1 of 1 16-08-2022, 17:41

State FOIA Request: 2011 US Hwy 441, Fruitland Park, FL 34731

RSB Assessments <assessments@rsbenv.com>

Tue 8/16/2022 7:02 AM

To: Public.Services@FloridaDEP.gov < Public.Services@FloridaDEP.gov >

Cc: RSB Assessments <assessments@rsbenv.com>

Hello,

RSB Environmental is currently conducting the Phase I Environmental Site Assessment for the property located at 2011 US Hwy 441, Fruitland Park, FL 34731

The ASTM Practice E1527-13 Standard Practice of Environmental Site Assessments requires that a records search be conducted with local regulatory departments for information regarding the subject property. Of particular interest are the following items:

- Records regarding hazardous materials usage/storage/incidents or known environmental concerns/contamination which may have affected the property.
- Records regarding above ground or underground storage tank (UST) systems, which are currently or historically located at the property.
- Record of septic systems installation and repairs at the subject property.
- Records of wells in connection with the subject property.

Please call (832.291.3473) or email (<u>assessments@rsbenv.com</u>) me to discuss the file information or if you require further information. Thank you for your time and attention regarding this matter.

Thank you,

Regards,

Sachin Butala, P.E.

1 of 1 16-08-2022, 17:40



Property Information

Order Number: 22081500235p

Date Completed: August 15, 2022

Project Number: 2208153

Project Property: 2208153_ESA_2011 US Hwy 441, Fruitland Park, FL 34731

2011 U.S. Hwy 441 Fruitland Park FL 34731

Coordinates:

Latitude: 28.88874885 Longitude: -81.9049196

 UTM Northing:
 3195996.6869 Meters

 UTM Easting:
 411764.709934 Meters

UTM Zone: UTM Zone 17R Elevation: 80.73 ft Slope Direction: ESE

Topographic Information	2
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Radon Information	122
AppendixLiability Notice	

The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

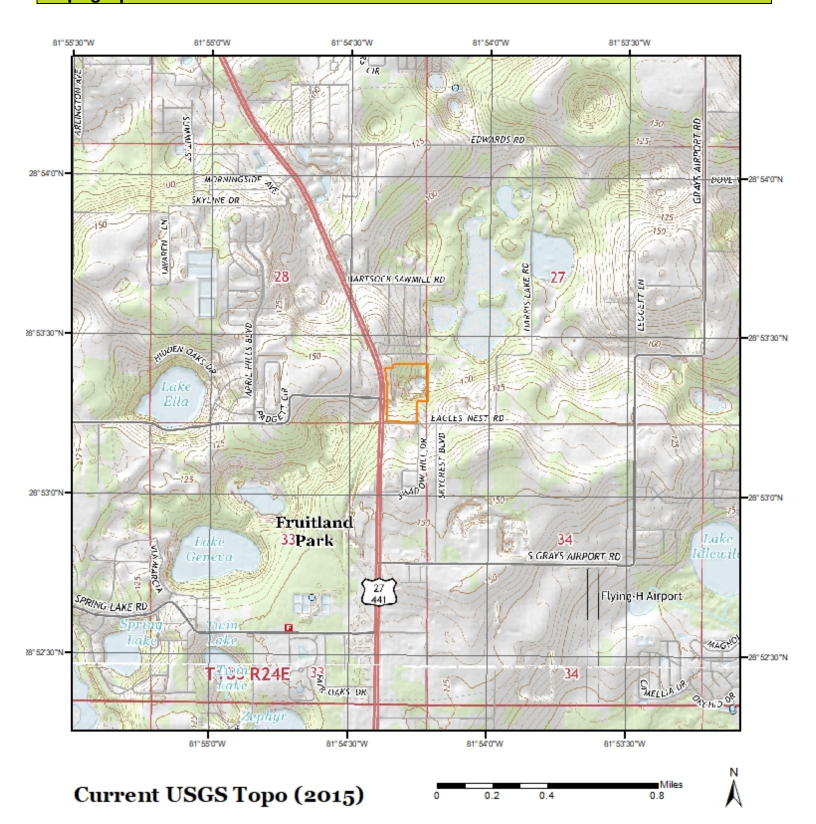
The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Order No: 22081500235p

Topographic Information



Quadrangle(s): Lady Lake, FL; Leesburg West, FL

Source: USGS 7.5 Minute Topographic Map

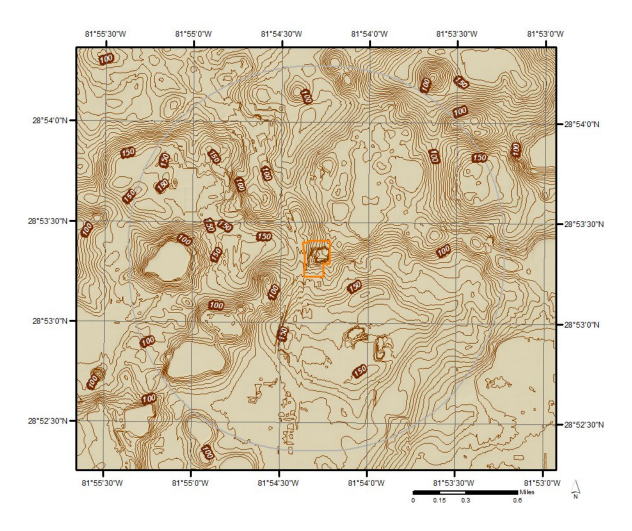


Topographic Information

The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

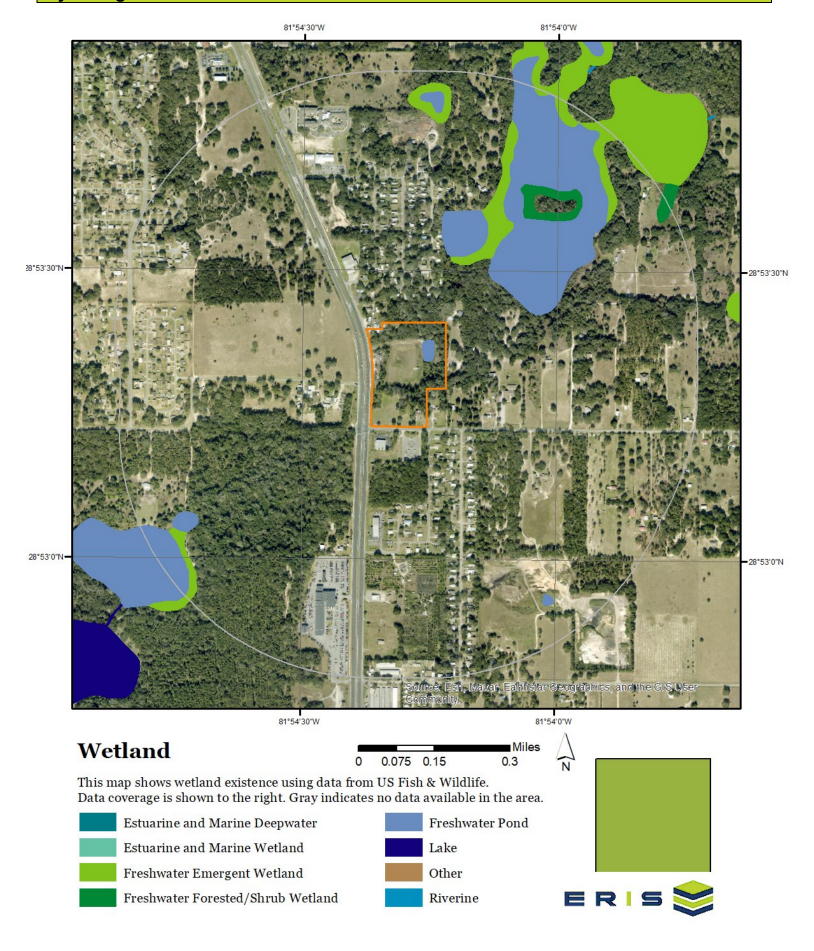
Topographic information at project property:

Elevation: 80.73 ft Slope Direction: ESE

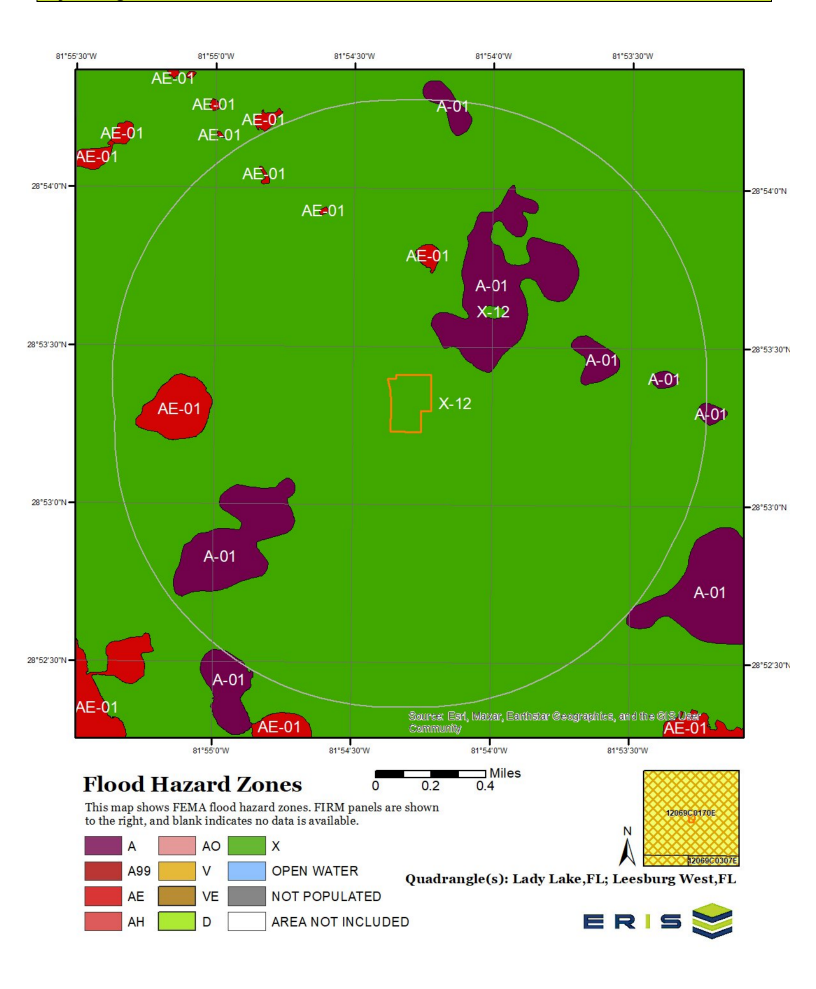


Order No: 22081500235p

Hydrologic Information



Hydrologic Information

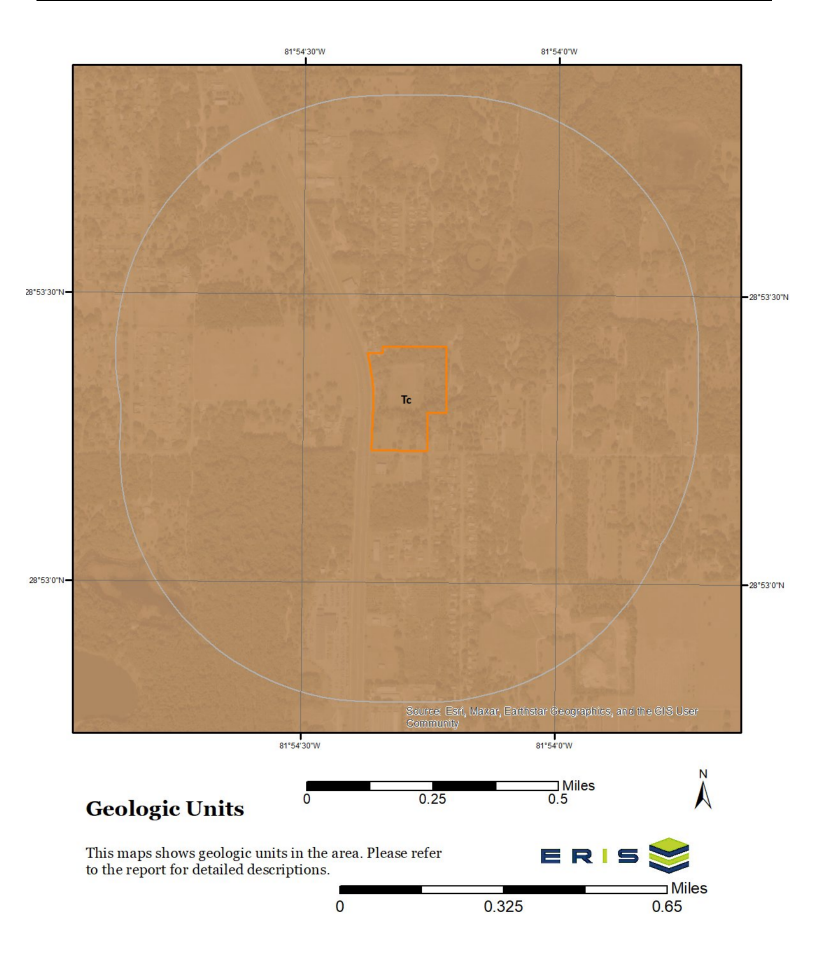


Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: https://floodadvocate.com/fema-zone-definitions

Available FIRM Panels in area:	12069C0306E(effective:2012-12-18) 12069C0307E(effective:2012-12-18) 12069C0170E(effective:2012-12-18)		
Flood Zone A-01 Zone: Zone subtype:	A		
Flood Zone AE-01 Zone: Zone subtype:	AE		
Flood Zone X-12 Zone: Zone subtype:	X AREA OF MINIMAL FLOOD HAZARD		

Order No: 22081500235p



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Tc

Unit Name:

Unit Age:

Primary Rock Type: Secondary Rock Type:

Unit Description:

Cypresshead Formation

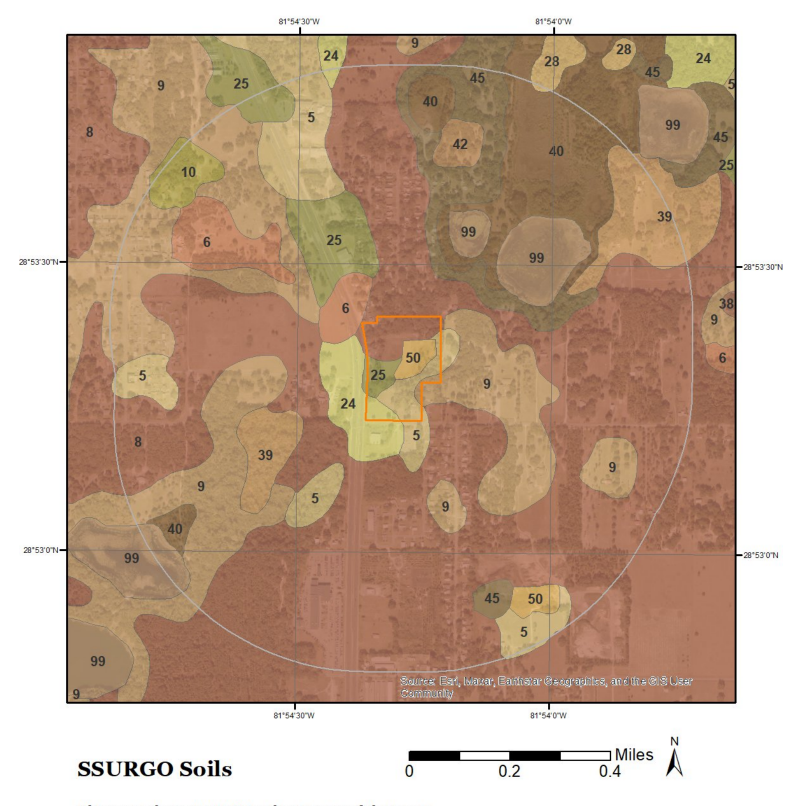
Pliocene

sand

clay or mud

Cypresshead Formation - The Cypresshead Formation named by Huddlestun (1988), is composed of siliciclastics and occurs only in the peninsula and eastern Georgia. It is at or near the surface from northern Nassau County southward to Highlands County forming the peninsular highlands. It appears that the Cypresshead Formation occurs in the subsurface southward from the outcrop region and similar sediments, the Long Key Formation, underlie the Florida Keys. The Cypresshead Formation is a shallow marine, near shore deposit equivalent to the Citronelle Formation deltaic sediments and the Miccosukee Formation prodeltaic sediments. The Cypresshead Formation consists of reddish brown to reddish orange, unconsolidated to poorly consolidated, fine to very coarse grained, clean to clayey sands. Cross bedded sands are common within the formation. Discoid quartzite pebbles and mica are often present. Clay beds are scattered and not areally extensive. In general, the Cypresshead Formation in exposure occurs above 100 feet (30 meters) above mean sea level (msl). Original fossil material is not present in the sediments although poorly preserved molds and casts of mollusks and burrow structures are occasionally present. The presence of these fossil "ghosts" and trace fossils documents marine influence on deposition of the Cypresshead sediments. The permeable sands of the Cypresshead Formation form part of the surficial aquifer system.

Order No: 22081500235p



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit 10 (0.06%)

Map Unit Name: Candler sand, 12 to 40 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Candler(90%)

horizon A(0cm to 8cm)
Sand
horizon E(8cm to 170cm)
Sand
horizon E and Bt(170cm to 203cm)
Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 10 - Candler sand, 12 to 40 percent slopes

Component: Candler (90%)

The Candler component makes up 90 percent of the map unit. Slopes are 12 to 40 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of eolian or sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is very high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Kendrick (5%)

Generated brief soil descriptions are created for major soil components. The Kendrick soil is a minor component.

Component: Apopka (5%)

Generated brief soil descriptions are created for major soil components. The Apopka soil is a minor component.

Map Unit 24 (0.15%)

Map Unit Name: Kendrick sand, 0 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Kendrick(90%)

horizon A(0cm to 13cm)
Sand
horizon E(13cm to 81cm)
Sand

horizon Bt(81cm to 191cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 24 - Kendrick sand, 0 to 5 percent slopes

Component: Kendrick (90%)

The Kendrick component makes up 90 percent of the map unit. Slopes are 0 to 5 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of sandy and loamy marine and fluvial deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Apopka (10%)

Generated brief soil descriptions are created for major soil components. The Apopka soil is a minor component.

Map Unit 25 (0.36%)

Map Unit Name: Kendrick sand, 5 to 8 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Kendrick(90%)

horizon A(0cm to 13cm) Sand horizon E(13cm to 69cm) Sand

horizon Bt(69cm to 191cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 25 - Kendrick sand, 5 to 8 percent slopes

Component: Kendrick (90%)

The Kendrick component makes up 90 percent of the map unit. Slopes are 5 to 8 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of sandy and loamy marine and fluvial deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Kendrick (10%)

Generated brief soil descriptions are created for major soil components. The Kendrick, thin subsurface soil is a minor component.

Map Unit 28 (0.04%)

Map Unit Name: Myakka, wet, sands, 0 to 2 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 8cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Order No: 22081500235p

Major components are printed below

Myakka(75%)

horizon A(0cm to 15cm) Sand horizon E(15cm to 51cm) Sand

horizon Bh(51cm to 91cm) Sand horizon C(91cm to 203cm) Sand

Myakka(15%)

horizon A(0cm to 15cm)
Sand
horizon E(15cm to 51cm)
Sand
horizon Bh(51cm to 91cm)
Sand
horizon C(91cm to 203cm)
Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 28 - Myakka-Myakka, wet, sands, 0 to 2 percent slopes

Component: Myakka (75%)

The Myakka component makes up 75 percent of the map unit. Slopes are 0 to 2 percent. This component is on flatwoods on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during June, July, August, September. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 4w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Myakka (15%)

The Myakka, wet component makes up 15 percent of the map unit. Slopes are 0 to 2 percent. This component is on flatwoods on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 3 inches during June, July, August, September. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Basinger (5%)

Generated brief soil descriptions are created for major soil components. The Basinger soil is a minor component.

Component: EauGallie (4%)

Generated brief soil descriptions are created for major soil components. The EauGallie soil is a minor component.

Component: Placid (1%)

Generated brief soil descriptions are created for major soil components. The Placid, depressional soil is a minor component.

Map Unit 39 (0.29%)

Map Unit Name: Seffner sand

Bedrock Depth - Min:

Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Order No: 22081500235p

Major components are printed below

Seffner(90%)

horizon A11(0cm to 15cm)

horizon A12(15cm to 48cm)

horizon C(48cm to 203cm)

Sand

Sand

Component Description:

Minor map unit components are excluded from this report.

Component: Seffner (90%)

The Seffner component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on flats on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during July, August. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Felda (10%)

Generated brief soil descriptions are created for major soil components. The Felda soil is a minor component.

Map Unit 40 (0.62%)

Map Unit Name: Placid and Myakka sands, depressional

Bedrock Depth - Min:

Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Very poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Placid(55%)

horizon A(0cm to 46cm) Sand horizon C(46cm to 203cm) Sand

Myakka(35%)

horizon A(0cm to 15cm)

horizon E(15cm to 51cm)

horizon Bh(51cm to 91cm)

horizon C(91cm to 203cm)

Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 40 - Placid and Myakka sands, depressional

Component: Placid (55%)

The Placid component makes up 55 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 7w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Myakka (35%)

The Myakka component makes up 35 percent of the map unit. Slopes are 0 to 2 percent. This component is on depressions on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 7w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Wabasso (5%)

Generated brief soil descriptions are created for major soil components. The Wabasso, hydric soil is a minor component.

Component: Ellzey (5%)

Generated brief soil descriptions are created for major soil components. The Ellzey, hydric soil is a minor component.

Map Unit 42 (0.04%)

Map Unit Name: Pompano sand

Bedrock Depth - Min:

Watertable Depth - Annual Min: 7cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Pompano(60%)

horizon A(0cm to 13cm) Sand horizon C(13cm to 203cm) Sand

Pompano(20%)

horizon A(0cm to 13cm) Sand horizon C(13cm to 203cm) Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 42 - Pompano sand

Component: Pompano (60%)

The Pompano, non-hydric component makes up 60 percent of the map unit. Slopes are 0 to 2 percent. This component is on flatwoods on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during May, June, July, August, September, October. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 4w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Pompano (20%)

The Pompano, hydric component makes up 20 percent of the map unit. Slopes are 0 to 2 percent. This component is on flats on marine terraces on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 3 inches during June, July, August, September. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Anclote (10%)

Generated brief soil descriptions are created for major soil components. The Anclote soil is a minor component.

Component: Wabasso (10%)

Generated brief soil descriptions are created for major soil components. The Wabasso, non-hydric soil is a minor component.

Map Unit 45 (0.4%)

Map Unit Name: Tavares sand, 0 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 129cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Order No: 22081500235p

Major components are printed below

Tavares(90%)

horizon A(0cm to 18cm) Sand horizon C(18cm to 203cm) Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 45 - Tavares sand, 0 to 5 percent slopes

Component: Tavares (85%)

The Tavares component makes up 85 percent of the map unit. Slopes are 0 to 5 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of eolian or sandy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 57 inches during June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 0 within 30 inches of the soil surface.

Component: Apopka (6%)

Generated brief soil descriptions are created for major soil components. The Apopka soil is a minor component.

Component: Candler (4%)

Generated brief soil descriptions are created for major soil components. The Candler soil is a minor component.

Component: Adamsville (3%)

Generated brief soil descriptions are created for major soil components. The Adamsville soil is a minor component.

Component: Zolfo (2%)

Generated brief soil descriptions are created for major soil components. The Zolfo soil is a minor component.

Map Unit 5 (0.72%)

Map Unit Name: Apopka sand, 0 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Apopka(80%)

horizon A(0cm to 15cm) Sand horizon E(15cm to 140cm) Sand

horizon Bt(140cm to 203cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 5 - Apopka sand, 0 to 5 percent slopes

Component: Apopka (80%)

The Apopka component makes up 80 percent of the map unit. Slopes are 0 to 5 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of eolian deposits and/or sandy and loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Sparr (6%)

Generated brief soil descriptions are created for major soil components. The Sparr soil is a minor component.

Component: Jumper (5%)

Generated brief soil descriptions are created for major soil components. The Jumper soil is a minor component.

Component: Candler (5%)

Generated brief soil descriptions are created for major soil components. The Candler soil is a minor component.

Component: Jonesville (4%)

Generated brief soil descriptions are created for major soil components. The Jonesville soil is a minor component.

Map Unit 50 (0.05%)

Map Unit Name: Borrow Pits

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 50 - Borrow Pits

Component: Borrow pits (70%)

Generated brief soil descriptions are created for major soil components. The Borrow pits is a miscellaneous area.

Component: Aquents (30%)

Generated brief soil descriptions are created for major soil components. The Aquents soil is a minor component.

Map Unit 6 (0.16%)

Map Unit Name: Apopka sand, 5 to 12 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Apopka(80%)

horizon A(0cm to 15cm)
Sand
horizon E(15cm to 140cm)
Sand

horizon Bt(140cm to 203cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 6 - Apopka sand, 5 to 12 percent slopes

Component: Apopka (80%)

The Apopka component makes up 80 percent of the map unit. Slopes are 5 to 12 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of eolian deposits and/or sandy and loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Kendrick (7%)

Generated brief soil descriptions are created for major soil components. The Kendrick soil is a minor component.

Component: Apopka (7%)

Generated brief soil descriptions are created for major soil components. The Apopka soil is a minor component.

Component: Kendrick (6%)

Generated brief soil descriptions are created for major soil components. The Kendrick, thin subsurface soil is a minor component.

Map Unit 8 (94.01%)

Map Unit Name: Candler sand, 0 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Candler(90%)

horizon A(0cm to 15cm)

horizon E(15cm to 160cm)

Sand

horizon E and Bt(160cm to 203cm)

Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 8 - Candler sand, 0 to 5 percent slopes

Component: Candler (90%)

The Candler component makes up 90 percent of the map unit. Slopes are 0 to 5 percent. This component is on ridges on marine terraces on coastal plains, knolls on marine terraces on coastal plains. The parent material consists of eolian deposits and/or sandy and loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Millhopper (5%)

Generated brief soil descriptions are created for major soil components. The Millhopper soil is a minor component.

Component: Tavares (5%)

Generated brief soil descriptions are created for major soil components. The Tavares soil is a minor component.

Map Unit 9 (2.85%)

Map Unit Name: Candler sand, 5 to 12 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Order No: 22081500235p

Major components are printed below

Candler(85%)

horizon A(0cm to 15cm)
Sand
horizon E(15cm to 170cm)
Sand
horizon E and Bt(170cm to 203cm)
Sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 9 - Candler sand, 5 to 12 percent slopes

Component: Candler (85%)

The Candler component makes up 85 percent of the map unit. Slopes are 5 to 12 percent. This component is on ridges on marine terraces on coastal plains. The parent material consists of eolian deposits and/or sandy and loamy marine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is very high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 1 within 30 inches of the soil surface.

Component: Apopka (6%)

Generated brief soil descriptions are created for major soil components. The Apopka soil is a minor component.

Component: Kendrick (5%)

Generated brief soil descriptions are created for major soil components. The Kendrick soil is a minor component.

Component: Adamsville (3%)

Generated brief soil descriptions are created for major soil components. The Adamsville soil is a minor component.

Component: Pompano (1%)

Generated brief soil descriptions are created for major soil components. The Pompano soil is a minor component.

