

Phase I Environmental Site Assessment

3900 Coastal Highway (20575 Coastal Highway) Rehoboth Beach, Sussex County, Delaware

FINAL

Prepared For

Mark and Brooke Slaughter, LLC 509 C Street St. Augustine, FL 32080

Phase I Environmental Site Assessment

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Tetra Tech Project No. 103P3479

REPRESENTATIONS

This report was compiled based partially on information supplied to Tetra Tech from outside sources and other information, which is in the public domain. The conclusions and recommendations herein are based solely on the information Tetra Tech obtained in compiling the report. Documentation for the statements made in the report is on file at Tetra Tech's Newark, Delaware office. Tetra Tech makes no warranty as to the accuracy of statements made by others which may be contained in the report, nor are any other warranties or guarantees, expressed or implied, included or intended by the report except that it has been prepared in accordance with the current generally accepted practices and standards consistent with the level of care and skill exercised under similar circumstances by other professional consultants or firms performing the same or similar services. Because the facts forming the basis for the report are subject to professional interpretation, differing conclusions could be reached. Tetra Tech does not assume responsibility for the discovery and elimination of hazards, which could possibly cause accidents, injuries or damage. Compliance with submitted recommendations or suggestions does not assure elimination of hazards or the fulfillment of clients' obligations under local, state or federal laws or any modifications or changes to such laws.

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TABLE OF CONTENTS

EXEC	UTIVE S	SUMMARYE	S-1					
1.0	INTR	ODUCTION	1					
	1.1.	Purpose						
	1.2.	Detailed Scope of Services	1					
		1.2.1. Uses of the Phase I ESA	2					
		1.2.2. Significant Assumptions	2					
		1.2.3. Limitations and Exceptions						
	1.3.	Special Terms and Conditions	3					
	1.4.	User Reliance	3					
2.0	SITE	DESCRIPTION	3					
	2.1.	Location and Legal Description	3					
		2.1.1. Subject Property Description	3					
		2.1.2. Geology						
		2.1.3. Soil						
		2.1.4. Topography						
		2.1.5. Climate						
		2.1.7. Groundwater						
		2.1.8. Floodplains						
	2.2.	Current Uses of the Property	4					
		2.2.1. Local Land Use	4					
		2.2.2. Land Use at Subject Property						
	2.3.	Site Background/Past Uses of the Property	5					
	2.4.	Current and Past Uses of Adjoining Properties	5					
3.0	USER	PROVIDED INFORMATION AND INTERVIEWS	6					
4.0	RECC	PRDS REVIEW	7					
	4.1.	Standard Environmental Record Sources	7					
		4.1.1. Federal Database Information	7					
		4.1.2. State Database Information						
	4.2.	Environmental Liens or Activity and Use Limitations	. 10					
	4.3.	Vapor Migration	. 10					
	4.4.	Historical Use Information on the Property	. 10					
		4.4.1. Subject Property	. 10					
		4.4.2. File Review	. 12					
5.0	SITE	SITE RECONNAISSANCE						
	5.1.	Methodology and Limiting Conditions	. 14					
	5.2.	General Site Setting	. 14					
	5.3.	Exterior Observations (General)	. 14					
		5.3.1. Hazardous Substances and Petroleum Products in Connection with Identified						
		Uses	. 14					

		5.3.2.	Underground Storage Tanks	14
		5.3.3.	Odors	14
		5.3.4.	Pools of Liquid	14
		5.3.5.	Drums	15
		5.3.6.	Hazardous Substance and Petroleum Product Containers (Not Necessarily in	
			Connection with Identified Uses)	15
		5.3.7.	Unidentified Substance Containers	
		5.3.8.	Indications of Polychlorinated Biphenyls (PCBs)	15
		5.3.9.	Pits, Ponds, or Lagoons	15
		5.3.10.	Stressed Vegetation	15
		5.3.11.	Indications of Solid Waste Disposal	15
		5.3.12.	Wastewater	15
		5.3.13.	Wells	15
		5.3.14.	Septic Systems	15
	5.4.	Interio	Observations (General)	16
		5.4.1.	Hazardous Substances or Petroleum Products in Connection with Identified	
			Uses	16
		5.4.2.	Hazardous Substance or Petroleum Product Containers	16
		5.4.3.	Heating/Cooling	16
		5.4.4.	Stains or Corrosion	16
		5.4.5.	Drains, Sumps, or Oil/Water Separators	16
6.0	FINDI	NGS		. 17
	6.1.	Finding	S	17
	6.2.	Discuss	ion of Data Gaps	17
	6.3.	Conclus	sions	17
	6.4.	Detaile	d Summary of Deviations from ASTM E 1527-05	17
7.0	REFER	RENCES.		. 18
8.0			F ENVIRONMENTAL PROFESSIONAL	
9.0			ONS OF ENVIRONMENTAL PROFESSIONALS	

FIGURE

Figure 1 Site Location Map

APPENDICES

Appendix A	Photographs
Appendix B	Historical Research
Appendix C	Regulatory Records – Environmental Data Resources
Appendix D	Additional Documentation
Appendix E	Interviews

ACRONYMS AND ABBREVIATIONS

AAI All Appropriate Inquiries (Rule)
ACM asbestos-containing material

ASTM ASTM International

bgs below ground surface

CERCLA Comprehensive Environmental Response, Compensation and Liability Act

CFR Code of Federal Regulations

DoD US Department of Defense
DPW Directorate of Public Works

EDR Environmental Data Resources Inc..

EPA United States Environmental Protection Agency

ESA Environmental Site Assessment

HRR Historical Records Review

IAP Installation Action Plan

IRP Installation Restoration Program

LBP lead-based paint

MSD minimum search distance

NFA no further action

PA Preliminary Assessment

PAH polycyclic aromatic hydrocarbon

PAL Privatized Army Lodging
PCB polychlorinated biphenyl

pCi/L picocuries per liter
ppm parts per million
PX post exchange

RCRA Resource Conservation and Recovery Act

REC recognized environmental condition

SI Site Inspection

SWMU solid waste management unit
USGS United States Geological Survey

UST underground storage tank
VOC volatile organic compound

EXECUTIVE SUMMARY

Tetra Tech performed this Phase I ESA on behalf of Mark and Brooke Slaughter LLC. This ESA covers the Subject Property 3900 Coastal Highway, in Rehoboth Beach, DE (**Figure 1**). Tetra Tech completed this Phase I ESA in conformance with the scope and limitations of ASTM Standard E1527-05 of the Subject Property described herein, subject to the limits and exceptions described in Section 1.2 of this report. This Phase I ESA complies with the EPA AAI Rule and follows the practice outlined in ASTM Standard E1527-05. All work for this Phase I ESA was performed either by or under the supervision of Christopher W. Sollenberger, who meets the qualifications of an Environmental Professional, as set forth in the AAI Rule.

The ASTM Standard E1527-05 requires a Phase I ESA to include a findings section that identifies known, suspect, or historical Recognized Environmental Conditions (RECs). Tetra Tech identified the following RECs, as defined in ASTM Standard E 1527-05 in relation to the Subject Property.

 The site was formerly a gas station which had a leaking underground storage tank. The tank was removed and remediated, and the site was given a Conditional No-Further Action Required letter. As regulations have changed since the remediation took place, the former use, activity, and remediation are considered a Historical REC.

Discussion of Data Gaps

The following data gaps that may affect identifying RECs on the Subject Property are:

- Tetra Tech was unable to gain access to the full historic title records for the subject property. Review of the current deed as well as the historic aerials and map indicates that the property was undeveloped prior to construction of the gas station in the 1950s by the previous owner of the property. As such, the lack of a complete title search for the property is not considered to be detrimental to the overall assessment of the property.
- City Directory and Sanborn Map records may be incomplete because of changes in the address of the property over time.

Conclusions

Tetra Tech performed the Phase I ESA of the Subject Property in conformance with the scope and limitations of ASTM Practice E1527. Any exceptions to or deletions from this practice are disclosed in Section 1.2.3 of this report. This assessment has not revealed evidence of RECs in connection with the Subject Property, except those listed in Section 6.1 of this report.

Detailed Summary of Deviations from ASTM E 1527-05

No deviations for this Phase I ESA were made from the ASTM E 1527 standard practice.

1.0 INTRODUCTION

1.1. PURPOSE

This Phase I environmental site assessment (ESA) is the result of an inquiry into the previous ownership and uses of the Subject Property described in Section 2.1. It is consistent with good commercial or customary practice, as defined in the Comprehensive Environmental Response and Compensation Liability Act (CERCLA), 42 USC, Section 9601(35)(B), and was designed to meet the ASTM International (ASTM) Standard Practice for Environmental Site Assessments: Phase I ESA Process (Standard E 1527-05), in compliance with the US Environmental Protection Agency's (EPA) All Appropriate Inquiries (AAI) Final Rule (40 Code of Federal Regulations [CFR], Part 312).

Through compliance with the AAI Final Rule, this Phase I ESA is intended to meet some of the threshold requirements of a bona fide prospective purchaser, contiguous property owner, or innocent landowner to qualify for landowner liability protection under the Brownfields Amendments to CERCLA and other liability projects that may be available to landowners under state statutes.

The objective of this Phase I ESA was to identify, to the extent feasible and according to the processes prescribed herein, recognized environmental conditions (RECs) in connection with the Subject Property. RECs are "... the presence or likely presence of any hazardous substances or petroleum products on the property under conditions that indicate an existing release, a past release, or a material threat of release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property" Conditions determined to be de minimis (insignificant) are not RECs.

1.2. DETAILED SCOPE OF SERVICES

The inquiry included the components detailed below.

Site Reconnaissance – The property and structures on the Subject Property were inspected to identify possible hazardous substance storage or disposal, poor management of hazardous substances, the possible presence of polychlorinated biphenyls (PCBs), and pathways for contamination to enter soil or groundwater, such as leaking underground storage tanks (USTs), sumps or drains. The environmental setting and indications of the current and past uses of the property, adjoining properties, and the surrounding area were observed. Photographic documentation of the site inspection is included as **Appendix A**.

Records Review – Reasonably ascertainable records of standard sources were reviewed, as described in ASTM Standard E 1527-05, including environmental record sources (specified regulatory agency lists and files), physical setting sources (topographic maps), and historical use information (dating to the earlier of the first developed use or 1940, at no less than five-year intervals, based on aerial photographs, fire insurance company maps, historical topographic maps, and street directories). Data failures and the significance of gaps in the historical record are discussed. Historical aerial photographs and topographic maps of the Subject Property are included as **Appendix B**. The Environmental Data Resources, Inc. (EDR) database search is included as **Appendix C**. Additional relevant file documentation is included as **Appendix D**.

Interviews with past or present property owners, operators, and occupants of the property – Personnel associated with the property were interviewed regarding use, handling, and disposal of hazardous

substances or any related activities that may have produced hazardous material or caused concern because of storage or disposal of hazardous material. Contact reports summarizing interviews are included as **Appendix E**. The user questionnaire, which represents an interview with the user of this report, is also included in **Appendix E**.

Report – Readily ascertainable data was analyzed and this report prepared.

1.2.1. USES OF THE PHASE I ESA

The uses of this Phase I ESA may include landowner liability protections, in accordance with CERCLA, as follows:

- Innocent landowner defense, in accordance with CERCLA Sections 101(35), 107(b)(i)(l), 101(35), and 107(b)(3);
- Bona fide prospective purchaser liability protection, in accordance with CERCLA Sections 101(40) and 107(r); or
- Contiguous property-owner liability protection, in accordance with CERCLA Section 107(q).

Persons seeking the above landowner liability protections must comply with all of the continuing obligations established under the Brownfields Amendments (Public Law 107-118, 115 Stat. 2356). These may include maintaining institutional and engineering controls and other limitations on the use or access to the Subject Property to reduce or eliminate potential exposure to hazardous substances or petroleum products in the soil or groundwater. They may also include prevention 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.

Additional state criteria may apply to prospective property owners wishing to establish liability protection under state laws.

1.2.2. SIGNIFICANT ASSUMPTIONS

Some information contained in this report may have been provided to Tetra Tech by third parties or other outside sources. Where provided, Tetra Tech has made reasonable inquiry into the accuracy of such information. Unless such inquiry indicated otherwise, the information was considered to be accurate and complete.

1.2.3. LIMITATIONS AND EXCEPTIONS

The following issues are not in the scope of ASTM 1527-05:

- Controlled substances, as defined in the Controlled Substances Act (21 USC, Section 802).
 Persons conducting an ESA as part of an EPA Brownfields Assessment and Characterization Grant awarded under CERCLA 42 USC, Section 9604(k)(2)(B), must include controlled substances to the extent directed in the terms and conditions of the specific grant or cooperative agreement;
- Naturally occurring radon;
- Asbestos-containing materials (ACM) that are part of the structure of a building;
- Lead in drinking water;

- Lead-based paint (LBP);
- Mold, fungi, and microbial growth in structures; and
- · Testing or sampling of materials.

1.3. Special Terms and Conditions

The conclusions and recommendations herein are based solely on the information Tetra Tech obtained in compiling the report. Because the facts forming the basis for the report are subject to professional interpretation, differing conclusions could be reached. Documentation for the statements made in the report is on file at Tetra Tech's Newark, Delaware, office.

Tetra Tech does not assume responsibility for the discovery and elimination of hazards that could cause accidents, injuries, or damage. Compliance with submitted recommendations or suggestions does not ensure elimination of hazards or the fulfillment of client's obligations under local, state, or federal laws or any modifications or changes to such laws.

None of the work performed hereunder shall constitute or be represented as a legal opinion of any kind or nature but shall be a representation of findings of fact from records examined.

1.4. USER RELIANCE

This report was compiled based partially on information supplied to Tetra Tech from outside sources and from other information that is in the public domain. Tetra Tech makes no warranty as to the accuracy of statements made by others that may be contained in the report; nor are any other warranties or guarantees, express or implied, included or intended by the report, except that it has been prepared in accordance with the current generally accepted practices and standards consistent with the level of care and skill exercised under similar circumstances by other professional consultants or firms performing the same or similar services.

2.0 SITE DESCRIPTION

2.1. LOCATION AND LEGAL DESCRIPTION

The property located at 3900 Coastal Highway, also known as 20575 Coastal Highway (**Figure 1**), (Subject Property) consists of approximately 3.8 acres of land, currently owned by Mark and Brooke Slaughter LLC. The Subject Property has a single structure used as an automotive dealership, Rehoboth Beach Motor Cars. The remainder of the property is a paved parking area. The legal description of the property is included with a copy of the existing deed in **Appendix D**.

Photographs of the Subject Property and surrounding area taken during the site reconnaissance are included in **Appendix A**. Survey maps and legal descriptions of the Subject Property are included in **Appendix D**.

2.1.1. SUBJECT PROPERTY DESCRIPTION

The property located at 3900 Coastal Highway is currently owned by Mark and Brooke Slaughter LLC, and rented by Rehoboth Beach Motor Cars. The property is bounded to the north by State Road, to the south by Coastal Highway, and to the west by a residential property.

2.1.2. GEOLOGY

The Subject Property is in the Coastal Plain Physiographic Province and is underlain by crystalline volcanic rock of Cambrian age (EDR 2014). The formation underlying the site is the Lynch Heights Formation of Pleistocene age, which consists of well sorted fine to coarse sand with scattered very coarse to pebble laminae and silty clay laminae.

2.1.3. SOIL

The soil underlying the site consists of Evesboro loamy sand. The soil tends to have high infiltration rates, is deep, well drained sand and gravels. Depth to the water table is more than 6 feet, and the depth to bedrock is in excess of 60 inches. (EDR 2014)

2.1.4. TOPOGRAPHY

The subject property is gently sloping toward the southwest. The elevation at the site is approximately 14 feet above mean sea level (ft msl). (EDR 2014)

2.1.5. CLIMATE

The Subject Property has warm humid summers and cold winters. Average temperatures are in the midto high 70s to 80s during the summer and in the 30s during the winter. The area receives an average of approximately 42 inches of rain, relatively evenly distributed throughout the year. (World Climate 2014)

2.1.6. SURFACE WATER

The Subject Property is entirely within the Chincoteague watershed (Delaware watershed code number 02060010) (USEPA 2014). No tributaries go to any of the waterways of this watershed located on the site. All stormwater runoff exits the site either through the municipal storm drain system or infiltrates through unpaved surfaces. No wetlands are mapped on the subject property.

