

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

PROPERTY ASSESSED:

1832, 1888 South Dimensions Terrace Homosassa, Citrus County, Florida 34448



RSB Project No. 2402096 Report Date: February 22, 2024

> Prepared For: Dr. Cynthia Valenca



Your Environmental Business Partners



February 22, 2024

Dr. Cynthia Valenca

RE: Phase I Environmental Site Assessment of 1832, 1888 South Dimensions Terrace Homosassa, Citrus County, Florida 34448

Dear Dr. Valenca,

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 and E1527-21. 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 Dr. Cynthia Valenca, 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 Dr. Cynthia Valenca. 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



TABLE OF CONTENTS

Execu	ıtive Sur	mmary	1
Proje	ct Sumn	nary	4
1.0	Intro	duction	5
	1.1	Purpose	5
	1.2	Scope of Work	6
2.0	Site I	Description	7
	2.1	Ownership and Location	7
	2.2	Subject Property Improvements and Current Use	7
	2.3	Municipal Services and Utilities	7
	2.4	Surrounding Properties	8
3.0	Reco	rds and Municipal Information	9
	3.1	User Provided Information	9
	3.2	Reason for Performing Phase I ESA	10
4.0	Envi	ronmental Records	11
	4.1	Standard Environmental Record Sources	11
	4.2	Environmental Record from Government Agencies	14
	4.3	Vapor Migration	14
	4.4	Physical Setting Sources	16
5.0	Histo	orical Information	18
	5.1	Historical Research	18
	5.2	Aerial Photographs	18
	5.3	Historical Topographic Maps	19
	5.4	Sanborn Fire Insurance Maps	20
	5.5	City Directories	20
	5.6	Prior Assessment Reports	21
	5.7	Additional Historical Records	21
	5.8	Interviews	21
	5.9	Historical Use Summary	22
6.0	Subje	ect Property Reconnaissance	23
	6.1	Methodology and Limiting Conditions	23
	6.2	Subject Property Reconnaissance	23
	6.3	Surrounding Property Reconnaissance	25
7.0	ASTI	M Non-Scope Considerations	26
	7.1	Asbestos containing Material (ACM)	26
	7.2	Radon	26



	7.3	Lead-Based Paint (LBP)	26
	7.4	Mold Evaluation	27
8.0	Findi	ngs, Conclusion and Recommendations	29
	8.1	Findings and Conclusions	29
	8.2	Recommendations	30
9.0	Refer	rences	31
10.0	Assun	mptions, Limitations and Exceptions	32
	10.1	Significant Assumptions	32
	10.2	Limitations and Exceptions	
11.0	Relia	nce	34
APPE	CNDIX		
Apper	ndix A	Figures	
Apper	ndix B	Property Photographs	
Appendix C		Historical Research Documentation	
Appendix D		Regulatory Records Documentation	
Appendix E		Other Supporting Documentation	
Apper	ndix F	Qualifications Of Environmental Professionals	



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 February 8, 2024 for Property located at 1832, 1888 South Dimensions Terrace, Homosassa, Citrus County, Florida 34448 (the "Subject Property").

The Phase I Environmental Site Assessment is designed to provide Dr. Cynthia Valenca 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 and E1527-21, Standard Practice for Environmental Site Assessments: Phase I ESA Process.

Property Details				
Property Details	General Information			
Current Owner:	CT HEALTH SOLUTIONS LLC			
Legal Description	SUNCOAST INDUSTRIAL PARK UNREC SUB IN SEC 9-19-17 LOTS 3 & 4 BLK B; MC COLLOUGHS SUBDIVISION PB 18 PGS 20 & 21 PARCEL B ((A RESUBD OF CRYSTAL PARADISE ESTS UNIT 1 PB 4 PG 6 LOTS 4 & 5 BLK D)) TITLE IN OR BK 1971 PG 875			
Current Use:	Light Industrial			
Current Occupants:	CT Health Solutions LLC			
Total # of Existing Buildings:	One (1)			
Total Sq. Ft. of Building:	Approximately 20,000 - square feet			
Date Building was built:	2019			
Field Assessor:	Mr. Chris Vega			
Report Writer:	Mr. Sachin Butala			
Address Provided:	1832, 1888 South Dimensions Terrace, Homosassa, Florida 34448			
Total Acreage of Land:	Approximately 4.98 - acres			
Tax ID #:	171909000010000003B and 171909000010000004B			
Date of Site Reconnaissance:	February 19, 2024			
Areas/Units that were inaccessible to the RSB field assessor:	Limited access to southern part of building, the northern half and overgrown, pond area on eastern boundary.			
Were enough (units/offices/buildings/acres) inspected to ensure that the inspection was homogenous?	Yes			



Property Details				
Property Details	General Information			
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, Subject Property was an undeveloped land at least from 1955 until 2018. The existing light industrial building was developed on the Subject Property in 2019. Since then, the Subject Property has been used for light industrial purposes.

Based on the review of the aerial imagery, pre-survey questionnaire and information acquired during the site reconnaissance, the Subject Property is currently used by CT Health Solutions for manufacturing supplements. No on-site hazardous wastes or poor housekeeping practices were observed during the site reconnaissance. Additionally, the Subject Property is capped by a strong concrete flooring with a robust building foundation and has been not identified on any regulatory database that reports suspected contamination, leaks or spills. As such, RSB does not consider the current operations on the Subject Property as an environmental concern and further assessment is not warranted.

Surrounding Property					
Direction	ection Adjoining Site				
North	Custom Canvas Marine – A commercial property (1820 South Dimensions Terrace)				
East	South Dimensions Terrace followed by undeveloped/wooded land (1841, 1899 South Dimensions Terrace)				
West	Undeveloped wooded land (9270 West Veterans Drive)				
South	West Atlas Drive followed by industrial property and an undeveloped/wooded land (9108, 9122, 9140 West Atlas Drive)				

Findings and Conclusions

RSB has performed a Phase I ESA in general conformance with the scope and limitations of ASTM Standard E1527-13 and E1527-21 for the Property located at 1832, 1888 South Dimensions Terrace, Homosassa, Citrus County, Florida 34448, 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.



Findings and Conclusions

Non-ASTM Scope Items

• RSB did not identify non-ASTM issues 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

1832, 1888 South Dimensions Terrace, Homosassa Citrus County, Florida 34448

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
7.1	Asbestos Containing Material (ACM)	~						None
7.2	Radon	~						None
7.3	Lead-Based Paint (LBP)	~						None
7.4	Mold Evaluation	~						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 Dr. Cynthia Valenca (Client) to conduct a Phase I Environmental Site Assessment (ESA) of property located at 1832, 1888 South Dimensions Terrace, Homosassa, Citrus County, Florida 34448 (the Subject Property). The protocol used for this assessment is in general conformance with ASTM Standard E1527-13 and E1527-21, Standard Practice for Environmental Site Assessments: Phase I ESA Process.

On February 19, 2024, Mr. Chris Vega, 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 and E1527-21.

The term REC is defined as the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment, the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment, or the presence of hazardous substances or petroleum products in, on or at the subject property under conditions that pose a material threat of a future release to the environment.

The term CREC is defined as a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities 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 previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meets unrestricted use criteria established by the applicable regulatory authority or authorities, without subjecting the property to any 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 that 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 the 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 and E1527-21 constitute "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 and E1527-21. 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.

Additionally, RSB addressed certain ASTM non-scope considerations. These non-scope considerations include asbestos-containing materials (ACM), radon, lead-based paint (LBP), microbial growth, and flood zones.



2.0 SITE DESCRIPTION

2.1 Ownership and Location

According to the Citrus County Assessor's Office, the Subject Property is currently owned by CT HEALTH SOLUTIONS LLC.

The Subject Property is located at 1832, 1888 South Dimensions Terrace, Homosassa, Citrus County, Florida 34448. The Subject Property includes two (2) rectangular shaped parcels, identified by the Citrus County Assessor's Office as 171909000010000003B and 171909000010000004B totalling approximately 4.98 acres. The Subject Property is located on the northwest corner of the intersection of South Dimensions Terrace and West Atlas Drive. *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 Homosassa, FL United States Geological Survey (USGS) 7.5 Minute Topographic Quadrangle.

Parcel ID	Address	Parcel Size (Acres)	Building Size (Sq. Ft.)	Year Constructed
171909000010000 003B	1832 South Dimensions Terrace	2.49	-	-
171909000010000 004B	1888 South Dimensions Terrace	2.49	20,000	2019
То	tal	4.98	20,000	-

2.2 Subject Property Improvements and Current Use

The Subject Property is currently improved with one (1) building, of approximately 20,000 square feet (SF). Based on the information obtained from Citrus County Assessor's Office, the existing building was developed on the Subject Property in 2019. Since then the Subject Property has been used for Light Industrial purposes.

2.3 Municipal Services and Utilities

RSB Environmental was informed by Mr. Shaun Valenca, that the following companies and municipality or authorities currently provide utility and other services to the Subject Property:

Utility	Provider
Electricity	Duke Energy
Natural Gas	Not Applicable
Sewer	Citrus County Utilities
Water	Ozello Water Utilities
Solid Waste	Waste Management



2.4 Surrounding Properties

Property used in the vicinity of the Subject Property is primarily characterized by commercial, vacant land and light industrial properties.. 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	Custom Canvas Marine – A commercial property (1820 South Dimensions Terrace)					
East	South Dimensions Terrace followed by undeveloped/wooded land (1841, 1899 South Dimensions Terrace)					
West	Undeveloped wooded land (9270 West Veterans Drive)					
South	West Atlas Drive followed by industrial property and an undeveloped/wooded land (9108, 9122, 9140 West Atlas Drive)					



3.0 RECORDS AND MUNICIPAL INFORMATION

3.1 User Provided Information

Pursuant to ASTM Standard E1527-13 and E1527-21, 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 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 Citrus County Assessor's Office, the APN for the Subject Property is 171909000010000003B and 171909000010000004B. The Subject Property is currently owned by CT HEALTH SOLUTIONS LLC. The Subject Property is currently improved with one (1) building.			



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 and E1527-21.

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 and E1527-21 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.



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 and E1527-21, 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 / RCRA Non-Generators	Property and Adjoining	0	1
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 ERIC	1	0	2
State and Tribal WRCPS	1	0	2
State and Tribal Leaking Tanks	0.5	0	1
State and Tribal Registered UST and AST	Property & Adjoining	0	0
State and Tribal Registered STCS	0.5	0	4
State and Tribal Voluntary Cleanup	0.5	0	0
Additional Environmental Records	Property & 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

Federal RCRA Generator/Non-Generator

Dimensions Manufacturing & Distributing Inc. Route 1 Box 460-47 Florida Highway 19 North was earlier located at address 1820 South Dimensions Terrace - 0.04 miles - North- Upgradient from the Subject Property was identified on the Federal RCRA Non-Generator Database with EPA handler ID: FLD091312686. Additionally the site was also identified on DWM CONTAM, ERIC, WCRPS and AST database with 5,000-gallons tank that was never filled and was closed in 1998.



As per the Preliminary Contamination Assessment Report prepared by Gurr & Associates Inc dated July 17, 1990, Dimensions Terrace Manufacturing and Distribution Inc was formerly a van conversion shop involved in wood finishing, painting and upholstery work for reconditioning of passenger vans. As per State of Florida Department of Environment Regulation records, an inspection was conducted on site on August 21, 1985. Based on the inspection outcome, on January 21, 1986 the site was served with NOV (Notice of Violation) with case no. 85-1137, for violating RCRA rule citation 262.A and various then active Florida State Chapters for Hazardous Waste disposal, as the facility discharged waste paint and liquor thinner onto the grounds behind the paint shop. Approximately one drum and several 5 gallon buckets were discharged. The NOV was also accompanied with financial penalties. The site was also ordered to take specific corrective actions to redress the alleged violations including immediately ceasing the discharge from facility to ground and / or surface waters, undertaking the Preliminary Contaminant Assessment Actions within specified timeframe & if contaminations were found, the facility owner shall take corrective actions in as directed by regulatory authorities. Soil and groundwater samples collected were analyzed for laboratory analyses using EPA Test Method 8240, 8270 (soil) and 624, 625 (groundwater) plus the 13 priority pollutant metals and total cyanide. The soil testing results indicated the presence of organic vapors in SB-1, SB-2 and SB-4 through SB-9. Visual inspection of the tested soils revealed significant concentrations of naturally occurring organic material. Additional soil testing also indicated that the soils at the Dimensions Terrace Manufacturing Facility was not hazardous with respect to Antimony, Barium, Cadmium, Copper, Lead, Mercury and Thallium using the TCLP Method of Analyses. Based upon the results of the additional work conducted at the Dimensions Terrace Manufacturing Facility, it has been determined that the environmental impact to the soil and groundwater resulting from a reported spill in 1985 was minimal. Multiple rounds of soil and groundwater sampling were carried out. The site received a formal closure in 1996 since the analytical results for the confirmatory round of ground water samples indicated that the contaminants were well below the departmental groundwater standards or guidance concentrations. Based on the fact that there was no contamination detected on the Subject Property, it is not considered as an environmental concern to the Subject Property and further assessment is not warranted. Copies of supporting documents are attached in *Appendix E*.

State and Tribal ERIC

Two (2) sites were identified on State and Tribal ERIC - ERIC Waste Cleanup database on the environmental records reviewed. One of the identified sites was located greater than 0.1 miles from the Subject Property. Based on the distance, it is unlikely to consider the identified site as an environmental concern. For details regarding other site refer section Federal RCRA Generator/Non-Generator

State and Tribal WCRPS

Two (2) sites were identified on State and Tribal WCRPS - Waste Cleanup Responsible Party Sites database on the environmental records reviewed. One of the identified sites was located greater than 0.1 miles from the Subject Property. Based on the distance, it is unlikely to consider the identified site as an environmental concern. For details regarding other site refer section Federal RCRA Generator/Non-Generator

State and Tribal Leaking Storage Tanks (LPST)

One (1) site was identified on State and Tribal Leaking Storage Tank database on the environmental records reviewed. The listed sites was located more than 0.1 miles from the subject property. Based on the distance, it is unlikely to consider these sites to represent a significant environmental concern to the subject property.



State and Tribal STCS

Two (2) sites were identified on State and Tribal STCS - Storage Tank/Contaminated Facility Search database on the environmental records reviewed. One of the identified sites was located greater than 0.1 miles from the Subject Property. Based on the distance, it is unlikely to consider the identified site as an environmental concern. For details regarding other site refer section Federal RCRA Generator/Non-Generator

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.

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 and E1527-21, 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	February 10, 2024
Citrus County Clerk Public Records	February 10, 2024

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 February 22, 2024, 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 E1527-21, 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), Homosassa, 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 4 feet above mean sea level (MSL). The contour lines also indicate that the Subject Property is sloping towards north-northeast.

4.4.2 Soils/Geology

According to the Soil Survey of Citrus 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 of the following soils:

Basinger fine sand, 0 to 2 percent slopes, classified as poorly-drained and identified on the hydrologic soil groups A/D, These soils have low runoff potential when drained and high runoff potential when undrained.

Sparr fine sand, 0 to 5 percent slopes, classified as somewhat poorly-drained and identified on the hydrologic soil groups A/D, These soils have low runoff potential when drained and high runoff potential when undrained.

EauGallie fine sand, classified as poorly-drained and identified on the hydrologic soil groups A/D, These soils have low runoff potential when drained and high runoff potential when undrained.

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

Source	Geology
	Based on USGS information, the geology consists of Ocala Limestone from the Eocene era. The primary rock type is limestone and the secondary rock type is dolostone.

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 Citrus County, Florida, USDA, NRCS website: www.websoilsurvey.nrcs.usda.gov, the depth to the high groundwater table is estimated to be ranging between 0 to 3 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 north-northeast.

The nearest surface water body is Halls River located approximately 2,500-feet to the southeast of the Subject Property.



According to available information, the Ozello Water Utilities serves the Subject Property and/or vicinity. The Subject Property 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 12017C0304E dated January 15, 2021, 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												>
Additional Historical Records												*

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		
1951, 1960, 1984, 1985, 1995, 1998, 2006, 2007, 2010, 2013, 2015, 2017	Undeveloped/wooded land depicted		
2019, 2021	Existing development depicted		



Aerial Photographs - Surrounding Areas							
Year(s)	North	East	West	South			
1951, 1960	Undeveloped/ wooded land depicted	Undeveloped/ wooded land depicted	Undeveloped/ wooded land depicted	Undeveloped/ wooded land depicted			
1984	Undeveloped/ wooded land depicted	Undeveloped/ wooded land depicted	Vacant land depicted	Vacant land depicted across roadway			
1985, 1995	Some development depicted	Vacant land depicted across roadway	Vacant land depicted	Vacant land depicted across roadway			
1998	Some development depicted	Vacant land depicted across roadway	Vacant land depicted	Some development depicted across roadway			
2006, 2007, 2010, 2013, 2015, 2017, 2019, 2021	Existing development depicted	Vacant land depicted across roadway	Vacant land depicted	Existing development depicted across roadway			

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			
1955, 1964, 1972, 1988	Marsh or swamp depicted		
2012, 2015, 2018, 2021 No features depicted			

Topographic Maps - Surrounding Areas								
Year(s)	North	East	West	South				
1955, 1964, 1972	Marsh or swamp depicted	Marsh or swamp depicted	Marsh or swamp depicted	Marsh or swamp depicted				
1988	Marsh or swamp depicted	Marsh or swamp depicted across roadway	Primarily marsh or swamp depicted with a building structure	Marsh or swamp depicted across roadway				
2012, 2015, 2018, 2021	No features depicted	No features depicted	No features depicted	No features 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 February 10, 2024.

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		
1971, 1974, 1978, 1983, 1988, 1993	Street not listed		
1998, 2003, 2008, 2011, 2016, 2020, 2022	Address not listed		

City Directories-Surrounding Areas				
Year(s) Property Description				
Nort	h (1820 South Dimensions Terrace)			
1971, 1974, 1978, 1983, 1988, 1993	Street not listed			
1998, 2003, 2008, 2011, 2016, 2020, 2022	Address not listed			
East (1	841, 1899 South Dimensions Terrace)			
1971, 1974, 1978, 1983, 1988, 1993	Street not listed			
1998, 2003, 2008, 2011, 2016, 2020, 2022	Address not listed			
West (9270 West Veterans Drive)				
1971, 1974, 1978, 1983, 1988, 1993, 1998, 2003, 2008, 2011, 2016, 2020, 2022	Address not available			



City Directories-Surrounding Areas				
Year(s) Property Description				
South (9108, 9122, 9140 West Atlas Drive)				
1971, 1974, 1978, 1983, 1988, 1993, 1998, 2003, 2008, 2011, 2016, 2020, 2022	Address not available			

5.6 Prior Assessment Reports

RSB was not provided with prior assessment reports.

5.7 Additional Historical Records

RSB did not review other historical sources for the Subject Property based on prior use history obtained through the other standard historical sources.

5.8 Interviews

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 been completed and 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				
	Curren	t Owner				
CT HEALTH SOLUTIONS LLC	February 10, 2024	RSB was provided with a Pre-survey Environmental Site Assessment Questionnaire filled out by the owner CT Health Solutions LLC. Based on the information obtained from the form a physical or telephonic interview was not conducted. Based on the information provided, the owner of the property is not aware of any environmental concerns on the Subject Property.				
	Key Site	Manager				
Mr. Shaun Valenca	February 19, 2024	Mr. Shaun Valenca was interviewed during site reconaissance and provided general information regarding the Subject Property. Mr. Valenca was not aware of any environmental concerns on the Subject Property.				
Pertinent information from the interviews are presented in applicable sections of this report.						



5.9 Historical Use Summary

Historical Use Summary

Based on available historical information, Subject Property was an undeveloped land at least from 1955 until 2018. The existing light industrial building was developed on the Subject Property in 2019. Since then, the Subject Property has been used for light industrial purposes.

Based on the review of the aerial imagery, pre-survey questionnaire and information acquired during the site reconnaissance, the Subject Property is currently used by CT Health Solutions for manufacturing supplements. No on-site hazardous wastes or poor housekeeping practices were observed during the site reconnaissance. Additionally, the Subject Property is capped by a strong concrete flooring with a robust building foundation and has been not identified on any regulatory database that reports suspected contamination, leaks or spills. As such, RSB does not consider the current operations on the Subject Property as an environmental concern and further assessment is not warranted.



6.0 SUBJECT PROPERTY RECONNAISSANCE

6.1 Methodology and Limiting Conditions

The Subject Property reconnaissance was conducted by Mr. Chris Vega, RSB Site Inspector, on February 19, 2024. The weather at the time of the Property visit was Sunny, 57 degrees 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	~	



Aboveground and Underground Storage Tanks (AST/UST)

Two propane ASTs were observed near southeast boundary of the Subject Property. The site uses propane as fuel for power generator. Propane is a gas at normal pressures and temperatures; therefore, a release would not be expected to impact soil or groundwater. While the AST might be considered a fire or safety risk, RSB does not consider the AST a *REC* in connection with the Subject Property.

Electrical or Hydraulic Equipment likely to Contain Fluids

RSB observed total six (6) pole-mounted transformers, three (3) located on eastern boundary & three (3) on outer side of the northern boundary of the subject property. There were no signs of leak observed near transformers. Based on the observed condition of the transformers, it is unlikely to consider them as an environmental concern.

Floor Drains, Sumps, Clarifiers and Oil/Water Separators

RSB observed floor drains in the common restroom of the Subject Property. RSB also observed several stormwater drains at various locations including a large drain at the main entrance 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.

Pits, Ponds and Lagoons

RSB observed a retention pond on the eastern portion of of the 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.

Septic Systems and Cesspools

RSB observed septic system during the site visit. The site contact Mr. Shaun Valenca informed RSB that the septic system is associated to treat wastewater from household plumbing produced by restrooms and kitchen drains. 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		✓



7.0 ASTM NON-SCOPE CONSIDERATIONS

RSB also assessed the subject property for the presence of Asbestos Containing Materials (ACMs), Radon, Lead-Based Paint and Mold Evaluation.

7.1 Asbestos containing Material (ACM)

Asbestos is a mineral fiber that has been used commonly in a variety of building construction materials for insulation and as a fire-retardant. Because of its fiber strength and heat resistant properties, asbestos was used in roofing shingles, ceiling and floor tiles, insulation products, asbestos cement products, and a host of other building materials. ACM is often classified as either friable or non-friable. Friable ACM, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure. Non-friable ACM can be crumbled, pulverized, or reduced to powder during machining, cutting, drilling, or other abrasive procedures. When asbestos-containing materials are damaged or disturbed by repair, remodeling or demolition activities, microscopic fibers become airborne and can be inhaled into the lungs, where they can cause significant health problems. Friable ACM is more likely to release fibers when disturbed or damaged than non-friable ACM.

Findings: Due to the age of Subject Property building (post-1989), it is unlikely that asbestos containing materials (ACMs) are present at the Subject Property.

7.2 Radon

Radon is a naturally occurring colorless, odorless gas that is a by-product of the decay of radioactive materials potentially present in bedrock and soil. The USEPA guidance action level for annual residential exposure to radon is 4.0 picoCuries per liter of air (pCi/L). The guidance action level is not a regulatory requirement for private owners of commercial real estate, but is commonly used for comparison purposes to suggest whether further action at a building may be prudent.

A preliminary evaluation of the potential for concerns relating to radon was made using the USEPA Map of Radon Zones. The USEPA Map is based solely on averages in order to identify areas in the country with the potential for elevated indoor radon levels. Elevated levels of radon have been found in all radon zones. A finding that a Subject Property is located in a zone with predicted levels of radon below the USEPA action level does not mean a specific property does not have elevated levels of radon. The evaluation considered the location of the Property, previous test results, if available, type of construction and usage of the Subject Property.

Findings: Radon sampling was not requested as part of this assessment. According to the United States EPA, the radon zone level for the Citrus County is Zone 2. Zone 2 counties have a predicted average indoor radon screening level between 2 and 4pCi/L with a moderate potential for radon gas.

7.3 Lead-Based Paint (LBP)

Lead was added to paint as a pigment, to speed drying, increase durability or to resist moisture. Although lead improves paint, it was found to pose a health hazard, particularly to children under the age of six, whose bodies are still developing. A paint is considered LBP if it contains lead equal to or exceeding 1.0 milligram per square centimeter or 0.5 percent by weight, or 5,000 parts per million (ppm) by weight.



A preliminary evaluation for the presence of LBP was conducted. The evaluation was based on the age of the improvements, the extent of renovations, property usage, and past analytical testing, if available. The Consumer Product Safety Commission banned the use of lead in paint in 1978, 16 CFR 1303. Most manufacturers, however, had ceased using lead well before this time. Paint applied after 1978 is not considered suspect LBP.

A comprehensive LBP survey was not conducted as part of this assessment. Conclusions are based on observations of representative areas only. A finding that LBP is not a significant concern cannot be interpreted as the building is free of LBP.

Findings: Based on the construction age of the Subject Property building (post-1978), it is unlikely that LBP is present.

7.4 Mold Evaluation

As part of this assessment, RSB performed a limited visual inspection for the conspicuous presence of suspect mold growth. A class of fungi, molds has been found to cause a variety of health problems in humans, including allergic, toxicological, and infectious responses. Molds are decomposers of organic materials, and thrive in humid environments, and produce spores to reproduce, just as plants produce seeds. When mold spores land on a damp spot indoor, they may begin growing and digesting whatever they are growing on in order to survive. When excessive moisture or water accumulates indoors, mold growth will often occur, particularly if the moisture problem remains undiscovered or unaddressed. As such, interior areas of buildings characterized by poor ventilation and high humidity are the most common locations of mold growth. Building materials including drywall, wallpaper, baseboards, wood framing, insulation, and carpeting often play host to such growth. Moisture control is the key to mold control. Molds need both food and water to survive; since molds can digest most things, water is the factor that limits mold growth.

The EPA recommends the following action to prevent the amplification of mold growth in buildings:

- Fix leaky plumbing and leaks in the building envelope as soon as possible;
- Watch for condensation and wet spots. Fix source(s) of moisture problem(s) as soon as possible;
- Prevent moisture due to condensation by increasing surface temperature or reducing the moisture level in air (humidity). To increase surface temperature, insulate or increase air circulation. To reduce the moisture level in air, repair leaks, increase ventilation (if outside air is cold and dry), or dehumidify (if outdoor air is warm and humid);
- Keep heating, ventilation, and air conditioning (HVAC) drip pans clean, flowing properly, and unobstructed;
- Vent moisture-generating appliances, such as dryers, to the outside where possible;
- Maintain low indoor humidity, below 60% relative humidity (RH), ideally 30-50%, if possible;
- Perform regular building/HVAC inspections and maintenance as scheduled;
- Clean and dry wet or damp spots within 48 hours; and
- Do not let foundations stay wet. Provide drainage and slope the ground away from the foundation.

Findings: RSB observed the accessible interior areas of the Subject Property structure for the presence of conspicuous suspect mold or observed water intrusion or accumulation. RSB did not observe any conspicuous visual or olfactory indications of the presence of water intrusion or suspect mold growth.



This activity was not designed to discover all areas, which may be affected by mold growth on the Subject Property. Rather, it is intended to give the Client an indication as to whether or not conspicuous (based on observed areas) suspect mold growth is present at the Subject Property. This evaluation did not include a review of pipe chases, HVAC systems or areas behind enclosed walls or ceilings.



8.0 FINDINGS, CONCLUSION AND RECOMMENDATIONS

8.1 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 and E1527-21 for the Property located at 1832, 1888 South Dimensions Terrace, Homosassa, Citrus County, Florida 34448, 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.

Findings and Conclusions

Non-ASTM Scope Items

• RSB did not identify non-ASTM issues in connection with the Subject Property.

De Minimis Environmental Conditions

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



8.2 Recommendations

Recommendations

Based on the conclusions, no further actions are recommended.



9.0 REFERENCES

- American Society for Testing and Materials, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM Designation: E1527-13 and E1527-21.
- Environmental Risk Information Services (ERIS), Database Report, dated February 13, 2024.
- Environmental Risk Information Services (ERIS), Physical Setting Report, dated February 10, 2024.
- Environmental Risk Information Services (ERIS), Fire Insurance Maps, dated February 10, 2024.
- Environmental Risk Information Services (ERIS), City Directory, dated February 13, 2024.
- 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 12017C0304E dated January 15, 2021.
- USGS 7.5-Minute Topographic Quadrangle of Homosassa, FL.
- Citrus County Assessor website: https://www.citrusbocc.com/



10.0 ASSUMPTIONS, LIMITATIONS AND EXCEPTIONS

10.1 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.

10.2 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 and E1527-21. 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 1951 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.



11.0 RELIANCE

All reports, both verbal and written, are for the benefit of Dr. Cynthia Valenca 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.

Dr. Cynthia Valenca 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

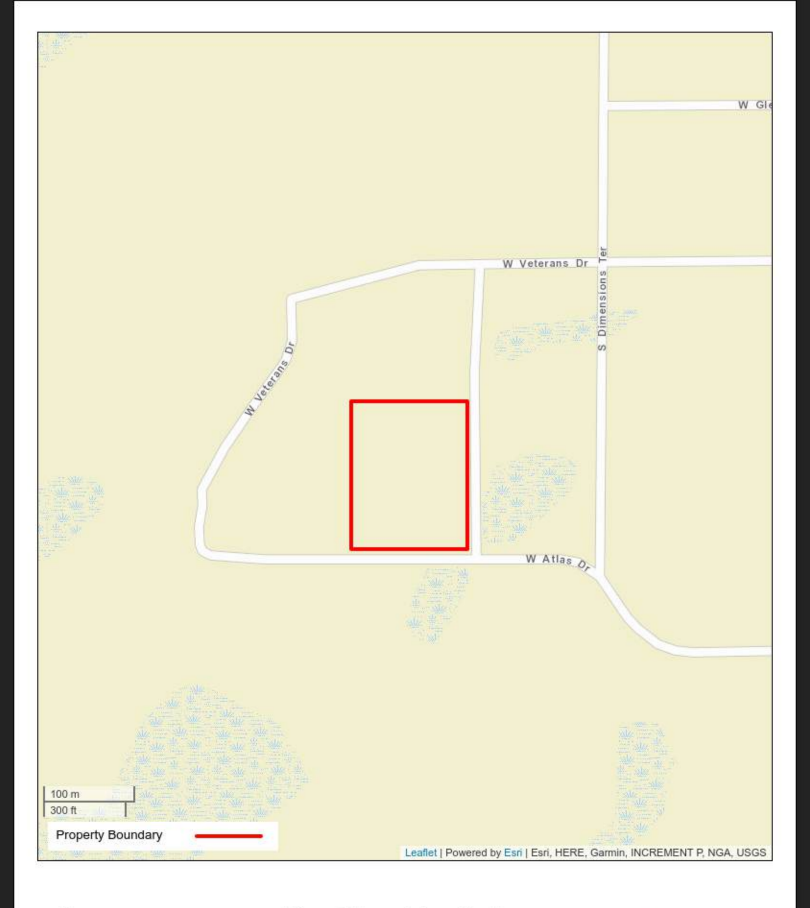




Figure 1: Property Location Map 1832, 1888 South Dimensions Terrace Homosassa, Florida 34448

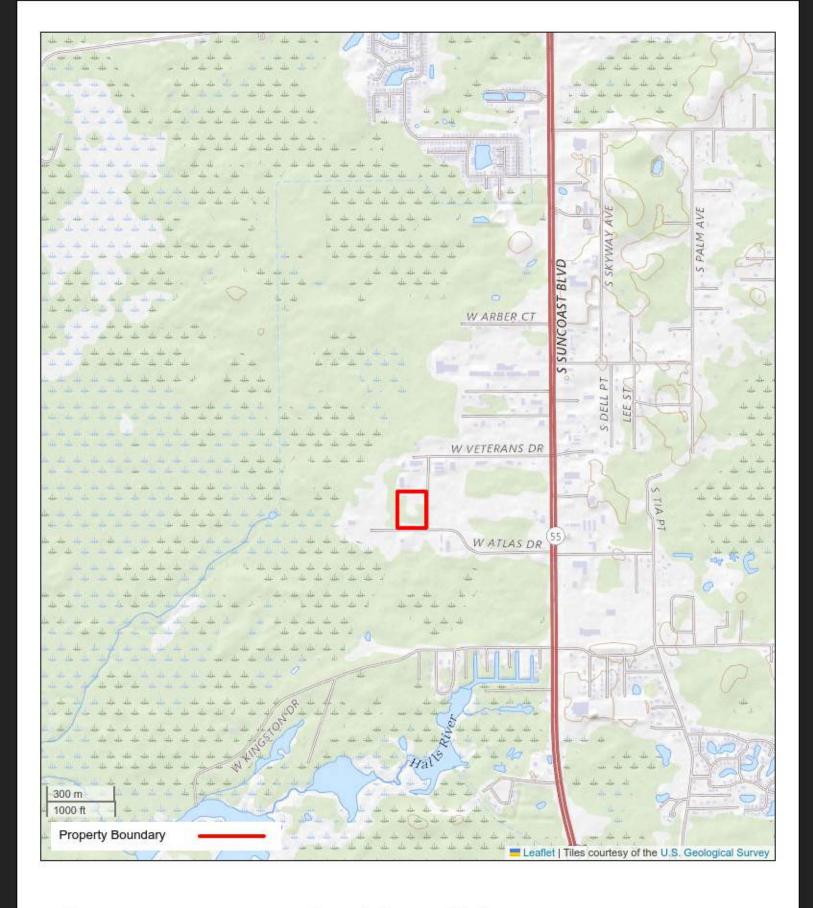
















1832, 1888 South Dimensions Terrace Homosassa, Florida 34448



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. View of Subject Property



10. View of Subject Property



11. Building Exterior



12. Building Exterior





13. Building Exterior



14. Building Exterior



15. Building Interior



16. Building Interior



17. Building Interior



18. Building Interior





19. Building Interior



20. Building Interior



21. Building Interior



22. Building Interior

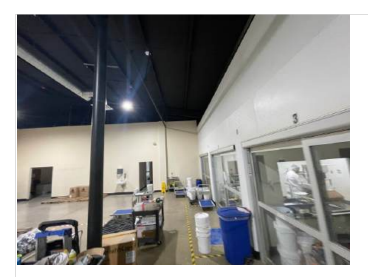


23. Building Interior



24. Building Interior





25. Building Interior



26. Building Interior



27. Building Interior



28. Building Interior



29. Building Interior



30. Building Interior

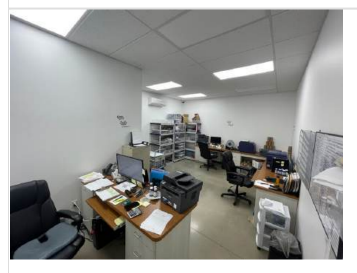




31. Building Interior



32. Building Interior



33. Office



34. Office



35. Office



36. Kitchen





37. Propane Tanks



38. Pole Mounted Transformers



39. Water Pipelines



40. Septic System



41. Power Generator



42. Retention pond





43. Pole Mounted Transformers



44. Stormwater Drain



45. Stormwater Drain



46. Stormwater Drain



47. Dumpsters



48. North Adjoining Property





49. North Adjoining Property



50. North Adjoining Property



51. East Adjacent Property



52. East Adjacent Property



53. West Adjoining Property



54. West Adjoining Property









56. South Adjacent Property

Appendix C Historical Research Documentation



Project Property: 2402096 ESA 1832 S Dimensions Terrace, Homosassa, FL

34448

1832 S Dimensions Terrace

Homosassa,FL 34448

Project No: 2402096

Requested By: RSB Environmental

Order No: 24020900265

Date Completed: February 13, 2024 February 13, 2024 RE: CITY DIRECTORY RESEARCH 1832 S Dimensions Terrace Homosassa,FL 34448

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:
All of S Dimensions Terr
Search Notes:

Search Results Summary

Date	Source	Comment
2022	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2011	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
1998	POLKS	
1993	POLKS	
1988	POLKS	
1983	POLKS	
1978	POLKS	
1974	POLKS	
1971	POLKS	

SOURCE: DIGITAL BUSINESS DIRECTORY

2020 S DIMENSIONS TERR

SOURCE: DIGITAL BUSINESS DIRECTORY

1760

1760 SIBEX INC...MANUFACTURERS

SIBEX INC...MANUFACTURERS

SOURCE: DIGITAL BUSINESS DIRECTORY

1760 SIBEX INC...ELECTRONIC EQUIPMENT & SUPPLIES-RETAIL

1760 SIBEX INC...RESEARCH SERVICE

S DIMENSIONS TERR 2011

SOURCE: DIGITAL BUSINESS DIRECTORY

1760 FUTORNIX INC...NONCLASSIFIED ESTABLISHMENTS 1760

FUTRONIX INC...SUBCONTRACT /MFG ELECTRONIC DEVICES

1760 SPORTS RADAR LTD...sporting & Athletic goods nec (MFRS)

SOURCE: DIGITAL BUSINESS DIRECTORY

1760 FUTORNIX INC...NONCLASSIFIED ESTABLISHMENTS
1760 FUTRONIX INC...SUBCONTRACT/MFG ELECTRONIC DEVICES
1760 SPORTS RADAR LTD...SPORTING & ATHLETIC GOODS NEC (MFRS)

2003 S DIMENSIONS TERR

SOURCE: DIGITAL BUSINESS DIRECTORY

1760 **FUTORNIX INC**

1760 FUTRONIX SYSTEMS

1760 RESEARCH NOVATION...RESIDENTIAL

1760 SPORTS RADAR LTD

SOURCE: POLKS

BUSINESSES 2

S DIMENSIONS TER (HOMOSASSA)-FROM 9187 VETERANS DR · ZIP CODE 34448 CAR-RT R015 1760 Bunts Laura L 6 A FUTRONIX printed circt brds 628-19 Inman Doris L 🗓+ 🛕 SPORTS RADAR rdio tv cmmnctns... 563-51 + W ATLAS DR INTERSECTS HOUSEHOLD! STREET NOT LISTED

1988 S DIMENSIONS TERR
SOURCE: POLKS

1983 SOURCE: POLKS S DIMENSIONS TERR

STREET NOT LISTED

STREET NOT LISTED

Page: **7**

Report ID: 24020900265 - 02/13/2024 www.erisinfo.com

1978 S DIMENSIONS TERR
SOURCE: POLKS

1974 SOURCE: POLKS S DIMENSIONS TERR

STREET NOT LISTED

STREET NOT LISTED

SOURCE: POLKS

STREET NOT LISTED



Project Property: 2402096_ESA_1832 S Dimensions Terrace, Homosassa, FL 34448

1832 S Dimensions Terrace

Homosassa FL 34448

Project No: 2402096

Requested By: **RSB** Environmental

Order No: 24020900265

Date Completed: February 10, 2024

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

Appendix D Regulatory Records Documentation



Project Property: 2402096 ESA 1832 S Dimensions

Terrace, Homosassa, FL 34448 1832 S Dimensions Terrace

Homosassa FL 34448

Project No: 2402096

Report Type: Database Report **Order No:** 24020900265

Requested by: RSB Environmental **Date Completed:** February 13, 2024

Table of Contents

Table of Contents	2
Executive Summary	
Executive Summary: Report Summary	
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	9
Executive Summary: Summary by Data Source	11
Map	14
Aerial	17
Topographic Map	18
Detail Report	19
Unplottable Summary	
Unplottable Report	50
Appendix: Database Descriptions	51
Definitions	67

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Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

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Order No: 24020900265

Executive Summary

|--|

Project Property: 2402096_ESA_1832 S Dimensions Terrace, Homosassa, FL 34448

1832 S Dimensions Terrace Homosassa FL 34448

Order No: 24020900265

Project No: 2402096

Coordinates:

 Latitude:
 28.83467061

 Longitude:
 -82.5857731

 UTM Northing:
 3,190,701.48

 UTM Easting:
 345,290.03

 UTM Zone:
 UTM Zone 17R

Elevation: 4 FT

Order Information:

Order No: 24020900265

Date Requested: February 9, 2024

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 Papert (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			opensy	V				
Federal								
NPL	Υ	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	0	1	0	-	-	1
RCRA VSQG	Υ	0.25	0	0	0	-	-	0
RCRA NON GEN	Υ	0.25	0	3	0	-	-	3
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
FRP	Υ	0.25	0	0	0	-	-	0

Order No: 24020900265

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
DELISTED FRP	Y	0.25	0	0	0	-	<u>-</u>	0
HIST GAS STATIONS	Υ	0.25	0	0	0	-	-	0
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LIEN	Υ	PO	0	-	-	-	-	0
SUPERFUND ROD	Υ	1	0	0	0	0	0	0
DOE FUSRAP	Υ	1	0	0	0	0	0	0
2.1								
State	Y	1	0	0	0	0	0	0
SHWS	Y	1						0
DELISTED SHWS			0	0	0	0	0	0
ERIC	Y	1	0	1	0	1	0	2
CLEANUP DEP	Υ	1	0	0	0	0	0	0
WCRPS	Y	1	0	1	0	1	0	2
DELISTED WCP	Y	1	0	0	0	0	0	0
SWF/LF	Y	0.5	0	0	0	0	-	0
LST	Υ	0.5	0	0	0	1	-	1
DELISTED LST	Y	0.5	0	0	0	0	-	0
UST	Υ	0.25	0	0	0	-	-	0
AST	Y	0.25	0	1	0	-	-	1
TANK	Υ	0.25	0	0	0	-	-	0
DEL UST AST TANK	Υ	0.25	0	0	0	-	-	0
DEL STORAGE TANK	Y	0.25	0	0	0	-	-	0
FF TANKS	Υ	0.25	0	0	0	-	-	0
STCS	Υ	0.5	0	1	0	3	-	4
INST	Υ	0.5	0	0	0	0	-	0
ENG	Υ	0.5	0	0	0	0	-	0
VCP	Υ	0.5	0	0	0	0	-	0
BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
	Υ	0.5	0	0	0	0	-	0
BROWNFIELD AREA	Y	0.5	0	0	0	0	-	0
HAZ WASTE FAC								
Tribal								
INDIAN LUST	Υ	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0

Order No: 24020900265

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
DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0
County	No Co	unty datal	bases were	selected to	o be include	d in the sea	arch.	
Additional Environmental Records								
Federal								
PFAS GHG	Υ	0.5	0	0	0	0	-	0
FINDS/FRS	Υ	PO	0	-	-	-	-	0
TRIS	Υ	PO	0	-	-	-	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS FED SITES	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Y	0.5	0	0	0	0	-	0
PFAS NPDES	Y	0.5	0	0	0	0	-	0
PFAS TRI	Υ	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS TSCA	Y	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0
PFAS IND	Υ	0.5	0	1	0	0	-	1
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
FUDS MRS	Υ	1	0	0	0	0	0	0

0

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PO

PO

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Order No: 24020900265

Υ

Υ

MLTS

MINES

HIST MLTS

FORMER NIKE

PIPELINE INCIDENT

	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
SMCRA	Υ	1	0	0	0	0	0	0
MRDS	Y	1	0	0	0	0	0	0
LM SITES	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	0	-	-	0
CONSENT DECREES	Y	0.25	0	0	0	-	-	0
AFS	Y	PO	0	-	-	-	-	0
SSTS	Y	0.25	0	0	0	-	-	0
PCBT	Y	0.5	0	0	0	0	-	0
PCB	Υ	0.5	0	0	0	0	-	0
tate								
PRIORITYCLEAN	Υ	0.5	0	0	0	0	-	0
DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
HISTORICAL DRYC	Y	0.25	0	0	0	-	-	0
SPILLS	Y	0.125	0	0	-	-	-	0
DWM CONTAM	Y	0.5	0	1	0	3	-	4
DEL CONTAM SITE	Y	0.5	0	0	0	0	-	0
PFAS AFFF	Y	0.5	0	0	0	0	-	0
PFAS	Y	0.5	0	0	0	0	-	0
GW CONTAM	Y	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	Υ	0.125	0	0	-	-	-	0
DELISTED COUNTY	Y	0.25	0	0	0	-	-	0
ribal	No Tri	ibal additio	onal environ	mental red	ord source	s available	for this Sta	te.
ounty	No Co	ounty addit	ional enviro	nmental d	atabases w	ere selecte	d to be incl	uded in th
	Total:		0	10	0	9	0	19

Order No: 24020900265

^{*} PO - Property Only

^{* &#}x27;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
1	RCRA NON GEN	DIMENSIONS MFG & DIST INC	RT 1 BOX 460-47 FL HWY 19 N HOMOSASSA FL 32646 <i>EPA Handler ID</i> : FLD091312686	N	0.04 / 213.72	1	<u>19</u>
<u>2</u>	WCRPS	BARNETT BANK OF THE SUNCOAST	1760 DIMENSIONS TERRACE CRYSTAL RIVER FL	N	0.08 / 405.77	2	<u>21</u>
2	ERIC	Futronix Inc	1760 DIMENSIONS TERRACE CRYSTAL RIVER FL 0	N	0.08 / 405.77	2	<u>21</u>
2	DWM CONTAM	BARNETT BANK OF THE SUNCOAST	1760 DIMENSIONS TERRACE CRYSTAL RIVER FL Facility ID: 37307	N	0.08 / 405.77	2	<u>22</u>
<u>3</u>	RCRA NON GEN	FUTRONIX INC	1760 S DIMENSIONS TER HOMOSASSA FL 34448-1419 <i>EPA Handler ID</i> : FLD984187815	N	0.09 / 478.13	0	<u>22</u>
<u>3</u>	AST	FUTRONIX INC	1760 S DIMENSIONS TERR HOMOSASSA FL 34448 Facility ID Facility Status: 9801098	N 3 CLOSED	0.09 / 478.13	0	<u>24</u>
<u>3</u>	STCS	FUTRONIX INC	Tank Status Status Date: B - REM 1760 S DIMENSIONS TERR HOMOSASSA FL 34448 Facility ID Fac Stat(OpenData): 98	N	0.09 / 478.13	0	<u>24</u>
<u>4</u>	PFAS IND	FUTRONIX INC	HOMOSASSA FL	N	0.09 / 487.95	0	<u>26</u>
<u>5</u>	RCRA NON GEN	M D AUTO CLINIC	9250 W ATLAS DR HOMOSASSA FL 34448-6433 <i>EPA Handler ID:</i> FLD984220103	WSW	0.10 / 548.85	1	<u>26</u>
<u>6</u> .	RCRA SQG	M D AUTO CLINIC	US HWY 19 S CRYSTAL RIVER FL 32629 EPA Handler ID: FLD984197012	WSW	0.12 / 607.56	1	<u>29</u>
7	STCS	PALMER TIRE & AUTOMOTIVE	1650 S SUNCOAST BLVD HOMOSASSA FL 32646	ENE	0.38 / 1,985.28	2	<u>36</u>
			Facility ID Fac Stat(OpenData): 87	33058 CLOSE	D		
<u>8</u>	WCRPS	PRO LINE BOATS	1520 S SUNCOAST BLVD HOMOSASSA FL	NE	0.46 / 2,410.57	3	<u>37</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>8</u>	ERIC	ProLine Boats Inc	1520 S SUNCOAST BLVD HOMOSASSA FL 32646	NE	0.46 / 2,410.57	3	<u>38</u>
<u>8</u>	DWM CONTAM	PRO LINE BOATS	1520 S SUNCOAST BLVD HOMOSASSA FL 32646	NE	0.46 / 2,410.57	3	<u>38</u>
			Facility ID: 25900				
<u>8</u>	STCS	PRO LINE BOATS INC	1520 S SUNCOAST BLVD HOMOSASSA FL 34448	NE	0.46 / 2,410.57	3	<u>39</u>
			Facility ID Fac Stat(OpenData): 98	07113 OPEN			
9	LST	THE PANTRY #6184 DBA SPRINT #6184	2275 S SUNCOAST BLVD (US 19 N) HOMOSASSA SPRINGS FL 34448 Facility ID Facility Status: 8503086		0.49 / 2,597.33	3	<u>40</u>
	DIMA		Cleanup Required: R - CLEANUP RI				
<u>9</u>	DWM CONTAM	THE PANTRY #6184 DBA SPRINT #6184	2275 S SUNCOAST BLVD (US 19 N) HOMOSASSA SPRINGS FL 34448 Facility ID: 8503086 Facility Status: ACTIVE	SE	0.49 / 2,597.33	3	<u>44</u>
<u>9</u>	STCS	THE PANTRY #6184 DBA SPRINT #6184	2275 S SUNCOAST BLVD (US 19 N) HOMOSASSA SPRINGS FL 34448 Facility ID Fac Stat(OpenData): 85	SE 03086 CLOSEI	0.49 / 2,597.33	3	<u>45</u>
<u>9</u>	DWM CONTAM	THE PANTRY #6184 DBA SPRINT #6184	2275 S SUNCOAST BLVD (US 19 N) HOMOSASSA SPRINGS FL 34448 Facility ID: 8503086	SE	0.49 / 2,597.33	3	<u>47</u>

Executive Summary: Summary by Data Source

Standard

Federal

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Oct 2, 2023 has found that there are 1 RCRA SQG site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
M D AUTO CLINIC	US HWY 19 S CRYSTAL RIVER FL 32629	WSW	0.12 / 607.56	<u>6</u>
	EPA Handler ID: FLD984197012			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Oct 2, 2023 has found that there are 3 RCRA NON GEN site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DIMENSIONS MFG & DIST INC	RT 1 BOX 460-47 FL HWY 19 N HOMOSASSA FL 32646	N	0.04 / 213.72	1
	EPA Handler ID: FLD091312686			
FUTRONIX INC	1760 S DIMENSIONS TER HOMOSASSA FL 34448-1419	N	0.09 / 478.13	<u>3</u>
	EPA Handler ID: FLD984187815			
M D AUTO CLINIC	9250 W ATLAS DR HOMOSASSA FL 34448-6433	WSW	0.10 / 548.85	<u>5</u>
	EPA Handler ID: FLD984220103			

State

ERIC - ERIC Waste Cleanup

A search of the ERIC database, dated Nov 15, 2023 has found that there are 2 ERIC site(s) within approximately 1.00miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Futronix Inc	1760 DIMENSIONS TERRACE CRYSTAL RIVER FL 0	N	0.08 / 405.77	<u>2</u>
ProLine Boats Inc	1520 S SUNCOAST BLVD HOMOSASSA FL 32646	NE	0.46 / 2,410.57	<u>8</u>

WCRPS - Waste Cleanup Responsible Party Sites

A search of the WCRPS database, dated Apr 11, 2021 has found that there are 2 WCRPS site(s) within approximately 1.00miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BARNETT BANK OF THE SUNCOAST	1760 DIMENSIONS TERRACE CRYSTAL RIVER FL	N	0.08 / 405.77	2
PRO LINE BOATS	1520 S SUNCOAST BLVD HOMOSASSA FL	NE	0.46 / 2,410.57	<u>8</u>

LST - Leaking Tanks

A search of the LST database, dated Jan 3, 2024 has found that there are 1 LST site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
THE PANTRY #6184 DBA SPRINT #6184	2275 S SUNCOAST BLVD (US 19 N) HOMOSASSA SPRINGS FL 34448	SE	0.49 / 2,597.33	9	
	Facility ID Facility Status: 8503086 CLOSED Cleanup Required: R - CLEANUP REQUIRED, N - NO CLEANUP REQUIRED				

AST - Aboveground Storage Tanks

A search of the AST database, dated Nov 16, 2023 has found that there are 1 AST site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
FUTRONIX INC	1760 S DIMENSIONS TERR HOMOSASSA FL 34448	N	0.09 / 478.13	<u>3</u>
	Facility ID Facility Status: 9801098		-MAY-2005	

STCS - Storage Tank/Contaminated Facility Search

A search of the STCS database, dated Dec 20, 2023 has found that there are 4 STCS site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
FUTRONIX INC	1760 S DIMENSIONS TERR HOMOSASSA FL 34448	N	0.09 / 478.13	<u>3</u>
	Facility ID Fac Stat(OpenData): 98010	98 CLOSED		
PALMER TIRE & AUTOMOTIVE	1650 S SUNCOAST BLVD HOMOSASSA FL 32646	ENE	0.38 / 1,985.28	<u>7</u>
	Facility ID Fac Stat(OpenData): 87330	58 CLOSED		
PRO LINE BOATS INC	1520 S SUNCOAST BLVD HOMOSASSA FL 34448	NE	0.46 / 2,410.57	<u>8</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	Facility ID Fac Stat(OpenData): 98071	13 OPEN		
THE PANTRY #6184 DBA SPRINT #6184	2275 S SUNCOAST BLVD (US 19 N) HOMOSASSA SPRINGS FL 34448	SE	0.49 / 2,597.33	9
	Facility ID Fac Stat(OpenData): 85030	86 CLOSED		

Non Standard

Federal

PFAS IND - PFAS Industry Sectors

A search of the PFAS IND database, dated Dec 4, 2023 has found that there are 1 PFAS IND site(s) within approximately 0.50miles of the project property.

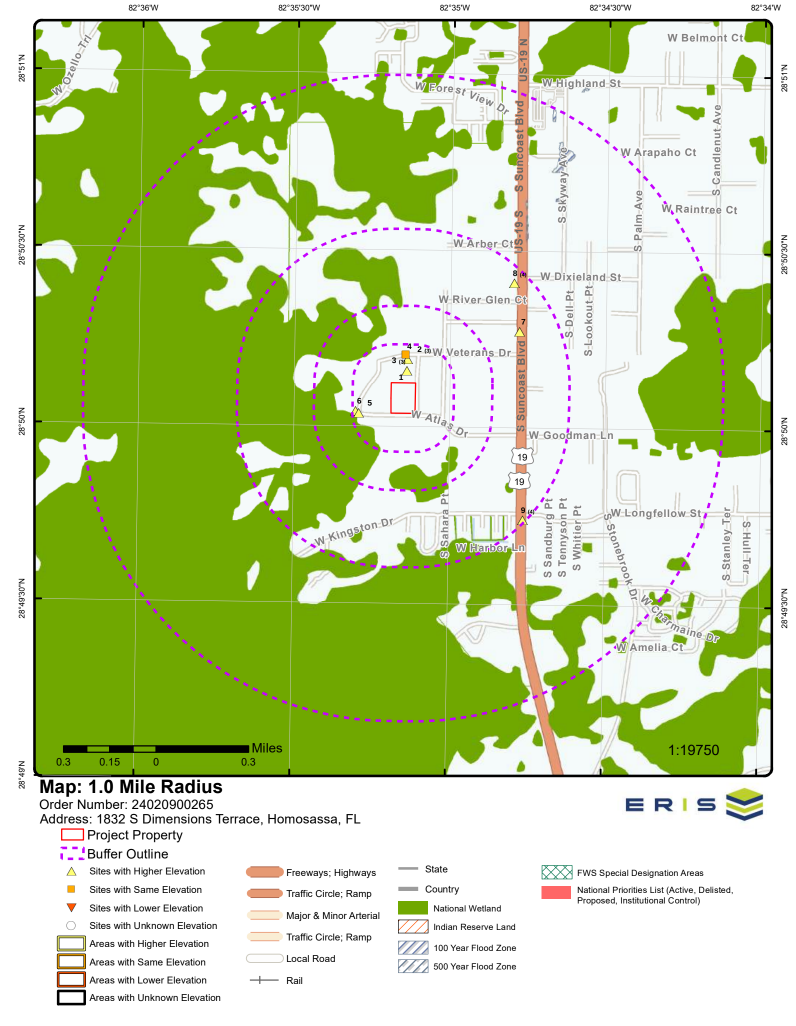
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
FUTRONIX INC	HOMOSASSA FL	N	0.09 / 487.95	<u>4</u>

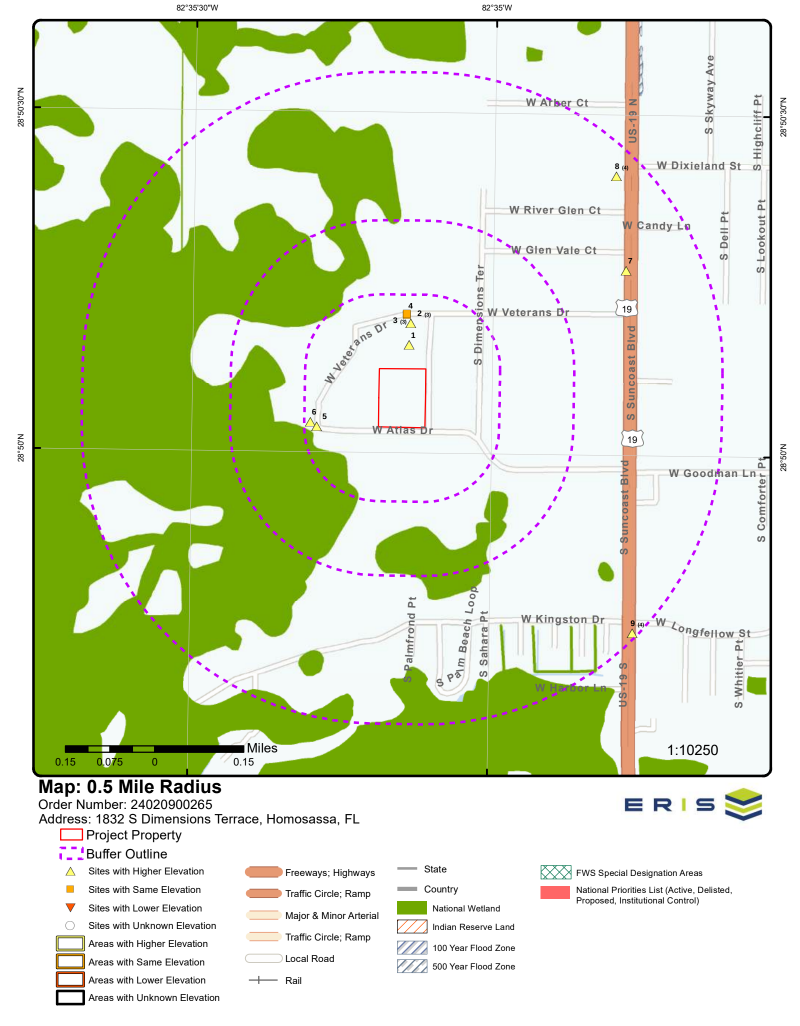
State

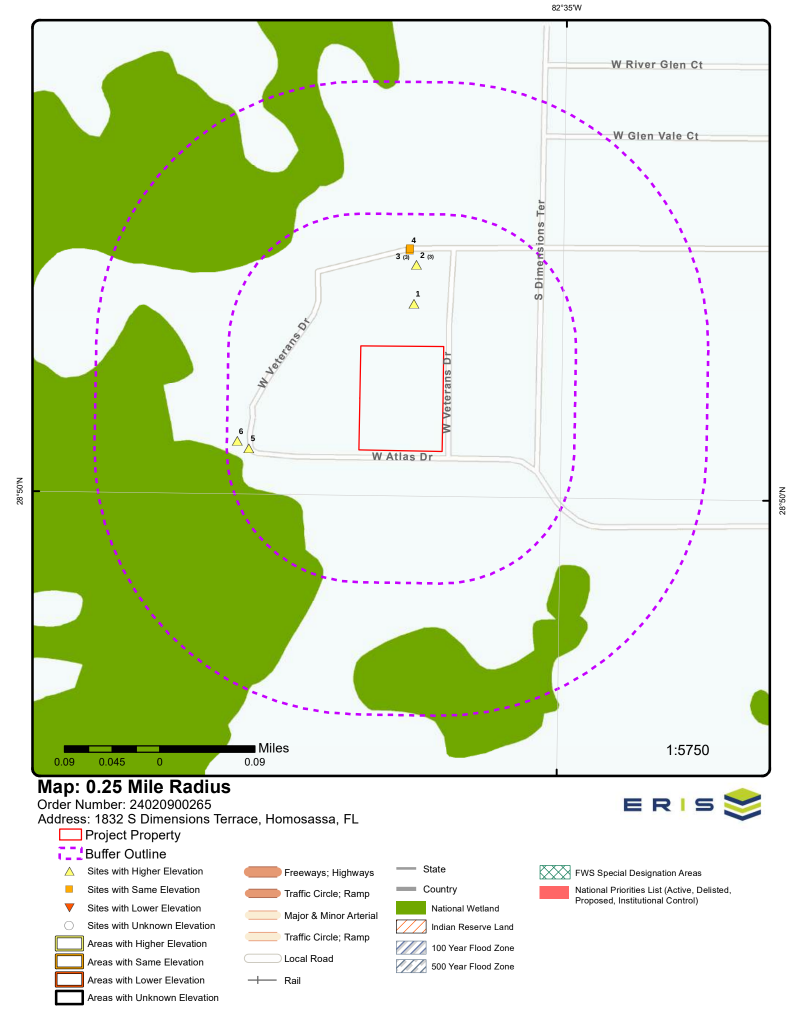
DWM CONTAM - Contaminated Sites

A search of the DWM CONTAM database, dated Jul 14, 2023 has found that there are 4 DWM CONTAM site(s) within approximately 0.50miles of the project property.

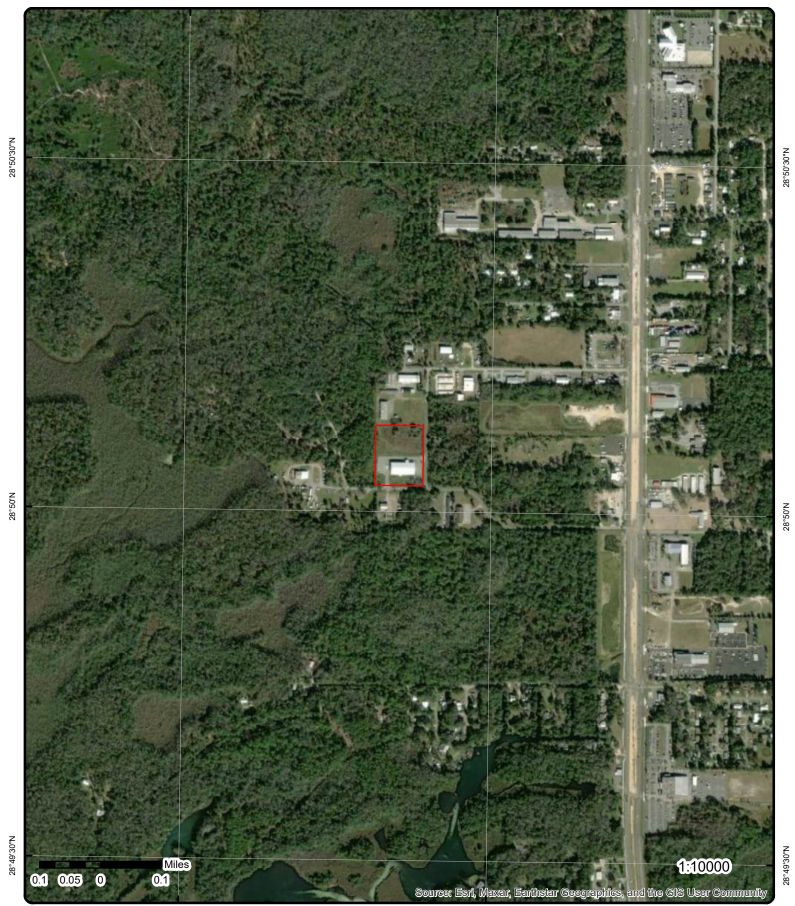
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BARNETT BANK OF THE SUNCOAST	1760 DIMENSIONS TERRACE CRYSTAL RIVER FL	N	0.08 / 405.77	<u>2</u>
	Facility ID: 37307			
PRO LINE BOATS	1520 S SUNCOAST BLVD HOMOSASSA FL 32646	NE	0.46 / 2,410.57	<u>8</u>
	Facility ID: 25900			
THE PANTRY #6184 DBA SPRINT #6184	2275 S SUNCOAST BLVD (US 19 N) HOMOSASSA SPRINGS FL 34448	SE	0.49 / 2,597.33	<u>9</u>
	Facility ID: 8503086 Facility Status: ACTIVE			
THE PANTRY #6184 DBA SPRINT #6184	2275 S SUNCOAST BLVD (US 19 N) HOMOSASSA SPRINGS FL 34448	SE	0.49 / 2,597.33	<u>9</u>
	Facility ID: 8503086			







82°35'W 82°35'30"W



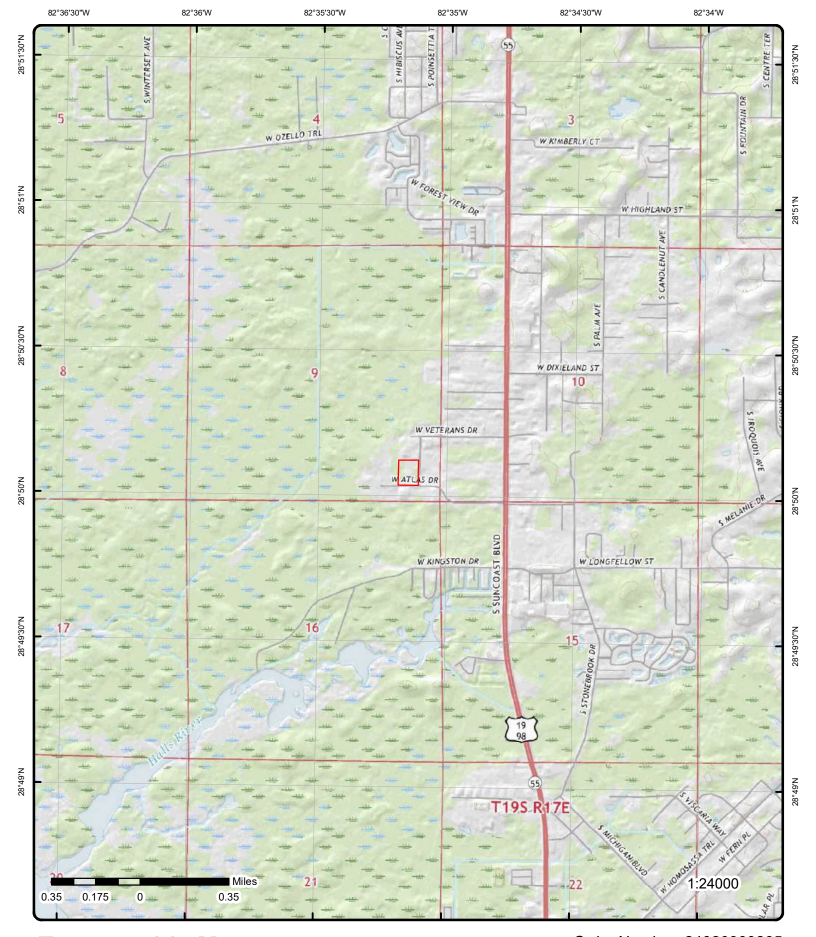
Aerial Year: 2022

Address: 1832 S Dimensions Terrace, Homosassa, FL



Order Number: 24020900265

© ERIS Information Inc.



Topographic Map Year: 2021

Address: 1832 S Dimensions Terrace, FL

Quadrangle(s): Homosassa FL

Source: USGS Topographic Map

Order Number: 24020900265



© ERIS Information Inc.

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of1	N	0.04 / 213.72	4.77 / 1	DIMENSIONS MFG & DIST INC RT 1 BOX 460-47 FL HWY 19 N HOMOSASSA FL 32646	RCRA NON GEN

EPA Handler ID: FLD091312686 Gen Status Universe: No Report HOWARD MOTT Contact Name:

Contact Address: RT 1 BOX 460, , HOMOSASSA, FL, 32646, US

Contact Phone No and Ext: 904-795-5125

Contact Email:

US **Contact Country: CITRUS** County Name: EPA Region: 04 Land Type: Private 20130307 Receive Date: 28.835976 Location Latitude: Location Longitude: -82.585595

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Oct, 2023.

Order No: 24020900265

Violation Details

Found Violation: Yes Citation: GGR:

Generators - General Violation Short Description:

Violation Type: 262.A Violation Determined Date: 19850821 Scheduled Compliance Date:

Return to Compliance: Unverifiable Actual Return to Compl: 19910319 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

DEP NOTICE OF VIOLATION (NOV) Enforcement Type Description: 19860121

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Evaluation Details

Evaluation Start Date: 19850821

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - General

Return to Compliance Date: 19910319 **Evaluation Agency:**

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

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

 Sequence No:
 198804

 Receive Date:
 19880425

Handler Name: DIMENSIONS MFG & DIST INC

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

 Sequence No:
 201303

 Receive Date:
 20130307

Handler Name: DIMENSIONS MFG & DIST INC

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

 Type:
 Private
 Street 1:
 RT 1 BOX 460 -47 FL HWY 19 N

 Name:
 HOWARD MOTT
 Street 2:

FL

Order No: 24020900265

Date Became Current: 19961018 City: HOMOSASSA

Date Ended Current: State:

Phone:Country:USSource Type:NotificationZip Code:32646

Owner/Operator Ind: Current Owner Street No:

Owner/Operator Ind:Current OwnerStreet No:Type:PrivateStreet 1:RT 1 BOX 460 -47 FL HWY 19 N

Name: MOTT HOWARD Street 2:
Date Became Current: 19961018 City: HOMOSASSA

Date Ended Current: State: FL

Phone: State: FL
State: FL
Country: US
Source Type: Notification Zip Code: 32646

Owner/Operator Ind: Current Owner Street No:

 Type:
 Private
 Street 1:
 RT 1 BOX 460 -47 FL HWY 19 N

 Name:
 HOWARD MOTT
 Street 2:

Date Became Current: 19961018 City: HOMOSASSA

Date Ended Current: 19961018 City: HOMOSASSA

State: FL

Phone:Country:USSource Type:ImplementerZip Code:32646

Historical Handler Details

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 19880425 Receive Dt: Small Quantity Generator Generator Code Description: DIMENSIONS MFG & DIST INC Handler Name: 2 1 of 3 N 0.08/ 5.98/ BARNETT BANK OF THE **WCRPS** 405.77 SUNCOAST 1760 DIMENSIONS TERRACE CRYSTAL RIVER FL 65024 Site ID: Coord Accuracy ID: NAD83 Datum ID: Zip5: Method ID: **GGPS** Zip4: Feature: County ID: 9 Object of Interest: CAP RAP SITE County: **CITRUS** Proximity to Object: **APPRX** Lat DD: 28 Interpolation Scale: Lat MM: 50 Map Source: Long DD: 82 35 Map Source Scale: Long MM: Collect Program ID: Collect Username: Collect Affiliation: Verifying Program ID: Verify Method ID: Verifier Username: Verifier Affiliation: BARNETT BANK OF THE SUNCOAST Project Name: Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/COM_65024/gis-facility!search **Project Details** 65683 **SWD** Project ID: District: OGC No: 537802.13 GIS ALBX: **CLOSED** Status: GIS ALBY: 537497.45 Closed Responsible Party Sites Priority Score: Source: Offsite COC: Contaminants: N 0.08/ 5.98/ 2 2 of 3 Futronix Inc **ERIC** 1760 DIMENSIONS TERRACE 405.77 2 **CRYSTAL RIVER FL 0** ERIC_13244 CONTAMUNKNOWN Eric ID: Offste Contami Key: Site Status: CLOSED Se Anno Cad Data: FΙ Source Facility ID: 37307 State: County Name: District: SWD Citrus WMD: **SWFWMD** County ID: 9 Datum ID: NAD83 ICR Indicator: NO Discharge Date: Geometry: Method ID: -82.585154453634 X: Object of Interest: CAP_R Y: 28.836618817432 Proximit to Object: **APPRX** Lat DD: 28 Collector Username: Lat MM: 50 Collect Date: Lat SS: Map Source: 82 Long DD: Map Source Scale: 0 Long MM: 35 Intrpolation Scale: 0 Long SS: Gis Albx: 537802.13 Coord Accuracy ID: 0

Site Phase Dsc: Phase 1 - Initial Assessment

537497.45 Gis Alby:

Order No: 24020900265

BARNETT BANK OF THE SUNCOAST Site Name:

https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/ERIC_13244/gis-facility!search Documents:

Program Details

Program: Responsible Party Cleanup

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Program Ty Program Sta Site Manage	atus:		RESPONSPAR COMPLETE A Gillman	RTY			
2	3 of3		N	0.08 / 405.77	5.98 / 2	BARNETT BANK OF THE SUNCOAST 1760 DIMENSIONS TERRACE CRYSTAL RIVER FL	DWM CONTAI
Facility ID: Site ID: Program Ar Facility Type Fac Type: County ID: Ftc1 Fac Ty, Stcm Facilit District: Site Status: Section: Township: County: Range: Rank: Operator: Name Chang Facility Nan Description	e: pe ID: y Type: ged: ped:	9 FIESTA SWD Citrus	3244 Futronix Inc		Contact: Phone: Method: Datum: Related Parimary R RP Begin RP Addres RP City: RP State: RP Zip5: RP Phone RP Extens RP Bad Ad RP Name:	P Role: Date: ss1: ss2: : : ion: ddr Ind:	
Program De Facility Stat Offsite Com Priority Sco Project Coo Program Eli Ineligible: Program Ar Site Manage Discharge E Discharge E Eligibility Pi Cleanup Sta Closure Typ Closure Date	rus: tam: re: rdinato: gible: ea: er: Date: ciligibil: rogrm: atus:	RESPO A Gillma Closed-I			Staff Assig Priority: Score Effe Score Who District: Datum: Method: Lat DD: Lat MM: Lat SS: Long DD: Long MM:	cetive Dt: en Ranked: NAD83 28 50 11.828 82	
3	1 of3		N	0.09 / 478.13	4.65 / 0	FUTRONIX INC 1760 S DIMENSIONS TER HOMOSASSA FL 34448-1419	RCRA NON GEN
EPA Handle Gen Status Contact Nar Contact Pho Contact Em Contact Contact Con	Universe: ne: dress: one No and ail:	l Ext:	FLD984187815 No Report NEVIN JENKIN 1760 S DIMEN 352-628-1900 US	IS	OMOSASSA , FL, ;	34448-1419 , US	

Order No: 24020900265

Contact Email.

Contact Country:

County Name:

EPA Region:

Land Type:

Receive Date:

Location Latitude:

Location Longitude:

US

CITRUS

04

Land Type:

Private

20000720

28.8359

Location Longitude:

-82.5857

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

Violation/Evaluation Summary

Note: NO RECORDS: As of Oct 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 20000720
Handler Name: FUTRONIX INC
Source Type: Notification

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

Order No: 24020900265

SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1760 S DIMENSIONS TER

Name: HOLLAND LARRY Street 2:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Date Became Current: 20000720 **HOMOSASSA** City: Date Ended Current: State:

US Phone: Country:

34448-1419 Source Type: Notification Zip Code:

2 of 3 N 0.09/ 4.65/ **FUTRONIX INC** 3 **AST** 1760 S DIMENSIONS TERR 478.13 HOMOSASSA FL 34448

Long SS:

7

34448

Fuel user/Non-retail

Order No: 24020900265

REVIEWED

HOMOSASSA

Facility ID: 9801098 County: **CITRUS AGPS** CLOSED Lat/Long Method: Facility Status: Facility Type: Lat DD: 28 Type Desc: Fuel user/Non-retail Lat MM: 50 Facility Phone: 3526282639 Lat SS: 10 Dep Co: Long DD: 82 Owner ID: 48197 Long MM: 35

3526281900 Owner Phone: JENKINS, NEVIN C Owner:

1760 S DIMENSIONS TERR Owner Address1:

Owner Address2: Owner City: **HOMOSASSA**

Owner State: FL Owner Zip 5: 34448

NEVIN C JENKINS Contact:

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

https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=9801098&CAT=11 Oculus Docs Inventory URL:

Information Portal Fac URL: http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=9801098 Information Portal Doc URL: http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9801098/facility!search

Tank Information

Tank ID: Tank Desc:

Tank Status: **B-REMOVED FROM SITE** Capacity: 5000

ABOVEGROUND Status Date: 01-MAY-2005 Placement: **TANK** Tank Vessel Indic:

01-JAN-1999 Installation Date: Content Desc: F - Jet Fuel

3 of 3 N 0.09/ 4.65/ **FUTRONIX INC** 3 **STCS** 478.13 1760 S DIMENSIONS TERR n HOMOSASSA FL 34448

Fac Code(OpenData):

Fac Type(OpenData):

Clnup Cd(OpenData):

Clnup Dt(OpenData):

Status (Open Data):

City (Open Data):

Facility ID: 9801098 Zip5 (Open Data): C - Fuel User/Non-Retail Type:

Closed Status: County (Open Data): **CITRUS** County: **CITRUS** Fac Stat(OpenData): CLOSED

Contam (Map):

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

Fac Stat (Map): CLOSED REVIEWED Status (Map): City (Map): **HOMOSASSA**

County (Map): 9 34448

Zip5 (Map): Zip4 (Map):

Fac Name(Open Data): **FUTRONIX INC**

Address (Open Data): 1760 S DIMENSIONS TERR

Fac Cleanup Stat(Open Data):

Name (Map): **FUTRONIX INC**

Address (Map): 1760 S DIMENSIONS TERR

FDEP Storage Tank Monitoring Open Data Details

Object ID: 53247 1994 dogs Map Src: X: -82.5853925000024 Map Scale: 1579

Elevation: Y: 28.8358363896895 Regulated: NO El Datum: Col Meth: **DGPS** El Resolut:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Col Name:	RICCI	_L		El Units:			
Col Date:	03-Jui	n-2003		ALB Eas	t:	537767.29	
Col Prog:	TANK	S-PETROLEUM C	ONTAMINATION	ALB Nor	th:	537407.53	
Ver Meth:	DPHC)		Loc ID:		54309	
Ver Name:	RICCI	L		Lat DD:		28	
Ver Prog:	TANK	S-PETROLEUM C	ONTAMINATION	Lat MM:		50	
Ver Date:	04-Jui	n-2003		Lat SS:			
OOIC:	FACIL	.ITY		Long DD):	82	
Rel Feat:	EXAC	T		Long MM	1:	35	
Datum:	WGS8	34		Long SS:	:		
Coord Acc:	3			·			
Col Aff:		TKSWD					
Vor Aff		DEDARTMENT		NITAL DD			

Ver Aff: DEPARTMENT OF ENVIRONMENTAL PR Direct:

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9801098/gis-facility!search

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

54309 **EXACT** Rel Feat: Loc ID: Site Type: Fuel user/Non-retail El Datum: Contam Ind: El Resolut: Phone: 3526282639 El Units: Operator: **NEVIN C JENKINS** Map Src: 1994 dogs Map Scale: 1579 Next action: Fin Respon: Coord Acc: SWD Office: Alb East: 537767.29 OOIC: **FACILITY** Alb North: 537407.53 Col Meth: **DGPS** Datum: WGS84 RICCI_L Col Name: Elevation: Col Date: 6/3/2003 Lat DD: 28 Col Prog: TANKS-PETROLEUM CONTAMINATION Lat MM: 50 **DPHO** Lat SS: Ver Meth: Ver Name: RICCI_L Long DD: 82 TANKS-PETROLEUM CONTAMINATION 35 Ver Prog: Long MM: Ver Date: 6/4/2003 Long SS:

Object ID: 54309

Col Aff: **TKSWD**

Ver Aff: DEPARTMENT OF ENVIRONMENTAL PR

https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9801098/gis-facility!search Documents:

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Futronix Inc Name:

> 1760 S Dimensions Terr Homosassa, FL 34448

LL Method: DGPS - Autonomous GPS

Account Owner: Jenkins, Nevin C Contact: Nevin C Jenkins 352-628-2639 Phone: District: **SWD** County 1: 09 - Citrus 28:50:09.0110 Latitude: 82:35:07.4130 Longitude:

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

Tank No: 5000 Size: Content: Jet Fuel 01/01/1999 Installed: **ABOVE** Placement:

Status: Removed from Site

Construction: Piping: Monitoring:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
4	1 of1		N	0.09 / 487.95	4.65 / 0	FUTRONIX	INC	PFAS IN
				101100	· ·	HOMOSAS	SA FL	
Status: Fac Indian (Fac Derived Fac Derived	l Huc:	Inactive N 03100207 03100207			Fac Fips Complia EPA Pro Federal	nce Status: ograms:	12017 No Violation Identified RCRA No	
Fac Derived Fac Derived Fac Informa	l Cb2010: al Count:	0	17001004		Fac Snc AIR Flag	ı: Ŭ	- N N	
Last Inform Formal Acti Last Forma Fac Total Po	ion Count: I Action:	- 0 - 0			NPDES I SDWIS I RCRAFI TRI Flag	Flag: ag:	N N Y N	
Fac Penalty Date Last P Last Penalty	Count: enalty: y Amt:	- - -			GHG Fla TRI IDs: TRI Rele	ng: eases Trnsfrs:	N 34448FTRNX1760S -	
Fac Qtrs Wi Programs V Fac Percent Fac Pop De	Vith Snc: t Minority:	0 0 7.474 267.41			TRI off S TRI Rep	Site Releases: Site Trnsfrs: orter: Water Flg:		
Count: Fac County State Other	:	1 CITRUS 04			Fac Majo Fac Acti Fac Insp	or Flag: ive Flag: pection Count:	- - 0	
Region: Latitude: Longitude: Fac Derived	l Tribes:	28.83673 -82.58567				st Inspection: st Inspection:	-	
AIR IDs: CAA Permit CAA NAICS CAA SICS:	• •		- -					
NPDES IDs: CWA Permi CWA NAICS	t Types:		-					
CWA SICS: RCRA IDs: RCRA Perm RCRA NAIO	nit Types:		- FLD984187815 Other 334412					
SDWA IDs: SDWA Syst SDWA Com	em Types: pliance Statu	us:	-					
SDWA Snc Fac Collecti EJSCREEN EJSCREEN	ion Meth: Flag Us:		N ADDRESS MATON N https://eiscreen.e			FN mobile asp	x?geometry=%7B%22x%22:-82	.58567 %22v%22·
ECHO Facil	·		28.83673,%22sp 7D&unit=9035&a https://echo.epa.	atialReference% reatype=&areai	%22:%7B%22wki id=&basemap=st	d%22:4326%7l reets&distance	D%	
Industry:			Electronics Indus	stry				
<u>5</u>	1 of1		wsw	0.10 / 548.85	5.00 / 1	M D AUTO 9250 W AT HOMOSAS		RCRA NON GEN
EPA Handle Gen Status Contact Nai Contact Ade	Universe: me:		FLD984220103 No Report NON NOTIFIER 9250, W ATLAS	DR HOMOS	ASSA FI 3444	.8-6433 IIQ		

Order No: 24020900265

Contact Address: 9250 , W ATLAS DR , , HOMOSASSA , FL, 34448-6433 , US

Contact Phone No and Ext: 850-245-8707

Contact Email:

US **Contact Country:** County Name: EPA Region: Land Type: CITRUS 04 Private

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

 Receive Date:
 19911101

 Location Latitude:
 28.83399

 Location Longitude:
 -82.588322

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Oct, 2023.

Order No: 24020900265

Violation Details

Found Violation: Yes Citation: 279.22(c)(1)

Violation Short Description: Used Oil - Generators

Violation Type: 279.C Violation Determined Date: 20210527

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20210615
Violation Responsible Agency: State

Violation Details

Found Violation: Yes

Citation: 62-710.850(5)(a)

Violation Short Description: State Statute or Regulation

Violation Type: XXS Violation Determined Date: 20210527

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20210615
Violation Responsible Agency: State

Violation Details

Found Violation: Yes Citation: GGR:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19910730

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 19941027
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 215

Enforcement Type Description: DEP NOTICE OF VIOLATION (NOV)

Enforcement Action Date: Enf Disposition Status:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

19910806

Violation Details

Found Violation: Yes Citation: GOR:

Violation Short Description: Listing - General

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

261.A Violation Type: Violation Determined Date: 19910328

Scheduled Compliance Date:

Unverifiable Return to Compliance: Actual Return to Compl: 19941027 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

DEP NOTICE OF VIOLATION (NOV) Enforcement Type Description: 19910806

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes Citation: GGR:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19910328

Scheduled Compliance Date:

Unverifiable Return to Compliance: Actual Return to Compl: 19941027 State Violation Responsible Agency:

Enforcement Details

Enforcement Type: 215

DEP NOTICE OF VIOLATION (NOV) Enforcement Type Description: 19910806

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Evaluation Details

Evaluation Start Date: 20210527

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: State Statute or Regulation

20210615 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20210527

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Used Oil - Generators Violation Short Description:

Return to Compliance Date: 20210615 **Evaluation Agency:** State

Evaluation Start Date: 19910213

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Listing - General Return to Compliance Date: 19941027 **Evaluation Agency:** State

19910213 **Evaluation Start Date:**

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

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - General

19941027 Return to Compliance Date: Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

199111 Sequence No: Receive Date: 19911101 M D AUTO CLINIC Handler Name: Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Private 9250 W ATLAS DR Type: Street 1:

Name: NON NOTIFIED Street 2: Date Became Current: 20000901 City:

Date Ended Current: State: FL

US Phone: Country:

Notification 34448-6433 Source Type: Zip Code:

1 of1 WSW 0.12/ 5.14/ **M D AUTO CLINIC** 6 RCRA SQG 607.56 US HWY 19 S

HOMOSASSA

Order No: 24020900265

CRYSTAL RIVER FL 32629

EPA Handler ID: FLD984197012

Gen Status Universe: **Small Quantity Generator**

NON NOTIFIER Contact Name:

Contact Address: US 19 S,, CRYSTAL RIVER, FL, 32629, US

Contact Phone No and Ext: 850-245-8707

Contact Email:

Contact Country: US **CITRUS** County Name: EPA Region: 04 Land Type: Private Receive Date: 19910416 Location Latitude: 28.834058 -82.588322 Location Longitude:

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

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

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Oct, 2023.