Map Unit 99 (0.27%)

Map Unit Name: Water

No more attributes available for this map unit

Component Description:

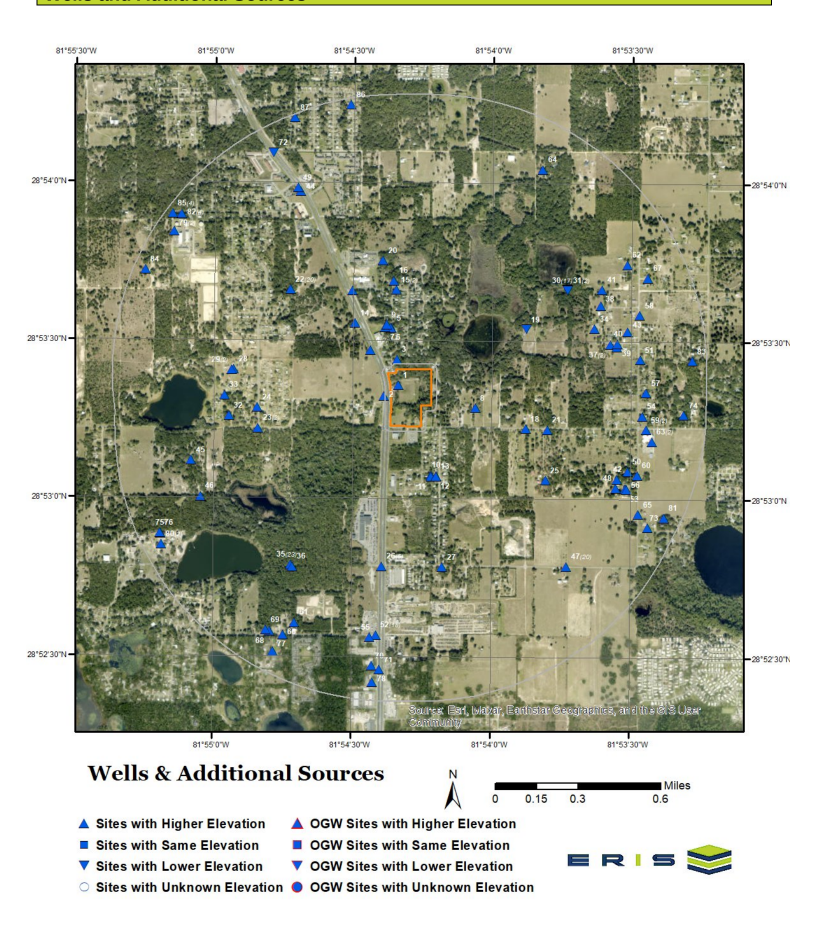
Minor map unit components are excluded from this report.

Map Unit: 99 - Water

Component: Water (100%)

Generated brief soil descriptions are created for major soil components. The Water is a miscellaneous area.

Wells and Additional Sources



Federal Sources

Public Water Systems Violations and Enforcement Data

Мар Кеу	PWS ID	Distance (ft)	Direction	
			_	
5 9	FL3354794	4148.85	E	
66	FL3354800	4505.04	SSW	
71	FL3350511	4678.46	S	
80	FL3350027	4939.28	WSW	

Safe Drinking Water Information System (SDWIS)

мар Кеу	PWS ID	Distance (ft)	Direction
59	FL3354794	4148.85	E
80	FL3350027	4939.28	WSW

USGS National Water Information System

Map Key	ID	Distance (ft)	Direction
•			

No records found

Wells from NWIS

Мар Кеу	ID	Distance (ft)	Direction
		_	

No records found

State Sources

Florida Subsidence Incident Reports

Мар Кеу	FGS/FSRI Ref No	Distance (ft)	Direction	
28	11-577	2954.13	W	
44	11-012	3865.32	NNW	
49	11-030	3951.44	NNW	
Oil and Gas Wells				

Distance (ft)

Direction

Order No: 22081500235p

No records found

Public Water Supply Wells

Map Key	Gis Well ID	Distance (ft)	Direction	
5	4826	798.60	NNW	
7	4827	831.88	NNW	
11	4961	987.48	SSE	
13	4960	1012.89	SSE	

Map Key

63	5263	4294.77	Ε
75	4696	4856.20	WSW
7 9	24892	4925.22	NW

Underground Injection Control Wells

Map Key Distance (ft) Direction

No records found

Water Use Permits Sites - South Florida Water Management District

Distance (ft) Direction Map Key

No records found

Water Well Completions - Northwest Florida Water Management District

Distance (ft) Direction Map Key

No records found

Water Well Completions - St. Johns River Water Management District

Мар Кеу	Permit	Distance (ft)	Direction
2	<u>-</u>	128.86	W
3	-	191.06	NNW
4	-	548.62	NW
4	-	548.62	NW
15	_	1525.44	N
15	_	1525.44	N
17	_	1723.95	NNW
18	-	1875.71	ESE
21	_	2278.84	ESE
22	_	2456.92	NW
22	_	2456.92	NW
22	_	2456.92	NW
22	_	2456.92	NW
22	_	2456.92	NW
22	_	2456.92	NW
22		2456.92	NW
22	-	2456.92	NW
22	•	2456.92	NW
22	-	2456.92	NW
22	-	2456.92	NW
22	-	2456.92	NW
22	•		NW
22	•	2456.92	
22 22	•	2456.92	NW
	-	2456.92	NW
22	-	2456.92	NW
22	-	2456.92	NW
22	-	2456.92	NW
22	-	2456.92	NW
22	-	2456.92	NW
23	-	2533.61	WSW
23	-	2533.61	WSW
24	-	2554.19	W
26	-	2696.58	S
26	-	2696.58	S
26	-	2696.58	S
26	-	2696.58	S
21 <u>erisin</u>	fo.com Environmental Risk Information Services		Order No: 22081500235p

26	-	2696.58	S
27		2736.52	S
	•		
29	-	2995.78	W
29	_	2995.78	W
30	-	3018.85	ENE
30	-	3018.85	ENE
30		3018.85	ENE
	•		
30	-	3018.85	ENE
30	_	3018.85	ENE
30	•	3018.85	ENE
30	-	3018.85	ENE
30	_	3018.85	ENE
30	-	3018.85	ENE
30	-	3018.85	ENE
30	_	3018.85	ENE
30	-	3018.85	ENE
30	-	3018.85	ENE
30	_	3018.85	ENE
30	-	3018.85	ENE
30	-	3018.85	ENE
30	_	3018.85	ENE
31	-	3033.26	ENE
31	-	3033.26	ENE
		3089.26	W
32	•		
33	-	3154.83	W
35	-	3267.72	SW
35	•	3267.72	SW
35	-	3267.72	SW
35	-	3267.72	SW
35	•	3267.72	SW
35	-	3267.72	SW
35	_	3267.72	SW
35	•	3267.72	SW
35	-	3267.72	SW
35	_	3267.72	SW
35	•	3267.72	SW
35	-	3267.72	SW
35		3267.72	SW
	-		
35	•	3267.72	SW
35	-	3267.72	SW
35		3267.72	SW
	-		
35	•	3267.72	SW
35	-	3267.72	SW
35		3267.72	SW
	- -		
35	-	3267.72	SW
35	-	3267.72	SW
35	_	3267.72	SW
	- -		
35	-	3267.72	SW
37	-	3474.23	ENE
37	_	3474.23	ENE
	-		
40	-	3604.46	ENE
47	-	3881.92	SE
47		3881.92	SE
	-		
47	-	3881.92	SE
47	-	3881.92	SE
47	•	3881.92	SE
47	-	3881.92	SE
47	-	3881.92	SE
47	-	3881.92	SE
47	-	3881.92	SE
47	_	3881.92	SE
	- -		
47	-	3881.92	SE
47	-	3881.92	SE
47	_	3881.92	SE
	-		
47	-	3881.92	SE
47	-	3881.92	SE
• •		3001102	

<i>i</i> veiis and Ac	dditional Sources Summary		
47	-	3881.92	SE
47	-	3881.92 3881.03	SE SE
47	-	3881.92	SE
47	-	3881.92 3881.03	SE SE
47 51	- -	3881.92 4016.57	SE E
52	-	4016.57	S
52	<u> </u>	4022.73	S
52		4022.73	S
52	-	4022.73	S
52	_	4022.73	S
52	-	4022.73	S
52	-	4022.73	S
52	-	4022.73	S
52	-	4022.73	S
52	-	4022.73	S
52	-	4022.73	S
52	-	4022.73	S
52	-	4022.73	S
52	-	4022.73	S S S
52	-	4022.73	S
52	-	4022.73	S
52	-	4022.73	S
52	-	4022.73	S
60	-	4179.25	ESE
65	-	4493.53	ESE
72	-	4755.23	NNW
82	-	4990.93	NW
82	-	4990.93	NW
82	-	4990.93	NW
82	-	4990.93	NW
83	-	5018.23	E
85	-	5134.07	NW
85	-	5134.07	NW
85 85	-	5134.07	NW
86	-	5134.07 5147.06	NW N
87	- -	5205.77	NNW
Water Well Com _l	oletions - Suwanee River Water Manage	ement District	
Мар Кеу	ID	Distance (ft)	Direction
	No records found		
Water Well Cons	truction Permits		
	truction Permits	Distance (ft)	Direction
Water Well Cons Map Key		Distance (ft)	Direction
Мар Кеу	ID No records found		Direction
Map Key Water Well Cons	ID		Direction Direction
Map Key Water Well Cons Map Key	ID No records found truction Permits - Southwest Florida W	ater Management District	
Map Key Water Well Cons Map Key 36	No records found truction Permits - Southwest Florida W Well Constr Permit 434570	ater Management District Distance (ft) 3280.31	Direction
Map Key Water Well Cons Map Key 36	ID No records found truction Permits - Southwest Florida W Well Constr Permit	ater Management District Distance (ft) 3280.31	Direction

Well Surveillance Program Water Wells

Мар Кеу	Permit No	Distance (ft)	Direction
1	35-57-00034	0.00	-
6	3350544	801.81	NNW
8	0000011	853.38	E
9	3350544	873.48	NNW
10	3351205	964.19	SSE
12	3351205	1002.59	SSE
14	35-57-00346	1139.24	NW
16	W-709-03	1702.76	N
19	W-717-07	1980.14	ENE
20	W-034-01	2102.08	N
	W-034-01 W-0022-10		ESE
25		2612.89	
34	W-0469-05	3232.92	ENE
38	W-0427-20	3477.33	ENE
39	w-0677-05	3594.63	ENE
41		3624.25	ENE
42		3840.29	ESE
43	W-0655-05	3841.24	ENE
45	W-523-01	3869.16	WSW
46	W-431-02	3871.37	WSW
48		3884.58	ESE
50	W-578-01	3979.95	ESE
53		4055.75	ESE
54		4056.31	E
55	3354730	4072.81	S
56	WT-0057-99	4084.17	ESE
57		4130.71	E
58		4134.23	ENE
61	35-57-00045	4188.27	SSW
62		4263.44	ENE
63	3354794	4294.77	E
64	W-0595-20	4395.57	NNE
67	W-020-01	4514.86	ENE
68	3354800	4561.03	SSW
69	000 1000	4576.66	SSW
70	35-57-00148	4620.02	S
73	35-57-1443609	4773.95	ESE
74	W-0153-07	4851.47	E
76	3350027	4866.26	WSW
77	W-0262-08	4800.20	SSW
			S
78 79	35-57-00147	4924.90 4925.22	NW
	3350977		
81	W-14-00	4963.77	ESE
84	W-0434-20	5054.66	WNW

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	Е	0.79	4,148.85	127.45	PWSV

Address Line 2:

State Code: FL Zip Code: 34731

City Name: FRUITLAND PARK
Address Line 1: 3740 EAGLES NEST RD

PWS ID: FL3354794 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 352-787-7673

--Details--

Population Served Count: 25

City Served: FRUITLAND PARK

County Served: Lake State Served: FL

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	SSW	0.85	4,505.04	126.99	PWSV

Order No: 22081500235p

Address Line 2:

State Code: FL Zip Code: 34731

City Name: FRUITLAND PARK
Address Line 1: 2433 SPRING LAKE RD

PWS ID: FL3354800 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 17/03/2003
Phone Number: 352-728-8736

--Details--

Population Served Count: 25

City Served: County Served:

State Served: FL

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB71S0.894,678.46129.47PWSV

Address Line 2: 3305 E. HIGHWAY 441

State Code: FL
Zip Code: 32748
City Name: LEESBURG

Address Line 1:

PWS ID: FL3350511
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/10/1991

Phone Number:

--Details--

Population Served Count: 95

City Served: County Served:

State Served: FL

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB80WSW0.944,939.28113.60PWSV

Order No: 22081500235p

Address Line 2:

State Code: FL Zip Code: 34731

City Name: FRUITLAND PARK
Address Line 1: 36540 VIA MARCIA

PWS ID: FL3350027 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A

PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 352-617-1026

--Details--

Population Served Count: 25

City Served: FRUITLAND PARK

County Served: Lake State Served: FL

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	E	0.79	4,148.85	127.45	SDWIS

PWS ID: FL3354794

PWS Type: Transient non-community system

No of Facilities: 2
No of Violations: 22
No of Site Visits: 12

Cities Served: FRUITLAND PARK

Counties Served: Lake
Population Served Count: 25
Primacy Agency: Florida
EPA Region: Region 4

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	WSW	0.94	4 939 28	113.60	SDWIS

PWS ID: FL3350027

PWS Type: Transient non-community system

No of Facilities: 4
No of Violations: 7
No of Site Visits: 18

Cities Served: FRUITLAND PARK

Counties Served: Lake
Population Served Count: 25
Primacy Agency: Florida
EPA Region: Region 4

Florida Subsidence Incident Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	W	0.56	2,954.13	138.84	SINKHOLES

FGS/FSRI Ref No: 11-577 Lat DD: 28.890110999999997

 Object ID:
 2767

 Date Rev:
 26-Nov-2018

 Event Date:
 11-Aug-2018

 True Sink:
 U

 Slope:
 0

 Watsin:
 U

 Watbls:
 0

 Limvis:
 U

 Cavvis:
 U

 Sub Rate:
 U

 Prop Dam:
 U

Prop Dam: U
Repair S: Unknown
Drain Str: Unknown
Owner City: Lady Lake
Owner Zip: 32159

Soil Type: Rpt Source:

Rpt Name: Tina

Comments:

Comments 2: SWO# 2018-5017

Access:

DB Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) 44 NNW 0.73 3,865.32 88.53 SINKHOLES FGS/FSRI Ref No: 11-012 Lat DD: 28.89953021 1109 Object ID: Long DD: -81.91148402 Date Rev: 15-Nov-2016 LAKE County: **Event Date:** 20-Dec-1994 Township: 18 True Sink: U Township Direction: South 24 Slope: 0 Range: Watsin: U Range Direction: Ε Watbls: 0 28 Section: Limvis: U QTR Sect 1: NW Cavvis: U QTR Sect 2: NE U Sub Rate: Accuracy: **TWNRNG** Prop Dam: U Siz Dim: Ε Repair S: Unknown Sin Shape: С 20.0 Drain Str: Unknown Sin Lngth: Sin Width: 20.0 Owner City: Owner Zip: Sin Depth: 15.0 Soil Type: **UNKNOWN Rpt Source:** Rpt Name: Comments: US HWY 441/LADY LAKE. SOUTHBOUND SHOULDER AND OUTSIDE TRAVEL LANE. FROM DOT

Cannot locate paper report, moved to US 441, unsure of accuracy. Lady Lake lies within a Township-

Order No: 22081500235p

Long DD:

Township:

Township Direction:

Range Direction:

County:

Range:

Section:

QTR Sect 1:

QTR Sect 2:

Accuracy:

Sin Shape:

Sin Lngth:

Sin Width:

Sin Depth:

Siz Dim:

-81.91544999999999

LAKE

South

18

24

Ε

28

SW

SE

Μ

С

0.0

3.0

5.0

UNKWN

Range, given corresponding accuracy

D-5 DB. END. . . .

Comments 2:

Access: ...

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	NNW	0.75	3,951.44	89.45	SINKHOLES
FGS/FSRI Ref No:	: 11-03	30	Lat DD:	28.89971681	
Object ID:	495		Long DD:	-81.91166339	
Date Rev:	18-Ja	n-2016	County:	LAKE	
Event Date:	20-De	ec-1994	Township:	18	
True Sink:	U		Township Direction:	South	
Slope:	0		Range :	24	
Watsin:	N		Range Direction:	E	
Watbls:	0		Section:	28	
Limvis:	U		QTR Sect 1:	NW	
Cavvis:	U		QTR Sect 2:		
Sub Rate:	U		Accuracy:	SECTION	
Prop Dam:	U		Siz Dim:	E	
Repair S:	Unkn	own	Sin Shape:	E	
Drain Str:	Unkn	own	Sin Lngth:	10.0	
Owner City:	LEES	BURG	Sin Width:	20.0	
Owner Zip:	0		Sin Depth:	16.0	
Soil Type:	UNKI	NOWN			
Rpt Source:					
Rpt Name:					
Comments:			OF FRUITLAND PARK AND S .S IN SOUTHBOUND LANES.		ON US HWY
Comments 2:	21-44	TO NEAT OIL LINE THE	O IN COOTTIDOUND LANEO.	LIND	
Access :	US 21	7-441			

Public Water Supply Wells

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NNW	0.15	798.60	115.04	PWSW
PWS Status: PWS Name: PWS City: PWS Zip5: PWS Type Code: PWS Type: Well Lat Dd: Well Lat Mm: Well Lat Ss:	ACTI HOBE LADY 32159 C	VE BY HILL SUBDIVISION LAKE O	Well Name: Fluwid: Well Status: WellHghtAbvElipsd: WellCoordDate: Well Plant ID: Well Year Drilled: Well Depth Drilled: WellAvilbltyUsage:	WELL#1 10HP 150 GPM AAC3227 ACTIVE 0 03-Oct-2001 1 1959 120 PERMANENT	
Well Long Dd: Well Long Mm:	81 54		Object id: Gis Well ID:	4826 4826	
Well Long Ss: PWS Subpart H:	21.59 NO	99	Pws ID: Pws Primary Phone:	3350544 4076296900	

US WATER SERVICES CORP Well Method: **DPHO** PWS Operator: PWS Pop Served: 265 Well Datum: 83 PWSLastSanSurvey: 31-May-2018 Well ID: 1

PWS DesignCapacity: 234000 X: -81.9059999722234 Y: PWS PrmrySrvcArea: **SUBDIVISION** 28.8923333055615

Pws Cnp County ID: WellUdrDrctInflunc: NO

Pws Oc1 Office ID: CD Aquifer: Floridan Aquifer

LctnsPwsLocationID: 50507

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB 7 NNW 831.88 126.75 **PWSW** 0.16

PWS Status: **ACTIVE** Well Name: WELL#2 10HP 175GPM

Fluwid: PWS Name: HOBBY HILL SUBDIVISION AAC3228 **ACTIVE** PWS City: LADY LAKE Well Status:

PWS Zip5: 32159 WellHghtAbvElipsd: 0

PWS Type Code: С WellCoordDate: 03-Oct-2001

COMMUNITY Well Plant ID: PWS Type: Well Lat Dd: 28 Well Year Drilled: 1972 Well Lat Mm: 53 Well Depth Drilled: 80

Well Lat Ss: 32.5002 WellAvilbltyUsage: **PERMANENT**

Well Long Dd: 81 Object id: 4827 Well Long Mm: 54 Gis Well ID: 4827 23.0001 Pws ID: 3350544 Well Long Ss: PWS Subpart H: NO Pws Primary Phone: 4076296900

US WATER SERVICES CORP **DPHO** PWS Operator: Well Method: PWS Pop Served: 265 Well Datum: 83 Well ID: PWSLastSanSurvey: 31-May-2018

PWS DesignCapacity: 234000 X: -81.9063889166715 PWS PrmrySrvcArea: SUBDIVISION Y: 28.8923611666675

WellUdrDrctInflunc: Pws Cnp County ID: 35 NO

Pws Oc1 Office ID: CD Aquifer: Floridan Aquifer

LctnsPwsLocationID: 50508

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	SSE	0.19	987.48	161.20	PWSW
PWS Status:	ACT	IVE	Well Name:	8" WELL#2EMER WELL	GENCY/FIRE

WellCoordDate:

03-Oct-2001

Order No: 22081500235p

PWS Name: SKYCREST SUBDIVISION Fluwid: AAC3229 FRUITLAND PARK PWS City: Well Status: **ACTIVE**

34731 PWS Zip5: WellHghtAbvElipsd: 0

COMMUNITY Well Plant ID: PWS Type: Well Lat Dd: Well Year Drilled: 1993 28

Well Lat Mm: 53 Well Depth Drilled: 290

С

PWS Type Code:

4.2086 WellAvilbltyUsage: **PERMANENT** Well Lat Ss: Well Long Dd: 81 Object id: 4961 Well Long Mm: 54 Gis Well ID: 4961 Well Long Ss: 12.8833 Pws ID: 3351205 PWS Subpart H: NO Pws Primary Phone: 4076296900 **PWS Operator:** US WATER SERVICES CORP Well Method: **DPHO** PWS Pop Served: 308 Well Datum: 83

Well ID: 2 PWSLastSanSurvey: 30-Dec-2019

PWS DesignCapacity: 126000 X: -81.9035786944483 Y: PWS PrmrySrvcArea: MOBILE HOME PARK 28.8845023888949

WellUdrDrctInflunc: Pws Cnp County ID: 35 NO

Pws Oc1 Office ID: CD Aquifer: Floridan Aquifer

LctnsPwsLocationID: 50503

Direction Distance (mi) Distance (ft) Elevation (ft) DB Map Key SSE 13 0.19 1,012.89 160.58 **PWSW**

ACTIVE Well Name: **PWS Status:** 6"WELL#1 10HP 175GPM

PWS Name: SKYCREST SUBDIVISION Fluwid: AAC3230 **ACTIVE** PWS City: FRUITLAND PARK Well Status:

PWS Zip5: 34731 WellHghtAbvElipsd: 0

PWS Type Code: С WellCoordDate: 03-Oct-2001

PWS Type: COMMUNITY Well Plant ID: 28 Well Year Drilled: 0 Well Lat Dd: Well Lat Mm: 53 Well Depth Drilled: 130

PERMANENT Well Lat Ss: 4.1999 WellAvilbltyUsage:

Well Long Dd: 81 Object id: 4960 Gis Well ID: 4960 Well Long Mm: 54 Well Long Ss: 11.7998 Pws ID: 3351205 PWS Subpart H: NO Pws Primary Phone: 4076296900 Well Method: **DPHO PWS Operator:** US WATER SERVICES CORP

PWS Pop Served: 308 Well Datum: 83 Well ID: PWSLastSanSurvey: 30-Dec-2019

X: PWS DesignCapacity: 126000 -81.9032777222238 PWS PrmrySrvcArea: MOBILE HOME PARK Υ: 28.8844999722229

WellUdrDrctInflunc: Pws Cnp County ID: 35 NO

Pws Oc1 Office ID: CD Floridan Aquifer Aquifer:

LctnsPwsLocationID: 50502

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 63 Ε **PWSW** 0.81 4,294.77 131.77

PWS Status: ACTIVE Well Name: 4"WELL 95'/232' 2HP 60GPM

PWS Name: CALVARY BAPTIST CHURCH Fluwid: AAH6752 PWS City: FRUITLAND PARK Well Status: **ACTIVE** PWS Zip5: 34731 40.28 WellHghtAbvElipsd:

PWS Type Code:	N	WellCoordDate:	10-Dec-2002
PWS Type:	NONCOMMUNITY	Well Plant ID:	1
Well Lat Dd:	28	Well Year Drilled:	1988
Well Lat Mm:	53	Well Depth Drilled:	232
Well Lat Ss:	11.06	WellAvilbltyUsage:	PERMANENT

Object id: 5263 Well Long Dd: 81 Gis Well ID: Well Long Mm: 53 5263 Well Long Ss: 25.2601 Pws ID: 3354794 PWS Subpart H: NO Pws Primary Phone: 3527877673 PWS Operator: Well Method: **DPHO**

PWS Pop Served: Well Datum: 84 25 Well ID: PWSLastSanSurvey: 10-Jan-2018 1

X: PWS DesignCapacity: 43200 -81.890350027774 PWS PrmrySrvcArea: CHURCH Y: 28.8864055563598

WellUdrDrctInflunc: Pws Cnp County ID: 35 NO

Pws Oc1 Office ID: CD Aquifer: Floridan Aquifer

LctnsPwsLocationID: 54417

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	WSW	0.92	4.856.20	111.46	PWSW

Well Status:

WellHghtAbvElipsd:

WellCoordDate:

PWS Status: **ACTIVE** Well Name: WELL 1 PWS Name: ACA CAMP LAKE GENEVA (2 Fluwid: AAH2672

WPS)

PWS City: FRUITLAND PARK

PWS Zip5: 34731

PWS Type Code:

PWS Type: NONCOMMUNITY Well Plant ID: Well Lat Dd: 28 Well Year Drilled: 1966 Well Lat Mm: 52 Well Depth Drilled: 195 Well Lat Ss: 53.2 WellAvilbltyUsage: **PERMANENT**

Well Long Dd: 81 Object id: 4696 Gis Well ID: 4696 Well Long Mm: 55 Well Long Ss: 11.2 Pws ID: 3350027 PWS Subpart H: NO Pws Primary Phone: 3527877016

TOM FELTON Well Method: **DPHO** PWS Operator: Well Datum: PWS Pop Served: 83 Well ID: PWSLastSanSurvey: 23-Aug-2016

X: -81.919777777755 PWS DesignCapacity: 83520 Y: PWS PrmrySrvcArea: **RV PARK** 28.881444444463

Pws Cnp County ID: 35 WellUdrDrctInflunc: NO

Pws Oc1 Office ID: CD Floridan Aquifer Aquifer:

LctnsPwsLocationID: 74136

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	NW	0.93	4,925.22	151.80	PWSW

ACTIVE

24-Sep-2002

0

PWS Status: ACTIVE Well Name: WELL #3
PWS Name: LADY LAKE CENTRAL - WPS Fluwid: AAH2685
1,2,3

PWS City: LADY LAKE Well Status: ACTIVE

PWS Zip5: 32159 WellHghtAbvElipsd: 0

PWS Type Code: C WellCoordDate: 16-Dec-2002

PWS Type:COMMUNITYWell Plant ID:3Well Lat Dd:28Well Year Drilled:2000Well Lat Mm:53Well Depth Drilled:403

Well Lat Ss: 50.6371 WellAvilbltyUsage: PERMANENT

Well Long Dd: 81 Object id: 24892 Well Long Mm: 55 Gis Well ID: 24892 8.7079 Pws ID: 3350977 Well Long Ss: PWS Subpart H: NO Pws Primary Phone: 3527511513 PWS Operator: Well Method: **DPHO** Well Datum: 83

PWS Pop Served: 6488 Well Datum: 83
PWSLastSanSurvey: 29-Mar-2019 Well ID: 1

PWS DesignCapacity: 2358000 X: -81.9190855277758

PWS PrmrySrvcArea: MUNICIPAL/CITY Y: 28.8973991944508

Pws Cnp County ID: 35 WellUdrDrctInflunc:

Pws Oc1 Office ID: CD Aquifer: Floridan Aquifer

LctnsPwsLocationID: 53634

Water Well Completions - St. Johns River Water Management District

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	W	0.02	128.86	127.18	WATER WELLS
Permit:	-		Static Water Lvl Ft:	43	
Legacy No:	-		Contractor License:	-	
Station ID:	187780		Contractor Name:	-	
Compliance No:	8530	14	Driller Name:	William Creech	
Well Use:	Dome	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	64		Section:	21	
Total Depth:	86		Township:	18S	
Diameter:	4		Range:	24E	
Commission Date.	07/40	1/1007	Latituda	205210 46454	

 Completion Date:
 07/10/1997
 Latitude:
 285319.46454

 Issue Date:
 Longitude:
 815423.114808

Well Street Address: Hwy 27

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition Method = 1$

Order No: 22081500235p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	NNW	0.04	191.06	117.18	WATER WELLS

 Permit:
 Static Water LvI Ft:

 Legacy No:
 Contractor License:

 Station ID:
 458121
 Contractor Name:

Compliance No: 1305438 Driller Name: David Muffett

Well Use: **Domestic** County: Lake Type of Work: Location State: Casing Depth: 0 Section: 28 Total Depth: 0 Township: 18S Diameter: 0 Range: 24E

 Completion Date:
 02/17/2016
 Latitude:
 285326.435472

 Issue Date:
 Longitude:
 815420.382696

Well Street Address: 2838 Temple Hill Rd

Documents:

Lady Lake FL 32159 Supporting Document

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG_6305756

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	NW	0.10	548.62	129.33	WATER WELLS
Permit:	-		Static Water Lvl Ft:	20	
Legacy No:	-		Contractor License:	-	
Station ID:	25228	37	Contractor Name:	-	
Compliance No:	96948	30	Driller Name:	Doug Heath?	
Well Use:	Monit	oring	County:	Lake	
Type of Work:	-		Location State:	FL	
Casing Depth:	0		Section:	17	
Total Depth:	93		Township:	18S	
Diameter:	2		Range:	24E	
Completion Date:	01/23	/1996	Latitude:	285328.218516	

Issue Date: - Longitude: 815426.065008
Well Street Address: 1250 Us Hwy 27, Lady Lake, FL

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition Method = 1$

Order No: 22081500235p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	NW	0.10	548.62	129.33	WATER WELLS
Permit:	-		Static Water Lvl Ft:	20	
Legacy No:	-		Contractor License:	-	
Station ID:	25228	36	Contractor Name:	-	
Compliance No:	96947	79	Driller Name:	Doug Heath?	
Well Use:	Monit	oring	County:	Lake	
Type of Work:	-		Location State:	FL	

Casing Depth: 0 Section: 17 70 Total Depth: Township: 18S 2 Diameter: Range: 24E

Completion Date: 01/23/1996 Latitude: 285328.218516 Issue Date: Longitude: 815426.065008

1250 Us Hwy 27, Lady Lake, FL Well Street Address: Well Completion Report Documents:

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1775269

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	N	0.29	1,525.44	89.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	35	
Legacy No:	-		Contractor License:	-	
Station ID:	8282	25	Contractor Name:	-	
Compliance No:	5312	252	Driller Name:	RICKEY PARKE	R
Well Use:	Dom	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	83		Section:	28	
Total Depth:	117		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	11/1	3/2003	Latitude:	285339.649164	
Issue Date:	-		Longitude:	815420.63988	
Well Street Address	s: 2841	HARTSCOK MILL RD.			
Documents:	Well	Completion Report			
Documents URL:	https	:://permitting.sjrwmd.com	n/apps/idcplg?		