2.1.7. GROUNDWATER

The Subject Property is underlain by the sediments of the Lynch Heights Formation. (DGS 2014) Because of the limited use of the aquifer in the area, negligible information is available to determine the exact conditions of groundwater underlying the site.

2.1.8. FLOODPLAINS

The Federal Emergency Management Agency (FEMA) indicates that the boundaries of the subject property are not within the boundaries of any 100-year or 500-year floodplains. (EDR 2014)

2.2. CURRENT USES OF THE PROPERTY

2.2.1. LOCAL LAND USE

The land surrounding the Subject Property consists primarily of residential properties and small businesses. Significant local land use includes the Rehoboth Elementary School, which is located northeast of the Subject Property.

2.2.2. LAND USE AT SUBJECT PROPERTY

Currently, the Subject Property is owned by Mark and Brooke Slaughter, LLC and rented to Rehoboth Beach Motor Cars, a used car dealership. The majority of the Subject Property consists of parking areas, with one building used as a showroom and office space. A small garage bay is located in the building used primarily for cleaning vehicles. Rehoboth Beach Motor Cars does not operate a service center.

2.3. SITE BACKGROUND/PAST USES OF THE PROPERTY

The property was originally owned by Allen Petroleum, who utilized the structure as part of the Rehoboth Shell fueling station. The property was purchased by Mark and Brooke Slaughter in 2003 and converted to a used car dealership, which has been the primary use since that time.

2.4. CURRENT AND PAST USES OF ADJOINING PROPERTIES

Current and historic uses of the adjoining properties include primarily farm land until the 1950s, when development increased in the area. Additional information concerning the historic use of the surrounding properties can be found in Section 4.4.

3.0 USER PROVIDED INFORMATION AND INTERVIEWS

Users of this report and individuals associated with the site were interviewed to aid in assessing current and historical site conditions. Individuals were either interviewed in an informal manner about their knowledge of particular facets of the site (such as the business owners and their specific operations) or were questioned using a formal questionnaire based on the ASTM transaction screening criteria. The data collected in the interviews are presented below.

The current property owner completed an environmental site assessment questionnaire concerning the property. In addition, informal interviews were completed with the property owner concerning historic and current uses of the property.

Mr. Mark Slaughter of Mark and Brooke Slaughter, LLC was interviewed on September 5, 2014. Mr. Slaughter was aware of the Subject Property being used as a fuel station prior to him acquiring the property. Mr. Slaughter stated that during his and the current operator's use of the used car business at the property, it was never used as a service station, and underground storage tanks had not been installed. Prior to Mr. Slaughter's acquisition of the property, however, the site was operated as a fuel station and had leaking underground storage tanks in place. The site had been remediated, and a no further action decision had been issued by Delaware Department of Natural Resources and Environmental Control.

4.0 RECORDS REVIEW

4.1. STANDARD ENVIRONMENTAL RECORD SOURCES

EDR, subcontracted by Tetra Tech, searched electronic databases maintained by various federal and state agencies, within standard search distances of the property (EDR 2013). EDR's federal, state, local, and tribal records searches comply with ASTM E 1527-05 (ASTM 2005) and EPA's AAI Final Rule (40 CFR, Part 312; EPA 2008). A copy of the environmental database search report is included in **Appendix C**, and includes a list of the databases reviewed.

The purpose of the record review is to obtain and review reasonably ascertainable records that will help identify recognized environmental conditions in connection with the property. For this review, records were obtained from Environmental Data Resources, Inc. (EDR) Radius Map™ report. The EDR, Inc. report is included within **Appendix C**. As noted under ASTM, information requested and not received within 20 days after the report date will not be incorporated into this report. The approximate minimum search distance (MSD) for the property vicinity review is noted under each database listed below. Regulatory data for facilities with recognized environmental conditions is included in **Appendix C** of this report. Remaining regulatory support data will be maintained with the Tetra Tech project file.

Based on the regulatory review of documents, the Subject Property was listed in one database, DE LUST (Leaky Underground Storage Tank). The results of the record review indicated that Tetra Tech performed previous environmental work at the property. Records pertaining to the environmental activities at the site were obtained from the Tetra Tech archives and the DNREC Tank Management Section (TMS) online database. These records are discussed in Section 4.4.

Based on the regulatory review documents, no non-geo-coded or unmapped sites (also known as orphan sites) within the search radius of the subject property were identified that may cause environmental pollution on the subject property. This is discussed further in each database as follows:

4.1.1. FEDERAL DATABASE INFORMATION

Federal NPL Property List (MSD = 1.0 mile)

The NPL was reviewed to identify CERCLIS facilities within a 1.0-mile radius of the property. No NPL, proposed NPL, or delisted NPL facilities were identified within the 1.0-mile MSD. Additionally, no NPL liens were found for the target property.

Federal CERCLIS List (MSD = 0.5 miles)

The EPA CERCLIS database identifies facilities that have potential releases of hazardous substances as reported under CERCLIS, Section 103 or private citizens. No CERCLIS, Federal Facility, or CERCLIS NFRAP sites were identified within the standard search radius.

Federal RCRA List (MSD = 0.5 miles for TSD, MSD = 1.0 mile for Corrective Action Sites (CORRACTS), MSD = 0.25 miles for conditionally exempt small (CESSQS), small (SQG), large generators (LQG) and non-generator sites (NonGen)

No RCRA sites were identified within the standard search radii.

Federal ERNS List (MSD = target property)

A review of the ERNS database was conducted to identify reported releases of oil and hazardous substances on or adjacent to the property. The database contains information from spill reports made to

federal agencies including the EPA, the U.S. Coast Guard, the National Response Center and the DOT. A search of the databases identified no ERNs reported releases on the target property.

US Brownfields List (MSD = 0.5 miles)

A review of the US Brownfields database was conducted to determine if any of EPA's Targeted Brownfield Assessments (TBA) were identified in the search area. A search of the database identified no reported releases on or within a 0.5-miles radius from the property.

Department of Defense (DOD) & Formerly Used Defense Sites (FUDS) (MSD = 1.0 mile)

A review of the DOD and FUDS databases was conducted to identify reported clean-up activities associated with existing or past DOD facilities. A search of the databases identified no reported releases on or within 1.0 mile from the property.

Superfund (CERCLA) Consent Decrees (CONSENT) & Records of Decision (RODS) (MSD = 1.0 mile)

A review of the ERNS database was conducted to identify reported releases of oil and hazardous substances on or adjacent to the property. The databases contain information from spill reports made to federal agencies including the EPA, the U.S. Coast Guard, the National Response Center and the DOT. A search of the databases identified no reported releases on or within 1.0 mile from the property.

Uranium Mill Tailings Sites (UMTRA) & Open Dump Inventory (ODI) (MSD = 0.5 miles)

A review of the UMTRA and ODI databases was conducted to identify former uranium mill tailing or open dump locations. An open dump is defined as a disposal facility that does not comply with one or more of Part 257 or Part 258 Subtitle D criteria. A search of the databases identified no sites on or within 0.5 mile from the property.

Mines Master Index File (US MINES) (MSD = 0.25 mile)

A review of the US MINES databases was conducted to identify all mine identification numbers issued for mines active or opened since 1971. A search of the database identified no sites on or within 0.25 mile from the property.

FTTS and Historic FTTS (MSD = target property)

A review of the FTTS and Historic FTTS databases was conducted to identify the administrative cases and pesticide enforcement actions and compliance activities related to the *Federal Insecticide, Fungicide & Rodenticide Act* (FIFRA) and the *Toxic Substances Control Act* (TSCA). No facilities were found in the FTTS database or the historic FTTS databases for the target property.

PCB Activity Database (PADS) (MSD = target property)

A review of the PADS databases was conducted to identify all PCB generators, transporters, commercial stores and brokers within the search radius. No PADS facilities were found on the target property.

Facility Index System/Facility Registry System Database (FINDS) (MSD = 1.0 mile)

A review of the FINDS databases was conducted to research facility information and 'pointers' to other sources that may contain more detail than the specific databases already mentioned in this section. No FINDS facilities were found within 1.0 mile of the target property.

State Coalition for Remediation of Drycleaners Listing (SCRD Drycleaners) (MSD = 0.5 mile)

A review of the SCRD Drycleaners databases was established in 1998. A search of the database identified no sites on or within 0.5 mile from the property.

4.1.2. STATE DATABASE INFORMATION

State Hazardous Waste Listings-equivalent CERCLIS (SHWS) (MSD = 1.0 mile)

No State Hazardous Waste facilities were identified on or within the 1.0-mile search radius of the property.

State & Tribal Landfill and/or Waste Disposal Sites (SWF / WDS) (MSD = 0.5 mile)

No State or Tribal Landfill and/or Waste Disposal sites were identified on or within the 0.5-mile search radius of the property.

Solid & Hazardous Waste Information Mgmt. System (SHWIMS) (MSD = target property)

No SHWIMS facilities were identified on or within the 0.5-mile search radius of the property.

State/Tribal Registered Leaking UST Listings (MSD = 0.5 miles)

Four State Registered Leaking UST facilities were identified within the search radius of the property.

Site Name	1.0 Address	2.0 Direction/Distance	3.0 Higher/Lower Elevation
4.0 Newbold Square Pumping Station	5.0 Scarborough Avenue Extension	6.0 ENE 1/8 – ¼ (0.233 mi.)	7.0 Higher
8.0 7-Eleven, Inc.	9.0 502 Rehoboth Avenue	10.0 N ¼ - ½ (0.488 mi.)	11.0 Higher
12.0 Ronald Moore	13.0 Route 1 & Route 273	14.0 NW 1/8 – ¼ (0.236 mi.)	15.0 Lower
16.0 Shore Stop #278	17.0 801 Rehoboth Avenue	18.0 NNW ¼ - ½ (0.483 mi.)	19.0 Lower

State/Tribal Registered UST listings (MSD = 0.5 mile)

Four State Registered UST facilities were identified within the search radius of the property.

Site Name	Address	Direction/Distance		
Rehoboth Public Works Garage	1 Lincoln Street	W 0 – 1/8 (0.089 mi.)		
Amoco #00062 Rehoboth Beach	3716 Route 1	SE 1/8 – ¼ (0.148 mi.)		
Rehoboth Elementary School	504 Stockley Street	NNE 1/8 – 1/7 (0.184 mi.)		
Rehoboth Junior High School	500 Stockley Street	NNE 1/8 – ¼ (0.191 mi.)		

State/Tribal Registered AST listings (MSD = 0.5 mile)

One State Registered AST facilities was identified within the search radius of the property – Rehoboth DE 3 #302583, located at Route 1 and Oyster House Road, west-northwest of the site, approximately 0.208 mile.

Activity Use Limitations (AULS) (MSD = 0.5 miles), Control Registry Sites (CRS), (MSD = target property) AULS are deed restrictions placed on closed remediation facilities where further remediation is not practical. The AUL limits future development of the property or mandates further remediation if contamination becomes accessible. No AUL listings were found within the 0.5-mile search. Likewise, no Control Registry sites were found on the target property.

State and Tribal Voluntary Cleanup Sites (VCP) (MSD = 0.5-mile)

No voluntary party liability exemption sites were identified within the 0.5-mile search radius from the property.

Drycleaners Facilities-Five Star Recognition Program Sites (MSD = 0.25 mile)

Drycleaner facilities enrolled in the five-star recognition program have elected to limit their use and emissions of perchloroethylene (PERC). Mention of a facility in this database does not indicate an REC, but it does indicate a potential threat for a release. No drycleaner facilities were listed within the minimum search radius.

State Brownfields Program Sites (MSD = 1.0 mile)

Brownfields sites are under-developed or unused tax delinquent or bankrupt properties. State and federal dollars can be used to assess the extent of the contamination on the facility, and a proper course can be taken to remediate the property or develop the property such the remaining contamination will not cause harm to humans or the environment. No Brownfields Program facilities were listed within the minimum search radius.

EDR Proprietary Records-Manufactured Gas Plants (MSD = 1.0 mile)

The manufactured gas plant database includes a listing of plants that derived gasoline from coal. This process was used primarily between the late 1800's through 1950. The conversion refining process resulted in coal tars, sludges and oils that are potentially hazardous to human health and the environment. No manufactured gas plant facilities were identified in the search radius.

4.2. Environmental Liens or Activity and Use Limitations

An environmental lien search performed by EDR indicated that no environmental liens exist on the property. None of the interviewed individuals were aware of any existing environmental liens on the property.

4.3. VAPOR MIGRATION

Per ASTM 2600, the potential for vapor migration to the subject property was reviewed. Based on the available records, as discussed above, a potential exists for vapor migration to facilities at the site associated with the former gas station on the property and the history of underground storage tanks. Several sites in the area, including the subject property, where volatile organic compounds (VOCs) were released into the groundwater or soils, and could potentially volatize into structures. (EDR 2014)

4.4. HISTORICAL USE INFORMATION ON THE PROPERTY

A history of previous uses of the property since first developed use was compiled from information obtained from standard historical sources in order to identify past uses that may have led to any RECs on the Subject Property (**Appendix B**).

4.4.1. SUBJECT PROPERTY

4.4.1.1. First Developed Use

A review of historical sources indicates that the first historic developed use of the property was as a fuel station operated by Allen Petroleum. Prior to the operation of the fuel station, the property was undeveloped.

4.4.1.2. Sanborn Map

A Sanborn Fire Insurance Company map search for the subject property indicates that the property was not mapped within the Sanborn map library.

4.4.1.3. Historical Topographic Maps

The topographic maps of the Wilmington and Newark East Quadrangles reviewed for this Phase I ESA were obtained from EDR (EDR, 2014). The following are observations from these maps.

1918 (Rehoboth Quadrangle)

The entire area of the Subject Property and the surrounding properties is undeveloped to limited development. The Lewis and Rehoboth Canal is present, as is the railroad. The majority of development is located to the northeast in the community of Rehoboth.

1938 (Rehoboth Quadrangle)

The area surrounding the subject property shows increased development, primarily to the northeast and along the coast at Dewey Beach. Very limited development is visible in the area south of the Subject Property.

1948 (Rehoboth Beach Quadrangle)

The newer maps show increased detail compared to the previous maps. The surrounding area adjacent to the property is primarily undeveloped. State Road, which forms the northern boundary of the site, is visible. Little development has taken place south of the Subject Property, and one of the Rehoboth School District schools is visible to the north.

1954 (Rehoboth Beach Quadrangle)

Development has increased to the south of the Subject Property. A structure is indicated either at the Subject Property, or possibly on the property adjacent on the western side. The school seen in the previous map is marked as the Rehoboth High School.

1972 (Rehoboth Beach Quadrangle)

The 1972 map is photorevised from the 1954 map. Development has increased to the south of the Subject Property. The map indicates that a structure is present on the Subject Property. Development has increased in the north, south, and east. Development to the west of the Subject Property still appears to be limited.

1984 (Rehoboth Beach Quadrangle)

Instead of individual structures, the majority of the area surrounding the Subject Property as well as the Subject Property itself is now mapped gray to indicate urban development. Additional development can be seen surrounding the site, including the addition of a Sewage Disposal facility to the south of the Subject Property, a change in the High School to the Junior High School, and construction of West Rehoboth School to the west.

1991 (Rehoboth Beach Quadrangle)

Other than some additional residential construction to the southeast, no significant changes to the subject property or surrounding areas were observed between 1984 and 1991.

4.4.1.4. Historical Aerial Photographs

Aerial photographs reviewed for this Phase I ESA were obtained from EDR (EDR 2014). The following observations were derived from these photographs.