Violation Details

Found Violation: Yes

DLB:262.11 Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19910404

Scheduled Compliance Date:

Return to Compliance: Unverifiable Actual Return to Compl: 19941115 Violation Responsible Agency: State

Enforcement Details

215 Enforcement Type:

Enforcement Type Description: DEP NOTICE OF VIOLATION (NOV)

State

State

Enforcement Action Date: 19910806

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 125

Enforcement Type Description: **DEP WARNING LETTER** 19910404

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

DOR:262.12 Citation: Violation Short Description: Generators - General

Violation Type: 262.A 19910404

Violation Determined Date: Scheduled Compliance Date:

Unverifiable Return to Compliance: 19941115 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: **DEP WARNING LETTER**

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: DEP NOTICE OF VIOLATION (NOV)

19910404

Enforcement Action Date: 19910806

Enf Disposition Status:

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

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: DOR:264 SUBPART H

Violation Short Description: TSD - General Facility Standards

Violation Type: 264.B Violation Determined Date: 19910404

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 19941115
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 125

Enforcement Type Description: DEP WARNING LETTER

Enforcement Action Date: 19910404

Enf Disposition Status:
Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 215

Enforcement Type Description: DEP NOTICE OF VIOLATION (NOV)

Enforcement Action Date: 19910806 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount: State

Violation Details

Found Violation: Yes

Citation: DGW:264.16

Violation Short Description: TSD - General Facility Standards

Violation Type: 264.B

Violation Determined Date: 19910404
Scheduled Compliance Date:
Return to Compliance: Unverifiable
Actual Return to Compl: 19910806

Actual Return to Compl: 19910 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 125

Enforcement Type Description: DEP WARNING LETTER
Enforcement Action Date: 19910404

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

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

Enforcement Type:

Enforcement Type Description: DEP NOTICE OF VIOLATION (NOV)

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19910806

215

Proposed Penalty Amount: Final Amount:

Enforcement Lead Agency:

State

Paid Amount:

Violation Details

Found Violation: Yes

DOR:264 SUBPART F Citation:

Violation Short Description: TSD - General Facility Standards

Violation Type: 264.B Violation Determined Date: 19910404

Scheduled Compliance Date:

Return to Compliance: Unverifiable Actual Return to Compl: 19910806 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: DEP NOTICE OF VIOLATION (NOV) 19910806

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Enforcement Type: 125

Enforcement Type Description: **DEP WARNING LETTER** 19910404

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

DOR:264 SUBPART G Citation:

TSD - General Facility Standards Violation Short Description:

Violation Type: 264.B Violation Determined Date: 19910404

Scheduled Compliance Date:

Return to Compliance: Unverifiable 19910806 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 125

Enforcement Type Description: **DEP WARNING LETTER**

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19910404

Enforcement Lead Agency:

State

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

DEP NOTICE OF VIOLATION (NOV) Enforcement Type Description: 19910806

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: DCL:264.37

TSD - Preparedness and Prevention Violation Short Description: 264.C

Violation Type: 19910404 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Unverifiable 19910806 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: **DEP WARNING LETTER**

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

DEP NOTICE OF VIOLATION (NOV) Enforcement Type Description:

State

19910404

State

Enforcement Action Date: 19910806

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

Citation: DOR:264.50-56

Violation Short Description: TSD - Contingency Plan and Emergency Procedures

Violation Type: 264.D Violation Determined Date: 19910404

Scheduled Compliance Date:

Return to Compliance: Unverifiable 19910806 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: DEP NOTICE OF VIOLATION (NOV)

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

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: 19910806

Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

State

Paid Amount:

Enforcement Type: 125

Enforcement Type Description: Enforcement Action Date:

DEP WARNING LETTER 19910404

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount: Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

Permit Condition or Requirement

Violation Type: Violation Determined Date: **PCR** 19910404

Scheduled Compliance Date:

Return to Compliance: Unverifiable Actual Return to Compl: 19941115 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 215

Enforcement Type Description: DEP NOTICE OF VIOLATION (NOV)

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

19910806

Enforcement Lead Agency: Proposed Penalty Amount: State

Final Amount: Paid Amount:

Enforcement Type: 125

Enforcement Type Description: **DEP WARNING LETTER**

Enforcement Action Date: Enf Disposition Status:

19910404

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Evaluation Details

Evaluation Start Date: 20210615

Evaluation Type Description: Violation Short Description:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Order No: 24020900265

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: Evaluation Type Description: 19910507

Violation Short Description: Return to Compliance Date:

COMPLIANCE SCHEDULE EVALUATION

Evaluation Agency:

State

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

Evaluation Start Date: 19910213

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - General Facility Standards

Return to Compliance Date: 19941115 **Evaluation Agency:** State

Evaluation Start Date: 19910213

Evaluation Type Description: CASE DEVELOPMENT INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910213

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19941115 Evaluation Agency: State

Evaluation Start Date: 19910213

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - Preparedness and Prevention

Return to Compliance Date: 19910806 Evaluation Agency: State

Evaluation Start Date: 19910213

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE TSD - Contingency Plan and Emergency Procedures

Return to Compliance Date: 19910806 Evaluation Agency: State

Evaluation Start Date: 19910213

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 19941115 **Evaluation Agency:** State

Evaluation Start Date: 19910213

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - General Facility Standards

Return to Compliance Date: 19910806 Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

 Sequence No:
 199104

 Receive Date:
 19910416

 Handler Name:
 M D AUTO CLINIC

Federal Waste Generator Code: 2

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

Generator Code Description: Small Quantity Generator

Source Type: Notification

Owner/Operator Details

Owner/Operator Ind: Current Owner

Type: Private Street 1: US 19 S

Name: NON NOTIFIED Street 2:

Date Became Current: 20000901 City: CRYSTAL RIVER

Date Ended Current: State: FL

Phone:Country:USSource Type:NotificationZip Code:32629

7 1 of1 ENE 0.38 / 6.32 / PALMER TIRE & AUTOMOTIVE 1,985.28 2 1650 S SUNCOAST BLVD HOMOSASSA FL 32646

Street No:

0

Order No: 24020900265

Facility ID: 8733058 Zip5 (Open Data): 32646

Type:C - Fuel User/Non-RetailStatus:ClosedCounty (Open Data):CITRUSCounty:CITRUS

Contam (Map): Fuel user/Non-retail Fac Code(OpenData): CLOSED Fac Type (Map): Fuel user/Non-retail Fac Code(OpenData): C

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

Status (Map): CLOSED Fac Type(OpenData): Fuel us Status (Map): NOT REVIEWED Clnup Cd(OpenData):

City (Map): HOMOSASSA Clnup Dt(OpenData):

 County (Map):
 9
 Status (Open Data):
 NOT REVIEWED

 Zip5 (Map):
 32646
 City (Open Data):
 HOMOSASSA

 Zip4 (Map):
 0

Fac Name(Open Data): PALMER TIRE & AUTOMOTIVE

Address (Open Data): 1650 S SUNCOAST BLVD

Fac Cleanup Stat(Open Data):

Name (Map):PALMER TIRE & AUTOMOTIVEAddress (Map):1650 S SUNCOAST BLVD

FDEP Storage Tank Monitoring Open Data Details

 Object ID:
 22760
 Map Src:

 X:
 -82.5797222222239
 Map Scale:

 Regulated:
 NO
 El Datum:

 Col Meth:
 UNVR
 El Resolut:

 Col Name:
 INITIAL LOAD
 El Units:

 Col Date:
 ALB East:

Col Date:ALB East:0.0Col Prog:TANKS-PETROLEUM CONTAMINATIONALB North:0.0

 Ver Meth:
 Loc ID:
 32408

 Ver Name:
 Lat DD:
 28

 Ver Prog:
 TANKS-PETROLEUM CONTAMINATION
 Lat MM:
 49

Ver Date:

Lat SS:

Long DD: 82

 OOIC:
 FACILITY
 Long DD:
 82

 Rel Feat:
 VICIN
 Long MM:
 34

Datum: Long SS:

Coord Acc: 0
Col Aff:

Col Aff: Ver Aff: Direct:

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8733058/gis-facility!search

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Loc ID: 32408 Rel Feat: VICIN

 Site Type:
 Fuel user/Non-retail
 El Datum:

 Contam Ind:
 El Resolut:

 Phone:
 9047957600
 El Units:

 Operator:
 SANDRA DYER
 Map Src:

Operator:SANDRA DYERMap Src:Next action:Map Scale:0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Fin Respon:				Coord Ad	:c:	0	
Office:	SWD			Alb East:	•	0.0	
OOIC:	FACIL	ITY		Alb North	n:	0.0	
Col Meth:	UNVR			Datum:			
Col Name:	INITIA	L LOAD		Elevation) <i>:</i>		
Col Date:				Lat DD:		28	
Col Prog:	TANKS	S-PETROLEUM C	ONTAMINATION	Lat MM:		49	
Ver Meth:				Lat SS:			
Ver Name:				Long DD.	:	82	
Ver Prog:	TANKS	S-PETROLEUM C	ONTAMINATION	Long MM		34	
Ver Date:				Long SS:			
Object ID:	32408			3			
Col Aff:							
Ver Aff							

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8733058/gis-facility!search

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name: Palmer Tire & Automotive

1650 S Suncoast Blvd Homosassa, FL 32646

LL Method: UNVR - Unverified
Account Owner: Thornhill Tire & Auto Care

 Contact:
 Sandra Dyer

 Phone:
 904-795-7600

 District:
 SWD

 County 1:
 09 - Citrus

 Latitude:
 28:49:33.0000

 Longitude:
 82:34:47.0000

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

 Tank No:
 1

 Size:
 550

 Content:
 Waste Oil

 Installed:
 09/01/1984

 Placement:
 UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

8	1 of4	NE	0.46 /	6.70 /	PRO LINE BOATS	WCDDC
_			2,410.57	3	1520 S SUNCOAST BLVD	WCRPS
					HOMOSASSA FL	

 Site ID:
 21228
 Coord Accuracy ID:
 4

 Datum ID:
 NAD83
 Zip5:
 32646

Method ID: UNVR Zip4:

Feature: County ID:

 Object of Interest:
 CAP_RAP SITE
 County:
 CITRUS

 Proximity to Object:
 EXACT
 Lat DD:
 28

 Interpolation Scale:
 Lat MM:
 50

 Map Source:
 1999 dogs
 Long DD:
 82

 Map Source:
 1999 doqs
 Long DD:
 82

 Map Source Scale:
 5000
 Long MM:
 34

 Collect Program ID:
 CL

Collect Program ID: Collect Username:

Collect Affiliation:

 Verifying Program ID:
 CL

 Verify Method ID:
 DPHO

 Verifier Username:
 BERNHARD_K

Verifier Affiliation: DEPARTMENT OF ENVIRONMENTAL PROTECTION

Project Name: PRO LINE BOATS

Documents: https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/COM_21228/gis-facility!search

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) **Project Details** Project ID: 242042 District: **SWD** OGC No: GIS ALBX: 539055.15 Status: CLOSED GIS ALBY: 538072.5 Priority Score: Closed Responsible Party Sites Source: Offsite COC: Contaminants: 8 2 of 4 NE 0.46/ 6.70/ ProLine Boats Inc **ERIC** 1520 S SUNCOAST BLVD 2,410.57 3 HOMOSASSA FL 32646 ERIC_13247 CONTAMUNKNOWN Eric ID: Offste Contami Key: CLOSED Site Status: Se Anno Cad Data: Source Facility ID: 25900 State: FL SWD Citrus County Name: District: WMD: **SWFWMD** County ID: ICR Indicator: Datum ID: NAD83 NO Discharge Date: Geometry: DPHO Method ID: X: -82.5722222015286 CAP_R 28.8416666386791 Object of Interest: Y: Proximit to Object: **EXACT** Lat DD: Collector Username: Lat MM: 50 Collect Date: Lat SS: Map Source: 1999 doqs Long DD: 82 5000 Map Source Scale: Long MM: 34 Intrpolation Scale: 0 Long SS: Coord Accuracy ID: 4 Gis Albx: 539055.15 Site Phase Dsc: Phase 5 - Cleanup Complete Gis Alby: 538072.5 Site Name: PRO LINE BOATS https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/ERIC_13247/gis-facility!search Documents: Program Details Responsible Party Cleanup Program: RESPONSPARTY Program Type: COMPLETE

Program Status: Site Manager: Robert Sellers

8 3 of4 NE 0.46/ 6.70/ **PRO LINE BOATS DWM CONTAM** 1520 S SUNCOAST BLVD 2,410.57 3 HOMOSASSA FL 32646

Method:

RP City:

RP State: RP Zip5:

RP Zip4:

RP Phone:

RP Name:

RP Extension:

RP Bad Addr Ind:

Order No: 24020900265

Related Party ID:

Primary RP Role:

RP Begin Date:

RP Address1: RP Address2:

Datum:

Facility ID: 25900 Contact: Site ID: ERIC_13247 Phone:

Program Area: Facility Type: Fac Type:

County ID: 9 Ftc1 Fac Type ID:

Stcm Facility Type: **FIESTA** District: SWD Site Status:

Section: Township: Citrus County: Range:

Rank: Operator: Name Changed: Addr Changed:

Facility Name: ProLine Boats Inc

Description:

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

Program Details

Facility Status: Staff Assigned: Priority: Offsite Contam:

Priority Score: Score Effective Dt: Score When Ranked: Project Coordinato:

Program Eligible: District:

Ineligible: NAD83 Datum: RESPONSPARTY **DPHO** Program Area: Method:

Site Manager: Robert Sellers Lat DD: Discharge Date: Lat MM: 50 Discharge Eligibil: Lat SS: 29.9839 Eligibility Progrm: Long DD: 82 Cleanup Status: Closed-ERIC Long MM: 34 Closure Type: 20.0056 Long SS:

Closure Date:

NE 0.46/ PRO LINE BOATS INC 4 of 4 6.70/ 8 **STCS** 2,410.57 1520 S SUNCOAST BLVD 3 HOMOSASSA FL 34448

Fac Code(OpenData):

Fac Type(OpenData):

Clnup Cd(OpenData):

Clnup Dt(OpenData):

Status (Open Data):

City (Open Data):

Industrial Plant

REVIEWED

HOMOSASSA

Order No: 24020900265

Facility ID: 9807113 Zip5 (Open Data): 34448 E - Industrial Plant Status: Open Type: **CITRUS CITRUS** County (Open Data): County: Fac Stat(OpenData): **OPEN**

Contam (Map):

Fac Type (Map): Industrial Plant Fac Stat (Map): **OPEN**

Status (Map): **REVIEWED** City (Map): **HOMOSASSA**

County (Map): Zip5 (Map): 34448 Zip4 (Map): 0

Fac Name(Open Data): PRO LINE BOATS INC Address (Open Data): 1520 S SUNCOAST BLVD

Fac Cleanup Stat(Open Data):

Name (Map): PRO LINE BOATS INC 1520 S SUNCOAST BLVD Address (Map):

FDEP Storage Tank Monitoring Open Data Details

Object ID: Map Src: imagerywithroads

X: -82.5806645833347 Map Scale: 2257 Elevation: 28.8403574444479 Y:

Regulated: El Datum: Col Meth: **DPHO** El Resolut: Col Name: WILLIAMS CA El Units: Col Date: 12-Sep-2022 ALB East:

538234.63 TANKS-PETROLEUM CONTAMINATION 537917.62 Col Prog: ALB North: Ver Meth: DPHO 60551 Loc ID: WILLIAMS_CA Ver Name: Lat DD: 28 Ver Prog: TANKS-PETROLEUM CONTAMINATION Lat MM: 50 Ver Date: 12-Sep-2022 Lat SS:

OOIC: **FACILITY** Long DD: 82 **APPRX** Rel Feat: Long MM:

Datum: NAD83 Long SS:

Coord Acc: 4

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

https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/9807113/gis-facility!search Documents:

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

60551 **APPRX** Loc ID: Rel Feat:

Industrial Plant Site Type: El Datum: Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

 Contam Ind:
 El Resolut:

 Phone:
 3527954111

 El Units:
 El Units:

Operator:DONNA KISHMap Src:imagerywithroadsNext action:INVOICE 08-NOV-2023Map Scale:2257

Next action: INVOICE 08-NOV-2023 Map Scale: Fin Respon: Coord Acc:

 Office:
 SWD
 Alb East:
 538234.63

 OOIC:
 FACILITY
 Alb North:
 537917.62

 Col Meth:
 DPHO
 Datum:
 NAD83

 Col Name:
 WILLIAMS_CA
 Elevation:

 Col Date:
 9/12/2022
 Lat DD:

28 Col Prog: TANKS-PETROLEUM CONTAMINATION Lat MM: 50 Ver Meth: **DPHO** Lat SS: Ver Name: WILLIAMS_CA Long DD: 82 TANKS-PETROLEUM CONTAMINATION Ver Prog: Long MM: 34 Ver Date: 9/12/2022 Long SS:

Object ID: 60551

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/9807113/gis-facility!search

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name: Pro Line Boats Inc

1520 S Suncoast Blvd Homosassa, FL 34448

LL Method: DPHO

 Account Owner:
 Pro Line Boats Inc

 Contact:
 Donna Kish

 Phone:
 352-795-4111

 District:
 SWD

 County 1:
 09 - Citrus

 Latitude:
 28:50:25.2868

 Longitude:
 82:34:50.3925

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

Tank No: 1 Size: 9996

Content: Hazardous Substance

 Installed:
 07/01/1998

 Placement:
 ABOVE

 Status:
 In Service

 Construction:
 C - Steel

K - Ast Containment

Piping:
B - Steel/Galvanized Metal

Monitoring:
2 - Visual Inspect Pipe Sumps

9 1 of 4 SE 0.49 / 7.50 / THE PANTRY #6184 DBA SPRINT LST

2275 S SUNCOAST BLVD (US 19

N)

HOMOSASSA SPRINGS FL 34448

Order No: 24020900265

Facility ID: 8503086 Datum: O Facility Status: CLOSED 28 Lat DD: Facility Type: A - Retail Station Lat MM: 49 44.6335 Lat SS: Score: 11 Score Effctve Date: 09/08/2010 Long DD: 82 Score when Ranked: 60 Long MM: 34 43.988 Rank: 1795 Long SS: Operator: **BRENT PUZAK** Facility T (Map): **Retail Station** Facility S (Map): CLOSED Prim Related Party: 10563 Primary RP Role: ACCOUNT OWNER County (Map): **CITRUS**

 Primary RP Role:
 ACCOUNT OWNER
 County (Map):
 CITRUS

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

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

 Name Changed:
 01/19/2010
 Collecti 1 (Map):
 9/12/2022

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

Long SS (Map):

Order No: 24020900265

01/19/2010 Datum (Map): NAD83 Address Changed: Section: Rel Feat (Map): **APPRX** Geometry (Map): Township:

Lat DD (Map): Range: 28 Lat MM (Map): District: SWD 49 **CITRUS** Lat SS (Map): County: County No: Long DD (Map): 82 Long MM (Map): Feature: 34

Method: **AGPS**

RP Name: THE PANTRY INC RP Address1: 305 GREGSON DR

RP Address2: ATTN: STORAGE TANK REGIS

CARY RP City: RP State: NC RP Zip5: 27511 RP Zip4: 6496

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

RP Phone: (919)774-6700

RP Phone Ext.: 6549 RP Bad Addr Ind:

THE PANTRY #6184 DBA SPRINT #6184 Facility Name (Map): Address (Map): 2275 S SUNCOAST BLVD (US 19 N)

City (Map): **HOMOSASSA SPRINGS**

Zip5 (Map): 34448

Document L (Map): https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8503086/facility!search

Oculus Docs Inventory: https://erisservice7.ecologeris.com/ErisExt/flo/ocure.ashx?ID=8503086&CAT=11

Information Portal Fac URL: http://prodenv.dep.state.fl.us/DepNexus/public/facilitysearch?pagination=true&facility.id=8503086 http://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8503086/facility!search Information Portal Doc URL:

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

Monitoring (PCTS) Discharges (Map)

Discharge Cleanup Summary

Discharge Date: 03/12/1992

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

Discharge Cleanup Stat Date: 10/26/2017 E - ELIGIBLE Eligibility Indicator: Site Manager: SMITH LWS Site Manager End Date: 10/26/2017

Tank Office: PCTM5 - PETROLEUM CLEANUP TEAM 5

Contaminated Media

Contaminated Drinking Wells: 0 Contaminated Mntring Wells: NO Contaminated Soil: YES Contaminated Surface Water: NO Contaminated Ground Water: NO

Pollutant: B - Unleaded Gas

Other Description: Gallons Discharged:

Petroleum Cleanup Program Eligibility

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: **ELIGIBLE**

Task Info

SR Soil Treatment: SA Task ID: 44550 SA Cleanup Resp: **RP - RESPONSIBLE PARTY** SR Other Treatment:

SA Actual Cost:

SR Alt Proc Rec: SA Complete Date: 03-27-1995 RAP Task ID:

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

SA Payment Date: RAP Clean Resp ID: SR Task ID: RAP Actual Cost:

SR Task ID: RAP Actual Cost:
SR Cleanup Resp: RAP Complete Date:
SR Actual Cost: RAP Payment Date:
SR Complete Date: RAP Last Ord Appr:

SR Payment Date: RA Task ID: 44551

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

SR Written Date:

SR Soil Removal:

RA Yrs to Complete:

RA Actual Cost:

SR Free Prod RmvI: Tank Office: PCTM5 - Team 5

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:
 6/30/2017

 SRC Review Date:
 07-03-2017

 SRC Complete Status:
 A - APPROVED

 SRC Comp Status Dt:
 10-25-2017

 SRC Issue Date:
 10-26-2017

 SRC Comments:
 ROBERT BROWN

Discharge Cleanup Summary

Discharge Date: 10/08/1997

Cleanup Required: N - NO CLEANUP REQUIRED

Discharge Cleanup Status: NREQ - CLEANUP NOT REQUIRED

Discharge Cleanup Stat Date: 04/23/2001 Eligibility Indicator: 1 - INELIGIBLE

Site Manager:

Site Manager End Date:

Tank Office:

Petroleum Cleanup Program Eligibility

Cleanup Program: P - PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligibility Status: INELIGIBLE

Task Info

SA Task ID: SR Soil Treatment: SA Cleanup Resp: SR Other Treatment: SA Actual Cost: SR Alt Proc Rec: SA Complete Date: RAP Task ID: SA Payment Date: RAP Clean Resp ID: SR Task ID: RAP Actual Cost: RAP Complete Date: SR Cleanup Resp: SR Actual Cost: RAP Payment Date: RAP Last Ord Appr: SR Complete Date: SR Payment Date: RA Task ID:

SR Oral Date:

SR Written Date:

SR Written Date:

SR Soil Removal:

SR Free Prod Rmvl:

RA Cleanup Resp:

RA Yrs to Complete:

RA Actual Cost:

Tank Office:

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:

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

SR Alt Procedure Comment:

SRC Comments:

SRC Action Type:

SRC Submit Date:
SRC Review Date:
SRC Complete Status:
SRC Comp Status Dt:
SRC Issue Date:

Petroleum Cleanup Funding Cap Encumbrance to Date

FCFS: \$18.611.65 LPSPASM: \$0.00 SPASM: \$0.00 NPDES: \$0.00 **Utility 1 Time Payments:** \$0.00 All Wo Ta Co Pos Encumbered: \$178,675.29 Wo Ta Co Pos Exclu from Cap: \$0.00 \$197,286.94 Ttl Amnt Encumbered to Date: Ttl Amnt Encumbered Towar: \$197,286.94

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: N

Discharge Info (Map)

Discharge:19001Eligibility:ELIGIBLEDischarge 1:12-Mar-1992Eligibility 1:PLIRP

Discharge 2:11Report Pha:COMPLETEDDischarge 3:SRCRReport Sub:COMPLETEDGeneral CI:CLOSUREReport S 1:26-Oct-2017Disch Clea:26-Oct-2017Staff Assi:

Tank Offic: PETROLEUM CLEANUP TEAM 5

Discharge Info (Map)

Discharge: 49313 Eligibility: INELIGIBLE

Discharge 1: 08-Oct-1997 Eligibility 1:

 Discharge 2:
 60
 Report Pha:
 COMPLETED

 Discharge 3:
 NREQ
 Report Sub:
 COMPLETED

 General CI:
 NO CLEANUP REQUIRED
 Report \$ 1:
 23-Apr-2001

Disch Clea: 23-Apr-2001 Staff Assi:

Tank Offic:

AST UST Discharges

 Dep Co:
 P
 Long SS:
 44

 CU Reg:
 N
 CU Stat:

 CU Req:
 N
 CU Stat:

 Score:
 00060
 Stat Desc:
 CLEANUP NOT REQUIRED

Descrip: NO CLEANUP REQUIRED Fac Name: THE PANTRY #6184 DBA SPRINT #6184

Discharge Date: 08-OCT-97 Fac Type: A

Score Date: 06-JAN-1998 Type Desc: Retail Station

 Stat Date:
 23-APR-2001
 Fac Addr:
 2275 S SUNCOAST BLVD (US 19 N)

Order No: 24020900265

LL Meth: AGPS Fac City: HOMOSASSA SPRINGS

 Lat DD:
 28
 Fac Zip:
 34448

 Lat MM:
 49
 County:
 9

 Lat SS:
 5
 Fac State:
 CLOSED

Long DD: 82 **Fac Phone**: 9197746700

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

Prg Desc:

AST UST Discharges

Dep Co: Ρ Long SS: 44

R CU Req: CU Stat:

SRCR COMPLETE Score: 00011 Stat Desc: Descrip: **CLEANUP REQUIRED** Fac Name: THE PANTRY #6184 DBA SPRINT #6184

Discharge Date: 12-MAR-92 Fac Type:

Score Date: 08-SEP-2010 Type Desc: Retail Station

26-OCT-2017 Fac Addr: 2275 S SUNCOAST BLVD (US 19 N) Stat Date:

AGPS HOMOSASSA SPRINGS LL Meth: Fac City: Lat DD: 28 Fac Zip: 34448 49 Lat MM: County: Lat SS: 5 Fac State: CLOSED Long DD: 82 Fac Phone: 9197746700

34 Long MM:

Prg Desc: PETROLEUM LIABILITY AND RESTORATION INSURANCE PROGRAM

Eligible Discharges

PLIRP Program: **Current Status: CLOSED** Discharge Date: 03/12/1992

Score: 11

Facility: THE PANTRY #6184 DBA SPRINT #6184 Address: 2275 S SUNCOAST BLVD (US 19 N)

HOMOSASSA SPRINGS City:

Zip: 34448 **CITRUS** County:

Owner: THE PANTRY INC 305 GREGSON DR Owner Address:

Owner City: **CARY** Owner State: NC Owner Zip: 27511

Owner Phone: (919)774-6700

Owner Email: GBIGGS@CIRCLEK.COM

9 2 of4 SE 0.49/ 7.50 / THE PANTRY #6184 DBA SPRINT

DWM CONTAM

Order No: 24020900265

2,597.33 #6184 2275 S SUNCOAST BLVD (US 19

HOMOSASSA SPRINGS FL 34448

Facility ID: 8503086 Contact:

Site ID: Phone: Program Area: Petroleum Method:

Facility Type: Datum: Fac Type: Related Party ID:

Primary RP Role: County ID: Ftc1 Fac Type ID: RP Begin Date: Stcm Facility Type: RP Address1: RP Address2: District: Site Status: RP City: Section: RP State: RP Zip5: Township:

County: **CITRUS** RP Zip4: RP Phone: Range: RP Extension: Rank: Operator: RP Bad Addr Ind:

Name Changed: RP Name: Addr Changed:

erisinfo.com | Environmental Risk Information Services

Facility Name: Description:

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

Program Details

Facility Status: **ACTIVE** Staff Assigned: Offsite Contam: Ν Priority: **Priority Score:** Score Effective Dt: 11

Project Coordinato: SMITH_LWS Score When Ranked:

Program Eligible: Υ District: PCTM5 Ineligible: Υ Datum: **HARN DPHO** Program Area: Method: Site Manager: Lat DD: 28 Discharge Date: Lat MM: 49 Discharge Eligibil: Lat SS: 44.6683 Eligibility Progrm: Long DD: 82 Cleanup Status: Long MM: 34 44.2434

Closure Type: Long SS: Closure Date:

3 of 4 SE 0.49/ 7.50 / THE PANTRY #6184 DBA SPRINT 9 **STCS** 2,597.33 #6184 3

2275 S SUNCOAST BLVD (US 19

HOMOSASSA SPRINGS FL 34448

Order No: 24020900265

Facility ID: 8503086 34448 Zip5 (Open Data): A - Retail Station Status: Closed Type: County (Open Data): **CITRUS** County: **CITRUS** CLOSED Contam (Map): Fac Stat(OpenData):

Retail Station Fac Code(OpenData): Fac Type (Map):

Fac Stat (Map): CLOSED Fac Type(OpenData): **Retail Station** REVIEWED Clnup Cd(OpenData): **CMPL** Status (Map): City (Map): HOMOSASSA SPRINGS Clnup Dt(OpenData): 2017/10/25

REVIEWED County (Map): 9 Status (Open Data):

Zip5 (Map): 34448 City (Open Data): **HOMOSASSA SPRINGS** Zip4 (Map): 0

THE PANTRY #6184 DBA SPRINT #6184 Fac Name(Open Data): Address (Open Data): 2275 S SUNCOAST BLVD (US 19 N)

COMPLETED Fac Cleanup Stat(Open Data):

Name (Map): THE PANTRY #6184 DBA SPRINT #6184 2275 S SUNCOAST BLVD (US 19 N) Address (Map):

FDEP Storage Tank Monitoring Open Data Details

1404 imagerywithroads Object ID: Map Src:

X: -82.5788855555555 Map Scale: 564

Elevation: **Y**: 28.8290648611145 Regulated: NO El Datum: Col Meth: DPHO El Resolut: WILLIAMS_CA Col Name: El Units:

12-Sep-2022 538422.34 Col Date: ALB East: TANKS-PETROLEUM CONTAMINATION Col Prog: ALB North: 536665.64 Ver Meth: DPHO Loc ID: 32547 Ver Name: WILLIAMS_CA Lat DD: 28 TANKS-PETROLEUM CONTAMINATION Lat MM: 49 Ver Prog: Ver Date: 12-Sep-2022 Lat SS:

OOIC: **FACILITY** Long DD: 82 **APPRX** Rel Feat: Long MM: 34

Datum: NAD83 Long SS:

Coord Acc: 4 Col Aff: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION Ver Aff:

https://prodenv.dep.state.fl.us/DepNexus/public/electronic-documents/8503086/gis-facility!search Documents:

FDEP Open Data - Storage Tank Contamination Monitoring (STCM)

Direct:

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

Loc ID: 32547 Rel Feat: APPRX

Site Type: Retail Station El Datum:

 Contam Ind:
 El Resolut:

 Phone:
 9197746700

 El Units:
 El Units:

Operator: BRENT PUZAK Map Src: imagerywithroads

Next action: PLACARD 15-JUL-2009 Map Scale: 564
Fin Respon: Coord Acc: 4

 Office:
 SWD
 Alb East:
 538422.34

 OOIC:
 FACILITY
 Alb North:
 536665.64

 Col Meth:
 DPHO
 Datum:
 NAD83

 Col Name:
 WILLIAMS_CA
 Elevation:

 Col Date:
 9/12/2022
 Lat DD:
 28

 Col Prog:
 TANKS-PETROLEUM CONTAMINATION
 Lat MM:
 49

 Ver Meth:
 DPHO
 Lat SS:

Ver Meth:DPHOLat SS:Ver Name:WILLIAMS_CALong DD:82Ver Prog:TANKS-PETROLEUM CONTAMINATIONLong MM:34

Ver Date: 9/12/2022 **Long SS:**

Object ID: 32547

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/8503086/gis-facility!search

FDEP - Storage Tank Contamination Monitoring (STCM) Details

Name: The Pantry #6184 Dba Sprint #6184

2275 S Suncoast Blvd (Us 19 N) Homosassa Springs, FL 34448 DPHO - Autonomous GPS

 Account Owner:
 The Pantry Inc

 Contact:
 Brent Puzak

 Phone:
 919-774-6700

 District:
 SWD

 County 1:
 09 - Citrus

 Latitude:
 28:49:44.6335

 Longitude:
 82:34:43.9880

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

 Tank No:
 2

 Size:
 10000

 Content:
 Unleaded Gas

 Installed:
 03/01/1984

 Placement:
 UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

LL Method:

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

 Tank No:
 3

 Size:
 10000

 Content:
 Unleaded Gas

 Installed:
 03/01/1984

 Placement:
 UNDER

Status: Removed from Site

Construction: Piping: Monitoring:

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

Tank No: 1 10000

Map Key	Number of Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Content: Installed: Placement: Status: Construction: Piping: Monitoring:			Unleaded Gas 03/01/1984 UNDER Removed from	Site				
9	4 of4		SE	0.49 / 2,597.33	7.50 / 3	#6184 2275 S SUN N)	RY #6184 DBA SPRINT NCOAST BLVD (US 19 SA SPRINGS FL 34448	DWM CONTAI
Facility ID: Site ID: Program Area Facility Type: Fac Type: County ID: Ftc1 Fac Type Stcm Facility District: Site Status: Section: Township: County: Range: Rank: Operator: Name Change Addr Change Facility Name Description:	e ID: Type: ed: d:	8503086 8503086 9 A A SWD	THE PANTRY #	[‡] 6184 DBA SPRI	Contact: Phone: Method: Datum: Related P Primary R RP Begin RP Addre RP City: RP State: RP Zip5: RP Phone RP Exten: RP Bad A RP Name:	arty ID: P Role: Date: ss1: ss2: :: sion: ddr Ind:		
Program Deta	<u>ils</u>							
Facility Status Offsite Contar Priority Score Project Coord Program Eligi Ineligible: Program Area Site Manager: Discharge Date Discharge Eligi Eligibility Prog Cleanup Statu Closure Type: Closure Date:	m: i: iinato: ible: ite: gibil: grm: is:	PETROLI 3/12/1992 E PLIRP CLOSED SRCR 10/26/202	2 -STCM		Staff Assi Priority: Score Effe Score Wh District: Datum: Method: Lat DD: Lat MM: Lat SS: Long DD: Long MM: Long SS:	ective Dt: en Ranked:	0 AGPS 28 49 5 82 34	
Program Deta Facility Status Offsite Contar Priority Score Project Coord Program Eligi Ineligible: Program Area Site Manager: Discharge Data Discharge Elig Eligibility Prog Cleanup Statu	s: m: :: linato: ible: :: te: gibil: grm:	11 PETROLI 10/8/1997 I CLOSED	7		Staff Assi Priority: Score Effi Score Wh District: Datum: Method: Lat DD: Lat MM: Lat SS: Long DD:	ective Dt: en Ranked:	0 AGPS 28 49 5 82	

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

Closure Type: Closure Date: NREQ Long SS: 44

4/23/2001

Unplottable Summary

Total: 0 Unplottable sites

DB Company Name/Site Address City Zip ERIS ID Name

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

Unplottable Report

Ν	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

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: Oct 26, 2023

National Priority List - Proposed:

PROPOSED NPL

Sites proposed by the United States Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the 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: Oct 26, 2023

<u>Deleted NPL:</u>

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: Oct 26, 2023

SEMS List 8R Active Site Inventory:

SEM

Order No: 24020900265

The U.S. Environmental Protection Agency's (EPA) 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. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the SEMS GIS/REST file layer obtained from EPA's Facility Registry Service.

Government Publication Date: Nov 14, 2023

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

SEMS ARCHIVE SEMS ARCHIVE

The U.S. Environmental Protection Agency's (EPA) 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. This data includes sites from the List 8R Archived site file.

Government Publication Date: Nov 14, 2023

<u>Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:</u>

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 (Al/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

CERCLIS LIENS 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

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Oct 2, 2023

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 24020900265

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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 that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Oct 2, 2023

RCRA Generator List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Oct 2, 2023*

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Oct 2, 2023

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Oct 2, 2023

RCRA Non-Generators:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Oct 2, 2023

RCRA Sites with 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: Oct 2, 2023

Federal Engineering Controls-ECs:

FED ENG

This list of Engineering controls (ECs) is provided by the United States Environmental Protection Agency (EPA). 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. The EC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2021 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Dec 26, 2023

Federal Institutional Controls- ICs:

FED INST

Order No: 24020900265

This list of Institutional controls (ICs) is provided by the United States Environmental Protection Agency (EPA). ICs 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 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. The IC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2021 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Dec 26, 2023

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: Oct 26, 2023

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:

FRNS

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: Aug 12, 2023

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 data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Mar 13, 2023

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

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (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 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. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: May 2, 2023

Delisted Facility Response Plans:

DELISTED FRP

Order No: 24020900265

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: May 2, 2023

<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: Sep 20, 2023

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

A list of petroleum product and crude oil rail terminals from the U.S. Energy Information Administration (EIA), as well as petroleum terminals sourced from the Federal Communications Commission Data hosted by the Homeland Infrastructure Foundation-Level Database. Data includes operable bulk petroleum product terminals 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 with activity between 2017 and 2018. EIA petroleum product terminal data comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings.

Government Publication Date: Sep 22, 2023

LIEN on Property: SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Nov 14, 2023

Superfund Decision Documents:

SUPERFUND ROD

This database contains a list 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 completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Dec 26, 2023

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

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

State

Superfund Waste Cleanup & State-Funded Action Sites:

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: Dec 20, 2023

Delisted State-Funded Action Sites:

DELISTED SHWS

Order No: 24020900265

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: Dec 20, 2023

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.

Florida Department of Environmental Protection Cleanup Sites:

CLEANUP DEP

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: Nov 15, 2023

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. Government Publication Date: Apr 11, 2021

Delisted Waste Cleanup Sites:

DELISTED WCP

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: Nov 15, 2023

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: Dec 4, 2023

<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: Jan 3, 2024

DELISTED LST

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: Dec 20, 2023

<u>Ust</u>

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: Nov 16, 2023

AST 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: Nov 16, 2023*

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: Nov 16, 2023

<u>Delisted AST UST Storage Tanks:</u>

DEL UST AST TANK

Order No: 24020900265

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.

Delisted Storage Tanks: DEL STORAGE TANK

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: Dec 5, 2023

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: Dec 5, 2023

Storage Tank/Contaminated Facility Search:

STCS

Order No: 24020900265

List of facilities and tanks in the Florida Department of Environmental Protection (FDEP) Bureau of Petroleum Storage Systems Storage Tank/Contaminated Facility Search. Note that tank details do not appear for facilities for which all tanks have been removed.

Government Publication Date: Dec 20, 2023

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: Nov 17, 2023

Engineering Controls: ENG

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: Nov 17, 2023

VCP **Voluntary Cleanup Sites:**

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

Government Publication Date: Jul 1, 2022

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: Mar 9, 2023

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: Dec 7, 2023

Hazardous Waste Facility List: HAZ WASTE FAC

List of Hazardous Waste Financial Assurance Facilities made available by the Division of Waste Management of the Florida Department of Environmental Protection (FDEP). The FDEP's Hazardous waste financial responsibility requirements exist to ensure that certain hazardous waste facilities and transporters have the financial resources available to provide for closure, postclosure and corrective action requirements and/or pay for bodily injury or property damage that might result from accidents, spills or other unexpected events, known as liabilities. These closure, postclosure, corrective action and liability requirements are called financial assurance.

Government Publication Date: Oct 23, 2023

Tribal

Leaking Underground Storage Tanks on Tribal/Indian Lands:

INDIAN LUST

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 4, which includes Florida, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Oct 25, 2023

Underground Storage Tanks on Tribal/Indian Lands:

INDIAN UST

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 4, which includes Florida, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Oct 25, 2023

Delisted Tribal Leaking Storage Tanks:

DELISTED INDIAN LST

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Oct 24, 2023

Delisted Tribal Underground Storage Tanks:

DELISTED INDIAN UST

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Oct 24, 2023

County

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

Additional Environmental Record Sources

Federal

PFAS Greenhouse Gas Emissions Data:

PFAS GHG

The U.S. Environmental Protection Agency's Greenhouse Gas Reporting Program (GHGRP) collects Greenhouse Gas (GHG) data from large emitting facilities (25,000 metric tons of carbon dioxide equivalent (CO2e) per year), and suppliers of fossil fuels and industrial gases that results in GHG emissions when used. Includes GHG emissions data for facilities that emit or have emitted since 2010 chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures by DSSTox. PFAS emissions data has been identified for facilities engaged in the following industrial processes: Aluminum Production (GHGRP Subpart F), HCFC-22 Production and HFC-23 Destruction (Subpart O), Electronics Manufacturing (Subpart I), Fluorinated Gas Production (Subpart L), Magnesium Production (Subpart T), Electrical Transmission and Distribution Equipment Use (Subpart DD), and Manufacture of Electric Transmission and Distribution Equipment (Subpart SS). Over time, other industrial processes with required GHGRP reporting may include PFAS emissions data and the list of reportable gases may change over time.

Government Publication Date: Nov 15, 2023

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 U.S. Environmental Protection Agency (EPA).

Government Publication Date: Sep 8, 2023

Toxics Release Inventory (TRI) Program:

TRIS

Order No: 24020900265

The U.S. Environmental Protection Agency's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of toxic chemicals from U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. There are currently 770 individually listed chemicals and 33 chemical categories covered by the TRI Program. Facilities that manufacture, process or otherwise use these chemicals in amounts above established levels must submit annual reporting forms for each chemical. Note that the TRI chemical list does not include all toxic chemicals used in the U.S. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Oct 19, 2022

PFOA/PFOS Contaminated Sites:

This list of Superfund Sites with Per- and Polyfluoroalkyl Substances (PFAS) detections is made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data, previously the list was obtained by EPA FOIA requests. EPA's Office of Land and Emergency Management and EPA Regional Offices maintain what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment. Limitations: Detections of PFAS at National Priorities List (NPL) sites do not mean that people are at risk from PFAS, are exposed to PFAS, or that the site is the source of the PFAS. The information in the Superfund NPL and Superfund Alternative Agreement (SAA) PFAS detection site list is years old and may not be accurate today. Site information such as site name, site ID, and location has been confirmed for accuracy; however, PFAS-related information such as media sampled, drinking water being above the health advisory, or mitigation efforts has not been verified. For Federal Facilities data, the other Federal agencies (OFA) are the lead agency for their data and provided them to EPA.

Government Publication Date: Dec 18, 2023

Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. The dates this data was extracted for the PFAS Analytic Tools range from March 2022 to September 2023. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

SSEHRI PFAS Contamination Sites:

Government Publication Date: Sep 5, 2023

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. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map, credited to the Northeastern University's PFAS Project Lab, Silent Spring Institute, and the PFAS-REACH team. Disclaimer: The source conveys the data 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. Access the following source link for the most current information: https://pfasproject.com/pfas-sites-and-community-resources/

Government Publication Date: Oct 9, 2022

National Response Center PFAS Spills:

ERNS PFAS

This Per- and Poly-Fluoroalkyl Substances (PFAS) Spills dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The National Response Center (NRC), operated by the U.S. Coast Guard, is the designated federal point of contact for reporting all oil, chemical, and other discharges into the environment, for the United States and its territories. This dataset contains NRC spill information from 1990 to the present that is restricted to records associated with PFAS and PFAS-containing materials. Incidents are filtered to include only records with a "Material Involved" or "Incident Description" related to Aqueous Film Forming Foam (AFFF). The keywords used to filter the data included "AFFF," "Fire Fighting Foam," "Aqueous Film Forming Foam," "PFAS," "PERFL," "PFOA," "PFOS," and "Genx." Limitations: The data from the NRC website contains initial incident data that has not been validated or investigated by a federal/state response agency. Keyword searches may misidentify some incident reports that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS spills/release incidents.

Government Publication Date: Nov 21, 2023

PFAS NPDES Discharge Monitoring:

Government Publication Date: Nov 27, 2023

PFAS NPDES

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Oct 19, 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 Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

PFAS TSCA Manufacture and Import Facilities:

PFAS TSCA

The U.S. Environmental Protection Agency (EPA) issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. This list is specific only to TSCA Manufacture and Import Facilities with reported per- and poly-fluoroalkyl (PFAS) substances. Data file is sourced from EPA's PFAS Analytic Tools TSCA dataset which includes CDR/Inventory Update Reporting data from 1998 up to 2020. Disclaimer: This data file includes production and importation data for chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures in DSSTox. Note that some regulations have specific chemical structure requirements that define PFAS differently than the lists in EPA's CompTox Chemicals Dashboard. Reporting information on manufactured or imported chemical substance amounts should not be compared between facilities, as some companies claim Chemical Data Reporting Rule data fields for PFAS information as Confidential Business Information.

Government Publication Date: Jan 5, 2023

PFAS Waste Transfers from RCRA e-Manifest:

PFAS E-MANIFEST

This Per- and Poly-Fluoroalkyl Substances (PFAS) Waste Transfers dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. Every shipment of hazardous waste in the U.S. must be accompanied by a shipment manifest, which is a critical component of the cradle-to-grave tracking of wastes mandated by the Resource Conservation and Recovery Act (RCRA). According to the EPA, currently no Federal Waste Code exists for any PFAS compounds. To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: • PFAS • PFOA • PFOS • PERFL • AFFF • GENX • GEN-X (plus the Vermont state-specific waste codes). Limitations: Amount or concentration of PFAS being transferred cannot be determined from the manifest information. Keyword searches may misidentify some manifest records that do not contain PFAS. This dataset should also not be considered to be exhaustive of all PFAS waste transfers.

Government Publication Date: Dec 13, 2023

PFAS Industry Sectors:

This Per- and Poly-Fluoroalkyl Substances (PFAS) Industry Sectors dataset is made available via the U.S. Environmental Protection Agency's (EPA) PFAS Analytic Tools. The EPA developed the dataset from various sources that show which industries may be handling PFAS including: EPA's Enforcement and Compliance History Online (ECHO) records restricted to potential PFAS-handling industry sectors; ECHO records for Fire Training Sites identified where fire-fighting foam may have been used in training exercises; and 14 CFR Part 139 Airports compiled from historic and current records from the FAA Airport Data and Information Portal. Since July 2006, all certificated Part 139 Airports are required to have fire-fighting foam onsite that meet certain military specifications, which to date have been fluorinated (Aqueous Film Forming Foam). Limitations: Inclusion in this dataset does not indicate that PFAS are being manufactured, processed, used, or released by the facility. Listed facilities potentially handle PFAS based on their industrial profile, but are unconfirmed by the EPA. Keyword searches in ECHO for Fire Training sites may misidentify some facilities and should not be considered to be an exhaustive list of fire training facilities in the U.S.

Government Publication Date: Dec 4, 2023

Hazardous Materials Information Reporting System:

HMIRS

The Hazardous Materials Incident Reporting System (HMIRS) database contains unintentional hazardous materials release information reported to the U.S. Department of Transportation, Pipeline and Hazardous Materials Safety Administration.

Government Publication Date: Nov 26, 2023

National Clandestine Drug Labs:

NCDL

Order No: 24020900265

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), 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: Jul 26, 2023

TSCA 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 site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Nov 14, 2023

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 24020900265

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) database contains integrated enforcement and compliance information across most of U.S. Environmental Protection Agency's (EPA) programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained by the EPA Headquarters and at the Regional offices. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

Government Publication Date: Jan 21, 2023

<u>Drycleaner Facilities:</u> FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) data as made available by the U.S. Environmental Protection Agency (EPA), sourced from the ECHO Exporter file. The EPA tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jul 23, 2023

<u>Delisted Drycleaner Facilities:</u>

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: Jul 23, 2023

Formerly Used Defense Sites:

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. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset which applies to the Fiscal Year 2021 FUDS Inventory.

Government Publication Date: May 15, 2023

FUDS Munitions Response Sites:

FUDS MRS

Boundaries of Munitions Response Sites (MRS), published with the Formerly Used Defense Sites (FUDS) Annual Report to Congress (ARC) by the U.S. Army Corps of Engineers (USACE). An MRS is a discrete location within a Munitions response area (MRA) that is known to require a munitions response. An MRA means any area on a defense site that is known or suspected to contain unexploded ordnance (UXO), discarded military munitions (DMM), or munitions constituents (MC). This data is compiled from the USACE's Geospatial MRS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) MRS dataset.

Government Publication Date: May 15, 2023

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

This list of flagged pipeline incidents is 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. Accidents reported on hazardous liquid gravity lines (§195.13) and reporting-regulated-only hazardous liquid gathering lines (§195.15) and incidents reported on Type R gas gathering (§192.8(c)) are not included in the flagged incident file data.

Government Publication Date: Nov 6, 2023

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

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

Order No: 24020900265

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) is provided by the United States Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: May 1, 2023

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). This inventory contains information on the type and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The data 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. Disclaimer: Per the OSMRE, States and tribes who enter their data into eAMLIS (AML Inventory System) may truncate their latitude and longitude so the precise location of usually dangerous AMLs is not revealed in an effort to protect the public from searching for these AMLs, most of which are on private property. If more precise location information is needed, please contact the applicable state/tribe of interest.

Government Publication Date: Jun 13, 2023

Mineral Resource Data System:

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

DOE Legacy Management Sites:

LM SITES

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: Dec 12, 2023

Alternative Fueling Stations:

ALT FUELS

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG), and Renewable Diesel (R20 and above) fuel type locations.

Government Publication Date: Aug 30, 2023

Superfunds Consent Decrees:

CONSENT DECREES

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS) since 2010. CMS may not reflect the latest developments in a case nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Apr 19, 2023

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

This national list of active EPA-registered foreign and domestic pesticide and/or device-producing establishments is based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that each producing establishment must place its EPA establishment number on the label or immediate container of each pesticide, active ingredient or device produced. An EPA establishment number on a pesticide product label identifies the EPA registered location where the product was produced. The list of establishments is made available by the U.S. Environmental Protection Agency (EPA).

Government Publication Date: Mar 1, 2023

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

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: Oct 30, 2023

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: Nov 20, 2023

<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: Oct 18, 2023

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: Oct 18, 2023

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: Nov 1, 2023

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: Jul 14, 2023

Delisted Contaminated Sites:

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: Nov 3, 2023

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: Aug 23, 2023

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: Jul 12, 2023

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: Nov 8, 2023

Well Surveillance Program Facilities:

WELL SURVEILLANCE

Order No: 24020900265

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: Nov 28, 2023

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 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: Sep 12, 2023

<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: Nov 14, 2023

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

10/02/2024, 00:04 about:blank

Lot or Parcel Information

Print

Parcel ID:

171909000010000003B

Subdivision:

Unrec Tracts In 09-19s-17e

Acreage:

2.49

Legal Owner:

CT HEALTH SOLUTIONS LLC

Legal Description:

Click to Show/Hide...

SUNCOAST INDUSTRIAL PARK UNREC SUB IN SEC 9-19-17 LOTS 3 & 4 BLK B: COM AT SE COR OF SEC 9 AS SHOWN ON PLAT OF RIVER G LEN IN PB 2 PG 67 (THERE EXISTS ANOTHER COR TO S & E WHICH PROVES AS ACTUAL SEC COR), TH N 1 DEG 54M 50S W AL E LN OF SEC AS SHOWN ON PB & AL W LN OF RIVER GLEN 1353.20 FT, TH S 87 DEG 52M 30S W 486.47 FT, TH S 1 DEG 54M 50S E PAR TO S D E LN 524 FT TO POB, TH S 1 DEG 54M 50S E 262 FT, TH S 87 D EG 52M 30S W 415.65 FT, TH N 1 DEG 54M 50S W PAR TO SD E LN 262 FT, TH N 87 DEG 52M 30S E 415.65 FT TO POB & PT OF L OT 2 OF STERCHI INDUSTRIAL PARK UNREC SUB FURTHER DESC AS: CO M AT SE COR OF SEC 9 AS SHOWN ON PLAT OF RIVER GLEN IN P B 2 PG 67 (THERE EXISTS ANOTHER COR TO S & E WHICH PROVES A S A CTUAL SEC COR), TH N 1 DEG 54M 50S W AL E LN OF SEC AS SHOW N ON PB & AL W LN OF RIVER GLEN 1353.20 FT, TH S 87 DE G 52M 30S W 486.47 FT, TH S 1 DEG 54M 50S E PAR SD E LN 786 FT T O POB, TH S 1 DEG 54M 50S E 262 FT, TH S 87 DEG 52M 3 0S W 4 15.65 FT, TH N 1 DEG 54M 50S W PAR TO SD E LN 262 FT , TH N 87 DEG 52M 30S E 415.65 FT TO POB DESC IN OR BK 1415 PG 1112 & OR BK 1594 PG 1701 & OR BK 1982 PG 783

Addresses:

√ 1832 S Dimensions Ter

Homosassa, 34448

Electric Source:

Duke

Utility Information:

Water Source: Private Water Service Area

Water District: Ozello Water District

Sewer Source: Private Sewer Service Area Sewer District: Citrus County Water Resources

Flood Information:

Flood Zone: AE

FIRM Panel: 12017C0304E

Prior Flood Information:

Prior Flood Zone: AE

Prior FIRM Panel: 12017C0304D

Land Use:

IND - Industrial

** Click and Select Chapter 10 of the Comprehensive Plan for Future Land Use Districts /

Definitions **

Zoning:

IND - Industrial

** Click and view Chapter 2 for Land Use Districts / Definitions **

Use Applications:

AA0518

ATLAS AMENDMENT

Date: Oct 18 2005 5:12PM

Status: Closed

ATLAS AMENDMENT REQUEST TO CHANGE THE CURRENT LAND USE FROM CON TO IND, TO CORRECT MAPPING ERROR, MAKING THE ATLAS CONSISTENT WITH GFLUM, APPROXIMATELY 5 +/- ACRES

PA ALTKEY Link:

2801204

about:blank 1/1

Citrus County - General Parcel Map



Print

PARCEL ID

171909000010000003B

SUBDIVISION

Unrec Tracts In 09-19s-17e

ACREAGE

2.49

LEGAL OWNER

CT HEALTH SOLUTIONS LLC

LEGAL DESCRIPTION

Click to Show/Hide...

ADDRESSES

√ 1832 S Dimensions Ter

Homosassa, 34448

ELECTRIC SOURCE

Duke

UTILITY INFORMATION

Water Source: Private Water Service Area
Water District: Ozello Water District
Sewer Source: Private Sewer Service Area
Citrus County Water Resources

ocvici District.

FLOOD INFORMATION Flood Zone: AE

FIRM Panel: 12017C0304E

PRIOR FLOOD INFORMATION

Prior Flood Zone: AE

Prior FIRM Panel: 12017C0304D

LAND USE

IND - Industrial

** Click and Select Chapter 10 of the Comprehensive Plan for

Future Land Use Districts / Definitions **

ZONING

IND - Industrial

** Click and view Chapter 2 for Land Use Districts / Definitions

**

USE APPLICATIONS

AA0518

ATLAS AMENDMENT

Date: Oct 18 2005 5:12PM

Status: Closed

ATLAS AMENDMENT REQUEST TO CHANGE THE CURRENT



Citrus County BOCC GIS System

12/02/2024, 12:16 about:blank

Lot or Parcel Information

Print

Parcel ID:

171909000010000004B

Subdivision:

Unrec Tracts In 09-19s-17e

Acreage:

2.49

Legal Owner:

CT HEALTH SOLUTIONS LLC

Legal Description:

Click to Show/Hide...

MC COLLOUGHS SUBDIVISION PB 18 PGS 20 & 21 PARCEL B

((A RESUBD OF CRYSTAL PARADISE ESTS UNIT 1 PB 4 PG 6 LOTS 4 & 5 BLK D))

TITLE IN OR BK 1971 PG 875

Addresses:

✓ **1888 S Dimensions Ter** Homosassa, 34448

Electric Source:

Duke

Utility Information:

Water Source: Private Water Service Area

Water District: Ozello Water District

Sewer Source: Private Sewer Service Area
Sewer District: Citrus County Water Resources

Flood Information:

Flood Zone: AE

FIRM Panel: 12017C0304E

Prior Flood Information:

Prior Flood Zone: AE

Prior FIRM Panel: 12017C0304D

Land Use:

IND - Industrial

** Click and Select Chapter 10 of the Comprehensive Plan for Future Land Use Districts /

<u>Definitions **</u>

Zoning:

IND - Industrial

** Click and view Chapter 2 for Land Use Districts / Definitions **

Permits:

201705080 Nonresidential Construction

Date: Nov 15 2017 4:09PM Value: 500000.00 Status: Closed

201705081 Nonresidential Construction

Date: Jan 16 2018 12:37PM Value: 100000.00 Status: Closed

201705509 Electrical Type Permits

Date: Jan 12 2018 11:46AM Value: 20000.00 Status: Closed

201804468 Hvac Or Mechanical Type Permit

Date: May 15 2018 4:38PM Value: 50000.00 Status: Closed

201805881 Nonresidential Construction

Date: Jun 8 2018 1:13PM Value: 12500.00 Status: Closed

201810526 Electrical Type Permits

about:blank 1/2

12/02/2024, 12:16 about:blank

Date: Jan 15 2019 11:55AM Value: 3807.00 Status: Closed

201811825 Electrical Type Permits

Date: Nov 15 2018 3:57PM Value: 3807.00 Status: Void

201900486 Accessory Type Permits

Date: Jan 29 2019 12:11PM Value: 2000.00 Status: Closed

201900620 Accessory Type Permits

Date: Feb 4 2019 12:08PM Value: 0.00 Status: Closed

201902469 Nonresidential Construction

Date: Mar 22 2019 11:15AM Value: 50000.00 Status: Open

201902731 Gas/Fuel/Chemical Storage

Date: Mar 11 2019 1:59PM Value: 7000.00 Status: Closed

PA ALTKEY Link:

2801204

about:blank 2/2

Citrus County - General Parcel Map



FOIA State: 1832 S Dimensions Terrace, Homosassa, FL 34448 (Parcel ID 171909000010000003B)

RSB Assessments <assessments@rsbenv.com>

Fri 2/9/2024 12:53 PM

To:publicrecordsrequests_regulatory@floridadep.gov <publicrecordsrequests_regulatory@floridadep.gov>;
Public.Services@FloridaDEP.gov <Public.Services@FloridaDEP.gov>
Cc:RSB Assessments <assessments@rsbenv.com>

1 attachments (4 MB)

Parcel ID-Map-Tax-2402096.pdf;

Hello,

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

Located at: 1832 S Dimensions Terrace, Homosassa, FL 34448 (Parcel ID 171909000010000003B)

The ASTM Practice E1527-21 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 (assessments@rsbenv.com) to discuss the file information or if you require further information. Thank you for your time and attention regarding this matter.

Regards,

Sachin Butala, P.E.

Citrus County Clerk of the Circuit Court and Comptroller - Records Request Confirmation CLRKGQ-2024-39

JustFOIA Notification <donotreply@request.justfoia.com>

Fri 2/9/2024 12:43 PM

To:RSB Assessments <assessments@rsbenv.com>

Thank you for submitting a request for records to Citrus County Clerk of the Circuit Court.

Your request reference number is <u>Request Number: CLRKGQ-2024-39</u> submitted on Friday, February 9, 2024 at 1:42 PM (Eastern Standard Time). Your Security key is 349841.

The Clerk's Office has ten (10) days to respond to your request for records.

Please have both reference numbers available when communicating with our staff regarding your request.

Citrus County Clerk of the Circuit Court and Comptroller 110 N Apopka Avenue Inverness, FL 34450 Phone: 352-341-6424

https://url.avanan.click/v2/__www.citrusclerk.org___.YXAzOnJzYmVudjphOm86MDlhNTM2ZjE4NDRj MjllNjVlYjE0NDU3Y2Q4MDRiM2Y6NjpjNmE0OmVmYTAxNzM2OWJiM2RlYjc5Zjg1NTgyMmNmM2E xZTM5YTI2ZmY1YzNlZmQwMzJjODU0NzFjOTEwYTlhOTQ1ZDQ6dDpU

Note: This is an automated email notification. Please do not respond to this email.

An official website of the United States government.



You are here: Search by Site

- => Site Search Summary for National
- => Site Listing for FLORIDA
- => Current Site Details for FLD091312686

Current Site Details for FLD091312686

This screen contains the most recent site information (name, addresses, etc.) for this Site ID (i.e., physical location). This screen also shows the RCRA activities that this site is engaged in.

Site Information

Site ID	Site Name	Active
FLD091312686	DIMENSIONS MFG & DIST INC	No

Site Information Dates

Date	Description
03/07/2013	The most recent site information obtained either from the site or a regulatory source.
04/25/1988	The most recent site information obtained from the site using the EPA 8700-12 site identification form or state equivalent.

Site Addresses

Address Type	Street	City	Location	Zip	Country
Location	RT 1 BOX 460-47 FL HWY 19 N	HOMOSASSA	FL	32646	US
Mailing	RT 1 BOX 460	HOMOSASSA	FL	32646	US

Primary North American Industry Classification System (NAICS) Code

Code - Description	
- No Primary NAICS found	

RCRA Activities

Description	
Inactive	

Contact Information

Name	Street	City	Location	Zip	Country	Phone
HOWARD MOTT	RT 1 BOX 460	HOMOSASSA	FL	32646	US	904-795-5125

Owner(s)

Name	Street	City	Location	Zip	Country
HOWARD MOTT	RT 1 BOX 460 -47 FL HWY 19 N	HOMOSASSA	FL	32646	US

There are no results matching the criteria supplied for the table below.

Operator(s)

Name Street City Location Zip Country	
---------------------------------------	--

There are no results matching the criteria supplied for the table below.

Waste Generated or Managed

Code - Description

LAST UPDATED JANUARY, 2021



Florida Department of Environmental Protection

Hazardous Waste Facility Compliance History

Activity History Listing

Activity History for:

EPAID: FLD091312686, Dimensions Mfg & Dist Inc

Note: ETA links to Enforcement Tracking Activity

Date Done	Activity Type	Activity Comments	ETA Link
8/21/1985	Legacy Site Inspection	Downloaded From Reris On 18-Oct-96	
1/21/1986	Notice Of Violation Issued	Downloaded From Reris On 18-Oct-96	
1/26/1996	No Further Action	Dimensions Went Bankrupt Circa '90 - Case Transferred To Gw Clean-Up Who Executed Co W/ Barnett Bank Who Foreclosed	
1/26/1996	Project Closed Letter	Corrective Actions Completed	
3/7/2013	Site Inspection	Site Visit; Closed	

This pulls the Violation History

Violation History

Vio#	Area	Regulation	Opened By	Date Determined	Completed	ETA	Act	Act Date	Regulation Text Excerpt (mouse over for more text)
1	262.A	262.11	Strauss_R	8/21/1985	3/19/1991		4916	8/21/1985	Hazardous waste determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must determine if that waste is a hazardous waste using the following method:



Florida Department of Environmental Protection

Hazardous Waste Facilities Search Results

Selection Criteria for This Handler Search:

EPAID: FLD091312686

For Facility Data Links:

Activities -- provides a list of RCRA compliance activities and violations.

For a Generator Status History:

click on the Status. - NNOT indicates a facility is a Non-Notifier and may not have been issued the associated EPAID - Check with DEP before using that EPAID!

Mapping in GIS -- this opens a [NEW IMPROVED] GIS mapping Legend of Status Types tool focused on the facility.

Documents -- this provides a list of electronic documents available online

online.

Error Reporting -- send us feedback to address data errors.

County Verification -- County or RPC verification of Facility and Waste for this site.

EPA ID	Name	County	Address	Contact	Status	As of	Data Links
FLD091312686	Dimensions Mfg & Dist Inc	Citrus	Rt 1 Box 460-47 Fl Hwy 19 N	Howard Mott	CLO	3/7/2013	4455
	Dimensions Mig & Dist Inc	Citrus	Homosassa, FL 32646	9047955125	CLO	3///2013	AMDE

Search has retrieved 1 Facilities

Legend of Status Types:

LQG - Large Quantity Generator

SQG - Small Quantity Generator

CES - Conditionally Exempt Small Quantity Generator

UOT - Used Oil Transporter

TRA - Hazardous Waste Transporter

TSD - Treatment/Storage/Disposal Facility

CLO - Closed

NHR - Non-Handler of Hazardous Waste



Florida Department of Environmental Protection

Hazardous Waste Facility Handler Status History

HISTORY OF Handler Status for:

EPAID: FLD091312686; Name: Dimensions Mfg

Source	Generator Type	UOP	TSD	HW TRA	UO TRA	Insurance Expiration	Receipt/Update
STATE INSPECTION-165751	CLO						3/7/2013
NOTIFICATION	SQG						4/25/1988

NOTE

- Shaded records indicate registrations versus inspection or notification statuses.
- Used Oil Processor/Transporter and Mercury Registrations Statuses were not kept in History until January 2009.
- Receipt/Update Date is when the status was received or updated (time stamp) if receipt date is not available. It does not necessarily indicate when the facility was last inspected or contacted if status did not change. For SWIFT inspections, where an activity ID is shown, the Receipt date is the on-site start date of the inspection.



Florida Department of

Environmental Protection

Hazardous Waste Inspection Report

FACILITY INFORMATION:

Facility Name: Dimensions Mfg & Dist Inc

On-Site Inspection Start Date: 03/07/2013 On-Site Inspection End Date: 03/07/2013

ME ID#: 54582 **EPA ID#**: FLD091312686

Facility Street Address: Rt 1 Box 460-47 Fl Hwy 19 N, Homosassa, Florida 32646

Contact Mailing Address: Rt 1 Box 460, Homosassa, Florida 32646-0000

County Name: Citrus Contact Phone: (904) 795-5125

NOTIFIED AS:

SQG (100-1000 kg/month)

INSPECTION TYPE:

Site Visit Inspection for Closed facility

INSPECTION PARTICIPANTS:

Principal Inspector: Elizabeth Knauss, Environmental Manager

Other Participants: None Available

LATITUDE / LONGITUDE: Lat 28° 50′ 9.515″ / Long 82° 35′ 8.143″

SIC CODE:

TYPE OF OWNERSHIP: Private

Introduction:

Dimensions Manufacturing & Distribution Inc., was issued an EPA identification number in 1985 due to a Department hazardous waste inspection conducted as a result of a complaint regarding solvent contamination in a drinking water well. The business was a van conversion shop. The property address was later changed to 1760 S. Dimensions Terrace, and a more recent owner, Futronix, Inc., filed additional notifications of hazardous waste activity for the property. Two additional identification numbers have been issued for the facility under the Futronix name.

Process Description:

This site visit verified that Dimensions is out of business. The operator of Dimensions, Larry Inman, sold the property in 1989. A Waste Cleanup Program consent order was executed for the property in 1991 and cleanup was completed in 1996.

Conclusion:

As a result of this site visit, the facility status is being changed to "closed."

Inspection Date: 03/07/2013

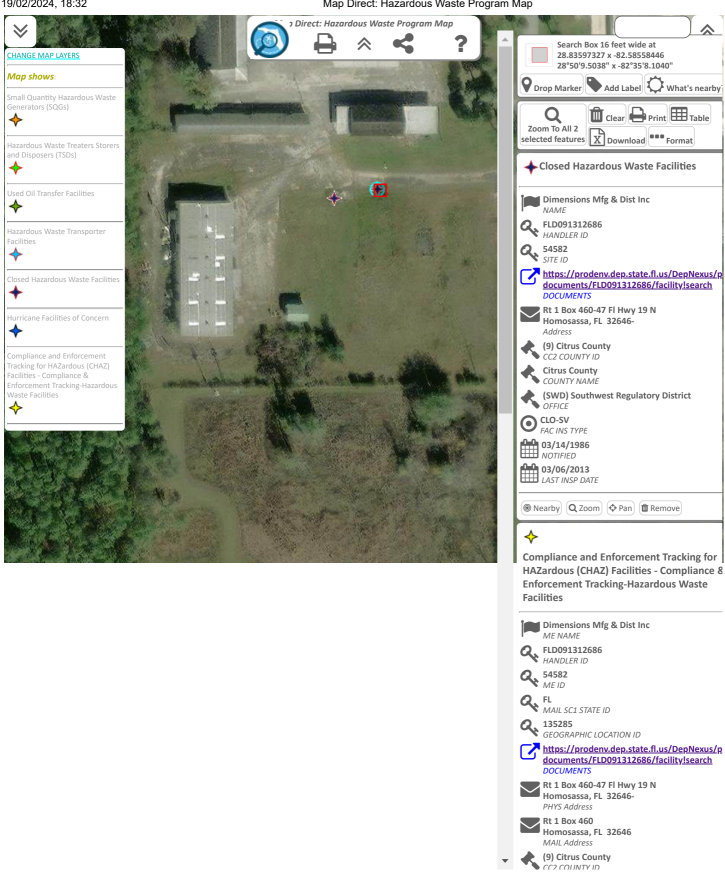
Signed:

A hazardous waste compliance inspection was conducted on this date, to determine your facility's compliance with applicable portions of Chapters 403 & 376, F.S., and Chapters 62-710, 62-730, 62-737, & 62-740 Florida Administrative Code (F.A.C.). Portions of the United States Environmental Protection Agency's Title 40 Code of Federal Regulations (C.F.R.) 260 - 279 have been adopted by reference in the state rules under Chapters 62-730 and 62-710, F.A.C. The above noted potential items of non-compliance were identified by the inspector(s).

This is not a formal enforcement action and may not be a complete listing of all items of non-compliance discovered during the inspection.

Elizabeth Knauss	Environmental Manager			
PRINCIPAL INSPECTOR NAME	PRINCIPAL INSPECTOR TITLE			
E. Hnouso	EDED CWD	2/7/2042		
	FDEP - SWD	3/7/2013		
PRINCIPAL INSPECTOR SIGNATURE	ORGANIZATION	DATE		
Supervisor: Erin DiBasso				
Erin DiBacco				

NOTE: By signing this document, the Site Representative only acknowledges receipt of this Inspection Report and is not admitting to the accuracy of any of the items identified by the Department as "Potential Violations" or areas of concern.



Show Imagery Slider









(9) Citrus County

. STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL REGULATION

TWIN TOWERS OFFICE BUILDING 2600 BLAIR STONE ROAD TALLAHASSEE, FLORIDA 32301-8241



BOB GRAHAM GOVERNOR VICTORIA J. TSCHINKEL SECRETARY

HAZARDOUS WASTE INSPECTION REPORT

1.	INSPECTION REPORT	x CCMPI	AINT ROUT	TINE FOLLO	W-UP QU-W	FING
	FACILITY NAME <u>Dimer</u>	sions Mfq.&	Distr.,Inc	DER/EPA ID FL	<u>no # (sog) </u>	
	ADDRESS Route 1	Box 460 - 47	, Homosass	a, FL 32646	<u> </u>	
	COUNTY Citrus	Pho	ne 904) <u>795</u> -	-5125 DATE 8	/21/85 TIME 10):00 AM
	-	TYPE	OF FACILITY:			
Tran	rator Small Quantity Generator sporter Transporter	Storage Container Tank Waste Pil Surface I Disposal Lanafill	e mpoundment	atment _ Fank _ Land Treatme _ Thermal _ Chem/Phvs/8: _ Incinerator _ Surface Imod		
		Surface I Waste Pil				
2.	Applicable Regulation 40 CFR 262			40 CFR	265	
3.	Responsible Officia Mr. Mott Howard	<u>l</u> : (Name & Title)			
4.	Survey Participants Mr. Mott Howard Steve Curry (FI	(Dim Mfg)	<u>gector</u>			
5.	Facility Latitude: unknown			nown		
6.	Type of Gamerania:	FEDERAL STA	ts convita	MUNICIPAL	PRIVATE	
7	Onema e Numbora	Data	i gauad •	Fvar	ention ilntai	

8. Discrepancies with Process Description; if different from previews report.

Please See Attached Page

.9. List and explain noncompliance items.

Florida Statutes Chapter 403.722 - Land Disposal of hazardous wastes without a permit

TIS. 3 One bevorge

Dimensions Manufacturing and Distributing, Inc. is a van conversion shop involved in wood finishing, painting, and uphostery work for reconditioning passenger vans. This inspection was conducted as a follow-up investigation to a complaint concerning the illegal dumping of hazardous wastes. The referenced complaint and other associated correspondence are attached to this report.

Hazardous wastes are generated from the painting operations and consist of a mixture of lacquer thinner and waste paints. These wastes are accumulated in 55 gallon drums at the rate of approximately two (2) drums per year. The wood finishing operation does not produce any hazardous wastes except for a very small amount of lacquer thinner used to clean brushes and other tools. This waste thinner is also placed in the above referenced drums.

At the time of this inspection three and one-half (3½) drums of waste paint and thinner had been accumulating on site for approximately one and one-half (1½) years. These drums are being stored on the asphalt parking lot adjacent to the paint shop. In light of the fact that a prior spill did occur, I recommended that a bermed concrete pad be constructed to contain the drums of waste paint and thinner mix. Additionally, I informed Mr. Howard of the regulations pertaining to small quantity generators and large quantity generators of hazardous wastes and told him that he must dispose of his wastes at an approved TSDF before he had four (4) drums accumulating on site. He informed me that he was currently making arrangments for disposal and that he would now expedite the process.

Upon inspection of the grounds behind the paint shop I saw evidence of where the dumping of this waste paint and thinner mix had taken place. The area measured approximately 10 ft. x 10 ft. and was now covered with sand. Mr. Howard explained to me that the spill had occurred as a result of employee error and involved the discharge of approximately one (1) drum of waste and perhaps several five (5) gallon buckets of waste. He went on to say that these employees have since been dismissed and that all of the current employees, working in the entire shop, have been instructed in the proper handling of this waste.

Adjacent to the area where the discharge occurred is a potable water well used to supply drinking water for the plant. The Citrus County Public Health Unit inspected the site and obtained a water sample from this well on July 15, 1985. The results from this sample are attached to this report.

Based upon the information gathered from this inspection Dimensions Manufacturing and Distributing, Inc. is considered to be a Small Quantity Generator of hazardous wastes. However, if at any time they accumulate greater than 2200 pounds of hazardous waste on site all regulations governing generators of hazardous waste will be applied to this facility.

The discharge of hazardous waste onto the grounds behind the paint shop constitutes a violation of Chapter 403.722 of the Florida Statutes. Appropriate enforcement action should be undertaken in order to rectify this situation.

Date	8/21/85	
Inspector	5. Curry	
Facility	ID# NO FLD #	

RCRA COMPLIANCE INSPECTION REPORT SMALL QUANTITY GENERATOR'S CHECKLIST

1.	Has the Generator determined that he is a hazardous waste generator (262.11)?	✓Yes	No	
2.	Does the Generator accumulate hazardous waste on-site of more than a total of 1000 Kg/mo or 1 Kg/mo of acutely toxic waste (or 100 Kg/mo of their spill residue)?	√No	Yes	
3.	Does the Generator treat or dispose of his hazardous waste on-site	? <u> </u>	Yes	Did have discharge of Thinner approxiz
4.	Does the Generator have an IW permit? IW ID#	√No	Yes	
5.	Does the Generator delivery his hazardous waste to an approved storage, treatment or disposal facility or industrial waste permitted facility?	Yes	ı <u>√</u> No	currently making arrangements
	Note in narrative where shipped, amounts, kinds of hazardous waste	•		
6.	Is the area managed to prevent fire, explosion or contamination of the environment?	Yes	√No	
	Note in narrative any unusual circumstances, potential problems, or recommendations.			

PAGE 3 RECEIVED: 07/16/85 DHRS LAB SVCS

REPORT

LAB # 85-07-079

Results by Sample

FRACTION <u>O2A</u> TEST CODE <u>PURGE</u> NAME <u>PURGEABLES</u>
Date & Time Collected <u>07/15/85 09:45:00</u> Category SAMPLE 1D DIMENSIONS MFG. CO. 503801 FRACTION <u>02A</u> Category 42 3

PURGEABLES BY EPA 624

	ANALYST	<u>TAYLOR</u> DATE	INJECTED	07/23/	85	VERIFIED BY ONC	
PP #	CAS #	COMPOUND	RESULT	PP #1	CAS #	COMPOUND	RESULT
57	107-02-9	acrolein		1 . 307	100-41-4	ethylbenzene	
37	107-13-1	acrylonitrile	<u>NS</u>	447	75-09-2	methylene chloride	
ĄV	71-43-2	benzene	BDL	1 450	74-87-3	methyl chloride	RDL.
67	56-23-5	carbon tetrachloride	BDL	467	74-83-9	methyl bromide	BDL
79	108-90-7	chlorobenzene	BDL_	1 47V	75-25-2	שירם? משמידל	RDL
107	107-06-2	1,2-dichloroethane	BDL	1 487	75-27-4	dichlorobromomethane	RDL
117	7155-6	1,1,1-trichloroethane	BDL	1 499	75-69-4	trichlorofluoromethane	EDI.
137	75-34-3	J.1-dichloroethane	BDL	1 507	7571-8	dichlorodifluoromethane	BDL
14V	79-00-5	1,1,2-trichloroethane	BDL	517	124-48-1	chlorodibromomethane	BDL
15V	79-34-5	1, 1, 2, 2-tetrachloroethane		1 B5V	127-18-4	tetrachloroethy)enc	ROL
167	7500-3	chloroethane		F 86V	108-88-3		P. 5
197	110-75-8	2-chloroethylvinyl ether		1 877	79-01-6	trichloroethylene	RD'
237	6766-3	chloroform	BDL	1 887	75-01-4	vinyl chloride	
297	75-35-4	1.1-dichloroethylene	BDL	1	67-64-1	acetone	NS
307	156-60-5	1,2-trans-dichloroethylene	BDL	ŀ	78-73-3	2-hutanone	NG
357	7(3875	1,2-dichloropropane	BDL.	ŀ	75-15-0	carbondisulfide	NG
337	10061-02-6	trans-1,3-dichloropropene		ŀ	519-78-6	2 hexanque	N3
	10061-02-05	cis-1,3-dichloropropene		İ	108101	4 methyl7 -pentanone	M3
					100-42-5	styrene	
	•				108-05-4	vinyl acetate	NG
					1330-20-7	total xylenes	4. 8

ALL RESULTS REPORTED IN ug/L. BDL = BELOW DETECTION LEVEL T = TRACE DETECTED BUT HOT QUANTITATED MS = COMPOUND NOT SCREENED

PAGE 2 RECEIVED: 07/16/85 DHRS LAB SVCS

REPORT

LAB # 85-07-079

Results by Sample

SAMPLE ID FIELD BLANK 503800

FRACTION O1A TEST CODE PURGE NAME PURGEABLES

Date % Time Collected not specified Category

PURGEABLES BY EPA 624

	AMALYST	1AYLOR DATE	INJECTED	07/23/	85	AERIEIDD BA GMC	<i></i>
pp #	CAS #	COMPOUND	RESULT	PP 41	CAS #	COMPOUND	RESULT
57	107028	acrolein	NS I	. 389	100-41-4	ethylbenzene	RDL.
37	J 07-13-1	acrylonitrile		417	75-09-2	methylene chloride	
47			BDL.	459	74-87-3	methyl chloride	
67	56-29-5	carbon tetrachloride		46V	74-83-9	mothyl bromide	
7V	109-90-7	chlorobenzene	·	474	75-25-2	bromoform	
107	107-06-2	1,2-dichloroethane		487	7527-4	dichlorobromomethane	RDI.
117	71-55-6	1,1,1-trichloroethane		47V	75-69-4	trichlorofluoromethane	BDL
137	75-34-3	1,1-dichloroethane		507	75-71-9	dichlerodifluoromethane	
147		1,1,2-trichloroethane		517	124-48-1	chlorodibromomethane	
15V	79-34-5	1, 1, 2, 2-tetrachloroethane		857	127-18-4	tetrachloroethylene	
169	75-00-3	chloroethane		BAV	108-88-3		BDL
197	J10-75-8	2-chloroethylvinyl ether		877	79-01-6	trichloroethylene	BDI
53 7	67-66-3	chloroform		807	75-01-4	vingl chloride	
297	75-35-4	1,1-dichloroethylene			67-64-1	១៤០៩១១ភ	
307		1,2-trans-dichloroethylene			78-73-3	2-butanone	
327	79-87-5	1,2-dichloropropane			75-15-0	carbondisulfide	
	10061-02-6	trans-1,3-dichloropropene			519-78-6	2-hexanone	
	1006102-05	cis-1,3-dichloropropene			108-10-1	4-methyl-2-pentanone	NS
•	man de parties de service de par	=== or a realing apt up to			100-42-5	styrene	
					108-05-4	vinyl acetate	
					1330-20-7	total xylenes	
		•					

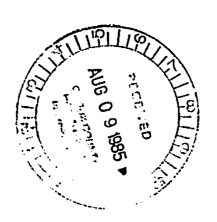
ALL RESULTS REPORTED IN ug/L

BDL = BELOW DETECTION LEVEL

T = TRACE DETECTED BUT NOT QUANTITATED

NS = COMPOUND NOT SCREENED

PAGE 1	DHRS	LAB	SVCS	REPORT	L.AB	# 85×07~079
RECEIVED:	07/16/85		08/08/8	11:41:27		ø
	CITRUS CPHU 1406 W. MAIN ST. INVERNESS, FL 32650			DHRS OFFICE OF L SERVICES P D BOX 210		HW Conn
ATTEN		·-		JACKSONVILLE, FL E. C. HARTWIG, S (904) 359-6650 E	CD, MPH	CONTACT NING CHAN
COMPANY	CITRUS CPHU SAMPLES		BDL = BEL	OW DETECTION LIN ORMATION ILLEGII	IITS LABO	RATORY ID # 12001
TAKEN TRANG TYPE	MATER - PURGEABLES	-		· ·		
P.O. 4	under separate cover					
OI FIELD			LAB SVCS	TEST CODES and	NAMES used on	this report



Crystal River Satellite Clinic

904 / 795 - 6233

Bob Graham, Governor

HRS

DEPARTMENT OF HEALTH AND REHABILITATIVE SERVICES DISTRICT THREE

Citrus County Public Health Unit

1406 West Main Street INVERNESS, FLORIDA 32650 904 / 726 - 1731

Landis K. Crockett, M.D., M.P.H. Director Lecanto Government Center 1300 S. Lecanto Highway Lecanto, Florida 32661

> Environmental Health Office 904 / 746 - 5885

August 16, 1985

Mr. Clabe Polk
Enforcement
Department of Environmental Regulation
7601 Highway 301 North
Tampa, Florida, 33610-9544

Dear Sir,

Enclosed is the results of the VOC sample taken July 15, 1985 at the Dimentions Manufacturing and Distributing, Inc... Complaint referral V85-0242.

Three of the perameters had detectable amounts found.

Ethylbenzene 1.5 ng/L Tolvene 2.5 ng/L Totalxylenes 4.8 ng/L

We will leave it to your agency to decide what course of action to take. If I can be of any further help please feel free to call me at SC 352-7410.

Sincerely,

Gary W. Maidhof

Environmental Health Specialist B

GWM/cmm

STATE OF FLORIDA

DEPARTMENT OF ENVIRONMENTAL REGULATION

SOUTHWEST DISTRICT

7601 HIGHWAY 301 NORTH TAMPA, FLORIDA 33610



BOB GRAHAM GOVERNOR VICTORIA J. TSCHINKEL SECRETARY

DR. RICHARD D. GARRITY DISTRICT MANAGER

June 19, 1985

Mr. David Conrad Citrus County Health Department 1406 W. Main Street Inverness, Florida 32650

Re: Complaint referal V85-0242

Roger W. Hope, about Dimension's Manufacturing and Distributing, Inc.

Dear Mr. Conrad:

We have received the referenced complaint and will schedule a Hazardous Waste Compliance inspection as soon as possible.

In the mean time, it would be advantageous if you could arrange to sample the facilities' drinking water well for volatile organics and other constitutents for which MCL's exist, and arrange analysis thru the DHRS Jacksonville Laboratory.

Thanks for your cooperation.

Sincerely,

Clabe R. Polk

Enforcement Manager

CRP/ab

cc: Richard Garrity, Ph.D.

Dale Stitik Rich Landi

HRS

DEPARTMENT OF HEALTH AND REHABILITATIVE SERVICES DISTRICT THREE

Citrus County Public Health Unit

1406 West Main Street INVERNESS, FLORIDA 32650 904 / 726-1731

Crystal River Satellite Clinic 904 / 795 - 6233 Landis K. Crockett, M.D., M.P.H. Director Environmental Health Office 904 / 746 - 5885

December 11, 1985

Mr. Clabe R. Polk DER Enforcement Manager Department of Environmental Regulation 7601 Highway 301 North Tampa, Florida 33610 DEC 3 O 1985 D. E. R.

DEC 2 3 1985

ENFORCEMENTUTH WEST DISTRICT

Dear Sir:

Enclosed are the results of the VOC sample taken July 15, 1985 at the Dimensions Manufacturing and Distributing, Inc.. Complaint referral V85-0242. These samples were taken September 11, 1985. The two noncommunity systems:

DAV 139 VFW 8189 PWS #6094717 PWS #6092923

were resampled on November 26, 1985 and the results will be forwarded to you upon receipt.

If I can be of any further help please contact me at sc 352-7410.