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

Order No: 22081500235p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	N	0.29	1,525.44	89.23	WATER WELLS
Permit: Legacy No:	-		Static Water Lvl Ft: Contractor License:	35 -	
Station ID:	8313	2	Contractor Name:	-	
Compliance No:	5315	93	Driller Name:	RICKEY PARK	ER
Well Use:	Dome	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	83		Section:	28	
Total Depth:	117		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	11/13	3/2003	Latitude:	285339.649164	ļ
Issue Date:	-		Longitude:	815420.63988	
Well Street Addres	s: 2841	HARTSCOK MILL RD.			
Documents:	Well	Completion Report			

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

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on=Web&dDocName=EREG_1465698

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	NNW	0.33	1,723.95	99.01	WATER WELLS
Permit:	-		Static Water Lvl Ft:	55	
Legacy No:	-		Contractor License:	-	
Station ID:	9360	2	Contractor Name:	-	
Compliance No:	5449	87	Driller Name:	STEVE A WA	LLACE
Well Use:	Dome	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	99		Section:	28	
Total Depth:	150		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	02/05	5/2001	Latitude:	285339.5358	36
Issue Date:	-		Longitude:	815430.06118	88
Well Street Addres	ss: HAR	TSOCK SAW MILL RD			
Documents:	Well	Completion Report			
Documents URL:	https	://permitting.sjrwmd.com	/apps/idcplg?		

	on=V	/eb&dDocName=EREG_	1469188		
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	ESE	0.36	1,875.71	138.87	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	
Legacy No:	-		Contractor License:	-	
Station ID:	4323	18	Contractor Name:	-	
Compliance No:	1230	488	Driller Name:	DARREN PSCI	NC
Well Use:	Dome	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	150		Section:	34	
Total Depth:	260		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	05/07	7/2013	Latitude:	285313.334928	
Issue Date:	-		Longitude:	815352.4832	
Well Street Address	s: 3228	EAGLES NEST RD, FR	UITLAND PARK FL 34731		
Documents:	Supp	orting Document			
Documents URL:	IdcSe	//permitting.sjrwmd.com/ ervice=GET_FILE&coreC :EREG_5786634	apps/idcplg? ontentOnly=1&RevisionSelect	tionMethod=Latest&allow	Interrupt=1&dDocN

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	ESE	0.43	2,278.84	128.76	WATER WELLS

Permit: - Static Water LvI Ft: Legacy No: - Contractor License: Station ID: 471600 Contractor Name: -

Compliance No: 1340932 Driller Name: Don Schilling

Well Use: County: **Domestic** Lake Type of Work: FL Location State: 34 Casing Depth: 118 Section: Total Depth: 250 Township: 18S Diameter: 4 Range: 24E Completion Date: 01/29/2010 Latitude: Issue Date: Longitude:

Well Street Address: 3404 Eagles Nest Rd;

; FL -

Documents: Supporting Document

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG_6607123

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Permit:	-		Static Water Lvl Ft:	57	
Legacy No:	-		Contractor License:	-	
Station ID:	830	58	Contractor Name:	-	
Compliance No:	531	519	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	83		Section:	28	
Total Depth:	84		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	01/	4/2003	Latitude:	285339.64632	
Issue Date:	-		Longitude:	815443.419492	
Well Street Addres	ss: 213	FOREST PRK LOSE			
Documents:	Wel	l Completion Report			
Documents URL:		s://permitting.sjrwmd.com Service=GET_FILE&core	n/apps/idcplg? ContentOnly=1&RevisionSeled	ctionMethod=Latest&allowl	nterrupt=1&Renditi

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Permit:	-		Static Water LvI Ft:	92	
Legacy No:	-		Contractor License:	-	
Station ID:	2146	34	Contractor Name:	-	
Compliance No:	8807	62	Driller Name:	Kevin Wiggins?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	85		Section:	28	

Order No: 22081500235p

Total Depth: 126 Township: 18S Diameter: 4 Range: 24E

 Completion Date:
 11/02/2006
 Latitude:
 285339.64632

 Issue Date:
 Longitude:
 815443.419492

Well Street Address: 204 Shaaron Lane
Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1585908

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Permit:	-		Static Water Lvl Ft:	27	
Legacy No:	-		Contractor License:	-	
Station ID:	2147	722	Contractor Name:	-	
Compliance No:	8808	350	Driller Name:	Eric Parsons?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	131		Section:	28	
Total Depth:	275		Township:	18S	
Diameter:	5		Range:	24E	
Completion Date:	12/0	7/2006	Latitude:	285339.64632	
Issue Date:	-		Longitude:	815443.419492	
Well Street Address	s: 735	South US 27/441			
Documents:	Well	Completion Report			
Documents URL:	https	s://permitting.sirwmd.cor	m/apps/idcplg?		

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition Method = 1$

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Permit:	-		Static Water Lvl Ft:	80	
Legacy No:	-		Contractor License:	-	
Station ID:	3471	36	Contractor Name:	-	
Compliance No:	1064	519	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	28	
Total Depth:	131		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	09/22	/1992	Latitude:	285339.64632	
Issue Date:	-		Longitude:	815443.419492	
Well Street Address	s: -				
Documents:	Well	Completion Report			
Documents URL:		//permitting.sjrwmd.com ervice=GET_FILE&coreC	/apps/idcplg? ContentOnly=1&RevisionSelect	tionMethod=Latest&allowlı	nterrupt=1&dDocN

ame=EREG_1870264

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Dormit			Statio Water Lyl Et	77	
Permit:	-		Static Water Lvl Ft:	11	
Legacy No:	-		Contractor License:	-	
Station ID:	3485	18	Contractor Name:	-	
Compliance No:	1065	901	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	28	
Total Depth:	160		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	04/12	2/1991	Latitude:	285339.64632	
Issue Date:	-		Longitude:	815443.419492	
Well Street Address	s: Edwa	ards Road			
Documents:	Well	Completion Report			
Documents URL:	IdcSe	://permitting.sjrwmd.com ervice=GET_FILE&core0 =EREG_1871666	/apps/idcplg? ContentOnly=1&RevisionSelect	tionMethod=Latest&allowIi	nterrupt=1&dDocN

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Permit:	-		Static Water Lvl Ft:	40	
Legacy No:	-		Contractor License:	-	
Station ID:	4030	059	Contractor Name:	-	
Compliance No:	1120)466	Driller Name:	-	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	28	
Total Depth:	130		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	11/1	1/2008	Latitude:	285339.64632	
Issue Date:	-		Longitude:	815443.419492	
Well Street Addres	s: 880	Us Hwy 2 H441			
Documents:	Well	Completion Report			
Documents URL:	IdcS	s://permitting.sjrwmd.com ervice=GET_FILE&core0 =EREG_1925593	/apps/idcplg? ContentOnly=1&RevisionSelect	tionMethod=Latest&allowIr	nterrupt=1&dDocN

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (f	t) DB	
22	NW	0.47	2,456.92	98.56	WATER WELLS	
Permit:	-		Static Water Lvl Ft:	46		
Legacy No:	-		Contractor License:	-		
39	erisinfo.com Environmental Risk Information Services				Order No: 22081500235p	

Station ID: 346736 Contractor Name: ? Compliance No: 1064119 Driller Name: Well Use: County: Lake Type of Work: Location State: 0 28 Casing Depth: Section: Total Depth: 149 Township: 18S 0 24E Diameter: Range:

 Completion Date:
 09/10/1992
 Latitude:
 285339.64632

 Issue Date:
 Longitude:
 815443.419492

Well Street Address: Spring Lake Pines

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG_1869883

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Permit:	-		Static Water Lvl Ft:	94	
Legacy No:	-		Contractor License:	-	
Station ID:	18790)1	Contractor Name:	-	
Compliance No:	85313	35	Driller Name:	Owell Jamgbow	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	110		Section:	28	
Total Depth:	300		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	08/20	/1998	Latitude:	285339.64632	
Issue Date:	-		Longitude:	815443.419492	
Well Street Addres	s: -				
Documents:	Well (Completion Report			
Documents URL:		//permitting.sjrwmd.com/ rvice=GET_FILE&coreC	/apps/idcplg? contentOnly=1&RevisionSelect	tionMethod=Latest&allowIr	nterrupt=1&Renditi

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Permit:	-		Static Water Lvl Ft:	55	
Legacy No:	-		Contractor License:	-	
Station ID:	93341	1	Contractor Name:	-	
Compliance No:	54472	26	Driller Name:	SEAN DANIELL?	
Well Use:	Dome	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	99		Section:	28	
Total Depth:	150		Township:	18S	
Diameter:	4		Range:	24E	

Order No: 22081500235p

 Completion Date:
 02/05/2001
 Latitude:
 285339.64632

 Issue Date:
 Longitude:
 815443.419492

Well Street Address:

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1472512

Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Permit:	-		Static Water Lvl Ft:	80	
Legacy No:	-		Contractor License:	-	
Station ID:	34	46729	Contractor Name:	-	
Compliance No:	10	064112	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	28	
Total Depth:	1:	35	Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	0:	9/28/1992	Latitude:	285339.64632	
Issue Date:	-		Longitude:	815443.419492	
Well Street Addres	ss: La	ake Ella Maner Lot #8			
Documents:	V	/ell Completion Report			
Documents URL:		ttps://permitting.sjrwmd.con lcService=GET_FILE&core	n/apps/idcplg? ContentOnly=1&RevisionSeled	ctionMethod=Latest&allowl	nterrupt=1&dDocN

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS

 Permit:
 Static Water Lvl Ft:
 34

 Legacy No:
 Contractor License:

 Station ID:
 203758
 Contractor Name:

ame=EREG_1869876

Compliance No: 869383 Driller Name: Rickey Parker

Well Use: County: Domestic Lake Type of Work: Location State: Casing Depth: 90 Section: 28 Total Depth: 137 Township: 18S Diameter: Range: 24E

 Completion Date:
 05/07/2004
 Latitude:
 285339.64632

 Issue Date:
 Longitude:
 815443.419492

Well Street Address: Lake Shelimar Dr
Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

Order No: 22081500235p

Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Permit:	-		Static Water Lvl Ft:	92	
Legacy No:	-		Contractor License:	-	
Station ID:	2′	14750	Contractor Name:	-	
Compliance No:	88	30878	Driller Name:	Kevin Wiggins	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	85	5	Section:	28	
Total Depth:	12	26	Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	11	1/02/2006	Latitude:	285339.64632	
Issue Date:	-		Longitude:	815443.419492	
Well Street Addres	s: 20	04 Shanaba Lane			
Documents:	W	ell Completion Report			
Documents URL:	Documents URL: https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1ℜ on=Web&dDocName=EREG_1588003				

Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Permit:	-		Static Water Lvl Ft:	101	
Legacy No:	-		Contractor License:	-	
Station ID:	35	4525	Contractor Name:	-	
Compliance No:	10	71910	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	28	
Total Depth:	14	.0	Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	08	/14/1989	Latitude:	285339.64632	
Issue Date:	-		Longitude:	815443.419492	
Well Street Addres	s: Sk	yline Rd.			
Documents:	W	ell Completion Report			
Documents URL:	Ido	ps://permitting.sjrwmd.co Service=GET_FILE&cor ne=EREG_1877692	om/apps/idcplg? reContentOnly=1&RevisionSelec	tionMethod=Latest&allowl	nterrupt=1&dDocN

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Permit: Legacy No: Station ID:	- - 1353	05	Static Water Lvl Ft: Contractor License: Contractor Name:	80 - -	

Compliance No: 794185 Driller Name: Larry McCormick Well Use: County: Lake

Type of Work:
- Location State:
- Casing Depth:
0 Section: 28
Total Depth:
0 Township: 18S
Diameter:
0 Range: 24E

 Completion Date:
 04/05/2000
 Latitude:
 285339.64632

 Issue Date:
 Longitude:
 815443.419492

Well Street Address: 1435 Darow Rd

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1512372

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Permit:	-		Static Water Lvl Ft:	35	
Legacy No:	-		Contractor License:	-	
Station ID:	21470)7	Contractor Name:	-	
Compliance No:	88083	35	Driller Name:	Eric Parsons?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	84		Section:	28	
Total Depth:	235		Township:	18S	

Range:

 Completion Date:
 12/09/2006
 Latitude:
 285339.64632

 Issue Date:
 Longitude:
 815443.419492

Well Street Address: 735 S. U.S. 27/441

Documents: Well Completion Report

5

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition Method = 1$

24E

Order No: 22081500235p

on=Web&dDocName=EREG_1592846

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Dame it.			Otalia Matantal Et	07	
Permit:	-		Static Water Lvl Ft:	27	
Legacy No:	-		Contractor License:	-	
Station ID:	2046	85	Contractor Name:	-	
Compliance No:	8703	95	Driller Name:	Vince Kuka?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	28	
Total Depth:	0		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	08/01	/2005	Latitude:	285339.64632	

Diameter:

Issue Date: - Longitude: 815443.419492

Well Street Address:

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1579552

Мар Кеу	Direction	n Distance (mi)	D	istance (ft)	Elevation (ft)	DB
22	NW	0.47	2,	456.92	98.56	WATER WELLS
Permit:	_			Static Water Lvl Ft:	70	
Legacy No:	-			Contractor License:	-	
Station ID:	13	35120		Contractor Name:	-	
Compliance No:		94000		Driller Name:	J. G. bud Fagan?	
Well Use:	-			County:	Lake	
Type of Work:	-			Location State:	-	
Casing Depth:	90)		Section:	28	
Total Depth:	20	00		Township:	18S	
Diameter:	4			Range:	24E	
Completion Date:	06	6/18/2000		Latitude:	285339.64632	
Issue Date:	-			Longitude:	815443.419492	
Well Street Address	s: 33	333 North Hwy 44/27				
Documents:	W	ell Completion Report				
December LIDI			, ,			

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1514519

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Permit:	-		Static Water Lvl Ft:	50	
Legacy No:	-		Contractor License:	-	
Station ID:	2866	651	Contractor Name:	-	
Compliance No:	1003	3919	Driller Name:	Ed Cehi?	
Well Use:	Dom	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	28	
Total Depth:	120		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	08/1	1/1992	Latitude:	285339.64632	
Issue Date:	-		Longitude:	815443.419492	
Well Street Addres	s: First	Ave 609 First Ave			
Documents: Well Completion Report					
Documents URL: https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Rendition=Web&dDocName=EREG_1809498					

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

22 NW 0.47 2,456.92 98.56 WATER WELLS

 Permit:
 Static Water Lvl Ft:
 80

 Legacy No:
 Contractor License:

 Station ID:
 134981
 Contractor Name:

Compliance No: 793861 Driller Name: Larry McCormick

Well Use: **Domestic** County: Lake Location State: Type of Work: Casing Depth: 80 Section: 28 Total Depth: 185 Township: 18S Diameter: Range: 24E

 Completion Date:
 01/05/2000
 Latitude:
 285339.64632

 Issue Date:
 Longitude:
 815443.419492

Well Street Address: 1435 Dapoy Rd

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1514292

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	NW	0.47	2,456.92	98.56	WATER WELLS
Permit:	-		Static Water Lvl Ft:	78	
Legacy No:	-		Contractor License:	-	
Station ID:	34673	35	Contractor Name:	-	
Compliance No:	1064 ⁻	118	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	28	
Total Depth:	135		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	09/02	/1992	Latitude:	285339.64632	
Issue Date:	-		Longitude:	815443.419492	
Well Street Address	s: Lake	Ella Manor Lot # 15			
Documents:	Well	Completion Report			
Documents LIRI :	httns:	//nermitting sirwmd.com	/anns/identa?		

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

Order No: 22081500235p

ame=EREG_1869882

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	WSW	0.48	2,533.61	138.46	WATER WELLS
Permit:	_		Static Water Lvl Ft:	86	
Legacy No:	-		Contractor License:	-	
Station ID:	203873		Contractor Name:	-	
Compliance No:	86949	8	Driller Name:	Don Schilling	
Well Use:	-		County:	Lake	

Type of Work: Location State: Casing Depth: 166 Section: 31 Total Depth: 230 Township: 18S Diameter: Range: 24E

03/29/2004 Completion Date: Latitude: 285313.263072 Issue Date: Longitude: 815450.312124

Well Street Address: Lake Ella Rd

Well Completion Report Documents:

Documents URL:

 $\label{lem:https://permitting.sjrwmd.com/apps/idcplg?} $$ IdcService=GET_FILE\&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditions. The state of the$

on=Web&dDocName=EREG_1580203

on=Web&dDocName=EREG_1543580

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	WSW	0.48	2,533.61	138.46	WATER WELLS
Permit:	-		Static Water Lvl Ft:	80	
Legacy No:	-		Contractor License:	-	
Station ID:	1702	89	Contractor Name:	-	
Compliance No:	8353	49	Driller Name:	?	
Well Use:	Dome	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	33	
Total Depth:	95		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	07/11	/2002	Latitude:	285313.263072	
Issue Date:	-		Longitude:	815450.312124	
Well Street Addres	s: lake l	Ella Rd			
Documents:	Well	Completion Report			
Documents URL:		//permitting.sjrwmd.com ervice=GET_FILE&core	n/apps/idcplg? ContentOnly=1&RevisionSelec	tionMethod=Latest&allowIr	nterrupt=1&Renditi

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	W	0.48	2,554.19	140.65	WATER WELLS
Permit:	-		Static Water Lvl Ft:	100	
Legacy No:	-		Contractor License:	-	
Station ID:	2866	349	Contractor Name:	-	
Compliance No:	1003	917	Driller Name:	?	
Well Use:	Dom	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	28	
Total Depth:	240		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	05/14	4/1992	Latitude:	285317.196684	
Issue Date:	-		Longitude:	815450.441616	
Well Street Addres	ss: April	Hills			

Documents: Well Completion Report

Direction

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition (Selection Method) = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Revision Selection Method) = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Revision Selection Method) = 1 \& Revision Selection Method = 1 \& Revision Selection Method) = 1 \& Revision Method) = 1 \& Revision Selection Method) = 1 \& Revision Selection Method) = 1 \& Revision Selection Method) = 1 \& Revision Method) = 1 \& Revision Selection Method) = 1 \& Revision Method) = 1 \& R$

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Distance (mi)

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	S	0.51	2,696.58	142.67	WATER WELLS
Permit:	-		Static Water Lvl Ft:	82	
Legacy No:	-		Contractor License:	-	
Station ID:	187	922	Contractor Name:	-	
Compliance No:	853	156	Driller Name:	John Moore?	
Well Use:	Don	nestic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	107		Section:	34	
Total Depth:	180		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	09/2	7/1999	Latitude:	285247.103564	
Issue Date:	-		Longitude:	815423.407992	
Well Street Addres	s: Gra	ys Airport Rd			
Documents:	Wel	Completion Report			
Documents URL:	•	s://permitting.sjrwmd.con service=GET_FILE&core	n/apps/idcplg? ContentOnly=1&RevisionSelec	tionMethod=Latest&allowIr	nterrupt=1&Renditi

on=Web&dDocName=EREG_1561760 Map Key Distance (ft) **Elevation (ft)** DB

26	S	0.51	2,696.58	142.67	WATER WELLS
Permit:		-	Static Water Lvl Ft:	90	
Legacy No:		-	Contractor License:	-	
Station ID:		187993	Contractor Name:	-	
Compliance No:		853227	Driller Name:	John Moore	
Well Use:		Domestic	County:	Lake	
Type of Work:		-	Location State:	-	
Casing Depth:		91	Section:	34	
Total Depth:		110	Township:	18S	
Diameter:		4	Range:	24E	
Completion Date:		09/27/1999	Latitude:	285247.103564	
Issue Date:		-	Longitude:	815423.407992	
Well Street Addres	ss:	Grays Airport Rd			
Documents:		Well Completion Report			
Documents URL:		https://permitting.sjrwmd.com/a ldcService=GET_FILE&coreCo		ionMethod=Latest&allowli	nterrupt=1&Renditi

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	S	0.51	2,696.58	142.67	WATER WELLS

on=Web&dDocName=EREG_1568847

Permit:-Static Water LvI Ft:80Legacy No:-Contractor License:-Station ID:187971Contractor Name:-

Compliance No: 853205 Driller Name: John Moore?

Well Use: Lake Domestic County: Type of Work: Location State: 101 Section: 34 Casing Depth: Total Depth: 105 Township: **18S** Diameter: 4 Range: 24E

 Completion Date:
 09/22/1999
 Latitude:
 285247.103564

 Issue Date:
 Longitude:
 815423.407992

Well Street Address: Grays Airport Rd

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1566252

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	S	0.51	2,696.58	142.67	WATER WELLS
Permit:	-		Static Water Lvl Ft:	100	
Legacy No:	-		Contractor License:	-	
Station ID:	187	931	Contractor Name:	-	
Compliance No:	853	165	Driller Name:	John Moore?	
Well Use:	Dor	nestic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	105		Section:	34	
Total Depth:	120		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	09/2	27/1999	Latitude:	285247.103564	
Issue Date:	-		Longitude:	815423.407992	
Well Street Addres	s: Gra	ys Airport Rd			
Documents:	Wel	l Completion Report			
Documents URL: https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&					nterrupt=1&Renditi

	on=Web&dDocName=EREG_1566246					
Man Key	Direction	Distance (mi)	Distance (ft)	Flevation (ft)	n R	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
26	S	0.51	2,696.58	142.67	WATER WELLS	
Permit:	-		Static Water LvI Ft:	93		
Legacy No:	-		Contractor License:	-		
Station ID:	83204	1	Contractor Name:	-		
Compliance No:	53166	65	Driller Name:	RICKEY PARKE	RICKEY PARKER?	
Well Use:	Dome	estic	County:	Lake		
Type of Work:	-		Location State:	-		

Casing Depth:110Section:34Total Depth:115Township:18SDiameter:4Range:24E

 Completion Date:
 08/04/2003
 Latitude:
 285247.103564

 Issue Date:
 Longitude:
 815423.407992

Well Street Address: GRAY'S AIRPORT RD

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition Method = 1$

on=Web&dDocName=EREG_1461522

on=Web&dDocName=EREG_1809490

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	S	0.52	2,736.52	146.55	WATER WELLS
Permit:	-		Static Water Lvl Ft:	95	
Legacy No:	-		Contractor License:	-	
Station ID:	2860	643	Contractor Name:	-	
Compliance No:	100	3911	Driller Name:	?	
Well Use:	Dom	nestic	County:	Lake	
Type of Work:	-		Location State:	FL	
Casing Depth:	0		Section:	34	
Total Depth:	153		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	01/0	2/1992	Latitude:	285247.006436	
Issue Date:	-		Longitude:	815410.37682	
Well Street Addres	ss: 3532	24 Grays Airport Rd. S.,	Fruitland Pk, FL 34731		
Documents:	Wel	Completion Report			
Documents URL:	•	s://permitting.sjrwmd.con Service=GET_FILE&core	n/apps/idcplg? ContentOnly=1&RevisionSelec	tionMethod=Latest&allowli	nterrupt=1&Renditi

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	W	0.57	2,995.78	134.69	WATER WELLS
Permit:	-		Static Water LvI Ft:	77	
Legacy No:	-		Contractor License:	-	
Station ID:	23436	61	Contractor Name:	-	
Compliance No:	90294	48	Driller Name:	Kevin Wiggins?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	88		Section:	28	
Total Depth:	105		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	04/10	/2007	Latitude:	285324.270756	
Issue Date:	-		Longitude:	815456.091168	
Well Street Addres	s: 209 S	Shannon Lane			
Documents:	Well	Completion Report			

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_\'FILE\&coreContentOnly = 1\&RevisionSelectionMethod = Latest\&allowInterrupt = 1\&Rendition = 1\&RevisionSelectionMethod = Latest\&allowInterrupt = 1\&Rendition = 1\&RevisionSelectionMethod = Latest\&allowInterrupt = 1\&RevisionSelection = 1\&Revision =$

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on=Web&dDocName=EREG_1612352

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	W	0.57	2,995.78	134.69	WATER WELLS
Permit:	-		Static Water Lvl Ft:	77	
Legacy No:	-		Contractor License:	-	
Station ID:	2341	94	Contractor Name:	-	
Compliance No:	9027	82	Driller Name:	Kevin Wiggins	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	88		Section:	28	
Total Depth:	105		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	04/10	0/2007	Latitude:	285324.270756	
Issue Date:	-		Longitude:	815456.091168	
Well Street Addres	ss: 209 \$	Shannon Lane			
Documents:	Well	Completion Report			
Documents URL:		://permitting.sjrwmd.com ervice=GET_FILE&core	n/apps/idcplg? ContentOnly=1&RevisionSelec	tionMethod=Latest&allowIr	nterrupt=1&Renditi

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit:	-		Static Water Lvl Ft:	64	
Legacy No:	-		Contractor License:	-	
Station ID:	3545	23	Contractor Name:	-	
Compliance No:	1071	908	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	27	
Total Depth:	115		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	10/03	3/1990	Latitude:	285339.770736	
Issue Date:	-		Longitude:	815343.785168	
Well Street Addres	ss: Com	er Gregory& Leggett			
Documents:	Well	Completion Report			
Documents URL:	IdcSe	://permitting.sjrwmd.com ervice=GET_FILE&core0 =EREG_1877690	/apps/idcplg? ContentOnly=1&RevisionSelec	tionMethod=Latest&allowl	nterrupt=1&dDocN

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS

Permit:-Static Water Lvl Ft:71Legacy No:-Contractor License:-Station ID:187717Contractor Name:-

Compliance No: 852951 Driller Name: Donald Roberts, Jr

Well Use:DomesticCounty:LakeType of Work:-Location State:-Casing Depth:79Section:27Total Depth:146Township:18S

 Completion Date:
 05/08/1997
 Latitude:
 285339.770736

 Issue Date:
 Longitude:
 815343.785168

Well Street Address: Oll Lake Havris Rd

Documents: Well Completion Report

4

Diameter:

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

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24E

Order No: 22081500235p

Range:

on=Web&dDocName=EREG_1564072

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit:	-		Static Water Lvl Ft:	71	
Legacy No:	-		Contractor License:	-	
Station ID:	286	6654	Contractor Name:	-	
Compliance No:	100	03922	Driller Name:	Don Matz?	
Well Use:	Do	mestic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	27	
Total Depth:	132	2	Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	01/	15/1992	Latitude:	285339.770736	
Issue Date:	-		Longitude:	815343.785168	
Well Street Addres	s: Lad	dy Lake Post Milne Estate	es		
Documents:	We	II Completion Report			
Documents URL:	Idc	os://permitting.sjrwmd.co Service=GET_FILE&core -Web&dDocName=EREG	eContentOnly=1&RevisionSelec	tionMethod=Latest&allowl	nterrupt=1&Renditi

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Downsite			Chatia Water Lui Et.	400	
Permit:	-		Static Water Lvl Ft:	100	
Legacy No:	-		Contractor License:	-	
Station ID:	35451	8	Contractor Name:	-	
Compliance No:	10719	903	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	27	

Total Depth:204Township:18SDiameter:0Range:24E

 Completion Date:
 05/08/1985
 Latitude:
 285339.770736

 Issue Date:
 Longitude:
 815343.785168

Well Street Address: -

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 2 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 2 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 2 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 2 & Revision Selection Method = Latest \& allow Interrupt = 1 & Revision Selection Method = Latest \& Allow Interrupt = 1 & Revision Selection Method = Latest \& Allow Interrupt = 1 & Revision Selection Method = Latest \& Allow Interrupt = 1 & Revision Selection Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = 1 & Revision Me$

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Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit:	-		Static Water Lvl Ft:	28	
Legacy No:	-		Contractor License:	-	
Station ID:	3545	19	Contractor Name:	-	
Compliance No:	1071	904	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	27	
Total Depth:	150		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	10/08	3/1985	Latitude:	285339.770736	
Issue Date:	-		Longitude:	815343.785168	
Well Street Addres	ss: -				
Documents:	Well	Completion Report			
Documents URL:	•	://permitting.sjrwmd.con ervice=GET_FILE&core	n/apps/idcplg? ContentOnly=1&RevisionSele	ctionMethod=Latest&allowl	nterrupt=1&dDocN

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit:	-		Static Water Lvl Ft:	45	
Legacy No:	-		Contractor License:	-	
Station ID:	2866	655	Contractor Name:	-	
Compliance No:	1003	3923	Driller Name:	Don Matz?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	27	
Total Depth:	100		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	01/2	5/1992	Latitude:	285339.770736	
Issue Date:	-		Longitude:	815343.785168	
Well Street Addres	s: So-la	ady Lakes Near M U Est	ates		
Documents:	Well	Completion Report			
Documents URL:		s://permitting.sjrwmd.con ervice=GET_FILE&core	n/apps/idcplg? ContentOnly=1&RevisionSelect	tionMethod=Latest&allowIr	nterrupt=1&Renditi

on=Web&dDocName=EREG_1809502

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit:	-		Static Water Lvl Ft:	105	
Legacy No:	-		Contractor License:	-	
Station ID:	2866	53	Contractor Name:	-	
Compliance No:	1003	921	Driller Name:	?	
Well Use:	Dom	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	27	
Total Depth:	195		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	07/02	2/1992	Latitude:	285339.770736	
Issue Date:	-		Longitude:	815343.785168	
Well Street Addres	ss: Legg	ett Rone			
Documents:	Well	Completion Report			
Documents URL:	IdcSe	://permitting.sjrwmd.com ervice=GET_FILE&coreC Veb&dDocName=EREG_	ContentOnly=1&RevisionSelect	tionMethod=Latest&allowIı	nterrupt=1&Renditi

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit:	-		Static Water Lvl Ft:	69	
Legacy No:	-		Contractor License:	-	
Station ID:	3485	17	Contractor Name:	-	
Compliance No:	1065	900	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	27	
Total Depth:	100		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	11/20	0/1991	Latitude:	285339.770736	
Issue Date:	-		Longitude:	815343.785168	
Well Street Addres	s: Strep	hen Rd			
Documents:	Well	Completion Report			
Documents URL:	IdcSe	://permitting.sjrwmd.com ervice=GET_FILE&core0 =EREG_1871665	/apps/idcplg? ContentOnly=1&RevisionSelect	cionMethod=Latest&allowIr	nterrupt=1&dDocN

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft	t) DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit:	-		Static Water Lvl Ft:	74	
Legacy No:	-		Contractor License:	-	
53	erisinfo.com Environmental Risk Information Services			1	Order No: 22081500235p

Station ID: 83067 Contractor Name:

Compliance No: 531528 Driller Name: JOE BALL?