- **1953** The subject site has not been developed. The majority of the surrounding property consists of undeveloped land. The canal is present, and a few residences are present south of the subject property. The Rehoboth High School is visible to the north.
- 1955 The 1955 aerial photograph includes a larger area than the 1953 aerial photograph. A larger number of structures are visible along the shoreline. No significant changes in the immediate vicinity of the site are noted between the 1953 and the 1955 aerial photograph.
- **1960** Paving and a structure appear visible on the photograph. The configuration indicates that it is likely the structure that is still present on the site. The surrounding area has increased residential development.
- **1973** Other than increased residential development, no significant changes are noted from the 1960 aerial.
- **1975** What appears to be either a commercial or industrial facility is clearly visible east of the subject property. Residential development has increased in the surrounding area. No significant changes are noted between the 1973 and 1975 aerial photograph on the Subject Property.
- **1986** Other than increased residential development, no significant changes are noted from the 1975 aerial.
- 1989 No significant changes are noted from the 1986 aerial.
- **1995** No significant changes are noted from the 1991 aerial. The resolution of the 1995 aerial was extremely poor, limiting the use of the image for observations.
- 1998 An increase in commercial and industrial development is noted to the east of the Subject Property.
- **2006** No significant changes are noted from the 1998 aerial.
- 2009 No significant changes are noted from the 2006 aerial.
- **2011** No significant changes are noted from the 2009 aerial.

4.4.2. FILE REVIEW

Based on the available information and the EDR record review, Tetra Tech reviewed the Delaware Department of Natural Resources and Environmental Control (DNREC) files for the Subject Property. In particular, Tetra Tech reviewed the file for the tank removal and remediation and the Conditional No Further Action Letter from the DNREC Tank Management Section (TMS).

According to the records, three underground storage tanks were removed from the site in September 1991—a 1,000-gallon kerosene tank, a 550-gallon fuel oil tank, and a 550-gallon waste oil tank. No total petroleum hydrocarbons (TPH) or benzene, toluene, ethylbenzene, or total xylenes (BTEX) were detected in samples taken from the waste oil tank excavation; however, concentrations in excess of the DNREC

Action Level Criteria were detected in the other two excavations, and DNREC requested additional characterization.

Tetra Tech conducted a soil investigation in March 1992. Low concentrations of TPH and BTEX were detected in the vicinity of the fuel oil tank, while elevated levels of TPH and BTEX were detected in the vicinity of the kerosene tank. A groundwater investigation was needed because of the detected concentrations.

A groundwater investigation was performed in 1994 by Tetra Tech. Three monitoring wells were installed, and samples were collected and analyzed for TPH and BTEX. Based on the elevated concentrations, a risk assessment was performed, which determined that no risk existed to most vectors, with the exception of workers who could be exposed if digging in the soil in the vicinity of the former tank locations. A full year of groundwater monitoring was performed on a quarterly basis; it was determined that the plume was shrinking and not moving.

Based on the results of the groundwater investigation and quarterly monitoring, DNREC issued a Conditional No Further Action (NFA) letter for the site in September 2003. The letter states that no further action is required at the time the letter was completed with the understanding and conditions that the impacted soil will remain in place; no dewatering takes place in the area, which could cause plume migration; and any soil removed from the site is appropriately characterized and disposed with documentation submitted to DNREC for approval.

5.0 SITE RECONNAISSANCE

5.1. METHODOLOGY AND LIMITING CONDITIONS

The ASTM standard requires that the Subject Property be inspected as part of a Phase I ESA.

5.2. GENERAL SITE SETTING

Tetra Tech inspected the Subject Property on September 15, 2014. The area of inspection included the land on the Subject Property and the building interior and exterior. Adjacent properties were observed from the Subject Property or the nearest right-of-way.

The interior inspection consisted of all accessible areas, including storage area, workshops, and office space. The exterior inspection included the perimeter of the building and the surrounding land. Photographs taken by Tetra Tech of the site inspection are located in **Appendix A**.

The site is served by underground and aboveground utilities. Several areas of depressed asphalt were noted during the inspection, possibly the locations of the historic USTs. Car cleaning chemicals are stored in the garage bay at the rear of the structure, in volumes of less than 5 gallons. Other than potential housekeeping issues, no issues are apparent concerning the chemicals stored onsite.

A pole transformer was noted in the northern portion of the site. A sticker indicating that the transformer did not contain PCBs was observed on the transformer.

Fluorescent lighting is located throughout the structures. Any mercury ballasts will require appropriate disposal if removed. No visible signs of older mercury lighting were noted during the investigation.

5.3. EXTERIOR OBSERVATIONS (GENERAL)

5.3.1. HAZARDOUS SUBSTANCES AND PETROLEUM PRODUCTS IN CONNECTION WITH IDENTIFIED USES

Other than de minimis staining in the parking area, no evidence of hazardous substance releases was noted. No drums were identified on site.

5.3.2. UNDERGROUND STORAGE TANKS

During the reconnaissance, what appeared to be a vent pipe was discovered adjacent to an electrical pole in the eastern portion of the site. While historically USTs had been located in the area, review of the records indicates that the USTs were not located in the vicinity of this pipe. It is possible, based on its proximity to the electrical pole, that this pipe was electrical conduit.

5.3.3. ODORS

No strong, pungent, or noxious odors were detected during the inspection of the Subject Property.

5.3.4. POOLS OF LIQUID

Tetra Tech identified no suspect pools of liquids or other evidence of spills on the Subject Property.

5.3.5. DRUMS

No drums in addition to those mentioned above were observed during the investigation.

5.3.6. HAZARDOUS SUBSTANCE AND PETROLEUM PRODUCT CONTAINERS (NOT NECESSARILY IN CONNECTION WITH IDENTIFIED USES)

No hazardous substance containers without identified uses were observed on the Subject Property.

5.3.7. Unidentified Substance Containers

No open or damaged containers containing unidentified substances were observed on the Subject Property or adjacent properties.

5.3.8. INDICATIONS OF POLYCHLORINATED BIPHENYLS (PCBs)

A transformer was located on an electrical pole on the northern side of the property. The transformer was marked with a sticker indicating that the transformer does not contain PCBs.

5.3.9. Pits, Ponds, or Lagoons

No pits, ponds, or lagoons were observed on the Subject Property and adjacent properties.

5.3.10. STRESSED VEGETATION

No stressed vegetation was observed on the Subject Property or adjacent properties.

5.3.11. INDICATIONS OF SOLID WASTE DISPOSAL

No evidence of solid waste or landfill waste, other than general trash receptacles, was observed on the Subject Property or adjacent properties.

5.3.12. WASTEWATER

No evidence of wastewater discharge into drains, ditches, or streams or evidence of underground injection systems was noted on the Subject Property or adjacent properties. Tetra Tech was informed that wastewater was managed through the local municipal sewer system.

5.3.13.WELLS

One location appears to be where a well may have been historically located; a depression in the asphalt approximately the size of a well casing. However, no wells were positively identified at the site.

5.3.14. SEPTIC SYSTEMS

No septic systems or cesspools were observed on the Subject Properties or adjacent properties. The Subject Property utilizes the municipal sewer system, as discussed in Section 5.3.12.

5.4. Interior Observations (General)

5.4.1. HAZARDOUS SUBSTANCES OR PETROLEUM PRODUCTS IN CONNECTION WITH IDENTIFIED USES

The interior of the building did not contain any potential conditions beyond de minimis storage of cleaning supplies, motor oil, and gasoline in the garage bay at the rear of the structure.

5.4.2. HAZARDOUS SUBSTANCE OR PETROLEUM PRODUCT CONTAINERS

No hazardous substance or petroleum products other than those identified in Section 5.4.1 were observed in the Subject Property building.

5.4.3. HEATING/COOLING

The building uses electric heat. A propane backup is present at the structure, with the supply tanks located in the southwestern corner of the site.

5.4.4. STAINS OR CORROSION

No signs of staining or corrosion were noted during the reconnaissance of the buildings.

5.4.5. Drains, Sumps, or Oil/Water Separators

No floor drains were observed in any of the buildings.

6.0 FINDINGS

6.1. FINDINGS

Tetra Tech performed this Phase I ESA on behalf of Mark and Brooke Slaughter LLC. This ESA covers the Subject Property 3900 Coastal Highway, in Rehoboth Beach, DE. Tetra Tech completed this Phase I ESA in conformance with the scope and limitations of ASTM Standard E1527-05 of the Subject Property described herein, subject to the limits and exceptions described in Section 1.2 of this report. This Phase I ESA complies with the EPA AAI Rule and follows the practice outlined in ASTM Standard E1527-05. All work for this Phase I ESA was performed either by or under the supervision of Christopher W. Sollenberger, who meets the qualifications of an Environmental Professional, as set forth in the AAI Rule.

The ASTM Standard E1527-05 requires a Phase I ESA to include a findings section that identifies known, suspect, or historical Recognized Environmental Conditions (RECs). Tetra Tech identified the following RECs, as defined in ASTM Standard E 1527-05 in relation to the Subject Property.

The site was formerly a gas station, which had a leaking underground storage tank. The tank
was removed and remediated, and the site was given a Conditional No-Further Action Required
letter. As regulations have changed since the remediation took place, the former use, activity,
and remediation are considered a Historical REC.

6.2. DISCUSSION OF DATA GAPS

The following data gaps that may affect identifying RECs on the Subject Property are:

- Tetra Tech was unable to gain access to the full historic title records for the subject property.
 Review of the current deed as well as the historic aerials and map indicates that the property was undeveloped prior to construction of the gas station in the 1950s by the previous owner of the property. As such, the lack of a complete title search for the property is not considered to be detrimental to the overall assessment of the property.
- City Directory and Sanborn Map records may be incomplete because of changes in the address of the property over time.

6.3. CONCLUSIONS

Tetra Tech performed the Phase I ESA of the Subject Property in conformance with the scope and limitations of ASTM Practice E1527. Any exceptions to or deletions from this practice are disclosed in Section 1.2.3 of this report. This assessment has not revealed evidence of RECs in connection with the Subject Property, except those listed in Section 6.1 of this report.

6.4. DETAILED SUMMARY OF DEVIATIONS FROM ASTM E 1527-05

No deviations for this Phase I ESA were made from the ASTM E 1527 standard practice.

7.0 REFERENCES

ASTM (ASTM International). 2005. Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (E 1527-05).

CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act of 1980). 1984.

EDR (Environmental Data Resources). 2014. EDR Radius Map with GeoCheck. December 03, 2014.

EPA (US Environmental Protection Agency). 2008. Innocent Landowners, Standards for Conducting All Appropriate Inquiries. Internet website: http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&sid=54f99f8b360a4bdbfacc9a168137e175&rgn=div5&view=text&node=40:27.0.1.1.9&idno=40.

World Climate 2014. Climate Information for APG. Internet website: http://www.worldclimate.com/cgi-bin/place.pl?pla=new+castle. Accessed September 23, 2014.

8.0 SIGNATURE OF ENVIRONMENTAL PROFESSIONAL

This document was prepared under my supervision.

I declare to the best of my professional knowledge and belief I meet the definition of Environmental Professional, as defined in 40 CFR, Part 312.10.

I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. I have developed and performed the All Appropriate Inquiries Rule, in conformance with the standards and practices set forth in 40 CFR, Part 312.

Christopher W. Sollenberger, PG #S4-0001151, DE

Inteffer W Solling

Project Geologist

9.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

Christopher W. Sollenberger

QUALIFICATIONS

Mr. Sollenberger has more than 15 years of experience in geologic and hydrolgeologic investigations involving groundwater-related site characterization studies.

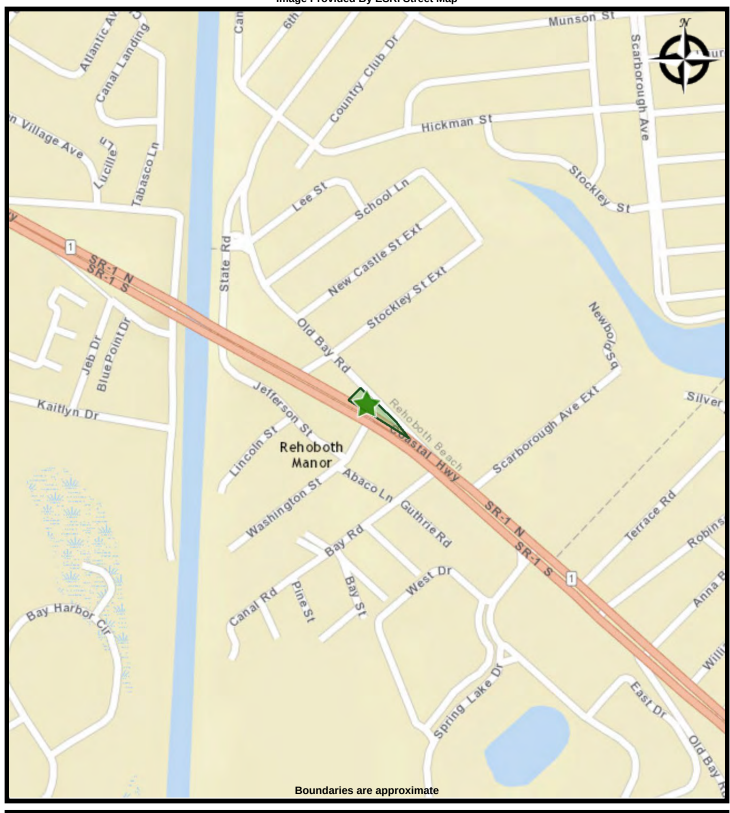
REGISTRATIONS

Professional Geologist, State of Delaware, 2004(S4-0001151)

EDUCATION

BS, Geology, Juniata College

Image Provided By ESRI Street Map





PROJECT LOCATION MAP
3900 COASTAL HIGHWAY PHASE 1 ESA
3900 Coastal Highway

Rehobeth Beach Delaware 19971

PREPARED FOR: Mark and Brooke Slaughter LLC

PROJ. MGR: CWS DATE: 9/30/2014
DRAWN BY: CWS PROJ. #: 103P3479

APPENDIX A Photographs



Description:	View of Subject Property, looking North.							



Description:	View of paved area in front of structure located on Subject Property, looking
	South.



Description:	Streetscape view of Subject Property, looking North.						



Description:		storm	water	drains	located	on	paved	area	of	Subject	Property,	looking
	North.											



Description:	View of transformer located on Subject Property, looking Northeast from paved
	area.



Description:	View of unidentified vent line/electrical conduit located in paved area on Subject Property, looking North.



Description:	View of adjacent property, looking southeast from the Subject Property.



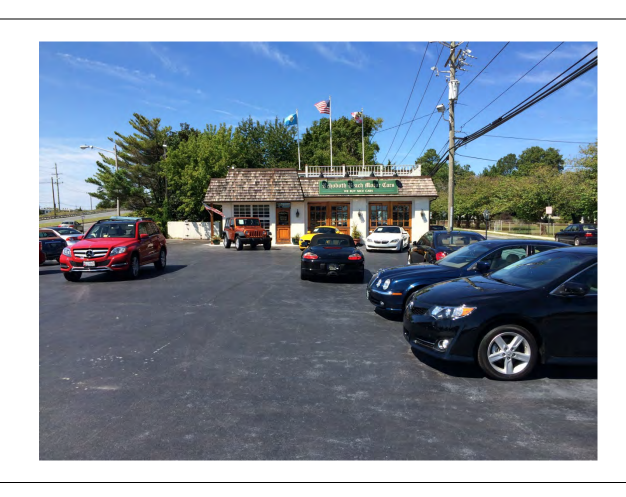


Description:	View of adjacent property, looking West from the Subject Property.





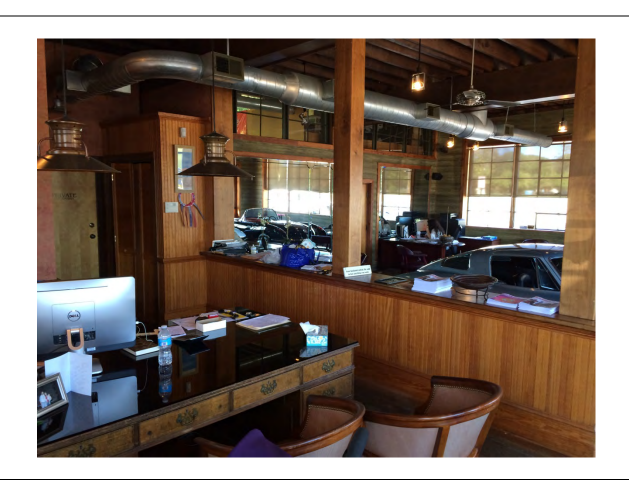
Description:	View of rear of Subject Property, looking South from adjacent property.