Respectfully,

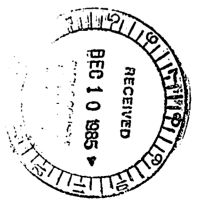
Gary W. Maidhof

Environmental Health Specialist B

GWM:cs

PAGE 1	DHRS LA		REPORT	LAB # 85-09-035	
RECEIVED:	09/13/85	15/05/	35 14: 33: 41		
	CITRUS CPHU 1406 W. MAIN ST. INVERNESS, FL 32650		DHRS OFFICE OF LABORATORY SERVICES P O BOX 210	- the	
ATTEN			JACKSONVILLE, FL 32231 E. C. HARTWIG, ScD, MPH (904) 359-6650 EXT. 3245	CONTACT B COPPENGER	<u>?</u> .
COMPANY	CITRUS CPHU SAMPLES 7		OW DETECTION LIMITS	LABORATORY ID # 12001	
FACILITY		? = IN	FORMATION ILLECIBLE		
WORK ID	WATER - PURGEABLES		ULT OF INSTRUMENTAL FAILURE D FOR 03A,04A,AND 07A WERE		_
TAKEN TRANS	G. W. MAIDHOF NO. C	IS REGULI	RED.		
01 FIELD 02 ROBER 03 YFW B 04 DAY H 05 CREM'S 06 DINENS	IDENTIFICATION DHRS BLANK PURGE I SIMON 139		S TEST CODES and NAMES used	l on this report	
			တ	31112	` فد





DHRS LAB SVCS PAGE 4

REPORT

LAB # BJ-U7-UJJ

Results by Sample RECEIVED: 09/13/85

SAMPLE ID VFW 8189

FRACTION 03A TEST CODE PURGE NAME PURGEABLES Date & Time Collected 09/11/85 11:10:00 Category 41 3

PURGEABLES BY EPA 624

ALL RESULTS REPORTED IN ug/L BDL = BELOW DETECTION LEVEL T = TRACE DETECTED BUT NOT QUANTITATED NS = COMPOUND NOT SCREENED

DHRS LAB SVCS REPORT PAGE 5

LAB # 85-09-035

RECEIVED: 09/13/85 Results by Sample

SAMPLE ID DAV # 139

FRACTION <u>04A</u> TEST CODE <u>PURGE</u> NAME <u>PURGEABLES</u>

Date & Time Collected <u>09/11/85 11:30:00</u> Category <u>41 3</u>

PURGEABLES BY EPA 624

	ANALYST	DATE	INJECTED			VERIFIED BY SAA	
PP #	CAS #	COMPOUND	RESULT	PP #	CAS #	COMPOUND	RESULT
27	107-02-8	acrolein	NS	: 387	100-41-4	ethylbenzene	NS
37	107-13-1	acrylonitrile	NS	1 44V	75-09-2	methylene chloride	
4٧	71-43-2	benzene		1 45V	74-87-3	methyl chloride	
67		carbon tetrachloride	NS	1 46V	74-83-9	methyl bromide	NS
7V		chlorobenzene		1 47V	75-25-2	bromoform	NS
10V	107-06-2	1,2-dichloroethane		1 4BV	75-27-4	dichlorobromomethane	NS
11V	71-55-6	1,1,1-trichloroethane		1 49V	75-69-4	trichlorofluoromethane	
137		1,1-dichloroethane		: 507	75-71-8	dichlorodifluoromethane	NS
14V	79-00-5	1,1,2-trichloroethane		1 517	124-48-1	chlorodibromomethane	NS
154	79-34-5	1, 1, 2, 2-tetrachloroethane		1 857	127-18-4	tetrachloroethylene	NS
16V		chloroethane		1 867	108-88-3	toluene	
190				1 877	79-01-6	trichloroethylene	NS
537	67-66-3	chloroform		1 887	75-01-4	vinyl chloride	
297	75-35-4	1,1-dichloroethylene		:	67-64-1	acetone	
307		_		1	78-93-3	2-butanone	NS
327	78-87-5	1,2-dichloropropane		†	75-15-0	carbondisulfide	NS
337		trans-1,3-dichloropropene		:	519-78-6	2-hexanone	
	1006102-05	cis-1,3-dichloropropene		1	108-10-1	4-methyl-2-pentanone	NS
			*		100-42-5	styrene	
					108-05-4	vinyl acetate	NS
		·			1330-20-7	total xylenes	NS

ALL RESULTS REPORTED IN ug/L BDL = BELOW DETECTION LEVEL T = TRACE DETECTED BUT NOT QUANTITATED NS = COMPOUND NOT SCREENED

PAGE 6

DHRS LAB SVCS

REPORT

LAB # 85-09-035

RECEIVED: 09/13/85

Results by Sample

SAMPLE ID CREM'S INC.

FRACTION <u>05A</u> TEST CODE <u>PURGE</u> NAME <u>PURGEABLES</u>

Date & Time Collected <u>09/11/85 11:50:00</u> Category <u>42 3</u>

PURGEABLES BY EPA 624

	ANALYST	WRT DATE	INJECTED	09/23/	<u>35</u>	VERIFIED BY SAA	
PP #	CAS #	COMPOUND	RESULT	PP #	CAS #	COMPOUND	RESULT
2V 3V 4V 6V 7V 10V 11V 13V 14V 15V 29V 29V 30V 32V	107-02-8 107-13-1 71-43-2 56-23-5 108-90-7 107-06-2 71-55-6 75-34-3 79-00-5 79-34-5 75-00-3 110-75-8 67-66-3 75-35-4 156-60-5 78-87-5	acrolein acrylonitrile benzene carbon tetrachloride chlorobenzene 1,2-dichloroethane 1,1-trichloroethane 1,1-dichloroethane 1,1,2-trichloroethane 1,1,2-trachloroethane chloroethane 2-chloroethylvinyl ether chlorofore 1,1-dichloroethylene 1,2-trans-dichloroethylene 1,2-dichloropropane trans-1,3-dichloropropane	NS N	1 38V	100-41-4 75-09-2 74-87-3 74-83-9 75-25-2 75-27-4 75-69-4 75-71-8 124-48-1 127-18-4 108-88-3 79-01-6 75-01-4 67-64-1 78-93-3 75-15-0 519-78-6	ethylbenzene methylene chloride methyl chloride methyl bromide bromoform dichlorobromomethane trichlorofluoromethane dichlorodifluoromethane chlorodibromomethane tetrachloroethylene trichloroethylene vinyl chloride acetone 2-butanone carbondisulfide 2-hexanone	BDL
		BDL T = TRACE	RESULTS RI	DETECTI BUT NO	ON LEVEL T QUANTITATEI	4-methyl-2-pentanone styrene styrene vinyl acetate vinyl enes vinyl EST DISTRICT TAMEST DISTRICT	NS

PAGE 7 DHRS LAB SVCS . REPORT LAB # 85-09-035

RECEIVED: 09/13/85 Results by Sample

SAMPLE ID <u>DIMENSIONS MANUF. 2nd.WELL</u> FRACTION <u>06A</u> TEST CODE <u>PURGE</u> NAME <u>PURGEABLES</u>

Date & Time Collected <u>09/11/85 12:00:00</u> Category <u>42 3</u>

PURGEABLES BY EPA 624

	ANALYST	WRT DATE	INJECTED	09/23/	<u>85</u>	VERIFIED BY SAA	
PP #	CAS #	COMPOUND	RESULT	PP #	CAS #	COMPOUND	RESULT
2V 3V 4V 6V 7V 10V 11V	107-13-1 71-43-2 56-23-5 108-90-7 107-06-2 71-55-6 75-34-3	acrolein acrylonitrile benzene carbon tetrachloride chlorobenzene 1,2-dichloroethane 1,1-dichloroethane	NS BDL BDL BDL 9.30 BDL	1 38V 1 44V 1 45V 1 46V 1 47V 1 48V 1 47V 1 50V	100-41-4 75-09-2 74-87-3 74-83-9 75-25-2 75-27-4 75-69-4 75-71-8	ethylbenzene methylene chloride methyl chloride methyl bromide bromoform dichlorobromomethane trichlorofluoromethane	BDL BDL NS
14V 15V 16V 19V 23V 30V 32V 33V	79-34-5 75-00-3 110-75-8 67-66-3 75-35-4 156-60-5 78-87-5	1, 1, 2-trichloroethane 1, 1, 2, 2-tetrachloroethane chloroethane 2-chloroethylvinyl ether chloroform 1, 1-dichloroethylene 1, 2-trans-dichloroethylene i, 2-dichloropropane trans-1, 3-dichloropropene cis-1, 3-dichloropropene	BDL BDL 1.31 BDL BDL BDL BDL	51V 85V 86V 87V 88V 	124-48-1 127-18-4 108-88-3 79-01-6 75-01-4 67-64-1 78-93-3 75-15-0 519-78-6 108-10-1 100-42-5 108-05-4 1330-20-7	chlorodibromomethane tetrachloroethylene toluene trichloroethylene vinyl chloride acetone 2-butanone carbondisulfide 2-hexanone 4-methyl-2-pentanone styrene vinyl acetate total xylenes	BDL BDL BDL

U

ALL RESULTS REPORTED IN ug/L
BDL = BELOW DETECTION LEVEL
T = TRACE DETECTED BUT NOT QUANTITATED
NS = COMPOUND NOT SCREENED

PAGE 8

DHRS LAB SVCS

REPORT

LAB # 85-09-035

RECEIVED: 09/13/85

Results by Sample

SAMPLE ID DIMENSIONS MANUF. 1st WELL

FRACTION 07A TEST CODE PURGE NAME PURGEABLES

PURGEABLES BY EPA 624

	ANALYST	DATE	INJECTED			VERIFIED BY SAA	
PP #	CAS #	COMPOUND	RESULT	PP #	CAS #	COMPOUND	RESULT
27	107-02-9	acrolein	<u>NS</u>	1 387	100-41-4	ethylbenzene	NS
37	107-13-1	acrylonitrile	NS.	1 444	75-09-2	methylene chloride	
4٧	71-43-2	benzene	NS	1 45V	74-87-3	methyl chloride	Nu
47	56-23-5	carbon tetrachloride	NS	1 46V	74-83-9	methyl bromide	NS
7٧		chlorobenzene	NS	l 47V	75-25-2	bromoform	NS
107	107-06-2	1,2-dichloroethane	NS	1 487	75-27-4	dichlorobromomethane	NS
117	71-55-6	1,1,1-trichloroethane	NS	1 497	75-69-4	trichlorofluoromethane	NS
137		1,1-dichloroethane	NS	: 50V	75-71-8	dichlorodifluoromethane	NS
144		1,1,2-trichloroethane		; 51V	124-48-1	chlorodibromomethane	NS
15V		1, 1, 2, 2-tetrachloroethane	NS	: 85V	127-18-4	tetrachloroethylene	NS
167		chloroethane	NS	1 86V	108-88-3	toluene	NS
197		2-chloroethylvinyl ether		: 87V	79-01-6	trichloroethylene	NS
237		chloroform		1 88V	75-01-4	vinyl chloride	NS
297	75-35-4	1,1-dichloroethylene	NS	1	67-64-1	acetone	NS
307	156-60-5	1,2-trans-dichloroethylene	NS	;	78-93-3	2-butanone	NS
327		1,2-dichloropropane		!	75-15-0	carbondisulfide	NS
337		trans-1,3-dichloropropene		1	519-78 - 6	2-hexanone	NS
	10061-02-05	cis-1,3-dichloropropene		1	108-10-1	4-methyl-2-pentanone	
		5. 1 55a 5 p. 4 p			100-42-5	styrene	
					108-05-4	vinyl acetate	NS
					1330-20-7	total xylenes	NS

ALL RESULTS REPORTED IN ug/L BDL = BELOW DETECTION LEVEL T = TRACE DETECTED BUT NOT QUANTITATED NS = COMPOUND NOT SCREENED

Crystal River Satellite Clinic

904 / 795 - 6233

Bob Graham, Governor

HRS

DEPARTMENT OF HEALTH AND REHABILITATIVE SERVICES DISTRICT THREE

DU

Citrus County Public Health Unit

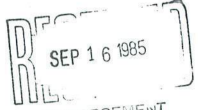
1406 West Main Street INVERNESS, FLORIDA 32650 904 / 726-1731

Landis K. Crockett, M.D., M.P.H. Director Lecanto Gov't Center
1300 S. Lecanto Hwy
Lecanto, Fl 32661
Environmental Health Office
904/746-5885

September 13, 1985

Clabe Polk, Enforcement Manager Department of Environmental Regulation 7601 Highway 301 North Tampa, Florida 33610

Dear Sir:



ENFORCEWENT.

Based on the contamination found in the water sample taken on July 15, 1985 from the Dimensions Manufacturing and Distributing, Inc., we recently resampled the well and adjacent wells. The sites sampled were as follows:

Dimensions Manufacturing and Distributing Inc. - Main Well

B

11

11 11

- Sprinkler Irrigation Well

Crystal River Electric Motor Service Industrial Shop

Suncoast DAV Meeting Hall #139

- PWS #6094717

VFW Post 8189

- PWS #6092923

The samples were taken September 11, 1985 and sent to the DHRS Jacksonville Central Laboratory for VOC analysis. We shall send you a copy of the results when we receive them.

Sincerely,

Gary W. Maidhof

Environmental Health Specialist B

GWM:cs

D. E. R.

SEP 1: 6 1985

SOUTH WEST DISTRICT

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B.D.	n de	INTERPM HAZAPPOLIS 1. Generator's	US EBA IO NO		2 0	on approval CIMU	N9/2014	0.104 Expires 7
	U	MII OKIN MALAKDOOS	Doce	Nanifest ument No. 0 4 8 -	2. Page	not requi	red by Fe	shaded are ederal law.
3.	Gene		s Mfg., Inc.	040	A. Stat	e Manifest Docum	nent Num	ber
1	Rt.	1, Box 460-47		41	44M	ON-1048		
]	Hom	osassa, FL 32646			B. Stat	e Generator's ID		
_								-W-20-11
٥.		sporter 1 Company Name	6. US EPA ID Number		-	o Transporter's ID nsporter's Phone(COF 1
7.		zardous Waste Consultants sporter 2 Company Name	FLD98071-0123 · US EPA ID Number			e Transporter's ID		695-4
		lworth, Inc.	ALD094476723	w v 2	F. Tran	sporter's Phone	(205) 841-
9.		gnated Facility Name and Site Address	10. US EPA ID Number		G. Sta	te Facility's ID		
		worth, Inc.						
		Medco Road	1		H. Foc	llity's Phone		707
		mingham, AL 35217 DOT Description (Including Proper Shipping Name, Hazard C	[ALD094476793 ·	12. Cont	ainers	(205) 8	14.	707
	[HM]	oo out in the country in open on party manner, market	crass, and its reality	No.	Туре	Total Quantity	Unit Wt/Val	Waste N
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		(Paint Thinner)		4	DM	1,380	P	D001
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1	. Add	itional Descriptions for Materials Listed Above	1116		K. Ha	ndling Codes for	Wastes L	isted Above
			MAR 2 6 1986					
- 1			ITH WEST DISTRICT					
		501						
		SOL	JTH WEST DISTRICT					
-	5. Sp	ecial Handling Instructions and Additional Information	TAMPA TAMPA					
1	15. Sp							
	15. Sp							
			TAMPA	rotely describe	d above	by proper shipping i	name and	are classified, p
	16. GE	ecial Handling Instructions and Additional Information	TAMPA					
	16. GE ma	necial Handling Instructions and Additional Information NERATOR'S CERTIFICATION: I hereby declare that the content	TAMPA Its of this consignment are fully and accur consport by higher according to applicate a regulation of the duty to make a	able internation	anal and	national governmentification under Sect	tal regulation 3002(b	tions.
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FOR MELO IN CHEMICAL EMERGENCIES INVOLVING SPILL LEAK	FORM # 9-BLS-X (マアンド) > 一
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	NOTE: Where the rate is dependent on value, shapeen are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property are received to be property as each of the property are received to be property specifically stated by the shipper to be not exceeding.
COLLECT S Collect	City: State: Zip:
C.O.D. Fee:	Remit C.O.D. to:
	CHIPSOF LOOP TRANSCRIPTION
· ·	4x55 X Waste Flammable Liquid, NOS
HAZARD TO WEIGHT RATE TABLES REQUIRED CLASS TO RECEIVED	No HA II HAZARDOUS MATERIALS PROPER SHIPPING MAME Dails
Vehicle Number	Roule: Contact: Hott Howard
Humomassa, FL	Destination Homosassa, PL Zip 320
FROM: Shipper Dimensions Mfg., Inc., Street Rt. 1. Box 460-47	TO: Consignee Hazardous Waste Consultants Street Pick up at-Rt.l, Box 460-47
SCAC Date 11/22/85	CARRIER: Hazardous Waste Consultants
Shippers NumberShippers NumberShippers NumberShippers Number	THIS MEMORANDUM is an acknowledgment that a bill of lading has been issued and it not the Original Bill of Lading, nor a copy or duplicate, covoring the property named berein, and is intended solely for Iding or record.

t ;;

FOR HELP IN CHEMICAL EMERGENCIES INVOLVING SPILL, LEAK, FIRE OR EXPOSURE CALL TOLL-FREE 1-800-424-9300 DAY OR NIGHT

__azardous Waste Consultants, Inc.

2300 Belle Avenue Casselberry, FL 32707 (305) 695-4273 EPA I.D. #FLD980710123

Dimensions Manufacturing Inc.
Route 1, Box 460-47

Same

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PLEASE PAY BY THIS INVOICE. NO STATEMENT WILL BE SENT.

April 1, 1986

D. E. R.

Mr. Howard Mott General Manager Dimensions Mfg. & Dist. Inc. Route 1 Box 460 47 Veterans Drive Homosassa, Florida 32646

APR 0 3 1986

SOUTH WEST DISTRICT TAMPA

Dear Mr. Mott:

The Hazardous Waste Management Program has reviewed your application for a hazardous waste EPA I.D. Number as a small quantity generator. Based on the information received you have been issued the following identification number for the facility as addressed above:

FLD 091 312 686.

Florida Administrative Code Rule 17-30 requires all generators of hazardous waste and all hazardous waste treatment, storage, or disposal facilities to file an annual report of their hazardous waste activities with the DER. You are required to comply with this rule concerning the filing of an annual report by March 1 for the preceding calendar year. Additionally, all hazardous waste generators and facilities that are not subject to the annual report requirement but maintain an EPA/DER identification number are required to verify their status annually. This includes small quantity generators, generators that beneficially reuse or recycle all their waste, or generators and facilities either not handling waste during the reporting year or qualifying for another exemption. The annual report forms will be sent by the Department to the contact person at the address identified on the notification form.

If any of the information on the Hazardous Waste Activity form changes, please notify us in writing at the letterhead address. If I can be of further assistance, please call 904/488-0300.

Sincerely,

M. 5

Maybin Simfukwe Hazardous Waste Section

MS/1s

cc: Dale Stitik - DER/Tampa

April 1, 1936

He. Howard hote denoral Hemanar Dimensions Hig. o Dist. Inc. Route 1 Box HoD #7 Yaserans Drive Homosassa, Florida 32640

D. E. P.

APR 0 3 1986

SOUTH WEST DISTRICT TAMPA

Cear in issu:

The Hazardous Maste Hanagement Program has reviewed your application for a hazardous waste EPA 1.9. Number as a small quantity generator. Based on the information received you have been issued the following identification number for the facility as addressed above:

FLD 091 312 636.

Florida Administrative Code Rule 17-30 requires all generators of hazardous vaste and all hazardous waste treatment, storage, or disposal facilities to fileran annual report of their hazardous easte activities with the DEK. You are required to comply with this rule concerning the filing of an canual report by derch i for the preceding calendar year. Additionally, all hezerdous vaste generators and facilities that are not subject to the annual report requirement but minicain an EPA/DEK identification number are requirement to status and epa/DEK identification number are pentify their status amountly. This includes suchl quantity generators, generators that beneficially reuse or recycle all their casts, or generators and facilities either not handling waste during the reporting or generators and facilities either not handling waste during the reporting year or qualifying for another exemption. The annual report toms will be sent by the Department to the contact person at the address identified on the notification form.

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Sincerely,

7.M

Waybin Simfukwe Wazardous Waste Section

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ecf Dale Stitit - DER/Tampa

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I certify under penalty of law that I have per this and all attached documents, and that b obtaining the information, I believe that the s there are significant penalties for submitting	based on my ir submitted info	inquiry of those in prmation is true, a	individuals immed accurate, and com	diately responsible for oplete. I am aware that
Signature	Name and Offic	cial Title (type or pri	nt)	Date Signed
Holl Howard	Mott Hou	ward, GM		3/4/86

Please print or type with ELITE type (12 characters inch) in the unshaded area.		Form Appr	over OMB No 2	050-0028 Expires 9 30-88 GSA No 0246-EPA-0
SEPA Notification of Hazardou	ection Agency C2: 60 C 1108 = 0 8 Waste Ac	tivity	Filing Natificathis form. The here is room	to the Instructions for stion before completing anformation requested sired by law (Section Resource Conservation y Act).
For Official Use Only				
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5. Market or Burn Hazardous Waste Fuel MAR 2 4 1986	C. Burne			· <i>a</i>
(enter 'X' and mark appropriate boxes below) ☐ a. Generator Marketing (BO)(NF) WEST DISTRIC	7. Specification		el Marketer <i>(or</i>	On site Burner)
□ b. Other Marketer TAMPA □ c. Burner			Meets the Spec	
/II. Waste Fuel Burning: Type of Combustion Device (em	or 'X' in all appropriate	boxes to indi	cata type of co	nbustion device(s) in
which hazardous waste fuel or off-specification used oil fuel is burned.		_	ndustrial Furna	•
/III. Mode of Transportation (transporters only — enter				
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X. First or Subsequent Notification				
Mark "X" in the appropriate box to indicate whether this is your insta- notification. If this is not your first notification, enter your installation's f	etion's first notification PAID Number in the	space provide	ed below	
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ENFORCEMENT REFERRAL FORM Source: Dimensions Mfg. and Distr., Inc Permit #: Address: Route 1 Box 460 - 47 Const:____ Operating: Homosassa, FL 32646 Expiration Date:____ Phone <u>(904)</u> 795 - 5125 Status: Small Quantity Generator Responsible Receiving Waters: Person: ____ Mr. Mott Howard Engineer of County: Citrus Record: ___ Sec.____Twp.__Range____ Address:_ Source Type: D&F, HW, IW, DW, PW, SW, Tanks Permit Conditions: Description of Violation: Facility personnel discharged waste paint and laquer thinner onto the grounds behind the paint shop. Approximately one drum and several 5 gallon buckets were discharged. Violation F.S. Ch. 403.722- No permit Discharge: #2 #3 Parameter#1 Volume Mgd: Concentration: Mass/day: Additional Information:_____ M.O.R.'s or Other Lab Data: Dates______ Results:____

PNS Data Available?_____

ENFORCEMENT REFERRAL FORM

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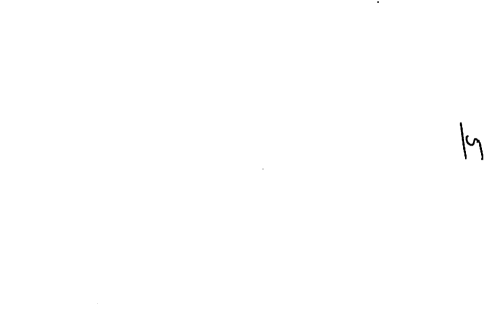
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STATE OF FLORIDA

DEPARTMENT OF ENVIRONMENTAL REGULATION

SOUTHWEST DISTRICT

7601 HIGHWAY 301 NORTH TAMPA, FLORIDA 33610

813-985-7402 SunCom 570 8000



BOB GRAHAM GOVERNOR VICTORIA J. TSCHINKEL SECRETARY DR. RICHARD D. GARRITY DISTRICT MANAGER

January 17, 1986

Mr. Larry Inman, President
Dimensions Manufacturing & Distribution, Inc.
Route 1, Box 460-47
Highway 19 North
Homosassa, Florida 32646

Re: Notice of Violation OGC Case #85-1137

Dimensions Manufacturing & Distribution, Inc.

Dear Mr. Inman:

Attached is a Notice of Violation and Order for Corrective Actions which addresses violations of 40 CFR 261 through 265 and Florida Administrative Code Rule 17-30. These violations were noted during an inspection dated August 21, 1985 which was conducted by Department personnel at your facility. A copy of the inspection report is attached to the Notice of Violations as Exhibit "I".

In accordance with the cooperative agreement between the Department and U.S.E.P.A. to implement the Resource Conservation and Recovery Act of 1976, all Notice of Violation and Orders for Corrective Action must be settled through the signing of a Department Consent order within sixty (60) days of the date of service of this Notice or the matter must be referred for civil litigation and imposition of civil penalties. As required in the cooperative agreement, a cash settlement must be incorporated into the Consent Order in accordance with the Federal RCRA Civil Penalty policy. The recommended settlement figure for the violations described in the Notice of Violation is \$20,000.00.

This matter may be resolved informally by sending a written request for informal conference within ten (10) days to Ms. Diane Trommer of the District Enforcement office. You may also wish to note other specific rights you may have as defined in the Notice of Rights portion of the Notice of Violation. Please be advised that Department policy requires referral of this matter for civil litigation if it cannot be resolved in a mutually acceptable fashion within sixty (60) days of the date of service of this Notice.

Mr. Larry Inman, President Dimensions Manufacturing & Distribution, Inc.

January 17, 1986 Page Two

If you have questions, please contact Ms. Diane Trommer.

Sincerely,

Clabe R. Polk Enforcement Manager

Southwest District

DT/ab

cc: Richard Garrity, Ph.D.
David Thulman, OGC

BEFORE THE STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL REGULATION

STATE OF FLORIDA DEPARTMENT :

OF ENVIRONMENTAL REGULATION,

IN THE OFFICE OF

Complainant,

The Southwest District

vs.

OCC CASE No. 85-1137

DIMENSIONS MANUFACTURING & DISTRIBUTION, INC.

:

Respondent.

respondent.

NOTICE OF VIOLATION AND ORDERS FOR CORRECTIVE ACTION

To:

Larry Inman, President Registered Agent Route 1, Box 460-47 Highway 19 North Homosassa, Florida 32646

Certified Mail #P 677 555 191

Pursuant to the authority of Section 403.121(2), Florida Statutes and Florida Administrative Code Rule 17-103.110, the State of Florida Department of Environmental Regulation ("Department"), gives notice to Dimensions Manufacturing & Distributing, Inc. ("Respondent"), of the following findings of fact and conclusions of law with respect to violations of Chapter 403, Florida Statutes:

FINDINGS OF FACT

PARAGRAPHS APPLICABLE TO ALL COUNTS

- 1. The Department is the administrative agency of the State of Florida which has the authority to administer and enforce the provisions of Chapter 403, Florida Statutes, and rules promulgated thereunder in Florida Administrative Code Chapter 17.
- 2. Respondent is a corporation registered with the Secretary of State to conduct business in the State of Florida. Respondent owns and operates a van conversion and painting facility on property located at U.S Highway 19 and Veterans Drive, Homosassa, Florida.
- 3. The nature of Respondent's operations is described in a Hazardous Waste Inspection Report dated August 21, 1985, a copy of which is attached and incorporated as Exhibit "I".

Count I

4. Respondent has violated rules regarding hazardous waste management contained in Florida Administrative Code Rules Chapter 17-30 as set forth in the "Summary of Violations" section of Exhibit "I".

COUNT II

- 5. Prior to August 21, 1985 Respondent disposed of hazardous waste by spilling waste onto the ground during Respondent's operations.
- 6. Respondent's activities as described in paragraph five constitute operation of a stationary installation reasonably expected to be a source of pollution. Respondent has never applied for nor received a permit from the Department for the disposal of waste or discharge to the ground water.

Conclusions of Law

The Department has evaluated the Findings of Fact with regard to the requirements of Chapter 403, Parts I and IV, Florida Statutes; Florida Administrative Code Rules Chapter 17-30; 40 Code of Federal Regulations 260.10; and 40 Code of Federal Regulations Parts 261 through 265. Based on the foregoing facts the Department has made the following conclusions of law:

- 7. Respondent is a person within the meaning of Sections 403.031 and 403.703, Florida Statutes.
- 8. The provisions of 40 Code of Federal Regulations §260.10 and 40 Code of Federal Regulations Parts 261 through 265 are adopted by reference in Florida Administrative Code Rules 17-30.02, 17-30.03, 17-30.16, 17-30.17, and 17-30.18.
- 9. Respondent's operation is a hazardous waste facility as defined in Section 403.703(22), Florida Statutes, Florida Administrative Code Rules 17-30.02, and 40 Code of Federal Regulations \$260.10.
- 10. The facts related in Count I and Count II constitute a violation of Section 403.727, Florida Statutes, which makes it a violation of the Florida Resource Recovery and Management Act for a hazardous waste generator, transporter, or facility owner or operator to fail to comply with the provisions of the Act or Department rules concerning hazardous waste management.

The facts described in Count II constitute a violation of Section 403.087, Florida Statutes, which provides that no stationary installation which will reasonably be expected to be a source of air or water pollution shall be operated or maintained without an appropriate Department permit. 12. The facts described in Count II constitute a violation of Section 403.708(1), Florida Statutes, which prohibits the placement or deposit of any solid waste in or on the land or waters located in the state except in a manner approved by the Department. ORDERS FOR CORRECTIVE ACTION The Department has alleged that the activities related in the Findings of Fact constitute violations of Florida law. Orders for Corrective Action state what you, Respondent, must do in order to correct and redress the violations alleged in this Notice. The Department will adopt the Orders for Corrective Action as part of its Final Order in this case unless Respondent files a timely petition for a formal hearing or informal proceeding, pursuant to Section 403.121, Florida Statutes, and Florida Administrative Code Rule 17-103.110. (See Notice of Rights.) Respondent fails to comply with the corrective actions ordered by the Final Order, the Department is authorized to file suit seeking judicial enforcement of the Department's order pursuant to Sections 120.69 and 403.131, Florida Statutes. Pursuant to the authority of Sections 403.061(8) and 403.121, Florida Statutes, and Florida Administrative Code Rule 17-103.110, the Department proposes to adopt in its Final Order in this case the following specific corrective actions which will redress the alleged violations: Respondent shall forthwith comply with all Department rules regarding hazardous waste management. Within 30 days of the date of receipt of these Orders or such other time as is stated in the Recommended Corrective Actions Section of Exhibit I, Respondent shall correct and redress all violations listed in the Summary of Violations in the manner required by the Recommended Corrective Actions in Exhibit I, and shall comply with all applicable sections in Florida Administrative Code Chapter 17-30 and 40 Code of Federal Regulations Parts 260-265. Within 45 days, Respondent shall submit to the Department a detailed itemized report describing and certifying compliance with paragraph 13 of this Notice.

- 15. Respondent shall immediately cease all discharges from its facility to the ground and/or surface waters of the state where such discharges are reasonably likely to cause a violation of water quality minimum criteria and standards as set forth in Florida Administrative Code Chapter 17-3.
- 16. Respondent shall implement the study as set forth in the Preliminary Contaminant Assessment Actions attached hereto as Exhibit II in the manner and within the time frames specified therein.
- 17. In the event the Preliminary Contamination Assessment described in Exhibit II reveals the presence of contaminants in the soil, sediment, surface water and/or ground water in violation of water quality standards minimum criteria set forth in Florida Administrative Code Chapter 17-3; or reveals the presence of contaminants which may reasonably be expected to cause pollution of the surface and/or ground water of the State in excess of such standards or criteria, Respondent shall implement the corrective actions in the manner and within the time frames set forth in the document entitled "Corrective Actions for Ground Water Contamination Cases" attached as Exhibit III. Such time frames shall begin upon notification by the Department that the presence of contaminants has been confirmed and that such corrective actions are necessary.

NOTICE OF RIGHTS

l. Respondent has the right to a formal administrative hearing pursuant to Section 120.57(1), Florida Statues, if Respondent disputes issues of material fact raised by this Notice of Violation and Orders for Corrective Action ("Notice"). At a formal hearing, Respondent will have the opportunity to be represented by counsel, to present evidence and argument on all issues involved, to conduct cross-examination and submit rebuttal evidence, to submit proposed findings of fact and orders, and to file exceptions to any order or hearing officer's recommended order.

- 2. Respondent has the right to an informal administrative proceeding pursuant to Section 120.57(2), F.S., if Respondent does not dispute issues of material fact raised by this Notice. If an informal proceeding is held, Respondent will have the opportunity to be represented by counsel, to present to the agency written or oral evidence in opposition to the Department's proposed action, or to present a written statement challenging the grounds upon which the Department is justifying its proposed action.
- 3. Respondent may request an informal conference with the Department pursuant to F.A.C. Rule 17-103.090 in order to resolve this matter promptly and amicably. Respondent's rights will not be adjudicated at an informal conference, and the right to a formal hearing or informal proceeding will not be affected by requesting or participating in an informal conference.
- If Respondent desires a formal hearing or an informal proceeding, Respondent must file a written responsive pleading entitled "Petition for Administrative Proceeding" within 20 days of receipt of this Notice or within ten days of any timely requested informal conference held pursuant to paragraph 5. below. The petition must be in the form required by F.A.C. Chapter 17-103 and by F.A.C. Rule 28-5.201. A petition is filed when it is received by the Department's Office of General Counsel, 2600 Blair Stone Road, Tallahassee, Florida 32301-8241. A petition is filed when it is received by the Department's Office of General Counsel, 2600 Blair Stone Road, Tallahassee, Florida 32301-8241. A petition must specifically request a formal hearing or an informal proceeding, it must admit or deny each Finding of Fact of this Notice, and it must state any defenses upon which Respondent relies. If Respondent lacks knowledge of a particular allegation, Respondent must so state, and that statement will operate as a denial.
- 5. If Respondent desires an informal conference, Respondent must file a written "Request for Informal Conference" within ten days of receipt of this Notice. The request must be made to the person indicated on the last page of this Notice. The request is filed when it is received by the office of the person indicated on the last page of this Notice. If no resolution of this matter results from the informal conference, Respondent has the right to file a petition for a formal hearing or informal proceeding within ten days of the date the conference is held.

- 6. Respondent will waive the right to a formal hearing or an informal proceeding if a petition is not filed with the Department within 20 days of receipt of this Notice or within ten days of the date of an informal conference if one is held. These time limits may be varied only by written consent of the Department.
- 7. The allegations of this Notice together with the Orders for Corrective Action will be adopted by the Department in a Final Order if Respondent fails to timely file a petition for a formal hearing or informal proceeding, pursuant to Section 403.121, F.S., and F.A.C. Rule 17-103.110. A Final Order will constitute a full and final adjudication of the matters alleged in the Notice of Violation and Orders for Corrective Action.
- 8. If Respondent fails to comply with the Final Order, the Department is authorized to file suit in circuit court seeking a mandatory injunction to compel compliance with the Order, pursuant to Sections 120.69, and 403.131, F.S. The Department may also seek to recover damages, all costs of litigation including reasonable attorney's fees and expert witness fees, and civil penalties of not more than \$50,000 per day for each day that Respondent has failed to comply with the Final Order.
- This matter may be resolved if the Department and Respondent enter into a Consent Order, in accordance with F.A.C. 17-103.110(3), upon such terms and conditions as may be mutually agreeable. In this regard, the Department has entered into an agreement with the United States Environmental Protection Agency ("EPA") regarding cases involving violations of hazardous waste The agreement obligates the Department either to seek civil penalties in such cases or to refer them to EPA to collect penalties. The agreement requires the penalties to be computed on the basis of the EPA Resource Conservation and Recovery Act Civil Penalty Policy dated may 8, 1984, a copy of which is available upon request from the Department. Any settlement between the Department and the Respondent concerning the violations set forth herein must include the payment of penalties consistent with this Policy. Should the parties not be able to settle this action, the Department may voluntarily dismiss this Notice and seek judicial imposition of penalties in circuit court, file a separate and independent action in court for imposition of civil penalties, or refer to the violation of EPA.

- 10. The Department is not barred by the issuance of this Notice from maintaining an independent action in circuit court with respect to the alleged violations. If such action is warranted, the Department may seek injunctive relief, damages, civil penalties of not more than \$50,000 per day, and all costs of litigation.
- ll. Copies of Department rules referenced in this Notice may be examined at any Department Office or may be obtained by written request to the person listed on the last page of this Notice.

DATED this _____ day of

STATE OF FLORIDA, DEPARTMENT OF ENVIRONMENTAL REGULATION

Richard D. Garrity, Ph.D

District Manager

7601 Highway 301 North Tampa, Florida 33610-9544

Copies furnished to:
Office of General Counsel
David K. Thulman, Esquire

CERTIFICATE OF SERVICE

This is to certify that this NOTICE and all copies were mailed before the close of business on $\frac{1/3/86}{}$ to the listed person(s).

FILING AND ACKNOWLEDGEMENT FILED, on this date, pursuant to \$120.52(10), Florida Statutes, with the designated Department Clerk, receipt of which is hereby acknowledged.

anna Black 1/21
Clerk

A petition for hearing must be filed with:

Z600 Blair Stone Road Tallahassee, Florida 32301-8241 Telephone: 904/488-9730 Office of General Counsel State of Florida Department Of Environmental Regulation

EXHIBIT II

PRELIMINARY CONTAMINATION ASSESSMENT ACTIONS

- 1. Within 30 days of the effective date of the Order incorporating these preliminary contamination assessment actions, Respondent shall submit a Preliminary Contamination Assessment Plan ("PCAP") to the Department. The PCAP shall describe the tasks that Respondent proposes to perform in order to determine whether the soil, sediment, surface water or ground water are contaminated at Respondent's facility; and, if so, whether such contamination has resulted in a violation of the water quality standards and minimum criteria established in Florida Administrative Code Chapter 17-3. The PCAP shall include a time schedule for each task so that all tasks can be completed and a Preliminary Contamination Assessment Report ("PCAR") can be submitted to the Department within 90 days of the effective date of the Order.
- 2. The PCAP shall contain proposals for sampling and analysis for all of the following contaminants:
 - a. priority pollutant metals;
- b. priority pollutant organic chemicals using EPA methods 624 and 625;
- c. all organic chemicals with peaks greater than five micrograms per liter (ug/l) using EPA methods 624 and 625;
 - d. pesticides.

The number of contaminants to be analyzed may be reduced if Respondent can demonstrate to the Department's satisfaction that the contaminants proposed to be deleted from the list cannot be attributed to any activities that have taken place at Respondent's facility. The Department shall submit written notification to the Respondent if the number can be reduced.

- 3. The Department shall review the PCAP and provide Respondent with a written response to the proposal. Respondent shall not implement the PCAP until Respondent receives written notification from the Department that the PCAP has been approved.
- 4. Prior to the commencement of the PCAP or other sampling and analysis undertaken by or on behalf of Respondent, Respondent

shall submit to the Department for its approval a Quality
Assurance/Quality Control (QA/QC) Plan. The QA/QC Plan shall be
prepared in accordance with the requirements set forth in the
document titled "Interim Guidelines and Specifications for
Preparing Quality Assurance Project Plans, QAMS-005/80, December
29, 1980" prepared for the U.S. Environmental Protection Agency.
A copy of the document is available upon request from the
Department. A QA/QC Plan is required for all persons collecting
or analyzing samples. The Department reserves the right to reject
all results submitted by Respondent prior to QA/QC Plan approval.

- 5. Upon completion of the PCAP, Respondent shall submit a written Preliminary Contamination Assessment Report ("PCAR") to the Department. The PCAR shall:
 - a. summarize and analyze all "PCAP" tasks;
- b. compare analytical data collected with surface and groundwater quality standards and criteria set forth in Florida Administrative Code Chapter 17-3;
- c. identify, to the extent possible, the source(s), extent, and concentrations of contaminants, and the existence of any imminent hazards.
- 6. The Department shall review the PCAR and determine whether it is adequate to meet the objectives of the PCAP. In the event that additional information is necessary to evaluate the PCAR, the Department shall make a written request and Respondent shall provide all requested information within 20 days of receipt of said request.
- 7. Respondent shall provide written notification to the Department at least ten days prior to the installation or sampling of any monitoring wells, and shall allow Department personnel the opportunity to observe installation and sampling and to take split samples. All necessary approvals must be obtained from the water management district before any wells are installed. Raw daata shall be exchanged between Respondent and the Department as soon as the data is available.

- 8. If the Department's review of the PCAR indicates that the soil, sediments, surface water or groundwater is contaminated, or if the Department rejects the PCAP or PCAR for not meeting the objectives of analyzing or reporting on the analysis of the contaminants that are the subject of the assessment, the Department reserves the right to do any or all of the following:
- a. seek further administrative relief through the filing of a Notice of Violation or entry of a Consent Order which requires Respondent to conduct further assessment and clean-up at its facility;
- b. file suit for injunctive relief, civil penalties, damages and expenses, or
- c. perform the necessary corrective actions at Respondent's facility and recover the costs of such actions from Respondent.

CORRECTIVE ACTIONS FOR GROUND WATER CONTAMINATION CASES

- 1. Within 60 days of receipt of notice from the Department that Corrective Actions for ground water contamination must be taken, Respondent shall submit to the Department a detailed written Contamination Assessment Plan ("CAP").
 - A. The objectives of the CAP shall be to:
- (1) Establish the areal and vertical extent of soil, sediment, surface water and ground water contamination;
- (2) Determine or confirm the contaminant source(s); mechanisms of contaminant transport; rate and direction of contaminant movement in the air, soils, surface water and ground water; and rate and direction of ground water flow;
- (3) Provide a complete characterization of the contamination plume(s);
- (4) Determine whether interim remedial measures are necessary to abate any imminent hazard.
- B. The CAP shall contain tasks, the purposes of which are to arrive at the objectives described in subparagraph l.A. above. The CAP shall include a reasonable time schedule for completing each task. The tasks may include but are not limited to the following:
- (1) Use of piezometers to determine the horizontal and vertical directions of the ground water flow;
- (2) Use of electromagnetic conductivity (EM) and other geophysical methods to trace extent of ground water contamination;
- (3) Use of fracture trace analysis to discover linear zones in which discrete flow could take place;
- (4) Use of sand point or monitoring wells to sample areas of contaminated ground water and to determine the vertical and horizontal extent of the ground water plume;

- (5) Sampling of private wells;
- (6) Sampling of surface water and sediments;
- (7) Sampling of air for airborne contaminants;
- (8) Soil sampling surveys using grid systems; geophysical equipment such as EM, magnetometers, and metal detectors to detect drums, tanks, etc; vapor analyzers; and Extraction Procedure (EP) toxicity testing;
- (9) Analysis of soils and drum residues for hazardous waste determination and waste characterization.
- C. The CAP shall include a quality assurance/quality control plan ("QA/QC Plan"), which shall apply to all sampling and analysis required by this Consent Order. The QA/QC Plan shall be prepared in accordance with the requirements set forth in the document titled "Interim Guidelines and Specifications for Preparing Quality Assurance Project Plans, QAMS-005/80, December 29, 1980" prepared for the U.S. Environmental Protection Agency. A copy of the document is available upon request from the Department. A QA/QC Plan is required for all persons collecting or analyzing samples. The Department reserves the right to reject all results submitted by Respondent prior to QA/QC Plan approval.
- 2. The Department shall review the CAP and provide the Respondent with a written response to the proposal. Respondent shall not implement the CAP until Respondent receives written notification from the Department that the CAP has been approved.
- 3. In the event that additional information is necessary for the Department to evaluate the CAP, the Department shall make a written request to Respondent for the information, and Respondent shall provide all requested information in writing to the Department within 20 days from receipt of said request unless the requested information requires additional field work in which case the Respondent shall submit to the Department a written schedule for completing the field work needed to provide the requested information.
- 4. In the event that the Department determines that the CAP submitted by Respondent does not adequately address the objectives

of the CAP as set forth in subparagraph 1.A. above, the Department will notify the Respondent in writing of the CAP's deficiencies. Respondent shall then have 30 days from the Department's notification to resubmit a modified CAP addressing the deficiencies noted by the Department. If the Department determines upon review of the resubmitted CAP that the CAP still does not adequately address the objectives of the CAP as set forth in subparagraph 1.A. above, the Department, at its option, may choose either to: A. Draft specific modifications to the CAP and notify Respondent in writing that the Department's modifications shall be incorporated in the CAP; or B. Notify Respondent that Respondent has failed to comply with paragraph four above, in which case the Department may do any or all of the following: take legal action to enforce compliance with the Consent Order, file suit to recover damages and civil penalties, or complete the corrective actions outlined herein and recover the costs of completion from Respondent. Once a CAP has been approved by the Department, it shall become effective and made a part of this Consent Order and shall be implemented within ten days of the Department's notification to Respondent that the CAP has been approved. The CAP shall incorporate all required modifications to the CAP identified by

- the Department.
- Within 45 days of completion of the tasks in the CAP, Respondent shall submit a written contamination assessment report ("CAR") to the Department. The CAR shall:
 - Α. Summarize and analyze all CAP tasks;
- Discuss the CAP objectives outlined in subparagraph 1.A.; and
- Specify conclusions regarding CAP objectives outlined in subparagraph 1.A.
- The Department shall review the CAR and determine 8. whether it has adequately met the objectives specified in subparagraph 1.A. In the event that additional information is

necessary to evaluate the CAR, the Department shall make a written request and Respondent shall provide all requested information within 20 days of receipt of said request unless the requested information requires additional field work in which case the Respondent shall submit in writing to the Department a reasonable schedule for completing the field work needed to provide the requested information.

- 9. If the Department determines from review of the CAR that there is a need for a Feasibility Study ("FS"), Respondent shall submit to the Department for its review a Feasibility Study Plan ("FSP"). The FSP shall be submitted within 30 days of receipt by Respondent of the Department's determination that a FS for a particular site is necessary. The purpose of the FS is to develop and evaluate all alternatives in order to identify the most cost effective and environmentally sound remedial action for the site. The FSP shall provide an outline of the elements to be included in the FS and shall explain how Respondent plans to address each of the elements. The FSP shall provide a detailed description of the technical approach Respondent shall use to address each task to be conducted during the FS. At a minimum, the FSP shall address the following task elements:
- A. The objectives of the remedial action, as required by Department rules and state and federal statutes: e.g., to prevent ground water contamination; to remove, contain or render harmless the contamination source; to clean-up to the water quality criteria and minimum standards in Florida Administrative Code Chapter 17-3; etc.;
- B. Risk assessment, which shall include consideration of the toxicity, transport mechanisms, persistence in the environment, and impacts on human health and the environment of the substances associated with the site;
- C. Methods to quantify contaminant movement off-site, to identify impact zones, and to identify and quantify hazardous zones:

Development of criteria for evaluation of remedial alternatives for the site, to include at a minimum environmental protection, environmental effects, implementability, capital costs, operations and maintenance costs, present worth, safety requirements during implementation, reliability, operation and maintenance requirements, feasibility, time required to achieve clean-up, and legal consideration of the alternatives; Identification and review of pertinent treatment,

- containment, removal and disposal technologies;
- F. Screening of technologies to detect the most appropriate technologies and to eliminate those clearly not feasible or appropriate;
- Pilot tests or bench tests to evaluate the alternatives, if necessary;
- Review and selection of potential remedial alternatives using criteria established in tasks D through G above;
 - Selection of the best remedial alternative; and
 - J. A reasonable timetable for completion of the tasks.
- 10. The Department shall review the FSP and provide Respondent with a response to the proposal. Respondent shall not implement the FS tasks until Respondent receives written notification from the Department that the FSP has been approved.
- In the event that additional information is necessary for the Department to evaluate the FSP, the Department shall make a written request, and Respondent shall provide all requested information in writing to the Department within 20 days from receipt of said request.
- In the event that the Department determines that the FSP submitted by Respondent does not adequately address the objectives in paragraph nine, the Department will notify Respondent in writing of the FSP's deficiencies. Respondent shall then have 20 days from the Department's notification to submit a modified FSP addressing the deficiencies noted by the Department.

If the Department determines upon review of the resubmitted FSP that the FSP still is not adequate, the Department, at its option, may choose either to: A. Draft specific modifications to the FSP and notify Respondent in writing that the Department's modifications shall be incorporated in the FSP; or B. Notify Respondent that Respondent has failed to comply with paragraph 12 above, in which case the Department may do any or all of the following: take legal action to enforce compliance with the Consent Order, file suit to recover damages and civil penalties, or complete the corrective actions outlined herein and recover the costs of completion from Respondent. Once the FSP, with modifications, if any, has been approved by the Department, it shall become effective and made a part of this Consent Order and shall be implemented by Respondent within ten days of the Department's notification to Respondent that the FSP has been approved. Within 45 days of completing the FS, Respondent shall submit an FS Report to the Department. The FS Report shall: Summarize and analyze all FS tasks results; and Propose a conceptual remedial action plan based on the selection process carried out in the FS. The Department shall review the FS Report and determine whether it has adequately met the remedial action objectives. the event that additional information is necessary to evaluate the FS report, the Department shall make a written request and Respondent shall provide all requested information within 20 days from receipt of said request. Within 45 days of receipt of written approval of the FS Report from the Department or within 30 days of the Department's determination pursuant to paragraph nine above that no FS is necessary, Respondent shall submit to the Department a detailed Remedial Action Plan ("RAP"). The RAP shall include: Design and construction details for the remedial alternative selected;

- B. Operational details of the remedial action;
 - C. QA/QC and safety plans; and
- D. Proposed methodology for evaluation of the site status after the remedial action is complete to verify accomplishment of the goals of the RAP.
- 18. Remedial tasks shall be designed to achieve the clean up of the contaminated areas to levels that meet the water quality standards and criteria established by the Department, or such other levels as may be set forth in the FS Report, if done.
- 19. The Department shall review the proposed RAP and provide Respondent with a written response to the proposal. Respondent shall not implement the RAP until Respondent receives written notification from the Department that the RAP has been approved.
- 20. In the event that additional information is necessary for the Department to evaluate the RAP, the Department shall make a written request to Respondent for the information, and Respondent shall provide all requested information in writing to the Department within 20 days from receipt of said request unless the requested information required additional field work in which case the Respondent shall submit in writing to the Department a reasonable schedule for completing the field work needed to provide the requested information.
- 21. In the event that the Department determines that the RAP submitted by the Respondent does not adequately address the objectives set forth in paragraphs 17 and 18, the Department will notify the Respondent in writing of the RAP's deficiencies. The Respondent shall then have 20 days from the Department's notification to resubmit a modified RAP addressing the deficiencies noted by the Department.
- 22. If the Department determines upon review of the resubmitted RAP that the RAP still does not adequately address the objectives of the RAP, the Department, at its option, may choose to either:

A. Draft specific modifications to the RAP and notify the Respondent in writing that the Department's modifications shall be incorporated in the RAP; or

B. Notify the Respondent that Respondent has failed to comply with the paragraph 21 above, in which case the Department may do any or all of the following: take legal action to enforce compliance with the Consent Order, file suit to recover damages

and civil penalties, or complete the corrective actions outlined

herein and recover the costs of completion from Respondent.

- 23. Once a RAP has been approved by the Department, it shall become effective and made a part of this Consent Order and shall be implemented within ten days of the Department's notification to the Respondent that the RAP has been approved. The RAP shall incorporate all required modifications to the RAP identified by the Department.
- 24. On the first working day of each month, after beginning implementation of a CAP, FSP or RAP, Respondent shall submit written progress reports to the Department. These progress reports shall describe the status of each required CAP, FSP and RAP task. The reports shall be submitted until planned tasks have been completed to the satisfaction of the Department.
- 25. Respondent shall provide written notification to the Department at least ten days prior to installing monitoring or recovery wells, and shall allow Department personnel the opportunity to observe the location and installation of the wells. All necessary approvals must be obtained from the water management district before Respondent installs the wells.
- 26. Respondent shall provide written notification to the Department at least ten days prior to any sampling, and shall allow Department personnel the opportunity to observe sampling or to take split samples. Raw data shall be exchanged between the Respondent and the Department as soon as the data is available.
- 27. If any event occurs which causes delay or the reasonable likelihood of delay in the achievement of the requirements of these Corrective Actions, Respondent shall have the burden of

proving that the delay was or will be caused by circumstances beyond the reasonable control of Respondent, and could not have been or can not be overcome by due diligence. Upon occurrence of the event Respondent shall promptly notify the Department orally and shall, within seven calendar days, notify the Department in writing of the anticipated length and cause of delay, the measures taken or to be taken to prevent or minimize the delay, and the time table by which Respondent intends to implement these measures. If the parties can agree that the delay or anticipated delay has been or will be caused by circumstances beyond the reasonable control of Respondent, the time for performance hereunder shall be extended for a period equal to the delay resulting from such circumstances. Such agreement shall be confirmed by letter from the Department accepting or if necessary modifying the extension request. Respondent shall adopt all reasonable measures necessary to avoid or minimize delay. Failure of Respondent to comply with the notice requirements of this paragraph shall constitute a waiver of Respondent's right to request an extension of time to complete the requirements of these Corrective Actions. Increased costs of performance of any of the activities set forth in these Corrective Actions or changed economic circumstances shall not be considered circumstances beyond the control of Respondent.

- 28. Respondent shall immediately notify the Department of any problems encountered by Respondent which require modification of any task in the approved CAP, FSP or RAP, and obtain Department approval prior to implementing any such modified tasks.
- 29. All sampling and analysis required under these

 Corrective Actions shall be accomplished pursuant to the following procedures:
- A. All sampling shall be done in the manner consistent with Standard Operation Procedures and Quality Assurance Manual, August 1980, U.S. Environmental Protection Agency, Region IV, and Supplement "A" thereto, June, 1981, FDER;
- B. All laboratory data submitted shall contain a complete explanation of quality control procedures used to

guarantee the reliability and accuracy of analytical data, and those laboratory procedures used shall be those approved by the Department. The test methods to be used in analyzing any parameters shall be the EPA approved test methods for the specific parameter to be analyzed unless otherwise notified by the Department;

- C. All field testing, sample collection and preservation, and laboratory testing, including quality control procedures, shall be in accordance with the QA/QC plan approved by the Department.
- 30. Should the Department conclude that clean up of the contaminated area to levels meeting the standards and criteria set forth in Chapter 17-3, Florida Administrative Code, is not feasible; or should Respondent not completely implement the RAP as approved by the Department; the Department may seek restitution from Respondent for environmental damages resulting from pollution of the ground water as a result of Respondent's actions. Within 20 days of receipt of Department notification of its intent to seek said restitution, Respondent may pay the amount of the damages or may, if it so chooses, initiate negotiations with the Department regarding the monetary terms of restitution to the state. Respondent is aware that should a negotiated sum or other compensation for environmental damages not be agreed to by the Department and Respondent within 20 days of receipt of Department notification of its intent to seek restitution, the Department may institute appropriate action, either administrative, through a Notice of Violation, or judicial, in a court of competent jurisdiction through a civil complaint, to recover Department assessed environmental damages pursuant to Section 403.141, Florida Statutes.



Department of **Environmental Protection**

Lawton Chiles Governor

Southwest District 3804 Coconut Palm Drive Tampa, Florida 33619

Virginia B. Wetherell Secretary

JAN 2 6 1996

James L. Kammert Barnett Banks, Inc. 50 North Laura Street Post Office Box 40789 Jacksonville, FL 32203-0789

Re:

Supplemental Contamination Assessment Dimensions Terrace Manufacturing Site Crystal River, Citrus County, Florida

OGC Case No. 91-0045

Dear Mr. Kammert:

The Department has reviewed the November 1995 Supplemental Contamination Assessment Report submitted by ViroGroup. The analytical results for the confirmatory round of ground water samples indicate that no contaminants were reported above Departmental ground water standards or guidance concentrations. The Department concurs with the recommendation for "No Further Action" status for this site based on the presented data. This case is officially closed by the Department.

If you have questions regarding this correspondence, please contact Anna Gillman at (813) 744-6100, extension 454

Richard D. Garrity, Ph.D.

Director of District

Management, Southwest District

RDG/agg

Tim Bahr, BWC

Ligia Mora-Applegate, BWC

David Thulman, OGC

Jeff Waag, ViroGroup, Inc.

DIMTERR4.clo

"Protect. Conserve and Manage Florida's Environment and Natural Resources"



Florida Department of

Environmental Protection

Hazardous Waste Inspection Report

FACILITY INFORMATION:

Facility Name: Dimensions Mfg & Dist Inc

On-Site Inspection Start Date: 03/07/2013 On-Site Inspection End Date: 03/07/2013

ME ID#: 54582 **EPA ID#**: FLD091312686

Facility Street Address: Rt 1 Box 460-47 Fl Hwy 19 N, Homosassa, Florida 32646

Contact Mailing Address: Rt 1 Box 460, Homosassa, Florida 32646-0000

County Name: Citrus Contact Phone: (904) 795-5125

NOTIFIED AS:

SQG (100-1000 kg/month)

INSPECTION TYPE:

Site Visit Inspection for Closed facility

INSPECTION PARTICIPANTS:

Principal Inspector: Elizabeth Knauss, Environmental Manager

Other Participants: None Available

LATITUDE / LONGITUDE: Lat 28° 50′ 9.515″ / Long 82° 35′ 8.143″

SIC CODE:

TYPE OF OWNERSHIP: Private

Introduction:

Dimensions Manufacturing & Distribution Inc., was issued an EPA identification number in 1985 due to a Department hazardous waste inspection conducted as a result of a complaint regarding solvent contamination in a drinking water well. The business was a van conversion shop. The property address was later changed to 1760 S. Dimensions Terrace, and a more recent owner, Futronix, Inc., filed additional notifications of hazardous waste activity for the property. Two additional identification numbers have been issued for the facility under the Futronix name.

Process Description:

This site visit verified that Dimensions is out of business. The operator of Dimensions, Larry Inman, sold the property in 1989. A Waste Cleanup Program consent order was executed for the property in 1991 and cleanup was completed in 1996.

Conclusion:

As a result of this site visit, the facility status is being changed to "closed."

Inspection Date: 03/07/2013

Signed:

A hazardous waste compliance inspection was conducted on this date, to determine your facility's compliance with applicable portions of Chapters 403 & 376, F.S., and Chapters 62-710, 62-730, 62-737, & 62-740 Florida Administrative Code (F.A.C.). Portions of the United States Environmental Protection Agency's Title 40 Code of Federal Regulations (C.F.R.) 260 - 279 have been adopted by reference in the state rules under Chapters 62-730 and 62-710, F.A.C. The above noted potential items of non-compliance were identified by the inspector(s).

This is not a formal enforcement action and may not be a complete listing of all items of non-compliance discovered during the inspection.

Elizabeth Knauss	Environmental Manager		
PRINCIPAL INSPECTOR NAME	PRINCIPAL INSPECTOR TITLE		
E. Hnouso	EDED CWD	2/7/2042	
	FDEP - SWD	3/7/2013	
PRINCIPAL INSPECTOR SIGNATURE	ORGANIZATION	DATE	
Supervisor: Erin DiBasso			
Erin DiBacco			

NOTE: By signing this document, the Site Representative only acknowledges receipt of this Inspection Report and is not admitting to the accuracy of any of the items identified by the Department as "Potential Violations" or areas of concern.

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FLORIDA
B/140141214

Florida Department of Environmental Protection Twin Towers Office Bldg. • 2600 Blair Stone Road • Tallahassee, Florida 32399-2400

Storage Tank Facility Registration Form

EP Form # 62-761.900(2)
onn Thie Summer Tank Registration Form
filerius Date Italy 13, 1998
EP Application No.
(Filled in by DEP)

Submit a completed form for the facility when registration of storage tanks or compression vessels is required by Chapter 376.303, Florida Statutes

Please review Registration Instructions before completing the form.

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Pre-survey Questionnaire- Environmental Site Assessment

Please fill out and sign this questionnaire to the best of your knowledge for the Scientist's site visit. Email to due_diligence@rsbenv.com, and keep the original to provide to the Scientist.

ress: 1832 S Dimensions Terr, Homosassa		roject # <u>: 2402096</u>		
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mas Chapman President	AR OF	02/10/2024		
Name and title	Signature	Date		
d "N/A." Attach additional pages if necessary. This questionnaire te and full completion is critical to a timely completion of our repo	and your responses will be included as an exh			
What is the property ID #, Lot and Block, or Towns	hip/Range ID #? 17E19S091000000	3B		
What is the legal Municipality or County that has jur	isdiction over the property? Citrus			
What is the assessors file ID number and tax file ID	number if available? 46-4119533			
PERTY INFORMATION				
What is the size of the subject property lot or lots, i	n acres? 4.97 Acres			
5. How many buildings comprise the subject property? I Building				
a. If the property is a mall or large retail center, p	lease confirm and list ownership of eac	h building.		
What is the gross and net rentable square footage of	the building(s)? 20,000 Square Fo	ot		
What is the date of construction of the building(s)?	When was the building(s) first occupied	2 06/01/2019		
How many tenant spaces or apartments are at the Su	ubject Property? 0			
Please list, to the best of your knowledge, any structural, water infiltration, mold, roof, plumbing, HVAC, Fire Alarr				
Please list any deficiencies noted during any Building	g, Fire or Health Department inspection	ons in the last three years		
NONE				
Please list the following utility providers:	Electricity: Duke Energy			
Water: Ozello Water Utilities	Storm Drainage: 2.5 Acre Dr	ain Field		
Sanitary Sewer: Citrus County Utilities	Natural Gas or Oil: NO			
Trash Hauler: Waste Management	and, Frequency of Pick-ups: Once a	week		
lease attach a brief history of the property.				
	MENT PRE- SURVEY QUEST	IONNAIRE		
		Health Solutions uses		
	mas Chapman President Mame and title Manal plans and documentation (see page 3) must be forwarded to d "N/A." Attach additional pages if necessary. This questionnaire te and full completion is critical to a timely completion of our reportant is the property ID #, Lot and Block, or Towns What is the property ID #, Lot and Block, or Towns What is the eassessors file ID number and tax file ID number as the size of the subject property lot or lots, in How many buildings comprise the subject property? a. If the property is a mall or large retail center, power what is the gross and net rentable square footage of What is the date of construction of the building(s)? How many tenant spaces or apartments are at the State of electrical deficiencies or problems. NONE Please list, to the best of your knowledge, any structure or electrical deficiencies noted during any Building NONE Please list the following utility providers: Water: Ozello Water Utilities Sanitary Sewer: Citrus County Utilities Trash Hauler: Waste Management Please attach a brief history of the property. ENVIRONMENTAL SITE ASSESSIONS Describe the current uses of the property noting tena	Telephone; 866-578-6 Email: elementofheal mas Chapman President Name and title Signature Signature Signature Signature Telephone; 866-578-6 Email: elementofheal mas Chapman President Name and title Signature		

- 2. Describe the past uses of the property noting tenant names and oil/chemical usage, NONE

 3. (Y) (N) Has a previous environmental site assessment report been prepared for the property? If yes, for what reason?
- 3. (Y) (N) Has a previous environmental site assessment report been prepared for the property? If yes, for what reason Can RSB have a copy? NO
- 4. (Y) (N) Has a subsurface investigation (Phase II) ever been conducted on the property, including soil sampling, groundwater sampling, or installation of groundwater monitoring wells? If yes, for what reason? What were the results? Can RSB have a copy of the report? Are there any groundwater monitoring wells currently located on the property?
 NO
- 5. (Y) (N) Has contamination been identified at the Subject Property? Describe the nature of the contamination (i.e., source, media impacted, location, sampling, cleanup activities, regulatory status, etc.). Can RSB have copies of related documentation? NO
- 6. (Y) (N) Has a spill or surficial release occurred at the Subject Property? Describe the nature of the spill/surficial release (i.e., source, location, response/cleanup actions, regulatory status, etc.). Can RSB have copies of related documentation? NO
- 7. (Y) (N) Is the Subject Property listed with the USEPA and/or the state environmental regulatory agency as a contaminated site? If yes, please describe. Can RSB have copies of related documentation? NO______
- 8. (Y) (N) Has there ever been previous sampling for Asbestos, Lead-Based Paint, Lead in Water, or Radon? If yes, please describe. Can RSB have copies of related documentation? **NO**______
- 9. (Y) (N) Has there been any Asbestos or Lead-Based Paint abatement or Radon mitigation conducted at the Subject Property? Are there Asbestos and/or Lead-Based Paint Operations and Maintenance Plans for the Subject Property? If yes, please describe. Can RSB have copies of related documentation? NO_______
- 10. (Y) (N) Any known environmental liens, deed restrictions, or use limitations for the Property? If yes, please describe.
 Can RSB have copies of related documentation? NO
- (Y) (N) Any permitted or regulated activities (Hazardous waste generator, air) on the Property? If yes, please describe,
 NO
- 12. (Y) (N) Are there any transformers or other electrical equipment, which may contain PCBs? If yes, please describe. Where are they? Who owns the transformer(s)? Who services them? NO
- 13. (Y) (N) Has an industrial or manufacturing operation, gas station, motor repair facility, commercial printing facility, dry cleaners, photo-developing laboratory, junk yard, landfill or waste, treatment, storage, disposal processing or recycling facility ever been located at or adjacent to the property? If yes, please describe. NO
- 14. (Y) (N) Are there any discarded drums, barrels or containers, construction debris, damaged or discarded automobile or industrial batteries, or pesticides, paints or other chemicals in individual containers or drums of greater than five gallons or fifty gallons in aggregate located on the property? If yes, please describe. NO
- 15. (Y) (N) Have there ever been any waste storage or treatment lagoons, pits, ponds, or surface impoundments on the property? If yes, please describe. NO
- 16. (Y) (N) Does the property have floor drains not discharging to a sewer? Septic System? If yes, please describe. YES
 Ozello Water Utilites
- 17. (Y) (N) Are there currently aboveground or underground storage tanks at the property? If yes, complete table.

Type of Tank	Size	Content	Installation Date	Spill/Leak Detection? Y or N
Above or Underground	gal			N
Above or Underground	gal			N
Above or Underground	gal			N
Above or Underground	gal			N

Environmental Site Assessment	Pre-Survey	Questionnaire
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	Are you aware of any information to indicate that the Subject Property was sold for substantially below its fair market value? If so, please provide an explanation: NO
19.	Additional comments and/or pertinent information relevant to this Phase I ESA:

DOCUMENT AND INFORMATION CHECKLIST

Please provide the following information (as much as possible in electronic format) so the Scientist can proceed with the survey of the property.

A. Plans	B. Municipal Documents	C. Additional Information
 ALTA Survey or Site Plan Reduced scale Site and Building Plans 	 Certificate of Occupancy Building Permit Copy of tax cards UST/AST Registrations 	 Tenant Rent Roll Historical Uses Previous Due Diligence Reports Copy of most Recent Appraisal

RSB Access Requirements

At the time of the site visit the Consultant is required to gain access to all areas of the property. This includes:

- All building interiors, including as applicable, common areas, lobbies, a representative sampling of offices, retail spaces, manufacturing or assembly areas, or apartments, community rooms, exercise rooms, pool areas, storage rooms, attics and basements, garages.
- All building perimeters
- All site amenities
- All building roofs, unless pitched asphalt shingles. This may require you to obtain and provide a ladder.
- All mechanical, electric, sprinkler, HVAC, utility, service, elevator, storage and equipment rooms



Property Information

Order Number: 24020900265p

Date Completed: February 10, 2024

Project Number: 2402096

Project Property: 2402096_ESA_1832 S Dimensions Terrace, Homosassa, FL 34448

1832 S Dimensions Terrace Homosassa FL 34448

Coordinates:

Latitude: 28.83467061 Longitude: -82.5857731

 UTM Northing:
 3190701.4762 Meters

 UTM Easting:
 345290.029518 Meters

UTM Zone: UTM Zone 17R

Elevation: 4.19 ft Slope Direction: NNE

Topographic Information	2
Hydrologic Information	4
Geologic Information	9
Soil Information	11
Wells and Additional Sources	
Summary	
Detail Report	
Radon Information	
Appendix	269
AppendixLiability Notice	272

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.

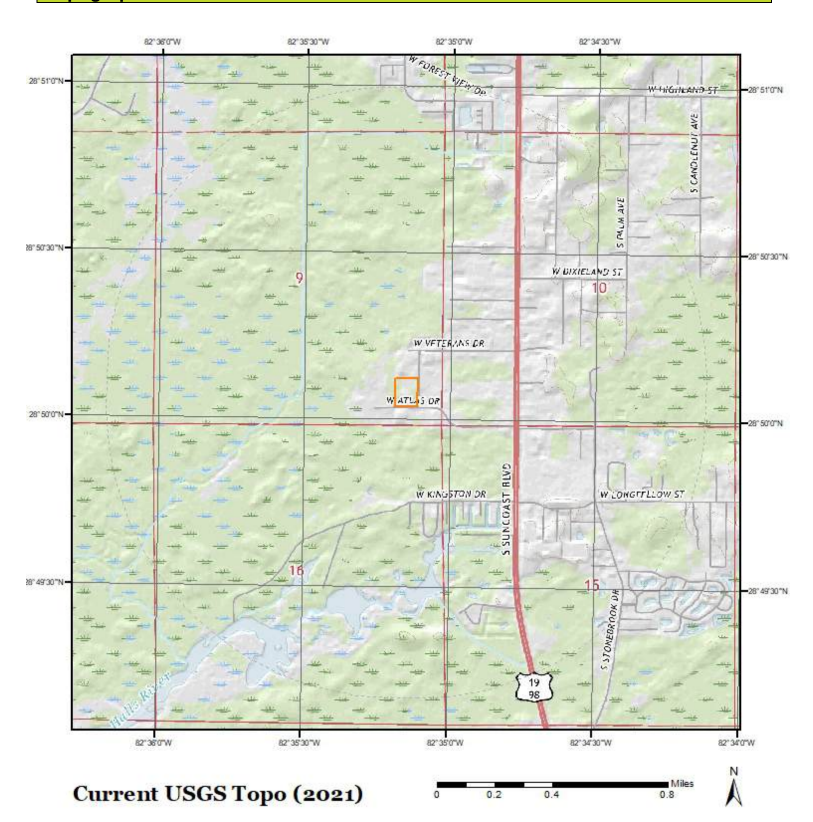
The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

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: 24020900265p

Topographic Information



Quadrangle(s): Homosassa,FL

Source: USGS 7.5 Minute Topographic Map

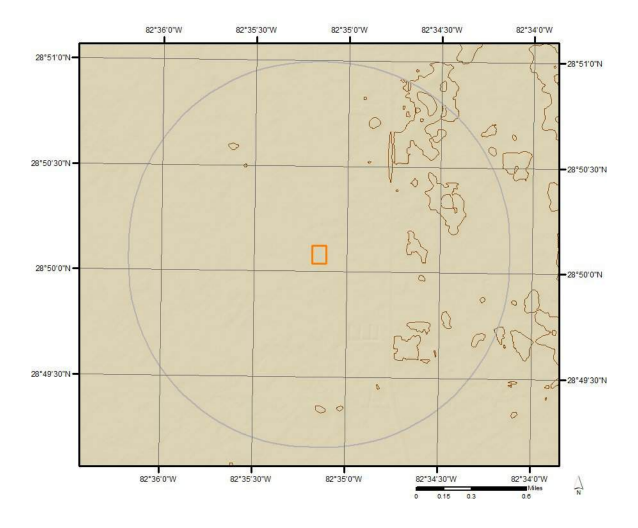


Topographic Information

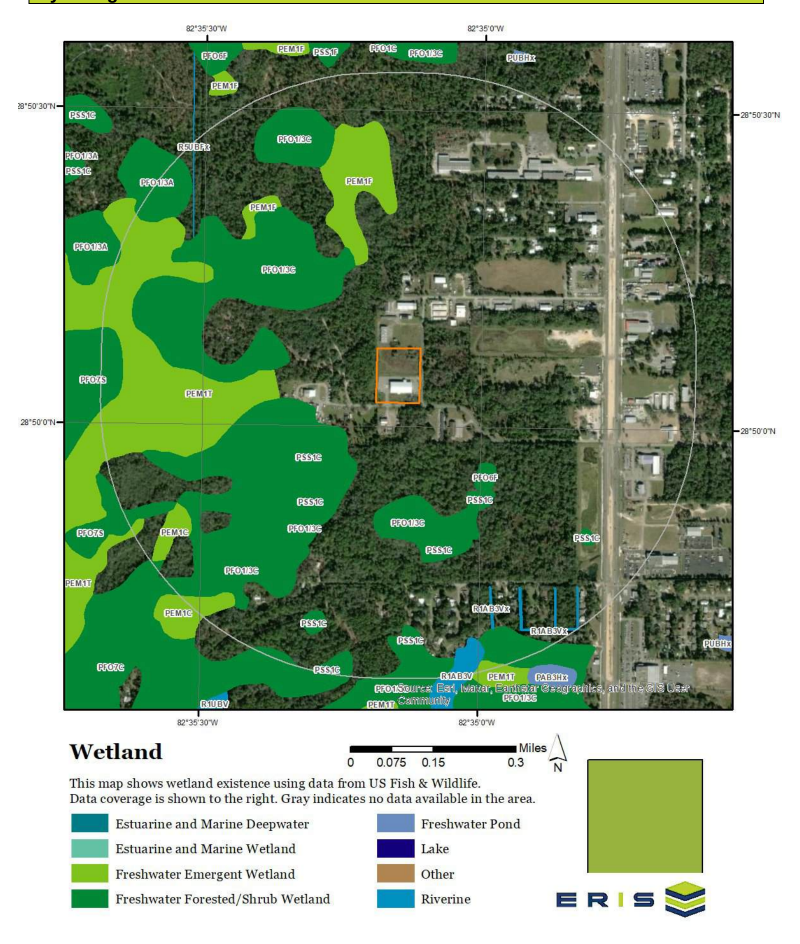
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

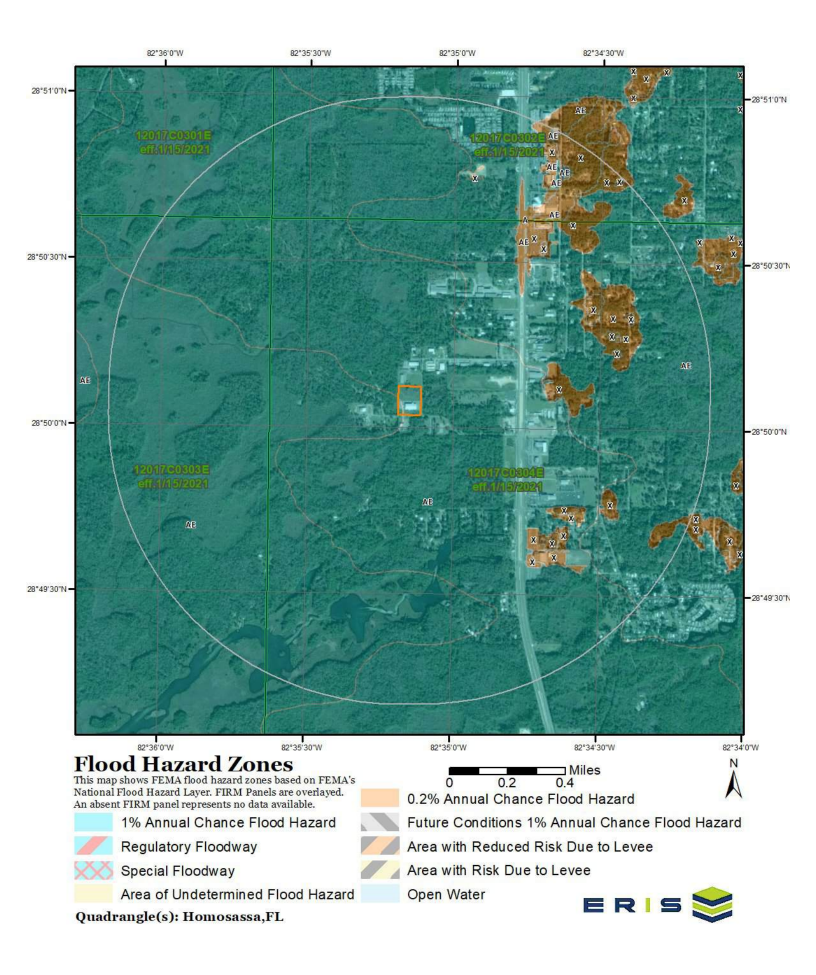
Topographic information at project property:

Elevation: 4.19 ft Slope Direction: NNE



Order No: 24020900265p





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:	12017C0304E(effective:2021-01-15) 12017C0301E(effective:2021-01-15) 12017C0303E(effective:2021-01-15) 12017C0302E(effective:2021-01-15)
Flood Zone A-01 Zone:	A
Zone subtype:	A
Flood Zone AE-01	
Zone:	AE
Zone subtype:	
Flood Zone AE-15	
Zone:	AE
Zone subtype:	COASTAL FLOODPLAIN
Flood Zone X-12	
Zone:	X
Zone subtype:	AREA OF MINIMAL FLOOD HAZARD
Flood Zone X-18	
Zone:	X
Zone subtype:	0.2 PCT ANNUAL CHANCE FLOOD HAZARD IN COASTAL ZONE

Order No: 24020900265p

FEMA Flood Zone Definitions

Special Flood Hazard Areas - High Risk

Special Flood Hazard Areas represent the area subject to inundation by 1-percent-annual chance flood. Structures located within the SFHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory flood insurance purchase requirements apply in these zones.

ZONE	DESCRIPTION
А	Areas subject to inundation by the 1-percent-annual-chance flood event. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown.
AE, A1-A30	Areas subject to inundation by the 1-percent-annual-chance flood event determined by detailed methods. BFEs are shown within these zones. (Zone AE is used on new and revised maps in place of Zones A1–A30.)
АН	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually areas of ponding) where average depths are 1–3 feet. BFEs derived from detailed hydraulic analyses are shown in this zone.
AO	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually sheet flow on sloping terrain) where average depths are 1–3 feet. Average flood depths derived from detailed hydraulic analyses are shown within this zone.
AR	Areas that result from the decertification of a previously accredited flood protection system that is determined to be in the process of being restored to provide base flood protection.
A99	Areas subject to inundation by the 1-percent-annual-chance flood event, but which will ultimately be protected upon completion of an under-construction Federal flood protection system. These are areas of special flood hazard where enough progress has been made on the construction of a protection system, such as dikes, dams, and levees, to consider it complete for insurance rating purposes. Zone A99 may be used only when the flood protection system has reached specified statutory progress toward completion. No BFEs or flood depths are shown.

Coastal High Hazard Areas - High Risk

Coastal High Hazard Areas (CHHA) represent the area subject to inundation by 1-percent-annual chance flood, extending from offshore to the inland limit of a primary front all dune along an open coast and any other area subject to high velocity wave action from storms or seismic sources. Structures located within the CHHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory purchase requirements apply in these zones.

ZONE	DESCRIPTION
V	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards associated with storm-induced waves. Because detailed coastal analyses have not been performed, no BFEs or flood depths are shown.
VE, V1-V30	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards due to storm-induced velocity wave action. BFEs derived from detailed hydraulic coastal analyses are shown within these zones. (Zone VE is used on new and revised maps in place of Zones V1–V30.)

Moderate and Minimal Risk Areas

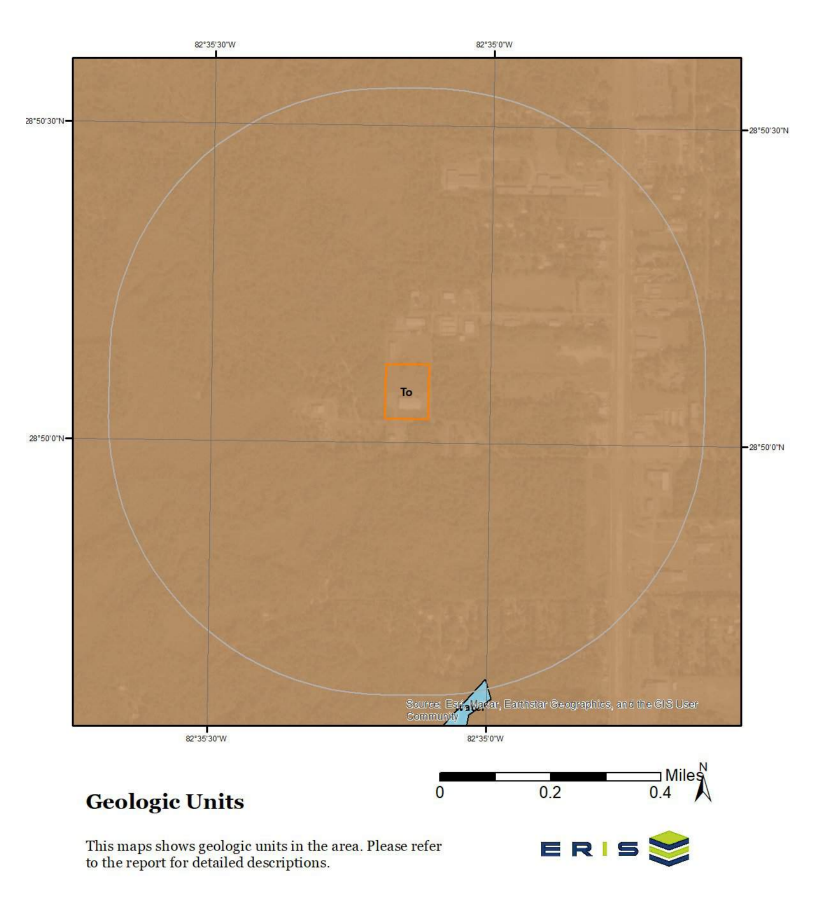
Areas of moderate or minimal hazard are studied based upon the principal source of flood in the area. However, buildings in these zones could be flooded by severe, concentrated rainfall coupled with inadequate local drainage systems. Local stormwater drainage systems are not normally considered in a community's flood insurance study. The failure of a local drainage system can create areas of high flood risk within these zones. Flood insurance is available in participating communities, but is not required by regulation in these zones. Nearly 25-percent of all flood claims filed are for structures located within these zones.

ZONE	DESCRIPTION
B, X (shaded)	Moderate risk areas within the 0.2-percent-annual-chance floodplain, areas of 1-percent-annual-chance flooding where average depths are less than 1 foot, areas of 1-percent-annual-chance flooding where the contributing drainage area is less than 1 square mile, and areas protected from the 1-percent-annual-chance flood by a levee. No BFEs or base flood depths are shown within these zones. (Zone X (shaded) is used on new and revised maps in place of Zone B.)
C, X (unshaded)	Minimal risk areas outside the 1-percent and .2-percent-annual-chance floodplains. No BFEs or base flood depths are shown within these zones. (Zone X (unshaded) is used on new and revised maps in place of Zone C.)

Undetermined Risk Areas

ZONE	.	DESCRIPTION
D		Unstudied areas where flood hazards are undetermined, but flooding is possible. No mandatory flood insurance purchase requirements apply, but coverage is available in participating communities.

Geologic Information



Geologic Information

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

Geologic Unit water

Unit Name: water

Unit Age:

Primary Rock Type: water

Secondary Rock Type:

Unit Description: water

Geologic Unit To

Unit Name: Ocala Limestone

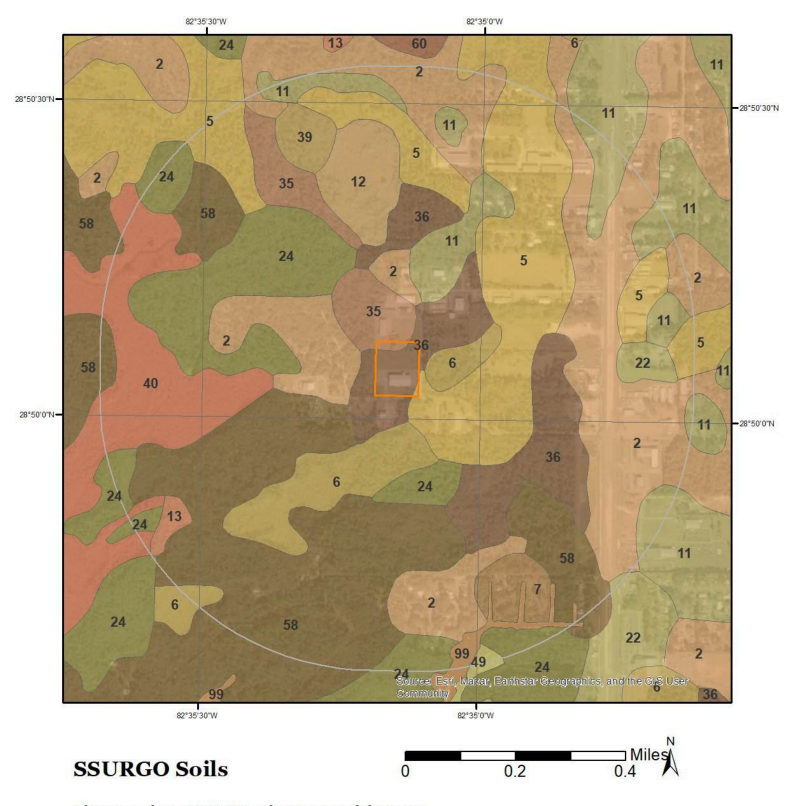
Unit Age: Eocene
Primary Rock Type: limestone

Secondary Rock Type: dolostone (dolomite)

Unit Description:

Ocala Limestone - Dall and Harris (1892) referred to the limestones exposed nearOcala, Marion County, in central peninsular Florida as the Ocala Limestone. Puri (1953, 1957) elevated the Ocala Limestone to group status recognizing its component formations on the basis of foraminiferal faunas (biozones). Scott (1991) reduced the Ocala Group to formational status in accordance with the North American Stratigraphic Code (North American Commission on Stratigraphic Nomenclature, 1983). The Ocala Limestone consists of nearly pure limestones and occasional dolostones. Itcan be subdivided into lower and upper facies on the basis of lithology. The lower member is composed of a white to cream-colored, fine to medium grained, poorly to moderately indurated, very fossiliferous limestone (grainstone and packstone). The lower facies may not be present throughout the areal extent of the Ocala Limestone and may be partially to completely dolomitized in some regions (Miller, 1986). The upper facies is a white, poorly to well indurated, poorly sorted, very fossiliferous limestone (grainstone, packstone and wackestone). Silicified limestone (chert) is common in the upper facies. Fossils present in the Ocala Limestone include abundant large and smaller foraminifers, echinoids, bryozoans and mollusks. The large foraminifera Lepidocyclina sp. is abundant in the upper facies and extremely limited in the lower facies. The presence of these large foraminifers in the upper facies is quite distinctive. The Ocala Limestone is at or near the surface within the Ocala Karst District in the westcentral to northwestern peninsula and within the Dougherty Plain District in the north-central panhandle (Scott, in preparation). In these areas, the Ocala Limestone exhibits extensive karstification. These karst features often have tens of feet (meters) of relief, dramatically influencing the topography of the Ocala Karst District and the Dougherty Plain District (Scott, in preparation). Numerous disappearing streams and springs occur within these areas. The permeable, highly transmissive carbonates of the Ocala Limestone form an important part of the FAS. It is one of the most permeable rock units in the FAS (Miller, 1986).