Well Use: Domestic County: Lake Type of Work: Location State: 110 27 Casing Depth: Section: Total Depth: 122 Township: 18S 4 24E Diameter: Range:

 Completion Date:
 09/04/2003
 Latitude:
 285339.770736

 Issue Date:
 Longitude:
 815343.785168

Well Street Address:

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1464427

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit:	-		Static Water Lvl Ft:	26	
Legacy No:	-		Contractor License:	-	
Station ID:	3442	18	Contractor Name:	-	
Compliance No:	10616	631	Driller Name:	-	
Well Use:	Dome	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	27	
Total Depth:	100		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	10/23	/2007	Latitude:	285339.770736	
Issue Date:	-		Longitude:	815343.785168	
Well Street Addres	ss: -				
Documents:	Well	Completion Report			
Documents URL:	•	//permitting.sjrwmd.com	n/apps/idcplg?	tionMethod-Latest&allowlr	oterrupt-1&dDocN

Documents URL:	nttps://permitting.sjrwmd.com/apps/idcpig? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN ame=EREG_1867412

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit:	-		Static Water Lvl Ft:	58	
Legacy No:	-		Contractor License:	-	
Station ID:	35452	24	Contractor Name:	-	
Compliance No:	10719	909	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section: 27		
Total Depth:	160		Township:	18S	
Diameter:	4		Range:	24E	

 Completion Date:
 04/13/1988
 Latitude:
 285339.770736

 Issue Date:
 Longitude:
 815343.785168

Well Street Address: Gray's Airport Rd.

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG_1877691

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit:	-		Static Water Lvl Ft:	28	
Legacy No:	-		Contractor License:	-	
Station ID:	3545	20	Contractor Name:	-	
Compliance No:	1071	905	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	27	
Total Depth:	150		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	10/08	3/1985	Latitude:	285339.770736	
Issue Date:	-		Longitude:	815343.785168	
Well Street Addres	ss: -				
Documents:	Well	Completion Report			
Documents URL:	·				nterrupt=1&dDocN

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit:	-		Static Water Lvl Ft:	30	
Legacy No:	-		Contractor License:	-	
Station ID:	187	962	Contractor Name:	-	
Compliance No:	853	196	Driller Name:	Grady Christian	
Well Use:	Dor	nestic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	89		Section:	27	
Total Depth:	168		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	08/	16/1999	Latitude:	285339.770736	
Issue Date:	-		Longitude:	815343.785168	
Well Street Addres	s: Eag	le Nest Rd			
Documents:	We	I Completion Report			
Documents URL: https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&RevisionSelectionSelectionSelectionSelectionSelectionSelectionSelectionSelectionSelectionSelectionSelectionSelectionSelectionS					nterrupt=1&Renditi

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit:	-		Static Water Lvl Ft:	74	
Legacy No:	-		Contractor License:	-	
Station ID:	3545	29	Contractor Name:	-	
Compliance No:	1071	914	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	27	
Total Depth:	194		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	03/23	3/1989	Latitude:	285339.770736	6
Issue Date:	-		Longitude:	815343.785168	3
Well Street Addres	ss: 3rd H	louse N/on Greys Airpo	rt Road On E/side Of Road Lot	t No #3	
Documents:	Well	Completion Report			
Documents URL:	IRL: https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN ame=EREG_1877697				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit:	-		Static Water Lvl Ft:	54	
Legacy No:	-		Contractor License:	-	
Station ID:	35452	22	Contractor Name:	-	
Compliance No:	10719	907	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	27	
Total Depth:	101		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	10/08	/1990	Latitude:	285339.770736	
Issue Date:	-		Longitude:	815343.785168	
Well Street Addres	s: Gues	grey St. Lady Lake			
Documents:	Well	Completion Report			
Documents URL: https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocuments URL: https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocuments URL:					nterrupt=1&dDocN

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit: Legacy No: Station ID:	- - 35452	21	Static Water Lvl Ft: Contractor License: Contractor Name:	75 - -	

? Compliance No: 1071906 Driller Name: Well Use: County: Lake Type of Work: Location State: Casing Depth: 0 Section: 27 125 Total Depth: Township: 18S Diameter: 24E Range:

 Completion Date:
 10/09/1990
 Latitude:
 285339.770736

 Issue Date:
 Longitude:
 815343.785168

Well Street Address: Stephen St

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG_1877688

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.57	3,018.85	71.38	WATER WELLS
Permit:	-		Static Water Lvl Ft:	100	
Legacy No:	-		Contractor License:	-	
Station ID:	1878	89	Contractor Name:	-	
Compliance No:	8531	23	Driller Name:	Don Schilling	
Well Use:	Dome	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	130		Section:	27	
Total Depth:	210		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	04/27	7/1998	Latitude:	285339.770736	
Issue Date:	-		Longitude:	815343.785168	
Well Street Addres	ss: -				
Documents:	Well	Completion Report			
Documents URL:		://permitting.sjrwmd.con ervice=GET_FILE&core	n/apps/idcplg? ContentOnly=1&RevisionSelec	tionMethod=Latest&allowli	nterrupt=1&Renditi

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	ENE	0.57	3,033.26	72.70	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	
Legacy No:	-		Contractor License:	-	
Station ID:	46009	93	Contractor Name:	-	
Compliance No:	13137	777	Driller Name:	REGGIE HARDWICKE	
Well Use:	Dome	stic	County:	Lake	
Type of Work:	-		Location State:	FL	
Casing Depth:	58.5		Section:	27	
Total Depth:	100		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	06/28	/2016	Latitude:	285339.728868	

Order No: 22081500235p

on=Web&dDocName=EREG_1568384

Issue Date: Longitude: 815343.56924

Well Street Address: LEGGETT LANE, LADY LAKE, FL 32159 ALT KEY #2786123

Documents: Supporting Document

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG_6387287

Map Key	Direction	Distance (mi)	D	istance (ft)	Elevation (ft)	DB
31	ENE	0.57	3,	033.26	72.70	WATER WELLS
Permit:	-			Static Water Lvl Ft:	-	
Legacy No:	-			Contractor License:	-	
Station ID:	46	4272		Contractor Name:	-	
Compliance No:	13	19951		Driller Name:	Reggie ardwicke	
Well Use:	Do	omestic		County:	Lake	
Type of Work:	-			Location State:	FI	
Casing Depth:	58	.5		Section:	27	
Total Depth:	10	0		Township:	18S	
Diameter:	0			Range:	24E	
Completion Date:	06	/28/2016		Latitude:	285339.728868	
Issue Date:	-			Longitude:	815343.56924	
Well Street Address		ggett Lane; dy Lake; FL - 32159				
Documents:		ipporting Document				
Documents URL:	htt	ps://permitting.sjrwmd.co	om/apps/id	lcplg?		

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & Revision Selection Method = Latest \& Allow Interrupt = 1 & Revision Selection Method = Latest \& Allow Interrupt = 1 & Revision Selection Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = 1 & Revision Me$

ame=EREG_6449492

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	W	0.59	3,089.26	120.07	WATER WELLS
Permit:	-		Static Water Lvl Ft:	-	
Legacy No:	-		Contractor License:	-	
Station ID:	4715	94	Contractor Name:	-	
Compliance No:	1340	901	Driller Name:	Kevin Wiggins	
Well Use:	Irriga	tion - Landscape	County:	Lake	
Type of Work:	-		Location State:	FL	
Casing Depth:	61		Section:	28	
Total Depth:	190		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	12/17	7/2009	Latitude:	-	
Issue Date:	-		Longitude:	-	
Well Street Address	s: 210 F ; FL -	langing Moss Lane;			
Documents:	Supp	orting Document			
Documents URL:	IdcSe	://permitting.sjrwmd.com/ ervice=GET_FILE&coreC :EREG 6606658	/apps/idcplg? contentOnly=1&RevisionSelec	tionMethod=Latest&allowl	nterrupt=1&dDocN

Map Key DB Direction Distance (ft) Elevation (ft) Distance (mi) Order No: 22081500235p

33	W	0.60	3,154.83	108.14	WATER WELLS

Permit: Static Water Lvl Ft: 57 Legacy No: Contractor License: Station ID: 82996 Contractor Name: Compliance No: 531457 Driller Name: Well Use: Lake County: Type of Work: Location State: Casing Depth: 83 Section: 28 84 Total Depth: Township: 18S Diameter: 4 Range: 24E

 Completion Date:
 01/14/2003
 Latitude:
 285319.536648

 Issue Date:
 Longitude:
 815457.542832

Well Street Address: 213 FOREST PRK
Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition Method = 1$

on=Web&dDocName=EREG_1464512

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water Lvl Ft:	25	
Legacy No:	-		Contractor License:	-	
Station ID:	3545	10	Contractor Name:	-	
Compliance No:	1071	895	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	33	
Total Depth:	80		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	09/01	/1987	Latitude:	285247.351424	
Issue Date:	-		Longitude:	815443.04142	
Well Street Address	s: -				
Documents:	Well	Completion Report			
December LIDI	l- 44	.//	//		

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

Order No: 22081500235p

ame=EREG_1877678

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water Lvl Ft:	90	
Legacy No:	-		Contractor License:	-	
Station ID:	21495	53	Contractor Name:	-	
Compliance No:	88108	31	Driller Name:	Gregory N Fagan	?

Well Use: County: Lake Type of Work: Location State: Casing Depth: 127 Section: 33 Total Depth: 212 Township: **18S** Diameter: 4 Range: 24E

 Completion Date:
 08/28/2006
 Latitude:
 285247.351424

 Issue Date:
 Longitude:
 815443.04142

Well Street Address:

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1589456

on=Web&dDocName=EREG_1584786

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water LvI Ft:	25	
Legacy No:	-		Contractor License:	-	
Station ID:	20	3778	Contractor Name:	-	
Compliance No:	86	9403	Driller Name:	Frank Harringtor	1?
Well Use:	Мс	onitoring	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	33		Section:	33	
Total Depth:	33		Township:	18S	
Diameter:	2		Range:	24E	
Completion Date:	08	/25/2004	Latitude:	285247.351424	
Issue Date:	-		Longitude:	815443.04142	
Well Street Addres	s: 22	46 US Hwy 271 441			
Documents:	We	ell Completion Report			
Documents URL:		ps://permitting.sjrwmd.co :Service=GET_FILE&cor	om/apps/idcplg? eContentOnly=1&RevisionSelect	tionMethod=Latest&allowl	nterrupt=1&Renditi

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water LvI Ft:	73	
Legacy No:	-		Contractor License:	-	
Station ID:	35450	05	Contractor Name:	-	
Compliance No:	10718	390	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	33	
Total Depth:	210		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	04/28	/1985	Latitude:	285247.351424	
Issue Date:	-		Longitude:	815443.04142	

Well Street Address:

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $IdcService = GET_FILE\&coreContentOnly = 1\&RevisionSelectionMethod = Latest\&allowInterrupt = 1\&dDocN$

ame=EREG_1877673

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water Lvl Ft:	80	
Legacy No:	-		Contractor License:	-	
Station ID:	17012	20	Contractor Name:	-	
Compliance No:	83518	30	Driller Name:	?	
Well Use:	Dome	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	33	
Total Depth:	95		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	07/11	/2002	Latitude:	285247.351424	
Issue Date:	-		Longitude:	815443.04142	
Well Street Addres	ss: -				
Documents:	Well	Completion Report			
Documents URL:	•	//permitting.sjrwmd.com	n/apps/idcplg? ContentOnlv=1&RevisionSelec	tionMethod=l atest&allowlu	nterrupt=1&Renditi

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

3,267.72

Permit: - Static Water Lvl Ft: 26

Legacy No:-Contractor License:-Station ID:193778Contractor Name:-

on=Web&dDocName=EREG_1555392

0.62

Compliance No: 859219 Driller Name: Frank Harrington

Well Use: Monitoring County: Lake Type of Work: Location State: Casing Depth: 36 Section: 33 36 18S Total Depth: Township: Diameter: Range: 24E

 Completion Date:
 08/25/2004
 Latitude:
 285247.351424

 Issue Date:
 Longitude:
 815443.04142

Well Street Address: 2296 US Hwy 271441

Documents: Well Completion Report

SW

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

120.72

WATER WELLS

Order No: 22081500235p

on=Web&dDocName=EREG_1574846

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS

35

Permit: - Static Water Lvl Ft: 2
Legacy No: - Contractor License: Station ID: 193780 Contractor Name: -

Compliance No: 859221 Driller Name: Frank Harrington?

Well Use: County: Lake Type of Work: Location State: Casing Depth: 0 Section: 33 0 **18S** Total Depth: Township: Diameter: Range: 24E

 Completion Date:
 08/25/2004
 Latitude:
 285247.351424

 Issue Date:
 Longitude:
 815443.04142

Well Street Address: 2296 US Hwy 2271441

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1573371

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water Lvl Ft:	60	
Legacy No:	-		Contractor License:	-	
Station ID:	35450	03	Contractor Name:	-	
Compliance No:	10718	388	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	33	
Total Depth:	140		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	09/29	/1988	Latitude:	285247.351424	
Issue Date:	-		Longitude:	815443.04142	
Well Street Addres	s: -				
Documents:	Well	Completion Report			
Documents URL:	•	//permitting.sjrwmd.cor rvice=GET_FILE&core	n/apps/idcplg? ContentOnly=1&RevisionSelec	tionMethod=Latest&allowIr	nterrupt=1&dDocN

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB35SW0.623,267.72120.72WATER WELLS

Order No: 22081500235p

Permit: Static Water LvI Ft: 87 Legacy No: Contractor License: Station ID: 354509 Contractor Name: ? Driller Name: Compliance No: 1071894 Well Use: County: Lake Type of Work: Location State:

ame=EREG_1877671

Casing Depth:0Section:33Total Depth:158Township:18SDiameter:0Range:24E

on=Web&dDocName=EREG_1587570

 Completion Date:
 09/24/1987
 Latitude:
 285247.351424

 Issue Date:
 Longitude:
 815443.04142

Well Street Address: -

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG_1877677

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water Lvl Ft:	95	
Legacy No:	-		Contractor License:	-	
Station ID:	21496	68	Contractor Name:	-	
Compliance No:	88109	96	Driller Name:	Gregory N Faga	an?
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	100		Section:	33	
Total Depth:	126		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	09/02	/2006	Latitude:	285247.351424	
Issue Date:	-		Longitude:	815443.04142	
Well Street Addres	ss: -				
Documents:	Well	Completion Report			
Documents URL:		//permitting.sjrwmd.con	n/apps/idcplg? ContentOnly=1&RevisionSelec	tionMethod=Latest&allow	Interrupt=1&Renditi

Map Key Direction		Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water Lvl Ft:	64	
Legacy No:	-		Contractor License:	-	
Station ID:	13516	60	Contractor Name:	-	
Compliance No:	79404	10	Driller Name:	Jackie Fagan?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	84		Section:	33	
Total Depth:	165		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	05/26	/2000	Latitude:	285247.351424	
Issue Date:	-		Longitude:	815443.04142	
Well Street Address	s: 02025	Spring Lola			
Documents:	Well C	Completion Report			

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_\'FILE\&coreContentOnly = 1\&RevisionSelectionMethod = Latest\&allowInterrupt = 1\&RevisionSelection = 1\&Revision = 1\&Revision$

on=Web&dDocName=EREG_1510418

Map Key Direction		on	Distance (mi)	Distance (ft)	Eleva	tion (ft)	DB	
	35	SW		0.62	3,267.72	120.72		WATER WELLS
	Permit:		-		Static Water Lvl Ft:	2	26	
	Legacy No:				Contractor License:		-	
	Station ID:	2	203789		Contractor Name:		-	
	Compliance No:	8	369414		Driller Name:	i	Frank Harrington?	
	Well Use:	ı	Monitor	ing	County:	I	Lake	
	Type of Work:	-	•		Location State:	-	-	
	Casing Depth:	;	36		Section:	;	33	
	Total Depth:	;	36		Township:		18S	
	Diameter:	2	2		Range:	2	24E	
	Completion Date:	(08/25/2	004	Latitude:	2	285247.351424	
	Issue Date:	-			Longitude:	8	815443.04142	
	Well Street Address	s: 2	2296 U	S Hwy 271 441				
	Documents:	,	Well Co	mpletion Report				
	Decuments LIDL		-44		 /: -I I O			

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1583433

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water Lvl Ft:	55	
Legacy No:	-		Contractor License:	-	
Station ID:	1700	60	Contractor Name:	-	
Compliance No:	8351	20	Driller Name:	Andy Fagan?	
Well Use:	Dom	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	167		Section:	33	
Total Depth:	167		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	11/08	3/2002	Latitude:	285247.351424	
Issue Date:	-		Longitude:	815443.04142	
Well Street Addres	s: 4180	5 Konara Ave			
Documents:	Well	Completion Report			
Documents URL:	IdcSe	://permitting.sjrwmd.com ervice=GET_FILE&core Veb&dDocName=EREG	ContentOnly=1&RevisionSelec	tionMethod=Latest&allowIr	nterrupt=1&Renditi

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS

Permit: Static Water Lvl Ft: 79 Legacy No: Contractor License: Station ID: 354506 Contractor Name: Compliance No: 1071891 Driller Name: ? Well Use: Lake County: Type of Work: Location State: Casing Depth: 0 Section: 33 190 Total Depth: Township: **18S** Diameter: 0 Range: 24E

 Completion Date:
 08/15/1985
 Latitude:
 285247.351424

 Issue Date:
 Longitude:
 815443.04142

Well Street Address: -

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG_1877674

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water Lvl Ft:	0	
Legacy No:	-		Contractor License:	-	
Station ID:	203	302	Contractor Name:	-	
Compliance No:	8694	427	Driller Name:	Franels Xauie	er Harrington?
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	33	
Total Depth:	0		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	08/2	5/2004	Latitude:	285247.35142	24
Issue Date:	-		Longitude:	815443.04142	2
Well Street Addres	ss: 3532	2 Maggle Blvd			
Documents:	Wel	Completion Report			
Documents URL:	IdcS	s://permitting.sjrwmd.com ervice=GET_FILE&core Web&dDocName=EREG	ContentOnly=1&RevisionSelect	ctionMethod=Latest&allo	owInterrupt=1&Renditi

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water LvI Ft:	33	
Legacy No:	-		Contractor License:	-	
Station ID:	35450	07	Contractor Name:	-	
Compliance No:	10718	392	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	33	

Total Depth:125Township:18SDiameter:0Range:24E

 Completion Date:
 02/28/1986
 Latitude:
 285247.351424

 Issue Date:
 Longitude:
 815443.04142

Well Street Address: -

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG_1877675

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water Lvl Ft:	62	
Legacy No:	-		Contractor License:	-	
Station ID:	1876	97	Contractor Name:	-	
Compliance No:	8529	31	Driller Name:	David Muffett	
Well Use:	Dom	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	83		Section:	33	
Total Depth:	150		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	02/17	7/1997	Latitude:	285247.351424	
Issue Date:	-		Longitude:	815443.04142	
Well Street Addres	ss: -				
Documents:	Well	Completion Report			
Documents URL:	•	://permitting.sjrwmd.cor ervice=GET_FILE&core	n/apps/idcplg? ContentOnly=1&RevisionSelec	ctionMethod=Latest&allowI	nterrupt=1&Renditi

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3 267 72	120 72	WATER WELLS

Static Water Lvl Ft: 73 Permit: Legacy No: Contractor License: Station ID: 354508 Contractor Name: ? Compliance No: 1071893 Driller Name: Well Use: County: Lake Location State: Type of Work: Casing Depth: 0 Section: 33 Total Depth: 160 **18S** Township: Diameter: Range: 24E Completion Date: 02/11/1987 Latitude: 285247.351424

on=Web&dDocName=EREG_1565420

 Completion Date:
 02/11/1987
 Latitude:
 285247.351424

 Issue Date:
 Longitude:
 815443.04142

Well Street Address: Hwy 441

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG_1877676

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water Lvl Ft:	73	
Legacy No:	-		Contractor License:	-	
Station ID:	35450)4	Contractor Name:	-	
Compliance No:	10718	389	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	33	
Total Depth:	161		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	05/02	/1985	Latitude:	285247.351424	
Issue Date:	-		Longitude:	815443.04142	
Well Street Address	s: -				
Documents:	Well	Completion Report			
Documents URL:	IdcSe	//permitting.sjrwmd.com rvice=GET_FILE&core(FRFG_1877672	/apps/idcplg? ContentOnly=1&RevisionSelect	ionMethod=Latest&allowlr	nterrupt=1&dDocN

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water Lvl Ft:	65	
Legacy No:	-		Contractor License:	-	
Station ID:	35450	02	Contractor Name:	-	
Compliance No:	10718	387	Driller Name:	-	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	33	
Total Depth:	160		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	07/20	/1987	Latitude:	285247.351424	
Issue Date:	-		Longitude:	815443.04142	
Well Street Addres	ss: -				
Documents:	Well	Completion Report			
Documents URL:	IdcSe	//permitting.sjrwmd.com rvice=GET_FILE&core0 EREG_1877670	/apps/idcplg? ContentOnly=1&RevisionSelect	ionMethod=Latest&allowIr	nterrupt=1&dDocN

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (f	t) DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water Lvl Ft:	26	
Legacy No:	-		Contractor License:	-	
67	erisinfo.com Environr	mental Risk Information	Services		Order No: 22081500235p

Station ID: 193776 Contractor Name: -

Compliance No: 859217 Driller Name: Frank Harrington

Well Use: Monitoring County: Lake Type of Work: Location State: Casing Depth: 33 Section: 33 33 18S Total Depth: Township: Diameter: 2 Range: 24F

 Completion Date:
 08/25/2004
 Latitude:
 285247.351424

 Issue Date:
 Longitude:
 815443.04142

Well Street Address: 2246 US Hwy 4271441

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1572435

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
			O W		
Permit:	-		Static Water Lvl Ft:	60	
Legacy No:	-		Contractor License:	-	
Station ID:	13506	64	Contractor Name:	-	
Compliance No:	79394	14	Driller Name:	James Huelett	

Well Use: County: Lake Type of Work: Location State: Casing Depth: 81 Section: 33 Total Depth: 170 Township: 18S Diameter: Range: 24E

 Completion Date:
 10/01/2000
 Latitude:
 285247.351424

 Issue Date:
 Longitude:
 815443.04142

Well Street Address: 36344 Via Marcla

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition Method = 1$

Order No: 22081500235p

on=Web&dDocName=EREG_1513671

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SW	0.62	3,267.72	120.72	WATER WELLS
Permit:	-		Static Water Lvl Ft:	78	
Legacy No:	-		Contractor License:	-	
Station ID:	9293	4	Contractor Name:	-	
Compliance No:	5443	20	Driller Name:	CHARLIE CHR	ISTIAN
Well Use:	Other	r	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	100		Section:	33	
Total Depth:	105		Township:	18S	
Diameter:	4		Range:	24E	

 Completion Date:
 07/25/2001
 Latitude:
 285247.351424

 Issue Date:
 Longitude:
 815443.04142

Well Street Address: 2138 LAKE ELLEN

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition Method = 1 \& Rendition Method$

on=Web&dDocName=EREG_1476390

on=Web&dDocName=EREG_1782339

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	ENE	0.66	3,474.23	90.40	WATER WELLS
Permit:	-		Static Water Lvl Ft:	32	
Legacy No:	-		Contractor License:	-	
Station ID:	2594	134	Contractor Name:	-	
Compliance No:	9766	627	Driller Name:	Earl Muffett?	
Well Use:	Dom	estic	County:	Lake	
Type of Work:	-		Location State:	FL	
Casing Depth:	0		Section:	27	
Total Depth:	100		Township:	18S	
Diameter:	2		Range:	24E	
Completion Date:	02/0	9/1995	Latitude:	285329.511528	
Issue Date:	-		Longitude:	815334.349928	
Well Street Addres	ss: Greç	gory Rd. Lot #13, Fruitlar	nd Park, FL		
Documents:	Well	Completion Report			
Documents URL:		s://permitting.sjrwmd.com ervice=GET_FILE&core(n/apps/idcplg? ContentOnly=1&RevisionSelec	ctionMethod=Latest&allowl	nterrupt=1&Renditi

Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	ENE	0.66	3,474.23	90.40	WATER WELLS
Permit:	-		Static Water Lvl Ft:	60	
Legacy No:	-		Contractor License:	-	
Station ID:	2′	18282	Contractor Name:	-	
Compliance No:	88	33307	Driller Name:	Rickey Parker?	
Well Use:	D	omestic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	63	3	Section:	27	
Total Depth:	84	4	Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	30	3/22/2005	Latitude:	285329.511528	
Issue Date:	-		Longitude:	815334.349928	
Well Street Addres	s: G	regory Road			
Documents:	W	ell Completion Report			
Documents URL:	Id	tps://permitting.sjrwmd.co cService=GET_FILE&cor n=Web&dDocName=ERE	eContentOnly=1&RevisionSelect	tionMethod=Latest&allowIr	nterrupt=1&Renditi

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	ENE	0.68	3,604.46	97.79	WATER WELLS
Permit:	-		Static Water Lvl Ft:	40	
Legacy No:	-		Contractor License:	-	
Station ID:	2182	04	Contractor Name:	-	
Compliance No:	8832	29	Driller Name:	Grady Christian?	
Well Use:	Dome	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	105		Section:	27	
Total Depth:	180		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	08/22	2/2005	Latitude:	285329.612724	
Issue Date:	-		Longitude:	815332.88588	
Well Street Addres	s: 3634	Gregory Rd			
Documents:	Well	Completion Report			
Documents URL:	IdcSe	//permitting.sjrwmd.com ervice=GET_FILE&core(/eb&dDocName=FREG	ContentOnly=1&RevisionSelec	tionMethod=Latest&allowIr	nterrupt=1&Renditi

Мар Кеу	Directio	on Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.74	3,881.92	111.42	WATER WELLS
Permit:	-		Static Water Lvl Ft:	59	
Legacy No:	-		Contractor License:	-	
Station ID:	2	203703	Contractor Name:	-	
Compliance No:	8	869329	Driller Name:	Rickey Parker?	
Well Use:		Domestic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	9	90	Section:	34	
Total Depth:	1	17	Township:	18S	
Diameter:	4	ŀ	Range:	24E	
Completion Date:	0	01/14/2005	Latitude:	285247.271576	
Issue Date:	-		Longitude:	815343.567224	
Well Street Addres	s: L	ake Se 158th Street			
Documents:	V	Well Completion Report			
Documents URL:	le	nttps://permitting.sjrwmd.dcService=GET_FILE&con=Web&dDocName=ER	oreContentOnly=1&RevisionSelect	tionMethod=Latest&allowIr	nterrupt=1&Renditi

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.74	3,881.92	111.42	WATER WELLS
Permit: Legacy No: Station ID:	- - 35447	78	Static Water Lvl Ft: Contractor License: Contractor Name:	52 - -	

? Compliance No: 1071863 Driller Name: Well Use: County: Lake Type of Work: Location State: Casing Depth: 0 Section: 34 Total Depth: 184 Township: **18S** Diameter: 4 24E Range:

 Completion Date:
 01/20/1989
 Latitude:
 285247.271576

 Issue Date:
 Longitude:
 815343.567224

Well Street Address: Tripp St.