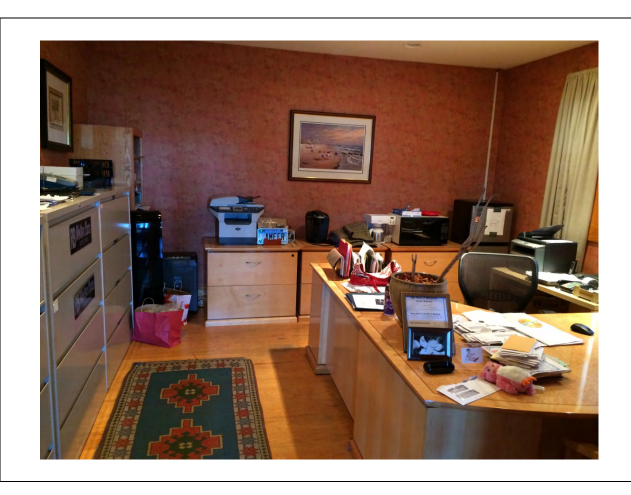
Description:	View of structure located on Subject Property, looking North.



Description:	¾ View of structure located on Subject Property, looking Northwest.



View of main sales room, located within structure on Subject Property.



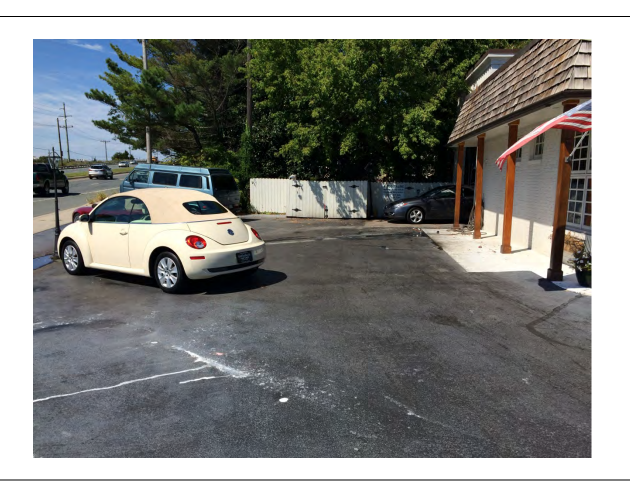
View of small side office, located within structure on Subject Property,.



Description:	View of eastern side of structure located on Subject Property.



Description:	View of rear of structure located on Subject Property.



Description:	View of western side of structure located on Subject Property, looking north.



Description:	View of western side of structure located on Subject Property, looking southeast.

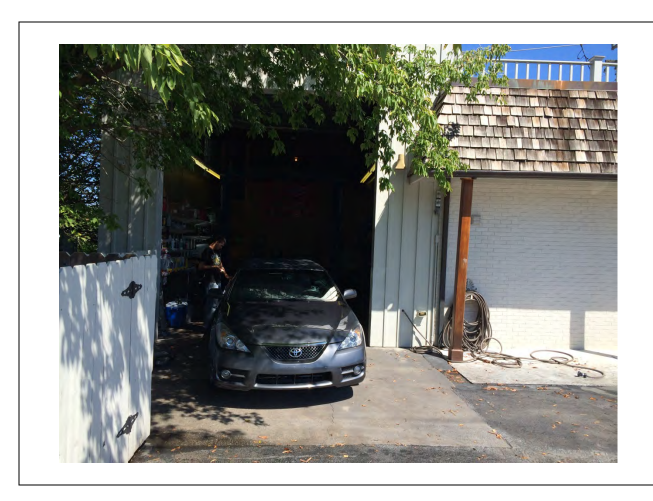
Date of Site Reconnaissance: September 15, 2014



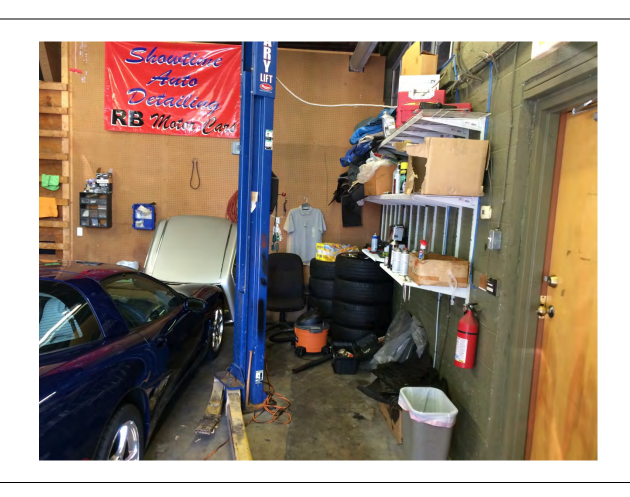
Description:

View of potential unidentified opening in the concrete located on western side of structure located on Subject Property, looking South. Probable use is a sewer clean out.

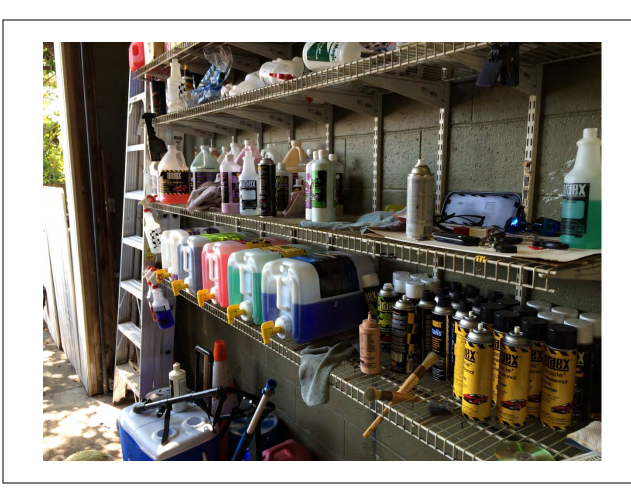




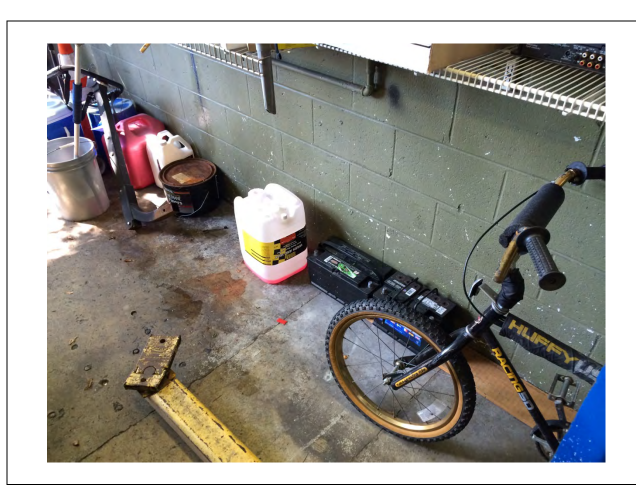
Description:	View of western side of structure and detailing bay, located on Subject Property
	looking east.



Description:	View of detailing b	ay located	in rear	of main	structure,	along	with	aboveground
	electric lift.							



Description:	View of	stored	detailing	supplies	located	within	detailing	bay	of	the	Subject
	Property.										



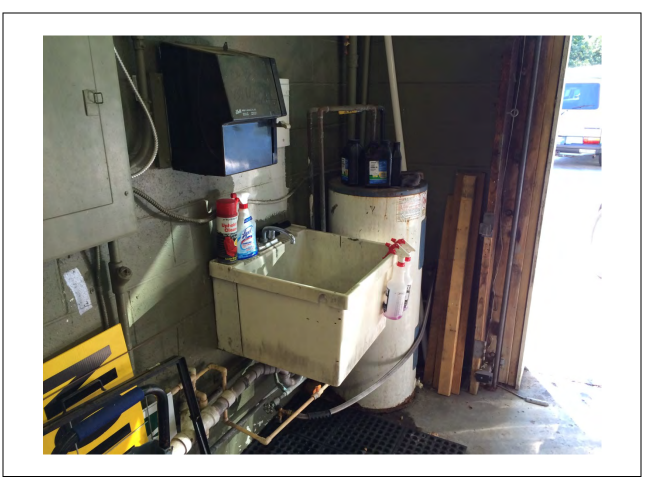
Description:	View of automobile batteries stored in detail bay of the subject property.					



Description:	Additional view of detailing chemicals stored in detailing bay of subject property.					



Description:	Additional view of detailing chemicals stored in detailing bay of subject property



Description:	View of utility sink located within detailing bay of subject property.					



Description:	View of three, currently used Propane Aboveground Storage Tanks, located near the detailing bay, on the northern border of the subject propery.