Order No: 24020900265p



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 11 (2.69%)

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

Bedrock Depth - Min:

Watertable Depth - Annual Min: 127cm

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.

Major components are printed below

Tavares(85%)

horizon A(0cm to 13cm) Fine sand horizon C(13cm to 203cm) Fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 11 - Tavares fine 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 50 inches during June, July, August, September, October. 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 1 within 30 inches of the soil surface.

Component: Candler (5%)

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

Component: Apopka (4%)

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

Component: Zolfo (3%)

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

Component: Narcoossee (3%)

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

Map Unit 12 (0.3%)

Map Unit Name: Immokalee fine sand

Bedrock Depth - Min:

Watertable Depth - Annual Min: 7cm

Drainage Class - Dominant: Poorly drained

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

runoff potential when undrained.

Order No: 24020900265p

Major components are printed below

Immokalee(70%)

horizon A(0cm to 15cm) Fine sand horizon E(15cm to 84cm) Fine sand

horizon Bh(84cm to 132cm) Fine sand horizon C(132cm to 203cm) Fine sand

Immokalee(20%)

horizon A(0cm to 15cm)

horizon E(15cm to 84cm)

horizon Bh(84cm to 132cm)

horizon C(132cm to 203cm)

Fine sand

Fine sand

Fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 12 - Immokalee fine sand

Component: Immokalee (70%)

The Immokalee, non-hydric component makes up 70 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, October, November. 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: Immokalee (20%)

The Immokalee, hydric component makes up 20 percent of the map unit. Slopes are 0 to 2 percent. This component is on flats on marine terraces, 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, October, November. 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: EauGallie (3%)

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

Component: Basinger (3%)

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

Component: Myakka (2%)

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

Component: Pompano (2%)

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

Map Unit 13 (0.05%)

Map Unit Name: Okeelanta muck

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.

Order No: 24020900265p

Major components are printed below

Okeelanta(75%)

horizon Oa(0cm to 97cm) Muck horizon C(97cm to 203cm) Fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 13 - Okeelanta muck

Component: Okeelanta (75%)

The Okeelanta component makes up 75 percent of the map unit. Slopes are 0 to 1 percent. This component is on depressions on marine terraces on coastal plains. The parent material consists of herbaceous organic material over 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 very high. 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 75 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: Terra Ceia (5%)

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

Component: EauGallie (5%)

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

Component: Basinger (5%)

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

Component: Lauderhill (5%)

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

Component: Pompano (5%)

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

Map Unit 2 (5.74%)

Map Unit Name: Adamsville fine sand, 0 to 2 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 51cm

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.

Major components are printed below

Adamsville(95%)

horizon Ap(0cm to 18cm) Fine sand horizon C1(18cm to 51cm) Fine sand horizon C2(51cm to 203cm) Fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 2 - Adamsville fine sand, 0 to 2 percent slopes

Component: Adamsville (95%)

The Adamsville component makes up 95 percent of the map unit. Slopes are 0 to 2 percent. This component is on rises, 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 very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 20 inches during June, July, August, September, October, November. Organic matter content in the surface horizon is about 1 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.

Order No: 24020900265p

Component: Myakka (3%)

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

Component: Basinger (2%)

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

Map Unit 22 (0.73%)

Map Unit Name: Quartzipsamments, 0 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant: Well drained

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

transmitted freely through the soil.

Major components are printed below

Quartzipsaments(80%)

horizon C(0cm to 203cm) Fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 22 - Quartzipsamments, 0 to 5 percent slopes

Component: Quartzipsaments (80%)

The Quartzipsaments component makes up 80 percent of the map unit. Slopes are 0 to 5 percent. This component is on fills on rises 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 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. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 0 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: Basinger (10%)

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

Component: Immokalee (10%)

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

Map Unit 24 (2.24%)

Map Unit Name: Okeelanta-Lauderhill-Terra Ceia mucks

Bedrock Depth - Min: 66cm 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.

Order No: 24020900265p

Major components are printed below

Okeelanta(37%)

horizon Oa(0cm to 81cm) Muck horizon C(81cm to 203cm) Fine sand

Lauderhill(33%)

horizon Oa(0cm to 66cm) Muck

horizon 2R(66cm to 76cm) Unweathered bedrock

Terra Ceia(30%)

horizon Oa(0cm to 203cm) Muck

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 24 - Okeelanta-Lauderhill-Terra Ceia mucks

Component: Okeelanta (37%)

The Okeelanta component makes up 37 percent of the map unit. Slopes are 0 to 1 percent. This component is on depressions on marine terraces on coastal plains. The parent material consists of herbaceous organic material over 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 very high. 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 75 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: Lauderhill (33%)

The Lauderhill component makes up 33 percent of the map unit. Slopes are 0 to 1 percent. This component is on depressions on marine terraces on coastal plains. The parent material consists of herbaceous organic material over limestone. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 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 high. 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 75 percent. Nonirrigated land capability classification is 7w. This soil meets hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Terra Ceia (30%)

The Terra Ceia component makes up 30 percent of the map unit. Slopes are 0 to 1 percent. This component is on marshes on marine terraces on coastal plains. The parent material consists of herbaceous organic material. 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 very high. 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 75 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.

Map Unit 35 (0.38%)

Map Unit Name: Sparr fine sand, 0 to 5 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 59cm

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.

Major components are printed below

Sparr(80%)

horizon A(0cm to 20cm)
Fine sand
horizon E(20cm to 127cm)
Fine sand
horizon Bt(127cm to 150cm)
Fine sandy loam
horizon Btg(150cm to 203cm)
Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 35 - Sparr fine sand, 0 to 5 percent slopes

Component: Sparr (80%)

The Sparr component makes up 80 percent of the map unit. Slopes are 0 to 5 percent. This component is on rises on marine terraces on coastal plains. The parent material consists of sandy and loamy 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 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 23 inches during July, August, September, October. Organic matter content in the surface horizon is about 2 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

Order No: 24020900265p

soil surface.

Component: Kendrick (7%)

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

Component: Arredondo (7%)

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

Component: Lochloosa (6%)

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

Map Unit 36 (1.03%)

Map Unit Name: EauGallie fine 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

EauGallie(65%)

horizon A(0cm to 25cm)
Fine sand
horizon E(25cm to 56cm)
Fine sand
horizon Bh(56cm to 135cm)
Fine sand
horizon Btg(135cm to 203cm)
Fine sandy loam

EauGallie(20%)

horizon A(0cm to 25cm)
Fine sand
horizon E(25cm to 56cm)
Fine sand
horizon Bh(56cm to 135cm)
Fine sand
horizon Btg(135cm to 203cm)
Fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 36 - EauGallie fine sand

Component: EauGallie (65%)

The EauGallie, non-hydric component makes up 65 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 and loamy 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 low. 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 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 5 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: EauGallie (20%)

The EauGallie, 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 and loamy 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 low. 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 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 5 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.

Order No: 24020900265p

Component: Basinger (5%)

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

Component: Myakka (5%)

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

Component: Immokalee (5%)

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

Map Unit 39 (0.12%)

Map Unit Name: Brynwood-Rock outcrop complex, 0 to 2 percent slopes, rarely flooded

Bedrock Depth - Min: 28cm Watertable Depth - Annual Min: 28cm

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

Brynwood(50%)

horizon A(0cm to 13cm) Fine sand horizon Bw(13cm to 28cm) Fine sand horizon 2R(28cm to 53cm) Bedrock

Brynwood(10%)

horizon A(0cm to 13cm) Fine sand horizon Bw(13cm to 28cm) Fine sand horizon 2R(28cm to 53cm) Bedrock

Map Unit 40 (76.75%)

Map Unit Name: Homosassa mucky fine sandy loam, 0 to 1 percent slopes

Bedrock Depth - Min: 71cm
Watertable Depth - Annual Min: 8cm

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

Homosassa(80%)

horizon A1(0cm to 28cm)

horizon A2(28cm to 41cm)

horizon C(41cm to 71cm)

horizon 2Cr(71cm to 94cm)

Mucky fine sandy loam

Loamy fine sand

Bedrock

horizon 2R(94cm to 119cm)

Bedrock
Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 40 - Homosassa mucky fine sandy loam, 0 to 1 percent slopes

Component: Homosassa (80%)

The Homosassa component makes up 80 percent of the map unit. Slopes are 0 to 1 percent. This component is on tidal marshes on coastal plains. The parent material consists of sandy marine deposits. Depth to a root restrictive layer, bedrock, paralithic, is 22 to 37 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 very low. Shrink-swell potential is low. This soil is very frequently flooded. It is not ponded. A seasonal zone of water saturation is at 3 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 13 percent. Nonirrigated land capability classification is 8w. This soil meets hydric criteria. The soil has a strongly saline horizon within 30 inches of the soil surface. The soil has a maximum sodium adsorption ratio of 60 within 30 inches of the soil surface.

Component: Weekiwachee (10%)

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

Component: Lacoochee (10%)

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

Map Unit 49 (0.1%)

Map Unit Name: Terra Ceia-Okeelanta association, very frequently flooded

Bedrock Depth - Min:

Watertable Depth - Annual Min: 15cm

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

Terra Ceia(65%)

horizon Oa(0cm to 203cm) Muck

Okeelanta(20%)

horizon Oa(0cm to 69cm) Muck horizon C(69cm to 165cm) Fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 49 - Terra Ceia-Okeelanta association, very frequently flooded

Component: Terra Ceia (65%)

The Terra Ceia component makes up 65 percent of the map unit. Slopes are 0 to 1 percent. This component is on flood plains on marine terraces on coastal plains. The parent material consists of herbaceous organic material. 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 very high. Shrink-swell potential is low. This soil is very frequently flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, June, July, August, September, October, November, December, December. Organic matter content in the surface horizon is about 80 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: Okeelanta (20%)

The Okeelanta component makes up 20 percent of the map unit. Slopes are 0 to 1 percent. This component is on depressions on marine terraces on coastal plains. The parent material consists of herbaceous organic material over 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 high. Shrink-swell potential is low. This soil is very frequently flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 73 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.

Order No: 24020900265p

Component: Basinger (5%)

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

Component: Rock outcrop (5%)

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

Component: Lauderhill (5%)

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

Map Unit 5 (3.78%)

Map Unit Name: Basinger fine sand, 0 to 2 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min: 15cm

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

Basinger(80%)

horizon Ag(0cm to 5cm)
Fine sand
horizon Eg(5cm to 46cm)
Fine sand
horizon Bh/E(46cm to 91cm)
Fine sand
horizon Cg(91cm to 203cm)
Fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 5 - Basinger fine sand, 0 to 2 percent slopes

Component: Basinger (80%)

The Basinger component makes up 80 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 low. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 6 inches during July, August, September, October. 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: Myakka (6%)

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

Component: Immokalee (4%)

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

Component: Pompano (4%)

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

Component: Placid (4%)

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

Component: Anclote (1%)

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

Component: Felda (1%)

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

Map Unit 58 (5.14%)

Map Unit Name: Myakka, limestone substratum-EauGallie, limestone substratum complex

Bedrock Depth - Min: 157cm 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.

Order No: 24020900265p

Major components are printed below

Myakka(40%)

horizon A(0cm to 13cm)

horizon E(13cm to 58cm)

horizon Bh(58cm to 86cm)

horizon BC(86cm to 157cm)

Fine sand

Fine sand

horizon 2R(157cm to 167cm)

Unweathered bedrock

EauGallie(21%)

horizon A(0cm to 10cm)
Fine sand
horizon E(10cm to 64cm)
Fine sand
horizon Bh(64cm to 84cm)
Fine sand
horizon BE(84cm to 145cm)
Fine sand
horizon Btg(145cm to 160cm)
Sandy clay loam
horizon 2R(160cm to 170cm)
Unweathered bedrock

EauGallie(15%)

horizon A(0cm to 10cm)
Fine sand
horizon E(10cm to 64cm)
Fine sand
horizon Bh(64cm to 84cm)
Fine sand
horizon BE(84cm to 145cm)
Fine sand
horizon Btg(145cm to 160cm)
Sandy clay loam
horizon 2R(160cm to 170cm)
Unweathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 58 - Myakka, limestone substratum-EauGallie, limestone substratum complex

Component: Myakka (40%)

The Myakka component makes up 40 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, bedrock, lithic, is 50 to 80 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, October. Organic matter content in the surface horizon is about 4 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: EauGallie (21%)

The EauGallie, non-hydric component makes up 21 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 and loamy marine deposits. Depth to a root restrictive layer, bedrock, lithic, is 50 to 80 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 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 June, July, August, September. Organic matter content in the surface horizon is about 5 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: EauGallie (15%)

The EauGallie, hydric component makes up 15 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 and loamy marine deposits. Depth to a root restrictive layer, bedrock, lithic, is 50 to 80 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 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 5 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: Immokalee (11%)

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

Component: Basinger (3%)

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

Component: EauGallie (2%)

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

Order No: 24020900265p

Component: Immokalee (2%)

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

Component: Rock outcrop (2%)

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

Component: Myakka (2%)

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

Component: Hallandale (2%)

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

Map Unit 6 (0.6%)

Map Unit Name: Basinger fine sand, depressional, 0 to 1 percent slopes

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

Basinger(92%)

horizon A(0cm to 8cm)
Fine sand
horizon E(8cm to 20cm)
Fine sand
horizon E/Bh(20cm to 61cm)
Fine sand
horizon C(61cm to 203cm)
Fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 6 - Basinger fine sand, depressional, 0 to 1 percent slopes

Component: Basinger (92%)

The Basinger, depressional component makes up 92 percent of the map unit. Slopes are 0 to 1 percent. This component is on depressions, 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 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, 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: Smyrna (3%)

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

Component: Immokalee (3%)

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

Component: Floridana (2%)

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

Map Unit 7 (0.16%)

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

Bedrock Depth - Min:

Watertable Depth - Annual Min: 15cm

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: 24020900265p

Major components are printed below

Myakka(70%)

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

Myakka(15%)

horizon A(0cm to 15cm)

horizon E(15cm to 51cm)

horizon Bh(51cm to 91cm)

horizon C(91cm to 203cm)

Fine sand

Fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 7 - Myakka-Myakka, wet, fine sands, 0 to 2 percent slopes

Component: Myakka (70%)

The Myakka component makes up 70 percent of the map unit. Slopes are 0 to 2 percent. This component is on flatwoods, 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, October, November. 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, 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 6 inches during July, August, September, October. 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.

Component: EauGallie (5%)

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

Component: Basinger (5%)

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

Component: Placid (5%)

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

Map Unit 99 (0.21%)

Map Unit Name: Water

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

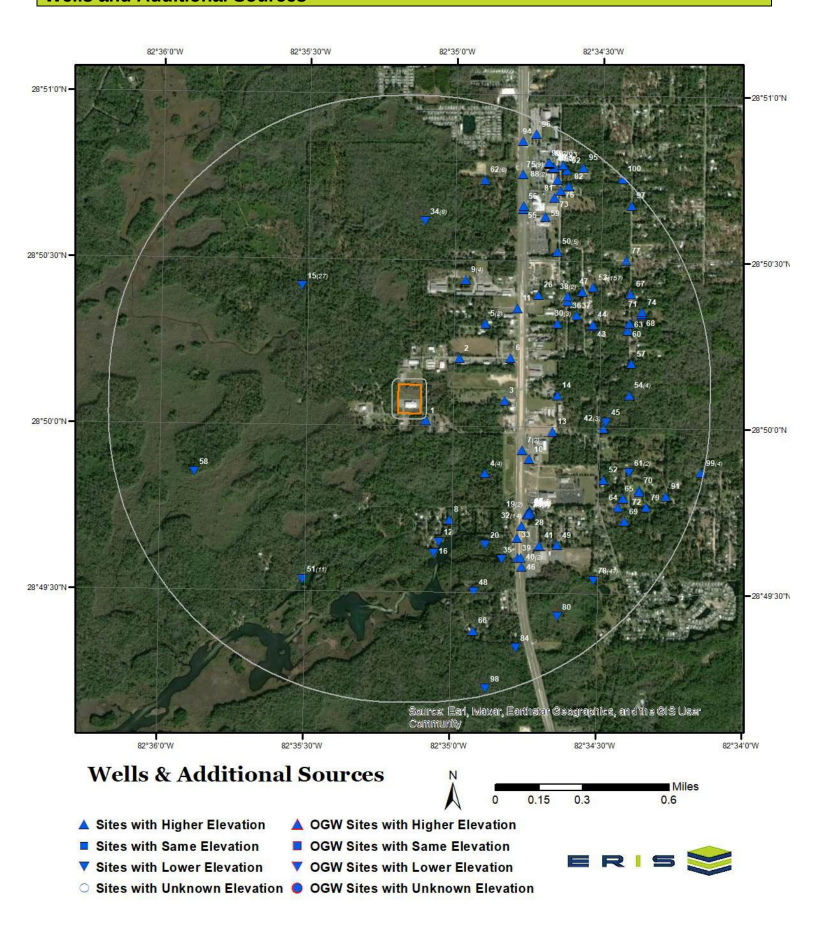
Map Unit: 99 - Water

Component: Water (100%)

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

Order No: 24020900265p

Wells and Additional Sources



Federal Sources

Public Water Systems Violations and Enforcement Data

Мар Кеу	PWS ID	Distance (ft)	Direction	
2	FL6094717	850.03	NE	
7	FL6094978	1972.71	ESE	
39	FL6094982	3177.37	SE	
56	FL6094882	3761.47	NNE	

Safe Drinking Water Information System (SDWIS)

Map Key	PWS ID	Distance (ft)	Direction	
_	FI 000 4070	4070.74	FOF	
7	FI 609/1978	1072 71	FSF	

USGS National Water Information System

Map Key	Site No	Distance (ft)	Direction	
1	USGS-285000082350601	163.21	SE	
12	USGS-284938082350301	2380.44	SSE	
16	USGS-284936082350401	2569.15	S	
33	USGS-284939082344701	2874.86	SE	
35	USGS-284935082345000	3060.10	SSE	
45	USGS-285000082342902	3391.12	E	
84	USGS-284919082344701	4630.28	SSE	
96	USGS-285052082344401	5035.61	NNE	

State Sources

Florida Subsidence Incident Reports

Мар Кеу	FGS/FSRI Ref No	Distance (ft)	Direction
6	02-689	1708.40	ENE
11	02-834	2248.74	NE
13	02-649	2437.42	ESE
46	02-844	3351,29	SSE
48	02-018	3408.95	SSE
52	02-675	3559.53	ESE
55	02-681	3704.23	NNE
59	02-680	3819.92	NE
66	02-607	4089.30	SSE
Oil and Gas We	lls		

Мар Кеу	ID	Distance (ft)	Direction

No records found

Public Water Supply Wells

Map Kev	ID	Distance (ft)	Direction
IVIAD NEV	שו	Distance (11)	Direction

No records found

Underground	Injection	Control	Wells
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Map Key ID Distance (ft) Direction

No records found

Water Use Permits Sites - South Florida Water Management District

Map Key ID Distance (ft) Direction

No records found

Water Well Completions - Northwest Florida Water Management District

Map Key ID Distance (ft) Direction

No records found

Water Well Completions - St. Johns River Water Management District

Map Key ID Distance (ft) Direction

No records found

Water Well Completions - Suwanee River Water Management District

Map Key ID Distance (ft) Direction

No records found

Water Well Construction Permits

Map Key ID Distance (ft) Direction

No records found

Water Well Construction Permits - Southwest Florida Water Management District

Map Key	Well Constr Permit	Distance (ft)	Direction
3	784428	1534.30	E
4	318054	1613.08	SE
4	324897	1613.08	SE
4	319401	1613.08	SE
4	327564	1613.08	SE
5	525697	1625.14	NE
5	533600	1625.14	NE
8	833014	2009.29	SSE
9	664177	2084.09	NNE
9	664177	2084.09	NNE
9	664177	2084.09	NNE
9	664177	2084.09	NNE
14	737596	2497.02	E
15	499890	2507.53	NW
15	326477	2507.53	NW
15	502394	2507.53	NW
15	366183	2507.53	NW

15	308237	2507.53	NW
15	387050	2507.53	NW
15	527688	2507.53	NW
15	643182	2507.53	NW
15			NW
	320336	2507.53	
15	502395	2507.53	NW
15	318157	2507.53	NW
15	325313	2507.53	NW
15	382937	2507.53	NW
15	367392	2507.53	NW
15	323415	2507.53	NW
15	502393	2507.53	NW
15	499889	2507.53	NW
15	499888	2507.53	NW
15	333211	2507.53	NW
15	349008	2507.53	NW
15	325312	2507.53	NW
15	356617	2507.53	NW
15	323414	2507.53	NW
15	349009	2507.53	NW
15	332460	2507.53	NW
15	499887	2507.53	NW
15	403446	2507.53	NW
17	846544	2674.09	SE
17	863271	2674.09	SE
18	846544	2675.11	SE
18	846544	2675.11	SE
18	846544	2675.11	SE
18	863271	2675.11	SE
			SE
19	863271	2680.75	
19	846544	2680.75	SE
20	731654	2684.18	SSE
21	846544	2683.66	SE
22	863271	2687.00	SE
22	848661	2687.00	SE
23	863270	2687.65	SE
23	863270	2687.65	SE
23	863270	2687.65	SE
23	863270	2687.65	SE
23	863270	2687.65	SE
23	863270	2687.65	SE
23	863270	2687.65	SE
23	863270	2687.65	SE
24	863271	2693.33	SE
24	846544	2693.33	SE
25	848661	2699.09	SE
25	848661	2699.09	SE
25	848661	2699.09	SE
26	781481	2703.55	NE
27	780394	2700.89	SE
27	780394	2700.89	SE
27	780394	2700.89	SE
27	780394	2700.89	SE
27	780394	2700.89	SE
27	780394	2700.89	SE
27	780394	2700.89	SE
28	848661	2702.90	SE
29	863271	2706.08	SE
29	863271	2706.08	SE
30	650112	2732.19	ENE
30	621687	2732.19	ENE
30	691563	2732.19	ENE
31	863271	2708.85	SE
31	846544	2708.85	SE
32			SE
	697526	2756.48	
32	612863	2756.48	SE

32	747800	2756.48	SE
32	747800	2756.48	SE
32	747800	2756.48	SE
32	612863	2756.48	SE
32	612863	2756.48	SE
32	747800	2756.48	SE
32	747800	2756.48	SE
32	747800	2756.48	SE
32	561038	2756.48	SE
32	697525	2756.48	SE
32	747800	2756.48	SE
32	747800	2756.48	SE
34	576299	2977.23	N
34	576299	2977.23	N
34	576299	2977.23	N
34	576299	2977.23	N
34	576299	2977.23	N
34	576299	2977.23	N
34	576299	2977.23	N
34	576299	2977.23	N
36	655435	3077.55	ENE
37	742131	3113.60	ENE
38	740409	3121.01	ENE
38	739513	3121.01	ENE
40	742554	3214.04	SE
40	745082	3214.04	SE
41	731654	3247.83	SE
43	805894	3308.25	ENE
44	805814	3323.45	ENE
47	697026	3394.99	ENE
49	549747	3468.41	SE
50	680588	3480.71	NE
50	511788	3480.71	NE
50	544626	3480.71	NE
50	743518	3480.71	NE
			NE
50	554285	3480.71	
51	318354	3503.84	SSW
51	306800	3503.84	SSW
51	424212	3503.84	SSW
		3503.84	SSW
51	335610		
51	318186	3503.84	SSW
51	306657	3503.84	SSW
51	336716	3503.84	SSW
51	349662	3503.84	SSW
51	312936	3503.84	SSW
51	325525	3503.84	SSW
51	319242	3503.84	SSW
53	408570	3614.29	ENE
53	687498	3614.29	ENE
53	351812	3614.29	ENE
53	425747	3614.29	ENE
53	626424	3614.29	ENE
53	422861	3614.29	ENE
53	313740	3614.29	ENE
53	687498	3614.29	ENE
53	687498	3614.29	ENE
53	321567		ENE
		3614.29	
53	325857	3614.29	ENE
53	354010	3614.29	ENE
53	386928	3614.29	ENE
53	426716	3614.29	ENE
53	479584	3614.29	ENE
			ENE
53	376499	3614.29	
53	342290	3614.29	ENE
53		3614.29	ENE
	325357		
53	328693	3614.29	ENE

53	323715	3614.29	ENE
53	477484	3614.29	ENE
53	367101	3614.29	ENE
53	419445	3614.29	ENE
53	379745	3614.29	ENE
53	325942	3614.29	ENE
53	326746	3614.29	ENE
53	356509	3614.29	ENE
53	321488	3614.29	ENE
53	356162	3614.29	ENE
53	431786	3614.29	ENE
53	347479	3614.29	ENE
53	374775	3614.29	ENE
53	307368	3614.29	ENE
53	316689	3614.29	ENE
53	357518	3614.29	ENE
53	425748	3614.29	ENE
53	358126	3614.29	ENE
53	626380	3614.29	ENE
53	306115	3614.29	ENE
53	368113	3614.29	ENE
		3614.29	ENE
53	559214		
53	494428	3614.29	ENE
53	322705	3614.29	ENE
53	625108	3614.29	ENE
53	370539	3614.29	ENE
53	316967	3614.29	ENE
53	371326	3614.29	ENE
53	325358	3614.29	ENE
53	371422	3614.29	ENE
53	356768	3614.29	ENE
53	413591	3614.29	ENE
53	687498	3614.29	ENE
53	388024	3614.29	ENE
53	327739	3614.29	ENE
53	427433	3614.29	ENE
53	628375	3614.29	ENE
53	335219	3614.29	ENE
53	336444	3614.29	ENE
53	687498	3614.29	ENE
53	628519	3614.29	ENE
53	449628	3614.29	ENE
53	356767	3614.29	ENE
53	463695		ENE
		3614.29	
53	425075	3614.29	ENE
53	315357	3614.29	ENE
			ENE
53	367752	3614.29	
53	319330	3614.29	ENE
53	375427	3614.29	ENE
53	313581	3614.29	ENE
53	468151	3614.29	ENE
53	394286	3614.29	ENE
53	312697	3614.29	ENE
53	375826	3614.29	ENE
53	319405	3614.29	ENE
53	333624	3614.29	ENE
53	400976	3614.29	ENE
53	312820	3614.29	ENE
53	429907	3614.29	ENE
53	322568	3614.29	ENE
			ENE
53	611960	3614.29	
53	357519	3614.29	ENE
53	687498	3614.29	ENE
53	324282	3614.29	ENE
53	368114	3614.29	ENE
53	333437	3614.29	ENE
		5525	

E2	326570	3614.29	ENE
53			
53	350166	3614.29	ENE
	687498	3614.29	ENE
53		3014.29	
53	415694	3614.29	ENE
53	388286	3614.29	ENE
53	432287	3614.29	ENE
53	441183	3614.29	ENE
53	332949	3614.29	ENE
53	332283	3614.29	ENE
53	396511	3614.29	ENE
53	429686	3614.29	ENE
53	389669	3614.29	ENE
53	388785	3614.29	ENE
			ENE
53	576774	3614.29	
53	378850	3614.29	ENE
53	411627	3614.29	ENE
53	377069	3614.29	ENE
53	304870	3614.29	ENE
53	341031	3614.29	ENE
53	431046	3614.29	ENE
53	588359	3614.29	ENE
53	353581	3614.29	ENE
53	329239	3614.29	ENE
53	371196	3614.29	ENE
53	347681	3614.29	ENE
53	370538	3614.29	ENE
53	328732	3614.29	ENE
53	362145	3614.29	ENE
53	351144	3614.29	ENE
53	325943	3614.29	ENE
53	326041	3614.29	ENE
53	368703	3614.29	ENE
53	329006	3614.29	ENE
53	326982	3614.29	ENE
53	430672	3614.29	ENE
53	687498	3614.29	ENE
53	326197	3614.29	ENE
53	305094	3614.29	ENE
53	360147	3614.29	ENE
53	343075	3614.29	ENE
53	339519	3614.29	ENE
53	408569	3614.29	ENE
53	630088	3614.29	ENE
53	331870	3614.29	ENE
53	413685	3614.29	ENE
53	394733	3614.29	ENE
53	433180	3614.29	ENE
53	368115	3614.29	ENE
53	428107	3614.29	ENE
53	330933	3614.29	ENE
53			ENE
	321396	3614.29	
53	371316	3614.29	ENE
53	324845	3614.29	ENE
53	389626	3614.29	ENE
53	308103	3614.29	ENE
53	329857	3614.29	ENE
53	651292	3614.29	ENE
53	368116	3614.29	ENE
53	368823	3614.29	ENE
53	307626	3614.29	ENE
53	473853	3614.29	ENE
53	307859	3614.29	ENE
53	308195	3614.29	ENE
53	328056	3614.29	ENE
53		3614.29	ENE
	356769		
53	325527	3614.29	ENE

53	368409	3614.29	ENE
53	357900	3614.29	ENE
53	326453	3614.29	ENE
53	414537	3614.29	ENE
53	330863	3614.29	ENE
53	312879	3614.29	ENE
54	544392	3809.16	Е
54	628219	3809.16	Ē
54			Ē
	628220	3809.16	
54	628218	3809.16	E
57	863775	3861.64	E
58	312937	3863.08	WSW
60	803659	3897.06	ENE
61	530129	3961.89	ESE
61	524948	3961.89	ESE
62	342291	3922.55	NNE
62	553349	3922.55	NNE
62	329672	3922.55	NNE
62	327706	3922.55	NNE
62	332214	3922.55	NNE
62	326689	3922.55	NNE
63	611426	3966.50	ENE
64	785942	3994.15	ESE
65	651890	4010.15	ESE
67	695641	4171.58	ENE
68	875264	4218.17	ENE
			ESE
70	781671	4230.45	
71	874755	4230.09	ENE
72	781161	4243.93	ESE
73	861034	4195.11	NE
74	875265	4253.09	ENE
75	747797	4269.98	NNE
75	747797	4269.98	NNE
75	747797	4269.98	NNE
75	747797	4269.98	NNE
75	747797	4269.98	NNE
7 5	747797	4269.98	NNE
75	747797	4269.98	NNE
7 5	747797	4269.98	NNE
75	747774	4269.98	NNE
76	642124	4357.57	NE
77	682499	4378.74	ENE
78	306029	4396.26	SE
7 8	437518	4396.26	SE
7 8	341695	4396.26	SE
78	426965	4396.26	SE
			SE
78	351630	4396.26	
78	397757	4396.26	SE
78	346819	4396.26	SE
78	435403	4396.26	SE
78	311034	4396.26	SE
78	499832	4396.26	SE
		4396.26	SE
78	322046		
78	397758	4396.26	SE
78	371584	4396.26	SE
78	390061	4396.26	SE
78	377664	4396.26	SE
78	399486	4396.26	SE
78			SE
	444893	4396.26	
78	410588	4396.26	SE
78	360932	4396.26	SE
78	370529	4396.26	SE
78	372073	4396.26	SE
78	444895	4396.26	SE
78	335186	4396.26	SE
78	327014	4396.26	SE
70	321014	4030.20	3E

78	432993	4396.26	SE
78	444896	4396.26	SE
78	335132	4396.26	SE
78	467832	4396.26	SE
78	347455	4396.26	SE
78	437493	4396.26	SE
78	310836	4396.26	SE
78	413544	4396.26	SE
78	339767	4396.26	SE
78	333058	4396.26	SE
78	333046	4396.26	SE
78	373700	4396.26	SE
78	330507	4396.26	SE
78	330172	4396.26	SE
78	377910	4396.26	SE
78	339641	4396.26	SE
78	444894	4396.26	SE
78	371857	4396.26	SE
78	361381	4396.26	SE
78	328924	4396.26	SE
78	373512	4396.26	SE
78	348257	4396.26	SE
78	398913	4396.26	SE
79	785652	4463.92	ESE
80	512071	4480.75	SE
81	519863	4495.57	NE
83	869485	4619.61	NNE
83	842479	4619.61	NNE
85	842479	4632.19	NNE
85	869485	4632.19	NNE
86	869485	4638.01	NNE
86	869485	4638.01	NNE
86	869485	4638.01	NNE
86	869485	4638.01	NNE
86	869485	4638.01	NNE
87	842479	4647.43	NNE
88	869485	4658.47	NNE
88	844739	4658.47	NNE
89	844739	4667.13	NNE
90	844739	4675.98	NNE
90	842479	4675.98	NNE
91	675585	4730.94	ESE
92	867519	4731.23	NE
94	565454	4818.54	NNE
97	718400	5045.74	NE
98	318053	5171.43	SSE
99	305150	5235.51	ESE
99	667161	5235.51	ESE
99	649358	5235.51	ESE
99	661048	5235.51	ESE
-	-		

Water Wells - Suwanee River Water Management District

Map Key Distance (ft) Direction

No records found

Well Surveillance Program Water Wells

Map Key	Permit No	Distance (ft)	Direction
10	6094978	2155.65	ESE
42	6092342	3347.19	E
42	6092342	3347.19	E
32	erisinfo.com Environmental Risk Information Services		Order No: 24020900265p

42	6092342	3347.19	E
69		4207.95	ESE
82		4525.45	NE
93		4774.42	NNE
95		4953.73	NE
100		5258.07	NE

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	NF	0.16	850.03	4.60	PWSV

Address Line 2: 8940 VETERANS DR

State Code: FL Zip Code: 32647

City Name: HOMOSASSA SPRINGS

Address Line 1:

PWS ID: FL6094717 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: 01/07/1995
Phone Number: 904-795-5155

--Details--

Population Served Count: 25

City Served: County Served:

State Served: FL

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	ESE	0.37	1,972.71	4.49	PWSV

Order No: 24020900265p

Address Line 2:

State Code: FL Zip Code: 34448

City Name: HOMOSASSA

Address Line 1: 2021 S. SUNCOAST BLVD

PWS ID: FL6094978 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: 31/07/2000
Phone Number: 352-628-9444

--Details--

Population Served Count: 26

City Served: HOMOSASSA

County Served:

State Served: FL

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB39SE0.603,177.377.63PWSV

Address Line 2: 2420 S. SUNCOAST BLVD

State Code: FL Zip Code: 32647

City Name: HOMOSASSA

Address Line 1:

PWS ID: FL6094982 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: 31/03/1991

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: FL

Zip Code Served:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB56NNE0.713,761.478.18PWSV

Order No: 24020900265p

Address Line 2: 1239 S. SUNCOAST BLVD

State Code: FL Zip Code: 32647

City Name: HOMOSASSA SPRING

Address Line 1:

PWS ID: FL6094882 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GWP

Primary Source Desc: Purchased groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/03/1993
Phone Number: 904-795-3000

--Details--

Population Served Count: 25

City Served: County Served:

State Served: FL

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	ESE	0.37	1,972.71	4.49	SDWIS

PWS ID: FL6094978

PWS Type: Transient non-community system

No of Facilities: 2
No of Violations: 0
No of Site Visits: 10

Cities Served: HOMOSASSA

Counties Served: Citrus

Population Served Count: 26

Primacy Agency: Florida

EPA Region: Region 4

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	SE	0.03	163.21	5.40	FED USGS

Site No: USGS-285000082350601

Site Type: Well

Formation Type: Floridan Aquifer System

Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Florida Water Science Center

Station Name: ATLAS DR STORAGE WELL NEAR HOMOSASSA SPRINGS FL

Latitude: 28.83359277000000 Longitude: -82.5848223000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	SSE	0.45	2,380.44	3.71	FED USGS

Site No: USGS-284938082350301

Site Type: Well

Formation Type: Date Drilled:

Well Depth: 48
Well Depth Unit: ft

Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Florida Water Science Center

Station Name: LEE M R HALLS R HEAD FL

Latitude: 28.82748189000000 Longitude: -82.5839889000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	S	0.49	2.569.15	2.37	FED USGS

Site No: USGS-284936082350401

Site Type: Well

Formation Type:

Date Drilled:

Well Depth: 94
Well Depth Unit: ft

Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Florida Water Science Center Station Name: GREENHOUSE HALLS R HEAD FL

Latitude: 28.82692635000000 Longitude: -82.5842667000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	SE	0.54	2,874.86	7.25	FED USGS

Order No: 24020900265p

Site No: USGS-284939082344701

Site Type: Well

Formation Type:

Date Drilled:

Well Depth: 60
Well Depth Unit: ft

Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Florida Water Science Center Station Name: BAPTIST CHURCH PASTORIUM FL

Latitude: 28.82775969000000 Longitude: -82.5795443900000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SSE	0.58	3.060.10	3.46	FED USGS

Site No: USGS-284935082345000

Site Type: Spring

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth Unit:
Well Hole Depth Unit:

Reporting Agency: USGS Florida Water Science Center Station Name: HALLS RIVER HEAD SPRING

Latitude: 28.82664860000000 Longitude: -82.5803777000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	E	0.64	3,391.12	3.93	FED USGS

Site No: USGS-285000082342902

Site Type: Well

Formation Type: Floridan Aquifer System

Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Florida Water Science Center

Station Name: FWS CRYSTAL ROAD WELL NEAR HOMOSASSA SPRINGS FL

Latitude: 28.83359286000000 Longitude: -82.5745444000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	SSE	0.88	4 630 28	2 94	FED USGS

Order No: 24020900265p

Site No: USGS-284919082344701

Site Type: Well

Formation Type: Floridan Aquifer System

Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Florida Water Science Center

Station Name: S/O ABANDONED BLDG WELL NEAR HOMOSASSA SPRINGS FL

Latitude: 28.82220434000000 Longitude: -82.5795443000000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB96NNE0.955,035.618.65FED USGS

Site No: USGS-285052082344401

Site Type: Well

Formation Type: Floridan Aquifer System

Date Drilled: 19850304

Well Depth: 84
Well Depth Unit: ft
Well Hole Depth: 84
Well Hole Depth Unit: ft

Reporting Agency: USGS Florida Water Science Center Station Name: DUMAL WELL CITRUS HRS28 FL

Latitude: 28.84803674000000 Longitude: -82.5787112800000

Florida Subsidence Incident Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	ENE	0.32	1,708.40	4.76	SINKHOLES
FGS/FSRI Ref No:	02-68	39	County:	CITRUS	
Object ID:	2799		Township:	19	
Date Rev:	11/14	/2022	Township Direction:	South	
Event Date:	09/20)/1988	Range:	17	
True Sink:	Unkn	own	Range Direction:	Е	
Slope:	0		Section:	10	
Water Visable:	No		QTR Sect 1:	NW	
Wtr Blw Lnd Srfc:	0		QTR Sect 2:	SW	
Limestone Visable	: Yes		Accuracy:	QTR2	
Cave Visable:	No		Dimension:	Estimated	
Sub Rate:	Rapid	d	Shape:	Е	
Prop Damage:	No		Length:	3.0	
Repair Status:	Repa	ired	Width:	2.0	
Drain Str Present:	Unkn	own	Depth:	1.0	
Owner Zip:	3266	1	Lat DD:	28.83678642	
Point Y:	28.83	67864217391	Long DD:	-82.58002759	
Point X:	-82.5	800275933782			
Soil Type:	UNKI	NOWN			
Rpt Source:					
Rpt Name:					
Comments:	SINK	HOLE LOCATED NEAF	R 680, 649		
Comments 2:					
Access:	VETE	RANS DRIVE SR 495.	CRYSTAL CRYSTAL, FL.		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	NE	0.43	2,248.74	7.29	SINKHOLES
FGS/FSRI Ref No:	02-83	34	County:	CITRUS	
Object ID:	886		Township:	19	
Date Rev:	11/14	/2022	Township Direction:	South	
Event Date:	04/11	/2014	Range :	17	
True Sink:	Unkn	own	Range Direction:	Е	
Slope:	0		Section:	10	
Water Visable:	Unkn	own	QTR Sect 1:	NW	
Wtr Blw Lnd Srfc:	0		QTR Sect 2:	SW	
Limestone Visable:	Unkn	own	Accuracy:	PARCEL	
Cave Visable:	Unkn	own	Dimension:	Unknown	
Sub Rate:	Unkn	own	Shape:	U	
Prop Damage:	No		Length:	1.0	
Repair Status:	Unkn	own	Width:	1.0	
Drain Str Present:	Unkn	own	Depth:	2.0	
Owner Zip:	3444	6	Lat DD:	28.83928945	
Point Y:	28.83	92894534053	Long DD:	-82.57967083	
Point X:	-82.5	796708306266			
Soil Type:					
Rpt Source:	Citrus	S County Warning Point			
Rpt Name:	Tomp	kins			
Comments:	Possi	bble sinkhole located at	intersection.		
Comments 2:					
Access :					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	ESE	0.46	2,437.42	6.03	SINKHOLES
FGS/FSRI Ref No:	02-64	19	County:	CITRUS	
Object ID:	103		Township:	19	
Date Rev:	11/14	/2022	Township Direction:	South	
Event Date:	12/14	/1987	Range:	17	
True Sink:	Unkn	own	Range Direction:	Е	
Slope:	45		Section:	10	
Water Visable:	Yes		QTR Sect 1:	SE	
Wtr Blw Lnd Srfc:	4		QTR Sect 2:	SW	
Limestone Visable	: No		Accuracy:	GPSSA	
Cave Visable:	No		Dimension:	Measured	
Sub Rate:	Rapid	d .	Shape:	Е	
Prop Damage:	Yes		Length:	2.5	
Repair Status:	Repa	ired	Width:	2.0	
Drain Str Present:	Unkn	own	Depth:	10.0	
Owner Zip:	3264	7	Lat DD:	28.83311771	
erisinfo.com Environmental Risk Information Services				Order No:	24020900265p

Point Y: 28.8331177099251 Long DD: -82.57757456

Point X: -82.5775745554039

Soil Type: SANDY SOIL OVERLYING ROCKY SOI

Rpt Source: Rpt Name:

Comments: SINKHOLE LOCATED NEAR 2-18, SINKHOLE FORMED IN PARKING LOT.

Comments 2:

Access: SOLID ROCK BAPTIST CHURCH, LOCATED OFF OF US 19 US 98. BETWEEN HOMOSSASA

SPRINGS AND CRYSTAL RIVER ON DMAN LANE. GOODMAN LANE, HOMOSASSA SPRINGS, FL.

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	SSE	0.63	3,351.29	6.39	SINKHOLES

FGS/FSRI Ref No: **CITRUS** 02-844 County: Object ID: 310 Township: 19 Date Rev: 11/14/2022 Township Direction: South **Event Date:** 09/29/2015 17 Range: Ε True Sink: Unknown Range Direction: Slope: Section: 15 Water Visable: SW No QTR Sect 1: Wtr Blw Lnd Srfc: QTR Sect 2: NW Limestone Visable: Unknown Accuracy: **GPSSA** Cave Visable: Unknown Dimension: Unknown Sub Rate: Unknown U Shape: Prop Damage: Unknown Length: 2.0 Repair Status: Repaired Width: 2.0 Drain Str Present: Unknown Depth: 0.0 Owner Zip: Lat DD: 28.82631924

Point Y: 28.8263192446068 Long DD: -82.57926004

Point X: -82.5792600393266

Soil Type:

Rpt Source: Citrus County SO

Rpt Name:

Comments: Possible 10 feet deep, report states that depth is maybe 10 feet but unknown

Comments 2: Report # 2015-7058 Located in front of Village Cadillac Toyota in the turning lane. Unable to find

documentation of this report.

Access:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	SSE	0.65	3,408.95	2.92	SINKHOLES
FGS/FSRI Ref No:	02-01	8	County:	CITRUS	
Object ID:	2243		Township:	19	
Date Rev:	11/14	/2022	Township Direction:	South	
Event Date: 10/22/1982		Range:	17		
True Sink:	Unkn	own	Range Direction:	Е	
Slope:	0		Section:	15	

Water Visable:UnknownQTR Sect 1:NWWtr Blw Lnd Srfc:0QTR Sect 2:SWLimestone Visable:UnknownAccuracy:SECTION

Limestone Visable: Unknown Accuracy: SECTION
Cave Visable: Unknown Dimension: Unknown
Sub Rate: Unknown Shape: U

Sub Rate: Unknown U Shape: Prop Damage: Unknown Length: 0.0 Repair Status: Unknown Width: 0.0 Drain Str Present: Unknown Depth: 0.0

 Owner Zip:
 0
 Lat DD:
 28.82500065

 Point Y:
 28.8250006522548
 Long DD:
 -82.58195954

Point X: -82.5819595368881

Soil Type: UNKNOWN

Rpt Source:

Rpt Name:

Comments: NEAR HOMOSASSA RIVER. END.

Comments 2: TSR is the only location information provided. Did not move

Access: . END.

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB52ESE0.673,559.536.68SINKHOLES

FGS/FSRI Ref No: 02-675 **CITRUS** County: Object ID: 1919 Township: 19 Date Rev: 11/14/2022 Township Direction: South **Event Date:** 09/08/1988 Range: 17 True Sink: Ε Yes Range Direction: Slope: 90 15 Section: Water Visable: QTR Sect 1: NW Yes Wtr Blw Lnd Srfc: 3 QTR Sect 2: NE Limestone Visable: **GPSSA** No Accuracy:

Cave Visable: **Estimated** Dimension: No Sub Rate: Rapid Shape: Prop Damage: No Length: 7.0 Repair Status: Not Repaired Width: 5.0 Drain Str Present: Unknown Depth: 3.0

 Owner Zip:
 32647
 Lat DD:
 28.83071218

 Point Y:
 28.8307121801681
 Long DD:
 -82.57463696

Point X: -82.574636960364

Soil Type: SAND

Rpt Source: Rpt Name:

Comments: VERY HEAVY RAINFALL OCCURRED DURING THE WEEK,. SINKHOLE LOCATED NEAR

553,650,018,007.....

Comments 2:

Access: 2155 S. STONEBROOK DR., HOMOSASSA SPRINGS, FL.

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

55 NNE 0.70 3,704.23 7.39 SINKHOLES

FGS/FSRI Ref No: 02-681 County: **CITRUS** Object ID: 3053 Township: 19 Date Rev: 11/14/2022 Township Direction: South **Event Date:** 09/09/1988 Range: 17 True Sink: Unknown Range Direction: Ε 90 10 Slope: Section: Water Visable: No QTR Sect 1: NE

0 Wtr Blw Lnd Srfc: QTR Sect 2: NW Limestone Visable: No Accuracy: **PARCEL** Dimension: Cave Visable: No Estimated С Sub Rate: Rapid Shape:

Prop Damage: Unknown Length: 20.0
Repair Status: Repaired Width: 20.0
Drain Str Present: Unknown Depth: 6.0

 Owner Zip:
 0
 Lat DD:
 28.84426449

 Point Y:
 28.844264494909
 Long DD:
 -82.57944041

Point X: -82.5794404108597

Soil Type: UNKNOWN

Rpt Source: Rpt Name:

Comments: 15 INCHES OF HEAVY RAINFALL DURING WEEK OF 9/9/88. CONTRIBUTED TO FORMATION OF

SINKHOLE, SINKHOLE. LOCATED NEAR ANCIENT SINKHOLE AN 02-680,622,600.....

Comments 2: Moved to Nottingham Square (1239 S SUNCOAST BLVD)

Access: ON HIGHWAY 19 AT NOTTINGHAM SQUARE. CRYSTAL RIVER, FL.

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	NE	0.72	3,819.92	13.43	SINKHOLES
FGS/FSRI Ref No:	02-68	0	County:	CITRUS	
Object ID:	4115		Township:	19	
Date Rev:	11/14	/2022	Township Direction:	South	
Event Date:	10/03	/1988	Range:	17	
True Sink:	Unkno	own	Range Direction:	Е	
Slope:	90		Section:	10	
Water Visable:	No		QTR Sect 1:	SE	
Wtr Blw Lnd Srfc:	0		QTR Sect 2:	NW	
Limestone Visable:	. No		Accuracy:	PARCEL	
Cave Visable:	No		Dimension:	Estimated	
Sub Rate:	Rapid	l	Shape:	С	
Prop Damage:	No		Length:	20.0	
Repair Status:	Plann	ed	Width:	20.0	
Drain Str Present:	Unkno	own	Depth:	6.0	
Owner Zip:	0		Lat DD:	28.84390638	
Point Y:	28.84	39063776722	Long DD:	-82.57813592	
Point X:	-82.57	781359179077			

Soil Type: UNKNOWN

Rpt Source:

Rpt Name:

Comments: SINKHOLE LOCATED NEAR 622,600,681......

Comments 2:

Access: EAGLE BUICK. HWY 19. CRYSTAL RIVER, FL

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	SSE	0.77	4,089.30	4.29	SINKHOLES
FGS/FSRI Ref No:	02-60	7	County:	CITRUS	
Object ID:	2528		Township:	19	
Date Rev:	11/14	/2022	Township Direction:	South	
Event Date:	11/02	/1985	Range :	17	
True Sink:	Unkn	own	Range Direction:	Е	
Slope:	45		Section:	15	
Water Visable:	No		QTR Sect 1:	NW	
Wtr Blw Lnd Srfc:	0		QTR Sect 2:	SW	
Limestone Visable:	Yes		Accuracy:	QTR2	
Cave Visable:	Yes		Dimension:	Estimated	
Sub Rate:	Rapio	i	Shape:	Е	
Prop Damage:	Yes		Length:	3.0	
Repair Status:	Not R	tepaired	Width:	2.0	
Drain Str Present:	Unkn	own	Depth:	3.0	
Owner Zip:	3264	6	Lat DD:	28.82305621	
Point Y:	28.82	30562125397	Long DD:	-82.58195954	
Point X:	-82.58	819595364339			
Soil Type:	SANI	ΟY			
Rpt Source:					
Rpt Name:					
Comments:	NO C	OMMENTS. END			
Comments 2:					
Access :	WHIT	E DOGWOOD LANE O	FF US 19. HOMOSASSA, FL.		

Water Well Construction Permits - Southwest Florida Water Management District

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	Е	0.29	1,534.30	5.29	WATER WELLS
Site ID:	7346	18	Section ID:	10.0	
Well Constr Permi	t: 78442	28	Range ID:	17.0	
WCP Status:	6		SPFWE:	470359.95036	034
Well No:	1		SPFWN:	1636616.6434	7077
License No:	9327		GIS Update:	15-Oct-2009	
Permit Issued:	13-Ma	ay-2009	Last Update:	23-Jun-2009	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345820.76568	118

 Well Drill:
 CABLE TOOL
 UTM Northing:
 3190690.88692992

 Well Depth:
 45.0
 Point X:
 -82.5803333335261

 Well Casing:
 4.0
 Point Y:
 28.8346388889381

 Casing to:
 42.0
 Latitude:
 28 50 04.70

 Static Water:
 4.0
 Longitude:
 82 34 49.20

Contractor: ADVANCE WELL DRILLING

Site Name: Proposed WCP Well
Owner Name: Helen"S Nursery

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=784428

Well Use: IRRIGATION

Well Located:

Well Located 1: 01890 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.31	1,613.08	4.81	WATER WELLS
Site ID:	54565	i e	Section ID:	15.0	
Well Constr Permit	31805	54	Range ID:	17.0	
WCP Status:	6		SPFWE:	470014.8562342	5

 WCP Status:
 6
 SPFWE:
 470014.85623425

 Well No:
 1
 SPFWN:
 1635286.67500209

 License No:
 999998
 GIS Update:
 12-Dec-2006

Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

 Water Use Permit:
 NO
 UTM Easting:
 345712.181

 Well Drill:
 CABLE TOOL
 UTM Northing:
 3190286.447

 Well Depth:
 62.0
 Point X:
 -82.58139079

 Well Depth:
 62.0
 Point X:
 -82.5813907991217

 Well Casing:
 4.0
 Point Y:
 28.830976691129

 Casing to:
 58.0
 Latitude:
 28 49 51.52

 Static Water:
 0.0
 Longitude:
 82 34 53.01

Contractor: RECORD MISSING AT UPLOAD

Site Name: 318054 - 1

Owner Name: White Sands Village

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=318054

Well Use: PUBLIC SUPPLY

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.31	1,613.08	4.81	WATER WELLS
Site ID:	61408	3	Section ID:	15.0	
Well Constr Permit	32489	97	Range ID:	17.0	
WCP Status:	6		SPFWE:	470014.85623	425
Well No:	1		SPFWN:	1635286.6750	0209

 License No:
 1584
 GIS Update:
 27-Oct-2006

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:345712.181Well Drill:COMBINATION (TWO OR MOREUTM Northing:3190286.447

METHODS)

Well Depth: -82.5813907991217 85.0 Point X: Well Casing: 4.0 Point Y: 28.830976691129 Casing to: 60.0 Latitude: 28 49 51.52 0.0 82 34 53.01 Static Water: Longitude:

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 324897 - 1
Owner Name: M Whetstone

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=324897

Well Use: PUBLIC SUPPLY

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.31	1,613.08	4.81	WATER WELLS
Site ID:	55912	2	Section ID:	15.0	

 Well Constr Permit:
 319401
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 470014.85623425

 Well No:
 1
 SPFWN:
 1635286.67500209

 License No:
 999998
 GIS Update:
 27-Oct-2006

 License No:
 999998
 GIS Update:
 27-Oct-2006

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:345712.181Well Drill:ROTARYUTM Northing:3190286.447

Well Depth: 90.0 Point X: -82.5813907991217 Point Y: 28.830976691129 Well Casing: 4.0 Casing to: 0.08 Latitude: 28 49 51.52 Static Water: 8.0 Longitude: 82 34 53.01

Contractor: RECORD MISSING AT UPLOAD

Site Name: 319401 - 1
Owner Name: M Whetstone

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=319401

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SE	0.31	1,613.08	4.81	WATER WELLS

 Site ID:
 64075
 Section ID:
 15.0

 Well Constr Permit:
 327564
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 470014.85623425

 Well No:
 1
 SPFWN:
 1635286.67500209

 License No:
 1073
 GIS Update:
 26-Oct-2006

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:345712.181Well Drill:CABLE TOOLUTM Northing:3190286.447

Well Depth: 49.0 Point X: -82.5813907991217 3.0 Point Y: 28.830976691129 Well Casing: 44.0 Latitude: Casing to: 28 49 51.52 Longitude: Static Water: 7.0 82 34 53.01

Contractor: NEWTON'S WELL DRILLING

Site Name: 327564 - 1
Owner Name: G Janis

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=327564

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NE	0.31	1,625.14	5.71	WATER WELLS
Site ID:	2704	70	Section ID:	10.0	
Well Constr Permit	5256	97	Range ID:	17.0	
WCP Status:	6		SPFWE:	470000.234210	625
Well No:	1		SPFWN:	1638022.79092	2093
License No:	9015		GIS Update:	25-May-2005	
Permit Issued:	08-Ju	un-1992	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345714.746	
Well Drill:		IBINATION (TWO OR MORE HODS)	UTM Northing:	3191120.352	
Well Depth:	98.0	,	Point X:	-82.581478290	08025
Well Casing:	5.0		Point Y:	28.8385011063	326
Casing to:	47.0		Latitude:	28 50 18.60	
Static Water:	4.0		Longitude:	82 34 53.32	
Contractor:	COR	BIN WELL PUMP & SUPPL	Y INC.		
Site Name:	5256	97 - 1			
Owner Name:	Fran	cis Proveaux			
WCP Sites:	http:/	//www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail	l.aspx?permit=525697	
Well Use:	IRRI	GATION			
Well Located:					
14/ 111 / 14	0057	VETEDANO DD			

Order No: 24020900265p

8857 VETERANS DR

Well Located 1:

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NE	0.31	1,625.14	5.71	WATER WELLS
Site ID:	28280)8	Section ID:	10.0	
Well Constr Permit:	53360	00	Range ID:	17.0	
WCP Status:	6		SPFWE:	470000.234216	25
Well No:	1		SPFWN:	1638022.79092	093
License No:	9015		GIS Update:	25-May-2005	
Permit Issued:	12-Ja	n-1993	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345714.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191120.352	
Well Depth:	40.0		Point X:	-82.581478290	8025
Well Casing:	4.0		Point Y:	28.8385011063	26
Casing to:	32.0		Latitude:	28 50 18.60	
Static Water:	5.0		Longitude:	82 34 53.32	
Contractor:	CORE	BIN WELL PUMP & SUF	PPLY INC.		
Site Name:	53360	00 - 1			
Owner Name:	Spring	gs Driving Range			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail.	aspx?permit=533600	
Well Use:	PUBL	IC SUPPLY			
Well Located:					
Well Located 1:	1760	S. DIMENSION TERRA	CE		
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	SSE	0.38	2,009.29	6.42	WATER WELLS
Site ID:	82669	95	Section ID:	15.0	
Well Constr Permit	: 8330 ⁷	14	Range ID:	17.0	
WCP Status:	6		SPFWE:	469367.12258	3287
Well No:	1		SPFWN:	1634439.7729	0653
License No:	9452		GIS Update:	02-Dec-2013	
Permit Issued:	03-De	ec-2013	Last Update:	18-Apr-2014	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345512.60258	3299
Well Drill:		BINATION (TWO OR MO HODS)	RE UTM Northing:	3190030.0042	2234
Well Depth:	75.0	1000)	Point X:	-82.58340073	24769
Well Casing:	4.0		Point Y:	28.828638886	2134
Casing to:	63.0		Latitude:	28 49 43.10	
Static Water:	15.0		Longitude:	82 35 00.24	
Contractor:	Langl	ey Well Drilling			
Site Name:	Propo	osed WCP Well			

Owner Name: Ron Steinle

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=833014

Well Use: DOMESTIC

Well Located:

Well Located 1: 9700 W Kingston Dr

Well Located 2: Homosassa

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNE	0.39	2,084.09	4.93	WATER WELLS
Site ID:	4727	76	Section ID:	20.0	
Well Constr Permit	: 6641	77	Range ID:	17.0	
WCP Status:	6		SPFWE:	469635.27366	009
Well No:	2		SPFWN:	1638818.6666	2577
License No:	2879		GIS Update:	06-Feb-2020	
Permit Issued:	31-Ja	n-2002	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	18.0	
Water Use Permit:	NO		UTM Easting:	345605.56211	766
Well Drill:	AUG	ER	UTM Northing:	3191363.8425	5086
Well Depth:	10.0		Point X:	-82.58263036	50629
Well Casing:	2.0		Point Y:	28.840684930	7807
Casing to:	3.0		Latitude:	28 50 26.46	
Static Water:	0.0		Longitude:	82 34 57.46	
Contractor:	Huss	Drilling, Inc			
Site Name:	6641	77 - 2			
Owner Name:	Pro-L	ine Boats			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	l.aspx?permit=664177	
Well Use:	MON	ITOR			
Well Located:					
Well Located 1:	1520	S SUNCOAST BLVD			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNE	0.39	2,084.09	4.93	WATER WELLS
Site ID:	4727	77	Section ID:	20.0	
Well Constr Permi	it: 6641	77	Range ID:	17.0	
WCP Status:	6		SPFWE:	469635.27366	009
Well No:	3		SPFWN:	1638818.6666	2577
License No:	2879		GIS Update:	06-Feb-2020	
Permit Issued:	31-Ja	n-2002	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	18.0	
Water Use Permit	: NO		UTM Easting:	345605.56211	766
Well Drill:	AUGI	ΕR	UTM Northing:	3191363.8425	5086
Well Depth:	10.0		Point X:	-82.582630365	50629
Well Casing:	2.0		Point Y:	28.840684930	7807
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p

3.0 Latitude: 28 50 26.46 Casing to: Static Water: 0.0 Longitude: 82 34 57.46

Contractor: Huss Drilling, Inc Site Name: 664177 - 3 Owner Name: **Pro-Line Boats**

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=664177

Well Use: **MONITOR**

Well Located:

Well Located 1: 1520 S SUNCOAST BLVD

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNE	0.39	2,084.09	4.93	WATER WELLS
Site ID:	47277	78	Section ID:	20.0	
Well Constr Permit	66417	77	Range ID:	17.0	
WCP Status:	6		SPFWE:	469635.2736600)9
Well No:	4		SPFWN:	1638818.666625	577
License No:	2879		GIS Update:	06-Feb-2020	

Longitude:

82 34 57.46

Order No: 24020900265p

31-Jan-2002 Last Update: Permit Issued: 13-Jan-2007 18.0

Data Collect Site: NO Township I:

Water Use Permit: NO **UTM Easting:** 345605.56211766 Well Drill: **AUGER UTM Northing:** 3191363.84255086 Well Depth: 10.0 Point X: -82.5826303650629 Well Casing: 2.0 Point Y: 28.8406849307807 3.0 Latitude: 28 50 26.46 Casing to:

Contractor: Huss Drilling, Inc Site Name: 664177 - 4 Owner Name: **Pro-Line Boats**

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=664177

Well Use: **MONITOR**

Well Located:

Static Water:

Well Located 1: 1520 S SUNCOAST BLVD

0.0

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNE	0.39	2,084.09	4.93	WATER WELLS
Site ID:	47277	75	Section ID:	20.0	
Well Constr Permit	t: 66417	77	Range ID:	17.0	
WCP Status:	6		SPFWE:	469635.27366	6009
Well No:	1		SPFWN:	1638818.6666	2577
License No:	2879		GIS Update:	06-Feb-2020	
Permit Issued:	31-Ja	n-2002	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	18.0	

0.0

Water Use Permit: NO **UTM Easting:** 345605.56211766 Well Drill: **AUGER UTM Northing:** 3191363.84255086 Well Depth: 10.0 Point X: -82.5826303650629 Well Casing: 2.0 Point Y: 28.8406849307807 Casing to: 3.0 Latitude: 28 50 26.46

Contractor: Huss Drilling, Inc Site Name: 664177 - 1 Owner Name: **Pro-Line Boats**

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=664177

Well Use: **MONITOR**

Well Located:

Static Water:

Well Located 1: 1520 S SUNCOAST BLVD

Well Located 2:

Water Use Permit:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	Е	0.47	2,497.02	10.78	WATER WELLS
Site ID:	5810	96	Section ID:	10.0	
Well Constr Permi	t: 7375	96	Range ID:	17.0	
WCP Status:	6		SPFWE:	471323.68727	78
Well No:	1		SPFWN:	1636721.4401	17717
License No:	9305		GIS Update:	27-Jul-2006	
Permit Issued:	31-M	ar-2006	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	

Longitude:

82 34 57.46

346114.746

3190720.352

Order No: 24020900265p

UTM Easting: Well Drill: COMBINATION (TWO OR MORE **UTM Northing:**

METHODS)

NO

Well Depth: 108.0 Point X: -82.5773249942319 Well Casing: Point Y: 28.8349400051189 4.0

48.0 28 50 05.78 Casing to: Latitude: Static Water: 14.0 Longitude: 82 34 38.37

CAM WELL & PUMP Contractor:

Site Name: 737596 - 1

Owner Name: Sweetwater Homes Of Citrus Inc

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=737596

Well Use: **DOMESTIC**

Well Located:

Well Located 1: 8459 W WINDSWEPT CT, CRYSTAL RIV

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID: Well Constr Permi	23638 t: 49989		Section ID: Range ID:	9.0 17.0	

WCP Status: 6 SPFWE: 466651.09754184 Well No: 1 SPFWN: 1638682.40771192 License No: 7039 GIS Update: 25-May-2005 Permit Issued: 05-Jun-1990 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:344695.744Well Drill:AUGERUTM Northing:3191329.975

 Well Depth:
 12.0
 Point X:
 -82.5919489041864

 Well Casing:
 2.0
 Point Y:
 28.8402696258584

 Casing to:
 2.0
 Latitude:
 28 50 24.97

 Static Water:
 4.0
 Longitude:
 82 35 31.02

Contractor: IT ENVIRONMENTAL SERVICES INC

Site Name: 499890 - 1
Owner Name: Barnett Bank

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=499890

Well Use: MONITOR

Well Located:

Well Located 1: P.O.BOX 1949 SEBRING

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15 I	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	62988		Section ID:	9.0	
Well Constr Permit:	32647	7	Range ID:	17.0	
WCP Status:	6		SPFWE:	466651.09754	184
Well No:	1		SPFWN:	1638682.4077	1192
License No:	1142		GIS Update:	25-May-2005	
Permit Issued:	01-Jar	า-1970	Last Update:	13-Jan-2007	
D-4- O-114 O:4	NO		Tanana la la de	40.0	

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:344695.744Well Drill:CABLE TOOLUTM Northing:3191329.975

 Well Depth:
 100.0
 Point X:
 -82.5919489041864

 Well Casing:
 4.0
 Point Y:
 28.8402696258584

 Casing to:
 84.0
 Latitude:
 28 50 24.97

 Static Water:
 55.0
 Longitude:
 82 35 31.02

Contractor: PERRY'S WELL DRILLING

Site Name: 326477 - 1

Owner Name: Avanzini Homes Corporation

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=326477

Well Use: DOMESTIC

Well Located:

Well Located 1: PO BOX 940

Well Located 2:

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

NW 0.47 4.03 WATER WELLS 15 2,507.53

Site ID: 238888 Section ID: 9.0 Well Constr Permit: 502394 17.0 Range ID:

WCP Status: 6 SPFWE: 466651.09754184 Well No: 1 SPFWN: 1638682.40771192 License No: 2879 GIS Update: 25-May-2005 31-Jul-1990 Permit Issued: Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: **UTM Easting:** 344695.744 NO Well Drill: **AUGER UTM Northing:** 3191329.975

Well Depth: 12.0 Point X: -82.5919489041864 Point Y: Well Casing: 2.0 28.8402696258584

Casing to: 2.0 Latitude: 28 50 24.97 Static Water: 0.0 Longitude: 82 35 31.02

Contractor: Huss Drilling, Inc Site Name: 502394 - 1

Owner Name: Barnett Bank Of The Suncoast

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=502394

Well Use: **MONITOR**

Well Located:

Well Located 1: P.O. BOX 5630

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	10269	93	Section ID:	9.0	

Well Constr Permit: 366183 17.0 Range ID: WCP Status: SPFWE: 6 466651.09754184 Well No: 1 SPFWN: 1638682.40771192

License No: 1584 GIS Update: 25-May-2005 Permit Issued: 05-Jun-1981 Last Update: 13-Jan-2007

19.0 Data Collect Site: NO Township I: Water Use Permit: NO **UTM Easting:** 344695.744 Well Drill: **ROTARY UTM Northing:** 3191329.975

Well Depth: 40.0 Point X: -82.5919489041864 Well Casing: 4.0 Point Y: 28.8402696258584

Order No: 24020900265p

30.0 Latitude: 28 50 24.97 Casing to: Static Water: 10.0 Longitude: 82 35 31.02

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 366183 - 1 Owner Name: Chester, Tony

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=366183

Well Use: **DOMESTIC**

Well Located:

Well Located 1:

US 19-S

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	44748		Section ID:	9.0	
Well Constr Permit:	30823	7	Range ID:	17.0	
WCP Status:	6		SPFWE:	466651.09754°	184
Well No:	1		SPFWN:	1638682.4077°	1192
License No:	99999	8	GIS Update:	25-May-2005	
Permit Issued:	01-Jar	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	344695.744	
Well Drill:	CABL	E TOOL	UTM Northing:	3191329.975	
Well Depth:	48.0		Point X:	-82.591948904	1864
Well Casing:	3.0		Point Y:	28.8402696258	3584
Casing to:	38.0		Latitude:	28 50 24.97	
Static Water:	12.0		Longitude:	82 35 31.02	
Contractor:	RECO	RD MISSING AT UPLOA	D		
Site Name:	30823	7 - 1			
Owner Name:	L L W	yatt			
WCP Sites:	http://v	www38.swfwmd.state.fl.us	/Support/WCP/WcpDetail.	aspx?permit=308237	
Well Use:	DOME	STIC			
Well Located:					
Well Located 1:	NO A	DDRESS			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID: Well Constr Permir	1235 t: 3870		Section ID: Range ID:	9.0 17.0	
WCP Status:	6	50	SPFWE:	466651.09754	_
Well No: License No:	1 2017		SPFWN: GIS Update:	1638682.4077 25-May-2005	1192
Permit Issued:		ov-1983	Last Update:	13-Jan-2007	
Data Collect Site: Water Use Permit:	NO NO		Township I: UTM Easting:	19.0 344695.744	
Well Drill: Well Depth:	CABL 85.0	E TOOL	UTM Northing: Point X:	3191329.975 -82.591948904	11864
Well Casing:	4.0		Point Y:	28.840269625	
Casing to: Static Water:	75.0 12.0		Latitude: Longitude:	28 50 24.97 82 35 31.02	
Contractor: Site Name:		BIN WELL, PUMP & SU 50 - 1	-	32 33 31.02	

Owner Name: Kings Bay Development

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=387050

Well Use: DOMESTIC

Well Located:

Well Located 1: PO BOX 1825 COUNTRY CLUB RD

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	2735	57	Section ID:	9.0	
Well Constr Permit:			Range ID:	17.0	
WCP Status:	6	50	SPFWE:	466651.0975	1181
Well No:	1		SPFWN:	1638682.407	-
License No:	1183		GIS Update:	25-May-2005	_
Permit Issued:		ıl-1992	•	23-May-2003 13-Jan-2007)
Data Collect Site:		11-1992	Last Update:		
	NO		Township I:	19.0	
Water Use Permit:	NO	- TOO!	UTM Easting:	344695.744	
Well Drill:		E TOOL	UTM Northing:	3191329.975	
Well Depth:	40.0		Point X:	-82.59194890	
Well Casing:	2.0		Point Y:	28.84026962	58584
Casing to:	30.0		Latitude:	28 50 24.97	
Static Water:	3.0		Longitude:	82 35 31.02	
Contractor:	STRE	EETMAN WELL DRILLIN	NG		
Site Name:	52768	88 - 1			
Owner Name:	Missi	mer & Assoc.			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetai	l.aspx?permit=527688	
Well Use:	MON	ITOR			
Well Located:					
Well Located 1:	POST	Γ OFFICE BOX 151306			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	44190	06	Section ID:	9.0	
Well Constr Permi	t: 64318	32	Range ID:	17.0	
WCP Status: 6			SPFWE:	466651.09754	184
Well No:	Well No: 1		SPFWN:	1638682.40771192	
License No:	9266		GIS Update:	25-May-2005	
Permit Issued:	Permit Issued: 12-Oct-2000		Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	344695.744	
Well Drill:	CABL	E TOOL	UTM Northing:	3191329.975	
Well Depth:	104.0		Point X:	-82.591948904	1864
Well Casing:	4.0		Point Y:	28.8402696258	3584
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p

 Casing to:
 63.0
 Latitude:
 28 50 24.97

 Static Water:
 15.0
 Longitude:
 82 35 31.02

Contractor: R C EDSON
Site Name: 643182 - 1
Owner Name: Wayne Driggers

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=643182

Well Use: DOMESTIC

Well Located:

Well Located 1: 956 OSTWEST

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	56847	,	Section ID:	9.0	
Well Constr Permit: 320336		6	Range ID:	17.0	
WCP Status: 6			SPFWE:	466651.09754	1184
Well No:	1		SPFWN:	1638682.4077	7 1192
License No:	99999	8	GIS Update:	25-May-2005	

Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:344695.744Well Drill:CABLE TOOLUTM Northing:3191329.975

 Well Depth:
 51.0
 Point X:
 -82.5919489041864

 Well Casing:
 3.0
 Point Y:
 28.8402696258584

 Casing to:
 47.0
 Latitude:
 28 50 24.97

 Static Water:
 8.0
 Longitude:
 82 35 31.02

Contractor: RECORD MISSING AT UPLOAD

Site Name: 320336 - 1 Owner Name: V Knight

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=320336

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	23888	39	Section ID:	9.0	
Well Constr Permit	50239	95	Range ID:	17.0	
WCP Status:	6		SPFWE:	466651.09754	1184
Well No: 1			SPFWN:	1638682.4077	7 1192
License No:	2879		GIS Update:	25-May-2005	
Permit Issued:	31-Ju	I-1990	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	

Water Use Permit:NOUTM Easting:344695.744Well Drill:AUGERUTM Northing:3191329.975

 Well Depth:
 25.0
 Point X:
 -82.5919489041864

 Well Casing:
 2.0
 Point Y:
 28.8402696258584

 Casing to:
 18.0
 Latitude:
 28 50 24.97

 Static Water:
 0.0
 Longitude:
 82 35 31.02

Contractor: Huss Drilling, Inc Site Name: 502395 - 1

Owner Name: Barnett Bank Of The Suncoast

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=502395

Well Use: MONITOR

Well Located:

Well Located 1: P.O. BOX 5630

Well Located 2:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15NW0.472,507.534.03WATER WELLS

 Site ID:
 54668
 Section ID:
 9.0

 Well Constr Permit:
 318157
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 466651.09754184

 Well No:
 1
 SPFWN:
 1638682.40771192

 License No:
 999998
 GIS Update:
 31-Oct-2006

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:344695.744Well Drill:CABLE TOOLUTM Northing:3191329.975

 Well Depth:
 36.0
 Point X:
 -82.5919489041864

 Well Casing:
 3.0
 Point Y:
 28.8402696258584

 Casing to:
 34.0
 Latitude:
 28 50 24.97

 Static Water:
 4.0
 Longitude:
 82 35 31.02

Contractor: RECORD MISSING AT UPLOAD

Site Name: 318157 - 1
Owner Name: M Frank

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=318157

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Distance (ft) **Elevation (ft)** DB Map Key Direction Distance (mi) 15 NW 0.47 2.507.53 4.03 WATER WELLS Site ID: 61824 Section ID: 9.0 Well Constr Permit: 325313 17.0 Range ID: WCP Status: SPFWE: 466651.09754184

Well No: 1 SPFWN: 1638682.40771192

 License No:
 1258
 GIS Update:
 31-Oct-2006

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:344695.744Well Drill:CABLE TOOLUTM Northing:3191329.975

 Well Depth:
 55.0
 Point X:
 -82.5919489041864

 Well Casing:
 3.0
 Point Y:
 28.8402696258584

 Casing to:
 40.0
 Latitude:
 28 50 24.97

 Static Water:
 8.0
 Longitude:
 82 35 31.02

Contractor: CHUCKS WELL DRILLING

Site Name: 325313 - 1
Owner Name: G E Earley

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325313

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15NW0.472,507.534.03WATER WELLS

 Site ID:
 119448
 Section ID:
 9.0

 Well Constr Permit:
 382937
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 466651.09754184

 Well No:
 1
 SPFWN:
 1638682.40771192

 License No:
 1073
 GIS Update:
 25-May-2005

Permit Issued: 09-Jun-1983 Last Update: 13-Jan-2007
Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:344695.744Well Drill:CABLE TOOLUTM Northing:3191329.975

 Well Depth:
 45.0
 Point X:
 -82.5919489041864

 Well Casing:
 3.0
 Point Y:
 28.8402696258584

 Casing to:
 29.0
 Latitude:
 28 50 24.97

 Static Water:
 0.0
 Longitude:
 82 35 31.02

Contractor: NEWTON'S WELL DRILLING

Site Name: 382937 - 1
Owner Name: Inman, Larry D.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=382937

Well Use: DOMESTIC

Well Located:

Well Located 1: VFW ROAD

Well Located 2:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15NW0.472,507.534.03WATER WELLS

Site ID: 103902 Section ID: 9.0 Well Constr Permit: 367392 Range ID: 17.0

WCP Status: SPFWE: 466651.09754184 Well No: 1 SPFWN: 1638682.40771192 License No: 1584 GIS Update: 25-May-2005 14-Jul-1981 Permit Issued: Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 344695.744 Well Drill: **ROTARY UTM Northing:** 3191329.975

Well Depth: Point X: -82.5919489041864 95.0 Well Casing: 4.0 Point Y: 28.8402696258584

Casing to: 78.0 Latitude: 28 50 24.97 Static Water: 12.0 Longitude: 82 35 31.02

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 367392 - 1 Owner Name: Rudnick, Donald

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=367392

Well Use: **DOMESTIC**

Well Located:

Well Located 1: PO BOX 1398

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
15	WV	0.47	2,507.53	4.03	WATER WELLS	
Site ID:	59926		Section ID:	9.0		
Well Constr Permit: 323415		5	Range ID:	17.0		
WCP Status: 6			SPFWE:	466651.09754	184	
Well No: 1			SPFWN:	1638682.4077	1192	
License No:	1142		GIS Update:	31-Oct-2006	31-Oct-2006	
Permit Issued: 01-Ja		n-1970	Last Update:	13-Jan-2007		
Data Collect Site: NO			Township I:	19.0		
Water Use Permit: NO			UTM Easting:	344695.744		
Well Drill:	CARLI	E TOOI	LITM Northing:	3101320 075		

Well Drill: CABLE TOOL UTM Northing: 3191329.975

Well Depth: 63.0 Point X: -82.5919489041864

Well Casing: 3.0 Point Y: 28.8402696258584 42.0 Latitude: 28 50 24.97 Casing to:

Static Water: 0.0 Longitude: 82 35 31.02

PERRY'S WELL DRILLING Contractor:

Site Name: 323415 - 1 Owner Name: B Forest

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=323415

Well Use: **DOMESTIC**

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	23888	37	Section ID:	9.0	
Well Constr Permit:	50239	93	Range ID:	17.0	
WCP Status:	6		SPFWE:	466651.09754	1184
Well No:	1		SPFWN:	1638682.4077	' 1192
License No:	2879		GIS Update:	25-May-2005	
Permit Issued:	31-Ju	I-1990	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	344695.744	
Well Drill:	AUGE	ER .	UTM Northing:	3191329.975	
Well Depth:	12.0		Point X:	-82.59194890	41864
Well Casing:	2.0		Point Y:	28.840269625	58584
Casing to:	2.0		Latitude:	28 50 24.97	
Static Water:	0.0		Longitude:	82 35 31.02	
Contractor:	Huss	Drilling, Inc			
Site Name:	50239	93 - 1			
Owner Name:	Barne	ett Bank Of The Suncoa	st		
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=502393	
Well Use:	MONI	TOR			
Well Located:					
Well Located 1:	P.O. I	BOX 5630			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	2363	83	Section ID:	9.0	
Well Constr Permit	: 4998	89	Range ID:	17.0	
WCP Status:	6		SPFWE:	466651.09754	184
Well No:	1		SPFWN:	1638682.4077	1192
License No:	7039		GIS Update:	25-May-2005	
Permit Issued:	05-Ju	ın-1990	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	344695.744	
Well Drill:	AUG	ER	UTM Northing:	3191329.975	
Well Depth:	12.0		Point X:	-82.591948904	1864
Well Casing:	2.0		Point Y:	28.8402696258	3584
Casing to:	2.0		Latitude:	28 50 24.97	
Static Water:	4.0		Longitude:	82 35 31.02	
Contractor:	IT EN	IVIRONMENTAL SER\	/ICES INC		
Site Name:	4998	89 - 1			
Owner Name:	Barne	ett Bank			

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=499889

Well Use: **MONITOR**

Well Located:

Well Located 1: P.O.BOX 1949 SEBRING

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	23638	32	Section ID:	9.0	
Well Constr Permit:	49988	38	Range ID:	17.0	
WCP Status:	6		SPFWE:	466651.0975	4184
Well No:	1		SPFWN:	1638682.407	71192
License No:	7039		GIS Update:	25-May-2005	
Permit Issued:	05-Ju	n-1990	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	344695.744	
Well Drill:	AUGE	ĒR	UTM Northing:	3191329.975	
Well Depth:	12.0		Point X:	-82.59194890	041864
Well Casing:	2.0		Point Y:	28.84026962	58584
Casing to:	2.0		Latitude:	28 50 24.97	
Static Water:	4.0		Longitude:	82 35 31.02	
Contractor:	IT EN	VIRONMENTAL SERV	ICES INC		
Site Name:	49988	38 - 1			
Owner Name:	Barne	ett Bank			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	l.aspx?permit=499888	
Well Use:	MON	TOR			
Well Located:					
Well Located 1:	P.O.E	OX 1949 SEBRING			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	69722	2	Section ID:	9.0	
Well Constr Permit	:: 3332°	11	Range ID:	17.0	
WCP Status:	6		SPFWE:	466651.09754	184
Well No:	1		SPFWN:	1638682.4077	1192
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	344695.744	
Well Drill:	CABL	E TOOL	UTM Northing:	3191329.975	
Well Depth:	91.0		Point X:	-82.591948904	1864
Well Casing:	4.0		Point Y:	28.8402696258	3584
Casing to:	58.0		Latitude:	28 50 24.97	
61 <u>erisi</u> r	nfo.com Environr	mental Risk Information	Services	Order	No: 24020900265p

Static Water: 0.0 Longitude: 82 35 31.02

NEWTON'S WELL DRILLING Contractor:

Site Name: 333211 - 1 Owner Name: Grifais J

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=333211

Well Use: DOMESTIC

Well Located:

Well Located 1: **NO ADDRESS**

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	8551	8	Section ID:	9.0	
Well Constr Permit	: 3490	08	Range ID:	17.0	
WCP Status:	6		SPFWE:	466651.09754	184
Well No:	1		SPFWN:	1638682.4077	1192
License No:	1584		GIS Update:	25-May-2005	
Permit Issued:	07-Ne	ov-1979	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	344695.744	
Well Drill:	ROTA	ARY	UTM Northing:	3191329.975	
Well Depth:	65.0		Point X:	-82.591948904	11864
Well Casing:	4.0		Point Y:	28.840269625	8584
Casing to:	30.0		Latitude:	28 50 24.97	
Static Water:	15.0		Longitude:	82 35 31.02	
Contractor:	F.B.N	ICCRAY WELL DRILLIN	NG INC.		
Site Name:	3490	08 - 1			
Owner Name:	M Bri	ercheck			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	l.aspx?permit=349008	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	РО В	OX 636			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	6182	3	Section ID:	9.0	
Well Constr Perm	it: 3253	12	Range ID:	17.0	
WCP Status:	WCP Status: 6		SPFWE:	466651.09754	184
Well No:	1		SPFWN:	1638682.4077	′1192
License No:	1258		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit	:: NO		UTM Easting:	344695.744	
62 erisi	nfo.com Environ	mental Risk Information	Services	Order	· No: 24020900265p

Well Drill: CABLE TOOL UTM Northing: 3191329.975

 Well Depth:
 65.0
 Point X:
 -82.5919489041864

 Well Casing:
 3.0
 Point Y:
 28.8402696258584

 Casing to:
 40.0
 Latitude:
 28 50 24.97

 Static Water:
 15.0
 Longitude:
 82 35 31.02

Contractor: CHUCKS WELL DRILLING

Site Name: 325312 - 1
Owner Name: E M Sphon

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325312

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS

 Site ID:
 93127
 Section ID:
 9.0

 Well Constr Permit:
 356617
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 46651.09754184

 Well No:
 1
 SPFWN:
 1638682.40771192

 License No:
 1073
 GIS Update:
 25-May-2005

Permit Issued: 30-Jul-1980 Last Update: 25-May-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:344695.744Well Drill:CABLE TOOLUTM Northing:3191329.975

 Well Depth:
 45.0
 Point X:
 -82.5919489041864

 Well Casing:
 3.0
 Point Y:
 28.8402696258584

 Casing to:
 40.0
 Latitude:
 28 50 24.97

 Static Water:
 0.0
 Longitude:
 82 35 31.02

Contractor: NEWTON'S WELL DRILLING

Site Name: 356617 - 1 Owner Name: Harris, H. D.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=356617

Well Use: DOMESTIC

Well Located:

Well Located 1: RT 1, BOX 455 H

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	59925	5	Section ID:	9.0	
Well Constr Permi	t: 3234 ²	14	Range ID:	17.0	
WCP Status:	6		SPFWE:	466651.09754	184
Well No:	1		SPFWN:	1638682 4077	1192

 License No:
 1142
 GIS Update:
 25-May-2005

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:344695.744Well Drill:CABLE TOOLUTM Northing:3191329.975

 Well Depth:
 84.0
 Point X:
 -82.5919489041864

 Well Casing:
 3.0
 Point Y:
 28.8402696258584

 Casing to:
 72.0
 Latitude:
 28 50 24.97

 Static Water:
 0.0
 Longitude:
 82 35 31.02

Contractor: PERRY'S WELL DRILLING

Site Name: 323414 - 1
Owner Name: F Snyder

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=323414

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS

 Site ID:
 85519
 Section ID:
 9.0

 Well Constr Permit:
 349009
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 466651.09754184