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG_1877646

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.74	3,881.92	111.42	WATER WELLS
Permit:	-		Static Water Lvl Ft:	75	
Legacy No:	-		Contractor License:	-	
Station ID:	1352	52	Contractor Name:	-	
Compliance No:	79413	32	Driller Name:	C. S. Paxton?	
Well Use:	Other		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	117		Section:	34	
Total Depth:	200		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	01/04	/2000	Latitude:	285247.271576	
Issue Date:	-		Longitude:	815343.567224	
Well Street Addres	s: -				
Documents:	Well	Completion Report			
Documents URL:	•	//permitting.sjrwmd.com ervice=GET_FILE&core(n/apps/idcplg? ContentOnly=1&RevisionSelect	ionMethod=Latest&allowIr	nterrupt=1&Renditi

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.74	3,881.92	111.42	WATER WELLS
Permit:	-		Static Water Lvl Ft:	54	
Legacy No:	-		Contractor License:	-	
Station ID:	25221	1	Contractor Name:	-	
Compliance No:	96940)4	Driller Name:	Louise Nayat?	
Well Use:	Dome	stic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	34	
Total Depth:	240		Township:	18S	
Diameter:	2		Range:	24E	
Completion Date:	04/04/	/1996	Latitude:	285247.271576	

Order No: 22081500235p

on=Web&dDocName=EREG_1512366

Issue Date: Longitude: 815343.567224

Well Street Address: 46 W To 441n To S Grays Airport Rd R. 90 0.5 Mile On R.

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1775195

Map Key	Direction	Distance (mi)	Di	stance (ft)	Elevation (ft)	DB
47	SE	0.74	3,8	381.92	111.42	WATER WELLS
Permit:	-			Static Water Lvl Ft:	61	
Legacy No:	-			Contractor License:	-	
Station ID:	3544	479		Contractor Name:	-	
Compliance No:	107	1864		Driller Name:	?	
Well Use:	-			County:	Lake	
Type of Work:	-			Location State:	-	
Casing Depth:	0			Section:	34	
Total Depth:	200			Township:	18S	
Diameter:	4			Range:	24E	
Completion Date:	08/2	2/1988		Latitude:	285247.271576	
Issue Date:	-			Longitude:	815343.567224	
Well Street Address	s: Ridg	ge Rd Fruitland Park Lot	# 5			
Documents:	Well	Completion Report				
Documents URL:	https	s://permitting.sjrwmd.coi	m/apps/id	cplg?		

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & Revision Selection Method = Latest \& Allow Interrupt = 1 & Revision Selection Method = Latest \& Allow Interrupt = 1 & Revision Selection Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = 1 & Revision Me$

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Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
47	SE	0.74	3,881.92	111.42	WATER WELLS	
Permit:	-		Static Water Lvl Ft:	59		
Legacy No:	-		Contractor License:	-		
Station ID:	2180	32	Contractor Name:	-		
Compliance No:	8830	57	Driller Name:	Rickey Parker?		
Well Use:	Dom	estic	County:	Lake		
Type of Work:	-		Location State:	-		
Casing Depth:	90		Section:	34		
Total Depth:	117		Township:	18S		
Diameter:	4		Range:	24E		
Completion Date:	01/14	1/2005	Latitude:	285247.271576		
Issue Date:	-		Longitude:	815343.567224		
Well Street Addres	ss: 158th	n St Se				
Documents:	Well	Completion Report				
Documents URL: https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Revision=Web&dDocName=EREG_1592889					nterrupt=1&Renditi	

Map Key **Elevation (ft)** DB **Direction** Distance (mi) Distance (ft)

47 SE 0.74 3,881.92 111.42 WATER WELLS

Permit: Static Water Lvl Ft: 71 Contractor License: Legacy No: Station ID: 354513 Contractor Name: Compliance No: 1071898 Driller Name: Well Use: County: Lake Type of Work: Location State: Casing Depth: 0 Section: 34 142 **18S** Total Depth: Township: Diameter: Range: 24E

Completion Date: 02/07/1986 Latitude: 285247.271576 Issue Date: Longitude: 815343.567224

Well Street Address:

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG_1877680

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB SE WATER WELLS 47 0.74 3,881.92 111.42 Permit: Static Water Lvl Ft: 58 Legacy No: Contractor License: 354474 Contractor Name: Station ID: ? Compliance No: 1071859 Driller Name: Well Use: County: Lake Location State: Type of Work: Casing Depth: 0 Section: 34 260 Total Depth: Township: **18S** Diameter: Range: 24E Completion Date: 05/25/1990 Latitude: 285247.271576 Issue Date: Longitude: 815343.567224 Well Street Address: Grasp Air Post Rd & Honey Rive Documents: Well Completion Report Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG 1877642

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.74	3,881.92	111.42	WATER WELLS
Permit:	-		Static Water Lvl Ft:	44	
Legacy No:	-		Contractor License:	-	
Station ID:	348521		Contractor Name:	-	
Compliance No:	10659	904	Driller Name:	?	
Well Use:	-		County:	Lake	

Type of Work: Location State: Casing Depth: 0 34 Section: Total Depth: 121 Township: 18S Diameter: Range: 24E

05/08/1991 Completion Date: Latitude: 285247.271576 Issue Date: Longitude: 815343.567224

Well Street Address: Grays Airport Rd Well Completion Report Documents:

Documents URL:

ame=EREG_1871669

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
47	SE	0.74	3,881.92	111.42	WATER WELLS	
Permit:	-		Static Water Lvl Ft:	11		
Legacy No:	-		Contractor License:	-		
Station ID:	25	9442	Contractor Name:	-		
Compliance No:	97	6635	Driller Name:	Sam Wiggins?		
Well Use:	Do	mestic	County:	Lake		
Type of Work:	-		Location State:	-		
Casing Depth:	0		Section:	34		
Total Depth:	11	5	Township:	18S		
Diameter:	4		Range:	24E		
Completion Date:	04	/01/1995	Latitude:	285247.271576		
Issue Date:	-		Longitude:	Longitude: 815343.567224		
Well Street Address: 441 N To Eagles Nest Rd Tuer		uen Right To Stump Knockea T	urn Right On Left			
Documents:	We	ell Completion Report				
Documents URL: https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&RevisionSelectionSelectionSelectionSelectionSelectionSelectionSelectionSelectionSelectionSelectionSelectionSelectionSelectionS					nterrupt=1&Renditi	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.74	3,881.92	111.42	WATER WELLS
Permit:	-		Static Water Lvl Ft:	66	
Legacy No:	-		Contractor License:	-	
Station ID:	354475		Contractor Name:	-	
Compliance No:	1071860		Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	34	
Total Depth:	200		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	10/20)/1987	Latitude:	285247.271576	
Issue Date:	-		Longitude:	815343.567224	
Well Street Addres	ss: Eagle	e West Rd & Grarp Aipo	ort Rd.		

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & d Doc No. 1 & Revision Selection Method = Latest \& allow Interrupt = 1 & Revision Selection Method = Latest \& Allow Interrupt = 1 & Revision Selection Method = Latest \& Allow Interrupt = 1 & Revision Selection Method = Latest \& Allow Interrupt = 1 & Revision Selection Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = Latest \& Allow Interrupt = 1 & Revision Method = 1 & Revision Method$

ame=EREG_1877643

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.74	3,881.92	111.42	WATER WELLS
Permit:	-		Static Water Lvl Ft:	32	
Legacy No:	-		Contractor License:	-	
Station ID:	34852	22	Contractor Name:	-	
Compliance No:	10659	905	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	34	
Total Depth:	210		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	08/06	/1991	Latitude:	285247.271576	
Issue Date:	-		Longitude:	815343.567224	
Well Street Addres	ss: -				
Documents:	Well	Completion Report			
Documents URL: https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocumentsURL:					nterrupt=1&dDocN

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.74	3,881.92	111.42	WATER WELLS
Permit:	-		Static Water Lvl Ft:	108	
Legacy No:	-		Contractor License:	-	
Station ID:	13498	38	Contractor Name:	-	
Compliance No:	79386	68	Driller Name:	Tom Seddon?	
Well Use:	Dome	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	158		Section:	34	
Total Depth:	230		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	08/25	/2000	Latitude:	285247.271576	
Issue Date:	-		Longitude:	815343.567224	
Well Street Addres	ss: -				
Documents:	Well	Completion Report			
Documents URL:	IdcSe	//permitting.sjrwmd.com rvice=GET_FILE&coreC /eb&dDocName=EREG_	ContentOnly=1&RevisionSelect	tionMethod=Latest&allowIr	nterrupt=1&Renditi

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.74	3,881.92	111.42	WATER WELLS

Permit:-Static Water Lvl Ft:65Legacy No:-Contractor License:-Station ID:296085Contractor Name:-

Compliance No: 1013355 Driller Name: Richard Harris?

Well Use: Lake Domestic County: Type of Work: Location State: 0 Section: 34 Casing Depth: Total Depth: 186 Township: **18S** Diameter: 4 Range: 24E

 Completion Date:
 06/23/1993
 Latitude:
 285247.271576

 Issue Date:
 Longitude:
 815343.567224

Well Street Address: Honey Rd. Lot#2

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1818835

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
47	SE	0.74	3,881.92	111.42	WATER WELLS	
Permit:	-		Static Water Lvl Ft:	46		
Legacy No:	-		Contractor License:	-		
Station ID:	2594	44	Contractor Name:	-		
Compliance No:	9766	37	Driller Name:	?		
Well Use:	Dome	estic	County:	Lake		
Type of Work:	-		Location State:	-		
Casing Depth:	0		Section:	34		
Total Depth:	115		Township:	18S		
Diameter:	2		Range:	24E		
Completion Date:	04/04	/1995	Latitude:	285247.271576		
Issue Date:	-		Longitude:	815343.567224		
Well Street Addres	ss: Lot #	15, Glen Hills				
Documents:	Well	Completion Report				
Documents URL:	IdcSe	https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Rendition=Web&dDocName=EREG_1782349				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.74	3,881.92	111.42	WATER WELLS
Permit:	-		Static Water Lvl Ft:	75	
Legacy No:	-		Contractor License:	-	
Station ID:	134947		Contractor Name:	-	
Compliance No:	793828		Driller Name:	C S Paxton?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	

Casing Depth:0Section:34Total Depth:200Township:18SDiameter:0Range:24E

 Completion Date:
 01/15/2000
 Latitude:
 285247.271576

 Issue Date:
 Longitude:
 815343.567224

Well Street Address: -

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1513419

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.74	3,881.92	111.42	WATER WELLS
			0. 5 14 . 1 15.		
Permit:	-		Static Water Lvl Ft:	80	
Legacy No:	-		Contractor License:	-	
Station ID:	35373	30	Contractor Name:	-	
Compliance No:	1071	115	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	34	
Total Depth:	360		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	04/03	/1986	Latitude:	285247.271576	
Issue Date:	-		Longitude:	815343.567224	
Well Street Addres	s: -				
Documents:	Well	Completion Report			
Documents URL:		//permitting.sjrwmd.com rvice=GET_FILE&core(/apps/idcplg? ContentOnly=1&RevisionSelect	tionMethod=Latest&allowIr	nterrupt=1&dDocN

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.74	3,881.92	111.42	WATER WELLS
Permit:	-		Static Water LvI Ft:	61	
Legacy No:	-		Contractor License:	-	
Station ID:	2594	48	Contractor Name:	-	
Compliance No:	9766	41	Driller Name:	Allen Moose?	
Well Use:	Dome	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	34	
Total Depth:	210		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	07/06	5/1995	Latitude:	285247.271576	
Issue Date:	-		Longitude:	815343.567224	
Well Street Addres	ss: 3615	4 Gray Airport Rd., Lady	/ Lake		
Documents:		Completion Report	•		

Order No: 22081500235p

ame=EREG_1876884

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_\'FILE\&coreContentOnly = 1\&RevisionSelectionMethod = Latest\&allowInterrupt = 1\&Rendition = 1\&RevisionSelectionMethod = Latest\&allowInterrupt = 1\&Rendition = 1\&RevisionSelectionMethod = Latest\&allowInterrupt = 1\&RevisionSelection = 1\&Revision =$

on=Web&dDocName=EREG_1782353

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.74	3,881.92	111.42	WATER WELLS
Permit:	_		Static Water LvI Ft:	108	
Legacy No:	- -		Contractor License:	-	
Station ID:	1352	287	Contractor Name:	<u>-</u>	
Compliance No:	7941		Driller Name:	Tom Seddon	
Well Use:	Dom	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	158		Section:	34	
Total Depth:	230		Township:	18S	
Diameter:	4		Range:	24E	
Completion Date:	08/2	5/2000	Latitude:	285247.271576	
Issue Date:	-		Longitude:	815343.567224	
Well Street Address	s: Eagle	e Nest Rd			
Documents:	Well	Completion Report			

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1515931

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	SE	0.74	3,881.92	111.42	WATER WELLS
Permit:	-		Static Water Lvl Ft:	9	
Legacy No:	-		Contractor License:	-	
Station ID:	3544	76	Contractor Name:	-	
Compliance No:	1071	861	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	34	
Total Depth:	470		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	02/20	0/1989	Latitude:	285247.271576	
Issue Date:	-		Longitude:	815343.567224	
Well Street Addres	s: -				
Documents:	Well	Completion Report			
Documents URL: https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN ame=EREG_1877644					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	Е	0.76	4,016.57	83.16	WATER WELLS

Permit:-Static Water LvI Ft:113Legacy No:-Contractor License:-Station ID:93614Contractor Name:-

Compliance No: 544999 Driller Name: DON SCHILLING?

Well Use: **Domestic** County: Lake Type of Work: Location State: 132 Section: 27 Casing Depth: 210 Total Depth: Township: 18S Diameter: 4 Range: 24E

 Completion Date:
 01/12/2001
 Latitude:
 285326.598372

 Issue Date:
 Longitude:
 815327.901104

Well Street Address: LEGGETT LANE

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1469288

Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	S	0.76	4,022.73	130.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	60	
Legacy No:	-		Contractor License:	-	
Station ID:	25	52221	Contractor Name:	-	
Compliance No:	96	69414	Driller Name:	?	
Well Use:	D	omestic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	32	
Total Depth:	12	20	Township:	18S	
Diameter:	2		Range:	24E	
Completion Date:	10)/15/1996	Latitude:	285234.007664	
Issue Date:	-		Longitude:	815424.573528	
Well Street Addres	s: S	oring Lake Pine Lot #25			
Documents:	W	ell Completion Report			
Documents URL:	https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Rendition=Web&dDocName=EREG_1775205				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	S	0.76	4,022.73	130.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	70	
Legacy No:	-		Contractor License:	-	
Station ID:	21469	95	Contractor Name:	-	
Compliance No:	88082	23	Driller Name:	Charlie Christian	
Well Use:	Dome	stic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	81		Section:	32	

Total Depth: 84 Township: 18S Diameter: 4 Range: 24E

Completion Date: 03/14/2006 Latitude: 285234.007664 Issue Date: Longitude: 815424.573528

Well Street Address: Lot 63 Spring Lk

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1592842

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	S	0.76	4,022.73	130.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	33	
Legacy No:	-		Contractor License:	-	
Station ID:	839	14	Contractor Name:	-	
Compliance No:	532	2374	Driller Name:	RICKEY PARK	ŒR
Well Use:	Dor	nestic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	43		Section:	5	
Total Depth:	80		Township:	19S	
Diameter:	4		Range:	24E	
Completion Date:	04/	16/2003	Latitude:	285234.00766	4
Issue Date:	-		Longitude:	815424.573528	8
Well Street Address	s: SPI	RING LAKE RD	<u> </u>		
Documents:	We	Il Completion Report			
Documents URL:		s://permitting.sirwmd.co	m/apps/idcplg?		

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition Method = 1$

on=Web&dDocName=EREG_1461776

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	S	0.76	4,022.73	130.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	0	
Legacy No:	-		Contractor License:	-	
Station ID:	1879	90	Contractor Name:	-	
Compliance No:	8532	24	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	32	
Total Depth:	128		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	-		Latitude:	285234.007664	
Issue Date:	-		Longitude:	815424.573528	
Well Street Addres	s: Sprin	g Lake Pines			
Documents:	Well	Completion Report			
Documents URL:		//permitting.sjrwmd.com ervice=GET_FILE&core(n/apps/idcplg? ContentOnly=1&RevisionSelect	tionMethod=Latest&allowIr	nterrupt=1&Renditi

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	S	0.76	4,022.73	130.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	70	
Legacy No:	-		Contractor License:	-	
Station ID:	2522	13	Contractor Name:	-	
Compliance No:	9694	06	Driller Name:	?	
Well Use:	Dome	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	32	
Total Depth:	138		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	10/15	5/1996	Latitude:	285234.007664	
Issue Date:	-		Longitude:	815424.573528	
Well Street Address	s: Sprin	g Lake Pine Lot #33			
Documents:	Well	Completion Report			
Documents URL:	IdcSe	//permitting.sjrwmd.com/ ervice=GET_FILE&coreC /eb&dDocName=EREG_	ContentOnly=1&RevisionSelect	tionMethod=Latest&allowIı	nterrupt=1&Renditi

Мар Кеу	ey Direction Distance (m		Distance (ft)	Elevation (ft)	DB	
52	S 0.76		4,022.73	130.23	WATER WELLS	
Permit:	-		Static Water Lvl Ft:	45		
Legacy No:	-		Contractor License:	-		
Station ID:	2604	75	Contractor Name:	-		
Compliance No:	9776	68	Driller Name:	C.e. Butar?		
Well Use:	Dome	estic	County:	Lake		
Type of Work:	-		Location State:	-		
Casing Depth:	0		Section:	5		
Total Depth:	115		Township:	19S		
Diameter:	0		Range:	24E		
Completion Date:	08/16	6/1995	Latitude:	285234.007664		
Issue Date:	-		Longitude:	815424.573528		
Well Street Addres	ss: Sprin	g Lake Dr., Frait Land				
Documents:	Well	Completion Report				
Documents URL:	Documents URL: https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Rendit on=Web&dDocName=EREG_1783376					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (f	t) DB
52	S	0.76	4,022.73	130.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	0	
Legacy No:	-		Contractor License:	-	
81	erisinfo.com Environr	mental Risk Informatio	n Services		Order No: 22081500235p

Station ID: 187995 Contractor Name: ? Compliance No: 853229 Driller Name: Well Use: County: Lake Type of Work: Location State: 0 Casing Depth: Section: 32 Total Depth: 120 Township: 18S 0 24E Diameter: Range:

Completion Date: - Latitude:

Issue Date: - Longitude:

Well Street Address: Spring Lake Pines

Well Street Address: Spring Lake Pines

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

285234.007664

815424.573528

Order No: 22081500235p

on=Web&dDocName=EREG_1566258

Map Key	lap Key Direction		Distance (ft)	Elevation (ft)	DB
52	S	0.76	4,022.73	130.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	0	
Legacy No:	-		Contractor License:	-	
Station ID:	2180)22	Contractor Name:	-	
Compliance No:	8830)47	Driller Name:	Bob Richard?	
Well Use:	Mon	itoring	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	8		Section:	33	
Total Depth:	8		Township:	18S	
Diameter:	2		Range:	24E	
Completion Date:	09/2	9/2005	Latitude:	285234.007664	
Issue Date:	-		Longitude:	815424.573528	
Well Street Addres	s: Sprir	nglake Rd			
Documents:	Well	Completion Report			
Documents URL:	https	s://permitting.sjrwmd.com	m/apps/idcplg?		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	S 0.76		4,022.73	130.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	26	
Legacy No:	-		Contractor License: -		
Station ID:	218144		Contractor Name:	-	
Compliance No:	88316	69	Driller Name:	Bob Richard?	
Well Use:	Monit	oring	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	33	
Total Depth:	35		Township:	18S	
Diameter:	0		Range:	24E	

 Completion Date:
 09/29/2005
 Latitude:
 285234.007664

 Issue Date:
 Longitude:
 815424.573528

Well Street Address: Spring Lake Rd

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition Method = 1 \& Rendition Method$

on=Web&dDocName=EREG_1597150

on=Web&dDocName=EREG_1561533

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	S	0.76	4,022.73	130.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	0	
Legacy No:	-		Contractor License:	-	
Station ID:	1879	73	Contractor Name:	-	
Compliance No:	8532	07	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	32	
Total Depth:	125		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	-		Latitude:	285234.007664	
Issue Date:	-		Longitude:	815424.573528	
Well Street Addres	ss: Sprin	Lake			
Documents:	Well	Completion Report			
Documents URL:	•	://permitting.sjrwmd.com ervice=GET_FILE&core(n/apps/idcplg? ContentOnlv=1&RevisionSelec	tionMethod=Latest&allowl	nterrupt=1&Renditi

Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB	
52	S	0.76	4,022.73	130.23	WATER WELLS	
Permit:	-		Static Water Lvl Ft:	68		
Legacy No:	-		Contractor License:	-		
Station ID:	2	52219	Contractor Name:	-		
Compliance No:	96	69412	Driller Name:	-		
Well Use:	D	omestic	County:	Lake		
Type of Work:	-		Location State:	-		
Casing Depth:	0		Section:	32		
Total Depth:	1:	32	Township:	18S		
Diameter:	2		Range:	24E		
Completion Date:	10	0/15/1996	Latitude:	285234.007664		
Issue Date:	-		Longitude:	815424.573528		
Well Street Addres	s: S	pring Lake Pine Lot #34				
Documents:	W	/ell Completion Report				
Documents URL:	bcuments URL: https://permitting.sjrwmd.com/apps/idcplg? IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Rendion=Web&dDocName=EREG_1775203					

Мар Кеу	lap Key Direction		Distance (ft)	Elevation (ft)	DB
52	S	0.76	4,022.73	130.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	26	
Legacy No:	-		Contractor License:	-	
Station ID:	21	8040	Contractor Name:	-	
Compliance No:	88	3065	Driller Name:	Bob Richard?	
Well Use:	Me	onitoring	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	33	
Total Depth:	35	;	Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	09	/29/2005	Latitude:	285234.007664	
Issue Date:	-		Longitude:	815424.573528	
Well Street Addres	s: Sp	oringlake Rd			
Documents:	W	ell Completion Report			
Documents URL:	Ide	tps://permitting.sjrwmd.co cService=GET_FILE&cor =Web&dDocName=FRF	reContentOnly=1&RevisionSelection	ctionMethod=Latest&allowl	nterrupt=1&Renditi

Мар Кеу	Direction Distance (mi)		Distance (ft)	Elevation (ft)	DB
52	S	0.76	4,022.73	130.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	0	
Legacy No:	-		Contractor License:	-	
Station ID:	1879	186	Contractor Name:	-	
Compliance No:	8532	20	Driller Name:	?	
Well Use:	-		County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	32	
Total Depth:	130		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	-		Latitude:	285234.007664	
Issue Date:	-		Longitude:	815424.573528	
Well Street Addres	s: Sprir	ng Lake Pines			
Documents:	Well	Completion Report			
Documents URL:	IdcS	://permitting.sjrwmd.co ervice=GET_FILE&core Veb&dDocName=ERE0	eContentOnly=1&RevisionSelect	tionMethod=Latest&allowIr	nterrupt=1&Renditi

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	S	0.76	4,022.73	130.23	WATER WELLS
Permit: Legacy No: Station ID:	- - 13518	37	Static Water Lvl Ft: Contractor License: Contractor Name:	78 - -	

794067 Tony Herrington? Compliance No: Driller Name: Well Use: Other County: Lake Type of Work: Location State: Casing Depth: 0 Section: 32 Total Depth: 138 Township: **18S**

 Completion Date:
 03/20/2000
 Latitude:
 285234.007664

 Issue Date:
 Longitude:
 815424.573528

Well Street Address: Lot 45 Spring Lake Rd
Documents: Well Completion Report

Diameter:

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition Method = 1$

Range:

24E

Order No: 22081500235p

on=Web&dDocName=EREG_1509625

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	S	0.76	4,022.73	130.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	0	
Legacy No:	-		Contractor License:	-	
Station ID:	21	8154	Contractor Name:	-	
Compliance No:	88	3179	Driller Name:	Bob Richard?	
Well Use:	Mo	onitoring	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	8		Section:	33	
Total Depth:	8		Township:	18S	
Diameter:	2		Range:	24E	
Completion Date:	09	/29/2005	Latitude:	285234.007664	
Issue Date:	-		Longitude:	815424.573528	
Well Street Addres	s: Sp	ring Lake Rd			
Documents:	W	ell Completion Report			
Documents URL:		ps://permitting.sjrwmd.co Service=GET_FILE&cor	om/apps/idcplg? eContentOnly=1&RevisionSelect	tionMethod=Latest&allowIr	nterrupt=1&Renditi

Мар Кеу	Direction	Distance (mi)	Dist	stance (ft) Elevation (ft		DB
52	S	S 0.76		2.73	130.23	WATER WELLS
Permit:	-		8	Static Water Lvl Ft:	50	
Legacy No:	-		C	Contractor License:	-	
Station ID:	21526	88	C	Contractor Name:	-	
Compliance No:	881445			Oriller Name:	Shane McCormick?	
Well Use:	Dome	estic	C	County:	Lake	
Type of Work:	-		L	ocation State:	-	
Casing Depth:	76		5	Section:	5	
Total Depth:	180		Т	ownship:	19S	
Diameter:	4		F	Range:	24E	
Completion Date:	09/15	/2006	L	atitude:	285234.007	664

Issue Date: - Longitude: 815424.573528

Well Street Address: Springlake Rd

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1588132

Мар Кеу	Direction	Distance (mi)	D	istance (ft)	Elevation (ft)	DB
52	S	0.76	4,	022.73	130.23	WATER WELLS
Permit:	-			Static Water Lvl Ft:	50	
Legacy No:	-			Contractor License:	-	
Station ID:	215	270		Contractor Name:	-	
Compliance No:	881	447		Driller Name:	Charlie Christian?	•
Well Use:	-			County:	Lake	
Type of Work:	-			Location State:	-	
Casing Depth:	63			Section:	5	
Total Depth:	84			Township:	19S	
Diameter:	4			Range:	24E	
Completion Date:	03/1	4/2006		Latitude:	285234.007664	
Issue Date:	-			Longitude:	815424.573528	
Well Street Address	s: Lot	4 Spring Lk Rd				
Documents:	Wel	Completion Report				

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $Idc Service = GET_FILE \& coreContent Only = 1 \& Revision Selection Method = Latest \& allow Interrupt = 1 \& Rendition Method = 1$

on=Web&dDocName=EREG_1588133

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	S	0.76	4,022.73	130.23	WATER WELLS
Permit:	-		Static Water Lvl Ft:	45	
Legacy No:	-		Contractor License:	-	
Station ID:	2866	44	Contractor Name:	-	
Compliance No:	1003	912	Driller Name:	?	
Well Use:	Dome	estic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	33	
Total Depth:	130		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	05/30)/1992	Latitude:	285234.007664	
Issue Date:	-		Longitude:	815424.573528	
Well Street Addres	s: Sprin	g Lake Rd. Off 441 F.p.	3 Or 4 On Right		
Documents:	Well	Completion Report			
Documents URL:	IdcSe	//permitting.sjrwmd.com ervice=GET_FILE&core0 /eb&dDocName=EREG	ContentOnly=1&RevisionSelec	tionMethod=Latest&allowl	nterrupt=1&Renditi

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

60 ESE 0.79 4,179.25 136.84 WATER WELLS

 Permit:
 Static Water Lvl Ft:
 93

 Legacy No:
 Contractor License:

 Station ID:
 93562
 Contractor Name:

Compliance No: 544947 Driller Name: RICKEY PARKER?