APPENDIX B Historical Research

3900 Coastal Highway Phase 1 ESA

20575 Coastal Highway Rehobeth Beach, DE 19971

Inquiry Number: 4066784.4

September 16, 2014

EDR Historical Topographic Map Report



EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

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

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TARGET QUAD

NAME: REHOBOTH

MAP YEAR: 1918

SERIES: 15 SCALE: 1:62500 SITE NAME: 3900 Coastal Highway Phase 1

ESA

ADDRESS: 20575 Coastal Highway

Rehobeth Beach, DE 19971

LAT/LONG: 38.7075 / -75.0899

CLIENT: Tetra Tech EMI

CONTACT: Christopher Sollenberger





TARGET QUAD

NAME: REHOBOTH

MAP YEAR: 1938

SERIES: 15 SCALE: 1:62500 SITE NAME: 3900 Coastal Highway Phase 1

ESA

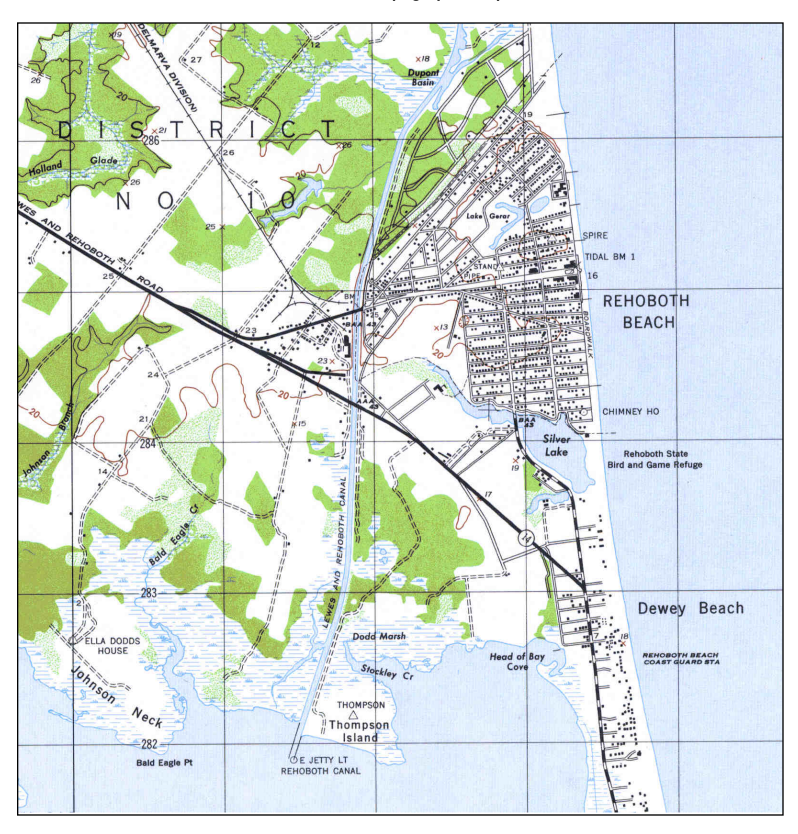
ADDRESS: 20575 Coastal Highway

Rehobeth Beach, DE 19971

LAT/LONG: 38.7075 / -75.0899

CLIENT: Tetra Tech EMI

CONTACT: Christopher Sollenberger





TARGET QUAD

NAME: REHOBOTH BEACH

MAP YEAR: 1948

SERIES: 7.5 SCALE: 1:25000 SITE NAME: 3900 Coastal Highway Phase 1

ESA

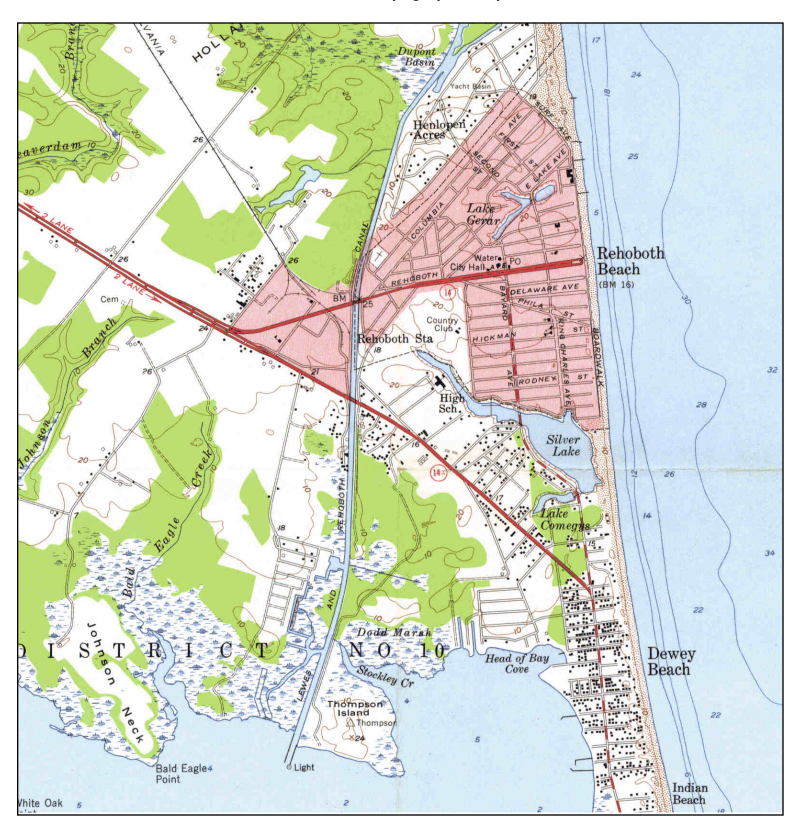
ADDRESS: 20575 Coastal Highway

Rehobeth Beach, DE 19971

LAT/LONG: 38.7075 / -75.0899

CLIENT: Tetra Tech EMI

CONTACT: Christopher Sollenberger





TARGET QUAD

NAME: REHOBOTH BEACH

MAP YEAR: 1954

SERIES: 7.5 SCALE: 1:24000 SITE NAME: 3900 Coastal Highway Phase 1

ESA

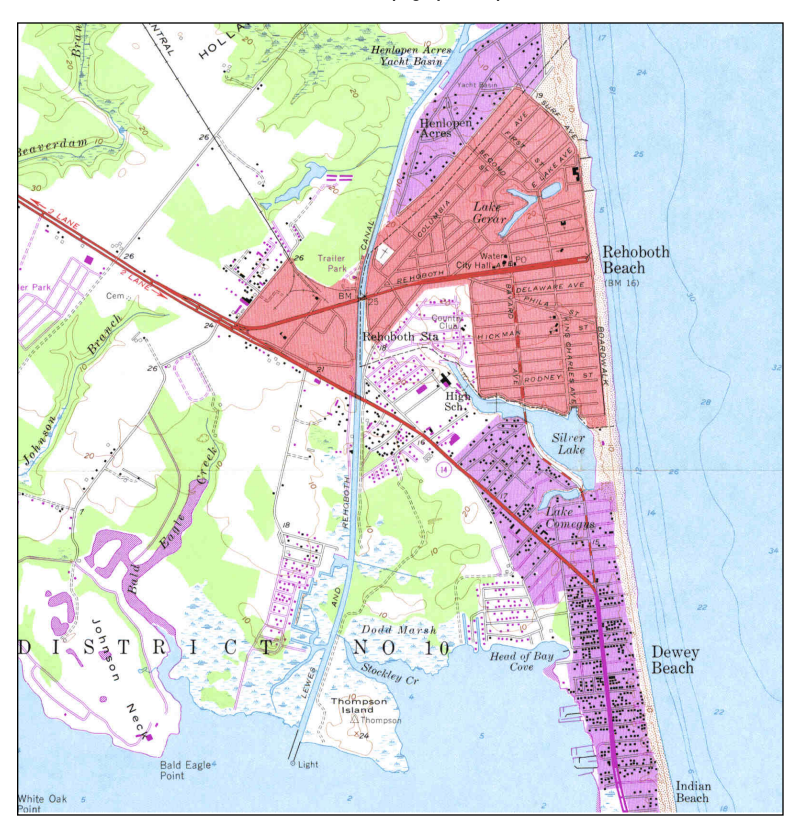
ADDRESS: 20575 Coastal Highway

Rehobeth Beach, DE 19971

LAT/LONG: 38.7075 / -75.0899

CLIENT: Tetra Tech EMI

CONTACT: Christopher Sollenberger





TARGET QUAD

NAME: REHOBOTH BEACH

MAP YEAR: 1972

PHOTOREVISED FROM: 1954

SERIES: 7.5 SCALE: 1:24000 SITE NAME: 3900 Coastal Highway Phase 1

ESA

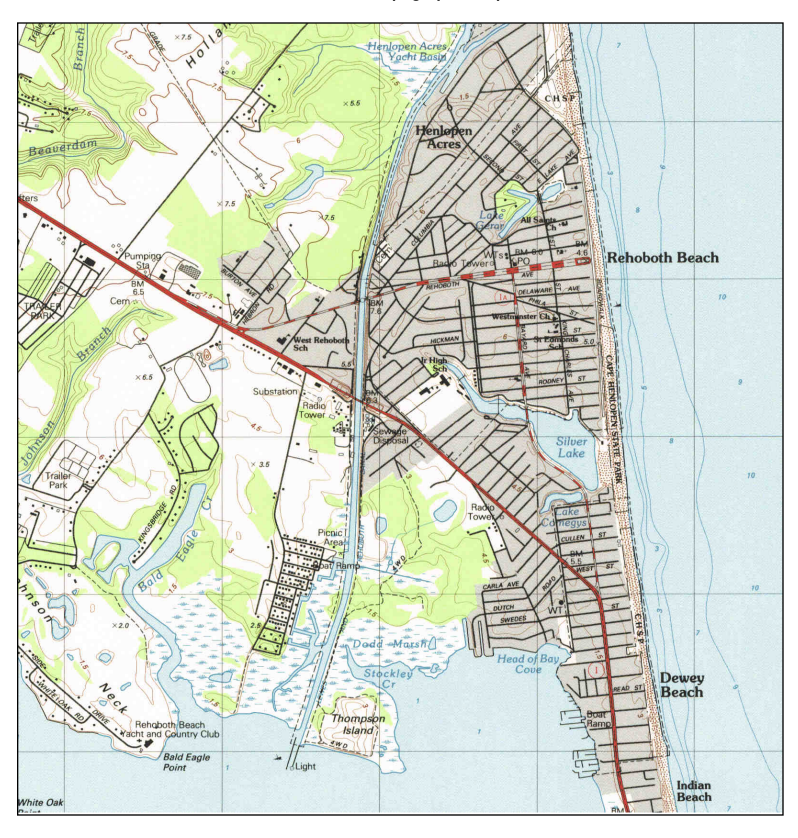
ADDRESS: 20575 Coastal Highway

Rehobeth Beach, DE 19971

LAT/LONG: 38.7075 / -75.0899

CLIENT: Tetra Tech EMI

CONTACT: Christopher Sollenberger





TARGET QUAD

NAME: REHOBOTH BEACH

MAP YEAR: 1984

SERIES: 7.5 SCALE: 1:24000 SITE NAME: 3900 Coastal Highway Phase 1

ESA

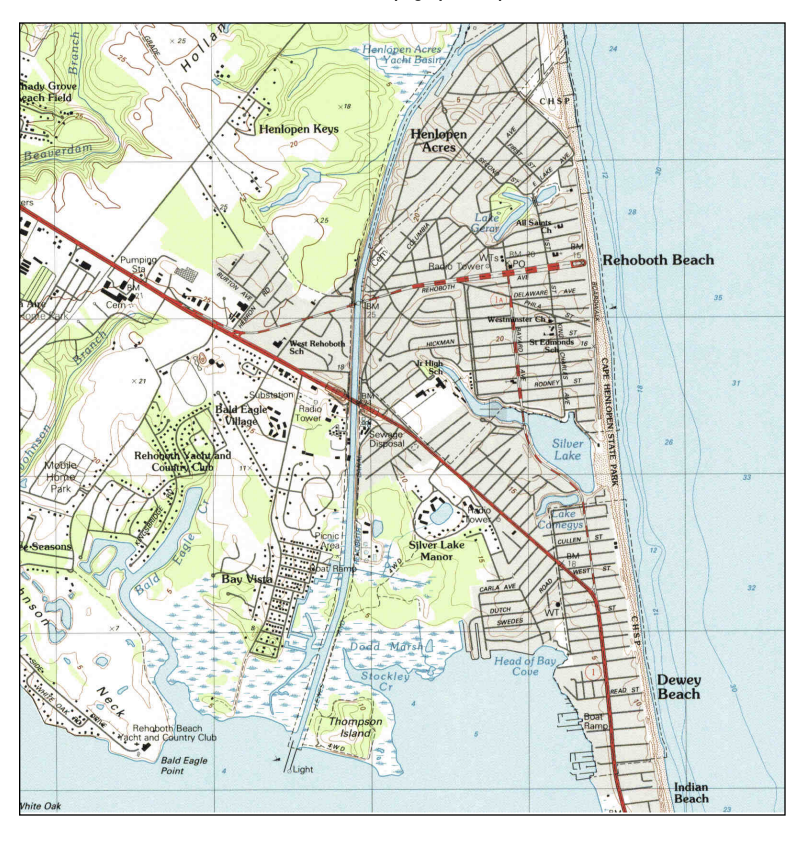
ADDRESS: 20575 Coastal Highway

Rehobeth Beach, DE 19971

LAT/LONG: 38.7075 / -75.0899

CLIENT: Tetra Tech EMI

CONTACT: Christopher Sollenberger





TARGET QUAD

NAME: REHOBOTH BEACH

MAP YEAR: 1991 REVISED FROM :1984 SERIES: 7.5 SCALE: 1:24000 SITE NAME: 3900 Coastal Highway Phase 1

ESA

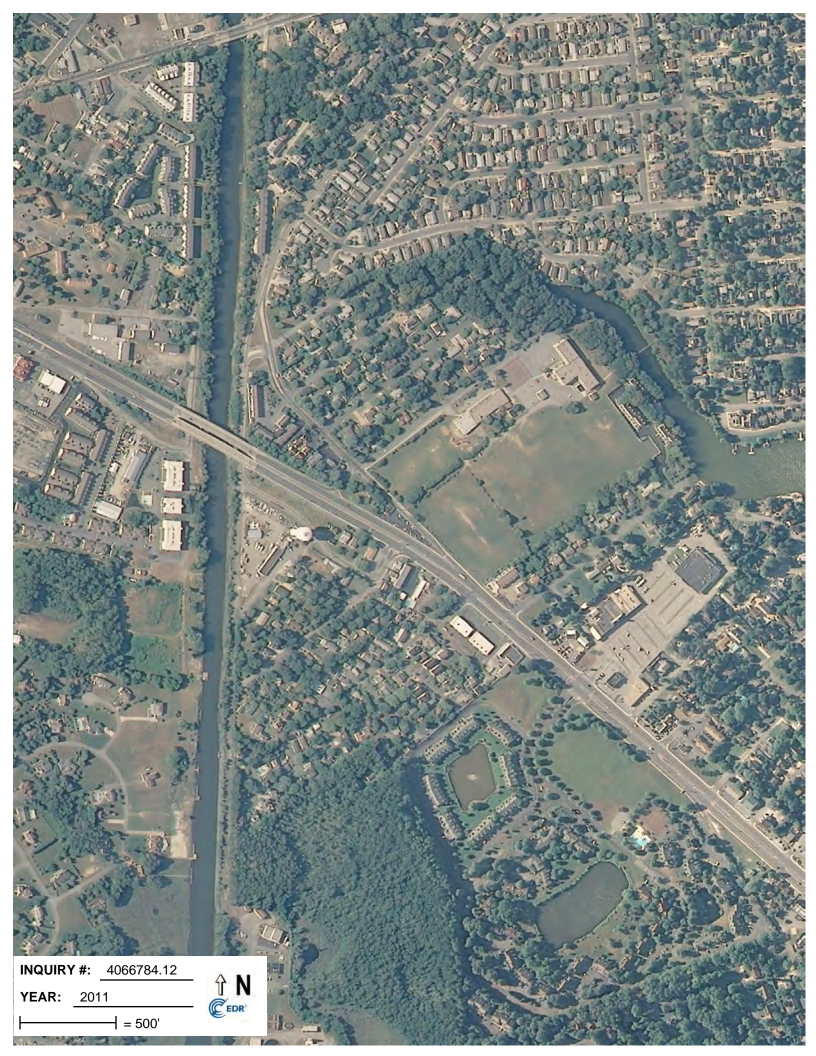
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Rehobeth Beach, DE 19971

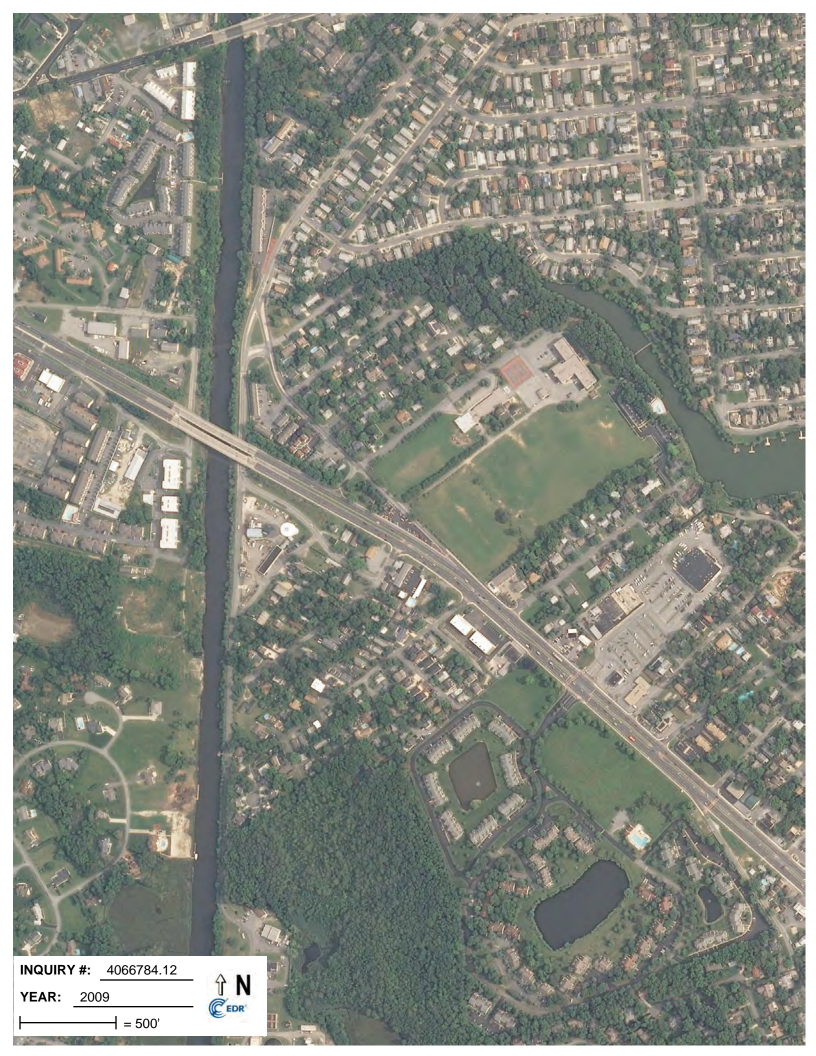
LAT/LONG: 38.7075 / -75.0899

CLIENT: Tetra Tech EMI

CONTACT: Christopher Sollenberger







3900 Coastal Highway Phase 1 ESA

20575 Coastal Highway Rehobeth Beach, DE 19971

Inquiry Number: 4066784.12

September 16, 2014

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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Date EDR Searched Historical Sources:

Aerial Photography September 16, 2014

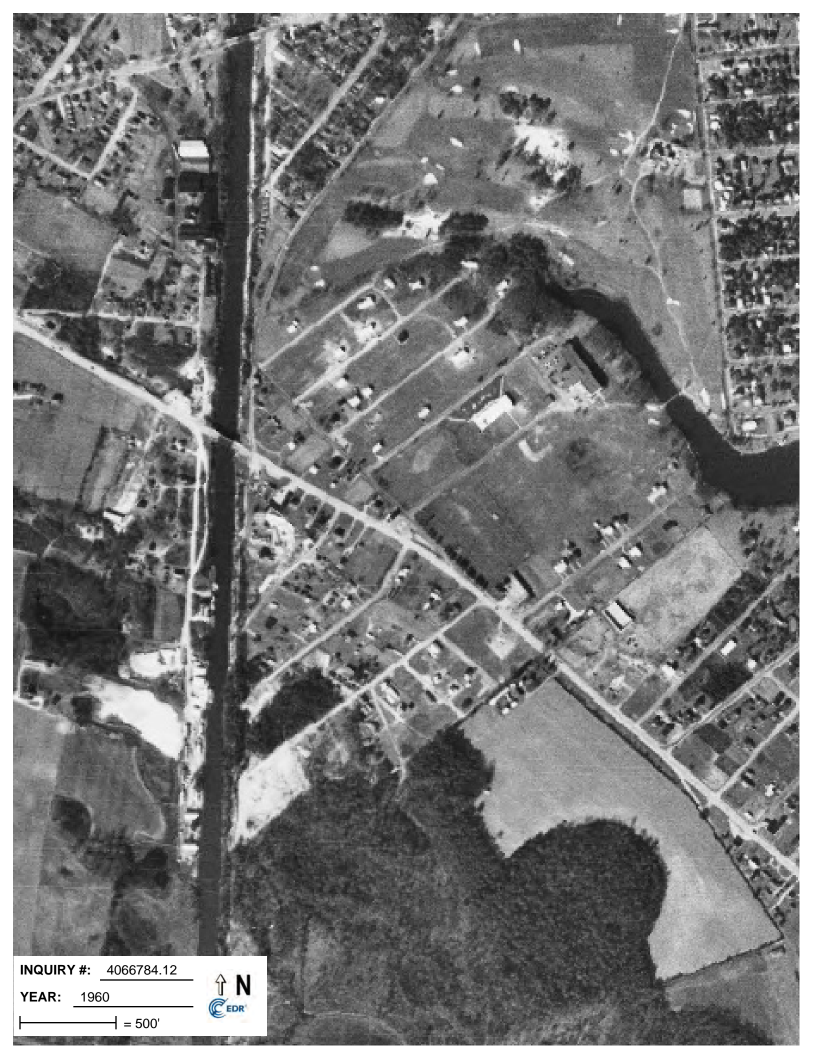
Target Property:

20575 Coastal Highway Rehobeth Beach, DE 19971

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1953	Aerial Photograph. Scale: 1"=500'	Flight Date: December 08, 1953	EDR
1955	Aerial Photograph. Scale: 1"=1000'	Flight Date: February 10, 1955	EDR
1960	Aerial Photograph. Scale: 1"=500'	Flight Date: January 01, 1960	USGS
1973	Aerial Photograph. Scale: 1"=500'	Flight Date: March 01, 1973	EDR
1975	Aerial Photograph. Scale: 1"=500'	Flight Date: January 01, 1975	USGS
1986	Aerial Photograph. Scale: 1"=500'	Flight Date: January 01, 1986	USGS
1989	Aerial Photograph. Scale: 1"=500'	Flight Date: January 01, 1989	USGS
1995	Aerial Photograph. Scale: 1"=500'	Flight Date: January 01, 1995	USGS
1998	Aerial Photograph. Scale: 1"=500'	DOQQ - acquisition dates: March 29, 1998	USGS/DOQQ
2006	Aerial Photograph. Scale: 1"=500'	Flight Year: 2006	USDA/NAIP
2009	Aerial Photograph. Scale: 1"=500'	Flight Year: 2009	USDA/NAIP
2011	Aerial Photograph. Scale: 1"=500'	Flight Year: 2011	USDA/NAIP