 Well No:
 1
 SPFWN:
 1638682.40771192

 License No:
 1584
 GIS Update:
 25-May-2005

 Permit Issued:
 07-Nov-1979
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:344695.744Well Drill:ROTARYUTM Northing:3191329.975

 Well Depth:
 75.0
 Point X:
 -82.5919489041864

 Well Casing:
 4.0
 Point Y:
 28.8402696258584

 Casing to:
 50.0
 Latitude:
 28 50 24.97

 Static Water:
 12.0
 Longitude:
 82 35 31.02

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 349009 - 1
Owner Name: M Briercheck

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=349009

Well Use: DOMESTIC

Well Located:

Well Located 1: PO BOX 636

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS

 Site ID:
 68971
 Section ID:
 9.0

 Well Constr Permit:
 332460
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 466651.09754184

 Well No:
 1
 SPFWN:
 1638682.40771192

 License No:
 1073
 GIS Update:
 12-Dec-2006

 License No:
 1073
 GIS Update:
 12-Dec-2006

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0
Water Use Permit: NO UTM Easting: 344695.744

Well Drill: CABLE TOOL UTM Northing: 3191329.975

 Well Depth:
 90.0
 Point X:
 -82.5919489041864

 Well Casing:
 4.0
 Point Y:
 28.8402696258584

 Casing to:
 65.0
 Latitude:
 28 50 24.97

 Static Water:
 0.0
 Longitude:
 82 35 31.02

Contractor: NEWTON'S WELL DRILLING

Site Name: 332460 - 1
Owner Name: J D Groff

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=332460

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	23638	31	Section ID:	9.0	
Well Constr Permit	: 49988	37	Range ID:	17.0	
WCP Status:	6		SPFWE:	466651.09754	184
Well No:	1		SPFWN:	1638682.4077	1192
License No:	7039		GIS Update:	25-May-2005	
Permit Issued:	05-Ju	n-1990	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	344695.744	
Well Drill:	ROTA	ARY	UTM Northing:	3191329.975	
Well Depth:	20.0		Point X:	-82.591948904	1864
Well Casing:	2.0		Point Y:	28.8402696258	3584
Casing to:	15.0		Latitude:	28 50 24.97	
Static Water:	4.0		Longitude:	82 35 31.02	
Contractor:	IT EN	VIRONMENTAL SERVI	CES INC		
Site Name:	49988	37 - 1			
Owner Name:	Barne	ett Bank			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail.	aspx?permit=499887	
Well Use:	MON	TOR			
Well Located:					

Order No: 24020900265p

P.O.BOX 1949 SEBRING

Well Located 1:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.47	2,507.53	4.03	WATER WELLS
Site ID:	13996	67	Section ID:	9.0	
Well Constr Permit:	4034	46	Range ID:	17.0	
WCP Status:	6		SPFWE:	466651.09754°	184
Well No:	1		SPFWN:	1638682.4077	1192
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	25-Ap	or-1985	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	344695.744	
Well Drill:	CABL	E TOOL	UTM Northing:	3191329.975	
Well Depth:	55.0		Point X:	-82.591948904	1864
Well Casing:	4.0		Point Y:	28.8402696258	3584
Casing to:	40.0		Latitude:	28 50 24.97	
Static Water:	0.0		Longitude:	82 35 31.02	
Contractor:	NEW	TON'S WELL DRILLING	3		
Site Name:	4034	46 - 1			
Owner Name:	Inmai	n, Larry D			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=403446	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	RT 1	BOX 460-47			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	SE	0.51	2,674.09	6.63	WATER WELLS
Site ID:	8562		Section ID:	15.0	
Well Constr Perm	it: 8465	14	Range ID:	17.0	
WCP Status:	6		SPFWE:	470831.19602	548
Well No:	5		SPFWN:	1634606.9592	5413
License No:	1109	3	GIS Update:	10-Oct-2015	
Permit Issued:	24-Se	ep-2015	Last Update:	10-Oct-2015	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit	: NO		UTM Easting:	345959.227292	243
Well Drill:	AUGI	ER	UTM Northing:	3190077.2001	1584
Well Depth:	12.0		Point X:	-82.578830965	6674
Well Casing:	2.0		Point Y:	28.829118359°	1184
Casing to:	2.0		Latitude:	28 49 44.83	
Static Water:	4.0		Longitude:	82 34 43.79	
Contractor:	NATI	ONAL ENV TECHNOLO	GY INC		
Site Name:	Propo	sed WCP Well			
Owner Name:	KAR	TKDEV INC			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=846544	

Well Use: MONITOR

Well Located:

Well Located 1: 02275 S SUNCOAST BLVD

Well Located 2: N/A

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	SE	0.51	2,674.09	6.63	WATER WELLS
Site ID:	89266	62	Section ID:	15.0	
Well Constr Permit:	: 86327	71	Range ID:	17.0	
WCP Status:	6		SPFWE:	470830.71748	399
Well No:	5		SPFWN:	1634607.9507	75799
License No:	2613		GIS Update:	04-Oct-2017	
Permit Issued:	30-Au	ıg-2017	Last Update:	04-Oct-2017	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345959.08399	9635
Well Drill:		GED BY APPROVED	UTM Northing:	3190077.5035	51738
Well Depth:	METH 12.0	HOD	Point X:	-82.57883247	56661
Well Casing:	2.0		Point Y:	28.829121079	
Casing to:	12.0		Latitude:	28 49 44.84	70021
Static Water:	4.0		Longitude:	82 34 43.80	
Contractor:	_	ERRED DRILLING SOL	-	02 01 10.00	
Site Name:		sed WCP Well	.5115111110		
Owner Name:	•	IKDEV INC			
WCP Sites:			us/Support/WCP/WcpDetail.	aspx?permit=863271	
Well Use:	PLUG		, capport 11 c. , 11 cp 2 cta		
Well Located:	. 200	-			
Well Located 1:	2275	S SUNCOAST BLVD			
Well Located 2:	_	OSASSA			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SE	0.51	2,675.11	6.63	WATER WELLS
Site ID:	85626	62	Section ID:	15.0	
Well Constr Permit	:: 84654	14	Range ID:	17.0	
WCP Status:	6		SPFWE:	470818.609142	244
Well No:	0		SPFWN:	1634592.20239	9144
License No:	11093	3	GIS Update:	24-Sep-2015	
Permit Issued:	24-Se	p-2015	Last Update:	10-Oct-2015	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345955.353413	368
Well Drill:			UTM Northing:	3190072.73506	6305
Well Depth:	0.0		Point X:	-82.578870050	3568
Well Casing:	2.0		Point Y:	28.8290776074	1762
Casing to:	0.0		Latitude:	28 49 44.68	

Static Water: 0.0 Longitude: 82 34 43.93

Contractor: NATIONAL ENV TECHNOLOGY INC

Proposed WCP Well Site Name: Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=846544

Well Use: **MONITOR**

Well Located:

Well Located 1: 02275 S SUNCOAST BLVD

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SE	0.51	2,675.11	6.63	WATER WELLS
Site ID:	8562	61	Section ID:	15.0	
Well Constr Permit	: 8465	44	Range ID:	17.0	
WCP Status:	6		SPFWE:	470818.609142	244
Well No:	0		SPFWN:	1634592.20239	9144
License No:	1109	3	GIS Update:	24-Sep-2015	
Permit Issued:	24-Se	ep-2015	Last Update:	10-Oct-2015	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345955.353413	368
Well Drill:			UTM Northing:	3190072.73500	6305
Well Depth:	0.0		Point X:	-82.578870050	3568
Well Casing:	2.0		Point Y:	28.8290776074	4762
Casing to:	0.0		Latitude:	28 49 44.68	
Static Water:	0.0		Longitude:	82 34 43.93	
Contractor:	NATI	ONAL ENV TECHNOLO	GY INC		
Site Name:	Propo	osed WCP Well			
Owner Name:	KAR	TIKDEV INC			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=846544	
Well Use:	MON	ITOR			
Well Located:					
Well Located 1:	0227	5 S SUNCOAST BLVD			
Well Located 2:	N/A				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SE	0.51	2,675.11	6.63	WATER WELLS
Site ID:	8562	60	Section ID:	15.0	
Well Constr Permi	it: 8465	44	Range ID:	17.0	
WCP Status:	6		SPFWE:	470818.60914	244
Well No:	0		SPFWN:	1634592.2023	9144
License No:	1109	3	GIS Update:	24-Sep-2015	
Permit Issued:	24-Se	ep-2015	Last Update:	10-Oct-2015	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit	: NO		UTM Easting:	345955.35341	368
erisinfo.com Environmental Risk Information Services			Order	· No: 24020900265p	

 Well Drill:
 UTM Northing:
 3190072.73506305

 Well Depth:
 0.0
 Point X:
 -82.5788700503568

 Well Casing:
 2.0
 Point Y:
 28.8290776074762

 Casing to:
 0.0
 Latitude:
 28.49.44.68

 Casing to:
 0.0
 Latitude:
 28 49 44.68

 Static Water:
 0.0
 Longitude:
 82 34 43.93

Contractor: NATIONAL ENV TECHNOLOGY INC

Site Name: Proposed WCP Well
Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=846544

Well Use: MONITOR

Well Located:

Well Located 1: 02275 S SUNCOAST BLVD

Well Located 2: N/A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SE	0.51	2,675.11	6.63	WATER WELLS
Site ID:	8926	61	Section ID:	15.0	
Well Constr Permit	:: 8632°	71	Range ID:	17.0	
WCP Status:	6		SPFWE:	470819.86679	9545
Well No:	4		SPFWN:	1634592.7597	8577
	0040		010.11	04.0 + 0047	

 License No:
 2613
 GIS Update:
 04-Oct-2017

 Permit Issued:
 30-Aug-2017
 Last Update:
 04-Oct-2017

 Data Collect Site:
 NO
 Township I:
 19.0

Water Use Permit: NO UTM Easting: 345955.73812998
Well Drill: PLUGGED BY APPROVED UTM Northing: 3190072.90170952
METHOD

 Well Depth:
 12.0
 Point X:
 -82.5788661315045

 Well Casing:
 2.0
 Point Y:
 28.8290791572743

 Casing to:
 12.0
 Latitude:
 28 49 44.68

 Static Water:
 4.0
 Longitude:
 82 34 43.92

Contractor: PREFERRED DRILLING SOLUTION INC

Site Name: Proposed WCP Well
Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=863271

Well Use: PLUGGED

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	SE	0.51	2,680.75	7.58	WATER WELLS
Site ID: Well Constr Permi WCP Status:	89268 t: 8632		Section ID: Range ID: SPFWE:	15.0 17.0 470786.88068	434

 Well No:
 2
 SPFWN:
 1634548.92298022

 License No:
 2613
 GIS Update:
 04-Oct-2017

 Permit Issued:
 30-Aug-2017
 Last Update:
 04-Oct-2017

Data Collect Site: NO Township I: 19.0

 Water Use Permit:
 NO
 UTM Easting:
 345945.57270967

 Well Drill:
 PLUGGED BY APPROVED
 UTM Northing:
 3190059.62650163

METHOD

 Well Depth:
 12.0
 Point X:
 -82.5789684808334

 Well Casing:
 2.0
 Point Y:
 28.8289581590623

 Casing to:
 12.0
 Latitude:
 28 49 44.25

 Static Water:
 4.0
 Longitude:
 82 34 44.29

Contractor: PREFERRED DRILLING SOLUTION INC

Site Name: Proposed WCP Well
Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=863271

Well Use: PLUGGED

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	SE	0.51	2,680.75	7.58	WATER WELLS

 Site ID:
 856256
 Section ID:
 15.0

 Well Constr Permit:
 846544
 Range ID:
 17.0

WCP Status: 6 SPFWE: 470787.79324771 2 Well No: SPFWN: 1634549.66758747 License No: 11093 GIS Update: 10-Oct-2015 Permit Issued: 24-Sep-2015 Last Update: 10-Oct-2015

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 345945.85273572 Well Drill: **AUGER UTM Northing:** 3190059.85108909 12.0 Well Depth: Point X: -82.5789656417027 Well Casing: 2.0 Point Y: 28.8289602194363

 Casing to:
 2.0
 Latitude:
 28 49 44.26

 Static Water:
 4.0
 Longitude:
 82 34 44.28

Contractor: NATIONAL ENV TECHNOLOGY INC

Site Name: Proposed WCP Well
Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=846544

Well Use: MONITOR

Well Located:

Well Located 1: 02275 S SUNCOAST BLVD

Well Located 2: N/A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	SSE	0.51	2,684.18	1.36	WATER WELLS

 Site ID:
 572494
 Section ID:
 15.0

 Well Constr Permit:
 731654
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 470025.90509667

 Well No:
 2
 SPFWN:
 1633974.27408359

 License No:
 1150
 GIS Update:
 21-Apr-2006

 Permit Issued:
 22-Dec-2005
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:345712.181Well Drill:PLUGGED BY APPROVEDUTM Northing:3189886.447

METHOD

Well Depth: 25.0 Point X: -82.5813362389255

 Well Casing:
 4.0
 Point Y:
 28.827367592265

 Casing to:
 25.0
 Latitude:
 28 49 38.52

 Static Water:
 0.0
 Longitude:
 82 34 52.81

Contractor: CITRUS WELL DRILLING

Site Name: 731654 - 2

Owner Name: Allen Site Development

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=731654

Well Use: PLUGGED

Well Located:

Well Located 1: US 19 HOMOSASSA

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SE	0.51	2,683.66	6.63	WATER WELLS
Site ID: Well Constr Permir	85629 t: 8465		Section ID: Range ID:	15.0 17.0	
WCP Status:	6		SPFWE:	470825.98769	_
Well No: License No:	4 1109	3	SPFWN: GIS Update:	1634587.4280 10-Oct-2015	00413
Permit Issued:	24-Se	ep-2015	Last Update:	10-Oct-2015	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345957.58987	7359
Well Drill:	AUGI	ER	UTM Northing:	3190071.2610	7502
Well Depth:	12.0		Point X:	-82.57884693	42214
Well Casing:	2.0		Point Y:	28.829064576	55656
Casing to:	2.0		Latitude:	28 49 44.63	
Static Water:	4.0		Longitude:	82 34 43.85	
Contractor:	NATI	ONAL ENV TECHNOLO	DGY INC		
Site Name:	Propo	osed WCP Well			
Owner Name:	KAR	TIKDEV INC			
WCP Sites:	http://	/www38.swfwmd.state.fl	l.us/Support/WCP/WcpDetail	.aspx?permit=846544	
Well Use:	MON	ITOR			
Well Located:					

Well Located 1: 02275 S SUNCOAST BLVD

Well Located 2: N/A

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SE	0.51	2,687.00	6.63	WATER WELLS
Site ID:	8926	664	Section ID:	15.0	
Well Constr Permi	t: 8632	71	Range ID:	17.0	
WCP Status:	6		SPFWE:	470814.224434	134
Well No:	7		SPFWN:	1634568.88825	5799
License No:	2613	}	GIS Update:	04-Oct-2017	
Permit Issued:	30-A	ug-2017	Last Update:	04-Oct-2017	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345953.957299	975
Well Drill:		GGED BY APPROVED HOD	UTM Northing:	3190065.64102	2579
Well Depth:	25.0		Point X:	-82.578883389	5496
Well Casing:	2.0		Point Y:	28.8290134328	33
Casing to:	25.0		Latitude:	28 49 44.45	
Static Water:	7.0		Longitude:	82 34 43.98	
Contractor:	PRE	FERRED DRILLING SOL	UTION INC		
Site Name:	Prop	osed WCP Well			
Owner Name:	KAR	TIKDEV INC			
WCP Sites:	http:/	//www38.swfwmd.state.fl.u	us/Support/WCP/WcpDetail.	aspx?permit=863271	
Well Use:	PLU	GGED			
Well Located:					
Well Located 1:	2275	S SUNCOAST BLVD			
Well Located 2:	HOM	IOSASSA			
-					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SE	0.51	2,687.00	6.63	WATER WELLS
Site ID:	8608	88	Section ID:	15.0	
Well Constr Permit	:: 8486	61	Range ID:	17.0	
WCP Status:	6		SPFWE:	470813.703543	39
Well No:	2		SPFWN:	1634569.23529	9638
License No:	2613		GIS Update:	01-Feb-2016	
Permit Issued:	11-Ja	an-2016	Last Update:	01-Feb-2016	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345953.79944	196
Well Drill:	AUG	ER	UTM Northing:	3190065.74812	2672
Well Depth:	25.0		Point X:	-82.578885021	907
Well Casing:	2.0		Point Y:	28.8290143795	5442
Casing to:	20.0		Latitude:	28 49 44.45	
Static Water:	7.0		Longitude:	82 34 43.99	
Contractor:	PREI	FERRED DRILLING SC	DLUTION INC		

Site Name: Proposed WCP Well Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=848661

Well Use: **MONITOR**

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	SE	0.51	2,687.65	6.63	WATER WELLS
Site ID:	8926	51	Section ID:	15.0	
Well Constr Permit	: 8632	70	Range ID:	17.0	
WCP Status:	6		SPFWE:	470818.99860	0963
Well No:	0		SPFWN:	1634573.662	40638
License No:	2613		GIS Update:	30-Aug-2017	
Permit Issued:	30-Au	ıg-2017	Last Update:	04-Oct-2017	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345955.42454	4107
Well Drill:			UTM Northing:	3190067.083	76091
Well Depth:	0.0		Point X:	-82.57886855	520575
Well Casing:	1.0		Point Y:	28.82902662	56645
Casing to:	0.0		Latitude:	28 49 44.50	
Static Water:	0.0		Longitude:	82 34 43.93	
Contractor:	PREF	FERRED DRILLING SO	LUTION INC		
Site Name:	Propo	sed WCP Well			
Owner Name:	KART	TIKDEV INC			
WCP Sites:	http://	www38.swfwmd.state.f	I.us/Support/WCP/WcpDetail	.aspx?permit=863270	
Well Use:	PLUG	GED			
Well Located:					
Well Located 1:	2275	S SUNCOAST BLVD			
Well Located 2:	НОМ	OSASSA			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	SE	0.51	2,687.65	6.63	WATER WELLS
Site ID:	89265	52	Section ID:	15.0	
Well Constr Permit	:: 86327	70	Range ID:	17.0	
WCP Status:	6		SPFWE:	470818.99860	963
Well No:	0		SPFWN:	1634573.6624	0638
License No:	2613		GIS Update:	30-Aug-2017	
Permit Issued:	30-Au	g-2017	Last Update:	04-Oct-2017	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345955.42454	107
Well Drill:			UTM Northing:	3190067.0837	6091
Well Depth:	0.0		Point X:	-82.578868552	20575
73 erisin	nfo.com Environr	nental Risk Information	Services	Order	No: 24020900265p

Well Casing: 1.0 Point Y: 28.8290266256645

 Casing to:
 0.0
 Latitude:
 28 49 44.50

 Static Water:
 0.0
 Longitude:
 82 34 43.93

Contractor: PREFERRED DRILLING SOLUTION INC

Site Name: Proposed WCP Well
Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=863270

Well Use: PLUGGED

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

	110101				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	SE	0.51	2,687.65	6.63	WATER WELLS
Site ID:	8926	56	Section ID:	15.0	
Well Constr Perm	it: 8632	70	Range ID:	17.0	
WCP Status:	6		SPFWE:	470818.99860	963
Well No:	0		SPFWN:	1634573.6624	0638
License No:	2613		GIS Update:	30-Aug-2017	
Permit Issued:	30-A	ug-2017	Last Update:	04-Oct-2017	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit	: NO		UTM Easting:	345955.42454	107
Well Drill:			UTM Northing:	3190067.0837	6091
Well Depth:	0.0		Point X:	-82.578868552	20575
Well Casing:	1.0		Point Y:	28.829026625	6645
Casing to:	0.0		Latitude:	28 49 44.50	
Static Water:	0.0		Longitude:	82 34 43.93	
Contractor:	PREI	FERRED DRILLING SOI	LUTION INC		
Site Name:	Prop	osed WCP Well			
Owner Name:	KAR ⁻	TIKDEV INC			
WCP Sites:	http:/	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=863270	
Well Use:	PLU	GGED			
Well Located:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	SE	0.51	2,687.65	6.63	WATER WELLS
Site ID:	8926	50	Section ID:	15.0	
Well Constr Permi	t: 86327	70	Range ID:	17.0	
WCP Status:	6		SPFWE:	470818.99860	963
Well No:	0		SPFWN:	1634573.6624	0638
License No:	2613		GIS Update:	30-Aug-2017	
Permit Issued:	30-Au	ıg-2017	Last Update:	04-Oct-2017	

Order No: 24020900265p

2275 S SUNCOAST BLVD

HOMOSASSA

Well Located 1:

NO Data Collect Site: Township I: 19.0

Water Use Permit: NO **UTM Easting:** 345955.42454107 Well Drill: **UTM Northing:** 3190067.08376091 Well Depth: 0.0 Point X: -82.5788685520575 Well Casing: 1.0 Point Y: 28.8290266256645

Casing to: 0.0 Latitude: 28 49 44.50 Static Water: 0.0 Longitude: 82 34 43.93

Contractor: PREFERRED DRILLING SOLUTION INC

Site Name: Proposed WCP Well Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=863270

Well Use: **PLUGGED**

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: **HOMOSASSA**

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	SE	0.51	2,687.65	6.63	WATER WELLS
Site ID:	89265	57	Section ID:	15.0	
Well Constr Permit	: 86327	70	Range ID:	17.0	
WCP Status:	6		SPFWE:	470818.9986	0963
Well No:	0		SPFWN:	1634573.662	40638
License No:	2613		GIS Update:	30-Aug-2017	

Permit Issued: 30-Aug-2017 Last Update: 04-Oct-2017 Data Collect Site: NO Township I: 19.0 Water Use Permit: **UTM Easting:** NO 345955.42454107 Well Drill: **UTM Northing:** 3190067.08376091 Well Depth: 0.0 Point X: -82.5788685520575 1.0 Point Y: 28.8290266256645 Well Casing:

28 49 44.50 0.0 Latitude: Casing to: Static Water: Longitude: 82 34 43.93

PREFERRED DRILLING SOLUTION INC Contractor:

Site Name: Proposed WCP Well Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=863270

Well Use: **PLUGGED**

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: **HOMOSASSA**

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	SE	0.51	2,687.65	6.63	WATER WELLS
Site ID:	89	2654	Section ID:	15.0	
Well Constr	Permit: 86	3270	Range ID:	17.0	
75	erisinfo.com Envir	onmental Risk Information	Services	Orde	r No: 24020900265p

WCP Status: 6 SPFWE: 470818.99860963 0 Well No: SPFWN: 1634573.66240638 License No: 2613 GIS Update: 30-Aug-2017 Permit Issued: 30-Aug-2017 Last Update: 04-Oct-2017 Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 345955.42454107 Well Drill: **UTM Northing:** 3190067.08376091 Well Depth: 0.0 Point X: -82.5788685520575 Well Casing: 1.0 Point Y: 28.8290266256645 Casing to: 0.0 Latitude: 28 49 44.50

 Static Water:
 0.0
 Langitude:
 25 43 44.36

 Static Water:
 0.0
 Longitude:
 82 34 43.93

Contractor: PREFERRED DRILLING SOLUTION INC

Site Name: Proposed WCP Well
Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=863270

Well Use: PLUGGED

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	SE	0.51	2,687.65	6.63	WATER WELLS
Site ID:	89265	5	Section ID:	15.0	
Well Constr Permit	: 86327	0	Range ID:	17.0	
WCP Status:	6		SPFWE:	470818.9986096	3
Well No:	0		SPFWN:	1634573.662406	38

GIS Update: License No: 2613 30-Aug-2017 Permit Issued: 30-Aug-2017 Last Update: 04-Oct-2017 Data Collect Site: Township I: 19.0 NO Water Use Permit: NO **UTM Easting:** 345955.42454107

 Well Drill:
 UTM Northing:
 3190067.08376091

 Well Depth:
 0.0
 Point X:
 -82.5788685520575

 Well Casing:
 1.0
 Point Y:
 28.8290266256645

 Casing to:
 0.0
 Latitude:
 28 49 44.50

 Static Water:
 0.0
 Longitude:
 82 34 43.93

Contractor: PREFERRED DRILLING SOLUTION INC

Site Name: Proposed WCP Well
Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=863270

Well Use: PLUGGED

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

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

SE 0.51 6.63 WATER WELLS 23 2,687.65

Site ID: 892653 Section ID: 15.0 Well Constr Permit: 863270 17.0 Range ID:

WCP Status: 6 SPFWE: 470818.99860963 Well No: 0 SPFWN: 1634573.66240638 License No: 2613 GIS Update: 30-Aug-2017 Permit Issued: 30-Aug-2017 Last Update: 04-Oct-2017

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 345955.42454107 Well Drill: **UTM Northing:** 3190067.08376091 Well Depth: 0.0 Point X: -82.5788685520575 Point Y: Well Casing: 1.0 28.8290266256645

Casing to: 0.0 Latitude: 28 49 44.50 Static Water: 0.0 Longitude: 82 34 43.93

Contractor: PREFERRED DRILLING SOLUTION INC

Site Name: Proposed WCP Well Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=863270

Well Use: **PLUGGED**

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: **HOMOSASSA**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	SE	0.51	2,693.33	6.63	WATER WELLS
Site ID:	8926	60	Section ID:	15.0	
Well Constr Permit	:: 8632	71	Range ID:	17.0	
WCP Status:	6		SPFWE:	470814.22443	3434
Well No:	3		SPFWN:	1634560.2077	70244
License No:	2613		GIS Update:	04-Oct-2017	
Permit Issued:	30-Aı	Ja-2017	Last Update:	04-Oct-2017	

Permit Issued: Last Update: 04-Oct-2017 30-Aug-2017 Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 345953.93502818 Well Drill: PLUGGED BY APPROVED **UTM Northing:** 3190062.99551296

METHOD

Well Depth: 12.0 Point X: -82.5788832574687 Well Casing: 2.0 Point Y: 28.8289895597842

12.0 Latitude: 28 49 44.36 Casing to: Static Water: Longitude: 82 34 43.98

Contractor: PREFERRED DRILLING SOLUTION INC

Site Name: Proposed WCP Well Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=863271

Well Use: **PLUGGED**

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: **HOMOSASSA**

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	SE	0.51	2,693.33	6.63	WATER WELLS
Site ID:	85625	57	Section ID:	15.0	
Well Constr Permit:	84654	14	Range ID:	17.0	
WCP Status:	6		SPFWE:	470814.70508	8154
Well No:	3		SPFWN:	1634560.2037	73718
License No:	11093	3	GIS Update:	10-Oct-2015	
Permit Issued:	24-Se	p-2015	Last Update:	10-Oct-2015	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345954.08150	0153
Well Drill:	AUGE	ER .	UTM Northing:	3190062.99307131	
Well Depth:	12.0		Point X:	-82.57888175	563552
Well Casing:	2.0		Point Y:	28.828989555	53969
Casing to:	2.0		Latitude:	28 49 44.36	
Static Water:	4.0		Longitude:	82 34 43.97	
Contractor:	NATIO	ONAL ENV TECHNOLO	OGY INC		
Site Name:	Propo	sed WCP Well			
Owner Name:	KART	TKDEV INC			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=846544	
Well Use:	MON	TOR			
Well Located:					
Well Located 1:	02275	S S SUNCOAST BLVD			
Well Located 2:	N/A				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SE	0.51	2,699.09	6.63	WATER WELLS
Site ID:	86089	91	Section ID:	15.0	
Well Constr Permit	:: 84866	61	Range ID:	17.0	
WCP Status:	6		SPFWE:	470832.36669	004
Well No:	0		SPFWN:	1634571.4054	4222
License No:	2613		GIS Update:	11-Jan-2016	
Permit Issued:	11-Ja	n-2016	Last Update:	01-Feb-2016	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345959.49284	77
Well Drill:			UTM Northing:	3190066.3616	2327
Well Depth:	0.0		Point X:	-82.578826768	3949
Well Casing:	2.0		Point Y:	28.829020598	0815
Casing to:	0.0		Latitude:	28 49 44.47	
Static Water:	0.0		Longitude:	82 34 43.78	
Contractor:	PREF	ERRED DRILLING SO	DLUTION INC		
Site Name:	Propo	osed WCP Well			
78 <u>erisin</u>	ifo.com Environr	mental Risk Information	n Services	Order	No: 24020900265p

Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=848661

Well Use: **MONITOR**

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SE	0.51	2,699.09	6.63	WATER WELLS
Site ID:	86088	39	Section ID:	15.0	
Well Constr Permit	: 84866	61	Range ID:	17.0	
WCP Status:	6		SPFWE:	470832.36669	9004
Well No:	0		SPFWN:	1634571.405	44222
License No:	2613		GIS Update:	11-Jan-2016	
Permit Issued:	11-Ja	n-2016	Last Update:	01-Feb-2016	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345959.4928	477
Well Drill:			UTM Northing:	3190066.3610	62327
Well Depth:	0.0		Point X:	-82.57882676	8949
Well Casing:	2.0		Point Y:	28.82902059	80815
Casing to:	0.0		Latitude:	28 49 44.47	
Static Water:	0.0		Longitude:	82 34 43.78	
Contractor:	PREF	FERRED DRILLING SO	LUTION INC		
Site Name:	Propo	osed WCP Well			
Owner Name:	KAR1	TIKDEV INC			
WCP Sites:	http://	www38.swfwmd.state.f	I.us/Support/WCP/WcpDetail.	.aspx?permit=848661	
Well Use:	MON	ITOR			
Well Located:					
Well Located 1:	2275	S SUNCOAST BLVD			
Well Located 2:	HOM	OSASSA			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	SE	0.51	2,699.09	6.63	WATER WELLS
Site ID:	86089	90	Section ID:	15.0	
Well Constr Permi	t: 84866	51	Range ID:	17.0	
WCP Status:	6		SPFWE:	470832.366690	004
Well No:	0		SPFWN:	1634571.4054	1222
License No:	2613		GIS Update:	11-Jan-2016	
Permit Issued:	11-Ja	n-2016	Last Update:	01-Feb-2016	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345959.49284	77
Well Drill:			UTM Northing:	3190066.36162	2327
Well Depth:	0.0		Point X:	-82.578826768	949
Well Casing:	2.0		Point Y:	28.8290205980	0815
79 <u>erisir</u>	nfo.com Environr	mental Risk Information	Services	Order	No: 24020900265p

 Casing to:
 0.0
 Latitude:
 28 49 44.47

 Static Water:
 0.0
 Longitude:
 82 34 43.78

Contractor: PREFERRED DRILLING SOLUTION INC

Site Name: Proposed WCP Well
Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=848661

Well Use: MONITOR

Well Located:

Permit Issued:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	NE	0.51	2,703.55	8.92	WATER WELLS
		_			
Site ID:	72876	9	Section ID:	10.0	
Well Constr Permit:	78148	1	Range ID:	17.0	
WCP Status: 6			SPFWE:	470965.28168363	
Well No:	1		SPFWN:	1638553.0090176	57
License No:	9305		GIS Update:	20-Mar-2009	

Last Update:

28-Jan-2009

Order No: 24020900265p

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO UTM Easting: 346010.21774281
Well Drill: COMBINATION (TWO OR MORE UTM Northing: 3191279.4661923

METHODS)

28-Jan-2009

 Well Depth:
 80.0
 Point X:
 -82.5784722227998

 Well Casing:
 4.0
 Point Y:
 28.8399722222278

 Casing to:
 80.0
 Latitude:
 28 50 23.90

 Static Water:
 9.0
 Longitude:
 82 34 42.50

Contractor: CAM WELL & PUMP
Site Name: Proposed WCP Well

Owner Name: Hoffman Investments Of Southeast

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=781481

Well Use: IRRIGATION

Well Located:

Well Located 1: 8698 W Dixieland Street

Well Located 2: Homosassa

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	SE	0.51	2,700.89	7.58	WATER WELLS
Site ID:	72657	' 2	Section ID:	15.0	
Well Constr Permit:	Il Constr Permit: 780394		Range ID:	17.0	
WCP Status:	6		SPFWE:	470801.6655276	
Well No:	4		SPFWN:	1634535.12921501	
License No:	2406		GIS Update:	09-Dec-2008	
Permit Issued:	09-De	c-2008	Last Update:	09-Dec-2008	

Data Collect Site: NO Township I: 19.0

 Water Use Permit:
 NO
 UTM Easting:
 345950.04319371

 Well Drill:
 PLUGGED BY APPROVED
 UTM Northing:
 3190055.38473806

METHOD

 Well Depth:
 12.0
 Point X:
 -82.5789220969066

 Well Casing:
 2.0
 Point Y:
 28.8289204223266

 Casing to:
 12.0
 Latitude:
 28 49 44.11

 Static Water:
 0.0
 Longitude:
 82 34 44.12

Contractor: ENVIRONMENTAL DRILLING SERVICE

Site Name: Proposed WCP Well
Owner Name: Huntley William T Est &

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=780394

Well Use: PLUGGED

Well Located:

Well Located 1: 02275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	SE	0.51	2,700.89	7.58	WATER WELLS

 Site ID:
 726571
 Section ID:
 15.0

 Well Constr Permit:
 780394
 Range ID:
 17.0

WCP Status: 6 SPFWE: 470801.6655276 Well No: 3 SPFWN: 1634535.12921501 License No: 2406 GIS Update: 09-Dec-2008 Permit Issued: 09-Dec-2008 Last Update: 09-Dec-2008

Data Collect Site: NO Township I: 19.0

 Water Use Permit:
 NO
 UTM Easting:
 345950.04319371

 Well Drill:
 PLUGGED BY APPROVED
 UTM Northing:
 3190055.38473806

METHOD

 Well Depth:
 12.0
 Point X:
 -82.5789220969066

 Well Casing:
 2.0
 Point Y:
 28.8289204223266

 Casing to:
 12.0
 Latitude:
 28 49 44.11

 Static Water:
 0.0
 Longitude:
 82 34 44.12

Contractor: ENVIRONMENTAL DRILLING SERVICE

Site Name: Proposed WCP Well
Owner Name: Huntley William T Est &

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=780394

Well Use: PLUGGED

Well Located:

Well Located 1: 02275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	SE	0.51	2,700.89	7.58	WATER WELLS

Site ID: 726575 Section ID: 15.0

Well Constr Permit: 780394 Range ID: 17.0

 WCP Status:
 6
 SPFWE:
 470801.6655276

 Well No:
 7
 SPFWN:
 1634535.12921501

 License No:
 2406
 GIS Update:
 09-Dec-2008

 Permit Issued:
 09-Dec-2008
 Last Update:
 09-Dec-2008

Data Collect Site: NO Township I: 19.0

 Water Use Permit:
 NO
 UTM Easting:
 345950.04319371

 Well Drill:
 PLUGGED BY APPROVED
 UTM Northing:
 3190055.38473806

METHOD

 Well Depth:
 11.0
 Point X:
 -82.5789220969066

 Well Casing:
 2.0
 Point Y:
 28.8289204223266

 Casing to:
 11.0
 Latitude:
 28 49 44.11

 Static Water:
 0.0
 Longitude:
 82 34 44.12

Contractor: ENVIRONMENTAL DRILLING SERVICE

Site Name: Proposed WCP Well
Owner Name: Huntley William T Est &

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=780394

Well Use: PLUGGED

Well Located:

Well Located 1: 02275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
27	SE	0.51	2,700.89	7.58	WATER WELLS	
Site ID:	72656	69	Section ID:	15.0		
Well Constr Permi	t: 78039	94	Range ID:	17.0		
WCP Status:	6		SPFWE:	470801.66552	276	
Well No:	1		SPFWN:	1634535.1292	1634535.12921501	
License No:	2406		GIS Update:	09-Dec-2008		
Permit Issued:	09-De	ec-2008	Last Update:	09-Dec-2008		

Order No: 24020900265p

Data Collect Site: NO Township I: 19.0

 Water Use Permit:
 NO
 UTM Easting:
 345950.04319371

 Well Drill:
 PLUGGED BY APPROVED
 UTM Northing:
 3190055.38473806

METHOD

 Well Depth:
 27.0
 Point X:
 -82.5789220969066

 Well Casing:
 2.0
 Point Y:
 28.8289204223266

 Casing to:
 27.0
 Latitude:
 28 49 44.11

 Static Water:
 0.0
 Longitude:
 82 34 44.12

Contractor: ENVIRONMENTAL DRILLING SERVICE

Site Name: Proposed WCP Well
Owner Name: Huntley William T Est &

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=780394

Well Use: PLUGGED

Well Located:

Well Located 1: 02275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	SE	0.51	2,700.89	7.58	WATER WELLS
Site ID:	7265	73	Section ID:	15.0	
Well Constr Permit:	78039	94	Range ID:	17.0	
WCP Status:	6		SPFWE:	470801.6655	276
Well No:	5		SPFWN:	1634535.129	21501
License No:	2406		GIS Update:	09-Dec-2008	
Permit Issued:	09-De	ec-2008	Last Update:	09-Dec-2008	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345950.04319371	
Well Drill:	PLUGGED BY APPROVED METHOD		UTM Northing:	3190055.38473806	
Well Depth:	12.0	100	Point X:	-82.57892209	969066
Well Casing:	2.0		Point Y:	28.82892042	23266
Casing to:	12.0		Latitude:	28 49 44.11	
Static Water:	0.0		Longitude:	82 34 44.12	
Contractor:	ENVI	RONMENTAL DRILLING	SERVICE		
Site Name:	Propo	osed WCP Well			
Owner Name:	Huntl	ey William T Est &			
WCP Sites:	http://	/www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	l.aspx?permit=780394	
Well Use:	PLUC	GGED			
Well Located:					
Well Located 1:	0227	5 S SUNCOAST BLVD			
Well Located 2:	HOM	OSASSA			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	SE	0.51	2,700.89	7.58	WATER WELLS
Site ID:	72657	-	Section ID:	15.0	
Well Constr Permit	: 78039	94	Range ID:	17.0	
WCP Status:	6		SPFWE:	470801.665527	76
Well No:	2		SPFWN:	1634535.1292	1501
License No:	2406		GIS Update:	09-Dec-2008	
Permit Issued:	09-De	ec-2008	Last Update:	09-Dec-2008	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345950.04319371	
Well Drill:	PLUG METH	GGED BY APPROVED HOD	UTM Northing:	3190055.38473806	
Well Depth:	13.0		Point X:	-82.5789220969066	
Well Casing:	2.0		Point Y:	28.8289204223	3266
Casing to:	13.0		Latitude:	28 49 44.11	
Static Water:	0.0		Longitude:	82 34 44.12	
Contractor:	ENVI	RONMENTAL DRILLING	SERVICE		
Site Name:	Propo	sed WCP Well			
Owner Name:	Huntle	ey William T Est &			
WCP Sites:	http://	www38.swfwmd.state.fl.u	s/Support/WCP/WcpDetail.	aspx?permit=780394	
erisinfo.com Environmental Risk Information Services Order No: 24020900265					No: 24020900265p

Well Use: PLUGGED

Well Located:

Well Located 1: 02275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	SE	0.51	2,700.89	7.58	WATER WELLS
Site ID:	7265	74	Section ID:	15.0	
Well Constr Permit:	78039	94	Range ID:	17.0	
WCP Status:	6		SPFWE:	470801.6655	276
Well No:	6		SPFWN:	1634535.129	21501
License No:	2406		GIS Update:	09-Dec-2008	
Permit Issued:	09-De	ec-2008	Last Update:	09-Dec-2008	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345950.04319371	
Well Drill:	PLUGGED BY APPROVED METHOD		UTM Northing:	3190055.38473806	
Well Depth:	12.0	102	Point X:	-82.5789220969066	
Well Casing:	2.0		Point Y:	28.82892042	23266
Casing to:	12.0		Latitude:	28 49 44.11	
Static Water:	0.0		Longitude:	82 34 44.12	
Contractor:	ENVI	RONMENTAL DRILLING	SERVICE		
Site Name:	Propo	osed WCP Well			
Owner Name:	Huntl	ey William T Est &			
WCP Sites:	http://	/www38.swfwmd.state.fl.u	us/Support/WCP/WcpDetail	l.aspx?permit=780394	
Well Use:	PLUG	GGED			
Well Located:					
Well Located 1:	0227	5 S SUNCOAST BLVD			
Well Located 2:	HOM	OSASSA			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	SE	0.51	2,702.90	6.63	WATER WELLS
		_			
Site ID:	86088	37	Section ID:	15.0	
Well Constr Permit	: 84866	S1	Range ID:	17.0	
WCP Status:	6		SPFWE:	470832.800766	612
Well No:	1		SPFWN:	1634566.19710194	
License No:	2613		GIS Update:	01-Feb-2016	
Permit Issued:	11-Ja	n-2016	Last Update:	01-Feb-2016	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345959.611775	51
Well Drill:	AUGE	₽	UTM Northing:	3190064.77319978	
Well Depth:	12.0		Point X:	-82.578825334151	
Well Casing:	2.0		Point Y:	28.8290062804	1299
Casing to:	2.0		Latitude:	28 49 44.42	

Static Water: 7.0 Longitude: 82 34 43.77

PREFERRED DRILLING SOLUTION INC Contractor:

Proposed WCP Well Site Name: Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=848661

Well Use: **MONITOR**

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: **HOMOSASSA**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	SE	0.51	2,706.08	6.63	WATER WELLS
Site ID:	8926	65	Section ID:	15.0	
Well Constr Permit	: 8632	71	Range ID:	17.0	
WCP Status:	6		SPFWE:	470831.15140	6
Well No:	0		SPFWN:	1634561.5096	5352
License No:	2613		GIS Update:	30-Aug-2017	
Permit Issued:	30-Aı	ug-2017	Last Update:	04-Oct-2017	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345959.09708453	
Well Drill:			UTM Northing:	3190063.34887032	
Well Depth:	0.0		Point X:	-82.578830413	35532
Well Casing:	2.0		Point Y:	28.828993367	6652
Casing to:	0.0		Latitude:	28 49 44.38	
Static Water:	0.0		Longitude:	82 34 43.79	
Contractor:	PREF	FERRED DRILLING SOL	LUTION INC		
Site Name:	Propo	osed WCP Well			
Owner Name:	KAR	TIKDEV INC			
WCP Sites:	•		.us/Support/WCP/WcpDetail	.aspx?permit=863271	
Well Use:	PLUC	GGED			
Well Located:					
Well Located 1:	2275	S SUNCOAST BLVD			
Well Located 2:	HOM	OSASSA			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	SE	0.51	2,706.08	6.63	WATER WELLS
Site ID:	8926	63	Section ID:	15.0	
Well Constr Permit: 863271		Range ID:	17.0		
WCP Status:	WCP Status: 6		SPFWE:	470834.18971212	
Well No:	6		SPFWN:	1634561.07575799	
License No:	2613		GIS Update:	04-Oct-2017	
Permit Issued:	30-Au	ug-2017	Last Update:	04-Oct-2017	
Data Collect Site:	Data Collect Site: NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345960.02193	348
erisinfo.com Environmental Risk Information Services			Order	· No: 24020900265p	

Well Drill: PLUGGED BY APPROVED UTM Northing: 3190063.20883966

METHOD

 Well Depth:
 12.0
 Point X:
 -82.578820919061

 Well Casing:
 2.0
 Point Y:
 28.8289922146693

 Casing to:
 12.0
 Latitude:
 28 49 44.37

 Static Water:
 4.0
 Longitude:
 82 34 43.76

Contractor: PREFERRED DRILLING SOLUTION INC

Site Name: Proposed WCP Well
Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=863271

Well Use: PLUGGED

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.52	2,732.19	9.19	WATER WELLS
Site ID:	45147	73	Section ID:	10.0	
Well Constr Permit	:: 6501′	12	Range ID:	17.0	
WCP Status:	6		SPFWE:	471312.6357	9092
Well No:	1		SPFWN:	1638033.842	7361
License No:	2263		GIS Update:	25-May-2005	

Permit Issued: 20-Mar-2001 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO UTM Easting: 346114.746
Well Drill: COMBINATION (TWO OR MORE UTM Northing: 3191120.352

METHODS)

 Well Depth:
 51.0
 Point X:
 -82.5773794330247

 Well Casing:
 4.0
 Point Y:
 28.8385491070593

 Casing to:
 41.0
 Latitude:
 28 50 18.78

 Static Water:
 10.0
 Longitude:
 82 34 38.57

Contractor: SPRING HILL WELL DRILLING

Site Name: 650112 - 1

Owner Name: Mobile Home Services Of Citrus Inc.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=650112

Well Use: DOMESTIC

Well Located:

Well Located 1: 1521 DELL ST

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.52	2,732.19	9.19	WATER WELLS
Site ID:	41382	28	Section ID:	10.0	
Well Constr Permit	t: 62168	37	Range ID:	17.0	
WCP Status:	6		SPFWE:	471312.63579	092

SPFWN: Well No: 1 1638033.8427361 License No: 2263 GIS Update: 25-May-2005 Permit Issued: 14-Jun-1999 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO 346114.746 **UTM Easting:** Well Drill: COMBINATION (TWO OR MORE **UTM Northing:** 3191120.352

METHODS)

Well Depth: 60.0 Point X: -82.5773794330247 Well Casing: 4.0 Point Y: 28.8385491070593

Casing to: 42.0 Latitude: 28 50 18.78 Static Water: Longitude: 82 34 38.57 5.0

SPRING HILL WELL DRILLING Contractor:

Site Name: 621687 - 1

Owner Name: Mobile Home Services Of Citrus Inc.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=621687

Well Use: **DOMESTIC**

Well Located:

Well Located 1: LOT 8 DELL PT

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	ENE	0.52	2,732.19	9.19	WATER WELLS

Site ID: 518030 Section ID: 10.0 Well Constr Permit: 691563 Range ID: 17.0

WCP Status: 6 SPFWE: 471312.63579092 Well No: 1 SPFWN: 1638033.8427361 License No: 2120 GIS Update: 25-May-2005 Permit Issued: 28-Oct-2003 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

NO Water Use Permit: **UTM Easting:** 346114.746 Well Drill: CABLE TOOL **UTM Northing:** 3191120.352

Well Depth: 50.0 Point X: -82.5773794330247 Well Casing: 4.0 Point Y: 28.8385491070593

Casing to: 39.0 Latitude: 28 50 18.78 Static Water: 9.0 Longitude: 82 34 38.57

Contractor: QUALITY PUMP & WELL SERVICE

Site Name: 691563 - 1

Owner Name: Family Home Center

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=691563

Well Use: **DOMESTIC**

Well Located:

Well Located 1: 55285 GLEN ACRES TERRACE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	SE	0.51	2,708.85	7.60	WATER WELLS
07	erisinfo.com Environ	Orde	er No: 24020900265p		

Site ID:	892658	Section ID:	15.0
Well Constr Permit:	863271	Range ID:	17.0

WCP Status: 6 SPFWE: 470812.48832323 Well No: 1 SPFWN: 1634536.77020244 License No: 2613 GIS Update: 04-Oct-2017 Permit Issued: 30-Aug-2017 Last Update: 04-Oct-2017

Data Collect Site: NO Township I: 19.0

 Water Use Permit:
 NO
 UTM Easting:
 345953.34579247

 Well Drill:
 PLUGGED BY APPROVED
 UTM Northing:
 3190055.85708263

METHOD

 Well Depth:
 12.0
 Point X:
 -82.578888323095

 Well Casing:
 2.0
 Point Y:
 28.8289250813724

 Casing to:
 12.0
 Latitude:
 28 49 44.13

 Static Water:
 4.0
 Longitude:
 82 34 44.00

Contractor: PREFERRED DRILLING SOLUTION INC

Site Name: Proposed WCP Well
Owner Name: KARTIKDEV INC

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=863271

Well Use: PLUGGED

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2: HOMOSASSA

Well Located 2:		ŀ	HOMOS	SASSA					
	Мар Кеу	Direction	on	Distance (mi)	Distan	ce (ft)	Elev	ation (ft)	DB
	31	SE		0.51	2,708.8	5	7.60		WATER WELLS
	Site ID:	8	856254		Sec	tion ID:		15.0	
	Well Constr Permit:	8	846544		Ran	ge ID:		17.0	
	WCP Status:	6	6		SPF	WE:		470814.26908493	
	Well No:	•	1		SPF	WN:		1634535.34478539	9
	License No:	•	11093		GIS	Update:	10-Oct-2015		
	Permit Issued:	2	24-Sep	-2015	Last	Update:	10-Oct-2015		
	Data Collect Site:	1	NO		Tow	nship I:	19.0		
	Water Use Permit:	1	NO		UTN	1 Easting:		345953.88484572	
	Well Drill:	,	AUGER	2	UTN	1 Northing:		3190055.41809928	3
	Well Depth:	•	12.0		Poir	it X:		-82.578882739825	8
	Well Casing:	2	2.0		Poir	it Y:		28.828921184888	9
	Casing to:	2	2.0		Latit	ude:		28 49 44.12	
	Static Water:	4	4.0		Long	gitude:		82 34 43.98	
	Contractor:	1	OITAN	NAL ENV TECHNOLO	GY INC				
	Site Name:	ı	Propose	ed WCP Well					
	Owner Name:	ŀ	KARTIK	KDEV INC					

http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=846544

Order No: 24020900265p

MONITOR

WCP Sites:

Well Use:

Well Located 1: 02275 S SUNCOAST BLVD

Well Located 2: N/A

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SE	0.52	2,756.48	5.54	WATER WELLS
Site ID:	5278 [°]	70	Section ID:	15.0	
Well Constr Permit	: 6975	26	Range ID:	17.0	
WCP Status:	6		SPFWE:	470678.37032	2717
Well No:	1		SPFWN:	1634335.0292	26759
License No:	2525		GIS Update:	25-May-2005	
Permit Issued:	15-M	ar-2004	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345911.954	
Well Drill:	ROTA	ARY	UTM Northing:	3189994.718	
Well Depth:	12.0		Point X:	-82.57930410	34125
Well Casing:	2.0		Point Y:	28.828368473	33939
Casing to:	10.0		Latitude:	28 49 42.13	
Static Water:	0.0		Longitude:	82 34 45.49	
Contractor:	MIXC	N FOUNDATION & DR	ILLING		
Site Name:	6975	26 - 1			
Owner Name:	Sprin	t # 6184			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=697526	
Well Use:	MON	ITOR			
Well Located:					
Well Located 1:	2275	SUNCOAST BLVD			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SE	0.52	2,756.48	5.54	WATER WELLS
Site ID:	40214		Section ID:	15.0	
Well Constr Permi		63	Range ID:	17.0	
WCP Status:	6		SPFWE:	470678.37032	717
Well No:	1		SPFWN:	1634335.0292	6759
License No:	7091		GIS Update:	25-May-2005	
Permit Issued:	25-No	ov-1998	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345911.954	
Well Drill:	NOT	ENTERED	UTM Northing:	3189994.718	
Well Depth:	13.6		Point X:	-82.57930410	34125
Well Casing:	4.0		Point Y:	28.828368473	3939
Casing to:	-		Latitude:	28 49 42.13	
Static Water:	0.0		Longitude:	82 34 45.49	
Contractor:	Casc	ade Drilling LP			
Site Name:	61286	63 - 1			

Owner Name: Lil Champ Food Stores, Inc.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=612863

Well Use: PLUGGED

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SE	0.52	2,756.48	5.54	WATER WELLS
Site ID:	59706	63	Section ID:	15.0	
Well Constr Permit:	74780	00	Range ID:	17.0	
WCP Status:	6		SPFWE:	470678.37032	717
Well No:	2		SPFWN:	1634335.0292	6759
License No:	2638		GIS Update:	27-Oct-2006	
Permit Issued:	15-Se	ep-2006	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345911.954	
Well Drill:	AUG	≣R	UTM Northing:	3189994.718	
Well Depth:	0.0		Point X:	-82.579304103	34125
Well Casing:	2.0		Point Y:	28.828368473	3939
Casing to:	0.0		Latitude:	28 49 42.13	
Static Water:	0.0		Longitude:	82 34 45.49	
Contractor:	ATLA	NTIC DIRECTIONAL D	RILLING		
Site Name:	74780	00 - 2			
Owner Name:	Louis	& William Huntley			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=747800	
Well Use:	MON	ITOR			
Well Located:					
Well Located 1:	2275	S SUNCOAST BLVD, F	HOMOSASSA		
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SE	0.52	2,756.48	5.54	WATER WELLS
Cita ID:	5070	24	Costion ID:	45.0	
Site ID:	5970	-	Section ID:	15.0	
Well Constr Permi	t: 74780	00	Range ID:	17.0	
WCP Status:	6		SPFWE:	470678.37032	717
Well No:	3		SPFWN:	1634335.0292	6759
License No:	2638		GIS Update:	27-Oct-2006	
Permit Issued:	15-Se	ep-2006	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	: NO		UTM Easting:	345911.954	
Well Drill:	AUGI	ER	UTM Northing:	3189994.718	
Well Depth:	0.0		Point X:	-82.5793041034125	
Well Casing:	2.0		Point Y:	28.828368473	3939
90 erisinfo.com Environmental Risk Information Services Order No: 24020900265p					No: 24020900265p

Casing to: 0.0 Latitude: 28 49 42.13 Static Water: 0.0 Longitude: 82 34 45.49

Contractor: ATLANTIC DIRECTIONAL DRILLING

Site Name: 747800 - 3

Owner Name: Louis & William Huntley

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=747800

Well Use: **MONITOR**

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD, HOMOSASSA

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SE	0.52	2,756.48	5.54	WATER WELLS
Site ID:	5970	62	Section ID:	15.0	
Well Constr Permi	t: 7478	00	Range ID:	17.0	
WCP Status:	6		SPFWE:	470678.370327	717
Well No:	1		SPFWN:	1634335.02926	6759
License No:	2638		GIS Update:	16-Sep-2006	
Permit Issued:	15-Se	ep-2006	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345911.954	
Well Drill:	AUGI	ER	UTM Northing:	3189994.718	
Well Depth:	19.0		Point X:	-82.579304103	34125
Well Casing:	2.0		Point Y:	28.8283684733	3939
Casing to:	16.5		Latitude:	28 49 42.13	
Static Water:	5.0		Longitude:	82 34 45.49	
Contractor:	ATLA	NTIC DIRECTIONAL DI	RILLING		
Site Name:	7478	00 - 1			
Owner Name:	Louis	& William Huntley			
WCP Sites:	http://	www38.swfwmd.state.fl.	.us/Support/WCP/WcpDetail	.aspx?permit=747800	
Well Use:	MON	ITOR			
Well Located:					
Well Located 1:	2275	S SUNCOAST BLVD, H	IOMOSASSA		
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SE	0.52	2,756.48	5.54	WATER WELLS
Site ID:	4021	45	Section ID:	15.0	
Well Constr Permit: 6128		63	Range ID:	17.0	
WCP Status:	6		SPFWE:	470678.37032	717
Well No:	3		SPFWN:	1634335.0292	6759
License No:	7091		GIS Update:	25-May-2005	
Permit Issued: 25-N		ov-1998	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p

Water Use Permit:NOUTM Easting:345911.954Well Drill:NOT ENTEREDUTM Northing:3189994.718

 Well Depth:
 13.6
 Point X:
 -82.5793041034125

 Well Casing:
 4.0
 Point Y:
 28.8283684733939

 Casing to:
 13.6
 Latitude:
 28 49 42.13

 Static Water:
 0.0
 Longitude:
 82 34 45.49

Contractor: Cascade Drilling LP

Site Name: 612863 - 3

Owner Name: Lil Champ Food Stores, Inc.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=612863

Well Use: PLUGGED

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SE	0.52	2,756.48	5.54	WATER WELLS

 Site ID:
 402144
 Section ID:
 15.0

 Well Constr Permit:
 612863
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 470678.37032717

 Well No:
 2
 SPFWN:
 1634335.02926759

 License No:
 7091
 GIS Update:
 25-May-2005

Permit Issued: 25-Nov-1998 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:345911.954Well Drill:NOT ENTEREDUTM Northing:3189994.718

 Well Depth:
 13.6
 Point X:
 -82.5793041034125

 Well Casing:
 4.0
 Point Y:
 28.8283684733939

 Casing to:
 13.6
 Latitude:
 28 49 42.13

 Static Water:
 0.0
 Longitude:
 82 34 45.49

Contractor: Cascade Drilling LP

Site Name: 612863 - 2

Owner Name: Lil Champ Food Stores, Inc.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=612863

Well Use: PLUGGED

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SE	0.52	2,756.48	5.54	WATER WELLS
Site ID: Well Constr Permit WCP Status:	59700 t: 74780 6		Section ID: Range ID: SPFWE:	15.0 17.0 470678.37032	717

 Well No:
 5
 SPFWN:
 1634335.02926759

 License No:
 2638
 GIS Update:
 27-Oct-2006

 Permit Issued:
 15-Sep-2006
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:345911.954Well Drill:AUGERUTM Northing:3189994.718

 Well Depth:
 0.0
 Point X:
 -82.5793041034125

 Well Casing:
 2.0
 Point Y:
 28.8283684733939

 Casing to:
 0.0
 Latitude:
 28 49 42.13

 Static Water:
 0.0
 Longitude:
 82 34 45.49

Contractor: ATLANTIC DIRECTIONAL DRILLING

Site Name: 747800 - 5

Owner Name: Louis & William Huntley

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=747800

Well Use: MONITOR

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD, HOMOSASSA

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SE	0.52	2,756.48	5.54	WATER WELLS
Site ID:	59706	69	Section ID:	15.0	
Well Constr Permit: 747800		Range ID:	17.0		
WCP Status: 6		SPFWE:	470678.37032	470678.37032717	
Well No:	No: 8		SPFWN:	1634335.0292	6759
License No: 2638		GIS Update:	27-Oct-2006	27-Oct-2006	

 License No:
 2638
 GIS Update:
 27-Oct-2006

 Permit Issued:
 15-Sep-2006
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

 Water Use Permit:
 NO
 UTM Easting:
 345911.954

 Well Drill:
 AUGER
 UTM Northing:
 3189994.718

 Well Depth:
 0.0
 Point X:
 -82.5793041034125

 Well Casing:
 2.0
 Point X:
 -82.5793041034125

 Point Y:
 28.8283684733939

 Casing to:
 0.0
 Latitude:
 28 49 42.13

 Static Water:
 0.0
 Longitude:
 82 34 45.49

Contractor: ATLANTIC DIRECTIONAL DRILLING

Site Name: 747800 - 8

Owner Name: Louis & William Huntley

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=747800

Well Use: MONITOR

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD, HOMOSASSA

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SE	0.52	2,756.48	5.54	WATER WELLS

 Site ID:
 597065
 Section ID:
 15.0

 Well Constr Permit:
 747800
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 470678.37032717

 Well No:
 4
 SPFWN:
 1634335.02926759

 Line No:
 000 Model
 000 Model
 000 Model

 License No:
 2638
 GIS Update:
 27-Oct-2006

 Permit Issued:
 15-Sep-2006
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:345911.954Well Drill:AUGERUTM Northing:3189994.718

 Well Depth:
 0.0
 Point X:
 -82.5793041034125

 Well Casing:
 2.0
 Point Y:
 28.8283684733939

 Casing to:
 0.0
 Latitude:
 28 49 42.13

 Static Water:
 0.0
 Longitude:
 82 34 45.49

Contractor: ATLANTIC DIRECTIONAL DRILLING

Site Name: 747800 - 4

Owner Name: Louis & William Huntley

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=747800

Well Use: MONITOR

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD, HOMOSASSA

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SE	0.52	2,756.48	5.54	WATER WELLS
Site ID:	32906	66	Section ID:	15.0	
Well Constr Permit:	56103	38	Range ID:	17.0	
WCP Status:	6		SPFWE:	470678.37032	2717
Well No:	1		SPFWN:	1634335.0292	26759
License No:	9099		GIS Update:	25-May-2005	
Permit Issued:	06-De	ec-1994	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345911.954	
Well Drill:	AUG	ĒR	UTM Northing:	3189994.718	
Well Depth:	12.0		Point X:	-82.57930410	34125
Well Casing:	2.0		Point Y:	28.828368473	33939
Casing to:	2.0		Latitude:	28 49 42.13	
Static Water:	4.5		Longitude:	82 34 45.49	
Contractor:	RENE	GADE ENVIRONMEN	TAL SERVICE		
Site Name:	56103	38 - 1			
Owner Name:	Lil Ch	amp Food Stores, Inc.			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	l.aspx?permit=561038	
Well Use:	MON	TOR			
Well Located:					
Well Located 1:	2275	S SUNCOAST BLVD			

SE	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
Well Constr Permit: 697525 Range ID: 17.0 WCP Status: 6 SPFWE: 470678.37032717 Well No: 1 SPFWN: 1634335.02926759 License No: 2525 GIS Update: 25-May-2005 Permit Issued: 15-Mar-2004 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 345911.954 Well Drill: ROTARY UTM Northing: 3189994.718 Well Depth: 27.0 Point X: -82.5793041034125 Well Casing: 2.0 Point Y: 28.8283684733939 Casing to: 22.0 Latitude: 28 49 42.13 Static Water: 0.0 Longitude: 82 34 45.49 Contractor: MIXON FOUNDATION & DRILLING Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Located: Well Located: Well Located 1: 2275 SUNCOAST BLVD	32	SE	0.52	2,756.48	5.54	WATER WELLS	
Well Constr Permit: 697525 Range ID: 17.0 WCP Status: 6 SPFWE: 470678.37032717 Well No: 1 SPFWN: 1634335.02926759 License No: 2525 GIS Update: 25-May-2005 Permit Issued: 15-Mar-2004 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 345911.954 Well Drill: ROTARY UTM Northing: 3189994.718 Well Depth: 27.0 Point X: -82.5793041034125 Well Casing: 2.0 Point Y: 28.8283684733939 Casing to: 22.0 Latitude: 28 49 42.13 Static Water: 0.0 Longitude: 82 34 45.49 Contractor: MIXON FOUNDATION & DRILLING Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Located: Well Located: Well Located 1: 2275 SUNCOAST BLVD							
WCP Status: 6 SPFWE: 470678.37032717 Well No: 1 SPFWN: 1634335.02926759 License No: 2525 GIS Update: 25-May-2005 Permit Issued: 15-Mar-2004 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 345911.954 Well Drill: ROTARY UTM Northing: 3189994.718 Well Depth: 27.0 Point X: -82.5793041034125 Well Casing: 2.0 Point Y: 28.8283684733939 Casing to: 22.0 Latitude: 28 49 42.13 Static Water: 0.0 Longitude: 82 34 45.49 Contractor: MIXON FOUNDATION & DRILLING Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: 2275 SUNCOAST BLVD	Site ID:	52786	69	Section ID:	15.0		
Well No: 1 SPFWN: 1634335.02926759 License No: 2525 GIS Update: 25-May-2005 Permit Issued: 15-Mar-2004 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 345911.954 Well Drill: ROTARY UTM Northing: 3189994.718 Well Depth: 27.0 Point X: -82.5793041034125 Well Casing: 2.0 Point Y: 28.8283684733939 Casing to: 22.0 Latitude: 28 49 42.13 Static Water: 0.0 Longitude: 82 34 45.49 Contractor: MIXON FOUNDATION & DRILLING Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: Well Located: Well Located 1: 2275 SUNCOAST BLVD	Well Constr Permit	: 69752	25	Range ID:	17.0		
License No: 2525 GIS Update: 25-May-2005 Permit Issued: 15-Mar-2004 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 345911.954 Well Drill: ROTARY UTM Northing: 3189994.718 Well Depth: 27.0 Point X: -82.5793041034125 Well Casing: 2.0 Point Y: 28.8283684733939 Casing to: 22.0 Latitude: 28 49 42.13 Static Water: 0.0 Longitude: 82 34 45.49 Contractor: MIXON FOUNDATION & DRILLING Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: 2275 SUNCOAST BLVD	WCP Status:	6		SPFWE:	470678.37032	717	
Permit Issued: 15-Mar-2004 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 345911.954 Well Drill: ROTARY UTM Northing: 3189994.718 Well Depth: 27.0 Point X: -82.5793041034125 Well Casing: 2.0 Point Y: 28.8283684733939 Casing to: 22.0 Latitude: 28 49 42.13 Static Water: 0.0 Longitude: 82 34 45.49 Contractor: MIXON FOUNDATION & DRILLING Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: 2275 SUNCOAST BLVD	Well No:	1		SPFWN:	1634335.0292	6759	
Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 345911.954 Well Drill: ROTARY UTM Northing: 3189994.718 Well Depth: 27.0 Point X: -82.5793041034125 Well Casing: 2.0 Point Y: 28.8283684733939 Casing to: 22.0 Latitude: 28 49 42.13 Static Water: 0.0 Longitude: 82 34 45.49 Contractor: MIXON FOUNDATION & DRILLING Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: 2275 SUNCOAST BLVD	License No:	2525		GIS Update:	25-May-2005		
Water Use Permit: NO UTM Easting: 345911.954 Well Drill: ROTARY UTM Northing: 3189994.718 Well Depth: 27.0 Point X: -82.5793041034125 Well Casing: 2.0 Point Y: 28.8283684733939 Casing to: 22.0 Latitude: 28 49 42.13 Static Water: 0.0 Longitude: 82 34 45.49 Contractor: MIXON FOUNDATION & DRILLING Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: 2275 SUNCOAST BLVD	Permit Issued:	15-Ma	ar-2004	Last Update:	13-Jan-2007		
Well Drill: ROTARY UTM Northing: 3189994.718 Well Depth: 27.0 Point X: -82.5793041034125 Well Casing: 2.0 Point Y: 28.8283684733939 Casing to: 22.0 Latitude: 28 49 42.13 Static Water: 0.0 Longitude: 82 34 45.49 Contractor: MIXON FOUNDATION & DRILLING Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: Well Located 1: 2275 SUNCOAST BLVD	Data Collect Site:	NO		Township I:	19.0		
Well Depth: 27.0 Point X: -82.5793041034125 Well Casing: 2.0 Point Y: 28.8283684733939 Casing to: 22.0 Latitude: 28 49 42.13 Static Water: 0.0 Longitude: 82 34 45.49 Contractor: MIXON FOUNDATION & DRILLING Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: 2275 SUNCOAST BLVD	Water Use Permit:	NO		UTM Easting:	345911.954	345911.954	
Well Casing: 2.0 Point Y: 28.8283684733939 Casing to: 22.0 Latitude: 28 49 42.13 Static Water: 0.0 Longitude: 82 34 45.49 Contractor: MIXON FOUNDATION & DRILLING Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: Well Located 1:	Well Drill:	ROTA	ARY	UTM Northing:	3189994.718		
Casing to: 22.0 Latitude: 28 49 42.13 Static Water: 0.0 Longitude: 82 34 45.49 Contractor: MIXON FOUNDATION & DRILLING Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: Well Located 1: 2275 SUNCOAST BLVD	Well Depth:	27.0		Point X:	-82.579304103	34125	
Static Water: 0.0 Longitude: 82 34 45.49 Contractor: MIXON FOUNDATION & DRILLING Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: Well Located 1: 2275 SUNCOAST BLVD	Well Casing:	2.0		Point Y:	28.828368473	3939	
Contractor: MIXON FOUNDATION & DRILLING Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: Well Located 1: 2275 SUNCOAST BLVD	Casing to:	22.0		Latitude:	28 49 42.13		
Site Name: 697525 - 1 Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: 2275 SUNCOAST BLVD	Static Water:	0.0		Longitude:	82 34 45.49		
Owner Name: Sprint # 6184 WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: Well Located 1: 2275 SUNCOAST BLVD	Contractor:	MIXC	N FOUNDATION & DR	ILLING			
WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=697525 Well Use: MONITOR Well Located: Well Located 1: 2275 SUNCOAST BLVD	Site Name:	69752	25 - 1				
Well Use: MONITOR Well Located: Well Located 1: 2275 SUNCOAST BLVD	Owner Name:	Sprin	t # 6184				
Well Located: Well Located 1: 2275 SUNCOAST BLVD	WCP Sites:	http://	/www38.swfwmd.state.fl	l.us/Support/WCP/WcpDetail	.aspx?permit=697525		
Well Located 1: 2275 SUNCOAST BLVD	Well Use:	MON	ITOR				
	Well Located:						
Well Located 2:	Well Located 1:	2275	SUNCOAST BLVD				
	Well Located 2:						

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SE	0.52	2,756.48	5.54	WATER WELLS
Site ID:	59706	88	Section ID:	15.0	
Well Constr Permit	: 74780	00	Range ID:	17.0	
WCP Status:	6		SPFWE:	470678.37032	717
Well No:	7		SPFWN:	1634335.0292	6759
License No:	2638		GIS Update:	27-Oct-2006	
Permit Issued:	15-Se	p-2006	Last Update:	13-Jan-2007	
Data Collect Site: NO		Township I:	19.0		
Water Use Permit: NO		UTM Easting:	345911.954		
Well Drill: AUGER		UTM Northing:	3189994.718		
Well Depth: 0.0		Point X:	-82.5793041034125		
Well Casing:	Well Casing: 2.0		Point Y:	28.8283684733939	
Casing to:	0.0		Latitude:	28 49 42.13	
Static Water:	0.0		Longitude:	82 34 45.49	
Contractor:	ATLA	ATLANTIC DIRECTIONAL DRILLING			
Site Name:	74780	00 - 7			
Owner Name: Louis & William Huntley					
95 erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=747800

Well Use: MONITOR

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD, HOMOSASSA

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	SE	0.52	2,756.48	5.54	WATER WELLS
Site ID:	59706	67	Section ID:	15.0	
Well Constr Permit:	74780	00	Range ID:	17.0	
WCP Status:	6		SPFWE:	470678.37032	717
Well No:	6		SPFWN:	1634335.0292	6759
License No:	2638		GIS Update:	27-Oct-2006	
Permit Issued:	15-S€	p-2006	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345911.954	
Well Drill:	AUGE	ER .	UTM Northing:	3189994.718	
Well Depth:	0.0		Point X:	-82.579304103	34125
Well Casing:	2.0		Point Y:	28.828368473	3939
Casing to:	0.0		Latitude:	28 49 42.13	
Static Water:	0.0		Longitude:	82 34 45.49	
Contractor:	ATLA	NTIC DIRECTIONAL D	RILLING		
Site Name:	74780	00 - 6			
Owner Name:	Louis	& William Huntley			
WCP Sites:	http://	www38.swfwmd.state.fl	l.us/Support/WCP/WcpDetail	.aspx?permit=747800	
Well Use:	MON	TOR			
Well Located:					
Well Located 1:	2275	S SUNCOAST BLVD, F	HOMOSASSA		
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	N	0.56	2,977.23	3.12	WATER WELLS
Site ID: Well Constr Permit WCP Status:	3536 ² t: 57629		Section ID: Range ID: SPFWE:	9.0 17.0 468885.73480	484
Well No:	8		SPFWN:	1639874.0582	1576
License No:	2913		GIS Update:	25-May-2005	
Permit Issued:	15-Fe	b-1996	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345379.839	
Well Drill:	PLUG METH	GGED BY APPROVED HOD	UTM Northing:	3191687.411	
Well Depth:	12.0		Point X:	-82.584987683	35692
Well Casing:	2.0		Point Y:	28.843577233	4044

 Casing to:
 12.0
 Latitude:
 28 50 36.88

 Static Water:
 0.0
 Longitude:
 82 35 05.96

Contractor: DAVID I GRIFFEY

Site Name: 576299 - 8
Owner Name: Futronix Inc

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=576299

Well Use: PLUGGED

Well Located:

Well Located 1: 1760 DIMENSIONS TERRACE

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	N	0.56	2,977.23	3.12	WATER WELLS
Site ID:	3536	16	Section ID:	9.0	
Well Constr Permit:			Range ID:	17.0	
WCP Status:	6		SPFWE:	468885.73480)484
Well No:	5		SPFWN:	1639874.0582	21576
License No:	2913		GIS Update:	25-May-2005	
Permit Issued:	15-Fe	eb-1996	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345379.839	
Well Drill:	PLUC METI	GGED BY APPROVED	UTM Northing:	3191687.411	
Well Depth:	39.5		Point X:	-82.58498768	35692
Well Casing:	2.0		Point Y:	28.843577233	34044
Casing to:	39.5		Latitude:	28 50 36.88	
Static Water:	0.0		Longitude:	82 35 05.96	
Contractor:	DAVI	D I GRIFFEY			
Site Name:	57629	99 - 5			
Owner Name:	Futro	nix Inc			
WCP Sites:	http://	/www38.swfwmd.state.fl.u	s/Support/WCP/WcpDetail	.aspx?permit=576299	
Well Use:	PLUC	GGED			
Well Located:					
Well Located 1:	1760	DIMENSIONS TERRACE			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	N	0.56	2,977.23	3.12	WATER WELLS
Site ID:	35361	2	Section ID:	9.0	
Well Constr Permi	t: 57629	9	Range ID:	17.0	
WCP Status:	6		SPFWE:	468885.7348	30484
Well No:	1		SPFWN:	1639874.058	321576
License No:	2913		GIS Update:	25-May-200	5
Permit Issued:	15-Fe	b-1996	Last Update:	13-Jan-2007	

Order No: 24020900265p

NO Township I: Data Collect Site: 19.0

Water Use Permit: NO **UTM Easting:** 345379.839 Well Drill: PLUGGED BY APPROVED **UTM Northing:** 3191687.411

METHOD

Well Depth: Point X: -82.5849876835692 12.0 Well Casing: Point Y: 28.8435772334044 2.0

Casing to: 12.0 Latitude: 28 50 36.88 Static Water: 0.0 Longitude: 82 35 05.96

Contractor: **DAVID I GRIFFEY**

576299 - 1 Site Name: Owner Name: Futronix Inc

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=576299

Well Use: **PLUGGED**

Well Located:

Well Located 1: 1760 DIMENSIONS TERRACE

Well Located 2:

Distance (ft) Elevation (ft) DB Map Key Direction Distance (mi) 34 Ν 0.56 2,977.23 3.12 WATER WELLS

Site ID: 353613 Section ID: 9.0 Well Constr Permit: 576299 Range ID: 17.0

WCP Status: 6 SPFWE: 468885.73480484 Well No: 2 SPFWN: 1639874.05821576 License No: 2913 GIS Update: 25-May-2005

Permit Issued: 15-Feb-1996 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 345379.839 Well Drill: PLUGGED BY APPROVED **UTM Northing:** 3191687.411

METHOD

Well Depth: Point X: -82.5849876835692 13.0 Well Casing: 2.0 Point Y: 28.8435772334044

13.0 Latitude: 28 50 36.88 Casing to: Static Water: 0.0 Longitude: 82 35 05.96

Contractor: **DAVID I GRIFFEY**

576299 - 2 Site Name: Owner Name: Futronix Inc

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=576299

Well Use: **PLUGGED**

Well Located:

Well Located 1: 1760 DIMENSIONS TERRACE

Well Located 2:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 34 Ν 0.56 2,977.23 3.12 WATER WELLS

Order No: 24020900265p

Site ID: 353617 Section ID: 9.0

Well Constr Permit: 576299 Range ID: 17.0

 WCP Status:
 6
 SPFWE:
 468885.73480484

 Well No:
 6
 SPFWN:
 1639874.05821576

 License No:
 2913
 GIS Update:
 25-May-2005

 Permit Issued:
 15-Feb-1996
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO UTM Easting: 345379.839
Well Drill: PLUGGED BY APPROVED UTM Northing: 3191687.411

METHOD

 Well Depth:
 21.0
 Point X:
 -82.5849876835692

 Well Casing:
 2.0
 Point Y:
 28.8435772334044

 Casing to:
 21.0
 Latitude:
 28 50 36.88

 Static Water:
 0.0
 Longitude:
 82 35 05.96

Contractor: DAVID I GRIFFEY

Site Name: 576299 - 6
Owner Name: Futronix Inc

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=576299

Well Use: PLUGGED

Well Located:

Well Located 1: 1760 DIMENSIONS TERRACE

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	N	0.56	2,977.23	3.12	WATER WELLS
Cito ID:	3536	45	Section ID:	9.0	
Site ID:					
Well Constr Permit		99	Range ID:	17.0	
WCP Status:	6		SPFWE:	468885.73480	
Well No:	4		SPFWN:	1639874.0582	1576
License No:	2913		GIS Update:	25-May-2005	
Permit Issued:	15-F	eb-1996	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345379.839	
Well Drill:	PLU(MET	GGED BY APPROVED HOD	UTM Northing:	3191687.411	
Well Depth:	12.0		Point X:	-82.584987683	35692
Well Casing:	2.0		Point Y:	28.843577233	4044
Casing to:	12.0		Latitude:	28 50 36.88	
Static Water:	0.0		Longitude:	82 35 05.96	
Contractor:	DAV	ID I GRIFFEY			
Site Name:	5762	99 - 4			
Owner Name:	Futro	nix Inc			
WCP Sites:	http:/	/www38.swfwmd.state.fl.us	s/Support/WCP/WcpDetail.	.aspx?permit=576299	

Order No: 24020900265p

PLUGGED

1760 DIMENSIONS TERRACE

Well Use:

Well Located: Well Located 1:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	N	0.56	2,977.23	3.12	WATER WELLS
Site ID:	3536 ⁻	18	Section ID:	9.0	
Well Constr Permit:	57629	99	Range ID:	17.0	
WCP Status:	6		SPFWE:	468885.7348	0484
Well No:	7		SPFWN:	1639874.058	21576
License No:	2913		GIS Update:	25-May-2005	
Permit Issued:	15-Fe	eb-1996	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345379.839	
Well Drill:		GED BY APPROVED	UTM Northing:	3191687.411	
Well Depth:	METH 12.0	HOD	Point X:	-82.58498768	225602
Well Casing:	2.0		Point Y:	28.84357723	
Casing to:	12.0		Latitude:	28 50 36.88	J 4044
Static Water:	0.0		Longitude:	82 35 05.96	
Contractor:		D I GRIFFEY	Longitude.	02 33 03.90	
Site Name:	57629				
Owner Name:		nix Inc			
WCP Sites:			us/Support/WCP/WcpDetail	asny2narmit=576200	
Well Use:	•	GGED	15/Support/VVOI /VVopDetail	.aspx:pemiii=370299	
Well Located:	FLOC	GGED			
Well Located 1:	1760	DIMENSIONS TERRACE	=		
Well Located 1:	1760	DIMENSIONS TERRACE			
vveii Located 2.					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	N	0.56	2,977.23	3.12	WATER WELLS
Site ID:	3536	14	Section ID:	9.0	
Well Constr Permit	5762	99	Range ID:	17.0	
WCP Status:	6		SPFWE:	468885.73480	484
Well No:	3		SPFWN:	1639874.0582	1576
License No:	2913		GIS Update:	25-May-2005	
Permit Issued:	15-Fe	eb-1996	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345379.839	
Well Drill:	PLUC METI	GGED BY APPROVED	UTM Northing:	3191687.411	
Well Depth:	25.0		Point X:	-82.584987683	35692
Well Casing:	2.0		Point Y:	28.843577233	4044
Casing to:	25.0		Latitude:	28 50 36.88	
Static Water:	0.0		Longitude:	82 35 05.96	
Contractor:	DAVI	D I GRIFFEY			
Site Name:	5762	99 - 3			
Owner Name:	Futro	nix Inc			
WCP Sites:	http://	/www38.swfwmd.state.fl.u	s/Support/WCP/WcpDetail.	aspx?permit=576299	
erisinfo.com Environmental Risk Information Services Order No: 24020900265p					

Well Use: **PLUGGED**

Well Located:

Well Located 1: 1760 DIMENSIONS TERRACE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	ENE	0.58	3,077.55	8.44	WATER WELLS
Site ID:	45956	34	Section ID:	10.0	
Well Constr Permit:	65543	35	Range ID:	17.0	
WCP Status:	6		SPFWE:	471490.792258	375
Well No:	1		SPFWN:	1638440.43181	793
License No:	1342		GIS Update:	25-May-2005	
Permit Issued:	27-Ju	n-2001	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346170.085	
Well Drill:	COME METH	BINATION (TWO OR MORE	UTM Northing:	3191243.808	
Well Depth:	190.0	1000)	Point X:	-82.576829163	2348
Well Casing:	4.0		Point Y:	28.8396696504	383
Casing to:	178.0		Latitude:	28 50 22.81	
Static Water:	11.0		Longitude:	82 34 36.58	
Contractor:	WILB	UR LANGLEY & SON WELL	. DRILLI		
Site Name:	65543	85 - 1			
Owner Name:	Frank	Wohlfahri			
WCP Sites:	http://	www38.swfwmd.state.fl.us/S	support/WCP/WcpDetail.a	aspx?permit=655435	
Well Use:	IRRIG	ATION			
Well Located:					
Well Located 1:	1565	S DELL POINT/BL 37			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	ENE	0.59	3,113.60	7.16	WATER WELLS
Site ID:	58803	31	Section ID:	10.0	
Well Constr Permit	: 74213	31	Range ID:	17.0	
WCP Status:	6		SPFWE:	471665.449061	67
Well No:	o: 1		SPFWN:	1638179.46252	2359
License No:	1150		GIS Update:	26-Jul-2006	
Permit Issued:	08-Ju	n-2006	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346222.644	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191163.826	
Well Depth:	100.0	,	Point X:	-82.576279697	5233
Well Casing:	4.0		Point Y:	28.838954288181	
Casing to:	85.0		Latitude:	28 50 20.24	
erisinfo.com Environmental Risk Information Services				Order I	No: 24020900265p

Static Water: 10.0 Longitude: 82 34 34.61

Contractor: CITRUS WELL DRILLING

Site Name: 742131 - 1
Owner Name: M H Services

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=742131

Well Use: DOMESTIC

Well Located:

Well Located 1: 1419 HIGHCLIFF PT, HOMOSASSA

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	ENE	0.59	3,121.01	5.86	WATER WELLS
Site ID:	5854	34	Section ID:	10.0	
Well Constr Permit:	7404	09	Range ID:	17.0	
WCP Status:	6		SPFWE:	471490.705644	75
Well No:	1		SPFWN:	1638525.52646	401
License No:	1150		GIS Update:	13-Dec-2006	
Permit Issued:	15-M	ay-2006	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346170.277	
Well Drill:	PLUC METI	GED BY APPROVED	UTM Northing:	3191269.742	
Well Depth:	240.0		Point X:	-82.576830724	4929
Well Casing:	4.0		Point Y:	28.8399036696	239
Casing to:	240.0	1	Latitude:	28 50 23.65	
Static Water:	8.0		Longitude:	82 34 36.59	
Contractor:	CITR	US WELL DRILLING			
Site Name:	7404	09 - 1			
Owner Name:	Tailo	-Made Homes			
WCP Sites:	http://	www38.swfwmd.state.fl.us	s/Support/WCP/WcpDetail.	.aspx?permit=740409	
Well Use:	PLUC	GED			
Well Located:					
Well Located 1:	1543	S DELL POINT, HOMOSA	ASSA		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	ENE	0.59	3,121.01	5.86	WATER WELLS
Site ID:	58413	36	Section ID:	10.0	
Well Constr Permit:	7395	13	Range ID:	17.0	
WCP Status:	6		SPFWE:	471490.70564	475
Well No:	1		SPFWN:	1638525.5264	6401
License No:	1150		GIS Update:	13-Dec-2006	
Permit Issued:	01-Ma	ay-2006	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	

Order No: 24020900265p

Water Use Permit: NO UTM Easting: 346170.277
Well Drill: COMBINATION (TWO OR MORE UTM Northing: 3191269.742

METHODS)

 Well Depth:
 118.0
 Point X:
 -82.5768307244929

 Well Casing:
 4.0
 Point Y:
 28.8399036696239

 Casing to:
 111.0
 Latitude:
 28 50 23.65

 Static Water:
 8.0
 Longitude:
 82 34 36.59

Contractor: CITRUS WELL DRILLING

Site Name: 739513 - 1

Owner Name: Tailor-Made Homes

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=739513

Well Use: DOMESTIC

Well Located:

Well Located 1: 1543 S DELL POINT, HOMOSASSA

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SE	0.61	3,214.04	6.11	WATER WELLS
Site ID:	58864	11	Section ID:	15.0	
Well Constr Permit	: 74255	54	Range ID:	17.0	
WCP Status:	6		SPFWE:	470677.2873	2409
Well No:	1		SPFWN:	1633748.462	85543
License No:	2392		GIS Update:	02-Nov-2006	

Permit Issued: 15-Jun-2006 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO UTM Easting: 345910.119
Well Drill: COMBINATION (TWO OR MORE UTM Northing: 3189815.957

METHODS)

 Well Depth:
 200.0
 Point X:
 -82.5792985548658

 Well Casing:
 4.0
 Point Y:
 28.8267553358556

 Casing to:
 63.0
 Latitude:
 28 49 36.32

 Static Water:
 15.0
 Longitude:
 82 34 45.47

Contractor: WEST COAST WELL DRILLING

Site Name: 742554 - 1

Owner Name: Village Cadillac/Toyota

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=742554

Well Use: IRRIGATION

Well Located:

Well Located 1: 2431 S SUNCOAST BLVD

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SE	0.61	3,214.04	6.11	WATER WELLS
Site ID: Well Constr Permi	5926 ⁻ t: 74508		Section ID: Range ID:	15.0 17.0	

 WCP Status:
 6
 SPFWE:
 470677.28732409

 Well No:
 1
 SPFWN:
 1633748.46285543

 License No:
 2392
 GIS Update:
 08-Aug-2006

 Permit Issued:
 28-Jul-2006
 Last Update:
 13-Jan-2007

Water Use Permit:NOUTM Easting:345910.119Well Drill:COMBINATION (TWO OR MOREUTM Northing:3189815.957

METHODS)

 Well Depth:
 200.0
 Point X:
 -82.5792985548658

 Well Casing:
 4.0
 Point Y:
 28.8267553358556

Township I:

19.0

Order No: 24020900265p

 Casing to:
 160.0
 Latitude:
 28 49 36.32

 Static Water:
 0.0
 Longitude:
 82 34 45.47

Contractor: WEST COAST WELL DRILLING

NO

Site Name: 745082 - 1

Owner Name: Village Cadillac/Toyota

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=745082

Well Use: REPAIR IRRIGATION

Well Located:

Data Collect Site:

Well Located 1: 2431 SOUTH SUNCOAST BLVD

Well Located 2:

vveil Located 2:					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	SE	0.62	3,247.83	11.50	WATER WELLS
Site ID:	5724	93	Section ID:	15.0	
Well Constr Permi	t: 7316	54	Range ID:	17.0	
WCP Status:	6		SPFWE:	471014.73087	492
Well No:	1		SPFWN:	1633976.7310	9967
License No:	1150		GIS Update:	05-Feb-2007	
Permit Issued:	22-De	ec-2005	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346013.545	
Well Drill:	PLUC METI	GGED BY APPROVED HOD	UTM Northing:	3189884.659	
Well Depth:	41.0		Point X:	-82.578248204	13317
Well Casing:	4.0		Point Y:	28.827387619	2016
Casing to:	41.0		Latitude:	28 49 38.60	
Static Water:	0.0		Longitude:	82 34 41.69	
Contractor:	CITR	US WELL DRILLING			
Site Name:	7316	54 - 1			
Owner Name:	Allen	Site Development			
WCP Sites:	http://	/www38.swfwmd.state.fl.us	s/Support/WCP/WcpDetail.	.aspx?permit=731654	

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

US 19 HOMOSASSA

PLUGGED

Well Use:

Well Located: Well Located 1:

43	ENE	0.63	3,308.25	12.70	WATER WELLS

 Site ID:
 759705
 Section ID:
 10.0

 Well Constr Permit:
 805894
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471949.75656392

 Well No:
 1
 SPFWN:
 1637992.69354019

 License No:
 9305
 GIS Update:
 19-Jul-2010

Permit Issued: 24-Jun-2010 Last Update: 31-Oct-2010

Data Collect Site: NO Township I: 19.0

 Water Use Permit:
 NO
 UTM Easting:
 346308.81112212

 Well Drill:
 PLUGGED BY APPROVED
 UTM Northing:
 3191106.17614809

PLUGGED BY APPROVED UTM Northing: 3191106.176
METHOD

 Well Depth:
 81.0
 Point X:
 -82.5753888884114

 Well Casing:
 3.0
 Point Y:
 28.83844444445068

 Casing to:
 81.0
 Latitude:
 28 50 18.40

 Static Water:
 11.0
 Longitude:
 82 34 31.40

Contractor: CAM WELL & PUMP
Site Name: Proposed WCP Well
Owner Name: Comstock Joan E

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=805894

Well Use: PLUGGED

Well Located:

Well Located 1: 01625 S LOOKOUT PT

Well Located 2: N/A

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	ENE	0.63	3,323.45	12.29	WATER WELLS
Site ID:	7595	45	Section ID:	10.0	
Well Constr Permit	: 8058	14	Range ID:	17.0	
WCP Status:	6		SPFWE:	471958.74768	3768
Well No:	1		SPFWN:	1638012.8513	30827
License No:	9305		GIS Update:	08-Jul-2010	
Permit Issued:	22-Ju	n-2010	Last Update:	31-Oct-2010	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346311.60301	609
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191112.2964	1108
Well Depth:	96.0		Point X:	-82.57536111	1381
Well Casing:	4.0		Point Y:	28.838500000	3386
Casing to:	46.0		Latitude:	28 50 18.60	
Static Water:	11.0		Longitude:	82 34 31.30	
Contractor:	CAM	WELL & PUMP			
Site Name:	Propo	osed WCP Well			
Owner Name:	Coms	stock Joan E			
WCP Sites:	http://	/www38.swfwmd.state.fl.us/	Support/WCP/WcpDetai	il.aspx?permit=805814	

Well Use: DOMESTIC

Well Located:

Well Located 1: 01625 S LOOKOUT PT

Well Located 2: Homosassa

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	ENE	0.64	3,394.99	7.71	WATER WELLS
Site ID:	5269	76	Section ID:	10.0	
Well Constr Permit	: 69702	26	Range ID:	17.0	
WCP Status:	6		SPFWE:	471756.54369	9576
Well No:	1		SPFWN:	1638614.9249	0726
License No:	1546		GIS Update:	25-May-2005	
Permit Issued:	04-Ma	ar-2004	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346251.524	
Well Drill:	CABL	E TOOL	UTM Northing:	3191296.305	
Well Depth:	63.0		Point X:	-82.57600177	47107
Well Casing:	4.0		Point Y:	28.840153072	8819
Casing to:	60.0		Latitude:	28 50 24.55	
Static Water:	8.0		Longitude:	82 34 33.61	
Contractor:	ADVA	ANCED WELL DRILLIN	G INC.		
Site Name:	69702	26 - 1			
Owner Name:	John	Read			
WCP Sites:	http://	www38.swfwmd.state.f	I.us/Support/WCP/WcpDetail	.aspx?permit=697026	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	1381	HIGHCLIFF PT			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	SE	0.66	3,468.41	12.71	WATER WELLS
Site ID: Well Constr Permit WCP Status: Well No: License No: Permit Issued: Data Collect Site: Water Use Permit:	30971 : 54974 6 1 1073	4	Section ID: Range ID: SPFWE: SPFWN: GIS Update: Last Update: Township I: UTM Easting:	15.0 17.0 471338.30667 1633985.32196 25-May-2005 13-Jan-2007 19.0 346112.181	134
Well Drill:	METH	BINATION (TWO OR MORI IODS)	· ·	3189886.447	
Well Depth:	150.0		Point X:	-82.577237817	0686
Well Casing:	4.0		Point Y:	28.8274155717	7297
Casing to:	87.0		Latitude:	28 49 38.70	

Static Water: 12.0 Longitude: 82 34 38.06

Contractor: NEWTON'S WELL DRILLING

Site Name: 549747 - 1

Owner Name: Harvey D Dunham

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=549747

Well Use: DOMESTIC

Well Located:

Well Located 1: 276 VALORIAN PLACE

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.66	3,480.71	5.59	WATER WELLS
Site ID:	5000	45	Section ID:	10.0	
Well Constr Permit	: 6805	88	Range ID:	17.0	
WCP Status:	6		SPFWE:	471301.583319	959
Well No:	1		SPFWN:	1639346.24496	6692
License No:	9015		GIS Update:	25-May-2005	
Permit Issued:	06-Fe	eb-2003	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346114.746	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191520.352	
Well Depth:	120.0		Point X:	-82.577433880	9231
Well Casing:	4.0		Point Y:	28.8421582060	0869
Casing to:	49.2		Latitude:	28 50 31.77	
Static Water:	7.0		Longitude:	82 34 38.76	
Contractor:	COR	BIN WELL PUMP & SUPPLY	/ INC.		
Site Name:	6805	88 - 1			
Owner Name:	Acme	Homes			
WCP Sites:	http://	/www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail.	aspx?permit=680588	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	LTS	8&9 BK 18 PAR D HIGHCLIF	FPT		
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.66	3,480.71	5.59	WATER WELLS
Site ID:	2484	43	Section ID:	10.0	
Well Constr Permit	:: 51178	38	Range ID:	17.0	
WCP Status:	6		SPFWE:	471301.58331	959
Well No:	1		SPFWN:	1639346.2449	6692
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	18-Ma	ar-1991	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	

Water Use Permit:NOUTM Easting:346114.746Well Drill:CABLE TOOLUTM Northing:3191520.352

 Well Depth:
 70.0
 Point X:
 -82.5774338809231

 Well Casing:
 4.0
 Point Y:
 28.8421582060869

 Casing to:
 39.0
 Latitude:
 28 50 31.77

 Static Water:
 0.0
 Longitude:
 82 34 38.76

Contractor: NEWTON'S WELL DRILLING

Site Name: 511788 - 1
Owner Name: Beasley, Zuleka

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=511788

Well Use: DOMESTIC

Well Located:

Well Located 1: 1361 S. PALM AVE

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.66	3,480.71	5.59	WATER WELLS
Site ID:	3009	80	Section ID:	10.0	

 Well Constr Permit:
 544626
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471301.58331959

 Well No:
 1
 SPFWN:
 1639346.24496692

 License No:
 1073
 GIS Update:
 25-May-2005

 Permit Issued:
 29-Oct-1993
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346114.746Well Drill:COMBINATION (TWO OR MOREUTM Northing:3191520.352

METHODS)

 Well Depth:
 75.0
 Point X:
 -82.5774338809231

 Well Casing:
 4.0
 Point Y:
 28.8421582060869

 Casing to:
 59.0
 Latitude:
 28 50 31.77

 Static Water:
 0.0
 Longitude:
 82 34 38.76

Contractor: NEWTON'S WELL DRILLING

Site Name: 544626 - 1
Owner Name: C N Newton

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=544626

Well Use: DOMESTIC

Well Located:

Well Located 1: 980 SOUTH PALM AVENUE

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.66	3,480.71	5.59	WATER WELLS
Site ID: 590254 Well Constr Permit: 743518			Section ID: Range ID:	10.0 17.0	

 WCP Status:
 6
 SPFWE:
 471301.58331959

 Well No:
 1
 SPFWN:
 1639346.24496692

 License No:
 9015
 GIS Update:
 17-Oct-2006

 Permit Issued:
 30-Jun-2006
 Last Update:
 13-Jan-2007

Water Use Permit:NOUTM Easting:346114.746Well Drill:COMBINATION (TWO OR MOREUTM Northing:3191520.352

METHODS)

NO

 Well Depth:
 74.0
 Point X:
 -82.5774338809231

 Well Casing:
 4.0
 Point Y:
 28.8421582060869

Township I:

19.0

Order No: 24020900265p

 Casing to:
 38.1
 Latitude:
 28 50 31.77

 Static Water:
 10.0
 Longitude:
 82 34 38.76

Contractor: CORBIN WELL PUMP & SUPPLY INC.