Well Use: Domestic County: Lake Type of Work: Location State: Casing Depth: 97 Section: 34 115 **18S** Total Depth: Township: Diameter: Range: 24E

 Completion Date:
 09/10/2001
 Latitude:
 285304.618788

 Issue Date:
 Longitude:
 815328.385664

Well Street Address: 36321 GRAYS AIRPORT RD

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1474395

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 65 **ESE** 0.85 4,493.53 119.40 WATER WELLS Permit: Static Water Lvl Ft: 65 Legacy No: Contractor License: Contractor Name: Station ID: 259446

976639 Driller Name: Allen Moose? Compliance No: Well Use: Domestic County: Lake Type of Work: Location State: Casing Depth: 0 Section: 34 Total Depth: 212 Township: **18S** Diameter: Range: 24E

 Completion Date:
 03/11/1995
 Latitude:
 285257.204768

 Issue Date:
 Longitude:
 815328.12668

Well Street Address: 36200 S Grays Air Port Road

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

Order No: 22081500235p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	NNW	0.90	4,755.23	80.55	WATER WELLS
Permit:	-		Static Water Lvl Ft:	83	
Legacy No:	-		Contractor License:	-	
Station ID:	18786	88	Contractor Name:	-	
Compliance No:	85310)2	Driller Name:	Tom Seddon	
Well Use:	Dome	stic	County:	Lake	

Type of Work: Location State: Casing Depth: 94 Section: 27 Total Depth: 170 Township: 18S Diameter: Range: 24E

03/18/1999 Completion Date: Latitude: 285405.517252 Longitude: 815447.333556 Issue Date:

Well Street Address: Edwards Rd

Well Completion Report Documents:

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $IdcService = GET_FILE\&coreContentOnly = 1\&RevisionSelectionMethod = Latest\&allowInterrupt = 1\&RenditionAllowed (Content Content Cont$

on=Web&dDocName=EREG_1562337

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	NW	0.95	4,990.93	144.64	WATER WELLS
Permit:	-		Static Water Lvl Ft:	50	
Legacy No:	-		Contractor License:	-	
Station ID:	20466	61	Contractor Name:	-	
Compliance No:	87037	71	Driller Name:	Marc Boat Wrigh	t?
Well Use:	Monit	oring	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	29	
Total Depth:	41		Township:	18S	
Diameter:	0		Range:	24E	
Completion Date:	01/19	/2006	Latitude:	285353.871612	
Issue Date:	-		Longitude:	815507.005972	
Well Street Address	s: 140 S	kyline Drive			
Documents:	Well (Completion Report			

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

Order No: 22081500235p

Мар Кеу	Direction	Distance (mi)	Dis	tance (ft)	Elevation (ft)	DB
82	NW	0.95	4,99	0.93	144.64	WATER WELLS
Permit:	-		5	Static Water Lvl Ft:	40	
Legacy No:	-		(Contractor License:	-	
Station ID:	2046	665	(Contractor Name:	-	
Compliance No:	8703	375	[Oriller Name:	Mac Boatwright?	
Well Use:	Moni	itoring	(County:	Lake	
Type of Work:	-		L	ocation State:	-	
Casing Depth:	0		5	Section:	29	
Total Depth:	40		٦	Township:	18S	
Diameter:	0		F	Range:	24E	
Completion Date:	01/1	9/2006	L	_atitude:	285353.871612	
Issue Date:	-		L	ongitude:	815507.005972	
Well Street Addres	s: 140	Skyline Drive				

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1584686

Мар Кеу	Directi	on Distance (mi) Distance (ft)	Elevation (ft)	DB
82	NW	0.95	4,990.93	144.64	WATER WELLS
Permit:		-	Static Water Lvl	Ft: 45	
Legacy No:		-	Contractor Licer	nse: -	
Station ID:		204663	Contractor Nam	e: -	
Compliance No:		870373	Driller Name:	Marc Boatwri	ght?
Well Use:		Monitoring	County:	Lake	
Type of Work:		-	Location State:	-	
Casing Depth:		0	Section:	29	
Total Depth:		50	Township:	18S	
Diameter:		0	Range:	24E	
Completion Date:		01/19/2006	Latitude:	285353.8716	12
Issue Date:		-	Longitude:	815507.0059	72
Well Street Addres	s:	140 Skyline Drive			
Documents:		Well Completion Rep	ort		
Documents URL:			md.com/apps/idcplg? E&coreContentOnly=1&RevisionS	SelectionMethod=Latest&allo	owInterrupt=1&Renditi

	•				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	NW	0.95	4,990.93	144.64	WATER WELLS
Permit:	-		Static Water Lvl Ft:	46	
Legacy No:	-		Contractor License:	-	
Station ID:	2046	64	Contractor Name:	-	

Compliance No: 870374 Driller Name: Maro Boatwright?

Well Use: Lake Monitoring County: Location State: Type of Work: 0 Casing Depth: Section: 29 Total Depth: 51 Township: **18S** 24E Diameter: 0 Range:

 Completion Date:
 01/19/2006
 Latitude:
 285353.871612

 Issue Date:
 Longitude:
 815507.005972

Well Street Address: 140 Skyline Drive

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

Order No: 22081500235p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	E	0.95	5,018.23	111.15	WATER WELLS

Permit:-Static Water LvI Ft:100Legacy No:-Contractor License:-Station ID:187869Contractor Name:-

Compliance No: 853103 Driller Name: Graoy Christian

Well Use: Domestic County: Lake Type of Work: Location State: 126 Section: 23 Casing Depth: Total Depth: 126 Township: **18S** Diameter: 4 Range: 24E

 Completion Date:
 05/21/1998
 Latitude:
 285326.400624

 Issue Date:
 Longitude:
 815316.609308

Well Street Address: 3800 Grays Airpert Rd

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

on=Web&dDocName=EREG_1568374

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NW	0.97	5,134.07	144.47	WATER WELLS
Permit:	-		Static Water Lvl Ft:	45	
Legacy No:	-		Contractor License:	-	
Station ID:	4030	55	Contractor Name:	-	
Compliance No:	1120	462	Driller Name:	?	
Well Use:	Monit	oring	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	17	
Total Depth:	60		Township:	18S	
Diameter:	6		Range:	24E	
Completion Date:	04/06	5/2009	Latitude:	285353.959164	
Issue Date:	-		Longitude:	815508.944284	
Well Street Addres	s: 136 S	Skyline Drive			
Documents:	Well	Completion Report			
Documents URL:	IdcSe	//permitting.sjrwmd.com ervice=GET_FILE&core0 EREG_1925589	/apps/idcplg? ContentOnly=1&RevisionSelect	ionMethod=Latest&allowIr	nterrupt=1&dDocN

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NW	0.97	5,134.07	144.47	WATER WELLS
Permit:	-		Static Water Lvl Ft:	35	
Legacy No:	-		Contractor License:	-	
Station ID:	40305	54	Contractor Name:	-	
Compliance No:	1120461		Driller Name:	?	
Well Use:	Monitoring		County:	Lake	
Type of Work:	-		Location State:	-	

Casing Depth:0Section:17Total Depth:60Township:18SDiameter:6Range:24E

 Completion Date:
 04/06/2009
 Latitude:
 285353.959164

 Issue Date:
 Longitude:
 815508.944284

Well Street Address: 136 Skyline Drive
Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

 $IdcService = GET_FILE\&coreContentOnly = 1\&RevisionSelectionMethod = Latest\&allowInterrupt = 1\&dDocN$

ame=EREG_1925588

Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NW	0.97	5,134.07	144.47	WATER WELLS
Permit:	-		Static Water Lvl Ft:	40	
Legacy No:	-		Contractor License:	-	
Station ID:	4	03052	Contractor Name:	-	
Compliance No:	1	120459	Driller Name:	?	
Well Use:	N	Monitoring	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	17	
Total Depth:	5	0	Township:	18S	
Diameter:	6		Range:	24E	
Completion Date:	0	4/06/2009	Latitude:	285353.959164	
Issue Date:	-		Longitude:	815508.944284	
Well Street Addres	s: 1	36 Skyline Drive			
Documents:	V	Vell Completion Report			
Documents URL:		ttps://permitting.sjrwmd.co dcService=GET_FILE&co	om/apps/idcplg? reContentOnly=1&RevisionSelect	tionMethod=Latest&allowIr	nterrupt=1&dDocN

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NW	0.97	5,134.07	144.47	WATER WELLS
Permit:	-		Static Water Lvl Ft:	35	
Legacy No:	-		Contractor License:	-	
Station ID:	403	053	Contractor Name:	-	
Compliance No:	112	0460	Driller Name:	?	
Well Use:	Mor	nitoring	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	0		Section:	17	
Total Depth:	60		Township:	18S	
Diameter:	6		Range:	24E	
Completion Date:	04/0	06/2009	Latitude:	285353.959164	
Issue Date:	-		Longitude:	815508.944284	
Well Street Address	s: 136	Skyline Drive			
Documents:	Wel	Completion Report			

Order No: 22081500235p

ame=EREG_1925586

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&dDocN

ame=EREG_1925587

Мар Кеу	Directio	on Distance (mi)	Distance (ft)	Elevation (ft)	DB
86	N	0.97	5,147.06	115.97	WATER WELLS
Permit:	-		Static Water Lvl Ft:	61	
Legacy No:	-		Contractor License:	-	
Station ID:	2	296080	Contractor Name:	-	
Compliance No:	1	013350	Driller Name:	Don Matz?	
Well Use:		Domestic	County:	Lake	
Type of Work:	-		Location State:	-	
Casing Depth:	C)	Section:	28	
Total Depth:	1	40	Township:	18S	
Diameter:	4	ļ	Range:	24E	
Completion Date:	C	03/03/1993	Latitude:	285414.744304	
Issue Date:	-		Longitude:	815430.611556	
Well Street Addres	s: N	M. Luestales 606-4th Ave.			
Documents:	V	Vell Completion Report			
Documents URL:		nttps://permitting.sjrwmd.co dcService=GET_FILE&co	om/apps/idcplg? reContentOnly=1&RevisionSelec	tionMethod=Latest&allowIr	nterrupt=1&Renditi

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

5,205.77

Permit: - Static Water LvI Ft: 54

Legacy No:-Contractor License:-Station ID:286652Contractor Name:-Compliance No:1003920Driller Name:Ed Cehi?Well Use:DomesticCounty:Lake

on=Web&dDocName=EREG_1818830

0.99

Type of Work:-Location State:-Casing Depth:0Section:28Total Depth:85Township:18SDiameter:0Range:24E

 Completion Date:
 08/11/1992
 Latitude:
 285412.283776

 Issue Date:
 Longitude:
 815442.687648

Well Street Address: 611 First Ave

NNW

Documents: Well Completion Report

Documents URL: https://permitting.sjrwmd.com/apps/idcplg?

IdcService=GET_FILE&coreContentOnly=1&RevisionSelectionMethod=Latest&allowInterrupt=1&Renditi

93.44

WATER WELLS

Order No: 22081500235p

on=Web&dDocName=EREG_1809499

Water Well Construction Permits - Southwest Florida Water Management District

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	SW	0.62	3,280.31	122.34	WATER WELLS

87

Well Constr Permit: 434570 Latitude: 28 52 46.97 Well No: 1 Longitude: 81 54 42.67 WCP Status: 6 **UTM Easting:** 411080.984 Site Status: **UTM Northing:** 3195000.856

Site Status Defn: Section ID: Site Type: Township I: 18 24 Well Depth: 110 Range ID:

Well Casing: 4 SPFWE: 684376.64470142 Casing to: 46 SPFWN: 1652562.88913726

Static Water: 9 Data Collect Site: 0

Water Use Permit: 0 Site ID: 171067

Well Use: Well Located:

Well Located 1: 1 COON HIDE RD

Well Located 2:

Permit Issued: 02-Jul-1987 Site Name: 434570 - 1 Owner Name: Jimmy Williams

TAMPA WELL DRILLING INC Contractor:

License No: 2405

Well Drill: **CABLE TOOL** Last Update: 13-Jan-2007 25-May-2005 Gis Update:

Wcp Sites: http://www18.swfwmd.state.fl.us/Support/wcp/wcpdetail.aspx?permit=434570

Well Surveillance Program Water Wells							
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
1	-	0.00	0.00	115.72	WATER WELLS		
FLUW ID:	AAN	0777	Property ID:				
Permit No:	35-57	7-00034	Parcel ID:	1282691			
WSRP ID:	3507	92601	Project ID:	TOX-HSET			
Other ID:			Loc ID:	997474			
Req No:			GPS ID:	997474			
Status:	ACTI	VE	Resident Type:	OWNER			
Well Type Code:	42		Name:	SEA SHEL HOU	ISE		
Well Type:	Limite	ed Use PWS	First Name:				
Well Depth:	0		Last Name:				
Potable Status:	POT	ABLE	Phone:	352-787-6504			
Action:	UNFI	ILTERED	Phone Ext:				
Casing Material:	BLAC	CK STEEL	County:	LAKE			
Length:	0		Height Abv Ellipsoid:	46.76			
Diameter:	4		Longitude:	-81.905579			

Latitude:

28.889309

Order No: 22081500235p

Yes

Sanitary Seal:

Agency: DOH Datum:

Large PWS: GPS Date: 4/13/2010 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: Loc Method: Differentially Corrected GPS

Insp F Name: ROBBIE Software: Well_Solo_v2

Insp L Name: HERRICK Streetside: No Insp CHD: LAKE

Well Type De:

Address: 2011 N U. S. HIGHWAY 441/27

City: FRUITLAND PARK

Comment:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NNW0.15801.81117.71WATER WELLS

FLUW ID: AAC3227 Property ID: Permit No: 3350544 Parcel ID:

 WSRP ID:
 Project ID:
 DEP

 Other ID:
 Loc ID:
 107944

 Req No:
 GPS ID:
 107944

Status: ACTIVE Resident Type:

Well Type Code: 40 Name: HOBBY HILL SUBDIVISION

Well Type: Large (>150,000 gpd) Community First Name:

PWS

Well Depth: 120 Last Name:
Potable Status: POTABLE Phone:

Action: Phone Ext:

Casing Material: County: LAKE Length: Height Abv Ellipsoid: 0

Diameter:Longitude:-81.906039Sanitary Seal:Latitude:28.892338Agency:Datum:WS1984

Large PWS: YES GPS Date: 12/10/2002 0:00:00

PWS Design: 234000 Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: Software: Insp L Name: Streetside:

Insp CHD: Well Type De:

Address: 37337 GENIUS COURT

City: LADY LAKE
Comment: DATUM 84

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB8E0.16853.38121.96WATER WELLS

FLUW ID: AAA7055 Property ID:

Permit No: Parcel ID:

 WSRP ID:
 350234801
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 450692

Req No: GPS ID: 450692

Status: ACTIVE Resident Type:

Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:Last Name:

Potable Status: POTABLE Phone:
Action: UNFILTERED Phone Ext:

Casing Material: County: LAKE

Length: Height Abv Ellipsoid:

Diameter: 2 Longitude: -81.900945
Sanitary Seal: Latitude: 28.888132
Agency: Datum: WS1984

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: MMAP

PWS Verify: 0 Loc Method:
Insp F Name: Software:
Insp L Name: Streetside:

Insp CHD: Well Type De:

Address: 3141 EAGLESNEST RD
City: FRUITLAND PARK

Comment: TOWNSHIP RANGE SECTION: 18S/24

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NNW0.17873.48120.59WATER WELLS

FLUW ID: AAC3228 Property ID: Permit No: 3350544 Parcel ID:

 WSRP ID:
 Project ID:
 DEP

 Other ID:
 Loc ID:
 107946

 Req No:
 GPS ID:
 107946

Status: ACTIVE Resident Type:

Well Type Code: 40 Name: HOBBY HILL SUBDIVISION

Well Type: Large (>150,000 gpd) Community First Name:

PWS

Well Depth: 80 Last Name:
Potable Status: POTABLE Phone:
Action: Phone Ext:

Casing Material: County: LAKE
Length: Height Abv Ellipsoid: 0

Diameter: Longitude: -81.906284
Sanitary Seal: Latitude: 28.892501

Datum: WS1984

Order No: 22081500235p

Agency:

Large PWS: YES GPS Date: 12/10/2002 0:00:00

PWS Design: 234000 Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name:
Insp L Name:

Software: Streetside:

Insp CHD: Well Type De:

Address: 37337 GENIUS COURT

City: LADY LAKE
Comment: DATUM 84

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	SSE	0.18	964.19	161.15	WATER WELLS

FLUW ID: AAC3229 Property ID: Permit No: 3351205 Parcel ID:

 WSRP ID:
 Project ID:
 DEP

 Other ID:
 Loc ID:
 107948

 Req No:
 GPS ID:
 107948

Status: ACTIVE Resident Type:

Well Type Code: 40 Name: SKYCREST SUBDIVISION

First Name:

Well Type: Large (>150,000 gpd) Community

PWS

Well Depth: 290 Last Name:
Potable Status: POTABLE Phone:
Action: Phone Ext:

Casing Material: County: LAKE Length: Height Abv Ellipsoid: 0

Diameter:Longitude:-81.903558Sanitary Seal:Latitude:28.884572Agency:Datum:WS1984

Large PWS: NO GPS Date: 12/10/2002 0:00:00

PWS Design: 126000 Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD: Well Type De:

Address: 36815 SKYCREST BLVD
City: FRUITLAND PARK

Comment: DATUM 84

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	SSE	0.19	1,002.59	160.58	WATER WELLS

Order No: 22081500235p

FLUW ID: AAC3230 Property ID:

Permit No: 3351205 Parcel ID:

 WSRP ID:
 Project ID:
 DEP

 Other ID:
 Loc ID:
 107950

 Req No:
 GPS ID:
 107950

Status: ACTIVE Resident Type:

Well Type Code: 40 Name: SKYCREST SUBDIVISION

Well Type: Large (>150,000 gpd) Community First Name:

PWS

Well Depth:130Last Name:Potable Status:POTABLEPhone:

Action: Phone Ext:

Casing Material:County:LAKELength:Height Abv Ellipsoid:0

Diameter:Longitude:-81.903273Sanitary Seal:Latitude:28.884531Agency:Datum:WS1984

Large PWS: NO GPS Date: 12/10/2002 0:00:00

PWS Design: 126000 Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: Software: Insp L Name: Streetside:

Insp CHD: Well Type De:

Address: 36815 SKYCREST BLVD
City: FRUITLAND PARK

Comment: DATUM 84

Map Key **Direction** Distance (mi) Distance (ft) Elevation (ft) DB NW 0.22 113.02 WATER WELLS 14 1,139.24 FLUW ID: AAE8211 Property ID: Permit No: 35-57-00346 Parcel ID: WSRP ID: 350353601 **ANDREW** Project ID: Other ID: Loc ID: 452992 Req No: GPS ID: 452992 **ACTIVE** Resident Type: Status: 43 Name:

Order No: 22081500235p

Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:202Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:

Casing Material: County: LAKE

Length: 90 Height Abv Ellipsoid:

Diameter: 4 Longitude: -81.908167
Sanitary Seal: Latitude: 28.892583
Agency: Datum: WS1984

Large PWS: NO GPS Date:

PWS Design:

Loc Method Code: AGPS

PWS Verify: 0

Loc Method:

Autonomously Corrected GPS

Order No: 22081500235p

Insp F Name: Insp L Name: Software: Streetside:

Insp CHD: Well Type De:

Address:

1060 US HWY 441

City: LADY LAKE

Comment: NEW CONSTRUCTION DOH W-365-00.

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	N	0.32	1,702.76	88.28	WATER WELLS
FLUW ID:	AAI4	920	Property ID:		
Permit No:	W-70	9-03	Parcel ID:		
WSRP ID:	3505	28301	Project ID:	ANDREW	
Other ID:			Loc ID:	569324	
Req No:			GPS ID:	569324	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:	117		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:			County:	LAKE	
Length:	84		Height Abv Ellipsoid	:	
Diameter:	4		Longitude:	-81.905864	
Sanitary Seal:			Latitude:	28.894833	
Agency:			Datum:	WS1984	
Large PWS:	NO		GPS Date:		
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially (Corrected GPS
Insp F Name:			Software:		
Insp L Name:			Streetside:		
Insp CHD:					
Well Type De:					
Address:		HARTSOCK SAWMILL	RD		
City:	LADY	/ LAKE			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	ENE	0.38	1,980.14	77.25	WATER WELLS
FLUW ID: Permit No: WSRP ID:	AAL3 W-717 35071	7-07	Property ID: Parcel ID: Project ID:	1771374 TOX-EDB-INVES	ST.

Comment:

 Other ID:
 Loc ID:
 953296

 Req No:
 GPS ID:
 953296

 Status:
 ACTIVE
 Resident Type:
 OWNER

Well Type Code: 43 Name:

Well Type:PrivateFirst Name:LEWISWell Depth:100Last Name:WARD

Potable Status: POTABLE Phone:
Action: UNFILTERED Phone Ext:

Casing Material: **BLACK STEEL** County: LAKE Length: 88 Height Abv Ellipsoid: 28.14 4 Longitude: -81.897922 Diameter: Yes Latitude: 28.892282 Sanitary Seal:

Agency: DOH Datum:

Large PWS: NO GPS Date: 1/10/2008 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: MICHAEL Software: Well_Solo_v2

Insp L Name: CATES Streetside: No

Well Type De:

Insp CHD:

Address: 37329 HARRIS LAKE RD

LAKE

City: LEESBURG Comment: 27/18/24

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	N	0.40	2,102.08	99.76	WATER WELLS
FLUW ID:	AAF4524		Property ID:		
Permit No:	W-03	4-01	Parcel ID:		
WSRP ID:	35039	93301	Project ID:	ANDREW	
Other ID:			Loc ID:	453752	

453752

Order No: 22081500235p

Req No:GPS ID:Status:ACTIVEResident Type:Well Type Code:43Name:

Well Type:PrivateFirst Name:Well Depth:150Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:

Casing Material: County: LAKE

Length: Height Abv Ellipsoid:

 Diameter:
 4
 Longitude:
 -81.906528

 Sanitary Seal:
 Latitude:
 28.895889

 Agency:
 Datum:
 WS1984

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: AGPS

PWS Verify: 0 Loc Method: Autonomously Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD: Well Type De:

Address: 2809 HARTSOCK SAWMILL RD

City: LEESBURG Comment: 28/18S/24E

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	ESE	0.49	2,612.89	158.10	WATER WELLS
FLUW ID:	AAN	770	Droporty ID:		
Permit No:		22-10	Property ID: Parcel ID:	1285062	
WSRP ID:		86801	Project ID:	TOX-HSET	
Other ID:	3507	00001	Loc ID:	994872	
Req No:			GPS ID:	994872	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43	VE	Name:	OWNER	
Well Type:	43 Priva	to	First Name:	HOWARD	
Well Depth:	250	ie	Last Name:	FOX	
Potable Status:	POTA	NDI E	Phone:	352-787-5196	
Action:		LTERED	Phone Ext:	332-767-3190	
Casing Material:		CK STEEL	County:	LAKE	
Length:	118	N OTLL	Height Abv Ellipsoid:	55.6	
Diameter:	4		Longitude:	-81.89672	
Sanitary Seal:	Yes		Latitude:	28.884325	
Agency:	DOH		Datum:	20.004323	
Large PWS:	DON		GPS Date:	2/17/2010 0:00:	00
PWS Design:			Loc Method Code:	DGPS	00
PWS Verify:			Loc Method:	Differentially Co	arrected GPS
Insp F Name:	ROBI	RIE	Software:	Well_Solo_v2	meded GF3
Insp L Name:	HERI		Streetside:	Weii_30i0_vz No	
Insp CHD:	LAKE		Streetside.	INO	
Well Type De:	LANL	-			
Address:	3404	EAGLES NEST RD			
City:		TLAND PARK			
City. Comment:	i'NOI	ILAND I AIXIX			
Outilitient.					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	ENE	0.61	3,232.92	90.18	WATER WELLS
FLUW ID:	AAM8078		Property ID:		
Permit No:	W-0469-05		Parcel ID:	3743253	
WSRP ID:	350800601		Project ID:	TOX-HSET	
Other ID:			Loc ID:	1002682	
Req No:			GPS ID:	1002682	

43

Status: ACTIVE Resident Type: OWNER

Well Type:PrivateFirst Name:JOHNWell Depth:197Last Name:BARFIELD

Potable Status: POTABLE Phone: 352-751-5088
Action: UNFILTERED Phone Ext:

Casing Material: BLACK STEEL County: LAKE

Length: 186 Height Abv Ellipsoid: 29.8

Diameter: 4 Longitude: -81.893825 Sanitary Seal: Yes Latitude: 28.892339

 Agency:
 DOH
 Datum:

 Large PWS:
 GPS Date:
 8/4/2010 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: Loc Method: Differentially Corrected GPS

Name:

Insp F Name: ROBBIE Software: Well_Solo_v2

Insp L Name: HERRICK Streetside: No

Insp CHD: LAKE

Well Type De:

Well Type Code:

Address: 3601 GREGORY RD

City: LADY LAKE

Comment:

Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
ENE	0.66	3,477.33	103.15	WATER WELLS
		• •		
W-04	27-20	Parcel ID:	3743253	
		Project ID:	TOX_DCEH	
		Loc ID:	1174355	
		GPS ID:	1174355	
ACTI	VE	Resident Type:	owner	
43		Name:		
Priva	te	First Name:	John	
130		Last Name:	Barfield	
POTA	ABLE	Phone:	352-238-4077	
		Phone Ext:		
BLAC	CK_STEEL	County:	LAKE	
74		Height Abv Ellipsoid:	:	
4		Longitude:	-81.893471	
yes		Latitude:	28.893579	
FDOI	Ⅎ	Datum:		
		GPS Date:	5/24/2021 18:19	9:00
		Loc Method Code:	GPS (VERIFIED	D)
		Loc Method:		
Robb	ie Herrick	Software:	Well_Survey123	3
		Streetside:	no	
	AAR3 W-04 ACTI 43 Priva 130 POTA BLAC 74 4 yes FDOI	AAR3261 W-0427-20 ACTIVE 43 Private 130 POTABLE BLACK_STEEL 74 4	AAR3261 Property ID: W-0427-20 Parcel ID: Project ID: Loc ID: GPS ID: ACTIVE Resident Type: 43 Name: Private First Name: 130 Last Name: POTABLE Phone: Phone Ext: BLACK_STEEL County: 74 Height Abv Ellipsoid: 4 Longitude: yes Latitude: FDOH Datum: GPS Date: Loc Method: Robbie Herrick Software:	ENE 0.66 3,477.33 103.15 AAR3261 Property ID: 3743253 W-0427-20 Parcel ID: 3743253 Project ID: TOX_DCEH Loc ID: 1174355 GPS ID: 1174355 ACTIVE Resident Type: owner 43 Name: John Private First Name: John 130 Last Name: Barfield POTABLE Phone: 352-238-4077 Phone Ext: County: LAKE BLACK_STEEL County: LAKE 4 Longitude: -81.893471 yes Latitude: 28.893579 FDOH Datum: GPS Date: 5/24/2021 18:19 Loc Method Code: GPS (VERIFIED Loc Method: Well_Survey12:

Insp CHD: LAKE

Well Type De:

Address: 3601 Gregory RD

City: Lady Lake

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	ENE	0.68	3,594.63	92.48	WATER WELLS
FLUW ID:	AAK7		Property ID:		
Permit No:	w-067		Parcel ID:		
WSRP ID:	3506	36801	Project ID:	TOX-EDB-INVE	ST
Other ID:			Loc ID:	773208	
Req No:			GPS ID:	773208	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43		Name:	STEINMETZ	
Well Type:	Priva	te	First Name:	MARLEY	
Well Depth:	180		Last Name:	STEINMETZ	
Potable Status:	POTA	ABLE	Phone:	508-615-8666	
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:	BLAC	CK STEEL	County:	LAKE	
Length:	105		Height Abv Ellipsoid:	0.46	
Diameter:	4		Longitude:	-81.892475	
Sanitary Seal:	Yes		Latitude:	28.8914	
Agency:	DOH		Datum:		
Large PWS:	NO		GPS Date:	8/1/2006 0:00:00)
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially Cor	rected GPS
Insp F Name:	JAME	≣S	Software:	Well_Solo_v2	
Insp L Name:	WOM	1BLE	Streetside:	No	
Insp CHD:	LAKE	<u> </u>			
Well Type De:					
Address:	3634	GREGORY RD			
City:	LADY	/ LAKE			
Comment:					
-					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	ENE	0.69	3,624.25	105.28	WATER WELLS
FLUW ID:	350140701		Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	35014	40701	Project ID:	ANDREW	
Other ID:			Loc ID:	448930	
Req No:			GPS ID:	448930	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		