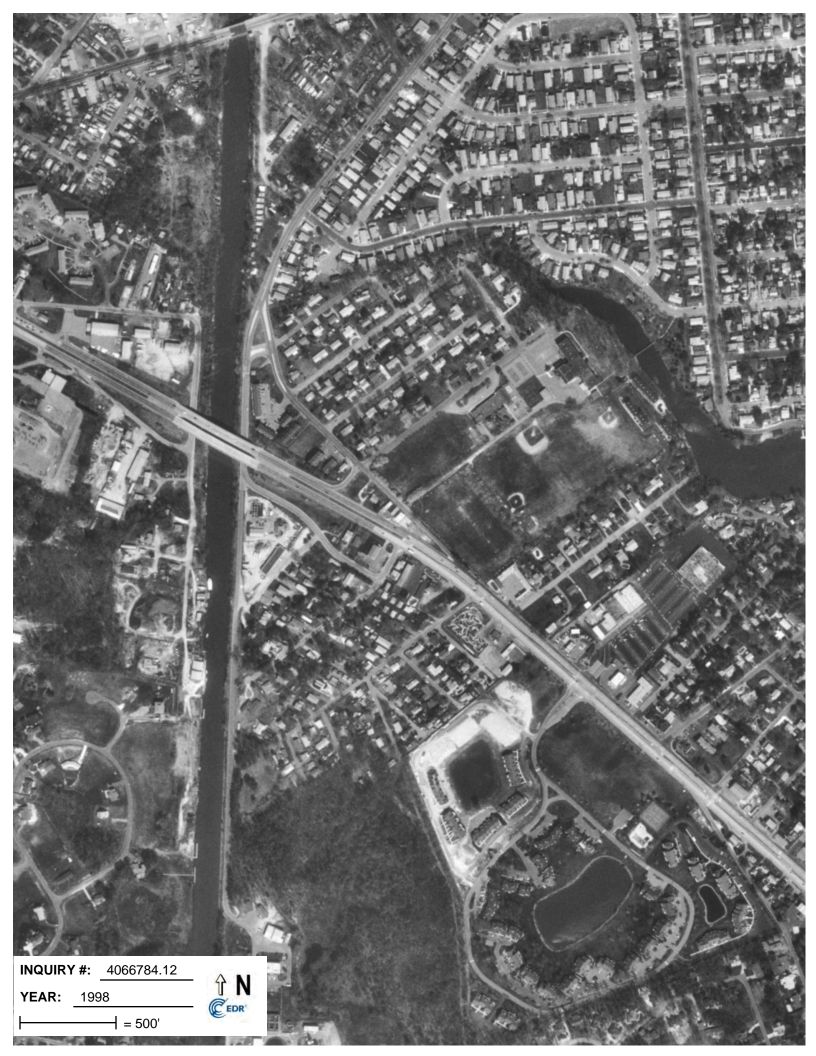












APPENDIX C

Regulatory Records – Environmental Data Resources

3900 Coastal Highway Phase 1 ESA

20575 Coastal Highway Rehobeth Beach, DE 19971

Inquiry Number: 4066784.2s

September 16, 2014

The EDR Radius Map™ Report with GeoCheck®

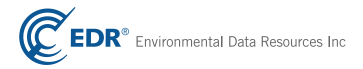


TABLE OF CONTENTS

SECTION	PAGE
Executive Summary.	ES1
Overview Map.	2
Detail Map.	
Map Findings Summary	4
Map Findings.	7
Orphan Summary.	28
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting Source Map	A-10
Physical Setting Source Map Findings.	A-11
Physical Setting Source Records Searched	PSGR-1

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

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

TARGET PROPERTY INFORMATION

ADDRESS

20575 COASTAL HIGHWAY REHOBETH BEACH, DE 19971

COORDINATES

Latitude (North): 38.7075000 - 38° 42' 27.00" Longitude (West): 75.0899000 - 75° 5' 23.64"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 492183.2 UTM Y (Meters): 4284115.0

Elevation: 14 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 38075-F1 REHOBOTH BEACH, DE

Most Recent Revision: 1991

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20110602 Source: USDA

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	National Priority List

Proposed NPL..... Proposed National Priority List Sites NPL LIENS..... Federal Superfund Liens Federal Delisted NPL site list Delisted NPL..... National Priority List Deletions Federal CERCLIS list CERCLIS.... FEDERAL FACILITY..... Federal Facility Site Information listing Federal CERCLIS NFRAP site List CERC-NFRAP..... CERCLIS No Further Remedial Action Planned Federal RCRA CORRACTS facilities list CORRACTS..... Corrective Action Report Federal RCRA non-CORRACTS TSD facilities list RCRA-TSDF...... RCRA - Treatment, Storage and Disposal Federal RCRA generators list RCRA-LQG...... RCRA - Large Quantity Generators RCRA-SQG...... RCRA - Small Quantity Generators RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator Federal institutional controls / engineering controls registries US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls LUCIS.....Land Use Control Information System Federal ERNS list ERNS..... Emergency Response Notification System State- and tribal - equivalent CERCLIS SHWS..... Hazardous Substance Release Sites State and tribal landfill and/or solid waste disposal site lists SWF/LF..... Solid Waste Facilities State and tribal leaking storage tank lists Leaking Aboveground Storage Tank Sites INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land State and tribal registered storage tank lists INDIAN UST...... Underground Storage Tanks on Indian Land

FEMA UST...... Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

INST CONTROL...... All Sites with Deed Restrictions

State and tribal voluntary cleanup sites

..... Voluntary Cleanup Program Sites INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Certified Brownfields

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI...... Open Dump Inventory

SWRCY...... Recyclers Directory

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

..... Clandestine Drug Labs

US HIST CDL...... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... Environmental Release Notification System

Other Ascertainable Records

RCRA NonGen / NLR........ RCRA - Non Generators / No Longer Regulated

DOT OPS..... Incident and Accident Data DOD...... Department of Defense Sites FUDS..... Formerly Used Defense Sites

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

ROD...... Records Of Decision UMTRA..... Uranium Mill Tailings Sites US MINES..... Mines Master Index File

Act)/TSCA (Toxic Substances Control Act)

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

SSTS..... Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

FINDS______Facility Index System/Facility Registry System RAATS______RCRA Administrative Action Tracking System

RMP..... Risk Management Plans

UIC_____Underground Injection Wells Inventory Listing

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

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

LEAD SMELTERS.....Lead Smelter Sites

PRP..... Potentially Responsible Parties

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

US FIN ASSUR_______ Financial Assurance Information
Financial Assurance — Financial Assurance Information Listing
COAL ASH DOE______ Steam-Electric Plant Operation Data
PCB TRANSFORMER_____ PCB Transformer Registration Database

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

EPA WATCH LIST..... EPA WATCH LIST

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants EDR US Hist Cleaners.... EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks - Active/Inactivated Sites.

A review of the LUST list, as provided by EDR, and dated 07/21/2014 has revealed that there are 5 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
REHOBOTH SHELL	3900 ROUTE 1	0 - 1/8 (0.000 mi.)	1	7
NEWBOLD SQUARE PUMPING STATION	SCARBOROUGH AVENUE EX	(TENE 1/8 - 1/4 (0.233 mi.)	8	16
7-ELEVEN, INC.	502 REHOBOTH AVE.	N 1/4 - 1/2 (0.488 mi.)	11	24
Lower Elevation	Address	Direction / Distance		D
	Address	Direction / Distance	Map ID	Page

State and tribal registered storage tank lists

UST: State of Delaware UST List.

A review of the UST list, as provided by EDR, and dated 07/21/2014 has revealed that there are 4 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation		Address	Direction / Distance	Map ID	Page	
	REHOBOTH PUBLIC WORKS GARAGE	1 LINCOLN STREET	W 0 - 1/8 (0.089 mi.)	2	8	
	AMOCO #00062 REHOBOTH BEACH	3716 ROUTE 1	SE 1/8 - 1/4 (0.148 mi.)	A4	10	
	REHOBOTH ELEMENTARY SCHOOL	504 STOCKLEY STREET	NNE 1/8 - 1/4 (0.184 mi.)	B5	12	
	REHOBOTH JUNIOR HIGH SCHOOL	500 STOCKLEY STREET	NNE 1/8 - 1/4 (0.191 mi.)	B6	14	

AST: Facilities with aboveground storage tanks.

A review of the AST list, as provided by EDR, and dated 07/07/2014 has revealed that there is 1 AST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
REHOBOTH DE 3 #302583	ROUTE 1 & OYSTER HOUSE	WNW 1/8 - 1/4 (0.208 mi.)	7	15

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected

listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

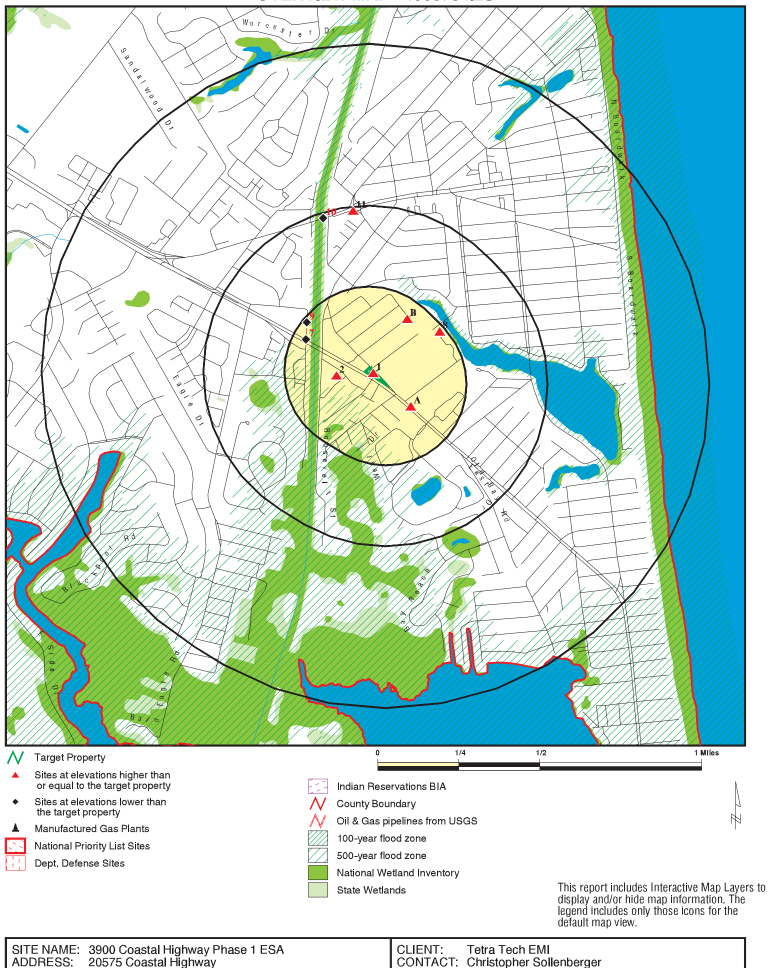
A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there is 1 EDR US Hist Auto Stat site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	20669 COASTAL HWY	SE 0 - 1/8 (0.103 mi.)	A3	10

Due to poor or inadequate address information, the following sites were not mapped. Count: 20 records.

Site Name	Database(s)
DELAWARE SEASHORE STATE PARK	AST
BETHANY SANITARY STATION 54 ABOVE	AST
INDIAN RIVER LIFE SAVING STATION	SHWS
INDIAN RIVER LIFESAVING STATION	CERC-NFRAP
DEWEY BEACH SANITARY DIST	UST
FORMER GAS STATION	UST
BEAUTY & THE BEACH TACKLE SHOP	UST
REHOBOTH AIRPORT	UST
DELMARVA POWER & LIGHT CO	UST
RONALD T MOORE	UST
DELUX DAIRY #3 REHOBOTH BEACH	UST
DONS AUTO REPAIR	UST
KARLS CORNER	UST
CONSTANTINO PROPERTY	UST
WAWA FOOD MARKET #849	RCRA-CESQG, MANIFEST
WAL-MART STORE #2419 - 4493 HIGHWA	FINDS
RONALD T MOORE - RT 1 & RT 273, RE	FINDS
HIGHS MARKET - 18979 COASTAL HIGHW	FINDS
SAMUEL R COOPER - REHOBOTH AVE & R	FINDS
WAWA FOOD MARKET #849 HIGHWAY ONE	TIER 2

OVERVIEW MAP - 4066784.2S



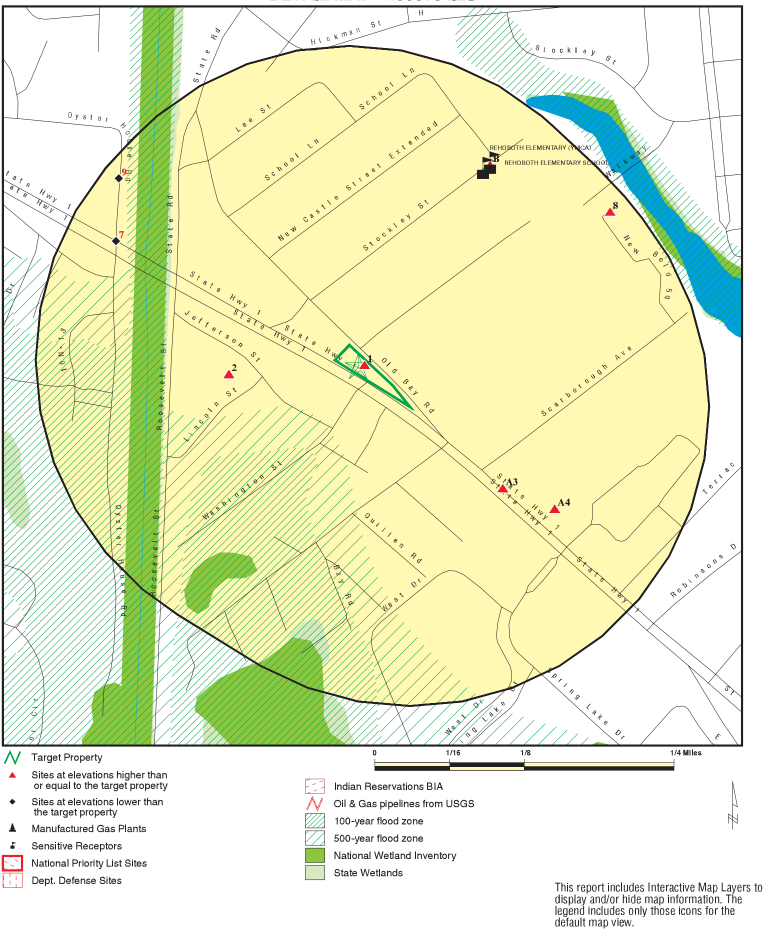
DATE: September 16, 2014 1:29 pm

Rehobeth Beach DE 19971 LAT/LONG: 38.7075 / 75.0899

CLIENT: CONTACT: Christopher Sollenberger INQUIRY#: 4066784.2s

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DETAIL MAP - 4066784.2S



SITE NAME: 3900 Coastal Highway Phase 1 ESA
ADDRESS: 20575 Coastal Highway
Rehobeth Beach DE 19971
LAT/LONG: 38.7075 / 75.0899

CLIENT: Tetra Tech EMI
CONTACT: Christopher Sollenberger
INQUIRY #: 4066784.2s
DATE: September 16, 2014 1:30 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities lis	t						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD fa	cilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS							
SHWS	1.000		0	0	0	0	NR	0
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank lis	sts						
LUST LAST INDIAN LUST	0.500 0.500 0.500		1 0 0	2 0 0	2 0 0	NR NR NR	NR NR NR	5 0 0
State and tribal registere	ed storage tanl	k lists						
UST	0.250		1	3	NR	NR	NR	4

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST INDIAN UST FEMA UST	0.250 0.250 0.250		0 0 0	1 0 0	NR NR NR	NR NR NR	NR NR NR	1 0 0
State and tribal institution control / engineering con		;						
INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal voluntary	cleanup site	s						
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfield	lds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENT	TAL RECORDS							
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid				-			-
DEBRIS REGION 9 ODI SWRCY INDIAN ODI	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US CDL US HIST CDL	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency R	elease Repor	ts						
HMIRS SPILLS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Reco	ords							
RCRA NonGen / NLR DOT OPS DOD FUDS CONSENT ROD UMTRA US MINES TRIS TSCA	0.250 TP 1.000 1.000 1.000 1.000 0.500 0.250 TP TP		0 NR 0 0 0 0 0 0 NR NR	0 NR 0 0 0 0 0 0 NR NR	NR NR 0 0 0 0 0 NR NR NR	NR NR 0 0 0 NR NR NR NR	NR NR NR NR NR NR NR NR	0 0 0 0 0 0 0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
ENF	TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
TIER 2	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR US Hist Auto Stat	0.250		1	0	NR	NR	NR	1
EDR US Hist Cleaners	0.250		0	0	NR	NR	NR	0
EDR RECOVERED GOVERN	IMENT ARCHIV	/ES						
Exclusive Recovered Go	vt. Archives							
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA HWS	TP		NR	NR	NR	NR	NR	0
	••							Ŭ

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

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

1 **REHOBOTH SHELL** LUST S110839059 3900 ROUTE 1 N/A

REHOBOTH BEACH, DE 19971 < 1/8 1 ft.