Site Name: 743518 - 1
Owner Name: Randy Lee

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=743518

Well Use: DOMESTIC

Well Located:

Data Collect Site:

Well Located 1: 1321 S. SKYWAY AVE., HOMOSASAS

Well Located 2:

Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	NE	0.66	3,480.71	5.59	WATER WELLS
Site ID:	3′	17169	Section ID:	10.0	
Well Constr Permit	: 55	54285	Range ID:	17.0	
WCP Status:	6		SPFWE:	471301.58331	959
Well No:	1		SPFWN:	1639346.2449	6692
License No:	10	073	GIS Update:	25-May-2005	
Permit Issued:	2′	1-Jun-1994	Last Update:	13-Jan-2007	
Data Collect Site:	N	0	Township I:	19.0	
Water Use Permit:	N	0	UTM Easting:	346114.746	
Well Drill:		OMBINATION (TWO OR MO	ORE UTM Northing:	3191520.352	
Well Depth:		3.0	Point X:	-82.577433880	9231
Well Casing:	4.	0	Point Y:	28.842158206	0869
Casing to:	40	0.0	Latitude:	28 50 31.77	
Static Water:	0.	0	Longitude:	82 34 38.76	
Contractor:	N	EWTON'S WELL DRILLING			
Site Name:	55	54285 - 1			
Owner Name:	С	harles Hamilton			
WCP Sites:	ht	tp://www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail.	.aspx?permit=554285	
Well Use:	D	OMESTIC			
Well Located:					

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

LOT 2 SOUTH SKYWAY AVENUE

Well Located 1:

51 SSW 0.66 0.10 3,503.84 WATER WELLS

54865 Site ID: Section ID: 16.0 Well Constr Permit: 318354 Range ID: 17.0

WCP Status: 6 SPFWE: 466690.74510034 Well No: SPFWN: 1633323.46042459 License No: 999998 GIS Update: 25-May-2005 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

Township I: Data Collect Site: NO 19.0

Water Use Permit: **UTM Easting:** NO 344694.076 Well Drill: **CABLE TOOL UTM Northing:** 3189696.659

Well Depth: 42.0 Point X: -82.5917417013397 Well Casing: 3.0 Point Y: 28.8255325114227 28 49 31.92 38.0 Latitude: Casing to:

Longitude:

82 35 30.27

Order No: 24020900265p

10.0 Contractor: RECORD MISSING AT UPLOAD

Site Name: 318354 - 1 Owner Name: D Berti

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=318354

Well Use: **DOMESTIC**

Well Located:

Static Water:

Well Located 1: **NO ADDRESS**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SSW	0.66	3,503.84	0.10	WATER WELLS
Site ID:	4331	1	Section ID:	16.0	
Well Constr Permi	t: 3068	00	Range ID:	17.0	
WCP Status:	6		SPFWE:	466690.74510	0034
Well No:	1		SPFWN:	1633323.4604	2459
License No:	9999	98	GIS Update:	25-May-2005	
Permit Issued:	01-Ja	ın-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	344694.076	
Well Drill:	CABI	E TOOL	UTM Northing:	3189696.659	
Well Depth:	45.0		Point X:	-82.59174170	13397
Well Casing:	3.0		Point Y:	28.825532511	4227
Casing to:	40.0		Latitude:	28 49 31.92	
Static Water:	3.0		Longitude:	82 35 30.27	
Contractor:	REC	ORD MISSING AT UPLO	DAD		
Site Name:	3068	00 - 1			
Owner Name:	1 T W	Mays			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=306800	
Well Use:	DOM	ESTIC			

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SSW	0.66	3,503.84	0.10	WATER WELLS
Site ID:	1607	18	Section ID:	16.0	
Well Constr Permit	4242	12	Range ID:	17.0	
WCP Status:	6		SPFWE:	466690.74510	0034
Well No:	1		SPFWN:	1633323.4604	12459
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	24-No	ov-1986	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	nit: NO		UTM Easting:	344694.076	
Well Drill:	CABL	LE TOOL	UTM Northing:	3189696.659	
Well Depth:	34.0		Point X:	-82.5917417013397	
Well Casing:	4.0		Point Y:	28.825532511	14227
Casing to:	28.0		Latitude:	28 49 31.92	
Static Water:	0.0		Longitude:	82 35 30.27	
Contractor:	NEW	TON'S WELL DRILLING	;		
Site Name:	4242	12 - 1			
Owner Name:	Inmai	n, Thomas			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=424212	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	РО В	OX 2253			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SSW	0.66	3,503.84	0.10	WATER WELLS
Site ID:	7212	1	Section ID:	16.0	
Well Constr Permit	: 3356 ⁻	10	Range ID:	17.0	
WCP Status:	6		SPFWE:	466690.74510	034
Well No:	1		SPFWN:	1633323.4604	2459
License No:	License No: 1584		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	344694.076	
Well Drill:	ROTA	ARY	UTM Northing:	3189696.659	
Well Depth:	38.0		Point X:	-82.591741701	13397
Well Casing:	3.0		Point Y:	28.825532511	4227
Casing to:	22.0		Latitude:	28 49 31.92	
Static Water:	3.0		Longitude:	82 35 30.27	
Contractor:	F.B.M	ICCRAY WELL DRILLI	NG INC.		

Site Name: 335610 - 1 Owner Name: Nelson G W

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=335610

Well Use: **DOMESTIC**

Well Located:

Well Located 1: **NO ADDRESS**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SSW	0.66	3,503.84	0.10	WATER WELLS
Cita ID.	F 400	,	Section ID:	40.0	
Site ID:	54697			16.0	
Well Constr Permit:	31818	36	Range ID:	17.0	0004
WCP Status:	6		SPFWE:	466690.74510	
Well No:	1		SPFWN:	1633323.4604	42459
License No:	99999	98	GIS Update:	12-Dec-2006	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	344694.076	
Well Drill:	CABL	E TOOL	UTM Northing:	3189696.659	
Well Depth:	60.0		Point X:	-82.59174170)13397
Well Casing:	3.0		Point Y:	28.82553251°	14227
Casing to:	54.0		Latitude:	28 49 31.92	
Static Water:	10.0		Longitude:	82 35 30.27	
Contractor:	RECO	ORD MISSING AT UPLO	DAD		
Site Name:	31818	36 - 1			
Owner Name:	Linds	ey,W			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail.	.aspx?permit=318186	
Well Use:	DOMI	ESTIC			
Well Located:					
Well Located 1:	NO A	DDRESS			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SSW	0.66	3,503.84	0.10	WATER WELLS
Site ID:	43168	3	Section ID:	16.0	
Well Constr Permit: 306657		Range ID:	17.0		
WCP Status:	WCP Status: 6		SPFWE:	466690.74510034	
Well No:	o: 1		SPFWN:	1633323.46042459	
License No:	No: 999998		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	344694.076	
Well Drill:	CABL	E TOOL	UTM Northing:	3189696.659	
Well Depth:	32.0		Point X:	-82.591741701	3397
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p

Well Casing: 3.0 Point Y: 28.8255325114227

Casing to: 30.0 Latitude: 28 49 31.92 Static Water: 4.0 Longitude: 82 35 30.27

Contractor: RECORD MISSING AT UPLOAD

Site Name: 306657 - 1 Owner Name: W E Wagner

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=306657

Well Use: **DOMESTIC**

Well Located:

NO ADDRESS Well Located 1:

Well Located 2:					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SSW	0.66	3,503.84	0.10	WATER WELLS
Site ID:	73226	6	Section ID:	16.0	
Well Constr Permi	t: 3367	16	Range ID:	17.0	
WCP Status: 6		SPFWE:	466690.745100	034	
Well No:	l No:		SPFWN:	1633323.46042	2459
License No:	cense No: 999998		GIS Update:	12-Dec-2006	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	344694.076	
Well Drill:	CABL	E TOOL	UTM Northing:	3189696.659	
Well Depth:	30.0		Point X:	-82.591741701	3397
Well Casing:	3.0		Point Y:	28.8255325114	4227
Casing to:	25.0		Latitude:	28 49 31.92	
Static Water:	3.0		Longitude:	82 35 30.27	
Contractor:	RECO	ORD MISSING AT UPLO	DAD		
Site Name:	3367	16 - 1			
Owner Name:	Belch	er J A			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail.	.aspx?permit=336716	
Well Use:	DOM	ESTIC			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

51 SSW 0.66 3,503.84 0.10 WATER WELLS

Order No: 24020900265p

Site ID: 86172 Section ID: 16.0 Well Constr Permit: 349662 Range ID: 17.0

WCP Status: SPFWE: 6 466690.74510034 SPFWN: Well No: 1633323.46042459 License No: 1584 GIS Update: 25-May-2005 Permit Issued: 05-Dec-1979 Last Update: 13-Jan-2007

NO ADDRESS

Well Located: Well Located 1:

NO Data Collect Site: Township I: 19.0

Water Use Permit: NO **UTM Easting:** 344694.076 Well Drill: **ROTARY UTM Northing:** 3189696.659

Well Depth: 55.0 Point X: -82.5917417013397 Well Casing: 3.0 Point Y: 28.8255325114227

Casing to: 30.0 Latitude: 28 49 31.92 Static Water: 7.0 Longitude: 82 35 30.27

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 349662 - 1 Owner Name: Florence Araby

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=349662

Well Use: **DOMESTIC**

Well Located:

Well Located 1: PO BOX 872

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SSW	0.66	3,503.84	0.10	WATER WELLS
Site ID:	4944	17	Section ID:	16.0	
Well Constr Permit:	3129	936	Range ID:	17.0	
WCP Status:	6		SPFWE:	466690.74510	034
147 11 51			0051441	4000000 4004	0.450

Well No: SPFWN: 1633323.46042459 999998 License No: GIS Update: 25-May-2005 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

NO Data Collect Site: Township I: 19.0

NO **UTM Easting:** Water Use Permit: 344694.076 Well Drill: CABLE TOOL **UTM Northing:** 3189696.659 Well Depth: 33.0 Point X:

-82.5917417013397 3.0 Point Y: 28.8255325114227 Well Casing: 27.0 Latitude: 28 49 31.92 Casing to:

Longitude:

82 35 30.27

Contractor: RECORD MISSING AT UPLOAD

Site Name: 312936 - 1 Owner Name: J C Mays

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=312936

Well Use: **DOMESTIC**

Well Located:

Static Water:

Well Located 1: NO ADDRESS

Map Key	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SSW	0.66	3,503.84	0.10	WATER WELLS
Site ID:	62	2036	Section ID:	16.0	
Well Consti	Permit: 32	25525	Range ID:	17.0	
erisinfo.com Environmental Risk Information Services			Orde	r No: 24020900265p	

 WCP Status:
 6
 SPFWE:
 466690.74510034

 Well No:
 1
 SPFWN:
 1633323.46042459

 License No:
 1584
 GIS Update:
 25-May-2005

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:344694.076Well Drill:CABLE TOOLUTM Northing:3189696.659

 Well Depth:
 50.0
 Point X:
 -82.5917417013397

 Well Casing:
 3.0
 Point Y:
 28.8255325114227

 Casing to:
 30.0
 Latitude:
 28 49 31.92

 Static Water:
 0.0
 Longitude:
 82 35 30.27

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 325525 - 1
Owner Name: C Hinman

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325525

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

WCP Status:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	SSW	0.66	3,503.84	0.10	WATER WELLS
Site ID: Well Constr Permit	55753 : 31924		Section ID: Range ID:	16.0 17.0	

SPFWE:

466690.74510034

Order No: 24020900265p

 Well No:
 1
 SPFWN:
 1633323.46042459

 License No:
 999998
 GIS Update:
 25-May-2005

Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:344694.076Well Drill:CABLE TOOLUTM Northing:3189696.659

 Well Depth:
 37.0
 Point X:
 -82.5917417013397

 Well Casing:
 3.0
 Point Y:
 28.8255325114227

 Casing to:
 36.0
 Latitude:
 28 49 31.92

 Static Water:
 6.0
 Longitude:
 82 35 30.27

Contractor: RECORD MISSING AT UPLOAD

6

Site Name: 319242 - 1
Owner Name: J Helton

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=319242

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

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

53 ENE 0.68 3,614.29 9.47 WATER WELLS

 Site ID:
 145091
 Section ID:
 10.0

 Well Constr Permit:
 408570
 Range ID:
 17.0

WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 2316 GIS Update: 25-May-2005 27-Sep-1985 Last Update: Permit Issued: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 44.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 41.0
 Latitude:
 28 50 25.36

 Static Water:
 5.0
 Longitude:
 82 34 31.29

Contractor: SMITTY'S WELL DRILLING

Site Name: 408570 - 1 Owner Name: Hall, Hugh

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=408570

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 22 RIVERGLEEN CT

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
шар кеу	Direction	Distance (iiii)	Distance (it)	Lievation (it)	00
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	5112	35	Section ID:	10.0	
Well Constr Permit	:: 6874	98	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.30935	834
Well No: 6			SPFWN:	1638695.56975909	
License No: 2638			GIS Update:	16-Mar-2010	
Permit Issued:	21-Ju	ıl-2003	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.7454	
Well Drill:	AUG	ER	UTM Northing:	3191320.3519	
Well Depth:	0.0		Point X:	-82.5753571938194	
Well Casing:	2.0		Point Y:	28.8403776109438	
Casing to:	0.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	ATLA	NTIC DIRECTIONAL DI	RILLING		
Site Name:	6874	98 - 6			

Site Name: 687498 - 6

Owner Name: Sprint # 6184

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=687498

Well Use: MONITOR

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2:

53 ENE 0.68 3,614.29 9.47 WATER WEI Site ID: 88322 Section ID: 10.0 Well Constr Permit: 351812 Range ID: 17.0 WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1343 GIS Update: 25-May-2005 Permit Issued: 29-Feb-1980 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0	DB
Well Constr Permit: 351812 Range ID: 17.0 WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1343 GIS Update: 25-May-2005 Permit Issued: 29-Feb-1980 Last Update: 13-Jan-2007	LS
Well Constr Permit: 351812 Range ID: 17.0 WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1343 GIS Update: 25-May-2005 Permit Issued: 29-Feb-1980 Last Update: 13-Jan-2007	
WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1343 GIS Update: 25-May-2005 Permit Issued: 29-Feb-1980 Last Update: 13-Jan-2007	
Well No: 1 SPFWN: 1638695.57008717 License No: 1343 GIS Update: 25-May-2005 Permit Issued: 29-Feb-1980 Last Update: 13-Jan-2007	
License No: 1343 GIS Update: 25-May-2005 Permit Issued: 29-Feb-1980 Last Update: 13-Jan-2007	
Permit Issued: 29-Feb-1980 Last Update: 13-Jan-2007	
·	
Data Collect Site: NO Township I: 19.0	
Water Use Permit: NO UTM Easting: 346314.746	
Well Drill: CABLE TOOL UTM Northing: 3191320.352	
Well Depth: 50.0 Point X: -82.5753571876761	
Well Casing: 2.0 Point Y: 28.8403776118723	
Casing to: 42.0 Latitude: 28 50 25.36	
Static Water: 10.0 Longitude: 82 34 31.29	
Contractor: Atkinson Well Drilling	
Site Name: 351812 - 1	
Owner Name: Fleming, Juanita	
WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=351812	
Well Use: DOMESTIC	
Well Located:	
Well Located 1: 610 S 33RD ST	
Well Located 2:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Cito ID:	1622	- 2	Coation ID:	10.0	
Site ID: Well Constr Permit	1622 t: 4257		Section ID:	10.0 17.0	
	_	47	Range ID:	-	004
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	License No: 2017		GIS Update:	25-May-2005	
Permit Issued:	22-De	ec-1986	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	56.0		Point X:	-82.575357187	76761
Well Casing:	4.0		Point Y:	28.840377611	8723
Casing to:	52.0		Latitude:	28 50 25.36	
Static Water:	5.0		Longitude:	82 34 31.29	
Contractor:	COR	BIN WELL, PUMP & SU	JPPLY		
Site Name:	4257				

Owner Name: Griffin, Charles

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=425747

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 16 DELL ST

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	41971	2	Section ID:	10.0	
Well Constr Permit:	62642	24	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.30935	834
Well No:	1		SPFWN:	1638695.5697	5909
License No:	2263		GIS Update:	16-Mar-2010	
Permit Issued:	05-Oc	t-1999	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.7454	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191320.3519	
Well Depth:	50.0	,	Point X:	-82.575357193	38194
Well Casing:	4.0		Point Y:	28.8403776109	9438
Casing to:	42.0		Latitude:	28 50 25.36	
Static Water:	8.0		Longitude:	82 34 31.29	
Contractor:	SPRI	NG HILL WELL DRILLING			
Site Name:	62642	24 - 1			
Owner Name:	Mobile	e Home Services Of Citrus I	nc.		
WCP Sites:	http://	www38.swfwmd.state.fl.us/\$	Support/WCP/WcpDetai	I.aspx?permit=626424	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	LOT 1	6 LOOKOUT PT.			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	15936	67	Section ID:	10.0	
Well Constr Permi	: 42286	51	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	2017		GIS Update:	25-May-2005	
Permit Issued:	24-00	ct-1986	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	105.0		Point X:	-82.57535718	76761

Well Casing: 4.0 Point Y: 28.8403776118723

 Casing to:
 97.0
 Latitude:
 28 50 25.36

 Static Water:
 6.0
 Longitude:
 82 34 31.29

Contractor: CORBIN WELL, PUMP & SUPPLY

Site Name: 422861 - 1
Owner Name: Huffman, Nel

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=422861

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 4 DELL PT

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	5025	1	Section ID:	10.0	
Well Constr Permit	: 3137	40	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	9999	98	GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	ROTA	ARY	UTM Northing:	3191320.352	

 Well Drill:
 ROTARY
 UTM Northing:
 3191320.352

 Well Depth:
 80.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Option to:
 05.0
 Latitude:
 00.55.05

 Casing to:
 65.0
 Latitude:
 28 50 25.36

 Static Water:
 8.0
 Longitude:
 82 34 31.29

Contractor: RECORD MISSING AT UPLOAD

Site Name: 313740 - 1
Owner Name: D Bertine

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=313740

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53 E	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	51122	8	Section ID:	10.0	
Well Constr Permit:	68749	8	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.309358	34
Well No:	2		SPFWN:	1638695.56975909	
License No:	2638		GIS Update:	16-Mar-2010	
Permit Issued:	21-Jul	-2003	Last Update:	13-Jan-2007	

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346314.7454 Well Drill: **AUGER** UTM Northing: 3191320.3519 Well Depth: 12.0 Point X: -82.5753571938194 Well Casing: 2.0 Point Y: 28.8403776109438

Latitude: 28 50 25.36 Casing to: 2.0 Static Water: 82 34 31.29 0.0 Longitude:

Contractor: ATLANTIC DIRECTIONAL DRILLING

Site Name: 687498 - 2 Owner Name: Sprint # 6184

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=687498

Well Use: **MONITOR**

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	5112	33	Section ID:	10.0	
Well Constr Permit	: 6874	98	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.309358	334
Well No:	4		SPFWN:	1638695.5697	5909
License No:	2638		GIS Update:	16-Mar-2010	
Permit Issued:	21-Ju	ıl-2003	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.7454	
Well Drill:	AUG	ER	UTM Northing:	3191320.3519	
Well Depth:	12.0		Point X:	-82.5753571938194	
Well Casing:	2.0		Point Y:	28.8403776109	9438
Casing to:	2.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	ATLA	NTIC DIRECTIONAL DI	RILLING		
Site Name:	6874	98 - 4			
Owner Name:	Sprin	t # 6184			
WCP Sites:	http://	/www38.swfwmd.state.fl	us/Support/WCP/WcpDetail.	aspx?permit=687498	
Well Use:	MON	ITOR			
Well Located:					
Well Located 1:	2275	S SUNCOAST BLVD			

N	/ Іар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	3	ENE	0.68	3,614.29	9.47	WATER WELLS
S	Site ID:	58078	3	Section ID:	10.0	
٧	Vell Constr Perm	it: 32156	67	Range ID:	17.0	
erisinfo.com Environmental Risk Information Services					Order	No: 24020900265p

WCP Status: SPFWE: 6 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1073 GIS Update: 25-May-2005 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346314.746 CABLE TOOL Well Drill: **UTM Northing:** 3191320.352

Well Depth: 50.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723

Casing to: 36.0 Latitude: 28 50 25.36 Static Water: 12.0 82 34 31.29 Longitude:

Contractor: **NEWTON'S WELL DRILLING**

Site Name: 321567 - 1 Owner Name: B Bekher

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=321567

Well Use: **DOMESTIC**

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	62368		Section ID:	10.0	
Well Constr Permit:	32585	7	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311	32684
Well No:	1		SPFWN:	1638695.57	008717
License No:	1073		GIS Update:	25-May-200	5

Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346314.746 Well Drill: CABLE TOOL **UTM Northing:** 3191320.352

77.0 Point X: Well Depth: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723

Casing to: 49.0 Latitude: 28 50 25.36 82 34 31.29 Static Water: 0.0 Longitude:

Contractor: **NEWTON'S WELL DRILLING**

Site Name: 325857 - 1 Owner Name: D Adkison

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325857

Well Use: **DOMESTIC**

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

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

53 ENE 0.68 3,614.29 9.47 WATER WELLS

 Site ID:
 90520
 Section ID:
 10.0

 Well Constr Permit:
 354010
 Range ID:
 17.0

WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 2017 GIS Update: 25-May-2005 Permit Issued: 15-May-1980 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 57.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 51.0
 Latitude:
 28 50 25.36

 Static Water:
 3.0
 Longitude:
 82 34 31.29

Contractor: CORBIN WELL, PUMP & SUPPLY

Site Name: 354010 - 1

Owner Name: Constant Construction

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=354010

Well Use: DOMESTIC

Well Located:

Well Located 1: PO BOX 1399

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1234	51	Section ID:	10.0	
Well Constr Permit	:: 3869	28	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	0		SPFWN:	1638695.5700	8717
License No:	1662		GIS Update:	15-Jan-2007	
Permit Issued:	03-N	ov-1983	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:			UTM Northing:	3191320.352	
Well Depth:	0.0		Point X:	-82.575357187	76761
Well Casing:	2.0		Point Y:	28.8403776118	8723
Casing to:	0.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	SLAC	CKS ELECTRIC & PLUM	IBING		
Site Name:	3869	28 - 1			
Owner Name:	Alexa	ander, A.			
WCP Sites:	http://	/www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=386928	
Well Use:	DOM	ESTIC			

Order No: 24020900265p

Well Located 1: PO BOX 132 US 19 SOUTH

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	16322	22	Section ID:	10.0	
Well Constr Permit:	42671	16	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	:684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	15-Ja	n-1987	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	150.0		Point X:	-82.575357187	76761
Well Casing:	4.0		Point Y:	28.840377611	8723
Casing to:	150.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW ⁻	TON'S WELL DRILLING			
Site Name:	42671	16 - 1			
Owner Name:	Milks,	Jeffrey			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=426716	
Well Use:	DOMI	ESTIC			
Well Located:					
Well Located 1:	LOT 3	8 &4 CANDLENUT AVE			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	21608	30	Section ID:	10.0	
Well Constr Permit	: 47958	34	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	884
Well No:	1		SPFWN:	1638695.57008	3717
License No:	1315		GIS Update:	25-May-2005	
Permit Issued:	02-Ma	ay-1989	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191320.352	
Well Depth:	50.0	,	Point X:	-82.575357187	6761
Well Casing:	4.0		Point Y:	28.8403776118	3723
Casing to:	43.0		Latitude:	28 50 25.36	
Static Water:	4.0		Longitude:	82 34 31.29	
Contractor:	GAR'	Y PICKEL			

Site Name: 479584 - 1 Owner Name: Catheart, Donna

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=479584

Well Use: **DOMESTIC**

Well Located:

Well Located 1: LOT 15 & 16 HIGH CLIFF PT

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	11300)7	Section ID:	10.0	
Well Constr Permit:	37649	99	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1343		GIS Update:	25-May-2005	
Permit Issued:	19-Au	ıg-1982	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	31.0		Point X:	-82.575357187	76761
Well Casing:	2.0		Point Y:	28.840377611	8723
Casing to:	26.0		Latitude:	28 50 25.36	
Static Water:	6.0		Longitude:	82 34 31.29	
Contractor:	Atkins	son Well Drilling			
Site Name:	37649	99 - 1			
Owner Name:	Reed	, Ray			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail.	.aspx?permit=376499	
Well Use:	DOMI	ESTIC			
Well Located:					
Well Located 1:	RT 1,	BOX 460			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	78800)	Section ID:	10.0	
Well Constr Permit	: 34229	90	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.57008717	
License No:	1073		GIS Update:	31-Oct-2006	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	78.0		Point X:	-82.575357187	76761
124 erisin	nfo.com Environr	Order	No: 24020900265p		

Well Casing: 3.0 Point Y: 28.8403776118723

 Casing to:
 38.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 342290 - 1
Owner Name: B.D. Taylor

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=342290

Well Use: DOMESTIC

Well Located:

Permit Issued:

Well Located 1: LOT 18 VETERANS DR
Well Located 2: CRYSTAL RIVER

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	61868	3	Section ID:	10.0	
Well Constr Permit	: 32535	57	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31	132684
Well No:	1		SPFWN:	1638695.57	7008717
License No:	99999	98	GIS Update:	25-May-200	05

Last Update:

13-Jan-2007

Order No: 24020900265p

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 47.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 42.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: RECORD MISSING AT UPLOAD

01-Jan-1970

Site Name: 325357 - 1
Owner Name: R Pridemore

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325357

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	65204	ļ.	Section ID:	10.0	
Well Constr Permit:	Well Constr Permit: 328693		Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No: 1		SPFWN:	1638695.5700	8717	
License No: 1073		GIS Update:	25-May-2005		
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 34.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 28.0
 Latitude:
 28 50 25.36

 Static Water:
 7.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 328693 - 1
Owner Name: M S Holmes

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=328693

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Permit Issued:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	60226	5	Section ID:	10.0	
Well Constr Permit	: 3237 ²	15	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.3113	32684
Well No:	1		SPFWN:	1638695.570	008717
License No:	1073		GIS Update:	25-May-200	5

Last Update:

13-Jan-2007

Order No: 24020900265p

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 42.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 38.0
 Latitude:
 28 50 25.36

 Static Water:
 10.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

01-Jan-1970

Site Name: 323715 - 1
Owner Name: T Robbins

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=323715

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID: Well Constr Perm	2139 it: 4774		Section ID: Range ID:	10.0 17.0	

WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1073 GIS Update: 25-May-2005 Permit Issued: 23-Mar-1989 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 60.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 38.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 477484 - 1
Owner Name: Hilthon, Carol

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=477484

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 1 & 2 CANDLENUT & HIGHLAND

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1036	11	Section ID:	10.0	
Well Constr Permit	: 3671	01	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	884
Well No:	0		SPFWN:	1638695.57008	3717
License No:	1073		GIS Update:	15-Jan-2007	
Permit Issued:	06-Ju	ıl-1981	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:			UTM Northing:	3191320.352	
Well Depth:	0.0		Point X:	-82.575357187	6761
Well Casing:	4.0		Point Y:	28.8403776118	3723
Casing to:	0.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW	TON'S WELL DRILLING			
Site Name:	3671	01 - 1			
Owner Name:	Hodg	kins, John			
WCP Sites:	http://	/www38.swfwmd.state.fl.u	us/Support/WCP/WcpDetail.	aspx?permit=367101	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	US 1	9 S PO BOX 388			

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

53 ENE 0.68 3,614.29 9.47 WATER WELLS

 Site ID:
 155954
 Section ID:
 10.0

 Well Constr Permit:
 419445
 Range ID:
 17.0

WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 2017 GIS Update: 25-May-2005 Last Update: Permit Issued: 08-Aug-1986 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 42.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 36.0
 Latitude:
 28 50 25.36

 Static Water:
 3.0
 Longitude:
 82 34 31.29

Contractor: CORBIN WELL, PUMP & SUPPLY

Site Name: 419445 - 1
Owner Name: Dallord, Clifford

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=419445

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 6 CANDLENUT STREET

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1162	253	Section ID:	10.0	
Well Constr Permit	:: 3797	7 45	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	2017	7	GIS Update:	25-May-2005	
Permit Issued:	10-F	eb-1983	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CAB	LE TOOL	UTM Northing:	3191320.352	
Well Depth:	33.0		Point X:	-82.575357187	76761
Well Casing:	3.0		Point Y:	28.840377611	8723
Casing to:	20.0		Latitude:	28 50 25.36	
Static Water:	5.0		Longitude:	82 34 31.29	
Contractor:	COF	RBIN WELL, PUMP & S	UPPLY		
Site Name:	3797	745 - 1			
Owner Name:	Mag	nison, Charles			

http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=379745

Order No: 24020900265p

DOMESTIC

WCP Sites:

Well Use: Well Located:

Well Located 1: OLD US 19

Well Located 2:

Site ID: 62453 Section ID: 10.0 Well Constr Permit: 325942 Range ID: 17.0 WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1073 GIS Update: 25-May-2005 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 346314.746 Well Drill: CABLE TOOL UTM Northing: 3191320.352 Well Depth: 65.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723 Casing to: 50.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29 Contractor: NEWTON'S WELL DRILLING 82 34 31.29 Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 <th>Мар Кеу</th> <th>Direction</th> <th>Distance (mi)</th> <th>Distance (ft)</th> <th>Elevation (ft)</th> <th>DB</th>	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Well Constr Permit: 325942 Range ID: 17.0 WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1073 GIS Update: 25-May-2005 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 346314.746 Well Drill: CABLE TOOL UTM Northing: 3191320.352 Well Depth: 65.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723 Casing to: 50.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29 Contractor: NEWTON'S WELL DRILLING Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	53	ENE	0.68	3,614.29	9.47	WATER WELLS
Well Constr Permit: 325942 Range ID: 17.0 WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1073 GIS Update: 25-May-2005 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 346314.746 Well Drill: CABLE TOOL UTM Northing: 3191320.352 Well Depth: 65.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723 Casing to: 50.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29 Contractor: NEWTON'S WELL DRILLING Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC						
WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1073 GIS Update: 25-May-2005 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 346314.746 Well Drill: CABLE TOOL UTM Northing: 3191320.352 Well Depth: 65.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723 Casing to: 50.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29 Contractor: NEWTON'S WELL DRILLING Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	Site ID:	62453	3	Section ID:	10.0	
Well No: 1 SPFWN: 1638695.57008717 License No: 1073 GIS Update: 25-May-2005 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 346314.746 Well Drill: CABLE TOOL UTM Northing: 3191320.352 Well Depth: 65.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723 Casing to: 50.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29 Contractor: NEWTON'S WELL DRILLING Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	Well Constr Permit:	32594	12	Range ID:	17.0	
License No: 1073 GIS Update: 25-May-2005 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 346314.746 Well Drill: CABLE TOOL UTM Northing: 3191320.352 Well Depth: 65.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723 Casing to: 50.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29 Contractor: NEWTON'S WELL DRILLING Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	WCP Status:	6		SPFWE:	471963.311326	684
Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 346314.746 Well Drill: CABLE TOOL UTM Northing: 3191320.352 Well Depth: 65.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723 Casing to: 50.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29 Contractor: NEWTON'S WELL DRILLING Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	Well No:	1		SPFWN:	1638695.57008	3717
Data Collect Site: NO Township I: 19.0 Water Use Permit: NO UTM Easting: 346314.746 Well Drill: CABLE TOOL UTM Northing: 3191320.352 Well Depth: 65.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723 Casing to: 50.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29 Contractor: NEWTON'S WELL DRILLING Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	License No:	1073		GIS Update:	25-May-2005	
Water Use Permit: NO UTM Easting: 346314.746 Well Drill: CABLE TOOL UTM Northing: 3191320.352 Well Depth: 65.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723 Casing to: 50.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29 Contractor: NEWTON'S WELL DRILLING Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Well Drill: CABLE TOOL UTM Northing: 3191320.352 Well Depth: 65.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723 Casing to: 50.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29 Contractor: NEWTON'S WELL DRILLING Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	Data Collect Site:	NO		Township I:	19.0	
Well Depth: 65.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723 Casing to: 50.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29 Contractor: NEWTON'S WELL DRILLING Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	Water Use Permit:	NO		UTM Easting:	346314.746	
Well Casing: 3.0 Point Y: 28.8403776118723 Casing to: 50.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29 Contractor: NEWTON'S WELL DRILLING Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Casing to: 50.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29 Contractor: NEWTON'S WELL DRILLING Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	Well Depth:	65.0		Point X:	-82.575357187	76761
Static Water: O.0 Longitude: 82 34 31.29 Contractor: NEWTON'S WELL DRILLING Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	Well Casing:	3.0		Point Y:	28.8403776118	3723
Contractor: NEWTON'S WELL DRILLING Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	Casing to:	50.0		Latitude:	28 50 25.36	
Site Name: 325942 - 1 Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	Static Water:	0.0		Longitude:	82 34 31.29	
Owner Name: D M Ohanlon WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	Contractor:	NEW ⁻	TON'S WELL DRILLING			
WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325942 Well Use: DOMESTIC	Site Name:	32594	12 - 1			
Well Use: DOMESTIC	Owner Name:	DMC	Dhanlon			
	WCP Sites:	http://	www38.swfwmd.state.fl.us	s/Support/WCP/WcpDetail.	.aspx?permit=325942	
Well Located:	Well Use:	DOM	ESTIC			
	Well Located:					
Well Located 1: NO ADDRESS	Well Located 1:	NO A	DDRESS			
Well Located 2:	Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
a		_			
Site ID:	6325		Section ID:	10.0	
Well Constr Permi	t: 3267	46	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	57.0		Point X:	-82.57535718	76761
Well Casing:	3.0		Point Y:	28.840377611	8723
Casing to:	52.0		Latitude:	28 50 25.36	
Static Water:	81.0		Longitude:	82 34 31.29	
Contractor:	NEW	TON'S WELL DRILLING	3		
Site Name:	3267	46 - 1			

Owner Name: Fitzgerald

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=326746

Well Use: DOMESTIC

Well Located:

Well Located 1: **NO ADDRESS**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	93019)	Section ID:	10.0	
Well Constr Permit:	35650)9	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.3113	2684
Well No:	1		SPFWN:	1638695.570	08717
License No:	1343		GIS Update:	25-May-2005	
Permit Issued:	25-Ju	I-1980	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	35.0		Point X:	-82.57535718	376761
Well Casing:	2.0		Point Y:	28.84037761	18723
Casing to:	30.0		Latitude:	28 50 25.36	
Static Water:	3.0		Longitude:	82 34 31.29	
Contractor:	Atkins	son Well Drilling			
Site Name:	35650	09 - 1			
Owner Name:	Reed	, Ray			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	l.aspx?permit=356509	
Well Use:	DOMI	ESTIC			
Well Located:					
Well Located 1:	RT 1,	BOX 460			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
53	ENE	0.68	3,614.29	9.47	WATER WELLS	
Site ID:	57999	9	Section ID:	10.0		
Well Constr Permi	: 32148	38	Range ID:	17.0		
WCP Status:	6		SPFWE:	471963.311326	684	
Well No:	1		SPFWN:	1638695.57008	8717	
License No:	99999	98	GIS Update:	25-May-2005		
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0		
Water Use Permit:	NO		UTM Easting:	346314.746		
Well Drill:	ROTA	ARY	UTM Northing:	3191320.352		
Well Depth:	55.0		Point X:	-82.5753571876761		
Well Casing:	3.0		Point Y:	28.8403776118	8723	
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p	

 Casing to:
 40.0
 Latitude:
 28 50 25.36

 Static Water:
 12.0
 Longitude:
 82 34 31.29

Contractor: RECORD MISSING AT UPLOAD

Site Name: 321488 - 1
Owner Name: G L Elliott

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=321488

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
53	ENE	0.68	3,614.29	9.47	WATER WELLS	
Site ID:	92	672	Section ID:	10.0		
Well Constr Permit	: 350	3162	Range ID:	17.0		
WCP Status: 6		SPFWE:	471963.3113	32684		
Well No:	1		SPFWN:	1638695.570	1638695.57008717	
License No:	15	34	GIS Update:	25-May-200	5	
Permit Issued:	15-	Jul-1980	Last Update:	13-Jan-2007	,	
Data Collect Site:	NC)	Township I:	19.0		
Water Use Permit:	NC)	UTM Easting:	346314.746		
Well Drill:	CA	BLE TOOL	UTM Northing:	3191320.352	2	

 Well Depth:
 150.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 46.0
 Latitude:
 28 50 25.36

 Static Water:
 6.0
 Longitude:
 82 34 31.29

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 356162 - 1
Owner Name: Belmont Homes

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=356162

Well Use: PUBLIC SUPPLY

Well Located:

Well Located 1: RT 2, BOX 539 HWY 44 W

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
53	ENE	0.68	3,614.29	9.47	WATER WELLS	
Site ID:	16828	36	Section ID:	10.0		
Well Constr Permit:	43178	36	Range ID:	17.0		
WCP Status:	6		SPFWE:	471963.3113	2684	
Well No:	1		SPFWN:	1638695.570	1638695.57008717	
License No:	License No: 1073		GIS Update:	25-May-2005		
Permit Issued:	06-Ma	ay-1987	Last Update:	13-Jan-2007		
Data Collect Site:	NO		Township I:	19.0		

Water Use Permit: NO UTM Easting: 346314.746 Well Drill: CABLE TOOL **UTM Northing:** 3191320.352

Well Depth: 54.0 Point X: -82.5753571876761 Well Casing: 4.0 Point Y: 28.8403776118723

44.0 Latitude: 28 50 25.36 Casing to: Static Water: 0.0 Longitude: 82 34 31.29

Contractor: **NEWTON'S WELL DRILLING**

Site Name: 431786 - 1 Owner Name: Hallal, Louis

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=431786

Well Use: **DOMESTIC**

Well Located:

Well Located 1: NEFF LAKE ROAD

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS

Last Update:

13-Jan-2007

Order No: 24020900265p

Site ID: Section ID: 10.0 83989 Well Constr Permit: 347479 17.0 Range ID:

WCP Status: SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1073 GIS Update: 25-May-2005 Permit Issued:

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346314.746 Well Drill: CABLE TOOL **UTM Northing:** 3191320.352

Well Depth: Point X: 90.0 -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723

54.0 Latitude: 28 50 25.36 Casing to: Static Water: 0.0 Longitude: 82 34 31.29

Contractor: **NEWTON'S WELL DRILLING**

05-Sep-1979

Site Name: 347479 - 1

Owner Name: Joseph M Derrick

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=347479

Well Use: **DOMESTIC**

Well Located:

Well Located 1: PO BOX 1367

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID: Well Constr Permit WCP Status:	11128 :: 37477		Section ID: Range ID: SPFWE:	10.0 17.0 471963.311320	684

 Well No:
 1
 SPFWN:
 1638695.57008717

 License No:
 1343
 GIS Update:
 25-May-2005

 Permit Issued:
 24-May-1982
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 32.0
 Point X:
 -82.5753571876761

 Well Casing:
 2.0
 Point Y:
 28.8403776118723

 Casing to:
 26.0
 Latitude:
 28 50 25.36

 Static Water:
 6.0
 Longitude:
 82 34 31.29

Contractor: Atkinson Well Drilling

Site Name: 374775 - 1
Owner Name: Bell, Sally

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=374775

Well Use: DOMESTIC

Well Located:

Well Located 1: RT 1, BOX 438-Y PALM DR

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	43879		Section ID:	10.0	
Well Constr Permit	: 30736	88	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	1		SPFWN:	1638695.57008	3717
License No:	26		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	150.0		Point X:	-82.575357187	6761
Well Casing:	3.0		Point Y:	28.8403776118	3723
Casing to:	110.0		Latitude:	28 50 25.36	
Static Water:	14.0		Longitude:	82 34 31.29	
Contractor:	HOP	KINS WELL DRILLING			
Site Name:	30736	88 - 1			
Owner Name:	МСЕ	Blomqui			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=307368	
Well Use:	DOM	ESTIC		•	
Well Located:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS

Order No: 24020900265p

NO ADDRESS

Well Located 1:

 Site ID:
 53200
 Section ID:
 10.0

 Well Constr Permit:
 316689
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471963.31132684

 Well No:
 1
 SPFWN:
 1638695.57008717

 License No:
 999998
 GIS Update:
 25-May-2005

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 28.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 21.0
 Latitude:
 28 50 25.36

 Static Water:
 7.0
 Longitude:
 82 34 31.29

Contractor: RECORD MISSING AT UPLOAD

Site Name: 316689 - 1
Owner Name: B Simmons

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=316689

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	9402	0	Section ID:	10.0	
				17.0	
Well Constr Permit		18	Range ID:	-	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	1		SPFWN:	1638695.57008	3717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	28-Aı	ıg-1980	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	79.0		Point X:	-82.575357187	6761
Well Casing:	3.0		Point Y:	28.8403776118	3723
Casing to:	53.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW	TON'S WELL DRILLING	i		
Site Name:	3575	18 - 1			
Owner Name:	Stobo	, Donald G.			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail.	aspx?permit=357518	
Well Use:	DOM	ESTIC			

Order No: 24020900265p

PO BOX 2161

Well Located: Well Located 1:

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	16225	54	Section ID:	10.0	
Well Constr Permit:	42574	48	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	1		SPFWN:	1638695.5700	08717
License No:	2017		GIS Update:	25-May-2005	
Permit Issued:	22-De	ec-1986	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	69.0		Point X:	-82.57535718	76761
Well Casing:	4.0		Point Y:	28.840377611	8723
Casing to:	62.0		Latitude:	28 50 25.36	
Static Water:	5.0		Longitude:	82 34 31.29	
Contractor:	CORE	BIN WELL, PUMP & SU	PPLY		
Site Name:	42574	1 8 - 1			
Owner Name:	Griffin	n, Charles			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=425748	
Well Use:	DOMI	ESTIC			
Well Located:					
Well Located 1:	LOT 1	16 DELL ST			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	94636		Section ID:	10.0	
		-			
Well Constr Permi	t: 35812	26	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	2017		GIS Update:	25-May-2005	
Permit Issued:	19-Se	ep-1980	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	63.0		Point X:	-82.575357187	76761
Well Casing:	3.0		Point Y:	28.840377611	8723
Casing to:	57.0		Latitude:	28 50 25.36	
Static Water:	6.0		Longitude:	82 34 31.29	
Contractor:	COR	BIN WELL, PUMP & SU	IPPLY		
Site Name:	35812	26 - 1			
Owner Name:	Robe	rt Constant			

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=358126

Well Use: DOMESTIC

Well Located:

Well Located 1: SUNNY DAYS PLAZA, S. HIGHWAY 19

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	41966	64	Section ID:	10.0	
Well Constr Permit	62638	30	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.3093	35834
Well No:	1		SPFWN:	1638695.569	975909
License No:	2263		GIS Update:	16-Mar-2010)
Permit Issued:	04-0	ct-1999	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.7454	1
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191320.351	19
Well Depth:	50.0		Point X:	-82.5753571	938194
Well Casing:	4.0		Point Y:	28.84037761	109438
Casing to:	42.0		Latitude:	28 50 25.36	
Static Water:	11.0		Longitude:	82 34 31.29	
Contractor:	SPRI	NG HILL WELL DRILLING			
Site Name:	62638	30 - 1			
Owner Name:	Mobil	e Home Services Of Citrus II	nc.		
WCP Sites:	http://	/www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail	.aspx?permit=626380	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	LOT :	36 LOOKOUT PT.			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	42626	5	Section ID:	10.0	
Well Constr Permit	: 3061	15	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	884
Well No:	1		SPFWN:	1638695.57008717	
License No:	1584		GIS Update:	25-May-2005	
Permit Issued:	27-Ju	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	ROTA	ARY	UTM Northing:	3191320.352	
Well Depth:	50.0		Point X:	-82.575357187	6761
Well Casing:	3.0		Point Y:	28.8403776118	3723

 Casing to:
 30.0
 Latitude:
 28 50 25.36

 Static Water:
 8.0
 Longitude:
 82 34 31.29

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 306115 - 1 Owner Name: Moore, L F

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=306115

Well Use: DOMESTIC

Well Located:

Well Located 1: BOX 1252

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	10462	21	Section ID:	10.0	
Well Constr Permit	:: 3681	13	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	1		SPFWN:	1638695.5700)8717
License No:	2017		GIS Update:	25-May-2005	
Permit Issued:	11-Au	ıg-1981	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	47.0		Point X:	-82.57535718	76761
Well Casing:	3.0		Point Y:	28.840377611	18723
Casing to:	39.0		Latitude:	28 50 25.36	
Static Water:	7.0		Longitude:	82 34 31.29	

Contractor: CORBIN WELL, PUMP & SUPPLY

Site Name: 368113 - 1
Owner Name: Belmont Homes

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=368113

Well Use: TEST

Well Located:

Well Located 1: RT 2, BOX 539 HWY 44 W

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	32568	2/	Section ID:	10.0	
Well Constr Permit:			Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.3093	5834
Well No:	1		SPFWN:	1638695.569	75909
License No:	1073		GIS Update:	16-Mar-2010	
Permit Issued:	20-00	ct-1994	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	

Water Use Permit: NO UTM Easting: 346314.7454
Well Drill: COMBINATION (TWO OR MORE UTM Northing: 3191320.3519

METHODS)

 Well Depth:
 75.0
 Point X:
 -82.5753571938194

 Well Casing:
 4.0
 Point Y:
 28.8403776109438

 Casing to:
 54.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 559214 - 1
Owner Name: Troy Colson

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=559214

Well Use: DOMESTIC

Well Located:

Well Located 1: 1080 PALM AVENUE

Well Located 2:

	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	53	ENE	0.68	3,614.29	9.47	WATER WELLS
	Site ID:	23092	23	Section ID:	10.0	
Well Constr Permit: 494428		28	Range ID:	17.0		
	WCP Status:	6		SPFWE:	471963.3113268	4

Well No: SPFWN: 1 1638695.57008717 License No: 1073 GIS Update: 25-May-2005 Permit Issued: 14-Feb-1990 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0

Water Use Permit: NO UTM Easting: 3463

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 102.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Option to:
 00.50.05.00

 Casing to:
 38.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 494428 - 1
Owner Name: Frazer, James

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=494428

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 7,8,9 PALM AVE

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID: Well Constr Permi	59216 t: 32270		Section ID: Range ID:	10.0 17.0	

WCP Status: SPFWE: 6 471963.31132684 Well No: 0 SPFWN: 1638695.57008717

License No: 1073 GIS Update: 15-Jan-2007 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

Water Use Permit: NO **UTM Easting:** 346314.746 Well Drill: **UTM Northing:** 3191320.352

Well Depth: 0.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723

Township I:

19.0

Order No: 24020900265p

Casing to: 0.0 Latitude: 28 50 25.36 Static Water: 82 34 31.29 0.0 Longitude:

Contractor: **NEWTON'S WELL DRILLING**

NO

Site Name: 322705 - 1 Owner Name: Glen Miller

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=322705

Well Use: **DOMESTIC**

Well Located:

Data Collect Site:

NO ADDRESS Well Located 1:

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS

Site ID: 418105 10.0 Section ID: Well Constr Permit: 625108 Range ID: 17.0

WCP Status: SPFWE: 6 471963.30935834 Well No: 1 SPFWN: 1638695.56975909

License No: 2263 GIS Update: 16-Mar-2010 Permit Issued: 01-Sep-1999 Last Update: 13-Jan-2007

Data Collect Site: 19.0 NO Township I:

Water Use Permit: NO 346314.7454 **UTM Easting:** Well Drill: COMBINATION (TWO OR MORE **UTM Northing:** 3191320.3519

METHODS)

Well Depth: 70.0 Point X: -82.5753571938194 Well Casing: 4.0 Point Y: 28.8403776109438

63.0 Casing to: Latitude: 28 50 25.36 Static Water: 5.0 Longitude: 82 34 31.29

SPRING HILL WELL DRILLING Contractor:

625108 - 1 Site Name:

Owner Name: Mobile Home Services Of Citrus Inc.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=625108

Well Use: **DOMESTIC**

Well Located:

Well Located 1: LOT A-75 PALM ST

Well Located 2:

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

53 ENE 0.68 3,614.29 9.47 WATER WELLS

 Site ID:
 107047
 Section ID:
 10.0

 Well Constr Permit:
 370539
 Range ID:
 17.0

WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 2017 GIS Update: 25-May-2005 20-Nov-1981 Last Update: Permit Issued: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 48.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 37.0
 Latitude:
 28 50 25.36

 Static Water:
 5.0
 Longitude:
 82 34 31.29

Contractor: CORBIN WELL, PUMP & SUPPLY

Site Name: 370539 - 1

Owner Name: Carder, James C.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=370539

Well Use: PUBLIC SUPPLY

Well Located:

Well Located 1: OLD US HIGHWAY 19

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	5347	8	Section ID:	10.0	
Well Constr Permi	t: 3169	67	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.57008717	
License No:	9999	98	GIS Update:	25-May-2005	
Permit Issued:	01-Ja	an-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit	: NO		UTM Easting:	346314.746	
Well Drill:	CAB	LE TOOL	UTM Northing:	3191320.352	
Well Depth:	70.0		Point X:	-82.575357187	76761
Well Casing:	3.0		Point Y:	28.840377611	8723
Casing to:	60.0		Latitude:	28 50 25.36	
Static Water:	15.0		Longitude:	82 34 31.29	
Contractor:	REC	ORD MISSING AT UPLO	DAD		
Oita Nama	0400	07. 4			

Order No: 24020900265p

Site Name: 316967 - 1
Owner Name: P Simmons

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=316967

Well Use: DOMESTIC

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	10783	34	Section ID:	10.0	
Well Constr Permit	: 37132	26	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	25-Ja	n-1982	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	60.0		Point X:	-82.575357187	76761
Well Casing:	4.0		Point Y:	28.840377611	8723
Casing to:	40.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW [*]	TON'S WELL DRILLING			
Site Name:	37132	26 - 1			
Owner Name:	Corriv	/eau, Judith A.			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=371326	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	РО В	OX 513			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Oite ID:	04000		Ocation ID:	40.0	
Site ID:	61869		Section ID:	10.0	
Well Constr Permit	t: 32535	58	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	99999	98	GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	55.0		Point X:	-82.575357187	76761
Well Casing:	3.0		Point Y:	28.8403776118723	
Casing to:	50.0		Latitude:	28 50 25.36	
Static Water:	6.0		Longitude:	82 34 31.29	
Contractor:	RECO	ORD MISSING AT UPLO	OAD		
Site Name:	32535	58 - 1			

Owner Name: Ward Arber

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325358

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	10793	30	Section ID:	10.0	
Well Constr Permit:	37142	22	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	1		SPFWN:	1638695.57008	3717
License No:	1150		GIS Update:	25-May-2005	
Permit Issued:	11-Ja	n-1982	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191320.352	
Well Depth:	50.0		Point X:	-82.575357187	6761
Well Casing:	4.0		Point Y:	28.8403776118	3723
Casing to:	50.0		Latitude:	28 50 25.36	
Static Water:	11.0		Longitude:	82 34 31.29	
Contractor:	CITRI	JS WELL DRILLING			
Site Name:	37142	22 - 1			
Owner Name:	Martin	owski, Carmen & John			
WCP Sites:	http://	www38.swfwmd.state.fl.us/S	support/WCP/WcpDetail	.aspx?permit=371422	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	HIGH	LAND DRIVE			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	9327	8	Section ID:	10.0	
Well Constr Permit	:: 3567	68	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	0		SPFWN:	1638695.57008	8717
License No:	2105		GIS Update:	15-Jan-2007	
Permit Issued:	06-A	ug-1980	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:			UTM Northing:	3191320.352	
Well Depth:	0.0		Point X:	-82.575357187	' 6761

Well Casing: 4.0 Point Y: 28.8403776118723

 Casing to:
 0.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: BRONSON WELL DRILLING

Site Name: 356768 - 1

Owner Name: Dee Rainwater

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=356768

Well Use: DOMESTIC

Well Located:

Well Located 1: RT 3, BOX 583

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1501	12	Section ID:	10.0	
Well Constr Permit	t: 4135	91	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	18-M	ar-1986	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	105.0)	Point X:	-82.575357187	76761
Well Casing:	4.0		Point Y:	28.840377611	8723
Casing to:	90.0		Latitude:	28 50 25.36	

Longitude:

82 34 31.29

Order No: 24020900265p

Contractor: NEWTON'S WELL DRILLING

0.0

Site Name: 413591 - 1
Owner Name: Baker, Robert W

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=413591

Well Use: DOMESTIC

Well Located:

Static Water:

Well Located 1: LOT 3-6 CRYSTAL ACRES

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	51122	9	Section ID:	10.0	
Well Constr Permit:	68749	8	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.30935	5834
Well No:	3		SPFWN:	1638695.5697	75909
License No:	2638		GIS Update:	16-Mar-2010	
Permit Issued:	21-Jul	-2003	Last Update:	13-Jan-2007	

NO Data Collect Site: Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346314.7454 Well Drill: **AUGER UTM Northing:** 3191320.3519 Well Depth: 12.0 Point X: -82.5753571938194 2.0 Point Y: 28.8403776109438 Well Casing:

Casing to: 2.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29

Contractor: ATLANTIC DIRECTIONAL DRILLING

Site Name: 687498 - 3 Owner Name: Sprint # 6184

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=687498

Well Use: **MONITOR**

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1245	47	Section ID:	10.0	
Well Constr Permit	:: 3880	24	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	1		SPFWN:	1638695.5700	08717
License No:	1073		GIS Update:	25-May-2005	

Permit Issued: 20-Dec-1983 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346314.746

Well Drill: **CABLE TOOL UTM Northing:** 3191320.352 Well Depth: 90.0 Point X: -82.5753571876761 4.0 Point Y: 28.8403776118723 Well Casing:

60.0 Latitude: 28 50 25.36 Casing to: Static Water: Longitude: 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 388024 - 1 Owner Name: Lee, John M.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=388024

Well Use: **DOMESTIC**

Well Located:

SKYWAY RT 1 BOX 424-71 Well Located 1:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	64	250	Section ID:	10.0	
Well Constr F	Permit: 32	7739	Range ID:	17.0	
1.1.1	erisinfo.com Envir	onmental Risk Information	Services	Order	No: 24020900265p

WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1073 GIS Update: 25-May-2005 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 175.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 125.0
 Latitude:
 28 50 25.36

 Static Water:
 20.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 327739 - 1
Owner Name: C L Drum

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=327739

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1639	39	Section ID:	10.0	
Well Constr Permit	: 4274	33	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	1		SPFWN:	1638695.57008	8717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	28-Ja	an-1987	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABI	LE TOOL	UTM Northing:	3191320.352	
Well Depth:	110.0)	Point X:	-82.575357187	76761
Well Casing:	4.0		Point Y:	28.8403776118	8723
Casing to:	110.0)	Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW	TON'S WELL DRILLING			
Site Name:	4274	33 - 1			
Owner Name:	Wiley	Wooten			
WCP Sites:	-		us/Support/WCP/WcpDetail	.aspx?permit=427433	

Well Use: DOMESTIC

Well Located:

Well Located 1: P.O. BOX 819

Well Located 2:

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

53 ENE 0.68 3,614.29 9.47 WATER WELLS

 Site ID:
 422245
 Section ID:
 10.0

 Well Constr Permit:
 628375
 Range ID:
 17.0

WCP Status: 6 SPFWE: 471963.30935834 SPFWN: Well No: 1 1638695.56975909 License No: 2263 GIS Update: 16-Mar-2010 24-Nov-1999 Last Update: Permit Issued: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.7454Well Drill:COMBINATION (TWO OR MOREUTM Northing:3191320.3519

METHODS)

 Well Depth:
 70.0
 Point X:
 -82.5753571938194

 Well Casing:
 4.0
 Point Y:
 28.8403776109438

 Casing to:
 63.0
 Latitude:
 28 50 25.36

 Static Water:
 10.0
 Longitude:
 82 34 31.29

Contractor: SPRING HILL WELL DRILLING

Site Name: 628375 - 1
Owner Name: Mike Morgan

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=628375

Well Use: DOMESTIC

Well Located:

Well Located 1: 1689 LOOKOUT POINT

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	7173	0	Section ID:	10.0	
Well Constr Permit	: 3352	19	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1073		GIS Update:	27-Oct-2006	
Permit Issued:	01-Ja	ın-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	152.0)	Point X:	-82.57535718	76761
Well Casing:	4.0		Point Y:	28.840377611	8723
Casing to:	59.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW	TON'S WELL DRILLING	3		
Site Name:	3352	19 - 1			
Owner Name:	GLT	udor			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=335219	
Well Use:	DOM	ESTIC			
Well Located:					

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	72954		Section ID:	10.0	
Well Constr Permit:	33644	.4	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	1		SPFWN:	1638695.57008	8717
License No:	1150		GIS Update:	25-May-2005	
Permit Issued:	01-Jai	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	COME METH	BINATION (TWO OR MORE	UTM Northing:	3191320.352	
Well Depth:	40.0	000)	Point X:	-82.575357187	'6761
Well Casing:	4.0		Point Y:	28.8403776118	8723
Casing to:	34.0		Latitude:	28 50 25.36	
Static Water:	16.0		Longitude:	82 34 31.29	
Contractor:	CITRU	JS WELL DRILLING			
Site Name:	33644	4 - 1			
Owner Name:	Al St I	Hms			
WCP Sites:	http://v	www38.swfwmd.state.fl.us/S	upport/WCP/WcpDetail.	aspx?permit=336444	
Well Use:	DOME	ESTIC			
Well Located:					
Well Located 1:	NO AI	DDRESS			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	5112	34	Section ID:	10.0	
Well Constr Permit	: 6874	98	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.309358	334
Well No:	5		SPFWN:	1638695.56975	5909
License No:	2638		GIS Update:	16-Mar-2010	
Permit Issued:	21-Jւ	ıl-2003	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.7454	
Well Drill:	AUG	ER	UTM Northing:	3191320.3519	
Well Depth:	0.0		Point X:	-82.575357193	8194
Well Casing:	2.0		Point Y:	28.8403776109	9438
Casing to:	0.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	ATLA	NTIC DIRECTIONAL DE	RILLING		

Site Name: 687498 - 5

Owner Name: Sprint # 6184

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=687498

Well Use: MONITOR

Well Located:

Well Located 1: 2275 S SUNCOAST BLVD

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	42250)1	Section ID:	10.0	
Well Constr Permit:	62851	9	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.309358	834
Well No:	1		SPFWN:	1638695.5697	5909
License No:	1073		GIS Update:	16-Mar-2010	
Permit Issued:	30-No	ov-1999	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.7454	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191320.3519	
Well Depth:	56.0	1000)	Point X:	-82.575357193	88194
Well Casing:	4.0		Point Y:	28.8403776109	9438
Casing to:	44.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW	TON'S WELL DRILLING			
Site Name:	62851	9 - 1			
Owner Name:	Dann	y J Fitch			
WCP Sites:	http://	www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail	.aspx?permit=628519	
Well Use:	DOMI	ESTIC			
Well Located:					
Well Located 1:	1168	PALM AVE/BLK 22			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
53	ENE	0.68	3,614.29	9.47	WATER WELLS	
Site ID:	18612	24	Section ID:	10.0		
Well Constr Permit	: 44962	28	Range ID:	17.0		
WCP Status: 6		SPFWE:	471963.31132	471963.31132684		
Well No:	1		SPFWN:	1638695.5700	1638695.57008717	
License No:	1343		GIS Update:	25-May-2005		
Permit Issued:	22-Ma	ar-1988	Last Update:	13-Jan-2007		
Data Collect Site:	NO		Township I:	19.0		
Water Use Permit:	NO		UTM Easting:	346314.746		
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352		

 Well Depth:
 65.0
 Point X:
 -82.5753571876761

 Well Casing:
 2.0
 Point Y:
 28.8403776118723

 Casing to:
 63.0
 Latitude:
 28 50 25.36

 Static Water:
 7.0
 Longitude:
 82 34 31.29

Contractor: Atkinson Well Drilling

Site Name: 449628 - 1 Owner Name: Tokaiske, H

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=449628

Well Use: DOMESTIC

Well Located:

Well Located 1: 7282 PARKWAY LANE

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	9327	7	Section ID:	10.0	
Well Constr Permit	3567	67	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	0		SPFWN:	1638695.5700	8717
License No:	2105		GIS Update:	15-Jan-2007	
Permit Issued:	06-Au	ug-1980	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:			UTM Northing:	3191320.352	
Well Depth:	0.0		Point X:	-82.575357187	76761
Well Casing:	4.0		Point Y:	28.8403776118	8723
Casing to:	0.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	BRO	NSON WELL DRILLING			
Site Name:	3567	67 - 1			
Owner Name:	Dee I	Rainwater			
WCP Sites:	http://	/www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=356767	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	RT 3	BOX 583			
Well Located 2:					

Map Key D	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53 E	NE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	20019 ⁻	1	Section ID:	10.0	
Well Constr Permit:	46369	5	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	84
Well No:	1		SPFWN:	1638695.57008	717
License No:	1584		GIS Update:	25-May-2005	

Permit Issued: 12-Jul-1988 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO UTM Easting: 346314.746
Well Drill: COMBINATION (TWO OR MORE UTM Northing: 3191320.352

METHODS)

 Well Depth:
 80.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 70.0
 Latitude:
 28 50 25.36

 Static Water:
 8.0
 Longitude:
 82 34 31.29

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 463695 - 1
Owner Name: Aungst, Richard

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=463695

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 14 KIMBERLY CT

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	16158	1	Section ID:	10.0	
Well Constr Permit	: 42507	5	Range ID:	17.0	

UTM Easting:

346314.746

Order No: 24020900265p

WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 2861 GIS Update: 25-May-2005 Permit Issued: 11-Dec-1986 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

 Well Drill:
 ROTARY
 UTM Northing:
 3191320.352

 Well Depth:
 20.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 0.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: ENVIRONMENTAL DRILLING & SERVICE

NO

Site Name: 425075 - 1

Owner Name: Alexander & Associates

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=425075

Well Use: MONITOR

Well Located:

Water Use Permit:

Well Located 1: VETERANS DR

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS

 Site ID:
 51868
 Section ID:
 10.0

 Well Constr Permit:
 315357
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471963.31132684

 Well No:
 1
 SPFWN:
 1638695.57008717

 License No:
 999998
 GIS Update:
 25-May-2005

 License No:
 999998
 GIS Update:
 25-May-2005

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

 Data Collect Site:
 NO
 Township I:
 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:ROTARYUTM Northing:3191320.352

 Well Depth:
 105.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 38.0
 Latitude:
 28 50 25.36

 Static Water:
 6.0
 Longitude:
 82 34 31.29

Contractor: RECORD MISSING AT UPLOAD

Site Name: 315357 - 1
Owner Name: Sheldon Dix

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=315357

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1042	60	Section ID:	10.0	
Well Constr Permit	: 3677	52	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	2017		GIS Update:	25-May-2005	
Permit Issued:	27-Ju	ıl-1981	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABI	LE TOOL	UTM Northing:	3191320.352	
Well Depth:	155.0)	Point X:	-82.575357187	76761
Well Casing:	4.0		Point Y:	28.840377611	8723
Casing to:	110.0)	Latitude:	28 50 25.36	
Static Water:	5.0		Longitude:	82 34 31.29	
Contractor:	COR	BIN WELL, PUMP & SU	PPLY		
Site Name:	3677	52 - 1			
Owner Name:	Seve	n Rivers Develoopment			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=367752	
Well Use:	PUBI	LIC SUPPLY			
Well Located:					
Well Located 1:	РО В	OX 2229			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	5584	1	Section ID:	10.0	
Well Constr Permit:	: 31933	30	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	1		SPFWN:	1638695.57008	3717
License No:	99999	98	GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	ROTA	ARY	UTM Northing:	3191320.352	
Well Depth:	160.0		Point X:	-82.575357187	6761
Well Casing:	4.0		Point Y:	28.8403776118	3723
Casing to:	80.0		Latitude:	28 50 25.36	
Static Water:	20.0		Longitude:	82 34 31.29	
Contractor:	RECO	ORD MISSING AT UPLO	DAD		
Site Name:	31933	30 - 1			
Owner Name:	L Hur	st			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=319330	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	NO A	DDRESS			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID: Well Constr Permit WCP Status: Well No: License No: Permit Issued: Data Collect Site: Water Use Permit: Well Drill: Well Depth: Well Casing: Casing to: Static Water: Contractor:	11193 6 1 2017 17-Ju NO NO CABL 55.0 4.0 40.0 7.0 CORE	85 27 n-1982 E TOOL BIN WELL, PUMP & SUI	Section ID: Range ID: SPFWE: SPFWN: GIS Update: Last Update: Township I: UTM Easting: UTM Northing: Point X: Point Y: Latitude: Longitude:	9.47 10.0 17.0 471963.311326 1638695.57008 25-May-2005 13-Jan-2007 19.0 346314.746 3191320.352 -82.575357187 28.8403776118 28 50 25.36 82 34 31.29	684 3717 6761
Site Name: Owner Name: WCP Sites:	-	, James	us/Support/WCP/WcpDetail	.aspx?permit=375427	

Well Use: DOMESTIC

Well Located:

Well Located 1: RT 2, BOX 430 W BELMONT COURT

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	50092	2	Section ID:	10.0	
Well Constr Permit:	31358	31	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	1		SPFWN:	1638695.5700)8717
License No:	99999	98	GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	ROTA	ARY	UTM Northing:	3191320.352	
Well Depth:	80.0		Point X:	-82.57535718	76761
Well Casing:	3.0		Point Y:	28.840377611	18723
Casing to:	70.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	RECO	ORD MISSING AT UPLO	DAD		
Site Name:	31358	31 - 1			
Owner Name:	R Ma	ckavoy			
WCP Sites:	http://	www38.swfwmd.state.fl	us/Support/WCP/WcpDetail	.aspx?permit=313581	
Well Use:	DOMI	ESTIC			
Well Located:					
Well Located 1:	NO A	DDRESS			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	20464	17	Section ID:	10.0	
Well Constr Permit	: 46815	51	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	3717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	11-Oc	t-1988	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	90.0		Point X:	-82.5753571876761	
Well Casing: 4.0		Point Y:	28.8403776118723		
Casing to: 51.0		Latitude:	28 50 25.36		
Static Water:	0.0		Longitude:	82 34 31.29	
153 <u>erisin</u>	fo.com Environn	Order	No: 24020900265p		

Contractor: NEWTON'S WELL DRILLING

Site Name: 468151 - 1
Owner Name: Emery, William

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=468151

Well Use: DOMESTIC

Well Located:

Well Located 1: 1735 S PALM AVE

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	13080)7	Section ID:	10.0	
Well Constr Permit:	39428	36	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	84
Well No:	1		SPFWN:	1638695.57008	3717
License No:	1150		GIS Update:	25-May-2005	
Permit Issued:	27-Ju	I-1984	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191320.352	
Well Depth:	80.0	,	Point X:	-82.575357187	6761
Well Casing:	4.0		Point Y:	28.8403776118	3723
Casing to:	35.0		Latitude:	28 50 25.36	
Static Water:	2.0		Longitude:	82 34 31.29	
Contractor:	CITRI	JS WELL DRILLING			
Site Name:	39428	36 - 1			
Owner Name:	Thorn	hill Tire			
WCP Sites:	http://	www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail	.aspx?permit=394286	
Well Use:	PUBL	IC SUPPLY			
Well Located:					
Well Located 1:	LOT 1	4 & 15 US 19 SOUTH			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
53	ENE	0.68	3,614.29	9.47	WATER WELLS	
Site ID:	49208	3	Section ID:	10.0		
Well Constr Permit: 312697		97	Range ID:	17.0		
WCP Status:	6		SPFWE:	471963.31132	471963.31132684	
Well No:	1		SPFWN:	1638695.5700	8717	
License No:	99999	98	GIS Update:	25-May-2005		
Permit Issued: 01-Jan-1970		n-1970	Last Update:	13-Jan-2007	13-Jan-2007	
Data Collect Site: NO		Township I:	19.0	19.0		
Water Use Permit:	NO		UTM Easting:	346314.746		

Well Drill: **ROTARY UTM Northing:** 3191320.352

Well Depth: 95.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723

Casing to: 69.0 Latitude: 28 50 25.36 Static Water: 8.0 Longitude: 82 34 31.29

Contractor: RECORD MISSING AT UPLOAD

Site Name: 312697 - 1 Owner Name: R Stevens

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=312697

Well Use: **DOMESTIC**

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	53	ENE	0.68	3,614.29	9.47	WATER WELLS
	Site ID:	11233	34	Section ID:	10.0	
Well Constr Permit: 375826		26	Range ID:	17.0		
	WCP Status:	6		SPFWE:	471963.31132	684
	14/-II NI	4		ODEWAL	4000005 5700	7747

Well No: SPFWN: 1 1638695.57008717 License No: GIS Update: 1343 25-May-2005 Permit Issued: 12-Jul-1982 Last Update: 13-Jan-2007 Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346314.746 Well Drill: **CABLE TOOL UTM Northing:** 3191320.352

Well Depth: 37.0 Point X: -82.5753571876761 Point Y: 28.8403776118723 Well Casing: 2.0

Casing to: 31.0 Latitude: 28 50 25.36 Static Water: 3.0 82 34 31.29 Longitude:

Contractor: Atkinson Well Drilling

Site Name: 375826 - 1 Owner Name: Bell, Sally

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=375826

Well Use: **DOMESTIC**

Well Located:

Well Located 1: RT 1, BOX 438-Y PALM DR

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	55916	3	Section ID:	10.0	
Well Constr Permit	: 31940)5	Range ID:	17.0	
WCP Status: 6			SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717

 License No:
 999998
 GIS Update:
 25-May-2005

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:ROTARYUTM Northing:3191320.352

 Well Depth:
 100.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 63.0
 Latitude:
 28 50 25.36

 Static Water:
 20.0
 Longitude:
 82 34 31.29

Contractor: RECORD MISSING AT UPLOAD

Site Name: 319405 - 1
Owner Name: C Heston

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=319405

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS

 Site ID:
 70135
 Section ID:
 10.0

 Well Constr Permit:
 333624
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471963.31132684

 Well No:
 1
 SPFWN:
 1638695.57008717

 License No:
 1073
 GIS Update:
 25-May-2005

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 56.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 50.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 333624 - 1
Owner Name: Koenig L

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=333624

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS

 Site ID:
 137497
 Section ID:
 10.0

 Well Constr Permit:
 400976
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471963.31132684

 Well No:
 1
 SPFWN:
 1638695.57008717

 License No:
 2017
 GIS Update:
 25-May-2005

 Permit Issued:
 21-Feb-1985
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 72.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 66.0
 Latitude:
 28 50 25.36

 Static Water:
 7.0
 Longitude:
 82 34 31.29

Contractor: CORBIN WELL, PUMP & SUPPLY

 Site Name:
 400976 - 1

 Owner Name:
 S B C 6954 Inc

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=400976

Well Use: PUBLIC SUPPLY

Well Located:

Well Located 1: PO BOX 768

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	4933	1	Section ID:	10.0	
Well Constr Permit	: 3128	20	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.3113	2684
Well No:	1		SPFWN:	1638695.570	08717
License No:	99999	98	GIS Update:	25-May-2005	
Permit Issued:	01-Ja	ın-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	48.0		Point X:	-82.57535718	376761
Well Casing:	3.0		Point Y:	28.84037761	18723
Casing to:	29.0		Latitude:	28 50 25.36	
Static Water:	8.0		Longitude:	82 34 31.29	
Contractor:	RECO	ORD MISSING AT UPLO	DAD		
Site Name:	3128	20 - 1			
Owner Name:	Н Ме	ltox			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail.	aspx?permit=312820	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	NO A	DDRESS			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1664	10	Section ID:	10.0	
Well Constr Permit:	4299	07	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	1		SPFWN:	1638695.57008	3717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	25-M	ar-1987	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	62.0		Point X:	-82.5753571876761	
Well Casing:	4.0		Point Y:	28.8403776118	3723
Casing to:	54.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW	TON'S WELL DRILLING	3		
Site Name:	4299	07 - 1			
Owner Name:	Colle	tt, Cindy S.			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=429907	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	LOT,	1&2, 435 S. CANDLEN	UT AVE		
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	59079)	Section ID:	10.0	
Well Constr Permi	t: 32256	88	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1258		GIS Update:	27-Oct-2006	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit	: NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	38.0		Point X:	-82.575357187	76761
Well Casing:	3.0		Point Y:	28.8403776118	8723
Casing to:	30.0		Latitude:	28 50 25.36	
Static Water:	3.0		Longitude:	82 34 31.29	
Contractor:	CHU	CKS WELL DRILLING			
Site Name:	32256	88 - 1			
Owner Name:	V. F.	W.			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=322568	

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	40094	12	Section ID:	10.0	
Well Constr Permit:	61196	60	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.309358	334
Well No:	1		SPFWN:	1638695.56975	5909
License No:	2263		GIS Update:	16-Mar-2010	
Permit Issued:	02-No	ov-1998	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.7454	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191320.3519	
Well Depth:	60.0	1003)	Point X:	-82.575357193	8194
Well Casing:	4.0		Point Y:	28.8403776109	9438
Casing to:	50.0		Latitude:	28 50 25.36	
Static Water:	6.0		Longitude:	82 34 31.29	
Contractor:	SPRI	NG HILL WELL DRILLING			
Site Name:	61196	60 - 1			
Owner Name:	Mobile	e Home Services Of Citrus Ir	nc.		
WCP Sites:	http://	www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail	l.aspx?permit=611960	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	1168	PALM AVE			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	94029	e	Section ID:	10.0	
Well Constr Permit	: 3575 ²	19	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	1		SPFWN:	1638695.57008	3717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	28-Au	ıg-1980	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	60.0		Point X:	-82.575357187	'6761
Well Casing:	3.0		Point Y:	28.8403776118	3723
Casing to:	36.0		Latitude:	28 50 25.36	

Static Water: 0.0 Longitude: 82 34 31.29

NEWTON'S WELL DRILLING Contractor:

Site Name: 357519 - 1 Grissett, Oscar G. Owner Name:

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=357519

Well Use: DOMESTIC

Well Located:

Well Located 1: RT 1, BOX 436-R

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	5112	37	Section ID:	10.0	
Well Constr Permit	: 6874	98	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.30935	834
Well No:	8		SPFWN:	1638695.5697	75909
License No:	2638		GIS Update:	16-Mar-2010	
Permit Issued:	21-Ju	ıl-2003	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.7454	
Well Drill:	AUG	ER	UTM Northing:	3191320.3519)
Well Depth:	0.0		Point X:	-82.575357193	38194
Well Casing:	2.0		Point Y:	28.840377610	9438
Casing to:	0.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	ATLA	NTIC DIRECTIONAL DI	RILLING		
Site Name:	6874	98 - 8			
Owner Name:	Sprin	t # 6184			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=687498	
Well Use:	MON	ITOR			
Well Located:					
Well Located 1:	2275	S SUNCOAST BLVD			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
0:4- 10-	0070	0	Opation ID:	40.0	
Site ID:	60793	3	Section ID:	10.0	
Well Constr Permi	t: 32428	82	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	99999	98	GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	: NO		UTM Easting:	346314.746	
160 <u>erisir</u>	nfo.com Environi	mental Risk Information	Services	Order	No: 24020900265p