Well Type: Private First Name: Well Depth: Last Name:

Potable Status: POTABLE Phone:
Action: UNFILTERED Phone Ext:

Casing Material: County: LAKE

Length: Height Abv Ellipsoid:

 Diameter:
 0
 Longitude:
 -81.89338

 Sanitary Seal:
 Latitude:
 28.89442

 Agency:
 Datum:
 WS1984

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: ADDR

PWS Verify: 0 Loc Method:
Insp F Name: Software:
Insp L Name: Streetside:

Insp L Name:
Insp CHD:
Well Type De:

Address: 3616 STEPHEN RD

City: LADY LAKE

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	ESE	0.73	3,840.29	140.55	WATER WELLS
ELLIW ID.	A A E 4	740	Door out of Do		
FLUW ID:	AAE4	743	Property ID: Parcel ID:		
Permit No: WSRP ID:	2502	10001		TOX-REQ	
	35034	10901	Project ID:		
Other ID:			Loc ID:	452740	
Req No:	A OTIV	/F	GPS ID:	452740	
Status:	ACTI\	V E	Resident Type:	OWNER	
Well Type Code:	43	_	Name:		
Well Type:	Privat	е	First Name:	ONATU	
Well Depth:	BOT4	51.5	Last Name:	SMITH	
Potable Status:	POTA		Phone:		
Action:	UNFII	LTERED	Phone Ext:		
Casing Material:			County:	LAKE	
Length:			Height Abv Ellipsoid:		
Diameter:			Longitude:	-81.892427	
Sanitary Seal:			Latitude:	28.884416	
Agency:	DOH		Datum:	WS1984	
Large PWS:	NO		GPS Date:	2/11/2011 0:00:0	0
PWS Design:			Loc Method Code:	ADDR	
PWS Verify:	0		Loc Method:		
Insp F Name:	MICH	AEL	Software:		
Insp L Name:	BERR	RY	Streetside:	Yes	
Insp CHD:	DCEH	1			
Well Type De:					

36327 GRAY'S AIRPORT RD Address:

City: FRUITLAND PARK

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	ENE	0.73	3,841.24	116.15	WATER WELLS
FLUW ID:	AAM	3068	Property ID:		
Permit No:	W-06	55-05	Parcel ID:	3561881	
WSRP ID:	35079	98301	Project ID:	TOX-HSET	
Other ID:			Loc ID:	1019738	
Req No:			GPS ID:	1019738	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43		Name:		
Well Type:	Privat	te	First Name:	JOSEPH	
Well Depth:	150		Last Name:	MICHALEK	
Potable Status:	POTA	ABLE	Phone:	352-391-1950	
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:	BLAC	CK STEEL	County:	LAKE	
Length:	63		Height Abv Ellipsoid	29.36	
Diameter:	4		Longitude:	-81.891842	
Sanitary Seal:	Yes		Latitude:	28.892203	
Agency:	DOH		Datum:		
Large PWS:			GPS Date:	7/22/2010 0:00:	00
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:			Loc Method:	Differentially Co	orrected GPS
Insp F Name:	ROBE	BIE	Software:	Well_Solo_v2	
Insp L Name:	HERF	RICK	Streetside:	No	
Insp CHD:	LAKE				
Well Type De:					
Address:	3651	GREGORY RD			
City:	LADY	'LAKE			
Comment:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	WSW	0.73	3,869.16	125.64	WATER WELLS
FLUW ID:	AAH	3970	Property ID:		
Permit No:	W-52		Parcel ID:		
WSRP ID:	350459101		Project ID:	ANDREW	
Other ID:			Loc ID:	455038	
Req No:			GPS ID:	455038	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:	200		Last Name:		
104 eris	info.com Environ	mental Risk Information S	Services	Order	No: 22081500235p

Potable Status: POTABLE Phone:
Action: UNFILTERED Phone Ext:

Casing Material: County: LAKE

Length: 100 Height Abv Ellipsoid:

Diameter:4Longitude:-81.917967Sanitary Seal:Latitude:28.885306Agency:Datum:WS1984

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD: Well Type De:

Address: 2138

City: LADY LAKE
Comment: 33 18 24

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB46WSW0.733,871.37126.79WATER WELLS

FLUW ID: AAH3969 Property ID: Permit No: W-431-02 Parcel ID:

 WSRP ID:
 350459201
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 455040

 Req No:
 GPS ID:
 455040

Status: ACTIVE Resident Type:

Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:150Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:

Casing Material: County: LAKE

Length: 109 Height Abv Ellipsoid:

 Diameter:
 4
 Longitude:
 -81.917381

 Sanitary Seal:
 Latitude:
 28.883403

 Agency:
 Datum:
 WS1984

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name: Software:

Order No: 22081500235p

Insp L Name: Streetside: Insp CHD:

Address: 2144 LAKE ELLA RD

City: LADY LAKE

Well Type De:

33 18 24 Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	ESE	0.74	3,884.58	135.24	WATER WELLS
FLUW ID:	AAD6	980	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	3503	12201	Project ID:	ANDREW	
Other ID:			Loc ID:	452192	
Req No:			GPS ID:	452192	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Privat	te	First Name:		
Well Depth:	200		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:			County:	LAKE	
Length:	101		Height Abv Ellipsoid:		
Diameter:	4		Longitude:	-81.8925	
Sanitary Seal:			Latitude:	28.883944	
Agency:			Datum:	WS1984	
Large PWS:	NO		GPS Date:		
PWS Design:			Loc Method Code:	AGPS	
PWS Verify:	0		Loc Method:	Autonomously	Corrected GPS
Insp F Name:			Software:		
Insp L Name:			Streetside:		
Insp CHD:					
Well Type De:					
Address:	3675	GRAYS AIRPORT RD			
City:	FRUI	TLAND PARK			
Comment:	NEW	CONSTRUCTION - 34/	18S/24E		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	ESE	0.75	3,979.95	141.72	WATER WELLS
FLUW ID:	AAH:	3905	Property ID:		
Permit No:	W-57	'8-01	Parcel ID:		
WSRP ID:	3504	68701	Project ID:	ANDREW	
Other ID:			Loc ID:	455220	
Req No:			GPS ID:	455220	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:	237		Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
106 <u>erisi</u>	nfo.com Environ	mental Risk Information	Services	Order	No: 22081500235p

LAKE Casing Material: County:

Length: 97 Height Abv Ellipsoid:

Diameter: 4 Longitude: -81.8918 Sanitary Seal: Latitude: 28.884814 Datum: WS1984 Agency:

NO GPS Date: Large PWS:

Loc Method Code: **DGPS** PWS Design:

0 Loc Method: Differentially Corrected GPS PWS Verify:

Insp F Name: Software: Insp L Name: Streetside:

Insp CHD: Well Type De:

Address: 36321 GRAYS AIRPORT RD

City: FRUITLAND PARK

Comment: 34 18 24 NEW CONSTRUCTION

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ESE	0.77	4,055.75	135.30	WATER WELLS
FLUW ID:	AAD	2218	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	3503	27301	Project ID:	ANDREW	
0.1 15				450.45.4	

Other ID: Loc ID: 452474 GPS ID: 452474 Req No: Status: **ACTIVE** Resident Type: Well Type Code: 43 Name:

Well Type: First Name: Private Well Depth: Last Name: 180 Potable Status: **POTABLE** Phone: Action: **UNFILTERED** Phone Ext:

LAKE Casing Material: County:

Length: 107 Height Abv Ellipsoid:

4 Longitude: -81.891944 Diameter: Sanitary Seal: Latitude: 28.883889 Agency: Datum: WS1984

GPS Date: Large PWS: NO

AGPS PWS Design: Loc Method Code:

PWS Verify: 0 Loc Method: **Autonomously Corrected GPS**

Software: Insp F Name: Streetside: Insp L Name:

Insp CHD: Well Type De:

Address: 36749 S GRAYS AIRPORT RD

FRUITLAND PARK City:

Comment: NEW CONSTRUCTION. 34/18S/24E.

Map Key **Direction** Distance (ft) **Elevation (ft)** DB Distance (mi) Order No: 22081500235p

54 Ε 0.77 4,056.31 126.83 WATER WELLS FLUW ID: AAA7023 Property ID: Permit No: Parcel ID: WSRP ID: 350230801 Project ID: **ANDREW** Other ID: Loc ID: 450612 450612 Req No: GPS ID: Status: **ACTIVE** Resident Type: 42 Well Type Code: Name: Limited Use PWS Well Type: First Name: Well Depth: Last Name: Potable Status: **POTABLE** Phone: Action: UNFILTERED Phone Ext: **LAKE** Casing Material: County: Length: Height Abv Ellipsoid: Diameter: 2 Longitude: -81.890943 Sanitary Seal: Latitude: 28.887748 Agency: Datum: WS1984 Large PWS: NO GPS Date: Loc Method Code: MMAP PWS Design: 0 Loc Method: PWS Verify: Software: Insp F Name: Insp L Name: Streetside: Insp CHD: Well Type De:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	S	0.77	4,072.81	129.88	WATER WELLS
FLUW ID:	AAC	22845	Property ID:		
Permit No:	3354	4730	Parcel ID:		
WSRP ID:			Project ID:	SUPER	
Other ID:			Loc ID:	287046	

Status: **ACTIVE** Resident Type: 41 FARM STORE #1252/FRUITLAND Well Type Code: Name: PΚ First Name:

GPS ID:

287046

Order No: 22081500235p

Well Type: Non-Community PWS Well Depth: Last Name: Potable Status: **POTABLE** Phone:

37122 GRAYS AIRPORT RD

TOWNSHIP RANGE SECTION: 18S/24

LADY LAKE

Action: Phone Ext: Casing Material: County: Length:

LAKE Height Abv Ellipsoid: 0

Address:

Comment:

Req No:

City:

Diameter:Longitude:-81.9072Sanitary Seal:Latitude:28.876Agency:Datum:WS1984

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: Unknown

PWS Verify: 0 Loc Method: Insp F Name: Software: Insp L Name: Streetside:

Insp CHD: Well Type De: Address:

City: FRUITLAND PARK

Comment:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB56ESE0.774,084.17133.77WATER WELLS

FLUW ID: AAD2219 Property ID: Permit No: WT-0057-99 Parcel ID:

 WSRP ID:
 350327401
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 452476

 Other ID:
 Loc ID:
 452476

 Req No:
 GPS ID:
 452476

Status: ACTIVE Resident Type:

Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:200Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:

Casing Material: County: LAKE

Length: 117 Height Abv Ellipsoid:

 Diameter:
 4
 Longitude:
 -81.891861

 Sanitary Seal:
 Latitude:
 28.883861

 Agency:
 Datum:
 WS1984

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: AGPS

PWS Verify: 0 Loc Method: Autonomously Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD: Well Type De:

Address: 36741 GRAYS AIRPORT RD

City: FRUITLAND PARK

Comment: NEW CONSTRUCTION. 34/18S/24E.

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB57E0.784,130.71112.72WATER WELLS

FLUW ID: AAM5400 Property ID:

Permit No: Parcel ID: 2820942

WSRP ID: 350766701 Project ID: TOX-HSET Other ID: Loc ID: 983724

Req No: GPS ID: 983724 **ACTIVE** Resident Type: **OWNER** Status:

Well Type Code: 43 Name:

Well Type: Private First Name: LE ROY 0 Well Depth: Last Name: **OWENS**

Potable Status: **POTABLE** Phone: 352-636-2162

Action: **UNFILTERED** Phone Ext:

BLACK STEEL LAKE Casing Material: County: Height Abv Ellipsoid: Length: 0 39.8 Diameter: 4 Longitude: -81.890702

Sanitary Seal: Yes Latitude: 28.888975

Agency: Large PWS: GPS Date: 3/31/2009 0:00:00

PWS Design: **DGPS** Loc Method Code:

PWS Verify: Loc Method: Differentially Corrected GPS

Datum:

Insp F Name: Software: Well_Solo_v2 **ROBBIE**

Insp L Name: **HERRICK** Streetside: No

Insp CHD: LAKE

Well Type De:

Address: 37110 GRAY'S AIRPORT RD

DOH

LADY LAKE City:

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	ENE	0.78	4,134.23	141.08	WATER WELLS
FLUW ID:	AAC4	1248	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	35014	48001	Project ID:	ANDREW	
Other ID:			Loc ID:	449070	
Req No:			GPS ID:	449070	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Privat	te	First Name:		
Well Depth:			Last Name:		
Potable Status:	POTA	ABLE	Phone:	3527503988	
Action:	NO A	CTION AT THIS TIME	Phone Ext:		
Casing Material:			County:	LAKE	
Length:			Height Abv Ellipsoid	:	
Diameter:	4		Longitude:	-81.891128	
Sanitary Seal:			Latitude:	28.893064	

Agency: Datum: WS1984

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD: Well Type De:

Address: 3710 STEPHEN RD

City: LADY LAKE

Comment: OWNERSHIP VERIFIED.

Comment:	OWN	ERSHIP VERIFIED.			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	SSW	0.79	4,188.27	128.91	WATER WELLS
FLUW ID:	AANO	0836	Property ID:		
Permit No:	35-57	7-00045	Parcel ID:	2585196	
WSRP ID:			Project ID:	TOX-HSET	
Other ID:			Loc ID:	1004670	
Req No:			GPS ID:	1004670	
Status:	INAC	TIVE	Resident Type:	OWNER	
Well Type Code:	42		Name:	LAKE COUNT #53 SPRING L	Y FIRE STATION ∟AKE
Well Type:	Limite	ed Use PWS	First Name:		
Well Depth:	0		Last Name:		

Potable Status: POTABLE Phone: 352-343-9458

Foliable Status. FOTABLE Filotie. 332-343-3430

Action: Phone Ext:

Casing Material: **BLACK STEEL** County: LAKE 0 Length: Height Abv Ellipsoid: 42.26 Diameter: 4 Longitude: -81.911697 28.876761 Sanitary Seal: Yes Latitude:

Agency: DOH Datum:

Large PWS: GPS Date: 9/15/2010 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: Loc Method: Differentially Corrected GPS

Insp F Name: ROBBIE Software: Well_Solo_v2

Insp L Name: HERRICK Streetside: No

Insp CHD: LAKE

Well Type De:

Address: 2505 SPRING LAKE RD
City: FRUITLAND PARK

Comment: CURRENTLY HOOKED-UP TO PUBLIC WATER

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	ENE	0.81	4,263.44	145.56	WATER WELLS

FLUW ID: AAP0785 Property ID:

Permit No: Parcel ID: 2908726

 WSRP ID:
 350828301
 Project ID:
 TOX-HSET

 Other ID:
 Loc ID:
 1134429

 Req No:
 GPS ID:
 1134429

Status: ACTIVE Resident Type: OWNER
Well Type Code: 43 Name:

Well Type:
Private
First Name:
TERRY

Well Depth:
0
Last Name:
CARTER

Potable Status: POTABLE Phone: 352-409-0139

Action: FILTERED Phone Ext:
Casing Material: BLACK STEEL County:

Casing Material:BLACK STEELCounty:LAKELength:0Height Abv Ellipsoid:50.94Diameter:4Longitude:-81.891897Sanitary Seal:YesLatitude:28.895734

Agency: DOH Datum:

Large PWS: GPS Date: 2/1/2016 0:00:00

PWS Design: Loc Method Code: DGPS

PWS Verify: Loc Method: Differentially Corrected GPS

Insp F Name: ROBBIE Software: Well_Solo_v2

Insp L Name: HERRICK Streetside: No

Insp CHD: LAKE

Well Type De:

Address: 37607 LEGGETT LN

City: LADY LAKE

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	E	0.81	4,294.77	131.77	WATER WELLS
FLUW ID:	AAH6752		Property ID:		
Permit No:	3354794		Parcel ID:		
WSRP ID:			Project ID:	DEP	
Other ID:			Loc ID:	152856	
Req No:			GPS ID:	152856	
Status:	ACTIV	E	Resident Type:		

Well Type Code: 41 Name: CALVARY BAPTIST CHURCH

Order No: 22081500235p

Well Type: Non-Community PWS First Name: Well Depth: 0 Last Name:

Potable Status: POTABLE Phone:

Action: Phone Ext:

Casing Material: County: LAKE

Casing Material: County: LAKE
Length: Height Abv Ellipsoid: 0

Diameter:Longitude:-81.890351Sanitary Seal:Latitude:28.886405Agency:Datum:WS1984

Large PWS: NO GPS Date: 12/10/2002 0:00:00

PWS Design: 1 Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Software:

Streetside:

Insp F Name:
Insp L Name:
Insp CHD:

Address: 3740 EAGLES NEST RD
City: FRUITLAND PARK

Comment: DATUM 84

Well Type De:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	NNE	0.83	4,395.57	99.35	WATER WELLS
FLUW ID:	AAR4511		Property ID:		

 Permit No:
 W-0595-20
 Parcel ID:
 3870704

 WSRP ID:
 Project ID:
 TOX_DCEH

 Other ID:
 Loc ID:
 1175526

 Req No:
 GPS ID:
 1175526

Status: ACTIVE Resident Type: owner

Well Type Code: 43 Name:

Well Type:PrivateFirst Name:DavidWell Depth:100Last Name:WolniakPotable Status:POTABLEPhone:352-308-9798

Action: Phone Ext:

Casing Material: BLACK_STEEL County: LAKE

Length:68Height Abv Ellipsoid:Diameter:4Longitude:-81.896979

Sanitary Seal: yes Latitude: 28.900744

Agency: FDOH Datum:

Large PWS:GPS Date:7/1/2021 13:23:00PWS Design:Loc Method Code:GPS (VERIFIED)PWS Verify:Loc Method:

Insp F Name: Robbie Herrick Software: Well_Survey123

Insp L Name: Streetside: no

Insp CHD: LAKE

Address: 3400 Edwards RD

City: Lady Lake

Comment:

Well Type De:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ENE	0.86	4,514.86	158.93	WATER WELLS
FLUW ID:	AAF4523		Property ID:		

Order No: 22081500235p

FLUW ID: AAF4523 Property ID: Permit No: W-020-01 Parcel ID:

 WSRP ID:
 350393201
 Project ID:
 ANDREW

 Other ID:
 Loc ID:
 453750

Req No: GPS ID: 453750

Status: ACTIVE Resident Type:

Well Type Code:43Name:Well Type:PrivateFirst Name:Well Depth:210Last Name:Potable Status:POTABLEPhone:Action:UNFILTEREDPhone Ext:

Casing Material: County: LAKE

Length: Height Abv Ellipsoid:

Diameter: 4 Longitude: -81.890639
Sanitary Seal: Latitude: 28.895028

Agency: Datum: WS1984

Large PWS: NO GPS Date:

PWS Design: Loc Method Code: AGPS

PWS Verify: 0 Loc Method: Autonomously Corrected GPS

Insp F Name: Software: Insp L Name: Streetside:

Insp CHD: Well Type De:

Address: 37528 LEGGETT LANE

City: LADY LAKE
Comment: 27/18S/24E

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB68SSW0.864,561.03126.43WATER WELLS

FLUW ID: AAC2844 Property ID: Permit No: 3354800 Parcel ID:

 WSRP ID:
 Project ID:
 SUPER

 Other ID:
 Loc ID:
 287044

 Req No:
 GPS ID:
 287044

Status: ACTIVE Resident Type:

Well Type Code: 41 Name: MT. PLEASANT A.M.E. CHURCH

Phone Ext:

WS1984

Order No: 22081500235p

Well Type: Non-Community PWS First Name:

Well Depth: Last Name:

Potable Status: POTABLE Phone:

Casing Material: County: LAKE

Length:Height Abv Ellipsoid:0Diameter:Longitude:-81.9132Sanitary Seal:Latitude:28.8763

Agency: Datum:
Large PWS: NO GPS Date:

PWS Design: Loc Method Code: Unknown

Action:

PWS Verify: 0
Insp F Name:

Loc Method: Software: Streetside:

Insp CHD: Well Type De:

Insp L Name:

Address:

City: FRUITLAND PARK

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	SSW	0.87	4,576.66	126.20	WATER WELLS
FLUW ID:	AAJ5	325	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	35059	97301	Project ID:	SUPER	
Other ID:			Loc ID:	759606	
Req No:			GPS ID:	759606	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:	LAVENDAR	
Well Type:	Priva	te	First Name:		
Well Depth:			Last Name:		
Potable Status:	POTA	ABLE	Phone:	352-728-8736	
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:	Black Steel		County:	LAKE	
Length:			Height Abv Ellipsoid:	48.51	
Diameter:	4		Longitude:	-81.913412	
Sanitary Seal:	Yes		Latitude:	28.87636	
Agency:	DOH		Datum:		
Large PWS:	NO		GPS Date:	10/11/2005 0:0	0:00
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially Co	orrected GPS
Insp F Name:	PAGE	Ξ	Software:	Well_Solo_v1	
Insp L Name:	BARN	NIGHAM	Streetside:		
Insp CHD:	LAKE				
Well Type De:					
Address:	2433	SPRING LAKE RD			
City:	FRUI	TLAND PARK			
Comment:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	S	0.88	4,620.02	130.29	WATER WELLS
FLUW ID: Permit No: WSRP ID: Other ID:	AAD5992 35-57-00148 350653401		Property ID: Parcel ID: Project ID: Loc ID:	331824-000400 SUPER 295716	00050000

Req No:RE40202GPS ID:295716Status:ACTIVEResident Type:OWNER

Well Type Code: 42 Name: HOME ART CORPORATION

First Name:

Last Name:

Well Type: Limited Use PWS
Well Depth: 0

Potable Status: POTABLE Phone: 352-728-4092

Action: UNFILTERED Phone Ext:

BLACK STEEL County: LAKE Casing Material: Length: Height Abv Ellipsoid: 48.35 4 Diameter: Longitude: -81.90709 Sanitary Seal: Yes Latitude: 28.874482 DOH Datum: WS1984 Agency:

Large PWS: NO GPS Date: 10/31/2006 0:00:00

PWS Design: Loc Method Code: GPS

PWS Verify: 0 Loc Method: Uncorrected GPS Insp F Name: PAGE Software: Well_Solo_v2

Insp L Name: BARNINGHAM Streetside: No

Insp CHD: LAKE

Well Type De:

Address: 2408 HWY 441/27
City: FRUITLAND PARK

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
73	ESE	0.90	4,773.95	117.27	WATER WELLS	
FLUW ID:	AAN8	835	Property ID:			
Permit No:	35-57	-1443609	Parcel ID:	3450167		
WSRP ID:			Project ID:	TOX-HSET		
Other ID:			Loc ID:	1237496905		
Req No:			GPS ID:	1237496905		
Status:	ACTI\	/E	Resident Type:	OWNER		
Well Type Code:	42		Name:	OMNI CARING	OMNI CARING SERVICES	
Well Type:	Limite	ed Use PWS	First Name:			
Well Depth:	210		Last Name:			
Potable Status:	POTA	BLE	Phone:	352-787-9695		
Action:			Phone Ext:			
Casing Material:	BLAC	K STEEL	County:	LAKE		
Length:	108		Height Abv Ellipsoid:	42.92		
Diameter:	4		Longitude:	-81.890574		
Sanitary Seal:	Yes		Latitude:	28.881857		
Agency:	DOH		Datum:			
Large PWS:			GPS Date:	7/11/2013 0:00	:00	
PWS Design:			Loc Method Code:	DGPS		
PWS Verify:			Loc Method:	Differentially Co	orrected GPS	
Insp F Name:	ROBE	BIE	Software:	Well_Solo_v2		

HERRICK Insp L Name: Insp CHD: **LAKE**

Well Type De:

36154 S GRAYS AIRPORT RD

City: FRUITLAND PARK

Comment:

Address:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	Е	0.92	4,851.47	93.87	WATER WELLS
FLUW ID:	AAN	0806	Property ID:		
Permit No:	W-01	153-07	Parcel ID:	3859528	
WSRP ID:	3508	02201	Project ID:	TOX-HSET	
Other ID:			Loc ID:	1003928	
Req No:			GPS ID:	1003928	
Status:	ACTI	IVE	Resident Type:	OWNER	
Well Type Code:	43		Name:		
Well Type:	Priva	ate	First Name:	ROBERT	
Well Depth:	240		Last Name:	BOND	
Potable Status:	POT	ABLE	Phone:	352-787-6438	
Action:	UNF	ILTERED	Phone Ext:		
Casing Material:	BLAG	CK STEEL	County:	LAKE	
Length:	190		Height Abv Ellipsoid:	37.69	
Diameter:	4		Longitude:	-81.888453	
Sanitary Seal:	Yes		Latitude:	28.887806	
Agency:	DOH		Datum:		
Large PWS:			GPS Date:	9/1/2010 0:00:00)
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:			Loc Method:	Differentially Cor	rected GPS
Insp F Name:	ROB	BIE	Software:	Well_Solo_v2	
Insp L Name:	HER	RICK	Streetside:	No	
Insp CHD:	LAKE	Ξ			
Well Type De:					
Address:	3927	EAGLES NEST RD			
City:	FRU	ITLAND PARK			
Comment:					

Streetside:

No

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	wsw	0.92	4,866.26	111.83	WATER WELLS
FLUW ID:	AAH2	2672	Property ID:		
Permit No:	3350	027	Parcel ID:		
WSRP ID:			Project ID:	DEP	
Other ID:			Loc ID:	149282	
Req No:			GPS ID:	149282	
Status:	ACTI	VE	Resident Type:		
117	erisinfo.com Environ	mental Risk Information	Services	Order	No: 22081500235p

Well Type Code: 41 Name: A.C.A. CAMP GENEVA

Well Type:Non-Community PWSFirst Name:Well Depth:195Last Name:Potable Status:POTABLEPhone:

Action: Phone Ext:

Casing Material: County: LAKE Length: Height Abv Ellipsoid: 0

 Diameter:
 Longitude:
 -81.919815

 Sanitary Seal:
 Latitude:
 28.881449

 Agency:
 Datum:
 WS1984

 Large PWS:
 NO
 GPS Date:
 12/10/2002 0:00:00

PWS Design: 83520 Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD: Well Type De:

Address: 36540 VIA MARCIA
City: FRUITLAND PARK

Comment: DATUM 84

Comment:	DATU	JM 84			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	SSW	0.92	4,871.94	125.74	WATER WELLS
FLUW ID:	AAN	0835	Property ID:		
Permit No:	W-02	62-08	Parcel ID:	1284350	
WSRP ID:	3508	02101	Project ID:	TOX-HSET	
Other ID:			Loc ID:	1004192	
Req No:			GPS ID:	1004192	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:	RICHARD	
Well Depth:	205		Last Name:	ROOD	
Potable Status:	POTA	ABLE	Phone:	352-326-9105	
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:	BLAC	CK STEEL	County:	LAKE	
Length:	92		Height Abv Ellipsoid:	36.54	
Diameter:	4		Longitude:	-81.913006	
Sanitary Seal:	Yes		Latitude:	28.875233	
Agency:	DOH		Datum:		
Large PWS:			GPS Date:	9/8/2010 0:00:00	
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:			Loc Method:	Differentially Cor	rected GPS

Software:

Streetside:

Well_Solo_v2

Order No: 22081500235p

No

ROBBIE

LAKE

HERRICK

Insp CHD:

Insp F Name:

Insp L Name:

Well Type De:

Address: 02416 SPRING LAKE RD City: FRUITLAND PARK

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	S	0.93	4,924.90	129.83	WATER WELLS
FLUW ID:	AAD5	5988	Property ID:		
Permit No:	35-57	7 -00147	Parcel ID:		
WSRP ID:	3506	53101	Project ID:	TOX-EDB-INVE	EST
Other ID:			Loc ID:	295714	
Req No:			GPS ID:	295714	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43		Name:	FHP	
Well Type:	Privat	te	First Name:		
Well Depth:	0		Last Name:		
Potable Status:	POTA	ABLE	Phone:	352-253-6130	
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:	UNKI	NOWN	County:	LAKE	
Length:	0		Height Abv Ellipsoid:	61.24	
Diameter:	4		Longitude:	-81.907015	
Sanitary Seal:	Yes		Latitude:	28.873637	
Agency:	DOH		Datum:	WS1984	
Large PWS:	NO		GPS Date:	10/11/2006 0:00	0:00
PWS Design:			Loc Method Code:	GPS	
PWS Verify:	0		Loc Method:	Uncorrected GF	PS
Insp F Name:	JAME	ES	Software:	Well_Solo_v2	
Insp L Name:	WOM	1BLE	Streetside:	No	
Insp CHD:	LAKE				
Well Type De:					
Address:	2440	N US HWY 441			
City:	FRUI	TLAND PARK			
Comment:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	NW	0.93	4,925.22	151.80	WATER WELLS
FLUW ID:	AAH2	2685	Property ID:		
Permit No:	33509	977	Parcel ID:		
WSRP ID:			Project ID:	DEP	
Other ID:			Loc ID:	149290	
Req No:			GPS ID:	149290	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	40		Name:	LADY LAKE C 1,2,3	ENTRAL - WPS

Well Type: Large (>150,000 gpd) Community

PWS

Well Depth: 403 Last Name:
Potable Status: POTABLE Phone:
Action: Phone Ext:

Casing Material: County: LAKE Length: Height Abv Ellipsoid: 0

Diameter:Longitude:-81.919085Sanitary Seal:Latitude:28.897399Agency:Datum:WS1984

Large PWS: YES GPS Date: 12/16/2002 0:00:00

PWS Design: 2358000 Loc Method Code: DGPS

PWS Verify: 0 Loc Method: Differentially Corrected GPS

First Name:

Insp F Name:Software:Insp L Name:Streetside:

Insp CHD: Well Type De:

Address: 126 CLAY AVE
City: LADY LAKE

Comment: Population served: 5218 - DATUM 84

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	ESE	0.94	4,963.77	114.07	WATER WELLS
FLUW ID:	AAH	3347	Property ID:		
Permit No:	W-14		Parcel ID:		
WSRP ID:		53101	Project ID:	ANDREW	
Other ID:	3331		Loc ID:	454918	
Req No:			GPS ID:	454918	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:		
Well Depth:			Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:			County:	LAKE	
Length:			Height Abv Ellipsoid	l:	
Diameter:	4		Longitude:	-81.889603	
Sanitary Seal:			Latitude:	28.882383	
Agency:			Datum:	WS1984	
Large PWS:	NO		GPS Date:		
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially C	orrected GPS
Insp F Name:			Software:		
Insp L Name:			Streetside:		
Insp CHD:					
Well Type De:					

Address: 3817 HONEY DR
City: FRUITLAND PARK

Comment: 34 18 24 NEW CONSTRUCTION

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	WNW	0.96	5,054.66	156.79	WATER WELLS
FLUW ID:	AAR3	3249	Property ID:		
Permit No:	W-04	34-20	Parcel ID:	1283299	
WSRP ID:			Project ID:	TOX_DCEH	
Other ID:			Loc ID:	1173318	
Req No:			GPS ID:	1173318	
Status:	ACTI	VE	Resident Type:	owner	
Well Type Code:	43		Name:		
Well Type:	Privat	te	First Name:	Michelle	
Well Depth:	173		Last Name:	Taylor	
Potable Status:	POTA	ABLE	Phone:	352-874-8246	
Action:			Phone Ext:		
Casing Material:	BLAC	K_STEEL	County:	LAKE	
Length:	93		Height Abv Ellipsoid:		
Diameter:	4		Longitude:	-81.920783	
Sanitary Seal:	yes		Latitude:	28.895349	
Agency:	FDOH	4	Datum:		
Large PWS:			GPS Date:	5/18/2021 16:02:	00
PWS Design:			Loc Method Code:	GPS (VERIFIED))
PWS Verify:			Loc Method:		
Insp F Name:	Robb	ie Herrick	Software:	Well_Survey123	
Insp L Name:			Streetside:	no	
Insp CHD:	LAKE	:			
Well Type De:					
Address:	37550	7 Taveren LN			
City:	Lady	Lake			
Comment:					

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for LAKE County: 3

- Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L
- Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L
- Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for LAKE County

No Measures/Homes: 44
Arithmetic Mean: 0.3
Standard Deviation: 0.3
Maximum: 2
% >4 pCi/L: % >8 pCi/L: % >12 pCi/L: -

Notes on Data Table: TABLE 2. Indoor radon results

from the Florida populationbased radon survey, by county.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

<u>USGS Geology</u> US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

Wells from NWIS FED USGS

The U.S. Geological Survey's National Water Information System (NWIS) is the nation's principal repository of water resources data. The NWIS includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIW dataset contains select Site Types from the overall NWIS Sites data, limited to the following Group Site Types only: Groundwater Group Site Types: Well, Collector or Ranney type well, Hyporheic-zone well,

Appendix

Interconnected Wells, Multiple wells; Spring Group Site Type: Spring; and Other Group Site Types: Aggregate groundwater use, Cistern.

State Sources

Florida Subsidence Incident Reports

SINKHOLES

A list of Florida Subsidence Incidents made available by the Florida Department of Environmental Protection (DEP) and maintained by the Florida Geological Survey. Sinkholes are closed depressions in areas underlain by soluble rock such as limestone, dolostone, and in some states gypsum and salt. Other subterranean events can cause holes, depressions, or subsidence of the land surface that may mimic sinkhole activity. Commonly, a reported depression is not verified by a licensed professional geologist to be a true sinkhole, and the cause of subsidence is not known. Such an event is called a subsidence incident.

Oil and Gas Wells OGW

The Oil and Gas Program is the permitting authority within the Florida Department of Environmental Protection's Mining and Minerals Regulation Program. Companies interested in exploration or production of hydrocarbons in Florida are regulated by the Oil and Gas Program. This data is made available by Florida Department of Environmental Protection's Oil and Gas program.

Public Water Supply Wells PWSW

The Public Water Supply Wells (PWSW) data consist of public water supply facilities and their wells in Florida. This data is made available by Florida Department of Environmental Protection, Water Compliance Assurance Program.

<u>Underground Injection Control Wells</u>

UIC

Class I Underground Injection Control (UIC) wells that are currently or were previously active, as well as proposed sites, regulated by the Florida Department of Environmental Protection (FDEP). Class I UIC wells are used to inject nonhazardous waste, hazardous waste (new hazardous waste wells were banned in 1983), or municipal waste below the lowermost underground source of drinking water.

Water Use Permits Sites - South Florida Water Management District

WELLS

List of Water Use Permitting Facilities consisting of wells, pumps and culverts, made available by the South Florida Water Management District. The facilities represent a subset of all wells, pumps and culverts associated with Water Use Permits. A Water Use Permit is required for all water uses except single family and duplex use and fire fighting.

Water Well Completions - Northwest Florida Water Management District

WATER WELLS

A list of existing well permits provided by the Northwest Florida Water Management District, representing records for wells permitted for construction/repair/abandonment beginning in the year 1976; does not typically contain data on wells constructed prior to 1976. The data provided may therefore only represent a fraction of existing wells. The data are provided by water well contractors on completion reports and, in most cases, has not been verified by District staff.

Water Well Completions - St. Johns River Water Management District

WATER WELLS

A list of wells in the Water Well Completion Report database made available by the St. Johns River Water Management District (SJRWMD). The SJRWMD advises that data reported in the Water Well Completion Report are obtained from multiple sources, including SJRWMD, delegated counties, and other regulatory agencies; that they cannot assure that contributors have used consistent measurement techniques or adhered to approved quality control standards; and that, although the SJRWMD has made reasonable attempts to assure the quality of the data contained herein, in most cases, the information is reported as received.

<u>Water Well Completions - Suwanee River Water Management District</u>

WELLS

A list of wells in the Water Well Completion Report database made available by the Suwanee River Water Management District department (SRWMD). The SRWMD advises that data reported in the Water Well Completion Report are obtained from multiple sources, including SRWMD, delegated counties, and other regulatory agencies; that they cannot assure that contributors have used consistent measurement techniques or adhered to approved quality control standards; and that, although the SRWMD has made reasonable attempts to assure the quality of the data contained herein, in most cases, the information is reported as received.

Water Well Construction Permits

WELL CONST PERM

Appendix

A list of water well construction permits issued by the St. Johns River Water Management District (SJRWMD).

Water Well Construction Permits - Southwest Florida Water Management District

WATER WELLS

Locations of well construction sites permitted within the District, including historical sites. A Well Construction Permit is required prior to installation of a water well within the District. The permits ensure that wells are constructed by qualified contractors and meet rigid safety and durability standards.

Water Wells - Suwanee River Water Management District

WATER WELLS

A list of water wells made available by the Suwanee River Water Management District department (SRWMD). The SRWMD advises that data are obtained from multiple sources including SRWMD, delegated counties, and other regulatory agencies; that they cannot assure that contributors have used consistent measurement techniques or adhered to approved quality control standards; and that, although the SRWMD has made reasonable attempts to assure the quality of the data contained herein, in most cases, the information is reported as received.

Well Surveillance Program Water Wells

WATER WELLS

Order No: 22081500235p

A list of privately and publicly owned potable wells from the Florida Department of Health's (DOH) Well Surveillance Program.

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Reliance on information in Report: The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

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PROPERTY RECORD CARD

General Information

Name:	BEVILLE DAVID M TRUSTEE &	Alternate Key:	1282691
Mailing	17343 SE 80TH	Parcel Number: 0	28-18-24-0004-000-03800
Address:	BILTMORE AVE THE VILLAGES,	Millage Group and City:	00F2 Fruitland Park
	FL 32162 Update Mailing Address	Millage Rate:	17.1686
		Trash/Recycling/Water /Info:	My Public Services Map 🕦
Property Location:	2011 US HIGHWAY 441/27 FRUITLAND PARK	Property Name:	CASTEELS GIFT SHOP Submit Property Name 1
	FL, 34731 <u>Update Property</u> <u>Location</u>	School Information:	School Locator & Bus Stop Map School Boundary Maps
Property Description:	788.24 FT TO E'LY 417.40 FT TO POB TO THE BEG OF A 2040.08 FT, NW'LY 09-56-38 AN ARC L	R/W HWY 441, N 02-46-, CONT N 02-46-14 E AL CURVE CONCAVE W'LY ALONG SAID CURVE, T	ALONG S LINE OF SEC 15 E ALONG SAID E'LY R/W ONG SAID E'LY R/W 65.94 FT A & HAVING A RADIUS OF HRU A CENTRAL ANGLE OF E 185.50 FT, S 08-55-04 W B ORB 4228 PG 2157
records of the Lake Co	ounty Clerk of Court. It may not includ	e the Public Land Survey System's Section, To	ded on deeds or other legal instruments in the public symship, Range information or the county in which the other interests of record. This description should not

NOTE: This property description is a condensed/abbreviated version of the original description as recorded on deeds or other legal instruments in the public records of the Lake County Clerk of Court. It may not include the Public Land Survey System's Section, Township, Range information or the county in which the property is located. It is intended to represent the land boundary only and does not include easements or other interests of record. This description should not be used for purposes of conveying property title. The Property Appraiser assumes no responsibility for the consequences of inappropriate uses or interpretations of the property description.

Land Data

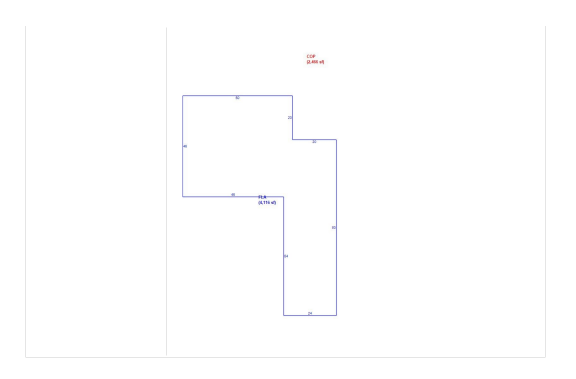
Lin	ne Land Use	Frontage	Depth Notes	No. Units	Туре	Class Value	Land Value
1	STORE - 1 STORY FREE STANDING (1100)	0	0	62769.000	Square Feet	\$0.00	\$189,876.00
<u>C</u>	lick here for Zoning Info	Û		FEMA F	lood Ma	<u> </u>	

Commercial Building(s)

Building 1

Commercial		Building Value: \$0.00 Building Use: FIRE ASSESSM Structure Type:	ENT ONLY (FIR)
Summary		Sec	tion(s)	
Year Built:	1965	Section Type	No. Stories	Ground Floor Area
Total Effective	6582	COMMERCIAL CANOPY (COP)	1.00	2466
Area:		FINISHED LIVING AREA (FLA)	1.00	4116
Full Bathrooms:	0			
Half Bathrooms:	2			<u>View Larger</u>
Elevators:	0			<u>view Laigei</u>
Elevator Landings:	0			
Residential Units:	0			
Kitchens:	0			
Fireplaces:	0			

1 of 3



Miscellaneous Improvements

No.	Туре	No. Units	Unit Type	Year	Depreciated Value
1	PAVING (CPAV1)	5000	SF	1969	\$4,050.00
3	PAVING (CPAV1)	5000	SF	1969	\$4,050.00

Sales History

NOTE: This section is not intended to be a complete chain of title. Additional official book/page numbers may be listed in the property description above and/or recorded and indexed with the Clerk of Court. Follow this link to search all documents by owner's name.

Book/Page	Sale Date	Instrument	Qualified/Unqualified	Vacant/Improved	Sale Price
4228 / 2157	09/2012	Trustees Deed	Unqualified	Improved	\$0.00
2396 / 2290	08/2003	Quit Claim Deed	Unqualified	Improved	\$0.00
983 / 1094	09/1988	Warranty Deed	Qualified	Improved	\$80,000.00
833 / 2130	03/1985	Warranty Deed	Unqualified	Improved	\$1.00

Values and Estimated Ad Valorem Taxes o

Values shown below are 2022 CERTIFIED VALUES.

The Market Value listed below is not intended to represent the anticipated selling price of the property and should not be relied upon by any individual or entity as a determination of current market value.

Tax Authority	Market Value	Assessed Value	Taxable Value	Millage	Estimated Taxes
LAKE COUNTY BCC GENERAL FUND	\$197,976	\$197,976	\$197,976	5.0529	\$1,000.35
SCHOOL BOARD STATE	\$197,976	\$197,976	\$197,976	3.5940	\$711.53
SCHOOL BOARD LOCAL	\$197,976	\$197,976	\$197,976	2.9980	\$593.53
LAKE COUNTY WATER AUTHORITY	\$197,976	\$197,976	\$197,976	0.3229	\$63.93
NORTH LAKE HOSPITAL DIST	\$197,976	\$197,976	\$197,976	0.0000	\$0.00
ST JOHNS RIVER FL WATER MGMT DIST	\$197,976	\$197,976	\$197,976	0.2189	\$43.34
CITY OF FRUITLAND PARK	\$197,976	\$197,976	\$197,976	3.9134	\$774.76
LAKE COUNTY MSTU AMBULANCE	\$197,976	\$197,976	\$197,976	0.4629	\$91.64
LAKE COUNTY VOTED DEBT SERVICE	\$197,976	\$197,976	\$197,976	0.0918	\$18.17
LAKE COUNTY MSTU FIRE	\$197,976	\$197,976	\$197,976	0.5138	\$101.72
				Total:	Total:

17.1686 \$3,398.97

2 of 3 18-08-2022, 12:47

Exemptions Information

This property is benefitting from the following exemptions with a checkmark $\sqrt{\ }$

Homestead Exemption (first exemption up to \$25,000) Learn More View the Law Limited Income Senior Exemption (applied to county millage - up to \$50,000) Limited Income Senior Exemption (applied to city millage - up to \$50,000) Limited Income Senior Exemption (applied to city millage - up to \$25,000) Learn More View the Law Limited Income Senior 25 Year Residency (county millage only-exemption amount varies) Learn More View the Law Widow / Widower Exemption (up to \$500) Learn More View the Law Blind Exemption (up to \$500) Learn More View the Law Disability Exemption (up to \$500) Learn More View the Law Veteran's Disability Exemption (\$5000) Veteran's Total and Permanent Disability Exemption (amount varies) Veteran's Combat Related Disability Exemption (amount varies) Learn More View the Law Veteran's Combat Related Disability Exemption (amount varies) Learn More View the Law First Responder Total and Permanent Disability Exemption (amount varies) Learn More View the Law Surviving Spouse of First Responder Exemption (amount varies) Learn More View the Law Conservation Exemption (amount varies) Learn More View the Law Religious, Charitable, Institutional, and Organizational Exemptions (amount varies) Learn More View the Law Learn More View the Law			
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Total and Permanent Disability Exemption (amount varies) Learn More View the Law Veteran's Disability Exemption (\$5000) Learn More View the Law Veteran's Total and Permanent Disability Exemption (amount varies) Learn More View the Law Veteran's Combat Related Disability Exemption (amount varies) Learn More View the Law Deployed Servicemember Exemption (amount varies) Learn More View the Law First Responder Total and Permanent Disability Exemption (amount varies) Learn More View the Law Surviving Spouse of First Responder Exemption (amount varies) Learn More View the Law Conservation Exemption (amount varies) Learn More View the Law Tangible Personal Property Exemption (up to \$25,000) Learn More View the Law Religious, Charitable, Institutional, and Organizational Exemptions (amount varies) Learn More View the Law Economic Development Exemption	Blind Exemption (up to \$500)	Learn More	View the Law
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First Responder Total and Permanent Disability Exemption (amount varies) Learn More View the Law Surviving Spouse of First Responder Exemption (amount varies) Learn More View the Law Conservation Exemption (amount varies) Learn More View the Law Tangible Personal Property Exemption (up to \$25,000) Religious, Charitable, Institutional, and Organizational Exemptions (amount varies) Learn More View the Law Economic Development Exemption	Veteran's Combat Related Disability Exemption (amount varies)	<u>Learn More</u>	View the Law
Surviving Spouse of First Responder Exemption (amount varies) Learn More View the Law Conservation Exemption (amount varies) Learn More View the Law Tangible Personal Property Exemption (up to \$25,000) Religious, Charitable, Institutional, and Organizational Exemptions (amount varies) Learn More View the Law Economic Development Exemption	Deployed Servicemember Exemption (amount varies)	Learn More	View the Law
Conservation Exemption (amount varies) Learn More View the Law Tangible Personal Property Exemption (up to \$25,000) Religious, Charitable, Institutional, and Organizational Exemptions (amount varies) Learn More View the Law Economic Development Exemption Learn More View the Law	First Responder Total and Permanent Disability Exemption (amount varies)	<u>Learn More</u>	View the Law
Tangible Personal Property Exemption (up to \$25,000) Religious, Charitable, Institutional, and Organizational Exemptions (amount varies) Economic Development Exemption Learn More View the Law Learn More View the Law	Surviving Spouse of First Responder Exemption (amount varies)	<u>Learn More</u>	View the Law
Religious, Charitable, Institutional, and Organizational Exemptions (amount varies) Learn More View the Law Learn More View the Law	Conservation Exemption (amount varies)	Learn More	View the Law
varies) Learn More View the Law Economic Development Exemption Learn More View the Law	Tangible Personal Property Exemption (up to \$25,000)	<u>Learn More</u>	View the Law
		Learn More	<u>View the Law</u>
Government Exemption (amount varies) <u>Learn More View the Law</u>	Economic Development Exemption	Learn More	View the Law
	Government Exemption (amount varies)	<u>Learn More</u>	View the Law

NOTE: Information on this Property Record Card is compiled and used by the Lake County Property Appraiser for the sole purpose of ad valorem property tax assessment administration in accordance with the Florida Constitution, Statutes, and Administrative Code. The Lake County Property Appraiser makes no representations or warranties regarding the completeness and accuracy of the data herein, its use or interpretation, the fee or beneficial/equitable title ownership or encumbrances of the property, and assumes no liability associated with its use or misuse. See the posted <u>Site Notice</u>.

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Site Notice

3 of 3

Site Contact Name: 5 USON Beville	Susan	Bevilla	a
Site Contact Phone No.: 352 - 804 - 0297	10: 352	-408-	7297
Site Contact Email Address:	ddress:		
Association with the Property (in years):	Property (in ye	ears):	
Total number of buildings:	dings:	0	Year of construction:
Total # of units		.; Vacant	; Vacant; Occupied; Down _

Please complete the table with details of the identified items:

		\sim	h	\cap		\cap	
	NO NO	(S)	ON ((S)	NO (NO	(N)	ON
	YES	YES	YES	YES	YES	YES	YES
Provide a brief description about the property, including total number of buildings, number of tenants, operations of each tenant, chemicals stored (if manufacturing business write details of their raw product, machineries, and final product). The sife was demolished open are with some digged up area . There were cracks of ground.	Janitorial chemicals	Other chemicals (write details of chemicals stored in up to 55-gallons drums or less, locate it on Map)	Aboveground storage Tanks (AST) (write details including numbers, capacity, content, and date of installation; Take good photograph of each; locate it on Map)	Underground storage Tanks (UST) (write details including numbers, capacity, content, and date of installation; Take good photograph of each; locate it on Map)	Transformer (write details including pole/pad mounted, numbers of each, Non PCB labels, locate it on Map)	Emergency Power Generator (write details of location; capacity; take picture of "information plate" by opening one of the panel; locate it on Map)	Oil-water separator/interceptor/grease trap/sand filters/sump (likely for auto repair shops, restaurant, auto dealers, car wash; take details of numbers, capacity, date of installation; third party contractor collecting waste; locate it on Map)
1	4	S	9	7	∞	10	=

Storm	Stormwater drain, trench drain (locate if on Map)	(YES) NO	
Sel	Septic system (take details of capacity, locate is on Map)	YES (NO	(10)
×	Wells (monitoring wells, water wells, gas wells)	YES NO	90
	Elevator (take details of numbers, hydraulic/traction, take pictures of elevator equipment room)	YES (NO	6
A	Air compressor	YES (NO	
Pe	Paint booth (likely for auto repair shops)	YES NO	
Ъ	Pipeline markers	YES (NO	
S	Stressed vegetation	YES (NO	
P #	Pits, ponds, lagoons (likely for recently developed multi-family community, ask where they use water from retention/detention ponds)	YES (NO	6
Α	Dry cleaning equipment (take details of equipment)	YES(NO	6
Ъ	Parts washer (likely for big auto repair shops, and industrial properties)	YES (NO	
円 高 3	Hydraulic lift (likely for Auto repair shops, auto dealers. Take details of numbers, aboveground/in-ground, installation date, maintenance details including third party contractor who do maintenance and how often, locate it Map)	YES (NO	
T	Trash dumpster	YES (NO	100
<u></u>	Trash compactors (take details of number, date of installation, locate it on Map)	YES (NO	
O	Cardboard compactors (take details of number, date of installation, locate it on Map)	YES (NO	
S	Staining on soil, pavement (identify spill product, locate it on Map)	YES (NO	a
St	Strong, pungent, noxious odor	YES (NO	
\geqslant	Water intrusion/mold	YES (NO	3

Utility Provider/Third party contractor:

Solid waste (Trash)_ Landscaping_ Natural Gas_ Electricity Water_Sewer_ Oil

Tenant Name and Operation:

Additional Notes:

Appendix F Qualifications Of Environmental Professionals

SACHIN M. BUTALA, P.E.



SUMMARY AND QUALIFICATIONS:

Technically proficient Licensed Engineer with strong academic and work credentials. Career-minded individual with dynamic experience contributing Environmental Engineering focused results across a diversity of businesses. Key strengths include:

- Fifteen plus years of experience with Environmental Consultants and Engineering firms as an Environmental Engineer on various projects performing Environmental Litigation Support, Audits, permitting, Phase I ESAs and PCAs.
- Perform environmental impact studies; air, noise, water, and soil pollution mitigation system design for Refinery, LNG, and various Petrochemical Projects.
- Responsible for preparing various Air Permits-Title V, NSR, PBR and maintaining them for Oil and Gas facilities onshore and offshore in Texas, Florida and Louisiana

EDUCATION:

MASTER OF ENGINEERING IN **ENVIRONMENTAL** LAMAR UNIVERSITY

December 2002 BEAUMONT, TEXAS

BACHELOR OF ENGINEERING IN **CIVIL**UNIVERSITY OF PUNE

May 2000 Pune, India

PROFESSIONAL EXPERIENCE:

ENVIRONMENTAL CONSULTANT RSB ENVIRONMENTAL

2005 - PRESENT

- Prepare 2000 plus Environmental Sites Assessments (ESAs) Property Conditions Assessments (PCAs) and to determine the potential for liability from environmental impairment utilizing reviews of State and Federal environmental record sources, physical setting sources, historical information, site reconnaissance, and interviews, per ASTM Standards.
- Experience has included the completion of 50 ASTM E 2018 Property Condition Assessments (PCAs) and more
 than 50 ASTM E 1527 Phase 1 Environmental Site Assessments (ESAs). Services have also included the ability
 to generate ASTM E 2026-99 Seismic Risk Assessment Checklists. Assignments have included projects for
 leading financial institutions, Fannie Mae, Freddie Mac and the Department of Housing and Urban Development
 (HUD). Additional specialties have included construction monitoring, building code compliance surveys, anchor
 testing, roof system analyses and engineering design support. Relationships are maintained with professional
 organizations that include the Structural Engineers Association of Washington State (SEAW), the American
 Institute of Architects (AIA) and the Construction Specifications Institute (CSI).

HSE MANAGER

KBR

2007 – 2012

HOUSTON, TX

- Review and finalize **Due Diligence** reports prepared in the country to minimize corporate liability and reduce potential exposure to future litigations.
- Complete ASTM based Property Condition Assessments (PCA), Phase 1 Environmental Site Assessments (ESA) and Construction Monitoring (CM) for the commercial real estatemarket.
- Primary responsibilities include commercial real estate site assessments and detailed engineering reports for properties that have included retail centers, office complexes, hotels, assisted living facilities, industrial plants and multi-family housing communities.

PROJECT MANAGER

CAMP DRESSER McKee, INC.

2006 – 2007

VERO BEACH, FL

- Engineering analysis, design, permitting related to Landfills, Water and Wastewater facilities.
- Perform engineering analyses, grading plan, design/modeling pertaining to landfill and landfill gas systems

Your Environmental Business Partners

SACHIN M. BUTALA, P.E.



- Oversee operation and maintenance of Landfill gas collection and landfill gas to energy projects.
- Perform Environmental Sites Assessments to determine the potential for liability from environmental impairment utilizing reviews of State and Federal environmental record sources, physical setting sources, historical information, site reconnaissance, and interviews, per ASTM Standards.
- Preparation of Water Use Permit and Water Conservation Plan for St. Lucie County Utilities
- Prepared various Title V compliance reports for St. Lucie County and Martin County landfills: Semi-Annual Report, Annual Operating Report, Statement of Compliance, Major Air Pollution Source Annual Emissions Fee Form

ENVIRONMENTAL ENGINEER

2003 - 2006

S I GROUP. LP

BEAUMONT & COLLEGE STATION. TX

- Provided Clean Air Act (CAA) regulatory compliance services for metal manufacturing industry in Beaumont, Texas. Analyzed production data at the various plants and determined appropriate emission factors from available Federal (AP-42) and metal industry trade associations.
- Calculated annual and hourly emissions for particulate, VOC's, NOx, SO2, CO, and other appropriate parameters. Performed a regulatory compliance review for all applicable regulations (i.e. MACT, NESHAP, etc.)
- Perform Phase II Environmental Site Assessments to sample groundwater and analyze soils, sediments, surface water, and groundwater.
- Prepare SPCC plans, SWPPP application, NEPA Compliance, UST Closure, Remediation Design, Subsurface Investigation plans.
- Perform HON Compliance Sampling, Subpart FF Compliance Sampling, LDAR Field and Records Auditing, El Paso Method Monitoring, Cooling Tower Emissions Monitoring, Remediation Planning and Oversight.

COMPUTER SKILLS:

Software Packages: MS Word, Access, PowerPoint and Excel;

Design Tools: AutoCAD2000, Micro station, HEC-RAS/HMS, GIS, and STAAD-PRO, Pipe2000,

LANDGEM, HELP MODEL, PCSTABLE, AutoDesk Civil Series, VIZIO

CERTIFICATIONS AND TRAINING:

- Professional Engineer, Texas, License No: 98514, (December 2006)
- Engineer-In-Training, Texas, License No: 36936, (January 2006)
- Landfill Gas Design Training- Landtec, Chicago, IL
- OSHA 40 HR. HAZWOPER
- AutoDesk Land Development and 3D solid Training
- American Red Cross Standard First Aid and CPR w/AED Training