LUST:

Relative: Higher

Actual:

14 ft.

10025570 Facility ID: Status: Inactive **Date Closed:** 09/22/2003 Project Number: S9112291 Watershed: Christina River Basin: Piedmont

38.70751 Latitude: Longitude: -75.0898 Country Abv: US PI ID: 20368 5-000263 Prog ID: Not reported Additional Info: Care Of: Not reported Reference Pt: Unknown

GPS-Differentially Corrected Horizontal Method:

Loc Type:

PO Name: Rehoboth Beach Tax ID: Not reported Sewer District: Unknown Floodplain Zone Code: Not reported Flood Plain Zone: Not reported DRBC Basin:

Quad:

REHOBOTH BEACH Senate District:

Senator Gerald W. Hocker Senator:

House District:

Facility ID:

Representative: Representative Peter C Schwartzkopf

10025570

School District: Red Clay Consolidated

GMZ Name: Not reported Ag Pres District: Not reported Not reported Water District: Mod Grid: 098-358

Status: Inactive 09/12/1996 Date Closed: Project Number: S9609160 Watershed: Christina River Basin: Piedmont Latitude: 38.70751 Longitude: -75.0898 Country Abv: US PI ID: 20368 5-000263 Prog ID: Additional Info: Not reported Care Of: Not reported Reference Pt: Unknown

Horizontal Method: **GPS-Differentially Corrected**

Loc Type:

PO Name: Rehoboth Beach Tax ID: Not reported Sewer District: Unknown Floodplain Zone Code: Not reported

Direction Distance

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

REHOBOTH SHELL (Continued)

S110839059

Flood Plain Zone: Not reported

DRBC Basin:

REHOBOTH BEACH Quad:

Senate District: 20

Senator: Senator Gerald W. Hocker

House District:

Representative: Representative Peter C Schwartzkopf

Red Clay Consolidated School District:

GMZ Name: Not reported Ag Pres District: Not reported Water District: Not reported 098-358 Mod Grid:

REHOBOTH PUBLIC WORKS GARAGE UST U003367785 2 West 1 LINCOLN STREET N/A

REHOBOTH BEACH, DE 19971 < 1/8

0.089 mi. 471 ft.

UST: Relative: Facility Id:

10025915 Higher PI Id: 20367 Actual: 5-000637 Prog Id: 15 ft. Not reported Tax Id:

> Additional Info: Not reported Care Of: Not reported PO Name: Rehoboth Beach Sewer District: Rehoboth Beach Flood Plain Zone Code: Not reported Flood Plain Zone: Not reported Water District: Not reported

Inland Bays/Atlantic Ocean Basin:

Watershed: Rehoboth Bay

DRBC Basin:

REHOBOTH BEACH Quad:

Senate District: 20

Senator: Senator Gerald W. Hocker

House District:

Representative Peter C Schwartzkopf Representative:

No

School District: Cape Henlopen GMZ Name: Not reported AG Pres District: Not reported Not reported Mod Grid: Reference Pt: Unknown

Horizontal Method: **GPS-Differentially Corrected**

X Coordinate Na D83 Meters: 228172.0 Y Coordinate Na D83 Meters: 78486.35 Latitude Dec: 38.70661 -75.0927 Longitude Dec: Latitude Degrees: 38 Latitude Minutes: 42 23.8284 Latitude Seconds: Longitude Degrees: -75 Longitude Minutes: 5 Longitude Seconds: 34.0296

Rehoboth Beach (City of) Owner:

229 Rehoboth Avenue, PO Box C, Rehoboth Beach, DE 19971 US Owner Address:

Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

REHOBOTH PUBLIC WORKS GARAGE (Continued)

U003367785

EDR ID Number

Tank Info:

Tank Id: 1
Alt Tank Id: 1

Tank Status: Removed Capacity: 2000
Tank Substance: Kerosene

Compartment: N

Close Date: 07/10/1991 Install Date: 01/20/1981

Tank Id: 2
Alt Tank Id: 2

Tank Status: Removed
Capacity: 2000
Tank Substance: Gasoline
Compartment: N

Close Date: 07/10/1991 Install Date: 01/20/1981

Tank Id: 3
Alt Tank Id: 3

Tank Status: Removed
Capacity: 2000
Tank Substance: Diesel
Compartment: N

Close Date: 07/10/1991 Install Date: 01/20/1981

Tank Id: 4
Alt Tank Id: 4

Tank Status: In Service
Capacity: 2000
Tank Substance: Gasoline
Compartment: N

Close Date: Not reported

Install Date: 06/05/1991

Tank Id: 5
Alt Tank Id: 5

Tank Status: In Service
Capacity: 2000
Tank Substance: Diesel
Compartment: N

Close Date: Not reported Install Date: 06/05/1991

Direction Distance

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

A3 EDR US Hist Auto Stat 1015314662 SE

20669 COASTAL HWY N/A

< 1/8 **DEWEY BEACH, DE 19971** 0.103 mi.

545 ft. Site 1 of 2 in cluster A

EDR Historical Auto Stations: Relative: Name:

REHOBOTH AUTO REPAIR Higher Year: 2009

Actual: Address: 20669 COASTAL HWY

16 ft.

Name: REHOBOTH AUTO REPAIR

Year: 2010

Address: 20669 COASTAL HWY

Name: REHOBOTH AUTO REPAIR

Year:

Address: 20669 COASTAL HWY

UST U003962530 Α4 AMOCO #00062 REHOBOTH BEACH SE 3716 ROUTE 1 N/A

REHOBOTH BEACH, DE 19971 1/8-1/4

0.148 mi.

781 ft. Site 2 of 2 in cluster A

UST: Relative: 10023690

Facility Id: Higher PI Id: 19436

Actual: Prog Id: 3-000027 16 ft. Tax Id: Not reported Additional Info: Not reported

Care Of: Not reported PO Name: Wilmington Sewer District: Unknown Flood Plain Zone Code: Not reported Flood Plain Zone: Not reported Water District: Not reported Basin: Piedmont Watershed: Red Clay Creek

DRBC Basin: Yes Quad: **NEWARK EAST**

Senate District:

Senator: Senator David P Sokola

House District:

Representative: Representative Kimberly Williams

School District: Red Clay Consolidated

Not reported GMZ Name: AG Pres District: Not reported Not reported Mod Grid: Reference Pt: Unknown

Horizontal Method: **GPS-Differentially Corrected**

X Coordinate Na D83 Meters: 180743.7 Y Coordinate Na D83 Meters: 192405.7 Latitude Dec: 39.73297 Longitude Dec: -75.6412 Latitude Degrees: 39 Latitude Minutes: 43 58.7064 Latitude Seconds: Longitude Degrees: -75 Longitude Minutes: 38

EDR ID Number

Map ID MAP FINDINGS

Direction Distance

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

AMOCO #00062 REHOBOTH BEACH (Continued)

U003962530

Longitude Seconds: 28.6584

Jiffy Lube Intnl-Doddie Graham Owner:

Owner Address: PO Box 2967, 10th Floor, Houston, TX 77252 US

Tank Info:

1 Tank Id: Alt Tank Id:

Tank Status: Removed Capacity: 2000 Tank Substance: Used Oil Compartment: Ν

10/27/1998 Close Date: Install Date: 04/14/1984

Tank Id: Alt Tank Id:

Tank Status: Removed Capacity: 10000 Tank Substance: Gasoline Compartment: Ν

Close Date: 03/20/2007 Install Date: 03/01/1988

2 Tank Id: Alt Tank Id: 2

Tank Status: Removed Capacity: 10000 Tank Substance: Diesel Compartment: Ν

03/20/2007 Close Date: Install Date: 03/01/1988

Tank Id: 2 Alt Tank Id: 2

Tank Status: Removed 3000 Capacity: Tank Substance: Motor Oils Compartment: Ν

Close Date: 10/27/1998 Install Date: 04/14/1984

Tank Id: 3 Alt Tank Id: 3

Tank Status: Removed Capacity: 10000 Gasoline Tank Substance: Compartment: Ν

03/20/2007 Close Date: Install Date: 03/01/1988

Tank Id: 3 3 Alt Tank Id:

Direction Distance

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

AMOCO #00062 REHOBOTH BEACH (Continued)

U003962530

EDR ID Number

Tank Status: Removed 2000 Capacity: Tank Substance: Motor Oils Compartment: Ν

10/27/1998 Close Date: Install Date: 04/14/1984

Tank Id: 4 Alt Tank Id: 4

Tank Status: Removed Capacity: 550 Motor Oils Tank Substance: Compartment:

10/27/1998 Close Date: Install Date: 04/14/1984

Tank Id: 4 Alt Tank Id: 4

Tank Status: Removed Capacity: 550 Tank Substance: Used Oil Compartment: Ν

06/24/1993 Close Date: Install Date: 03/01/1988

Tank Id: 5 Alt Tank Id: 5 Tank Status: Removed Capacity: 550 Tank Substance: Heating Oil Compartment:

03/28/2000 Close Date: Install Date: Not reported

B5 REHOBOTH ELEMENTARY SCHOOL

NNE **504 STOCKLEY STREET** 1/8-1/4 REHOBOTH BEACH, DE 19971

0.184 mi.

19 ft.

972 ft. Site 1 of 2 in cluster B

UST: Relative: Higher

Facility Id: 10025671 PI Id: 20362 Actual: Prog Id: 5-000367 Not reported Tax Id: Additional Info: Not reported Care Of: Not reported

PO Name: Rehoboth Beach Rehoboth Beach Sewer District: Flood Plain Zone Code: Not reported Flood Plain Zone: Not reported Water District: Not reported

Inland Bays/Atlantic Ocean Basin: Lewes-Rehoboth Canal Watershed:

DRBC Basin: No UST U003964398

N/A

Map ID MAP FINDINGS

Direction Distance

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

REHOBOTH ELEMENTARY SCHOOL (Continued)

U003964398

REHOBOTH BEACH Quad:

Senate District: 20

Senator: Senator Gerald W. Hocker

House District:

Representative Peter C Schwartzkopf Representative:

School District: Cape Henlopen GMZ Name: Not reported Not reported AG Pres District: Mod Grid: Not reported Reference Pt: Unknown

GPS-Differentially Corrected Horizontal Method:

X Coordinate Na D83 Meters: 228546.1 Y Coordinate Na D83 Meters: 78735.9 Latitude Dec: 38.70885 Longitude Dec: -75.0884 Latitude Degrees: 38 Latitude Minutes: 42 31.878 Latitude Seconds: Longitude Degrees: -75 Longitude Minutes: 5 Longitude Seconds: 18.51

Owner: Cape Henlopen School District

Owner Address: 1270 Kings Highway, State Mail Code: S150, Lewes, DE 19958 US

Tank Info:

Tank Id: 1 Alt Tank Id:

Tank Status: Removed Capacity: 4000 Heating Oil Tank Substance:

Compartment: Ν

Close Date: 11/28/1990 Install Date: 10/12/1990

Tank Id: 2 Alt Tank Id: Tank Status: Removed 1500 Capacity: Tank Substance: Heating Oil Compartment:

Close Date: 06/28/2000

Install Date: 11/28/1990

Tank Id: 3 Alt Tank Id: 3 Tank Status: In Service

Capacity: 4000 Heating Oil Tank Substance: Compartment: Ν

Close Date: Not reported Install Date: 11/28/1990

Tank Id: 4 Alt Tank Id: 4 Map ID MAP FINDINGS

Direction Distance

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

REHOBOTH ELEMENTARY SCHOOL (Continued)

U003964398

Tank Status: Removed
Capacity: 1000
Tank Substance: Heating Oil
Compartment: N

Close Date: 11/28/1990 Install Date: 10/12/1990

B6 REHOBOTH JUNIOR HIGH SCHOOL UST U003367670
NNE 500 STOCKLEY STREET N/A

1/8-1/4 REHOBOTH BEACH, DE 19971

0.191 mi.

1010 ft. Site 2 of 2 in cluster B

Relative: UST:

Care Of:
PO Name:
Sewer District:
Rehoboth Beach
Sewer District:
Rehoboth Beach
Not reported
Rehoboth Beach
Not reported
Not reported
Water District:
Not reported
Not reported

Basin: Inland Bays/Atlantic Ocean Watershed: Lewes-Rehoboth Canal

DRBC Basin: No

Quad: REHOBOTH BEACH

Senate District: 20

Senator: Senator Gerald W. Hocker

House District: 14

Representative: Representative Peter C Schwartzkopf

School District: Cape Henlopen
GMZ Name: Not reported
AG Pres District: Not reported
Mod Grid: Not reported
Reference Pt: Unknown

Horizontal Method: GPS-Differentially Corrected

X Coordinate Na D83 Meters: 228649.2 Y Coordinate Na D83 Meters: 78816.2 Latitude Dec: 38.70957 Longitude Dec: -75.0872 Latitude Degrees: 38 Latitude Minutes: 42 Latitude Seconds: 34.47 -75 Longitude Degrees: Longitude Minutes: 5 Longitude Seconds: 14.2296

Owner: Cape Henlopen School District

Owner Address: 1270 Kings Highway, State Mail Code: S150, Lewes, DE 19958 US

Tank Info:

Tank ld: 1
Alt Tank ld: 1

Tank Status: Removed Capacity: 10000

Direction Distance

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

REHOBOTH JUNIOR HIGH SCHOOL (Continued)

U003367670

Tank Substance: Heating Oil Compartment: Ν Close Date: 10/12/1990 Install Date: 01/01/1960

Tank Id: 2 Alt Tank Id: 2

Tank Status: Removed Capacity: 4000 Tank Substance: Heating Oil Compartment: Ν

Close Date: 10/12/1990 Install Date: 01/01/1960

3 Tank Id: Alt Tank Id: 3

Tank Status: Removed 4000 Capacity: Tank Substance: Heating Oil Compartment: Ν

Close Date: 07/25/2000 Install Date: 10/12/1990

Tank Id: 4 Alt Tank Id: Tank Status: In Service 10000 Capacity:

Tank Substance: Heating Oil Compartment:

Close Date: Not reported Install Date: 10/12/1990

7 **REHOBOTH DE 3 #302583** WNW **ROUTE 1 & OYSTER HOUSE ROAD** 1/8-1/4 REHOBOTH BEACH, DE 19971

0.208 mi. 1100 ft.

AST: Relative: PI Id: Lower

491838 Prog Id: 8-000329 Actual: Additional Info: Not reported 11 ft. Country Abv: US

Careof: Not reported

Loc Type: Ρ Latitude Degrees: 38 Latitude Minutes: 42 34.2468 Latitude Seconds: Longitude Degrees: -75 Longitude Minutes: 5 Longitude Seconds: 38.1804 County: Sussex Not reported Town: Rehoboth Beach Po Name: Tax Id: Not reported

AST A100358743

N/A

Map ID MAP FINDINGS

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

REHOBOTH DE 3 #302583 (Continued)

Sewer District: Not reported

Flood Plain Zone: Located within area of minimal flood risk.

DRBC Basin: Not reported

Senate District: 18 House District: 14

GMZ Name: Not reported AG Pres District: Not reported Water District: Not reported MOD Grid: 214-110

8 NEWBOLD SQUARE PUMPING STATION ENE SCARBOROUGH AVENUE EXTENSION 1/8-1/4 REHOBOTH BEACH, DE 19971

1/8-1/4 0.233 mi. 1229 ft.