Well Drill: **CABLE TOOL UTM Northing:** 3191320.352

Well Depth: 81.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723

Casing to: 78.0 Latitude: 28 50 25.36 Static Water: 12.0 Longitude: 82 34 31.29

Contractor: RECORD MISSING AT UPLOAD

Site Name: 324282 - 1 Owner Name: James Craig

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=324282

Well Use: **DOMESTIC**

Well Located:

NO ADDRESS Well Located 1:

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	10462	22	Section ID:	10.0	
Well Constr Permit	t: 3681 ²	14	Range ID:	17.0	

WCP Status: 6 SPFWE: 471963.31132684 1 Well No: SPFWN: 1638695.57008717 License No: 2017 GIS Update: 25-May-2005 Permit Issued: 11-Aug-1981 Last Update: 13-Jan-2007 Data Collect Site: 19.0 NO

Township I:

Water Use Permit: NO **UTM Easting:** 346314.746 Well Drill: **CABLE TOOL UTM Northing:** 3191320.352

Well Depth: 132.0 Point X: -82.5753571876761 Point Y: 28.8403776118723 Well Casing: 3.0

Casing to: 50.0 Latitude: 28 50 25.36 Static Water: 5.0 82 34 31.29 Longitude:

CORBIN WELL, PUMP & SUPPLY Contractor:

Site Name: 368114 - 1 Owner Name: **Belmont Homes**

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=368114

Well Use: **TEST**

Well Located:

Well Located 1: RT 2, BOX 539 HWY 44 W

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	69948	3	Section ID:	10.0	
Well Constr Permit:	33343	37	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717

 License No:
 1073
 GIS Update:
 25-May-2005

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 47.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 44.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 333437 - 1
Owner Name: Countryman

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=333437

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS

 Site ID:
 63081
 Section ID:
 10.0

 Well Constr Permit:
 326570
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471963.31132684

 Well No:
 1
 SPFWN:
 1638695.57008717

 License No:
 1073
 GIS Update:
 12-Dec-2006

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 70.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 62.0
 Latitude:
 28 50 25.36

 Static Water:
 9.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 326570 - 1
Owner Name: R Mcdonald

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=326570

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS

 Site ID:
 86676
 Section ID:
 10.0

 Well Constr Permit:
 350166
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471963.31132684

 Well No:
 1
 SPFWN:
 1638695.57008717

 License No:
 1073
 GIS Update:
 25-May-2005

 Permit Issued:
 31-Dec-1979
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 87.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 38.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 350166 - 1

Owner Name: Robert Constant

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=350166

Well Use: DOMESTIC

Well Located:

Well Located 1: SUNNY DAYS PLAZA, S. HIGHWAY 19

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	5112	36	Section ID:	10.0	
Well Constr Permit	: 6874	98	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.30935	5834
Well No:	7		SPFWN:	1638695.5697	75909
License No:	2638		GIS Update:	16-Mar-2010	
Permit Issued:	21-Ju	ıl-2003	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.7454	
Well Drill:	AUG	ER	UTM Northing:	3191320.3519	9
Well Depth:	0.0		Point X:	-82.57535719	938194
Well Casing:	2.0		Point Y:	28.840377610	09438
Casing to:	0.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	ATLA	NTIC DIRECTIONAL D	RILLING		
Site Name:	6874	98 - 7			
Owner Name:	Sprin	t # 6184			
WCP Sites:	http://	/www38.swfwmd.state.fl	l.us/Support/WCP/WcpDetail.	.aspx?permit=687498	
Well Use:	MON	ITOR			
Well Located:					
Well Located 1:	2275	S SUNCOAST BLVD			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1522	14	Section ID:	10.0	
Well Constr Permit:	41569	94	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1343		GIS Update:	25-May-2005	
Permit Issued:	15-Ma	ay-1986	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	25.0		Point X:	-82.575357187	76761
Well Casing:	2.0		Point Y:	28.840377611	8723
Casing to:	22.0		Latitude:	28 50 25.36	
Static Water:	3.0		Longitude:	82 34 31.29	
Contractor:	Atkins	son Well Drilling			
Site Name:	41569	94 - 1			
Owner Name:	Bell, [Donald			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=415694	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	US 19	9			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID: Well Constr Permi WCP Status: Well No:	12480 t: 38820 6 1	-	Section ID: Range ID: SPFWE: SPFWN:	10.0 17.0 471963.311320 1638695.57008	
License No: Permit Issued:	2268	n-1984	GIS Update: Last Update:	25-May-2005 13-Jan-2007	57 17
Data Collect Site: Water Use Permit	NO : NO		Township I: UTM Easting:	19.0 346314.746	
Well Drill: Well Depth:	47.0	E TOOL	UTM Northing: Point X:	3191320.352 -82.575357187	
Well Casing: Casing to: Static Water:	4.0 42.0 10.0		Point Y: Latitude: Longitude:	28.8403776118 28 50 25.36 82 34 31.29	8723
Contractor: Site Name:		EY T JAMES 36 - 1	Longitudo.	02 01 01.20	
Owner Name: WCP Sites:		ay, Jack www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail.	.aspx?permit=388286	

Well Use: DOMESTIC

Well Located:

Well Located 1: 480 TRELLIS RD

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	16878	35	Section ID:	10.0	
Well Constr Permit:	43228	37	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	1		SPFWN:	1638695.57008	3717
License No:	1584		GIS Update:	25-May-2005	
Permit Issued:	14-Ma	ay-1987	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191320.352	
Well Depth:	45.0	1000)	Point X:	-82.575357187	6761
Well Casing:	4.0		Point Y:	28.8403776118	3723
Casing to:	42.0		Latitude:	28 50 25.36	
Static Water:	9.0		Longitude:	82 34 31.29	
Contractor:	F.B.M	CCRAY WELL DRILLING IN	IC.		
Site Name:	43228	37 - 1			
Owner Name:	Richa	rd Aungst			
WCP Sites:	http://	www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail	.aspx?permit=432287	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	BOX 8	372 CRYSTAL PARK			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1776	79	Section ID:	10.0	
Well Constr Permi	t: 44118	33	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	1		SPFWN:	1638695.57008	3717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	01-De	ec-1987	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	45.0		Point X:	-82.575357187	'6761
Well Casing:	4.0		Point Y:	28.8403776118	3723
Casing to:	30.0		Latitude:	28 50 25.36	

Static Water: 0.0 Longitude: 82 34 31.29

NEWTON'S WELL DRILLING Contractor:

441183 - 1 Site Name: Owner Name: Triomson, Diana

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=441183

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 4 CANDLENUT DRIVE

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
53	ENE	0.68	3,614.29	9.47	WATER WELLS	
Site ID:	6946	0	Section ID:	10.0		
Well Constr Permit	:: 3329	49	Range ID:	17.0	17.0	
WCP Status:	6		SPFWE:	471963.31132	471963.31132684	
Well No:	1		SPFWN:	1638695.5700	8717	
License No:	1073		GIS Update:	25-May-2005		
Permit Issued:	01-Jan-1970		Last Update:	13-Jan-2007		
Data Collect Site:	ata Collect Site: NO		Township I:	19.0		
Water Use Permit:	nit: NO		UTM Easting:	346314.746		
Well Drill:	CABI	LE TOOL	UTM Northing:	3191320.352		
Well Depth:	56.0		Point X:	-82.5753571876761		
Well Casing:	3.0		Point Y:	28.8403776118723		
Casing to:	52.0		Latitude:	28 50 25.36		
Static Water:	8.0		Longitude:	82 34 31.29	82 34 31.29	
Contractor:	NEW	NEWTON'S WELL DRILLING				
Site Name:	3329	49 - 1				
Owner Name:	S Vai	nderbil				
WCP Sites:	http://	http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=332949				
Well Use:	DOM	ESTIC				
Well Located:						
Well Located 1:	NO A	DDRESS				
Well Located 2:						

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	68794		Section ID:	10.0	
Well Constr Perm	Well Constr Permit: 332283		Range ID:	17.0	
WCP Status:	P Status: 6		SPFWE:	471963.31132684	
Well No:	1		SPFWN:	1638695.57008717	
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	01-Jan-1970		Last Update:	13-Jan-2007	
Data Collect Site: NO		Township I:	19.0		
Water Use Permit	: NO		UTM Easting:	346314.746	
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p

Well Drill: CABLE TOOL UTM Northing: 3191320.352

 Well Depth:
 100.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 100.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 332283 - 1
Owner Name: J W Madill

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=332283

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53 I	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID: 133032		Section ID:	10.0		
Well Constr Permit: 396511		Range ID:	17.0		
WCP Status: 6		SPFWE:	471963.31132684		
Well No: 1		SPFWN:	1638695.57008717		
License No: 2017		GIS Update:	25-May-2005		
Permit Issued:	rmit Issued: 12-Sep-1984		Last Update:	13-Jan-2007	
Data Collect Site: NO		Township I:	19.0		

Water Use Permit: NO UTM Easting: 34631

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 32.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 31.0
 Latitude:
 28 50 25.36

 Static Water:
 4.0
 Longitude:
 82 34 31.29

Contractor: CORBIN WELL, PUMP & SUPPLY

Site Name: 396511 - 1 Owner Name: Hardsty, M

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=396511

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 35 LEE DRIVE

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
53	ENE	0.68	3,614.29	9.47	WATER WELLS	
Site ID:	166190		Section ID:	10.0		
Well Constr Permit:	str Permit: 429686		Range ID:	17.0	17.0	
WCP Status:	6		SPFWE:	471963.31132684		
Well No:	Well No: 1		SPFWN:	1638695.57008717		

 License No:
 2875
 GIS Update:
 25-May-2005

 Permit Issued:
 20-Mar-1987
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:ROTARYUTM Northing:3191320.352

 Well Depth:
 21.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 9.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: BROWN'S WELL DRILLING

Site Name: 429686 - 1
Owner Name: Simmons, Larry

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=429686

Well Use: PUBLIC SUPPLY

Well Located:

Well Located 1: LOT 1, W. VETERANS DRIVE

Well Located 2:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB53ENE0.683,614.299.47WATER WELLS

 Site ID:
 126192
 Section ID:
 10.0

 Well Constr Permit:
 389669
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471963.31132684

 Well No:
 1
 SPFWN:
 1638695.57008717

 License No:
 1073
 GIS Update:
 25-May-2005

 Permit Issued:
 01-Mar-1984
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 75.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 40.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 389669 - 1

Owner Name: Grassbaugh, C S

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=389669

Well Use: DOMESTIC

Well Located:

Well Located 1: RT 1 BOX 1153

Well Located 2:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB53ENE0.683,614.299.47WATER WELLS

 Site ID:
 125308
 Section ID:
 10.0

 Well Constr Permit:
 388785
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471963.31132684

 Well No:
 1
 SPFWN:
 1638695.57008717

 License No:
 1073
 GIS Update:
 25-May-2005

 Permit Issued:
 27-Jan-1984
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 101.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 57.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 388785 - 1
Owner Name: Hilton, Perry E

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=388785

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 13 LEE STREET

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	35442	27	Section ID:	10.0	
Well Constr Permit:	57677	74	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.309358	334
Well No:	1		SPFWN:	1638695.56975	5909
License No:	1073		GIS Update:	16-Mar-2010	
Permit Issued:	29-Fe	b-1996	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.7454	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191320.3519	
Well Depth:	75.0	,	Point X:	-82.575357193	8194
Well Casing:	4.0		Point Y:	28.8403776109	9438
Casing to:	53.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW ⁻	TON'S WELL DRILLING			
Site Name:	57677	74 - 1			
Owner Name:	Robe	rt M Mcclinnis			
WCP Sites:	http://	www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail.a	aspx?permit=576774	
Well Use:	DOMI	ESTIC			
Well Located:					
Well Located 1:	790 S	EBENEZER POINT			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	11535	58	Section ID:	10.0	
Well Constr Permit	: 3788	50	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	1		SPFWN:	1638695.5700)8717
License No:	2017		GIS Update:	25-May-2005	
Permit Issued:	30-De	ec-1982	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	96.0		Point X:	-82.57535718	76761
Well Casing:	3.0		Point Y:	28.840377611	8723
Casing to:	68.0		Latitude:	28 50 25.36	
Static Water:	9.0		Longitude:	82 34 31.29	
Contractor:	COR	BIN WELL, PUMP & SUI	PPLY		
Site Name:	3788	50 - 1			
Owner Name:	Ware	, Marvin			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail.	.aspx?permit=378850	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	РО В	OX 97			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1481	48	Section ID:	10.0	
Well Constr Permit	:: 4116	27	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	16-Ja	n-1986	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABI	E TOOL	UTM Northing:	3191320.352	
Well Depth:	165.0)	Point X:	-82.575357187	76761
Well Casing:	4.0		Point Y:	28.8403776118	8723
Casing to:	148.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW	TON'S WELL DRILLING			
Site Name:	4116	27 - 1			
Owner Name:	Iwani	ec, Thomas J			
WCP Sites:	http://	/www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=411627	

DOMESTIC Well Use:

Well Located:

Well Located 1: LOT 8 & 9 CANDLENUT DRIVE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	11357	77	Section ID:	10.0	
Well Constr Permit:	37706	69	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	1		SPFWN:	1638695.5700	08717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	22-Se	ep-1982	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	150.0		Point X:	-82.57535718	76761
Well Casing:	4.0		Point Y:	28.840377611	18723
Casing to:	145.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW ⁻	TON'S WELL DRILLING	3		
Site Name:	37706	69 - 1			
Owner Name:	Cook	, Joseph			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=377069	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	CYPF	RESS DR			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	41381		Section ID:	10.0	
Well Constr Permit	: 30487	70	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	No: 1584		GIS Update:	25-May-2005	
Permit Issued:	19-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	ROTA	ARY	UTM Northing:	3191320.352	
Well Depth:	50.0		Point X:	-82.575357187	76761
Well Casing:	3.0		Point Y:	28.8403776118	8723
Casing to:	30.0		Latitude:	28 50 25.36	
Static Water:	10.0		Longitude:	82 34 31.29	
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 304870 - 1 Owner Name: Stuart, France

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=304870

Well Use: **DOMESTIC**

Well Located:

Well Located 1: **LOT 12 GLEN ACRES**

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	77541	l	Section ID:	10.0	
Well Constr Permit:	34103	31	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	94.0		Point X:	-82.575357187	76761
Well Casing:	3.0		Point Y:	28.840377611	8723
Casing to:	52.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW ⁻	TON'S WELL DRILLING			
Site Name:	34103	31 - 1			
Owner Name:	Boulto	on,R J			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=341031	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	NO A	DDRESS			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	16754	18	Section ID:	10.0	
Well Constr Permit	t: 43104	16	Range ID:	17.0	
WCP Status: 6		SPFWE:	471963.31132	684	
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	20-Ap	r-1987	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p

 Well Depth:
 74.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 64.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 431046 - 1
Owner Name: Ertel, Edwin

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=431046

Well Use: DOMESTIC

Well Located:

Well Located 1: LOTS 1,2,3, 1149 S. CANDLENUT ST

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	3700	076	Section ID:	10.0	
Well Constr Permit	: 5883	359	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.30935	834
Well No:	1		SPFWN:	1638695.5697	5909
License No:	1073	}	GIS Update:	16-Mar-2010	
Permit Issued:	17-F	eb-1997	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.7454	
Well Drill:		IBINATION (TWO OR MORE HODS)	UTM Northing:	3191320.3519	
Well Depth:	102.		Point X:	-82.575357193	38194
Well Casing:	4.0		Point Y:	28.840377610	9438
Casing to:	45.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW	/TON'S WELL DRILLING			
Site Name:	5883	359 - 1			
Owner Name:	John	Balado			
WCP Sites:	http:/	//www38.swfwmd.state.fl.us/	Support/WCP/WcpDetail	.aspx?permit=588359	
Well Use:	DOM	MESTIC			
Well Located:					
Well Located 1:	LOT	37 BLK 37 LOOKOUT POIN	IT		
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID: Well Constr Permi	9009 ² t: 35358		Section ID: Range ID:	10.0 17.0	
WCP Status: Well No:	6 1		SPFWE: SPFWN:	471963.311326 1638695.57008	

 License No:
 2017
 GIS Update:
 12-Dec-2006

 Permit Issued:
 05-May-1980
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 43.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 42.0
 Latitude:
 28 50 25.36

 Static Water:
 2.0
 Longitude:
 82 34 31.29

Contractor: CORBIN WELL, PUMP & SUPPLY

Site Name: 353581 - 1
Owner Name: John Russo

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=353581

Well Use: DOMESTIC

Well Located:

Well Located 1: STAR 1, BOX 129-J

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS

 Site ID:
 65750
 Section ID:
 10.0

 Well Constr Permit:
 329239
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471963.31132684

 Well No:
 1
 SPFWN:
 1638695.57008717

 License No:
 1073
 GIS Update:
 25-May-2005

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 63.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 51.0
 Latitude:
 28 50 25.36

 Static Water:
 10.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 329239 - 1
Owner Name: W C Tharpe

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=329239

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS

 Site ID:
 107704
 Section ID:
 10.0

 Well Constr Permit:
 371196
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471963.31132684

 Well No:
 1
 SPFWN:
 1638695.57008717

 License No:
 2017
 GIS Update:
 25-May-2005

 Permit Issued:
 28-Dec-1981
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 36.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 33.0
 Latitude:
 28 50 25.36

 Static Water:
 2.0
 Longitude:
 82 34 31.29

Contractor: CORBIN WELL, PUMP & SUPPLY

Site Name: 371196 - 1
Owner Name: John Russo

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=371196

Well Use: DOMESTIC

Well Located:

Well Located 1: STAR 1, BOX 129-J

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	8419	I	Section ID:	10.0	
Well Constr Permit:	34768	31	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.3113	2684
Well No:	1		SPFWN:	1638695.570	08717
License No:	1877		GIS Update:	25-May-2005	
Permit Issued:	11-Se	ep-1979	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	32.0		Point X:	-82.57535718	376761
Well Casing:	3.0		Point Y:	28.84037761	18723
Casing to:	28.0		Latitude:	28 50 25.36	
Static Water:	7.0		Longitude:	82 34 31.29	
Contractor:	CHU	CK'S WELL DRILLING			
Site Name:	34768	31 - 1			
Owner Name:	Robe	rt Constant			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=347681	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	SUN	NY DAYS PLAZA, S. HIC	GHWAY 19		
Well Located 2:	HOM	OSASSA SPRINGS			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	10704	16	Section ID:	10.0	
Well Constr Permit:	37053	38	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	:684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	2017		GIS Update:	25-May-2005	
Permit Issued:	20-No	ov-1981	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	48.0		Point X:	-82.575357187	76761
Well Casing:	4.0		Point Y:	28.840377611	8723
Casing to:	40.0		Latitude:	28 50 25.36	
Static Water:	5.0		Longitude:	82 34 31.29	
Contractor:	CORE	BIN WELL, PUMP & SU	PPLY		
Site Name:	37053	38 - 1			
Owner Name:	Carde	er, James C.			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=370538	
Well Use:	PUBL	IC SUPPLY			
Well Located:					
Well Located 1:	OLD I	JS HIGHWAY 19			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	65243	3	Section ID:	10.0	
Well Constr Permi	t: 32873	32	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit	: NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	60.0		Point X:	-82.575357187	76761
Well Casing:	3.0		Point Y:	28.840377611	8723
Casing to:	42.0		Latitude:	28 50 25.36	
Static Water:	5.0		Longitude:	82 34 31.29	
Contractor:	NEW	TON'S WELL DRILLING	ì		
Site Name:	3287	32 - 1			
Owner Name:	G W	Sparks			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=328732	

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	98655		Section ID:	10.0	
Well Constr Permit:	36214	5	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1150		GIS Update:	25-May-2005	
Permit Issued:	19-Fe	b-1981	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	COME METH	BINATION (TWO OR MORE	UTM Northing:	3191320.352	
Well Depth:	35.0	000)	Point X:	-82.575357187	76761
Well Casing:	4.0		Point Y:	28.840377611	8723
Casing to:	32.0		Latitude:	28 50 25.36	
Static Water:	7.0		Longitude:	82 34 31.29	
Contractor:	CITRU	JS WELL DRILLING			
Site Name:	36214	5 - 1			
Owner Name:	Miller	Jr, Theodore G.			
WCP Sites:	http://v	www38.swfwmd.state.fl.us/S	upport/WCP/WcpDetail.	aspx?permit=362145	
Well Use:	DOME	STIC			
Well Located:					
Well Located 1:	PO BO	OX 262			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	87654	4	Section ID:	10.0	
Well Constr Permit	: 35114	44	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	1		SPFWN:	1638695.57008717	
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	04-Fe	eb-1980	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth: 60.0		Point X:	-82.5753571876761		
Well Casing:	3.0		Point Y:	28.8403776118	3723
Casing to:	41.0		Latitude:	28 50 25.36	

Static Water: 0.0 Longitude: 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 351144 - 1
Owner Name: Harp, Herman

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=351144

Well Use: DOMESTIC

Well Located:

Well Located 1: Palm Dr.
Well Located 2: Homosassa

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	62454	l .	Section ID:	10.0	
Well Constr Permit	: 32594	3	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.3113268	4
Well No:	1		SPFWN:	1638695.570087	17

 License No:
 1073
 GIS Update:
 25-May-2005

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 57.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 44.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 325943 - 1
Owner Name: J G Locca

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325943

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
53	ENE	0.68	3,614.29	9.47	WATER WELLS	
Site ID:	62552	2	Section ID:	10.0		
Well Constr Permit	32604	41	Range ID:	17.0		
WCP Status:	6		SPFWE:	471963.31132	684	
Well No:	1		SPFWN:	1638695.5700	8717	
License No:	1073		GIS Update:	31-Oct-2006		
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	13-Jan-2007	
Data Collect Site: NO		Township I:	19.0			
Water Use Permit:	NO		UTM Easting:	346314.746		

Well Drill: CABLE TOOL UTM Northing: 3191320.352

 Well Depth:
 50.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 31.0
 Latitude:
 28 50 25.36

 Static Water:
 10.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 326041 - 1
Owner Name: L D Walker

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=326041

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Permit Issued:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1052	11	Section ID:	10.0	
Well Constr Permit	: 36870)3	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311	32684
Well No:	1		SPFWN:	1638695.57	008717
License No:	1073		GIS Update:	25-May-200	5

Last Update:

13-Jan-2007

Order No: 24020900265p

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 83.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 58.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

04-Sep-1981

Site Name: 368703 - 1
Owner Name: Wilson, Steve

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=368703

Well Use: DOMESTIC

Well Located:

Well Located 1: SKYWAY DR

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	65517	,	Section ID:	10.0	
Well Constr Permit:	32900	06	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717

 License No:
 1584
 GIS Update:
 25-May-2005

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:ROTARYUTM Northing:3191320.352

 Well Depth:
 100.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 85.0
 Latitude:
 28 50 25.36

 Static Water:
 5.0
 Longitude:
 82 34 31.29

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 329006 - 1 Owner Name: D Orazi

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=329006

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS

 Site ID:
 63493
 Section ID:
 10.0

 Well Constr Permit:
 326982
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471963.31132684

 Well No:
 1
 SPFWN:
 1638695.57008717

 License No:
 1073
 GIS Update:
 25-May-2005

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 125.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 90.0
 Latitude:
 28 50 25.36

 Static Water:
 14.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 326982 - 1
Owner Name: H W Nolze

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=326982

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS

 Site ID:
 167175
 Section ID:
 10.0

 Well Constr Permit:
 430672
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471963.31132684

 Well No:
 1
 SPFWN:
 1638695.57008717

 License No:
 1073
 GIS Update:
 25-May-2005

 Permit Issued:
 10-Apr-1987
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 96.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 73.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 430672 - 1
Owner Name: John Edse

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=430672

Well Use: DOMESTIC

Well Located:

Well Located 1: PALM AVE

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	5112	27	Section ID:	10.0	
Well Constr Permit	: 6874	98	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.30935	5834
Well No:	1		SPFWN:	1638695.5697	75909
License No:	2638		GIS Update:	16-Mar-2010	
Permit Issued:	21-Ju	ıl-2003	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.7454	
Well Drill:	AUG	ΕR	UTM Northing:	3191320.3519)
Well Depth:	11.0		Point X:	-82.57535719	38194
Well Casing:	2.0		Point Y:	28.840377610	9438
Casing to:	1.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	ATLA	NTIC DIRECTIONAL D	RILLING		
Site Name:	6874	98 - 1			
Owner Name:	Sprin	t # 6184			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=687498	
Well Use:	MON	ITOR			
Well Located:					
Well Located 1:	2275	S SUNCOAST BLVD			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	62708	3	Section ID:	10.0	
Well Constr Permit:	32619	97	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	1		SPFWN:	1638695.5700)8717
License No:	1258		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	70.0		Point X:	-82.57535718	76761
Well Casing:	3.0		Point Y:	28.840377611	8723
Casing to:	60.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	CHU	CKS WELL DRILLING			
Site Name:	32619	97 - 1			
Owner Name:	В Мс	canne			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail.	.aspx?permit=326197	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	NO A	DDRESS			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID: Well Constr Permit WCP Status: Well No: License No:	41609 t: 30509 6 1 1258		Section ID: Range ID: SPFWE: SPFWN: GIS Update:	10.0 17.0 471963.311326 1638695.57008 25-May-2005	
Permit Issued: Data Collect Site:		b-1970	Last Update: Township I:	13-Jan-2007 19.0	
Water Use Permit: Well Drill: Well Depth:		E TOOL	UTM Easting: UTM Northing: Point X:	346314.746 3191320.352 -82.575357187	76761
Well Casing: Casing to:	4.0 57.0		Point Y: Latitude:	28.8403776118 28 50 25.36	
Static Water: Contractor: Site Name:	8.0 CHU0 30509	CKS WELL DRILLING	Longitude:	82 34 31.29	
Owner Name: WCP Sites:	Reed	, Ray	us/Support/WCP/WcpDetail	.aspx?permit=305094	

Well Use: PUBLIC SUPPLY

Well Located:

Well Located 1: RT 1, BOX 460

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	96657	•	Section ID:	10.0	
Well Constr Permit:	36014	7	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	884
Well No:	1		SPFWN:	1638695.57008	3717
License No:	1342		GIS Update:	25-May-2005	
Permit Issued:	03-De	c-1980	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	COME METH	BINATION (TWO OR MORE	UTM Northing:	3191320.352	
Well Depth:	61.0	1000)	Point X:	-82.575357187	6761
Well Casing:	3.0		Point Y:	28.8403776118	3723
Casing to:	35.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	WILB	JR LANGLEY & SON WELL	. DRILLI		
Site Name:	36014	7 - 1			
Owner Name:	Hamil	ton, Cary			
WCP Sites:	http://	www38.swfwmd.state.fl.us/S	support/WCP/WcpDetail.	.aspx?permit=360147	
Well Use:	DOME	ESTIC			
Well Located:					
Well Located 1:	US 19				
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	7958	5	Section ID:	10.0	
Well Constr Permit	:: 34307	75	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	0		SPFWN:	1638695.57008	3717
License No:	1662		GIS Update:	15-Jan-2007	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:			UTM Northing:	3191320.352	
Well Depth:	Depth: 0.0		Point X:	-82.5753571876761	
Well Casing:	2.0		Point Y:	28.8403776118	3723
Casing to:	0.0		Latitude:	28 50 25.36	

Static Water: 0.0 Longitude: 82 34 31.29

Contractor: SLACKS ELECTRIC & PLUMBING

Site Name: 343075 - 1
Owner Name: Rainwater,S

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=343075

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	7602	9	Section ID:	10.0	
Well Constr Permit:	3395	19	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	384
Well No:	1		SPFWN:	1638695.57008	3717
License No:	1584		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	ın-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191320.352	
Well Depth:	105.0		Point X:	-82.575357187	6761
Well Casing:	3.0		Point Y:	28.8403776118	3723
Casing to:	80.0		Latitude:	28 50 25.36	
Static Water:	10.0		Longitude:	82 34 31.29	
Contractor:	F.B.N	ICCRAY WELL DRILLING II	NC.		
Site Name:	3395	19 - 1			
Owner Name:	Wohl	fhart,F			
WCP Sites:	http://	/www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail.	aspx?permit=339519	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	NO A	DDRESS			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Cita ID.	4.4500	20	Coation ID:	40.0	
Site ID: Well Constr Permit:	14509 40856	-	Section ID: Range ID:	10.0 17.0	
WCP Status:	6	,,	SPFWE:	471963.31132	.684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	2316		GIS Update:	25-May-2005	
Permit Issued:	27-Se	p-1985	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	

Order No: 24020900265p

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 42.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 40.0
 Latitude:
 28 50 25.36

 Static Water:
 5.0
 Longitude:
 82 34 31.29

Contractor: SMITTY'S WELL DRILLING

Site Name: 408569 - 1 Owner Name: Hall, Hugh

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=408569

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 22 RIVERGLEEN CT

Well Located 2:

Permit Issued:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	42452	5	Section ID:	10.0	
Well Constr Permit:	63008	8	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.3093583	4
Well No:	1		SPFWN:	1638695.569759	09
License No:	9015		GIS Update:	16-Mar-2010	

Last Update:

13-Jan-2007

Order No: 24020900265p

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.7454Well Drill:COMBINATION (TWO OR MORE UTM Northing:3191320.3519

METHODS)

11-Jan-2000

 Well Depth:
 45.0
 Point X:
 -82.5753571938194

 Well Casing:
 4.0
 Point Y:
 28.8403776109438

 Casing to:
 29.0
 Latitude:
 28 50 25.36

 Static Water:
 5.0
 Longitude:
 82 34 31.29

Contractor: CORBIN WELL PUMP & SUPPLY INC.

Site Name: 630088 - 1

Owner Name: Elinore Pierce

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=630088

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 8-9/BLK 18/SKYWAY DRIVE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	6838	1	Section ID:	10.0	
Well Constr Perm	it: 3318	70	Range ID:	17.0	

WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1073 GIS Update: 25-May-2005 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 70.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 70.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 331870 - 1
Owner Name: W Wiley

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=331870

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID: Well Constr Permit	15020 : 41368		Section ID: Range ID:	10.0 17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	1		SPFWN:	1638695.57008	3717
License No:	2316		GIS Update:	25-May-2005	
Permit Issued:	21-Ma	ar-1986	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	57.0		Point X:	-82.575357187	6761
Well Casing:	4.0		Point Y:	28.8403776118	3723
Casing to:	55.0		Latitude:	28 50 25.36	
Static Water:	7.0		Longitude:	82 34 31.29	
Contractor:	SMIT	TY'S WELL DRILLING			
Site Name:	41368	35 - 1			
Owner Name:	Webb	, Leonard			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail.	.aspx?permit=413685	
Well Use:	DOM	ESTIC			
Well Located:					

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

Order No: 24020900265p

LOT 4 DIXIELAND AVE

Well Located 1:

53 ENE 0.68 3,614.29 9.47 WATER WELLS

 Site ID:
 131254
 Section ID:
 10.0

 Well Constr Permit:
 394733
 Range ID:
 17.0

WCP Status: 6 SPFWE: 471963.31132684 SPFWN: Well No: 1 1638695.57008717 License No: 1584 GIS Update: 25-May-2005 11-Feb-1970 Last Update: Permit Issued: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:ROTARYUTM Northing:3191320.352

 Well Depth:
 75.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 60.0
 Latitude:
 28 50 25.36

 Static Water:
 8.0
 Longitude:
 82 34 31.29

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 394733 - 1

Owner Name: Harmon, Wallace J

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=394733

Well Use: DOMESTIC

Well Located:

Well Located 1: CRYSTAL ACRES

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1696	77	Section ID:	10.0	
Well Constr Permit	:: 4331	80	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No: 1		SPFWN:	1638695.5700	8717	
License No:	2134		GIS Update:	25-May-2005	
Permit Issued:	05-Ju	ın-1987	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:		BINATION (TWO OR MO HODS)	RE UTM Northing:	3191320.352	
Well Depth:	150.0	,	Point X:	-82.57535718	76761
Well Casing:	4.0		Point Y:	28.840377611	8723
Casing to:	0.0		Latitude:	28 50 25.36	
Static Water:	20.0		Longitude:	82 34 31.29	
Contractor:	LAMI	PHERE WELL DRILLING			
Site Name:	4331	80 - 1			

http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=433180

Order No: 24020900265p

Van Breeman, Paul

DOMESTIC

Well Located:

Owner Name:

WCP Sites:

Well Use:

Well Located 1: 977 SOUTH BEE AVENUE

Well Located 2:

Map Key D	irection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53 EI	NE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	10462	3	Section ID:	10.0	
Well Constr Permit:	36811	5	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.3113268	34
Well No:	0		SPFWN:	1638695.570087	' 17
License No:	2017		GIS Update:	15-Jan-2007	
Permit Issued:	11-Aug	g-1981	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:			UTM Northing:	3191320.352	
Well Depth:	0.0		Point X:	-82.5753571876	761
Well Casing:	3.0		Point Y:	28.84037761187	′23
Casing to:	0.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	CORB	IN WELL, PUMP & SUPPI	_Y		
Site Name:	36811	5 - 1			
Owner Name:	Belmo	nt Homes			
WCP Sites:	http://v	vww38.swfwmd.state.fl.us/	Support/WCP/WcpDetail.as	spx?permit=368115	
Well Use:	TEST				
Well Located:					
Well Located 1:	RT 2, I	BOX 539 HWY 44 W			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
53	ENE	0.68	3,614.29	9.47	WATER WELLS	
Site ID:	1646	13	Section ID:	10.0		
Well Constr Permit	t: 42810)7	Range ID:	17.0		
WCP Status:	6		SPFWE:	471963.311326	684	
Well No:	1		SPFWN:	1638695.57008717		
License No:	1150		GIS Update:	25-May-2005		
Permit Issued:	16-Fe	b-1987	Last Update:	13-Jan-2007		
Data Collect Site:	NO		Township I:	19.0		
Water Use Permit:	NO		UTM Easting:	346314.746		
Well Drill:		BINATION (TWO OR MOR HODS)	E UTM Northing:	3191320.352		
Well Depth:	79.0		Point X:	-82.575357187	'6761	
Well Casing:	4.0		Point Y:	28.8403776118	3723	
Casing to:	78.0		Latitude:	28 50 25.36	28 50 25.36	
Static Water:	8.0		Longitude:	82 34 31.29		
Contractor:	CITR	US WELL DRILLING				

Site Name: 428107 - 1

Owner Name: Mid Florida Homes

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=428107

Well Use: **DOMESTIC**

Well Located:

Well Located 1: PO BOX 895

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	6744	4	Section ID:	10.0	
Well Constr Permit	: 33093	33	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	65.0		Point X:	-82.57535718	76761
Well Casing:	4.0		Point Y:	28.840377611	8723
Casing to:	47.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW	TON'S WELL DRILLING			
Site Name:	33093	33 - 1			
Owner Name:	D He	cker			
WCP Sites:	http://	/www38.swfwmd.state.fl.u	us/Support/WCP/WcpDetail.	aspx?permit=330933	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	NO A	DDRESS			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	57907	•	Section ID:	10.0	
Well Constr Permit	: 32139	96	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132684	
Well No:	1		SPFWN:	1638695.57008717	
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	58.0		Point X:	-82.575357187	76761
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p

Well Casing: 3.0 Point Y: 28.8403776118723

 Casing to:
 50.0
 Latitude:
 28 50 25.36

 Static Water:
 6.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 321396 - 1
Owner Name: W Brewer

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=321396

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1078	24	Section ID:	10.0	
Well Constr Per	mit: 3713	16	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	2017		GIS Update:	12-Dec-2006	
Permit Issued:	05-Ja	an-1982	Last Update:	13-Jan-2007	
Data Collect Site	e: NO		Township I:	19.0	
Water Use Perm	nit: NO		UTM Easting:	346314.746	
Well Drill:	CABI	LE TOOL	UTM Northing:	3191320.352	
Well Depth:	55.0		Point X:	-82.575357187	76761
Well Casing:	3.0		Point Y:	28.840377611	8723
Casing to:	52.0		Latitude:	28 50 25.36	
Static Water:	8.0		Longitude:	82 34 31.29	
Contractor:	COR	BIN WELL, PUMP & SU	PPLY		
Site Name:	3713	16 - 1			
Owner Name:	John	Russo			
WCP Sites:	http:/	/www38.swfwmd.state.fl	us/Support/WCP/WcpDetail	l.aspx?permit=371316	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	STAF	R 1, BOX 129-J			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	6135	6	Section ID:	10.0	
Well Constr Permit	t: 3248	45	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	

Order No: 24020900265p

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 90.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 63.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 324845 - 1
Owner Name: O L Speigle

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=324845

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	12614	9	Section ID:	10.0	
Well Constr Permit	38962	6	Range ID:	17.0	

WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 2316 GIS Update: 25-May-2005 29-Feb-1984 Permit Issued: Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 43.0
 Point X:
 -82.5753571876761

 Well Casing:
 4.0
 Point Y:
 28.8403776118723

 Casing to:
 33.0
 Latitude:
 28 50 25.36

 Static Water:
 2.0
 Longitude:
 82 34 31.29

Contractor: SMITTY'S WELL DRILLING

Site Name: 389626 - 1
Owner Name: Gerhard, Charles

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=389626

Well Use: DOMESTIC

Well Located:

Well Located 1: RT 1 BOX 1152

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID: Well Constr Perm	4461- it: 3081		Section ID: Range ID:	10.0 17.0	

WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 999998 GIS Update: 25-May-2005 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO UTM Easting: 346314.746 Well Drill: **ROTARY UTM Northing:** 3191320.352

Well Depth: 60.0 Point X: -82.5753571876761 Well Casing: 3.0 Point Y: 28.8403776118723

Casing to: 45.0 Latitude: 28 50 25.36 Static Water: 10.0 Longitude: 82 34 31.29

Contractor: RECORD MISSING AT UPLOAD

Site Name: 308103 - 1 Owner Name: L Workinger

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=308103

Well Use: **DOMESTIC**

Well Located:

Well Located 1: **NO ADDRESS**

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID: Well Constr Permit WCP Status: Well No: License No: Permit Issued: Data Collect Site: Water Use Permit: Well Drill: Well Depth: Well Casing: Casing to: Static Water:	66368 32985 6 1 1073 01-Ja NO	3	Section ID: Range ID: SPFWE: SPFWN: GIS Update: Last Update: Township I: UTM Easting: UTM Northing: Point X: Point Y: Latitude:	10.0 17.0 471963.311326 1638695.57008 25-May-2005 13-Jan-2007 19.0 346314.746 3191320.352 -82.575357187 28.8403776118	684 8717 76761
Contractor: Site Name:		ΓΟΝ'S WELL DRILLING 57 - 1	Longitude:	82 34 31.29	
Owner Name: WCP Sites: Well Use:	-		us/Support/WCP/WcpDetail.a	aspx?permit=329857	

Elevation (ft)

Distance (ft)

DB

Order No: 24020900265p

Distance (mi)

NO ADDRESS

Direction

Map Key

Well Located: Well Located 1:

53 ENE 0.68 3,614.29 9.47 WATER WELLS

 Site ID:
 453077
 Section ID:
 10.0

 Well Constr Permit:
 651292
 Range ID:
 17.0

WCP Status: 6 SPFWE: 471963.30935834 Well No: 1 SPFWN: 1638695.56975909 License No: 7091 GIS Update: 16-Mar-2010 Permit Issued: 12-Apr-2001 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346314.7454 Well Drill: **AUGER UTM Northing:** 3191320.3519 Well Depth: 15.0 Point X: -82.5753571938194 Point Y: Well Casing: 2.0 28.8403776109438 Casing to: 5.0 Latitude: 28 50 25.36 Static Water: 0.0 Longitude: 82 34 31.29

Contractor: Cascade Drilling LP

Site Name: 651292 - 1

Owner Name: Home Depot #6342

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=651292

Well Use: MONITOR

Well Located:

Well Located 1: 70 N SUNCOAST BLVD

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
map itoy	Direction	Diotanoe (iiii)	Diotarios (it)	Liovation (it)	
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1046	24	Section ID:	10.0	
Well Constr Permit	t: 3681	16	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	0		SPFWN:	1638695.57008	8717
License No:	2017		GIS Update:	15-Jan-2007	
Permit Issued:	11-Au	ug-1981	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:			UTM Northing:	3191320.352	
Well Depth:	0.0		Point X:	-82.575357187	76761
Well Casing:	3.0		Point Y:	28.8403776118	8723
Casing to:	0.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	COR	BIN WELL, PUMP & SUI	PPLY		
Site Name:	3681	16 - 1			
Owner Name:	Belm	ont Homes			
WCP Sites:	http://	/www38.swfwmd.state.fl.	.us/Support/WCP/WcpDetail	.aspx?permit=368116	
Well Use:	TES1	_			
Well Located:					

Well Located 1: RT 2, BOX 539 HWY 44 W

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	10533	31	Section ID:	10.0	
Well Constr Permit:	36882	23	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	1		SPFWN:	1638695.5700	08717
License No:	2017		GIS Update:	25-May-2005	
Permit Issued:	11-Se	p-1981	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	115.0		Point X:	-82.57535718	376761
Well Casing:	4.0		Point Y:	28.84037761	18723
Casing to:	115.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	CORE	BIN WELL, PUMP & SU	PPLY		
Site Name:	36882	23 - 1			
Owner Name:	Wohlf	ahrt, Frank			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail.	.aspx?permit=368823	
Well Use:	DOME	ESTIC			
Well Located:					
Well Located 1:	RT 1,	BOX 4562			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	44137	,	Section ID:	10.0	
Well Constr Permit	30762	26	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	1		SPFWN:	1638695.57008	3717
License No:	99999	98	GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	ROTA	ARY	UTM Northing:	3191320.352	
Well Depth:	60.0		Point X:	-82.575357187	6761
Well Casing:	3.0		Point Y:	28.8403776118	3723
Casing to:	50.0		Latitude:	28 50 25.36	
Static Water:	Water: 10.0		Longitude:	Longitude: 82 34 31.29	
Contractor:	RECO	ORD MISSING AT UPL	OAD		
Site Name:	30762	26 - 1			
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p

Owner Name: Pro Line Bo

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=307626

Well Use: DOMESTIC

Well Located:

Well Located 1: **NO ADDRESS**

Map Key Di	irection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53 EN	NE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	210349	Э	Section ID:	10.0	
Well Constr Permit:	473853	3	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1251		GIS Update:	25-May-2005	
Permit Issued:	05-Jan	-1989	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABLE	TOOL	UTM Northing:	3191320.352	
Well Depth:	85.0		Point X:	-82.57535718	76761
Well Casing:	4.0		Point Y:	28.840377611	8723
Casing to:	68.0		Latitude:	28 50 25.36	
Static Water:	23.0		Longitude:	82 34 31.29	
Contractor:	GEOR	GE BRANDT WELL DE	RILLING		
Site Name:	473853	3 - 1			
Owner Name:	Coulter	r, Homer			
WCP Sites:	http://w	ww38.swfwmd.state.fl.	us/Support/WCP/WcpDetail.	.aspx?permit=473853	
Well Use:	PUBLIC	C SUPPLY			
Well Located:					
Well Located 1:	7039 S	ALOUSIA AVENUE			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
53	ENE	0.68	3,614.29	9.47	WATER WELLS	
Site ID:	44370)	Section ID:	10.0		
Well Constr Permit	:: 30785	59	Range ID:	17.0		
WCP Status:	6		SPFWE:	471963.311326	684	
Well No:	1		SPFWN:	1638695.57008	1638695.57008717	
License No:	26		GIS Update:	25-May-2005	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007		
Data Collect Site:	NO		Township I:	19.0		
Water Use Permit:	NO		UTM Easting:	346314.746		
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352		
Well Depth:	132.0		Point X:	-82.5753571876761		
Well Casing:	4.0		Point Y:	28.8403776118	8723	
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p	

Casing to: 105.0 Latitude: 28 50 25.36 Static Water: 100.0 Longitude: 82 34 31.29

Contractor: HOPKINS WELL DRILLING

Site Name: 307859 - 1 Owner Name: J Martin

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=307859

Well Use: **DOMESTIC**

Well Located:

Well Located 1: **NO ADDRESS**

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
53	ENE	0.68	3,614.29	9.47	WATER WELLS	
Site ID:	4470	6	Section ID:	10.0		
Well Constr Permit	: 3081	95	Range ID:	17.0		
WCP Status:	6		SPFWE:	471963.31132	471963.31132684	
Well No:	1		SPFWN:	1638695.5700)8717	
License No:	9999	98	GIS Update:	25-May-2005		
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007		
Data Collect Site:	NO		Township I:	19.0		
Water Use Permit:	NO		UTM Easting:	346314.746		
Well Drill:	ROTA	ARY	UTM Northing:	3191320.352		

Longitude:

82 34 31.29

Order No: 24020900265p

Well Depth: 60.0 Point X: -82.5753571876761

Point Y: Well Casing: 3.0 28.8403776118723 45.0 Latitude: 28 50 25.36 Casing to:

Static Water: 10.0 Contractor: RECORD MISSING AT UPLOAD

Site Name: 308195 - 1 Owner Name: P Strohm

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=308195

Well Use: **DOMESTIC**

Well Located:

NO ADDRESS Well Located 1:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	64567	7	Section ID:	10.0	
Well Constr Permit	:: 32805	56	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	1		SPFWN:	1638695.5700)8717
License No:	1150		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	

Water Use Permit: NO **UTM Easting:** 346314.746 Well Drill: COMBINATION (TWO OR MORE **UTM Northing:** 3191320.352

METHODS)

Well Depth: 32.0 Point X: -82.5753571876761 Well Casing: 4.0 Point Y: 28.8403776118723

26.0 Latitude: 28 50 25.36 Casing to: Static Water: 4.0 Longitude: 82 34 31.29

Contractor: CITRUS WELL DRILLING

Site Name: 328056 - 1 Owner Name: G Wagner

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=328056

Well Use: **DOMESTIC**

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	93279)	Section ID:	10.0	
Well Constr Permit:	35676	69	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	0		SPFWN:	1638695.5700	08717
License No:	2105		GIS Update:	15-Jan-2007	

Point Y:

06-Aug-1980 Last Update: Permit Issued: 13-Jan-2007 Data Collect Site: NO Township I: 19.0 Water Use Permit: NO **UTM Easting:** 346314.746 Well Drill: **UTM Northing:** 3191320.352 Well Depth: 0.0 Point X: -82.5753571876761

Well Casing: 0.0 Latitude: 28 50 25.36 Casing to: Static Water: 0.0 Longitude: 82 34 31.29

BRONSON WELL DRILLING Contractor:

4.0

Site Name: 356769 - 1 Owner Name: Dee Rainwater

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=356769

Well Use: **DOMESTIC**

Well Located:

Well Located 1: RT 3, BOX 583

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	62038	3	Section ID:	10.0	
Well Constr Permi	t: 32552	27	Range ID:	17.0	

28.8403776118723

WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1584 GIS Update: 12-Dec-2006 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:COMBINATION (TWO OR MOREUTM Northing:3191320.352

METHODS)

 Well Depth:
 40.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 30.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 325527 - 1
Owner Name: R L Bryant

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=325527

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1049	17	Section ID:	10.0	
Well Constr Permi	t: 3684	09	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.311326	684
Well No:	1		SPFWN:	1638695.57008	3717
License No:	1584		GIS Update:	25-May-2005	
Permit Issued:	24-A	ug-1981	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	: NO		UTM Easting:	346314.746	
Well Drill:	ROT	ARY	UTM Northing:	3191320.352	
Well Depth:	63.0		Point X:	-82.575357187	6761
Well Casing:	3.0		Point Y:	28.8403776118	3723
Casing to:	54.0		Latitude:	28 50 25.36	
Static Water:	12.0		Longitude:	82 34 31.29	
Contractor:	F.B.N	ACCRAY WELL DRILLIN	IG INC.		
Site Name:	3684	09 - 1			
Owner Name:	Ciesl	a, Pete			
WCP Sites:	http:/	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail.	aspx?permit=368409	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	PO E	SOX 872 KIMBLERY ES	ΓΑΤΕ		

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

Order No: 24020900265p

53 ENE 0.68 3,614.29 9.47 WATER WELLS

 Site ID:
 94410
 Section ID:
 10.0

 Well Constr Permit:
 357900
 Range ID:
 17.0

WCP Status: 6 SPFWE: 471963.31132684 Well No: 1 SPFWN: 1638695.57008717 License No: 1073 GIS Update: 25-May-2005 Permit Issued: 12-Sep-1980 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 40.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

 Casing to:
 26.0
 Latitude:
 28 50 25.36

 Static Water:
 0.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 357900 - 1
Owner Name: Hunter, John R.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=357900

Well Use: DOMESTIC

Well Located:

Well Located 1: 2828 RUSSELL ST

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	62964	<u> </u>	Section ID:	10.0	
Well Constr Permit	32645	3	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132684	1

 WCP Status:
 6
 SPFWE:
 471963.31132684

 Well No:
 1
 SPFWN:
 1638695.57008717

 License No:
 1073
 GIS Update:
 25-May-2005

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346314.746Well Drill:CABLE TOOLUTM Northing:3191320.352

 Well Depth:
 95.0
 Point X:
 -82.5753571876761

 Well Casing:
 3.0
 Point Y:
 28.8403776118723

Order No: 24020900265p

 Casing to:
 73.0
 Latitude:
 28 50 25.36

 Static Water:
 9.0
 Longitude:
 82 34 31.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 326453 - 1
Owner Name: G Janis

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=326453

Well Use: DOMESTIC

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	1510	57	Section ID:	10.0	
Well Constr Permi	t: 4145	37	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	684
Well No:	1		SPFWN:	1638695.5700	8717
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	16-Ap	or-1986	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191320.352	
Well Depth:	105.0		Point X:	-82.575357187	76761
Well Casing:	4.0		Point Y:	28.840377611	8723
Casing to:	57.0		Latitude:	28 50 25.36	
Static Water:	0.0		Longitude:	82 34 31.29	
Contractor:	NEW	TON'S WELL DRILLING			
Site Name:	4145	37 - 1			
Owner Name:	Luthe	r C Cooke			
WCP Sites:	http://	/www38.swfwmd.state.fl.u	s/Support/WCP/WcpDetail.	aspx?permit=414537	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	РО В	OX 1961			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
07. 10	0707		0 (15	40.0	
Site ID:	6737		Section ID:	10.0	
Well Constr Permit	: 3308	63	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	1		SPFWN:	1638695.5700)8717
License No: 1073		GIS Update:	25-May-2005		
Permit Issued:	Permit Issued: 01-Jan-1970		Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	CABI	LE TOOL	UTM Northing:	3191320.352	
Well Depth:	51.0		Point X:	-82.57535718	76761
Well Casing:	3.0		Point Y:	28.840377611	18723
Casing to:	40.0		Latitude:	28 50 25.36	
Static Water:	6.0		Longitude:	82 34 31.29	
Contractor:	NEW	TON'S WELL DRILLING	G		
Site Name:	3308	63 - 1			

Owner Name: G Johnston

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=330863

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ENE	0.68	3,614.29	9.47	WATER WELLS
Site ID:	49390	0	Section ID:	10.0	
Well Constr Permit:	31287	79	Range ID:	17.0	
WCP Status:	6		SPFWE:	471963.31132	2684
Well No:	1		SPFWN:	1638695.5700	08717
License No:	99999	98	GIS Update:	25-May-2005	
Permit Issued:	01-Ja	ın-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346314.746	
Well Drill:	ROTA	ARY	UTM Northing:	3191320.352	
Well Depth:	70.0		Point X:	-82.57535718	76761
Well Casing:	3.0		Point Y:	28.840377611	18723
Casing to:	42.0		Latitude:	28 50 25.36	
Static Water:	5.0		Longitude:	82 34 31.29	
Contractor:	RECO	ORD MISSING AT UPLO	DAD		
Site Name:	31287	79 - 1			
Owner Name:	LFM	loore			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	l.aspx?permit=312879	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	NO A	DDRESS			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	E	0.72	3,809.16	4.64	WATER WELLS
Site ID:	30056	67	Section ID:	10.0	
Well Constr Permit	: 54439	92	Range ID:	17.0	
WCP Status:	6		SPFWE:	472636.0904930	9
Well No:	1		SPFWN:	1636732.491008	1
License No:	1150		GIS Update:	25-May-2005	
Permit Issued:	03-No	ov-1993	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346514.746	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3190720.352	
Well Depth:	150.0	•	Point X:	-82.57322626764	187

Well Casing: 5.0 Point Y: 28.8349878741419

 Casing to:
 53.0
 Latitude:
 28 50 05.96

 Static Water:
 6.0
 Longitude:
 82 34 23.61

Contractor: CITRUS WELL DRILLING

Site Name: 544392 - 1
Owner Name: Ssu Utilities

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=544392

Well Use: PUBLIC SUPPLY

Well Located:

Well Located 1: 1000 COLOR PLACE

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	E	0.72	3,809.16	4.64	WATER WELLS
Site ID:	42206	3	Section ID:	10.0	
Well Constr Permit:	62821	9	Range ID:	17.0	
WCP Status:	6		SPFWE:	472636.090493	809
Well No:	1		SPFWN:	1636732.49100)81
License No:	1150		GIS Update:	25-May-2005	
Permit Issued:	19-No	v-1999	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	

Water Use Permit: NO UTM Easting: 346514.746
Well Drill: PLUGGED BY APPROVED UTM Northing: 3190720.352

METHOD

 Well Depth:
 42.0
 Point X:
 -82.5732262676487

 Well Casing:
 4.0
 Point Y:
 28.8349878741419

 Casing to:
 42.0
 Latitude:
 28 50 05.96

 Static Water:
 0.0
 Longitude:
 82 34 23.61

Contractor: CITRUS WELL DRILLING

Site Name: 628219 - 1

Owner Name: Florida Water Services

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=628219

Well Use: PLUGGED

Well Located:

Well Located 1: GOODMAN LANE

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	Е	0.72	3,809.16	4.64	WATER WELLS
Site ID:	4220	64	Section ID:	10.0	
Well Constr Permi	_		Range ID:	17.0	
WCP Status:	6		SPFWE:	472636.09049	309
Well No:	1		SPFWN:	1636732.4910	081
License No:	1150		GIS Update:	25-May-2005	

Permit Issued: 19-Nov-1999 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO UTM Easting: 346514.746
Well Drill: PLUGGED BY APPROVED UTM Northing: 3190720.352

METHOD

 Well Depth:
 147.0
 Point X:
 -82.5732262676487

 Well Casing:
 5.0
 Point Y:
 28.8349878741419

 Casing to:
 147.0
 Latitude:
 28 50 05.96

 Static Water:
 0.0
 Longitude:
 82 34 23.61

Contractor: CITRUS WELL DRILLING

Site Name: 628220 - 1

Owner Name: Florida Water Services

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=628220

Well Use: PLUGGED

Well Located:

Well Located 1: GOODMAN LANE

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	E	0.72	3,809.16	4.64	WATER WELLS

 Site ID:
 422062
 Section ID:
 10.0

 Well Constr Permit:
 628218
 Range ID:
 17.0

WCP Status: 6 SPFWE: 472636.09049309 Well No: 1 SPFWN: 1636732.4910081 License No: 1150 GIS Update: 25-May-2005 Permit Issued: 19-Nov-1999 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346514.746Well Drill:PLUGGED BY APPROVEDUTM Northing:3190720.352

METHOD

 Well Depth:
 42.0
 Point X:
 -82.5732262676487

 Well Casing:
 4.0
 Point Y:
 28.8349878741419

 Casing to:
 42.0
 Latitude:
 28 50 05.96

 Static Water:
 0.0
 Longitude:
 82 34 23.61

Contractor: CITRUS WELL DRILLING

Site Name: 628218 - 1

Owner Name: Florida Water Services

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=628218

Well Use: PLUGGED

Well Located:

Well Located 1: GOODMAN LANE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	E	0.73	3,861.64	6.79	WATER WELLS

893614 10.0 Site ID: Section ID: Well Constr Permit: 863775 Range ID: 17.0

472667.86072108 WCP Status: 6 SPFWE: Well No: SPFWN: 1637308.66612714

License No: 1073 GIS Update: 02-Oct-2017 02-Oct-2017 Permit Issued: Last Update: 17-Nov-2017

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346525.90703863 Well Drill: COMBINATION (TWO OR MORE **UTM Northing:** 3190895.86716811

METHODS)

Well Depth: Point X: -82.5731357237435 39.0 4.0 Point Y: 28.8365728410524 Well Casing:

Casing to: 39.0 Latitude: 28 50 11.66 Static Water: 6.0 82 34 23.29 Longitude:

Contractor: **NEWTON'S WELL DRILLING**

Site Name: Proposed WCP Well

Owner Name: Susan Lee

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=863775

DOMESTIC Well Use:

Well Located:

WCP Status:

Well Located 1: 1751 S PALM AVE

Well Located 2: Homosassa

Direction Distance (mi) Distance (ft) Elevation (ft) DB Map Key 58 **WSW** 0.73 3,863.08 3.22 WATER WELLS

Site ID: 49448 Section ID: 16.0 Well Constr Permit: 312937 Range ID: 17.0

SPFWE: 464705.5804355 Well No: SPFWN: 1635275.48342343 License No: 999998 GIS Update: 26-Oct-2006 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 344094.077 Well Drill: CABLE TOOL **UTM Northing:** 3190296.659

75.0 Point X: Well Depth: -82.5979718610361 Point Y: Well Casing: 3.0 28.8308734442606

68.0 Latitude: 28 49 51.14 Casing to: Static Water: 0.0 Longitude: 82 35 52.70

Contractor: RECORD MISSING AT UPLOAD

6

Site Name: 312937 - 1 Owner Name: W T Mays

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=312937

Well Use: **DOMESTIC**

Well Located:

Well Located 1: NO ADDRESS

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	ENE	0.74	3,897.06	11.06	WATER WELLS
Site ID:	7545	10	Section ID:	10.0	
Well Constr Permit	: 8036	59	Range ID:	17.0	
WCP Status:	6		SPFWE:	472590.331547	01
Well No:	1		SPFWN:	1637913.78964	321
License No:	1342		GIS Update:	25-Mar-2010	
Permit Issued:	25-M	ar-2010	Last Update:	30-Jun-2010	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346503.832004	61
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191080.48518	626
Well Depth:	112.0		Point X:	-82.573386989	9624
Well Casing:	4.0		Point Y:	28.8382359684	.001
Casing to:	112.0)	Latitude:	28 50 17.65	
Static Water:	13.0		Longitude:	82 34 24.19	
Contractor:	WILB	SUR LANGLEY & SON WELL	DRILLI		
Site Name:	Propo	osed WCP Well			
Owner Name:	Ruble	e Kirsten			
WCP Sites:	http://	/www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail	.aspx?permit=803659	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	0165	6 S PALM AVE			
Well Located 2:	Homo	osassa			
Man Kev	Direction	Distance (mi)	Distance (ft)	Flevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	ESE	0.75	3,961.89	3.99	WATER WELLS
Site ID:	27740	07	Section ID:	15.0	
Well Constr Permit	:: 53012	29	Range ID:	17.0	
WCP Status:	6		SPFWE:	472639.661352	209
Well No:	1		SPFWN:	1635308.77371	117
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	22-Se	p-1992	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346512.181	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3190286.447	
Well Depth:	195.0		Point X:	-82.5731936616982	
Well Casing:	4.0		Point Y:	28.8310725392276	
Casing to:	59.0		Latitude:	28 49 51.86	
Static Water:	0.0		Longitude:	82 34 23.50	
Contractor:	NEW	TON'S WELL DRILLING			
Site Name:	53012	29 - 1			
Owner Name:	Alvin	Magolis			
205 <u>erisir</u>	nfo.com Environi	mental Risk Information Serv	rices	Order I	No: 24020900265p

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=530129

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 8 W LONGFELLOW ST

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	ESE	0.75	3,961.89	3.99	WATER WELLS
Site ID:	26918	39	Section ID:	15.0	
Well Constr Permit:	52494	48	Range ID:	17.0	
WCP Status:	6		SPFWE:	472639.661352	209
Well No:	1		SPFWN:	1635308.77371	117
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	19-Ma	ay-1992	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346512.181	
Well Drill:		COMBINATION (TWO OR MORE METHODS)		3190286.447	
Well Depth:	61.0	,	Point X:	-82.573193661	6982
Well Casing:	4.0		Point Y:	28.8310725392	2276
Casing to:	29.0		Latitude:	28 49 51.86	
Static Water:	0.0		Longitude:	82 34 23.50	
Contractor:	NEW ⁻	TON'S WELL DRILLING			
Site Name:	52494	1 8 - 1			
Owner Name:	David	l Goodman			
WCP Sites:	http://	www38.swfwmd.state.fl.us/S	upport/WCP/WcpDetail	l.aspx?permit=524948	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	2181	S TRIVET			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	NNE	0.74	3,922.55	5.57	WATER WELLS
Site ID:	7880 ⁻	1	Section ID:	10.0	
Well Constr Permi	: 34229	91	Range ID:	17.0	
WCP Status:	6		SPFWE:	469978.12763	317
Well No:	1		SPFWN:	1640647.59275793	
License No:	1073		GIS Update:	31-Oct-2006	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345714.746	
Well Drill:	CABL	E TOOL	UTM Northing:	3191920.352	
Well Depth:	99.0		Point X:	-82.581587480	05046
Well Casing:	3.0		Point Y:	28.845719289	6575

 Casing to:
 37.0
 Latitude:
 28 50 44.59

 Static Water:
 0.0
 Longitude:
 82 34 53.71

Contractor: NEWTON'S WELL DRILLING

Site Name: 342291 - 1
Owner Name: B.D. Taylor

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=342291

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 6 VETERANS DR
Well Located 2: CRYSTAL RIVER

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	NNE	0.74	3,922.55	5.57	WATER WELLS
Site ID:	3155	29	Section ID:	10.0	
Well Constr Permi	t: 5533	49	Range ID:	17.0	
WCP Status:	6		SPFWE:	469978.12763	317
Well No:	1		SPFWN:	1640647.5927	5793
License No:	2879		GIS Update:	25-May-2005	
Permit Issued:	02-Ju	ın-1994	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345714.746	
Well Drill:	AUGI	≣R	UTM Northing:	3191920.352	
Well Depth:	14.0		Point X:	-82.5815874805046	
Well Casing:	2.0		Point Y:	28.8457192896575	
Casing to:	4.0		Latitude:	28 50 44.59	
Static Water:	0.0		Longitude:	82 34 53.71	
Contractor:	Huss	Drilling, Inc			
Site Name:	5533	49 - 1			
Owner Name:	Cryst	al Chevrolet			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail.	aspx?permit=553349	
Well Use:	MON	ITOR			
Well Located:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	NNE	0.74	3,922.55	5.57	WATER WELLS
Site ID:	6618	3	Section ID:	10.0	
Well Constr Permit: 329672		Range ID:	17.0	17.0	
WCP Status:			SPFWE:	469978.12763	317
Well No: 1		SPFWN:	1640647.5927	5793	
License No: 1584		GIS Update:	26-Oct-2006	26-Oct-2006	
Permit Issued:	01-Ja	an-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	

Order No: 24020900265p

PO BOX 487

Well Located 1: Well Located 2:

Water Use Permit:NOUTM Easting:345714.746Well Drill:ROTARYUTM Northing:3191920.352

 Well Depth:
 70.0
 Point X:
 -82.5815874805046

 Well Casing:
 3.0
 Point Y:
 28.8457192896575

 Casing to:
 52.0
 Latitude:
 28 50 44.59

 Static Water:
 4.0
 Longitude:
 82 34 53.71

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 329672 - 1
Owner Name: H Moore

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=329672

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	NNE	0.74	3,922.55	5.57	WATER WELLS

 Site ID:
 64217
 Section ID:
 10.0

 Well Constr Permit:
 327706
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 469978.12763317

 Well No:
 1
 SPFWN:
 1640647.59275793

 License No:
 1073
 GIS Update:
 12-Dec-2006

Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:345714.746Well Drill:CABLE TOOLUTM Northing:3191920.352

 Well Depth:
 67.0
 Point X:
 -82.5815874805046

 Well Casing:
 3.0
 Point Y:
 28.8457192896575

 Casing to:
 44.0
 Latitude:
 28 50 44.59

 Static Water:
 0.0
 Longitude:
 82 34 53.71

Contractor: NEWTON'S WELL DRILLING

Site Name: 327706 - 1
Owner Name: W Thomas Sr

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=327706

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	NNE	0.74	3,922.55	5.57	WATER WELLS
Site ID:	68725	5	Section ID:	10.0	
Well Constr Permit	: 33221	14	Range ID:	17.0	
WCP Status: 6			SPFWE:	469978.127633	317

Well No: 1 SPFWN: 1640647.59275793

 License No:
 1073
 GIS Update:
 26-Oct-2006

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:345714.746Well Drill:CABLE TOOLUTM Northing:3191920.352

 Well Depth:
 81.0
 Point X:
 -82.5815874805046

 Well Casing:
 3.0
 Point Y:
 28.8457192896575

 Casing to:
 53.0
 Latitude:
 28 50 44.59

 Static Water:
 0.0
 Longitude:
 82 34 53.71

Contractor: NEWTON'S WELL DRILLING

Site Name: 332214 - 1
Owner Name: G Johnston

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=332214

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB62NNE0.743,922.555.57WATER WELLS

 Site ID:
 63200
 Section ID:
 10.0

 Well Constr Permit:
 326689
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 469978.12763317

 Well No:
 1
 SPFWN:
 1640647.59275793

 License No:
 1073
 GIS Update:
 26-Oct-2006

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:345714.746Well Drill:CABLE TOOLUTM Northing:3191920.352

 Well Depth:
 79.0
 Point X:
 -82.5815874805046

 Well Casing:
 3.0
 Point Y:
 28.8457192896575

 Casing to:
 54.0
 Latitude:
 28 50 44.59

 Static Water:
 19.0
 Longitude:
 82 34 53.71

Contractor: NEWTON'S WELL DRILLING

Site Name: 326689 - 1
Owner Name: L Jackson

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=326689

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB63ENE0.753,966.5011.77WATER WELLS

Site ID: 400222 Section ID: 10.0 Well Constr Permit: 611426 Range ID: 17.0

WCP Status: SPFWE: 472625.039006 Well No: SPFWN: 1 1638044.89455126 License No: 2263 GIS Update: 25-May-2005 Permit Issued: 19-Oct-1998 Last Update: 13-Jan-2007

NO 19.0 Data Collect Site: Township I:

Water Use Permit: NO **UTM Easting:** 346514.746 Well Drill: COMBINATION (TWO OR MORE **UTM Northing:** 3191120.352

METHODS)

Well Depth: -82.5732805640822 60.0 Point X: Well Casing: 4.0 Point Y: 28.8385969824192

57.0 Latitude: 28 50 18.95 Casing to: Static Water: 8.0 Longitude: 82 34 23.81

Contractor: SPRING HILL WELL DRILLING

Site Name: 611426 - 1

Owner Name: Mobile Home Services Of Citrus Inc.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=611426

Well Use: **DOMESTIC**

Well Located:

Well Located 1: LOT 29 S LOOKOUT POINT

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	ESE	0.76	3,994.15	8.34	WATER WELLS
Site ID:	7379 ²	7	Section ID:	15.0	
Well Constr Permit:	7379 78594			17.0	
		142	Range ID:	-	.4.4
WCP Status:	6		SPFWE:	472440.510656	
Well No:	1		SPFWN:	1634679.47895	722
License No:	9305		GIS Update:	10-Jul-2009	
Permit Issued:	14-Ju	I-2009	Last Update:	10-Nov-2009	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346449.872739	87
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3190095.17241	483
Well Depth:	42.0	/	Point X:	-82.5738061336	6775
Well Casing:	4.0		Point Y:	28.8293392640	202
Casing to:	24.0		Latitude:	28 49 45.62	
Static Water:	8.0		Longitude:	82 34 25.70	
Contractor:	CAM	WELL & PUMP			
Site Name:	Propo	sed WCP Well			
Owner Name:	Three	Springs Of Homosassa, Inc			
WCP Sites:	http://	www38.swfwmd.state.fl.us/S	support/WCP/WcpDetail	.aspx?permit=785942	
Well Use:	TEST				
Well Located:					
Well Located 1:	6299	W Longfellow Street			

Well Located 2: Homosassa

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	ESE	0.76	4,010.15	6.24	WATER WELLS
Site ID:	4539	99	Section ID:	15.0	
Well Constr Permit	:: 6518	90	Range ID:	17.0	
WCP Status:	6		SPFWE:	472530.76163	551
Well No:	1		SPFWN:	1634844.7654	5284
License No:	1150		GIS Update:	25-May-2005	
Permit Issued:	25-A	or-2001	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346477.802	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3190145.314	
Well Depth:	115.0		Point X:	-82.573526768	32961
Well Casing:	4.0		Point Y:	28.829795018	7615
Casing to:	70.0		Latitude:	28 49 47.26	
Static Water:	6.0		Longitude:	82 34 24.70	
Contractor:	CITR	US WELL DRILLING			
Site Name:	6518	90 - 1			
Owner Name:	Jane	t Treible			
WCP Sites:	http:/	/www38.swfwmd.state.fl.us/	Support/WCP/WcpDetail.a	aspx?permit=651890	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	LOT	36/S OLD MILWAUKEE RD			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	ENE	0.79	4,171.58	9.76	WATER WELLS
Site ID:	52483	32	Section ID:	10.0	
Well Constr Permit	: 69564	41	Range ID:	17.0	
WCP Status:	6		SPFWE:	472645.91068	342
Well No:	1		SPFWN:	1638578.7018	8259
License No:	: 2263		GIS Update:	25-May-2005	
Permit Issued:	04-Fe	eb-2004	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346522.477	
Well Drill:		BINATION (TWO OR MORI HODS)	E UTM Northing:	3191282.983	
Well Depth:	95.0	,	Point X:	-82.573223420)4328
Well Casing:	4.0		Point Y:	28.8400652881112	
Casing to:	45.0		Latitude:	28 50 24.24	
Static Water:	10.0		Longitude:	82 34 23.60	
Contractor:	SPRI	NG HILL WELL DRILLING			
Site Name:	69564	41 - 1			

Owner Name: Mobile Home Services Of Citrus Inc.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=695641

Well Use: DOMESTIC

Well Located:

Well Located 1: 1571 S PALM AVE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	ENE	0.80	4,218.17	7.46	WATER WELLS
Site ID:	9144 ⁻	12	Section ID:	10.0	
Well Constr Permit:	9144 87520			17.0	
		04	Range ID: SPFWE:		2064
WCP Status:	5			472843.4447	
Well No:	0		SPFWN:	1638189.895	
License No:	2690		GIS Update:	26-Dec-2018	
Permit Issued:		ec-2018	Last Update:	24-Dec-2018	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346581.6800	6099
Well Drill:			UTM Northing:	3191163.982	39181
Well Depth:	0.0		Point X:	-82.57260059	989947
Well Casing:	4.0		Point Y:	28.83899864	83546
Casing to:	0.0		Latitude:	28 50 20.40	
Static Water:	0.0		Longitude:	82 34 21.36	
Contractor:	Andre	ews Site Prep			
Site Name:	Propo	sed WCP Well			
Owner Name:	PATE	CHRISTOPHER WALL	ACE		
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetai	I.aspx?permit=875264	
Well Use:	PLUG	GED			
Well Located:					
Well Located 1:	1583	S PALM AVE			
Well Located 2:	НОМ	OSASSA			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	ESE	0.80	4,230.45	6.46	WATER WELLS
Site ID:	72913	36	Section ID:	15.0	
Well Constr Permit	t: 7816	71	Range ID:	17.0	
WCP Status:	6		SPFWE:	472823.382096	345
Well No:	1		SPFWN:	1634995.95917809	
License No:	9305		GIS Update:	02-Jul-2009	
Permit Issued:	28-Ma	ay-2009	Last Update:	27-Jun-2009	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346567.369667	'21
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3190190.64142	459
Well Depth:	60.0	•	Point X:	-82.572615177	1128
212 erisinfo.com Environmental Risk Information Services Order No: 24020900265p					No: 24020900265p

Well Casing: 4.0 Point Y: 28.8302146997601

 Casing to:
 32.0
 Latitude:
 28 49 48.77

 Static Water:
 18.0
 Longitude:
 82 34 21.41

Contractor: CAM WELL & PUMP
Site Name: Proposed WCP Well

Owner Name: Microfast Inc

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=781671

Well Use: TEST

Well Located:

Well Located 1: 8299 W Longfellow Street

Well Located 2: Homosassa

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	ENE	0.80	4,230.09	6.91	WATER WELLS
Site ID:	9135	49	Section ID:	10.0	

Well Constr Permit: 874755 Range ID: 17.0

WCP Status: SPFWE: 6 472848.65307473 Well No: 1 SPFWN: 1638212.46514233 License No: 2690 GIS Update: 03-Dec-2018 Permit Issued: 03-Dec-2018 Last Update: 04-Feb-2019

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346583.32529205 Well Drill: **ROTARY UTM Northing:** 3191170.84734697 Well Depth: 140.0 Point X: -82.5725846715448 Point Y: Well Casing: 4.0 28.8390607860347

 Casing to:
 40.0
 Latitude:
 28 50 20.62

 Static Water:
 5.0
 Longitude:
 82 34 21.30

Contractor: Andrews Site Prep
Site Name: Proposed WCP Well

Owner Name: PATE CHRISTOPHER WALLACE

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=874755

Well Use: DOMESTIC

Well Located:

Well Located 1: 1583 S PALM AVE
Well Located 2: HOMOSASSA

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	ESE	0.80	4,243.93	6.20	WATER WELLS
Site ID:	72808	32	Section ID:	15.0	
Well Constr Permit:	78116	31	Range ID:	17.0	
WCP Status:	6		SPFWE:	472824.50248	3473
Well No:	1		SPFWN:	1634958.2866	60562
License No:	9305		GIS Update:	02-Jul-2009	
Permit Issued:	29-Ma	ay-2009	Last Update:	27-Jun-2009	

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO UTM Easting: 346567.61446064
Well Drill: COMBINATION (TWO OR MORE UTM Northing: 3190179.15735781

METHODS)

 Well Depth:
 220.0
 Point X:
 -82.5726111110119

 Well Casing:
 4.0
 Point Y:
 28.8301111118644

 Casing to:
 140.0
 Latitude:
 28 49 48.40

 Static Water:
 18.0
 Longitude:
 82 34 21.40

Contractor: CAM WELL & PUMP
Site Name: Proposed WCP Well
Owner Name: Microfast, Inc

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=781161

Well Use: TEST

Well Located:

Well Located 1: 8299 W Longfellow Street

Well Located 2: Homosassa

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

73 NE 0.79 4,195.11 14.58 WATER WELLS

 Site ID:
 887471
 Section ID:
 10.0

 Well Constr Permit:
 861034
 Range ID:
 17.0

WCP Status: 6 SPFWE: 471237.90464118 Well No: 1 SPFWN: 1640331.32460627 License No: 9371 GIS Update: 05-Jun-2017 Permit Issued: 31-May-2017 Last Update: 05-Jun-2017

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO UTM Easting: 346097.86766491
Well Drill: PLUGGED BY APPROVED UTM Northing: 3191820.7312062

METHOD

 Well Depth:
 161.5
 Point X:
 -82.577647740751

 Well Casing:
 4.0
 Point Y:
 28.8448664279516

 Casing to:
 78.0
 Latitude:
 28 50 41.52

 Static Water:
 11.0
 Longitude:
 82 34 39.53

Contractor: MORTENSEN ENGINEERING INC

Site Name: Proposed WCP Well
Owner Name: Kingsbay Holdings Ltd

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=861034

Well Use: PLUGGED

Well Located:

Well Located 1: 1147 S SUNCOAST BLVD

Well Located 2: N/A

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB74ENE0.814,253.096.63WATER WELLS

Site ID: 914414 Section ID: 10.0

Well Constr Permit: 875265 Range ID: 17.0

 WCP Status:
 5
 SPFWE:
 472860.80583691

 Well No:
 0
 SPFWN:
 1638248.92346405

 License No:
 2690
 GIS Update:
 26-Dec-2018

 Permit Issued:
 26-Dec-2018
 Last Update:
 24-Dec-2018

Data Collect Site: NO Township I: 19.0
Water Use Permit: NO UTM Easting: 346587.12256958

 Well Drill:
 UTM Northing:
 3191181.92729002

 Well Depth:
 0.0
 Point X:
 -82.5725472631295

 Well Casing:
 4.0
 Point Y:
 28.8391612113674

 Casing to:
 0.0
 Latitude:
 28 50 20.98

 Static Water:
 0.0
 Longitude:
 82 34 21.17

Contractor: Andrews Site Prep
Site Name: Proposed WCP Well

Owner Name: PATE CHRISTOPHER WALLACE

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=875265

Well Use: DOMESTIC

Well Located:

Well Located 1: 1583 S PALM AVE
Well Located 2: HOMOSASSA

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB75NNE0.814.269.984.88WATER WELLS

 Site ID:
 597039
 Section ID:
 10.0

 Well Constr Permit:
 747797
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 470666.81621642

 Well No:
 2
 SPFWN:
 1640751.23723567

 License No:
 2638
 GIS Update:
 13-Oct-2006

 License No:
 2638
 GIS Update:
 13-Oct-2006

 Permit Issued:
 15-Sep-2006
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:345924.899Well Drill:AUGERUTM Northing:3191950.171

 Well Depth:
 0.0
 Point X:
 -82.5794379301636

 Well Casing:
 2.0
 Point Y:
 28.8460135801218

 Casing to:
 0.0
 Latitude:
 28 50 45.65

 Static Water:
 0.0
 Longitude:
 82 34 45.98

Contractor: ATLANTIC DIRECTIONAL DRILLING

Site Name: 747797 - 2

Owner Name: Amoco Oil Co C/O Products N America Inc

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=747797

Well Use: MONITOR

Well Located:

Well Located 1: 1205 S SUNCOAST BLVD, HOMOSASSA

Well Located 2:

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

75 NNE 0.81 4,269.98 4.88 WATER WELLS

 Site ID:
 597044
 Section ID:
 10.0

 Well Constr Permit:
 747797
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 470666.81621642

 Well No:
 7
 SPFWN:
 1640751.23723567

 License No:
 2638
 GIS Update:
 13-Oct-2006

 License No:
 2638
 GIS Update:
 13-Oct-2006

 Permit Issued:
 15-Sep-2006
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:345924.899Well Drill:AUGERUTM Northing:3191950.171

 Well Depth:
 0.0
 Point X:
 -82.5794379301636

 Well Casing:
 2.0
 Point Y:
 28.8460135801218

 Casing to:
 0.0
 Latitude:
 28 50 45.65

 Static Water:
 0.0
 Longitude:
 82 34 45.98

Contractor: ATLANTIC DIRECTIONAL DRILLING

Site Name: 747797 - 7

Owner Name: Amoco Oil Co C/O Products N America Inc

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=747797

Well Use: MONITOR

Well Located:

Well Located 1: 1205 S SUNCOAST BLVD, HOMOSASSA

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NNE	0.81	4,269.98	4.88	WATER WELLS
Site ID:	5970	43	Section ID:	10.0	
Well Constr Permit	7477	97	Range ID:	17.0	
WCP Status:	6		SPFWE:	470666.81621	642
Well No:	6		SPFWN:	1640751.2372	3567
License No:	2638		GIS Update:	13-Oct-2006	
Permit Issued:	15-Se	ep-2006	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345924.899	
Well Drill:	AUG	ER	UTM Northing:	3191950.171	
Well Depth:	0.0		Point X:	-82.579437930	01636
Well Casing:	2.0		Point Y:	28.846013580	1218
Casing to:	0.0		Latitude:	28 50 45.65	
Static Water:	0.0		Longitude:	82 34 45.98	
Contractor:	ATLA	NTIC DIRECTIONAL DE	RILLING		
Site Name:	7477	97 - 6			
Owner Name:	Amod	co Oil Co C/O Products N	N America Inc		
WCP Sites:	http://	/www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=747797	
Well Use:	MON	ITOR			

Well Located:

Well Located 1: 1205 S SUNCOAST BLVD, HOMOSASSA

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NNE	0.81	4,269.98	4.88	WATER WELLS
Site ID:	59704	42	Section ID:	10.0	
Well Constr Permit	74779	97	Range ID:	17.0	
WCP Status:	6		SPFWE:	470666.81621	1642
Well No:	5		SPFWN:	1640751.2372	23567
License No:	2638		GIS Update:	13-Oct-2006	
Permit Issued:	15-Se	ep-2006	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345924.899	
Well Drill:	AUGE	ĒR	UTM Northing:	3191950.171	
Well Depth:	0.0		Point X:	-82.57943793	01636
Well Casing:	2.0		Point Y:	28.846013580)1218
Casing to:	0.0		Latitude:	28 50 45.65	
Static Water:	0.0		Longitude:	82 34 45.98	
Contractor:	ATLA	NTIC DIRECTIONAL D	RILLING		
Site Name:	74779	97 - 5			
Owner Name:	Amod	co Oil Co C/O Products	N America Inc		
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=747797	
Well Use:	MON	ITOR			
Well Located:					
Well Located 1:	1205	S SUNCOAST BLVD, H	HOMOSASSA		
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NNE	0.81	4,269.98	4.88	WATER WELLS
Site ID:	5970	45	Section ID:	10.0	
Well Constr Permit	: 7477	97	Range ID:	17.0	
WCP Status:	6		SPFWE:	470666.81621	642
Well No:	8		SPFWN:	1640751.2372	3567
License No:	2638		GIS Update:	13-Oct-2006	
Permit Issued:	15-S	ep-2006	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345924.899	
Well Drill:	AUG	ER	UTM Northing:	3191950.171	
Well Depth:	0.0		Point X:	-82.579437930)1636
Well Casing:	2.0		Point Y:	28.846013580	1218
Casing to:	0.0		Latitude:	28 50 45.65	
Static Water:	0.0		Longitude:	82 34 45.98	
Contractor:	ATLA	ANTIC DIRECTIONAL D	RILLING		

Site Name: 747797 - 8

Owner Name: Amoco Oil Co C/O Products N America Inc

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=747797

Well Use: **MONITOR**

Well Located:

Well Located 1: 1205 S SUNCOAST BLVD, HOMOSASSA

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NNE	0.81	4,269.98	4.88	WATER WELLS
Site ID:	59704	41	Section ID:	10.0	
Well Constr Permit	: 74779	97	Range ID:	17.0	
WCP Status:	6		SPFWE:	470666.81621	642
Well No:	4		SPFWN:	1640751.2372	3567
License No:	2638		GIS Update:	13-Oct-2006	
Permit Issued:	15-Se	ep-2006	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345924.899	
Well Drill:	AUG	ER	UTM Northing:	3191950.171	
Well Depth:	0.0		Point X:	-82.579437930	01636
Well Casing:	2.0		Point Y:	28.846013580	1218
Casing to:	0.0		Latitude:	28 50 45.65	
Static Water:	0.0		Longitude:	82 34 45.98	
Contractor:	ATLA	NTIC DIRECTIONAL D	RILLING		
Site Name:	74779	97 - 4			
Owner Name:	Amod	to Oil Co C/O Products	N America Inc		
WCP Sites:	http://	www38.swfwmd.state.f	l.us/Support/WCP/WcpDetail.	.aspx?permit=747797	
Well Use:	MON	ITOR			
Well Located:					
Well Located 1:	1205	S SUNCOAST BLVD, F	HOMOSASSA		
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NNE	0.81	4,269.98	4.88	WATER WELLS
Site ID:	59704	10	Section ID:	10.0	
Well Constr Permit	t: 74779	97	Range ID:	17.0	
WCP Status:	6		SPFWE:	470666.816216	642
Well No:	3		SPFWN:	1640751.23723	3567
License No:	2638		GIS Update:	13-Oct-2006	
Permit Issued:	15-Se	p-2006	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345924.899	
Well Drill:	AUGE	ER .	UTM Northing:	3191950.171	
Well Depth:	0.0		Point X:	-82.579437930	1636
218 erisin	nfo.com Environr	mental Risk Information	Services	Order	No: 24020900265p

Well Casing: 2.0 Point Y: 28.8460135801218

Casing to: 0.0 Latitude: 28 50 45.65 Static Water: 0.0 Longitude: 82 34 45.98

Contractor: ATLANTIC DIRECTIONAL DRILLING

Site Name: 747797 - 3

Amoco Oil Co C/O Products N America Inc Owner Name:

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=747797

Well Use: MONITOR

Well Located:

Well Located 1: 1205 S SUNCOAST BLVD, HOMOSASSA

Well Located 2:

vveil Located 2:					
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NNE	0.81	4,269.98	4.88	WATER WELLS
Site ID:	5970	038	Section ID:	10.0	
Well Constr Perr	mit: 7477	'97	Range ID:	17.0	
WCP Status:	6		SPFWE:	470666.81621	642
Well No:	1		SPFWN:	1640751.2372	3567
License No:	2638	}	GIS Update:	13-Oct-2006	
Permit Issued:	15-S	ep-2006	Last Update:	13-Jan-2007	
Data Collect Site	e: NO		Township I:	19.0	
Water Use Perm	nit: NO		UTM Easting:	345924.899	
Well Drill:	AUG	ER	UTM Northing:	3191950.171	
Well Depth:	12.5		Point X:	-82.579437930)1636
Well Casing:	2.0		Point Y:	28.846013580	1218
Casing to:	2.5		Latitude:	28 50 45.65	
Static Water:	5.0		Longitude:	82 34 45.98	
Contractor:	ATL	ANTIC DIRECTIONAL DI	RILLING		
Site Name:	7477	' 97 - 1			
Owner Name:	Amo	co Oil Co C/O Products N	N America Inc		

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=747797

Well Use: **MONITOR**

Well Located:

Well Located 1: 1205 S SUNCOAST BLVD, HOMOSASSA

Well Located 2:

Map Key [Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75 N	NNE	0.81	4,269.98	4.88	WATER WELLS
Site ID:	596996	3	Section ID:	10.0	
Well Constr Permit:	747774	4	Range ID:	17.0	
WCP Status:	6		SPFWE:	470666.8162164	2
Well No:	1		SPFWN:	1640751.237235	67
License No:	2638		GIS Update:	11-Oct-2006	
Permit Issued:	15-Sep	o-2006	Last Update:	13-Jan-2007	

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:345924.899Well Drill:PLUGGED BY APPROVEDUTM Northing:3191950.171

METHOD

 Well Depth:
 13.0
 Point X:
 -82.5794379301636

 Well Casing:
 2.0
 Point Y:
 28.8460135801218

 Casing to:
 13.0
 Latitude:
 28 50 45.65

 Static Water:
 0.0
 Longitude:
 82 34 45.98

Contractor: ATLANTIC DIRECTIONAL DRILLING

Site Name: 747774 - 1

Owner Name: Amoco Oil Company

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=747774

Well Use: PLUGGED

Well Located:

Well Located 1: 1205 S SUNCOAST BLVD., HOMOSASSA

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	NE	0.83	4,357.57	16.81	WATER WELLS

 Site ID:
 440489
 Section ID:
 10.0

 Well Constr Permit:
 642124
 Range ID:
 17.0

WCP Status: 6 SPFWE: 471348.8033695 Well No: 1 SPFWN: 1640451.92812301 License No: 1073 GIS Update: 25-May-2005 Permit Issued: 15-Sep-2000 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO UTM Easting: 346131.975
Well Drill: COMBINATION (TWO OR MORE UTM Northing: 3191857.202

METHODS)

 Well Depth:
 45.0
 Point X:
 -82.5773031816803

 Well Casing:
 4.0
 Point Y:
 28.8451995831002

 Casing to:
 31.0
 Latitude:
 28 50 42.72

 Static Water:
 0.0
 Longitude:
 82 34 38.29

Contractor: NEWTON'S WELL DRILLING

Site Name: 642124 - 1

Owner Name: Kings Bay Holdings, Ltd.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=642124

Well Use: DOMESTIC

Well Located:

Well Located 1: 1199 S SKYWAY AVE/BLK 17

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	ENE	0.83	4,378.74	4.60	WATER WELLS

Site ID: 503174 Section ID: 10.0

Well Constr Permit: 682499 Range ID: 17.0

 WCP Status:
 6
 SPFWE:
 472562.13788509

 Well No:
 1
 SPFWN:
 1639184.48479176

 License No:
 2263
 GIS Update:
 13-Dec-2006

 Permit Issued:
 24-Mar-2003
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO UTM Easting: 346498.501
Well Drill: COMBINATION (TWO OR MORE UTM Northing: 3191467.818

METHODS)

 Well Depth:
 60.0
 Point X:
 -82.5734942091346

 Well Casing:
 4.0
 Point Y:
 28.8417301449423

 Casing to:
 42.0
 Latitude:
 28 50 30.23

 Static Water:
 4.0
 Longitude:
 82 34 24.58

Contractor: SPRING HILL WELL DRILLING

Site Name: 682499 - 1

Owner Name: Tailor-Made Homes

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=682499

Well Use: DOMESTIC

Well Located:

Well Located 1: 8425 BOWDEN CT

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	42540)	Section ID:	15.0	
Well Constr Permit	:: 30602	29	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	2584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	1258		GIS Update:	25-May-2005	
Permit Issued:	15-Ju	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	CABL	E TOOL	UTM Northing:	3189686.447	
Well Depth:	35.0		Point X:	-82.57516143	14794
Well Casing:	3.0		Point Y:	28.825634959	1843
Casing to:	31.0		Latitude:	28 49 32.29	
Static Water:	7.0		Longitude:	82 34 30.58	
Contractor:	CHU	CKS WELL DRILLING			
Site Name:	30602	29 - 1			
Owner Name:	Wilso	n, Earl B			
WCP Sites:	http://	/www38.swfwmd.state.fl.u	us/Support/WCP/WcpDetail.	aspx?permit=306029	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	RT 1	BOX 490A			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	1740	14	Section ID:	15.0	
Well Constr Permit:	4375	18	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	2017		GIS Update:	25-May-2005	
Permit Issued:	04-Se	ep-1987	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	ROTA	ARY	UTM Northing:	3189686.447	
Well Depth:	105.0)	Point X:	-82.575161431	4794
Well Casing:	3.0		Point Y:	28.825634959°	1843
Casing to:	0.0		Latitude:	28 49 32.29	
Static Water:	0.0		Longitude:	82 34 30.58	
Contractor:	CORI	BIN WELL, PUMP & SU	PPLY		
Site Name:	4375	18 - 1			
Owner Name:	Gulfs	tar Nissian			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=437518	
Well Use:	PLUG	GED			
Well Located:					
Well Located 1:	HIGH	IWAY 19, NORTH			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID: Well Constr Permit WCP Status: Well No:	6	95	Section ID: Range ID: SPFWE: SPFWN:	15.0 17.0 472000.031729 1633334.64449	
License No: Permit Issued: Data Collect Site:	99999 01-Ja NO	98 n-1970	GIS Update: Last Update: Township I:	15-Jan-2007 13-Jan-2007 19.0	
Water Use Permit: Well Drill: Well Depth:	NO 0.0		UTM Easting: UTM Northing: Point X:	346312.181 3189686.447 -82.575161431	4704
Well Casing: Casing to:	3.0 0.0		Point Y: Latitude:	28.825634959 28 49 32.29	-
Static Water: Contractor: Site Name: Owner Name:	0.0 RECC 34169 Coppe		Longitude: DAD	82 34 30.58	
WCP Sites:			us/Support/WCP/WcpDetail.	.aspx?permit=341695	

DOMESTIC Well Use:

Well Located:

Well Located 1: **NO ADDRESS**

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	16347	71	Section ID:	15.0	
Well Constr Permit:	42696	65	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	2584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	2861		GIS Update:	25-May-2005	
Permit Issued:	20-Ja	n-1987	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	ROTA	\RY	UTM Northing:	3189686.447	
Well Depth:	21.0		Point X:	-82.57516143	14794
Well Casing:	4.0		Point Y:	28.825634959	1843
Casing to:	11.5		Latitude:	28 49 32.29	
Static Water:	0.0		Longitude:	82 34 30.58	
Contractor:	ENVI	RONMENTAL DRILLIN	G & SERVICE		
Site Name:	42696	65 - 1			
Owner Name:	Miede	ema, Ed			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=426965	
Well Use:	MON	ITOR			
Well Located:					
Well Located 1:	LOT 2	21, SPRING RUN ESTA	ATES		
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	88140)	Section ID:	15.0	
Well Constr Permit	: 35163	30	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.031725	584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	se No: 1073		GIS Update:	25-May-2005	
Permit Issued:	22-Fe	b-1980	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	CABL	E TOOL	UTM Northing:	3189686.447	
Well Depth:	60.0		Point X:	-82.575161431	4794
Well Casing:	3.0		Point Y:	28.8256349591843	
Casing to:	38.0		Latitude:	28 49 32.29	
Static Water:	0.0		Longitude:	82 34 30.58	
erisinfo.com Environmental Risk Information Services			Order	No: 24020900265p	

Contractor: NEWTON'S WELL DRILLING

Site Name: 351630 - 1
Owner Name: Dunigan, W.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=351630

Well Use: DOMESTIC

Well Located:

Well Located 1: BOX 519

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	1342	78	Section ID:	15.0	
Well Constr Permit	3977	57	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	31-0	ct-1984	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	CABL	E TOOL	UTM Northing:	3189686.447	
Well Depth:	33.0		Point X:	-82.575161431	4794
Well Casing:	3.0		Point Y:	28.825634959°	1843
Casing to:	26.0		Latitude:	28 49 32.29	
Static Water:	0.0		Longitude:	82 34 30.58	
Contractor:	NEW	TON'S WELL DRILLING	à		
Site Name:	3977	57 - 1			
Owner Name:	Edga	r, Louis C			
WCP Sites:	http://	www38.swfwmd.state.fl.	.us/Support/WCP/WcpDetail	.aspx?permit=397757	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	RT 1	BOX 485E			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
78	SE	0.83	4,396.26	4.17	WATER WELLS	
Site ID:	83329	9	Section ID:	15.0		
Well Constr Permi	t: 3468 ²	19	Range ID:	17.0		
WCP Status: 6		SPFWE:	472000.03172	472000.03172584		
Well No:	1		SPFWN:	1633334.6444	5734	
License No:	1073		GIS Update:	25-May-2005		
Permit Issued:	08-Au	ıg-1979	Last Update:	13-Jan-2007	13-Jan-2007	
Data Collect Site: NO			Township I:	19.0		
Water Use Permit:	NO		UTM Easting:	346312.181		
Well Drill:	CABL	E TOOL	UTM Northing:	3189686.447		

Well Depth: 105.0 Point X: -82.5751614314794 Point Y: Well Casing: 3.0 28.8256349591843

Casing to: 60.0 Latitude: 28 49 32.29 Static Water: 0.0 Longitude: 82 34 30.58

Contractor: **NEWTON'S WELL DRILLING**

Site Name: 346819 - 1 Owner Name: George Jarvis

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=346819

Well Use: **DOMESTIC**

Well Located:

Well Located 1: OFF US 19 Well Located 2: **HOMOSASSA**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
78	SE	0.83	4,396.26	4.17	WATER WELLS	
Site ID:	1718	99	Section ID:	15.0		
Well Constr Permit:	4354	03	Range ID:	17.0		
WCP Status: 6		SPFWE:	472000.03172	2584		
Well No:	1		SPFWN:	1633334.6444	1633334.64445734	
License No:	2017		GIS Update:	13-Dec-2006	13-Dec-2006	
Permit Issued:	22-Ju	ıl-1987	Last Update:	13-Jan-2007		
Data Collect Site:	NO		Township I:	19.0		
Water Use Permit: NO			UTM Easting:	346312.181	346312.181	
Well Drill: CABLE TOOL		LE TOOL	UTM Northing:	3189686.447		
Well Depth:	90.0		Point X:	-82.57516143	14794	

Point Y:

Latitude:

Longitude:

28.8256349591843

Order No: 24020900265p

28 49 32.29

82 34 30.58

5.0 Contractor: CORBIN WELL, PUMP & SUPPLY

4.0

0.08

435403 - 1 Site Name:

Owner Name: Builders, Bonnie

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=435403

DOMESTIC Well Use:

Well Located:

Well Casing:

Static Water:

Casing to:

Well Located 1: 3607 E. FOREST DRIVE

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	4754	5	Section ID:	15.0	
Well Constr Permi	t: 31100	34	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	99999	98	GIS Update:	25-May-2005	

Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346312.181Well Drill:ROTARYUTM Northing:3189686.447

 Well Depth:
 65.0
 Point X:
 -82.5751614314794

 Well Casing:
 4.0
 Point Y:
 28.8256349591843

 Casing to:
 41.0
 Latitude:
 28 49 32.29

 Static Water:
 6.0
 Longitude:
 82 34 30.58

Contractor: RECORD MISSING AT UPLOAD

Site Name: 311034 - 1
Owner Name: M Whetstone

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=311034

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4 396 26	4 17	WATER WELLS

 Site ID:
 236326
 Section ID:
 15.0

 Well Constr Permit:
 499832
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 472000.03172584

 Well No:
 1
 SPFWN:
 1633334.64445734

 License No:
 1073
 GIS Update:
 25-May-2005

 Permit Issued:
 04-Jun-1990
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346312.181Well Drill:CABLE TOOLUTM Northing:3189686.447

 Well Depth:
 140.0
 Point X:
 -82.5751614314794

 Well Casing:
 4.0
 Point Y:
 28.8256349591843

 Casing to:
 85.0
 Latitude:
 28 49 32.29

 Static Water:
 0.0
 Longitude:
 82 34 30.58

Contractor: NEWTON'S WELL DRILLING

Site Name: 499832 - 1
Owner Name: Kenneth Adkins

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=499832

Well Use: DOMESTIC

Well Located:

Well Located 1: STONEBROOK-LOT 30

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS

Site ID: 58557 Section ID: 15.0

Well Constr Permit: 322046 Range ID: 17.0

 WCP Status:
 6
 SPFWE:
 472000.03172584

 Well No:
 1
 SPFWN:
 1633334.64445734

 License No:
 999998
 GIS Update:
 12-Dec-2006

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346312.181Well Drill:CABLE TOOLUTM Northing:3189686.447

 Well Depth:
 105.0
 Point X:
 -82.5751614314794

 Well Casing:
 4.0
 Point Y:
 28.8256349591843

 Casing to:
 101.0
 Latitude:
 28 49 32.29

 Static Water:
 8.0
 Longitude:
 82 34 30.58

Contractor: RECORD MISSING AT UPLOAD

Site Name: 322046 - 1
Owner Name: Simpson,Wm

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=322046

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS

 Site ID:
 134279
 Section ID:
 15.0

 Well Constr Permit:
 397758
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 472000.03172584

 Well No:
 1
 SPFWN:
 1633334.64445734

 License No:
 1073
 GIS Update:
 25-May-2005

 Permit Issued:
 31-Oct-1984
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346312.181Well Drill:CABLE TOOLUTM Northing:3189686.447

 Well Depth:
 69.0
 Point X:
 -82.5751614314794

 Well Casing:
 4.0
 Point Y:
 28.8256349591843

 Casing to:
 64.0
 Latitude:
 28 49 32.29

 Static Water:
 0.0
 Longitude:
 82 34 30.58

Contractor: NEWTON'S WELL DRILLING

Site Name: 397758 - 1

Owner Name: Procise, Lawrence L

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=397758

Well Use: DOMESTIC

Well Located:

Well Located 1: RT 1 BOX 473D3

Well Located 2:

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

0.83

Site ID:	108092	Section ID:	15.0
Well Constr Permit:	371584	Range ID:	17.0
WCP Status:	6	SPFWE:	472000.03172584

 Well No:
 1
 SPFWN:
 1633334.64445734

 License No:
 1150
 GIS Update:
 25-May-2005

 Permit Issued:
 18-Jan-1982
 Last Update:
 13-Jan-2007

4,396.26

4.17

WATER WELLS

Order No: 24020900265p

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO UTM Easting: 346312.181

Well Drill: COMBINATION (TWO OR MORE UTM Northing: 3189686.447 METHODS)

 Well Depth:
 100.0
 Point X:
 -82.5751614314794

 Well Casing:
 4.0
 Point Y:
 28.8256349591843

 Casing to:
 60.0
 Latitude:
 28 49 32.29

 Static Water:
 16.0
 Longitude:
 82 34 30.58

Contractor: CITRUS WELL DRILLING

Site Name: 371584 - 1
Owner Name: Dolbow, Lou

SE

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=371584

Well Use: DOMESTIC

Well Located:

78

Well Located 1: BOLTON ST

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	12658	34	Section ID:	15.0	
Well Constr Permit:	39006	61	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	2584
Well No:	1		SPFWN:	1633334.6444	15734
License No:	1584		GIS Update:	25-May-2005	
Permit Issued:	19-Ma	ar-1984	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3189686.447	
Well Depth:	75.0	,	Point X:	-82.57516143	14794
Well Casing:	4.0		Point Y:	28.825634959	91843
Casing to:	54.0		Latitude:	28 49 32.29	
Static Water:	8.0		Longitude:	82 34 30.58	
Contractor:	F.B.M	ICCRAY WELL DRILLING IN	NC.		
Site Name:	39006	61 - 1			
Owner Name:	Bryan	t, Dayton Joseph			
WCP Sites:	http://	www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail	.aspx?permit=390061	

DOMESTIC Well Use:

Well Located:

Well Located 1: LOT 10 KIMBERLY ESTATES

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	11417	72	Section ID:	15.0	
Well Constr Permit:	37766	64	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	2584
Well No:	1		SPFWN:	1633334.6444	15734
License No:	1584		GIS Update:	25-May-2005	
Permit Issued:	27-00	ct-1982	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	CABL	E TOOL	UTM Northing:	3189686.447	
Well Depth:	80.0		Point X:	-82.57516143	14794
Well Casing:	4.0		Point Y:	28.825634959	91843
Casing to:	62.0		Latitude:	28 49 32.29	
Static Water:	2.0		Longitude:	82 34 30.58	
Contractor:	F.B.M	ICCRAY WELL DRILLII	NG INC.		
Site Name:	37766	64 - 1			
Owner Name:	Ursin	o, Frank			
WCP Sites:	http://	www38.swfwmd.state.f	I.us/Support/WCP/WcpDetail	.aspx?permit=377664	
Well Use:	PUBL	IC SUPPLY			
Well Located:					
Well Located 1:	N HW	/Y 19			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	13600)7	Section ID:	15.0	
Well Constr Permit	:: 39948	36	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	584
Well No:	1		SPFWN:	1633334.64445734	
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	08-Ja	n-1985	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	CABL	E TOOL	UTM Northing:	3189686.447	
Well Depth:	62.0		Point X:	-82.5751614314794	
Well Casing: 4.0			Point Y:	28.8256349591843	
Casing to:	31.0		Latitude:	28 49 32.29	
Static Water:	0.0		Longitude:	82 34 30.58	
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p

Contractor: NEWTON'S WELL DRILLING

Site Name: 399486 - 1

Owner Name: Desorber, Joseph M

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=399486

Well Use: DOMESTIC

Well Located:

Well Located 1: RT 1 BOX 484K

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	18138	39	Section ID:	15.0	
Well Constr Permit:	44489	93	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.031725	584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	7025		GIS Update:	12-Dec-2006	
Permit Issued:	16-Fe	b-1988	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	AUGE	ER	UTM Northing:	3189686.447	
Well Depth:	13.0		Point X:	-82.575161431	4794
Well Casing:	4.0		Point Y:	28.825634959°	1843
Casing to:	13.0		Latitude:	28 49 32.29	
Static Water:	0.0		Longitude:	82 34 30.58	
Contractor:	ADVA	NCED DRILLING OFJ	ACKSONVILLE		
Site Name:	44489	93 - 1			
Owner Name:	Huntle	ey Jiffy Stores Inc			
WCP Sites:	http://	www38.swfwmd.state.f	l.us/Support/WCP/WcpDetail	.aspx?permit=444893	
Well Use:	MONI	ITOR			
Well Located:					
Well Located 1:	1898	KINGSLEY AVE			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	14710		Section ID:	15.0	
Well Constr Permit: 410588 WCP Status: 6		Range ID: SPFWE:	17.0 472000.03172	584	
Well No:		SPFWN:		1633334.64445734	
License No:	2316		GIS Update:	25-May-2005	
Permit Issued:	05-De	ec-1985	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	CABL	E TOOL	UTM Northing:	3189686.447	

 Well Depth:
 51.0
 Point X:
 -82.5751614314794

 Well Casing:
 4.0
 Point Y:
 28.8256349591843

 Casing to:
 50.0
 Latitude:
 28 49 32.29

 Static Water:
 4.0
 Longitude:
 82 34 30.58

Contractor: SMITTY'S WELL DRILLING

Site Name: 410588 - 1
Owner Name: Plummer, John R

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=410588

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 12 LONGFELLOW DRIVE

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	9744	2	Section ID:	15.0	
Well Constr Permit	: 3609	32	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	2017		GIS Update:	25-May-2005	
Permit Issued:	06-Ja	ın-1981	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	CABI	E TOOL	UTM Northing:	3189686.447	
Well Depth:	75.0		Point X:	-82.5751614314794	
Well Casing:	4.0		Point Y:	28.8256349591843	
Casing to:	67.0		Latitude:	28 49 32.29	
Static Water:	7.0		Longitude:	82 34 30.58	
Contractor:	COR	BIN WELL, PUMP & SUF	PPLY		
Site Name:	3609	32 - 1			
Owner Name:	Louis	Lott Construction			
WCP Sites:	http://	/www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=360932	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	РО В	OX 1238			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Cita ID.	40700	.7	Continu ID:	45.0	
Site ID:	10703		Section ID:	15.0	
Well Constr Permit:	37052	29	Range ID:	17.0	
WCP Status: 6			SPFWE:	472000.03172584	
Well No:	1		SPFWN:	1633334.6444	5734
License No:	2017		GIS Update:	25-May-2005	

Order No: 24020900265p

Last Update: Permit Issued: 19-Nov-1981 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346312.181 Well Drill: CABLE TOOL **UTM Northing:** 3189686.447

Well Depth: 43.0 Point X: -82.5751614314794 Point Y: Well Casing: 3.0 28.8256349591843

41.0 Casing to: Latitude: 28 49 32.29 Static Water: 8.0 Longitude: 82 34 30.58

Contractor: CORBIN WELL, PUMP & SUPPLY

Site Name: 370529 - 1 Owner Name: Potts, Emmett

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=370529

Well Use: **DOMESTIC**

Well Located:

Well Located 1: OAKRIDGE DR

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4.396.26	4.17	WATER WELLS

Site ID: 108581 Section ID: 15.0 Well Constr Permit: 372073 Range ID: 17.0

WCP Status: 6 SPFWE: 472000.03336626 Well No: 1 SPFWN: 1633334.64347309

License No: 2017 GIS Update: 16-Mar-2010 09-Feb-1982 Permit Issued: Last Update: 13-Jan-2007

Data Collect Site: NO 19.0 Township I:

Water Use Permit: NO **UTM Easting:** 346312.1815 Well Drill: CABLE TOOL **UTM Northing:** 3189686.4467 Well Depth: 29.0 Point X: -82.5751614263416 4.0 28.8256349564994 Well Casing: Point Y:

26.0 Latitude: 28 49 32.29 Casing to: Static Water: 5.0 Longitude: 82 34 30.58

Contractor: CORBIN WELL, PUMP & SUPPLY

Site Name: 372073 - 1 Owner Name: Azzariti, Bill

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=372073

Well Use: **INDUSTRIAL**

Well Located:

Well Located 1: RT 19, NORTH

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS

Order No: 24020900265p

181391 Site ID: Section ID: 15.0

Well Constr Permit: 444895 Range ID: 17.0

 WCP Status:
 6
 SPFWE:
 472000.03172584

 Well No:
 1
 SPFWN:
 1633334.64445734

 License No:
 7025
 GIS Update:
 12-Dec-2006

 Permit Issued:
 16-Feb-1988
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO UTM Fasting: 34631

Water Use Permit:NOUTM Easting:346312.181Well Drill:AUGERUTM Northing:3189686.447

 Well Depth:
 13.0
 Point X:
 -82.5751614314794

 Well Casing:
 4.0
 Point Y:
 28.8256349591843

 Casing to:
 13.0
 Latitude:
 28 49 32.29

 Static Water:
 0.0
 Longitude:
 82 34 30.58

Contractor: ADVANCED DRILLING OFJACKSONVILLE

Site Name: 444895 - 1

Owner Name: Huntley Jiffy Stores Inc

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=444895

Well Use: MONITOR

Well Located:

Well Located 1: 1898 KINGSLEY AVE

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	7169	7	Section ID:	15.0	
Well Constr Permit	: 33518	36	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.031725	584
Well No:	1		SPFWN:	1633334.64445	5734
License No:	1150		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3189686.447	
Well Depth:	35.0	,	Point X:	-82.575161431	4794
Well Casing:	4.0		Point Y:	28.8256349591	1843
Casing to:	26.0		Latitude:	28 49 32.29	
Static Water:	4.0		Longitude:	82 34 30.58	
Contractor:	CITR	US WELL DRILLING			
Site Name:	33518	36 - 1			
Owner Name:	Patz	D			
WCP Sites:	http://	/www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail.a	aspx?permit=335186	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	NO A	DDRESS			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	63525	5	Section ID:	15.0	
Well Constr Permit	: 3270°	14	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.031725	584
Well No:	1		SPFWN:	1633334.64445	5734
License No:	1584		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	ROTA	\RY	UTM Northing:	3189686.447	
Well Depth:	60.0		Point X:	-82.575161431	4794
Well Casing:	3.0		Point Y:	28.8256349591	1843
Casing to:	40.0		Latitude:	28 49 32.29	
Static Water:	5.0		Longitude:	82 34 30.58	
Contractor:	F.B.M	ICCRAY WELL DRILLI	NG INC.		
Site Name:	3270°	14 - 1			
Owner Name:	Eno N	Nurmic			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail.	.aspx?permit=327014	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	NO A	DDRESS			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
0:: 15	40046		0 (15	45.0	
Site ID:	16949		Section ID:	15.0	
Well Constr Permi	t: 43299	93	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.031725	584
Well No:	1		SPFWN:	1633334.64445	5734
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	02-Ju	n-1987	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	CABL	E TOOL	UTM Northing:	3189686.447	
Well Depth:	75.0		Point X:	-82.575161431	4794
Well Casing:	4.0		Point Y:	28.8256349591	1843
Casing to:	42.0		Latitude:	28 49 32.29	
Static Water:	0.0		Longitude:	82 34 30.58	
Contractor:	NEW ⁻	TON'S WELL DRILLING			
Site Name:	43299	93 - 1			
Owner Name:	Hupp	, Jeffrey L.			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail.	aspx?permit=432993	

DOMESTIC Well Use:

Well Located:

Well Located 1: LONGDWLLOW DRIVE

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	18139	92	Section ID:	15.0	
Well Constr Permit:	44489	96	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	7025		GIS Update:	12-Dec-2006	
Permit Issued:	16-Fe	b-1988	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	AUGE	ER	UTM Northing:	3189686.447	
Well Depth:	13.0		Point X:	-82.575161431	4794
Well Casing:	4.0		Point Y:	28.825634959	1843
Casing to:	13.0		Latitude:	28 49 32.29	
Static Water:	0.0		Longitude:	82 34 30.58	
Contractor:	ADVA	NCED DRILLING OFJ	ACKSONVILLE		
Site Name:	44489	96 - 1			
Owner Name:	Huntle	ey Jiffy Stores Inc			
WCP Sites:	http://	www38.swfwmd.state.fl	l.us/Support/WCP/WcpDetail	.aspx?permit=444896	
Well Use:	MON	TOR			
Well Located:					
Well Located 1:	1898	KINGSLEY AVE			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	71643	3	Section ID:	15.0	
Well Constr Permit	:: 33513	32	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.031725	584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	License No: 1584		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	ROTA	ARY	UTM Northing:	3189686.447	
Well Depth:	50.0		Point X:	-82.575161431	4794
Well Casing:	4.0		Point Y:	28.825634959	1843
Casing to:	40.0		Latitude:	28 49 32.29	
Static Water:	3.0		Longitude:	82 34 30.58	
235 <u>erisir</u>	nfo.com Environr	Order	No: 24020900265p		

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 335132 - 1
Owner Name: Belmont Homes

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=335132

Well Use: DOMESTIC

Well Located:

Well Located 1: RT 2, BOX 539 HWY 44 W

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	2043	28	Section ID:	15.0	
Well Constr Permit	: 4678	32	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	04-0	ct-1988	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	CABL	LE TOOL	UTM Northing:	3189686.447	
Well Depth:	38.0		Point X:	-82.575161431	4794
Well Casing:	4.0		Point Y:	28.825634959	1843
Casing to:	23.0		Latitude:	28 49 32.29	
Static Water:	0.0		Longitude:	82 34 30.58	
Contractor:	NEW	TON'S WELL DRILLING	à		
Site Name:	4678	32 - 1			
Owner Name:	Crave	en,Robert			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=467832	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	8880	W WHITE DOGWOOD	DR		
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	83965	5	Section ID:	15.0	
Well Constr Permit	: 34745	55	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	2584
Well No:	1		SPFWN:	1633334.644	15734
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	04-Se	p-1979	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	CABL	E TOOL	UTM Northing:	3189686.447	

 Well Depth:
 47.0
 Point X:
 -82.5751614314794

 Well Casing:
 3.0
 Point Y:
 28.8256349591843

 Casing to:
 47.0
 Latitude:
 28 49 32.29

 Static Water:
 0.0
 Longitude:
 82 34 30.58

Contractor: NEWTON'S WELL DRILLING

Site Name: 347455 - 1
Owner Name: Paul Warth

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=347455

Well Use: DOMESTIC

Well Located:

Well Located 1: P.O. BOX 602

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	1739	89	Section ID:	15.0	
Well Constr Permit	: 4374	93	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	2017		GIS Update:	25-May-2005	
Permit Issued:	03-Se	ep-1987	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	CABI	E TOOL	UTM Northing:	3189686.447	
Well Depth:	42.0		Point X:	-82.575161431	4794
Well Casing:	4.0		Point Y:	28.825634959	1843
Casing to:	36.0		Latitude:	28 49 32.29	
Static Water:	5.0		Longitude:	82 34 30.58	
Contractor:	COR	BIN WELL, PUMP & SUF	PPLY		
Site Name:	4374	93 - 1			
Owner Name:	Gulfs	tar Nissan			
WCP Sites:	http://	/www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	.aspx?permit=437493	
Well Use:	PUBI	IC SUPPLY			
Well Located:					
Well Located 1:	3500	SW 2ND AVE			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	47347		Section ID:	15.0	
Well Constr Permit:	31083	6	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.031725	584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	26		GIS Update:	25-May-2005	

Order No: 24020900265p

Last Update: Permit Issued: 01-Jan-1970 13-Jan-2007

Data Collect Site: NO Township I: 19.0

NO Water Use Permit: **UTM Easting:** 346312.181 Well Drill: CABLE TOOL **UTM Northing:** 3189686.447

Well Depth: 37.0 Point X: -82.5751614314794 Point Y: Well Casing: 3.0 28.8256349591843

32.0 Casing to: Latitude: 28 49 32.29 Static Water: 8.0 Longitude: 82 34 30.58

Contractor: HOPKINS WELL DRILLING

Site Name: 310836 - 1 Owner Name: B B Hendric

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=310836

Well Use: **DOMESTIC**

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS

Site ID: 150065 Section ID: 15.0 Well Constr Permit: 413544 Range ID: 17.0

WCP Status: 6 SPFWE: 472000.03172584 Well No: 1 SPFWN: 1633334.64445734 License No: 2017 GIS Update: 25-May-2005 17-Mar-1986 Permit Issued: Last Update: 13-Jan-2007

Data Collect Site: NO 19.0 Township I:

Water Use Permit: NO **UTM Easting:** 346312.181 Well Drill: CABLE TOOL **UTM Northing:** 3189686.447

Well Depth: 90.0 Point X: -82.5751614314794 Well Casing: 4.0 Point Y: 28.8256349591843

Casing to: 61.0 Latitude: 28 49 32.29 Static Water: 10.0 Longitude: 82 34 30.58

Contractor: CORBIN WELL, PUMP & SUPPLY

Site Name: 413544 - 1 Owner Name: Johnson, Emma

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=413544

Well Use: **DOMESTIC**

Well Located:

Well Located 1: LOT 7 LONGFELLOW STREET

Well Located 2:

238

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS

Site ID: 76277 Section ID: 15.0

Well Constr Permit: 339767 Range ID: 17.0

 WCP Status:
 6
 SPFWE:
 472000.03172584

 Well No:
 1
 SPFWN:
 1633334.64445734

 License No:
 999998
 GIS Update:
 12-Dec-2006

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346312.181Well Drill:CABLE TOOLUTM Northing:3189686.447

 Well Depth:
 45.0
 Point X:
 -82.5751614314794

 Well Casing:
 4.0
 Point Y:
 28.8256349591843

 Casing to:
 43.0
 Latitude:
 28 49 32.29

 Static Water:
 3.0
 Longitude:
 82 34 30.58

Contractor: RECORD MISSING AT UPLOAD

Site Name: 339767 - 1
Owner Name: Simpson,Wm

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=339767

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

WCP Status:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS

SPFWE:

472000.03172584

Order No: 24020900265p

 Site ID:
 69569
 Section ID:
 15.0

 Well Constr Permit:
 333058
 Range ID:
 17.0

 Well No:
 1
 SPFWN:
 1633334.64445734

 License No:
 999998
 GIS Update:
 01-Nov-2006

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346312.181Well Drill:CABLE TOOLUTM Northing:3189686.447

 Well Depth:
 130.0
 Point X:
 -82.5751614314794

 Well Casing:
 4.0
 Point Y:
 28.8256349591843

 Casing to:
 117.0
 Latitude:
 28 49 32.29

 Static Water:
 12.0
 Longitude:
 82 34 30.58

Contractor: RECORD MISSING AT UPLOAD

6

Site Name: 333058 - 1
Owner Name: J J Griffin

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=333058

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

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

78 SE 0.83 4,396.26 4.17 WATER WELLS

 Site ID:
 69557
 Section ID:
 15.0

 Well Constr Permit:
 333046
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 472000.03172584

 Well No:
 1
 SPFWN:
 1633334.64445734

 License No:
 999998
 GIS Update:
 01-Nov-2006

 Permit Issued:
 01-Jan-1970
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346312.181Well Drill:CABLE TOOLUTM Northing:3189686.447

 Well Depth:
 118.0
 Point X:
 -82.5751614314794

 Well Casing:
 4.0
 Point Y:
 28.8256349591843

 Casing to:
 110.0
 Latitude:
 28 49 32.29

 Static Water:
 12.0
 Longitude:
 82 34 30.58

Contractor: RECORD MISSING AT UPLOAD

Site Name: 333046 - 1
Owner Name: J J Griffin

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=333046

Well Use: DOMESTIC

Well Located:

Well Located 1: NO ADDRESS

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	1102	08	Section ID:	15.0	
Well Constr Permi	t: 3737	00	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	2134		GIS Update:	25-May-2005	
Permit Issued:	13-Ap	or-1982	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit	: NO		UTM Easting:	346312.181	
Well Drill:	CABI	E TOOL	UTM Northing:	3189686.447	
Well Depth:	60.0		Point X:	-82.5751614314794	
Well Casing:	4.0		Point Y:	28.8256349591843	
Casing to:	60.0		Latitude:	28 49 32.29	
Static Water:	14.0		Longitude:	82 34 30.58	
Contractor:	LAMI	PHERE WELL DRILLING	3		
Site Name:	3737	00 - 1			
Owner Name:	Cantl	ire, J. B.			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=373700	
Well Use:	DOM	ESTIC			

Well Located:

Well Located 1: LEEWOOD SUB DIVISION

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	67018	3	Section ID:	15.0	
Well Constr Permit	33050	07	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	2584
Well No:	1		SPFWN:	1633334.644	45734
License No:	1134		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	CABL	E TOOL	UTM Northing:	3189686.447	
Well Depth:	50.0		Point X:	-82.57516143	314794
Well Casing:	12.0		Point Y:	28.825634959	91843
Casing to:	30.0		Latitude:	28 49 32.29	
Static Water:	6.0		Longitude:	82 34 30.58	
Contractor:	GORI	DY DRILLING			
Site Name:	33050	07 - 1			
Owner Name:	RER	Rooks			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	l.aspx?permit=330507	
Well Use:	IRRIG	SATION			
Well Located:					
Well Located 1:	NO A	DDRESS			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	66683	3	Section ID:	15.0	
Well Constr Permit	: 33017	72	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	1584		GIS Update:	25-May-2005	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	ROTA	ARY	UTM Northing:	3189686.447	
Well Depth:	50.0		Point X:	Point X: -82.5751614314794	
Well Casing: 3.0			Point Y:	28.8256349591843	
Casing to:	Casing to: 42.0		Latitude:	28 49 32.29	
Static Water:	6.0		Longitude:	82 34 30.58	
Contractor:	F.B.W	ICCRAY WELL DRILLI	NG INC.		

Site Name: 330172 - 1 Owner Name: R Staples

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=330172

Well Use: **DOMESTIC**

Well Located:

Well Located 1: NO ADDRESS

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	1144	18	Section ID:	15.0	
Well Constr Permit:	3779	10	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	584
Well No:	0		SPFWN:	1633334.6444	5734
License No:	1584		GIS Update:	15-Jan-2007	
Permit Issued:	17-Ja	n-1983	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:			UTM Northing:	3189686.447	
Well Depth:	0.0		Point X:	-82.57516143	14794
Well Casing:	4.0		Point Y:	28.825634959	1843
Casing to:	0.0		Latitude:	28 49 32.29	
Static Water:	0.0		Longitude:	82 34 30.58	
Contractor:	F.B.M	ICCRAY WELL DRILLII	NG INC.		
Site Name:	3779	10 - 1			
Owner Name:	Ursin	o, Frank			
WCP Sites:	http://	www38.swfwmd.state.f	I.us/Support/WCP/WcpDetail	.aspx?permit=377910	
Well Use:	TEST	•			
Well Located:					
Well Located 1:	N HW	/Y 19			
Well Located 2:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	76151		Section ID:	15.0	
Well Constr Permit	:: 33964	11	Range ID:	17.0	
WCP Status:	WCP Status: 6		SPFWE:	472000.03172584	
Well No:	1		SPFWN:	1633334.64445734	
License No:	1584		GIS Update:	27-Oct-2006	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	NOT ENTERED		UTM Northing:	3189686.447	
Well Depth:	120.0		Point X:	-82.575161431	14794
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p

Well Casing: 4.0 Point Y: 28.8256349591843

Casing to: 85.0 Latitude: 28 49 32.29 Static Water: 15.0 Longitude: 82 34 30.58

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 339641 - 1 Owner Name: M Rust

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=339641

Well Use: DOMESTIC

Well Located:

Well Located 1: **NO ADDRESS**

Well Located 2:

DB
ATER WELLS

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
78	SE	0.83	4,396.26	4.17	WATER WELLS	
Cita ID.	4000		Continu ID:	45.0		
	Site ID: 108365		Section ID:	15.0		
Well Constr Permi	t: 3718	0/	Range ID:	17.0	17.0	
WCP Status:	6		SPFWE:	472000.0317	472000.03172584	
Well No:	1		SPFWN:	1633334.64445734		
License No: 1584		GIS Update:	25-May-2005			
Permit Issued:	29-Ja	n-1982	Last Update:	13-Jan-2007		
erisinfo.com Environmental Risk Information Services				Orde	r No: 24020900265p	

1898 KINGSLEY AVE

Well Located 1:

NO Data Collect Site: Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346312.181 Well Drill: **ROTARY UTM Northing:** 3189686.447

Well Depth: 155.0 Point X: -82.5751614314794 Well Casing: 4.0 Point Y: 28.8256349591843

Casing to: 90.0 Latitude: 28 49 32.29 Static Water: 20.0 Longitude: 82 34 30.58

Contractor: F.B.MCCRAY WELL DRILLING INC.

Site Name: 371857 - 1 Owner Name: Eno Nuimi

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=371857

Well Use: **DOMESTIC**

Well Located:

Well Located 1: RT 1 BOX 476-LONGFELLOW DR

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	ID: 97891		Section ID:	15.0	
Well Constr Permit: 361381		31	Range ID:	17.0	
WCP Status: 6		SPFWE:	472000.03172584		
Well No:		SPFWN:	1633334.64445734		

License No: 1584 GIS Update: 25-May-2005 Permit Issued: 22-Jan-1981 Last Update: 13-Jan-2007 Data Collect Site: NO 19.0

Township I: Water Use Permit: NO **UTM Easting:**

346312.181 Well Drill: **ROTARY UTM Northing:** 3189686.447 Well Depth: 180.0 Point X: -82.5751614314794

4.0 Point Y: 28.8256349591843 Well Casing: 130.0 Latitude: 28 49 32.29 Casing to:

Static Water: 20.0 Longitude: 82 34 30.58

F.B.MCCRAY WELL DRILLING INC. Contractor:

Site Name: 361381 - 1 Owner Name: Nurmi, Eino

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=361381

Well Use: **DOMESTIC**

Well Located:

Well Located 1: RT 1, BOX 351 COUNTY RD

Map Key	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	65435		Section ID:	15.0	
Well Constr P	ermit: 32	28924	Range ID:	17.0	
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p

WCP Status: SPFWE: 6 472000.03172584 Well No: 1 SPFWN: 1633334.64445734 License No: 999998 GIS Update: 25-May-2005 Permit Issued: 01-Jan-1970 Last Update: 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346312.181 Well Drill: **CABLE TOOL UTM Northing:** 3189686.447

Well Depth: 12.0 Point X: -82.5751614314794 Well Casing: 3.0 Point Y: 28.8256349591843

Casing to: 9.0 Latitude: 28 49 32.29 Static Water: 82 34 30.58 5.0 Longitude:

Contractor: RECORD MISSING AT UPLOAD

Site Name: 328924 - 1 Owner Name: H S June

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=328924

Well Use: **DOMESTIC**

Well Located:

NO ADDRESS Well Located 1:

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	11002	20	Section ID:	15.0	
Well Constr Permit	t: 3735°	12	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172584	
Well No:	1		SPFWN:	1633334.64445734	
License No:	2134		GIS Update:	25-May-2005	
Permit Issued:	06-Ap	or-1982	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	CABL	E TOOL	UTM Northing:	3189686.447	
Well Depth: 36.0			Point X:	-82.5751614314794	
Well Casing:	4.0		Point Y:	28.825634959	1843
Casing to:	35.0		Latitude:	28 49 32.29	
Static Water:	3.0		Longitude:	82 34 30.58	

Static Water:

LAMPHERE WELL DRILLING Contractor:

Site Name: 373512 - 1 Owner Name: Gest, Kenneth L.

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=373512

Well Use: **IRRIGATION**

Well Located:

Well Located 1: LOT 8 LEEWOOD SUBDIVISION

Well Located 2:

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

78 SE 0.83 4,396.26 4.17 WATER WELLS

 Site ID:
 84767
 Section ID:
 15.0

 Well Constr Permit:
 348257
 Range ID:
 17.0

WCP Status: 6 SPFWE: 472000.03172584 Well No: 1 SPFWN: 1633334.64445734 License No: 2017 GIS Update: 25-May-2005 Last Update: Permit Issued: 08-Oct-1979 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346312.181Well Drill:CABLE TOOLUTM Northing:3189686.447

 Well Depth:
 155.0
 Point X:
 -82.5751614314794

 Well Casing:
 4.0
 Point Y:
 28.8256349591843

 Casing to:
 153.0
 Latitude:
 28 49 32.29

 Static Water:
 20.0
 Longitude:
 82 34 30.58

Contractor: CORBIN WELL, PUMP & SUPPLY

Site Name: 348257 - 1

Owner Name: Fred Schaefer

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=348257

Well Use: DOMESTIC

Well Located:

Well Located 1: RT 1, BOX 487-R

Well Located 2:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	SE	0.83	4,396.26	4.17	WATER WELLS
Site ID:	1354	34	Section ID:	15.0	
Well Constr Permit	: 3989	13	Range ID:	17.0	
WCP Status:	6		SPFWE:	472000.03172	584
Well No:	1		SPFWN:	1633334.6444	5734
License No:	2316		GIS Update:	25-May-2005	
Permit Issued:	11-D	ec-1984	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346312.181	
Well Drill:	CABI	LE TOOL	UTM Northing:	3189686.447	
Well Depth:	21.0		Point X:	-82.5751614314794	
Well Casing:	4.0		Point Y:	28.8256349591843	
Casing to:	20.0		Latitude:	28 49 32.29	
Static Water: 3.0			Longitude:	82 34 30.58	
Contractor:	SMIT	TY'S WELL DRILLING			
Site Name:	3989	13 - 1			
Owner Name:	Hugh	L Hall			

http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=398913

Order No: 24020900265p

DOMESTIC

WCP Sites:

Well Located:

Well Use:

Well Located 1: LOT 3 HIGHLAND PINES

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	ESE	0.85	4,463.92	5.65	WATER WELLS
Site ID:	7372	78	Section ID:	15.0	
Well Constr Permit	:: 7856	52	Range ID:	17.0	
WCP Status:	6		SPFWE:	472955.713041	73
Well No:	1		SPFWN:	1634684.93850	832
License No:	9305		GIS Update:	29-Jun-2009	
Permit Issued:	29-J	un-2009	Last Update:	29-Oct-2009	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346606.901194	82
Well Drill:		IBINATION (TWO OR MORE	UTM Northing:	3190095.51442	65
Well Depth:	ME I 140.	HODS))	Point X:	-82.5721972216	6615
Well Casing:	4.0		Point Y:	28.8293611106	523
Casing to:	126.)	Latitude:	28 49 45.70	
Static Water:	18.0		Longitude:	82 34 19.91	
Contractor:	CAM	WELL & PUMP			
Site Name:	Prop	osed WCP Well			
Owner Name:	Thre	e Springs Of Homosassa, Inc).		
WCP Sites:	http:/	/www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail.a	aspx?permit=785652	
Well Use:	TES'	Γ			
Well Located:					
Well Located 1:	6299	W. Longfellow Street			
Well Located 2:	Hom	osassa			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	SE	0.85	4,480.75	2.43	WATER WELLS
Site ID:	24882	0.7	Section ID:	15.0	
Well Constr Permi		⁷ 1	Range ID:	17.0	
WCP Status:	6		SPFWE:	471349.35422	142
Well No:	1		SPFWN:	1632672.9194	0285
License No:	1150		GIS Update:	25-May-2005	
Permit Issued:	26-Ma	ar-1991	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346112.181	
Well Drill:		BINATION (TWO OR MOI HODS)	RE UTM Northing:	3189486.447	
Well Depth:	50.0	.020)	Point X:	-82.57718340	8277
Well Casing:	4.0		Point Y:	28.823806463	599
Casing to:	41.0		Latitude:	28 49 25.70	
Static Water:	1.0		Longitude:	82 34 37.86	
Contractor:	CITRI	JS WELL DRILLING			

Site Name: 512071 - 1

Owner Name: Mcdaniels Mobile Home

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=512071

Well Use: **DOMESTIC**

Well Located:

Well Located 1: HIGHWAY 41

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
81	NE	0.85	4,495.57	9.81	WATER WELLS
Site ID:	26113	35	Section ID:	10.0	
Well Constr Permit:	51986	33	Range ID:	17.0	
WCP Status:	6		SPFWE:	471290.52953	592
Well No:	1		SPFWN:	1640658.64752	2584
License No:	1073		GIS Update:	25-May-2005	
Permit Issued:	20-De	ec-1991	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346114.746	
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191920.352	
Well Depth:	70.0	,	Point X:	-82.577488338	39631
Well Casing:	4.0		Point Y:	28.8457673040	0014
Casing to:	58.0		Latitude:	28 50 44.76	
Static Water:	0.0		Longitude:	82 34 38.96	
Contractor:	NEW ⁻	TON'S WELL DRILLING			
Site Name:	51986	63 - 1			
Owner Name:	Robe	rt Leblanc			
WCP Sites:	http://	www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail.	.aspx?permit=519863	
Well Use:	DOMI	ESTIC			
Well Located:					
Well Located 1:	LOT 1	0 BLOCK 24 OF CRYSTAL	ACRES		
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	NNE	0.87	4,619.61	9.57	WATER WELLS
Site ID:	9040	38	Section ID:	10.0	
Well Constr Perm	it: 8694	85	Range ID:	17.0	
WCP Status:	6		SPFWE:	471197.51538	173
Well No:	3		SPFWN:	1640862.6340	9563
License No:	1109	3	GIS Update:	15-May-2018	
Permit Issued:	09-M	ay-2018	Last Update:	15-May-2018	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit	t: NO		UTM Easting:	346086.92240312	
Well Drill:	PLU(METI	GGED BY APPROVED HOD	UTM Northing:	3191982.7583	3836
248 <u>erisi</u>	erisinfo.com Environmental Risk Information Services			Order	No: 24020900265p

 Well Depth:
 17.0
 Point X:
 -82.5777819707394

 Well Casing:
 2.0
 Point Y:
 28.8463270439165

 Casing to:
 17.0
 Latitude:
 28 50 46.78

 Static Water:
 5.0
 Longitude:
 82 34 40.02

Contractor: NATIONAL ENV TECHNOLOGY INC

Site Name: Proposed WCP Well
Owner Name: Kingsbay Holdings Ltd

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=869485

Well Use: PLUGGED

Well Located:

Well Located 1: 1005 S SUNCOAST BLVD LOT A

Well Located 2: N/A

Map Key	Directio	on Distance (mi	Distance (ft)	Elevation (ft)	DB
83	NNE	0.87	4,619.61	9.57	WATER WELLS
Site ID:	8	347724	Section ID:	10.0	
Well Constr Permit	: 8	342479	Range ID:	17.0	
WCP Status:	6	5	SPFWE:	471195.57	938109
Well No:	3	3	SPFWN:	1640864.8	0529161
License No:	9	9095	GIS Update:	01-Apr-201	5
Permit Issued:	1	9-Mar-2015	Last Update:	01-Apr-201	15
Data Collect Site:	N	10	Township I:	19.0	
Water Use Permit:	N	10	UTM Easting:	346086.33	795549
Well Drill:	F	HYDRAULIC PUNCH	UTM Northing:	3191983.4	2500837

 Well Drill:
 HYDRAULIC PUNCH
 UTM Northing:
 3191983.42500837

 Well Depth:
 17.0
 Point X:
 -82.5777880509637

 Well Casing:
 2.0
 Point Y:
 28.8463329891913

 Casing to:
 2.0
 Latitude:
 28 50 46.80

Static Water: 6.0 Longitude: 82 34 40.04

Contractor: Fred McKay

Site Name: Proposed WCP Well
Owner Name: Kingsbay Holdings Ltd

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=842479

Well Use: MONITOR

Well Located:

Well Located 1: 01005 S SUNCOAST BLVD

Well Located 2: N/A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NNE	0.88	4,632.19	9.16	WATER WELLS
Site ID:	84772	25	Section ID:	10.0	
Well Constr Permit	: 84247	79	Range ID:	17.0	
WCP Status: 6		SPFWE:	471228.56549)22	
Well No:	4		SPFWN:	1640857.8608	34716
License No:	9095		GIS Update:	01-Apr-2015	

Permit Issued: 19-Mar-2015 Last Update: 01-Apr-2015

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346096.37307327 Well Drill: HYDRAULIC PUNCH **UTM Northing:** 3191981.22392058 Well Depth: Point X: -82.577684912005 17.0 Point Y: Well Casing: 2.0 28.8463143323129

 Casing to:
 2.0
 Latitude:
 28 50 46.73

 Static Water:
 6.0
 Longitude:
 82 34 39.67

Contractor: Fred McKay

Site Name: Proposed WCP Well
Owner Name: Kingsbay Holdings Ltd

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=842479

Well Use: MONITOR

Well Located:

Well Located 1: 01005 S SUNCOAST BLVD

Well Located 2: N/A

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB85NNE0.884,632.199.16WATER WELLS

 Site ID:
 904035
 Section ID:
 10.0

 Well Constr Permit:
 869485
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471231.3695484

 Well No:
 1
 SPFWN:
 1640858.72784563

 License No:
 11093
 GIS Update:
 15-May-2018

 Permit Issued:
 09-May-2018
 Last Update:
 15-May-2018

Data Collect Site: NO Township I: 19.0

 Water Use Permit:
 NO
 UTM Easting:
 346097.22987138

 Well Drill:
 PLUGGED BY APPROVED
 UTM Northing:
 3191981.48095133

METHOD

 Well Depth:
 12.0
 Point X:
 -82.5776761663867

 Well Casing:
 2.0
 Point Y:
 28.8463167545091

 Casing to:
 12.0
 Latitude:
 28 50 46.74

 Static Water:
 5.0
 Longitude:
 82 34 39.63

Contractor: NATIONAL ENV TECHNOLOGY INC

Site Name: Proposed WCP Well
Owner Name: Kingsbay Holdings Ltd

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=869485

Well Use: PLUGGED

Well Located:

Well Located 1: 1005 S SUNCOAST BLVD LOT A

Well Located 2: N/A

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB86NNE0.884,638.019.64WATER WELLS

 Site ID:
 904041
 Section ID:
 10.0

 Well Constr Permit:
 869485
 Range ID:
 17.0

WCP Status: 6 SPFWE: 471204.45984229 Well No: 0 SPFWN: 1640880.42923229 License No: 11093 GIS Update: 09-May-2018 Permit Issued: 09-May-2018 Last Update: 15-May-2018

Data Collect Site: NO Township I: 19.0

 Water Use Permit:
 NO
 UTM Easting:
 346089.08449925

 Well Drill:
 UTM Northing:
 3191988.16380981

 Well Depth:
 0.0
 Point X:
 -82.5777605496504

 Well Casing:
 2.0
 Point Y:
 28.8463760756059

 Casing to:
 0.0
 Latitude:
 28 50 46.95

 Static Water:
 0.0
 Longitude:
 82 34 39.94

Contractor: NATIONAL ENV TECHNOLOGY INC

Site Name: Proposed WCP Well
Owner Name: Kingsbay Holdings Ltd

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=869485

Well Use: PLUGGED

Well Located:

Well Located 1: 1005 S SUNCOAST BLVD LOT A

Well Located 2: N/A

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
86	NNE	0.88	4,638.01	9.64	WATER WELLS
Site ID:	9040	40	Section ID:	10.0	
Well Constr Permit:	8694	85	Range ID:	17.0	
WCP Status:	6		SPFWE:	471204.45984	229
Well No:	0		SPFWN:	1640880.4292	23229
License No:	1109	3	GIS Update:	09-May-2018	
Permit Issued:	09-M	ay-2018	Last Update:	15-May-2018	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346089.08449	925
Well Drill:			UTM Northing:	3191988.1638	80981
Well Depth:	0.0		Point X:	-82.577760549	96504
Well Casing:	2.0		Point Y:	28.846376075	66059
Casing to:	0.0		Latitude:	28 50 46.95	
Static Water:	0.0		Longitude:	82 34 39.94	
Contractor:	NATI	ONAL ENV TECHNOLO	GY INC		
Site Name:	Propo	osed WCP Well			
Owner Name:	Kings	bay Holdings Ltd			
WCP Sites:	http://	/www38.swfwmd.state.fl	us/Support/WCP/WcpDetail	.aspx?permit=869485	
Well Use:	PLUC	GGED			
Well Located:					
Well Located 1:	1005	S SUNCOAST BLVD LO	OT A		
Well Located 2:	N/A				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
86	NNE	0.88	4,638.01	9.64	WATER WELLS
Site ID:	90403	39	Section ID:	10.0	
Well Constr Permit:	86948	35	Range ID:	17.0	
WCP Status:	6		SPFWE:	471204.4598	4229
Well No:	0		SPFWN:	1640880.429	23229
License No:	11093	3	GIS Update:	09-May-2018	
Permit Issued:	09-Ma	ay-2018	Last Update:	15-May-2018	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346089.0844	9925
Well Drill:			UTM Northing:	3191988.16380981	
Well Depth:	0.0		Point X:	-82.5777605496504	
Well Casing:	2.0		Point Y:	28.8463760756059	
Casing to:	0.0		Latitude:	28 50 46.95	
Static Water:	0.0		Longitude:	82 34 39.94	
Contractor:	NATIO	ONAL ENV TECHNOLO	OGY INC		
Site Name:	Propo	sed WCP Well			
Owner Name:	Kings	bay Holdings Ltd			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=869485	
Well Use:	PLUG	GED			
Well Located:					
Well Located 1:	1005	S SUNCOAST BLVD L	OT A		
Well Located 2:	N/A				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
86	NNE	0.88	4,638.01	9.64	WATER WELLS
Site ID:	9040	42	Section ID:	10.0	
Well Constr Permit	: 8694	35	Range ID:	17.0	
WCP Status:	6		SPFWE:	471204.45984	229
Well No:	0		SPFWN:	1640880.4292	3229
License No:	1109	3	GIS Update:	09-May-2018	
Permit Issued:	09-M	ay-2018	Last Update:	15-May-2018	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346089.08449	925
Well Drill:			UTM Northing:	3191988.1638	0981
Well Depth:	0.0		Point X:	-82.577760549	96504
Well Casing:	2.0		Point Y:	28.846376075	6059
Casing to:	0.0		Latitude:	28 50 46.95	
Static Water:	0.0		Longitude:	82 34 39.94	
Contractor:	NATI	ONAL ENV TECHNOLO	GY INC		
Site Name:	Propo	osed WCP Well			
Owner Name:	Kings	bay Holdings Ltd			
WCP Sites:	http://	www38.swfwmd.state.fl.	us/Support/WCP/WcpDetail	l.aspx?permit=869485	

Well Use: **PLUGGED**

Well Located:

Well Located 1: 1005 S SUNCOAST BLVD LOT A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
86	NNE	0.88	4,638.01	9.64	WATER WELLS
Site ID:	90404	13	Section ID:	10.0	
Well Constr Permit:	86948	35	Range ID:	17.0	
WCP Status:	6		SPFWE:	471204.45984	229
Well No:	0		SPFWN:	1640880.4292	3229
License No:	11093	3	GIS Update:	09-May-2018	
Permit Issued:	09-Ma	ay-2018	Last Update:	15-May-2018	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346089.08449925	
Well Drill:			UTM Northing:	3191988.1638	0981
Well Depth:	0.0		Point X:	-82.5777605496504	
Well Casing:	2.0		Point Y:	28.846376075	6059
Casing to:	0.0		Latitude:	28 50 46.95	
Static Water:	0.0		Longitude:	82 34 39.94	
Contractor:	NATIO	ONAL ENV TECHNOLO	OGY INC		
Site Name:	Propo	sed WCP Well			
Owner Name:	Kings	bay Holdings Ltd			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=869485	
Well Use:	PLUG	GED			
Well Located:					
Well Located 1:	1005	S SUNCOAST BLVD L	OT A		
Well Located 2:	N/A				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NNE	0.88	4,647.43	9.64	WATER WELLS
Site ID:	84772	23	Section ID:	10.0	
Well Constr Permit	t: 8424	79	Range ID:	17.0	
WCP Status:	6		SPFWE:	471228.565492	22
Well No:	2		SPFWN:	1640876.95806	6938
License No:	e No: 9095		GIS Update:	01-Apr-2015	
Permit Issued:	19-Ma	ar-2015	Last Update:	01-Apr-2015	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346096.422097	76
Well Drill:	HYDF	RAULIC PUNCH	UTM Northing:	3191987.04404	1645
Well Depth:	12.0		Point X:	-82.577685202	1851
Well Casing:	2.0		Point Y:	28.846366852168	
Casing to:	2.0		Latitude:	28 50 46.92	
Static Water:	6.0		Longitude:	82 34 39.67	
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p

Contractor: Fred McKay

Site Name: Proposed WCP Well
Owner Name: Kingsbay Holdings Ltd

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=842479

Well Use: MONITOR

Well Located:

Well Located 1: 01005 S SUNCOAST BLVD

Well Located 2: N/A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	NNE	0.88	4,658.47	9.40	WATER WELLS
Site ID:	9040	37	Section ID:	10.0	
Well Constr Permit	: 8694	35	Range ID:	17.0	
WCP Status:	6		SPFWE:	471147.16815	5951
Well No:	2		SPFWN:	1640937.7209	90119
License No:	1109	3	GIS Update:	15-May-2018	
Permit Issued:	09-M	ay-2018	Last Update:	15-May-2018	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346071.77118	3964
Well Drill:	PLUC METI	GGED BY APPROVED	UTM Northing:	3192005.7712	26233
Well Depth:	12.0		Point X:	-82.57794037	28586
Well Casing:	2.0		Point Y:	28.846532866	66824
Casing to:	12.0		Latitude:	28 50 47.52	
Static Water:	5.0		Longitude:	82 34 40.59	
Contractor:	NATI	ONAL ENV TECHNOLO	GY INC		
Site Name:	Propo	osed WCP Well			
Owner Name:	Kings	bay Holdings Ltd			
WCP Sites:	http://	/www38.swfwmd.state.fl.u	us/Support/WCP/WcpDetail.	.aspx?permit=869485	
Well Use:	PLUC	GED			
Well Located:					
Well Located 1:	1005	S SUNCOAST BLVD LC	OT A		
Well Located 2:	N/A				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	NNE	0.88	4,658.47	9.40	WATER WELLS
Site ID:	852	410	Section ID:	10.0	
Well Constr Permit	: 844	739	Range ID:	17.0	
WCP Status:	6		SPFWE:	471145.43206	751
Well No:	2		SPFWN:	1640938.5995	3177
License No:	110	93	GIS Update:	01-Jul-2015	
Permit Issued:	24-	Jun-2015	Last Update:	01-Jul-2015	
Data Collect Site: NO		Township I:	19.0		
Water Use Permit:	NO		UTM Easting:	346071.24434	862

 Well Drill:
 AUGER
 UTM Northing:
 3192006.04349314

 Well Depth:
 12.0
 Point X:
 -82.5779458093612

 Well Casing:
 2.0
 Point Y:
 28.8465352597059

 Casing to:
 2.0
 Latitude:
 28 50 47.53

 Static Water:
 5.0
 Longitude:
 82 34 40.60

Contractor: NATIONAL ENV TECHNOLOGY INC

Site Name: Proposed WCP Well
Owner Name: Kingsbay Holdings Ltd

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=844739

Well Use: MONITOR

Well Located:

Well Located 1: 01005 S SUNCOAST BLVD

Well Located 2: N/A

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	NNE	0.88	4,667.13	9.40	WATER WELLS
Site ID:	85	2408	Section ID:	10.0	
Well Constr Permit	: 84	4739	Range ID:	17.0	
WCP Status:	6		SPFWE:	471140.22370	954
Well No:	0		SPFWN:	1640951.6203	9229
License No:	11	093	GIS Update:	24-Jun-2015	
Permit Issued:	24	-Jun-2015	Last Update:	01-Jul-2015	
Data Collect Site:	NC)	Township I:	19.0	
Water Use Permit:	NC)	UTM Easting:	346069.69045	994
Well Drill:			UTM Northing:	3192010.0251	3973
Well Depth:	0.0)	Point X:	-82.57796227	57227
Well Casing:	2.0)	Point Y:	28.846570999	0256
Casing to:	0.0)	Latitude:	28 50 47.66	
Static Water:	0.0)	Longitude:	82 34 40.66	
Contractor:	NA	TIONAL ENV TECHNO	LOGY INC		
Site Name:	Pro	pposed WCP Well			

Owner Name: Proposed WCP Well
Kingsbay Holdings Ltd

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=844739

Well Use: MONITOR

Well Located:

Well Located 1: 01005 S SUNCOAST BLVD

Well Located 2: N/A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NNE	0.89	4,675.98	9.41	WATER WELLS
Site ID:	85240	9	Section ID:	10.0	
Well Constr Permit:	84473	39	Range ID:	17.0	
WCP Status:	6		SPFWE:	471135.8834564	ļ
Well No:	1		SPFWN:	1640964.641198	344

 License No:
 11093
 GIS Update:
 01-Jul-2015

 Permit Issued:
 24-Jun-2015
 Last Update:
 01-Jul-2015

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346068.40113737 Well Drill: **AUGER UTM Northing:** 3192014.00454126 Well Depth: 12.0 Point X: -82.5779760305205 Well Casing: 2.0 Point Y: 28.8466067499625

 Casing to:
 2.0
 Latitude:
 28 50 47.78

 Static Water:
 5.0
 Longitude:
 82 34 40.71

Contractor: NATIONAL ENV TECHNOLOGY INC

Site Name: Proposed WCP Well
Owner Name: Kingsbay Holdings Ltd

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=844739

Well Use: MONITOR

Well Located:

Well Located 1: 01005 S SUNCOAST BLVD

Well Located 2: N/A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NNE	0.89	4,675.98	9.41	WATER WELLS

 Site ID:
 847722
 Section ID:
 10.0

 Well Constr Permit:
 842479
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 471133.07938109

 Well No:
 1
 SPFWN:
 1640965.49973605

 License No:
 9095
 GIS Update:
 01-Apr-2015

 Permit Issued:
 19-Mar-2015
 Last Update:
 01-Apr-2015

Data Collect Site: NO Township I: 19.0

Water Use Permit: NO **UTM Easting:** 346067.548763 Well Drill: HYDRAULIC PUNCH **UTM Northing:** 3192014.27339012 Well Depth: 12.0 Point X: -82.5779848023864 Well Casing: 2.0 Point Y: 28.84660907275 2.0 Casing to: Latitude: 28 50 47.79 Static Water: 6.0 Longitude: 82 34 40.75

Contractor: Fred McKay

Site Name: Proposed WCP Well
Owner Name: Kingsbay Holdings Ltd

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=842479

Well Use: MONITOR

Well Located:

Well Located 1: 01005 S SUNCOAST BLVD

Well Located 2: N/A

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	ESE	0.90	4,730.94	5.74	WATER WELLS

 Site ID:
 491490
 Section ID:
 15.0

 Well Constr Permit:
 675585
 Range ID:
 17.0

 WCP Status:
 6
 SPFWE:
 473316.175419

 Well No:
 1
 SPFWN:
 1634890.89036059

 License No:
 11003
 GIS Update:
 25-May-2005

 License No:
 11003
 GIS Update:
 25-May-2005

 Permit Issued:
 27-Sep-2002
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346717.285Well Drill:ROTARYUTM Northing:3190157.356

 Well Depth:
 45.0
 Point X:
 -82.5710745779041

 Well Casing:
 4.0
 Point Y:
 28.8299322715516

 Casing to:
 42.5
 Latitude:
 28 49 47.76

 Static Water:
 3.0
 Longitude:
 82 34 15.87

Contractor: LENTZ WELL DRILLING INC

Site Name: 675585 - 1

Owner Name: Doris & Linda Smith

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=675585

Well Use: DOMESTIC

Well Located:

Well Located 1: 2211 TRIVET POINT

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	NE	0.90	4,731.23	10.31	WATER WELLS
Site ID:	90052	29	Section ID:	10.0	
Well Constr Permit:	8675	19	Range ID:	17.0	
WCP Status:	6		SPFWE:	471461.488923	324
Well No:	1		SPFWN:	1640828.09263	3466
License No:	1073		GIS Update:	01-Mar-2018	
Permit Issued:	01-Ma	ar-2018	Last Update:	10-Jun-2018	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346167.283082	264
Well Drill:		BINATION (TWO OR MORE HODS)	UTM Northing:	3191971.55373	3843
Well Depth:	66.0	,	Point X:	-82.576956915	6624
Well Casing:	4.0		Point Y:	28.8462355813	3474
Casing to:	66.0		Latitude:	28 50 46.45	
Static Water:	21.0		Longitude:	82 34 37.04	
Contractor:	NEW	TON'S WELL DRILLING			
Site Name:	Propo	osed WCP Well			
Owner Name:	REES	SE CECIL P			
WCP Sites:	http://	/www38.swfwmd.state.fl.us/S	Support/WCP/WcpDetail	.aspx?permit=867519	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	1103	S SKYWAY AVE			
Well Located 2:	HOM	OSASSA			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	NNE	0.91	4,818.54	6.90	WATER WELLS
Site ID:	33699	97	Section ID:	10.0	
Well Constr Permit:	56545	54	Range ID:	17.0	
WCP Status:	6		SPFWE:	470660.3437	8842
Well No:	1		SPFWN:	1641354.073	62843
License No:	7030		GIS Update:	25-May-2005	
Permit Issued:	29-Ma	ar-1995	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345924.474	
Well Drill:	PLUG METH	GGED BY APPROVED	UTM Northing:	3192133.91	
Well Depth:	14.0		Point X:	-82.57946733	352813
Well Casing:	2.0		Point Y:	28.84767135	66612
Casing to:	14.0		Latitude:	28 50 51.62	
Static Water:	0.0		Longitude:	82 34 46.08	
Contractor:	TBE (GROUP INC			
Site Name:	56545	54 - 1			
Owner Name:	Crysta	al Chevrolet			
WCP Sites:	http://	/www38.swfwmd.state.fl.u	s/Support/WCP/WcpDetail	.aspx?permit=565454	
Well Use:	PLUG	GGED			
Well Located:					
Well Located 1:	1101	S SUNCOAST BLVD			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	NE	0.96	5,045.74	5.32	WATER WELLS
Site ID:	552	756	Section ID:	10.0	
Well Constr Permit	: 718	400	Range ID:	17.0	
WCP Status:	6		SPFWE:	472650.348666	667
Well No:	1		SPFWN:	1640191.45685	918
License No:	930	5	GIS Update:	25-May-2005	
Permit Issued:	28-	Apr-2005	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346527.969	
Well Drill:		MBINATION (TWO OR MORE THODS)	UTM Northing:	3191774.479	
Well Depth:	54.0		Point X:	-82.573233872	0722
Well Casing:	4.0		Point Y:	28.8445005980	352
Casing to:	48.0)	Latitude:	28 50 40.20	
Static Water:	6.0		Longitude:	82 34 23.64	
Contractor:	CAI	M WELL & PUMP			
Site Name:	718	400 - 1			
Owner Name:	Am	erican Homes			

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=718400

Well Use: **DOMESTIC**

Well Located:

Well Located 1: 1303 S. Palm Ave. Homosassa

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
98	SSE	0.98	5,171.43	2.27	WATER WELLS
Site ID:	54564	1	Section ID:	15.0	
Well Constr Permit:	31805	53	Range ID:	17.0	
WCP Status:	6		SPFWE:	470047.99855	5642
Well No:	1		SPFWN:	1631349.4715	59042
License No:	99999	98	GIS Update:	12-Dec-2006	
Permit Issued:	01-Ja	n-1970	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	345712.181	
Well Drill:	CABL	E TOOL	UTM Northing:	3189086.447	
Well Depth:	64.0		Point X:	-82.58122715	00299
Well Casing:	4.0		Point Y:	28.820149389	93895
Casing to:	50.0		Latitude:	28 49 12.54	
Static Water:	2.0		Longitude:	82 34 52.42	
Contractor:	RECO	ORD MISSING AT UPLO	DAD		
Site Name:	31805	53 - 1			
Owner Name:	White	Sands Village			
WCP Sites:	http://	www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=318053	
Well Use:	PUBL	IC SUPPLY			
Well Located:					
Well Located 1:	NO A	DDRESS			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
99	ESE	0.99	5,235.51	4.65	WATER WELLS	
Site ID:	4166	1	Section ID:	15.0		
Well Constr Permit	:: 30518	50	Range ID:	17.0		
WCP Status:	6		SPFWE:	473952.065223	334	
Well No:	1		SPFWN:	1635319.82322	2976	
License No:	1584		GIS Update:	25-May-2005	25-May-2005	
Permit Issued:	28-Fe	b-1970	Last Update:	13-Jan-2007		
Data Collect Site:	NO		Township I:	19.0		
Water Use Permit:	NO		UTM Easting:	346912.181		
Well Drill:	ROTA	ARY	UTM Northing:	3190286.447		
Well Depth:	85.0		Point X:	-82.569095077	2995	
Well Casing:	4.0		Point Y:	28.831120276171		
Casing to:	83.0		Latitude:	28 49 52.03		
erisinfo.com Environmental Risk Information Services				Order	No: 24020900265p	

Static Water: 6.0 Longitude: 82 34 08.74

F.B.MCCRAY WELL DRILLING INC. Contractor:

Site Name: 305150 - 1 Owner Name: Whetstone, M G

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=305150

Well Use:

Well Located:

Well Located 1: PO BOX 1257

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	ESE	0.99	5,235.51	4.65	WATER WELLS
Site ID:	4774	81	Section ID:	15.0	
Well Constr Permi	t: 6671	61	Range ID:	17.0	
WCP Status:	6		SPFWE:	473952.06522	334
Well No:	1		SPFWN:	1635319.8232	2976
License No:	1546		GIS Update:	25-May-2005	
Permit Issued:	05-Ap	or-2002	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit:	NO		UTM Easting:	346912.181	
Well Drill:	CABI	E TOOL	UTM Northing:	3190286.447	
Well Depth:	34.0		Point X:	-82.569095077	72995
Well Casing:	4.0		Point Y:	28.831120276	171
Casing to:	30.0		Latitude:	28 49 52.03	
Static Water:	3.0		Longitude:	82 34 08.74	
Contractor:	ADVA	ANCED WELL DRILLING	G INC.		
Site Name:	6671	61 - 1			
Owner Name:	Lee S	Seiber			
WCP Sites:	http://	/www38.swfwmd.state.fl	.us/Support/WCP/WcpDetail	.aspx?permit=667161	
Well Use:	DOM	ESTIC			
Well Located:					
Well Located 1:	7980	CAMARO CT			
Well Located 2:					

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	ESE	0.99	5,235.51	4.65	WATER WELLS
Site ID:	4503	63	Section ID:	15.0	
Well Constr Permi	it: 6493	58	Range ID:	17.0	
WCP Status:	WCP Status: 6		SPFWE:	473952.06522334	
Well No:	1		SPFWN:	1635319.8232	2976
License No:	2263		GIS Update:	25-May-2005	
Permit Issued:	06-M	ar-2001	Last Update:	13-Jan-2007	
Data Collect Site:	NO		Township I:	19.0	
Water Use Permit	: NO		UTM Easting:	346912.181	
erisinfo.com Environmental Risk Information Services			Order	No: 24020900265p	

Well Drill: COMBINATION (TWO OR MORE UTM Northing: 3190286.447

METHODS)

Well Depth: Point X: -82.5690950772995 50.0 Point Y: Well Casing: 4.0 28.831120276171 42.0 Latitude: 28 49 52.03 Casing to: Static Water: 5.0 Longitude: 82 34 08.74

Contractor: SPRING HILL WELL DRILLING

Site Name: 649358 - 1

Owner Name: Sparky & The Boys

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=649358

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 35 OLD MILWAUKEE

Well Located 2:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	ESE	0.99	5,235.51	4.65	WATER WELLS
Site ID:	ID: 468086		Section ID:	15.0	
Well Constr Permit	66104	8	Range ID:	17.0	
WCP Status:	6		SPFWE:	473952.0652233	4

 Well No:
 1
 SPFWN:
 1635319.82322976

 License No:
 2263
 GIS Update:
 25-May-2005

 Permit Issued:
 09-Nov-2001
 Last Update:
 13-Jan-2007

Data Collect Site: NO Township I: 19.0

Water Use Permit:NOUTM Easting:346912.181Well Drill:COMBINATION (TWO OR MOREUTM Northing:3190286.447

METHODS)

Well Depth: 63.0 Point X: -82.5690950772995 Well Casing: 4.0 Point Y: 28.831120276171 42.0 Latitude: 28 49 52.03 Casing to: Static Water: 15.0 Longitude: 82 34 08.74

Contractor: SPRING HILL WELL DRILLING

Site Name: 661048 - 1

Owner Name: Prestige Mobile Homes

WCP Sites: http://www38.swfwmd.state.fl.us/Support/WCP/WcpDetail.aspx?permit=661048

Well Use: DOMESTIC

Well Located:

Well Located 1: LOT 3 TO-LOU PT

Well Located 2:

Well Surveillance Program Water Wells

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	ESE	0.41	2,155.65	7.22	WATER WELLS
FI UW ID:	AAC	0352	Property ID:		

Order No: 24020900265p

Permit No: AAC0352 Property ID: Parcel ID:

 WSRP ID:
 Project ID:
 SUPER

 Other ID:
 Loc ID:
 283672

 Req No:
 GPS ID:
 283672

Status: ACTIVE Resident Type:

Well Type Code: 50 Name: LOVE NISSAN

Well Type: Irrigation First Name:

Well Depth: Last Name:

Potable Status: NON-POTABLE Phone:
Action: Phone Ext:

Casing Material: County: CITRUS

Length: Height Abv Ellipsoid: 0

Diameter:Longitude:-82.5789Sanitary Seal:Latitude:28.8317Agency: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: HOMOSASSA

Comment: CONNECTED TO HOMOSASSA SPECIAL WATER DISTRICT. CENTRAL WATER

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	E	0.63	3,347.19	5.24	WATER WELLS
FLUW ID:	AAC ²		Property ID:		
Permit No:	6092	342	Parcel ID:		
WSRP ID:			Project ID:	SUPER	
Other ID:			Loc ID:	285348	
Req No:			GPS ID:	285348	
Status:	ABAN	NDONED	Resident Type:		
Well Type Code:	46		Name:	CRYSTAL RIV	VER HIGHLANDS
Well Type:	Smal PWS	I (<150,000 gpd) Community	First Name:		
Well Depth:			Last Name:		
Potable Status:	NON	-POTABLE	Phone:		
Action:			Phone Ext:		
Casing Material:			County:	CITRUS	
Length:			Height Abv Ellipsoid:	0	
Diameter:			Longitude:	-82.5747	
Sanitary Seal:			Latitude:	28.8333	
Agency:			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: APOPKA

Comment: once used as public wells serving the neighborhood south of them. They have been cut off at ground

level and no longer have pumps on them. Abandoned

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	Е	0.63	3,347.19	5.24	WATER WELLS
FLUW ID:	AAC.	1524	Property ID:		
Permit No:	6092	342	Parcel ID:		
WSRP ID:			Project ID:	SUPER	
Other ID:			Loc ID:	285350	
Req No:			GPS ID:	285350	
Status:	ABA	NDONED	Resident Type:		
Well Type Code:	46		Name:	CRYSTAL RI	VER HIGHLANDS
Well Type:	Smal PWS	I (<150,000 gpd) Community	First Name:		
Well Depth:			Last Name:		
Potable Status:	NON	-POTABLE	Phone:		
Action:			Phone Ext:		
Casing Material:			County:	CITRUS	
Length:			Height Abv Ellipsoid:	0	
Diameter:			Longitude:	-82.5747	
Sanitary Seal:			Latitude:	28.8333	
Agency:			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:	APO	PKA			
Comment:		used as public wells serving		f them. They have been	n cut off at ground

level and no longer have pumps on them. Abandoned

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	E	0.63	3,347.19	5.24	WATER WELLS
FLUW ID:	AAC1	522	Property ID:		
Permit No:	60923	342	Parcel ID:		

WSRP ID: Project ID: **SUPER** Other ID: Loc ID: 285346 GPS ID: Req No: 285346

Status: **ABANDONED** Resident Type:

Well Type Code: 46 Name: **CRYSTAL RIVER HIGHLANDS**

Last Name:

Well Type: Small (<150,000 gpd) Community First Name:

PWS Well Depth:

Potable Status: **NON-POTABLE** Phone: Action: Phone Ext:

Casing Material: County: **CITRUS**

Length: Height Abv Ellipsoid: 0

Diameter: Longitude: -82.5747 Sanitary Seal: Latitude: 28.8333 Agency: Datum: WS1984

NO GPS Date: Large PWS:

PWS Design: Loc Method Code: Unknown

PWS Verify: 0 Loc Method: Software: Insp F Name: Insp L Name: Streetside:

Insp CHD: Well Type De: Address:

City: **APOPKA**

Comment: once used as public wells serving the neighborhood south of them. They have been cut off at ground

level and no longer have pumps on them. Abandoned

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	ESE	0.80	4,207.95	6.88	WATER WELLS
FLUW ID:	AAO	3807	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	0901	27101	Project ID:	TOX-HSET	
Other ID:			Loc ID:	1018070	
Req No:			GPS ID:	1018070	
Status:	ACTI	VE	Resident Type:	OWNER	
Well Type Code:	43		Name:		
Well Type:	Priva	te	First Name:	Raymond	
Well Depth:	0		Last Name:	Gooley	
Potable Status:	POTA	ABLE	Phone:	352-503-2545	
Action:	UNFI	LTERED	Phone Ext:		
Casing Material:	GAL\	VANIZED	County:	CITRUS	
Length:	0		Height Abv Ellipsoid:	-10.51	
Diameter:	2		Longitude:	-82.573438	
Sanitary Seal:	Yes		Latitude:	28.828663	
Agency:	DOH		Datum:		
Large PWS:			GPS Date:	10/5/2011 0:00:0	0
PWS Design:			Loc Method Code:	DGPS OFFSET	
264 <u>erisi</u>	nfo.com Environ	mental Risk Information	Services	Order N	o: 24020900265p

PWS Verify:

Calculated location using DGPS

Insp F Name:

Paul

Software: Well_Solo_v2

Insp L Name:

Daugherty

Insp CHD:

Streetside: **CITRUS**

No

Well Type De:

Address:

8396 W Longfellow ST

City:

HOMOSASSA

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	NE	0.86	4,525.45	20.13	WATER WELLS

FLUW ID:

AAH3691

Loc Method:

Permit No:

Property ID: Parcel ID:

GPS ID:

SUPER

WSRP ID: Other ID:

Project ID: Loc ID:

325214

325214

Req No: Status:

ACTIVE

43

Resident Type:

Well Type Code:

Name:

HOMOSASSA JEHOVAHS WITNESSES

Order No: 24020900265p

First Name:

Well Type: Well Depth: Private

POTABLE

Black Steel

Last Name:

Potable Status:

Phone:

Casing Material:

Phone Ext:

Length:

Action:

County: **CITRUS** 15.14

Diameter:

Height Abv Ellipsoid: Longitude:

-82.576815

Sanitary Seal:

8 Yes

NO

Latitude: 28.84546 Datum: WS1984

Agency: Large PWS:

GPS Date:

12/20/2002 0:00:00

PWS Design: PWS Verify:

0

Loc Method Code: **DGPS** Differentially Corrected GPS

Insp F Name:

Loc Method:

Insp L Name:

Software: Streetside:

Insp CHD:

Well Type De:

1175 S SKYWAY AVE **HOMOSASSA**

Address: City:

Comment:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	NNE	0.90	4,774.42	13.89	WATER WELLS
FLUW ID:	AAH3694		Property ID:		
Permit No:			Parcel ID:		
WSRP ID:	0900	12201	Project ID:	ANDREW	

 Other ID:
 Loc ID:
 325220

 Req No:
 GPS ID:
 325220

Status: ACTIVE Resident Type:

Well Type Code: 43 Name: DIEHL RUSSELL

Well Type: Private First Name: Well Depth: Last Name:

Potable Status: POTABLE Phone:
Action: UNFILTERED Phone Ext:

Casing Material: Galvanized County: CITRUS
Length: Height Abv Ellipsoid: 8.69

Diameter:3Longitude:-82.577164Sanitary Seal:YesLatitude:28.846495

Agency: Datum: WS1984

Large PWS: NO GPS Date: 12/17/2002 0:00:00
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: 1085 S SKYWAY AVE

City: HOMOSASSA

Comment:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	NE	0.94	4,953.73	24.64	WATER WELLS
FLUW ID:	AAH	3695	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:			Project ID:	SUPER	
Other ID:			Loc ID:	325222	
Req No:			GPS ID:	325222	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:	GINGERICH E	LIZABETH
Well Type:	Priva	te	First Name:		
Well Depth:			Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:			Phone Ext:		
Casing Material:	Galva	anized	County:	CITRUS	
Length:			Height Abv Ellipsoid:	46.68	
Diameter:	2		Longitude:	-82.575999	
Sanitary Seal:	Yes		Latitude:	28.846394	
Agency:			Datum:	WS1984	
Large PWS:	NO		GPS Date:	12/17/2002 0:0	00:00
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially C	Corrected GPS

Insp F Name: Insp L Name: Software: Streetside:

Insp CHD: Well Type De:

Address: 1099 S SKYWAY AVE

City: HOMOSASSA Comment: 3525630950

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	NE	1.00	5,258.07	11.74	WATER WELLS
FLUW ID:	AAH3	8693	Property ID:		
Permit No:			Parcel ID:		
WSRP ID:			Project ID:	SUPER	
Other ID:			Loc ID:	325218	
Req No:			GPS ID:	325218	
Status:	ACTI	VE	Resident Type:		
Well Type Code:	43		Name:	FIELD BRIAN	
Well Type:	Priva	te	First Name:		
Well Depth:			Last Name:		
Potable Status:	POTA	ABLE	Phone:		
Action:			Phone Ext:		
Casing Material:	Black	Steel	County:	CITRUS	
Length:			Height Abv Ellipsoid:	0.53	
Diameter:	2		Longitude:	-82.573767	
Sanitary Seal:	Yes		Latitude:	28.845838	
Agency:			Datum:	WS1984	
Large PWS:	NO		GPS Date:	12/20/2002 0:00	0:00
PWS Design:			Loc Method Code:	DGPS	
PWS Verify:	0		Loc Method:	Differentially Co	orrected GPS
Insp F Name:			Software:		
Insp L Name:			Streetside:		
Insp CHD:					
Well Type De:					
Address:	1122	S PALM			
City:	HOM	OSASSA			
Comment:	35279	957923			

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for CITRUS County: 2

- 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 CITRUS County

 No Measures/Homes:
 49

 Arithmetic Mean:
 1.9

 Standard Deviation:
 2.9

 Maximum:
 15.9

 % >4 pCi/L:
 10.2*

 % >8 pCi/L:
 4.1

 % >12 pCi/L:
 2

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.

USGS Geology 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's (USGS) National Water Information System (NWIS) is the nation's principal repository of water resources data. The data includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIS database information is obtained through the Water Quality Data Portal (WQP). The WQP is a cooperative service sponsored by the USGS, the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC).

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, excluding Federally owned facilities. 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.

Water Well Completions - Suwanee River Water Management District

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

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

Appendix

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: 24020900265p

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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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