Relative: LUST:

 Higher
 Facility ID:
 10026464

 Status:
 Inactive

 Actual:
 Date Closed:
 02/23/201:

 14 ft.
 Project Number:
 \$1202014

Date Closed:02/23/2012Project Number:S1202014Watershed:Lewes-Rehoboth Canal

Basin: Inland Bays/Atlantic Ocean Latitude: 38.70937

 Longitude:
 -75.0860

 Country Abv:
 US

 PI ID:
 20067

 Prog ID:
 5-000892

 Additional Info:
 Not reported

 Care Of:
 Not reported

 Reference Pt:
 Unknown

Horizontal Method: GPS-Differentially Corrected

Loc Type: P

PO Name: Rehoboth Beach
Tax ID: Not reported
Sewer District: Rehoboth Beach
Floodplain Zone Code: Not reported
Flood Plain Zone: Not reported

DRBC Basin:

Quad: REHOBOTH BEACH

Senate District: 20

Senator: Senator Gerald W. Hocker

House District: 14

Representative: Representative Peter C Schwartzkopf

School District:

GMZ Name:

Ag Pres District:

Water District:

Mod Grid:

Not reported

Not reported

Not reported

Not reported

A100358743

S113408574

N/A

LUST

TC4066784.2s Page 16

Direction Distance

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

9 **RONALD MOORE** LUST S110839031 NW **ROUTE 1 & ROUTE 273** N/A

1/8-1/4 **REHOBOTH BEACH, DE 19971**

0.236 mi. 1246 ft.

8 ft.

LUST: Relative: Lower

10025499 Facility ID: Status: Inactive Actual: Date Closed: 07/26/1994 Project Number: S9407175

> Watershed: Lewes-Rehoboth Canal Inland Bays/Atlantic Ocean Basin:

Latitude: 38.70977 -75.0936 Longitude: Country Abv: US PI ID: 20427 Prog ID: 5-000188 Additional Info: Not reported Care Of: Not reported Reference Pt: Unknown

Horizontal Method: **GPS-Differentially Corrected**

Loc Type:

PO Name: Rehoboth Beach Tax ID: Not reported Rehoboth Beach Sewer District: Floodplain Zone Code: Not reported Flood Plain Zone: Not reported

DRBC Basin:

Quad: REHOBOTH BEACH

Senate District: 18

Senator F Gary Simpson Senator:

House District:

Representative: Representative Peter C Schwartzkopf

School District: Cape Henlopen GMZ Name: Not reported Not reported Ag Pres District: Water District: Not reported Mod Grid: Not reported

SHORE STOP #278 LUST S108666280 10 NNW **801 REHOBOTH AVE.** TIER 2 N/A

1/4-1/2 0.483 mi. 2549 ft.

2 ft.

LUST: Relative: Facility ID: Lower

10025785 Status: Inactive Actual: 02/13/2003 Date Closed: Project Number: S0110090

REHOBOTH, DE 19971

Watershed: Lewes-Rehoboth Canal Basin: Inland Bays/Atlantic Ocean

38.71288 Latitude: Longitude: -75.1004 US Country Abv: PI ID: 20630 Prog ID: 5-000491 Additional Info: Not reported Care Of: Not reported **EDR ID Number**

Direction Distance

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

SHORE STOP #278 (Continued)

S108666280

Reference Pt: Unknown

GPS-Differentially Corrected Horizontal Method:

Loc Type:

PO Name: Rehoboth Beach Tax ID: Not reported Rehoboth Beach Sewer District: Floodplain Zone Code: Not reported Flood Plain Zone: Not reported

DRBC Basin:

Quad: REHOBOTH BEACH

Senate District: 18

Senator: Senator F Gary Simpson

House District:

Representative: Representative Peter C Schwartzkopf

Cape Henlopen School District: GMZ Name: Not reported Ag Pres District: Not reported Water District: Not reported Mod Grid: Not reported

Facility ID: 10025785 Status: Inactive Date Closed: 06/28/2012 Project Number: S1112160

Lewes-Rehoboth Canal Watershed: Basin: Inland Bays/Atlantic Ocean

Latitude: 38.71288 Longitude: -75.1004 US Country Abv: PI ID: 20630 Prog ID: 5-000491 Additional Info: Not reported Care Of: Not reported Reference Pt: Unknown

GPS-Differentially Corrected Horizontal Method:

Loc Type:

PO Name: Rehoboth Beach Tax ID: Not reported Sewer District: Rehoboth Beach Floodplain Zone Code: Not reported Not reported Flood Plain Zone:

DRBC Basin: Ν

Quad: REHOBOTH BEACH

Senate District: 18

Senator F Gary Simpson Senator:

House District:

Representative: Representative Peter C Schwartzkopf

School District: Cape Henlopen GMZ Name: Not reported Not reported Ag Pres District: Water District: Not reported Mod Grid: Not reported

TIER 2:

Facility ID: 1636 Tier II Report Yr: 2010

GPM Investments LLC Facility Corporate Name:

Direction Distance

Elevation Site Database(s) EPA ID Number

SHORE STOP #278 (Continued)

S108666280

EDR ID Number

EHS Year:

CAS Number:

Chemical:

Facility Status:

Is EHS:

No

No

No

No

Detail:

Tier II Report Year: 2010

Owner Operator Name:

Owner Operator Address:

Owner Operator City/State/Zip:

Owner Operator Country:

Owner Operator Phone:

Compliance Contact Company:

PETER MEYER

Not reported

Not reported

Not reported

Rolfe Lann

Compliance Contact Title: Petroleum Environmental Manager Compliance Contact Address1: 8565 Magellan Pkwy., Suite 400

Compliance Contact Address2: Not reported
Compliance Contact City/State/Zip: Richmond, VA 23227
Compliance Contact Country: Not reported
Compliance Contact Phone: Not reported

Tier II Report Yr: 2010

Facility Corporate Name: GPM Investments LLC

EHS Year:

CAS Number:

Chemical:

Facility Status:

Is EHS:

Not reported

KEROSENE

KEROSENE

ACTIVE

No

Is Containing EHS:

No

No

Detail:

Tier II Report Year: 2010

Owner Operator Name: PETER MEYER
Owner Operator Address: Not reported
Owner Operator City/State/Zip: Not reported
Owner Operator Country: Not reported
Owner Operator Phone: Not reported
Compliance Contact Company: Rolfe Lann

Compliance Contact Title: Petroleum Environmental Manager Compliance Contact Address1: 8565 Magellan Pkwy., Suite 400

Compliance Contact Address2: Not reported

Compliance Contact City/State/Zip: Richmond, VA 23227

Compliance Contact Country: Not reported Compliance Contact Phone: Not reported

Tier II Report Yr: 2010

Facility Corporate Name: GPM Investments LLC

EHS Year:

CAS Number:

Chemical:

Facility Status:

Is EHS:

No

Is Containing EHS:

Not reported

8006619

GASOLINE

ACTIVE

No

No

Direction
Distance
Elevation

Site Database(s) EPA ID Number

SHORE STOP #278 (Continued)

S108666280

EDR ID Number

Detail:

Tier II Report Year: 2010

Owner Operator Name: PETER MEYER
Owner Operator Address: Not reported
Owner Operator City/State/Zip: Not reported
Owner Operator Country: Not reported
Owner Operator Phone: Not reported
Compliance Contact Company: Rolfe Lann

Compliance Contact Title: Petroleum Environmental Manager
Compliance Contact Address1: 8565 Magellan Pkwy., Suite 400
Compliance Contact Address2: Not reported

Compliance Contact City/State/Zip: Richmond, VA 23227
Compliance Contact Country: Not reported
Compliance Contact Phone: Not reported

Tier II Report Yr: 2010

Facility Corporate Name: GPM Investments LLC

EHS Year:

CAS Number:

Chemical:

Facility Status:

Is EHS:

No

No

No

No

No

Detail:

Tier II Report Year: 2010

Owner Operator Name:

Owner Operator Address:

Owner Operator City/State/Zip:

Owner Operator Country:

Owner Operator Phone:

Compliance Contact Company:

PETER MEYER

Not reported

Not reported

Not reported

Rolfe Lann

Compliance Contact Title: Petroleum Environmental Manager Compliance Contact Address1: 8565 Magellan Pkwy., Suite 400

Compliance Contact Address2: Not reported
Compliance Contact City/State/Zip: Richmond, VA 23227

Compliance Contact Country: Not reported Compliance Contact Phone: Not reported

Tier II Report Yr: 2009

Facility Corporate Name: GPM Investments LLC

EHS Year: Not reported CAS Number: N/A

Chemical: DIESEL FUEL Facility Status: ACTIVE Is EHS: No

Is Containing EHS: Not reported

Detail:

Tier II Report Year: 2009

Owner Operator Name: PETER MEYER
Owner Operator Address: Not reported
Owner Operator City/State/Zip: Not reported
Owner Operator Country: Not reported

Direction
Distance
Elevation

Site Database(s) EPA ID Number

SHORE STOP #278 (Continued)

S108666280

EDR ID Number

Owner Operator Phone: Not reported Compliance Contact Company: Rolfe Lann Compliance Contact Title: Not reported Compliance Contact Address1: Not reported Compliance Contact Address2: Not reported Compliance Contact City/State/Zip: Not reported Compliance Contact Country: Not reported Compliance Contact Phone: Not reported

Tier II Report Yr: 2009

Facility Corporate Name: GPM Investments LLC

EHS Year: Not reported

CAS Number: N/A

Chemical: KEROSENE Facility Status: ACTIVE Is EHS: No

Is Containing EHS: Not reported

Detail:

Tier II Report Year: 2009

PETER MEYER Owner Operator Name: Owner Operator Address: Not reported Not reported Owner Operator City/State/Zip: Owner Operator Country: Not reported Owner Operator Phone: Not reported Compliance Contact Company: Rolfe Lann Compliance Contact Title: Not reported Compliance Contact Address1: Not reported Compliance Contact Address2: Not reported Compliance Contact City/State/Zip: Not reported Compliance Contact Country: Not reported Compliance Contact Phone: Not reported

Tier II Report Yr: 2009

Facility Corporate Name: GPM Investments LLC

EHS Year: Not reported

CAS Number: N/A
Chemical: PROPANE
Facility Status: ACTIVE
Is EHS: No

Is Containing EHS: Not reported

Detail:

Tier II Report Year: 2009

Owner Operator Name: PETER MEYER Owner Operator Address: Not reported Owner Operator City/State/Zip: Not reported Owner Operator Country: Not reported Owner Operator Phone: Not reported Compliance Contact Company: Rolfe Lann Compliance Contact Title: Not reported Not reported Compliance Contact Address1: Compliance Contact Address2: Not reported Compliance Contact City/State/Zip: Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

SHORE STOP #278 (Continued)

S108666280

Compliance Contact Country: Not reported Compliance Contact Phone: Not reported

Tier II Report Yr: 2009

Facility Corporate Name: GPM Investments LLC

EHS Year: Not reported
CAS Number: Not reported
Chemical: GASOLINE
Facility Status: ACTIVE
Is EHS: No

Is Containing EHS: Not reported

Detail:

Tier II Report Year: 2009

Owner Operator Name: PETER MEYER Owner Operator Address: Not reported Owner Operator City/State/Zip: Not reported Owner Operator Country: Not reported Owner Operator Phone: Not reported Compliance Contact Company: Rolfe Lann Compliance Contact Title: Not reported Compliance Contact Address1: Not reported Compliance Contact Address2: Not reported Compliance Contact City/State/Zip: Not reported Compliance Contact Country: Not reported Compliance Contact Phone: Not reported

Tier II Report Yr: 2011

Facility Corporate Name: GPM Investments LLC

EHS Year:

CAS Number:

Chemical:

Facility Status:

Is EHS:

Not reported

ACTIVE

Not reported

Not reported

Not reported

Not reported

Detail:

Tier II Report Year: 2011

Owner Operator Name: CHRIS GIACOBONE

Owner Operator Address: Not reported Not reported Owner Operator City/State/Zip: Owner Operator Country: Not reported Owner Operator Phone: Not reported Compliance Contact Company: Not reported Compliance Contact Title: Not reported Compliance Contact Address1: Not reported Compliance Contact Address2: Not reported Compliance Contact City/State/Zip: Not reported Compliance Contact Country: Not reported Compliance Contact Phone: Not reported

Tier II Report Yr: 2011

Facility Corporate Name: GPM Investments LLC

Direction Distance

Elevation Site Database(s) EPA ID Number

SHORE STOP #278 (Continued)

S108666280

EDR ID Number

EHS Year:

CAS Number:

Chemical:

Facility Status:

Is EHS:

Not reported

ACTIVE

Not reported

Not reported

Not reported

Not reported

Not reported

Detail:

Tier II Report Year: 2011

Owner Operator Name: CHRIS GIACOBONE

Owner Operator Address: Not reported Owner Operator City/State/Zip: Not reported Owner Operator Country: Not reported Owner Operator Phone: Not reported Not reported Compliance Contact Company: Not reported Compliance Contact Title: Compliance Contact Address1: Not reported Compliance Contact Address2: Not reported Compliance Contact City/State/Zip: Not reported Compliance Contact Country: Not reported Compliance Contact Phone: Not reported

Tier II Report Yr: 2011

Facility Corporate Name: GPM Investments LLC

EHS Year:

CAS Number:

Chemical:

Facility Status:

Is EHS:

Not reported

Not reported

ACTIVE

Not reported

Not reported

Not reported

Not reported

Detail:

Tier II Report Year: 2011

Owner Operator Name: CHRIS GIACOBONE

Owner Operator Address: Not reported Owner Operator City/State/Zip: Not reported Not reported Owner Operator Country: Owner Operator Phone: Not reported Not reported Compliance Contact Company: Compliance Contact Title: Not reported Compliance Contact Address1: Not reported Not reported Compliance Contact Address2: Compliance Contact City/State/Zip: Not reported Compliance Contact Country: Not reported Compliance Contact Phone: Not reported

Tier II Report Yr: 2011

Facility Corporate Name: GPM Investments LLC

EHS Year:

CAS Number:

Chemical:

Facility Status:

Is EHS:

Not reported

KEROSENE

ACTIVE

Is EHS:

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SHORE STOP #278 (Continued)

S108666280

S107710324

N/A

LUST

TIER 2

EDR ID Number

Detail:

Tier II Report Year: 2011

Owner Operator Name: CHRIS GIACOBONE

Owner Operator Address: Not reported Owner Operator City/State/Zip: Not reported Not reported Owner Operator Country: Owner Operator Phone: Not reported Compliance Contact Company: Not reported Compliance Contact Title: Not reported Compliance Contact Address1: Not reported Compliance Contact Address2: Not reported Not reported Compliance Contact City/State/Zip: Compliance Contact Country: Not reported Compliance Contact Phone: Not reported

10051334

11 7-ELEVEN, INC. North 502 REHOBOTH AVE.

1/4-1/2 REHOBOTH BEACH, DE 19971

0.488 mi. 2574 ft.

Relative: LUST: Higher Facility ID:

 Status:
 Inactive

 Actual:
 Date Closed:
 09/10/1996

 23 ft.
 Project Number:
 \$9512299

Watershed: Lewes-Rehoboth Canal Basin: Inland Bays/Atlantic Ocean

Latitude: 38.71474 Longitude: -75.0908 Country Abv: US PI ID: 17522 Prog ID: 5-000109 Additional Info: Not reported Care Of: Not reported Reference Pt: Unknown

Horizontal Method: GPS-Differentially Corrected

Loc Type: P

PO Name: Rehoboth Beach
Tax ID: Not reported
Sewer District: Rehoboth Beach
Floodplain Zone Code: Not reported
Flood Plain Zone: Not reported
DRBC Basin: N

Quad: REHOBOTH BEACH

Senate District: 20

Senator: Senator Gerald W. Hocker

House District: 14

Representative: Representative Peter C Schwartzkopf

School District:

GMZ Name:

Ag Pres District:

Water District:

Mod Grid:

Cape Henlopen

Not reported

Not reported

Not reported

Not reported

Facility ID: 10051334

Direction Distance Elevation

evation Site Database(s) EPA ID Number

7-ELEVEN, INC. (Continued)

S107710324

EDR ID Number

Status: Inactive

Date Closed: 12/22/2004

Project Number: S0407074

Watershed: Lewes-Rehoboth Canal Basin: Inland Bays/Atlantic Ocean

38.71474 Latitude: -75.0908 Longitude: US Country Abv: PI ID: 17522 Prog ID: 5-000109 Additional Info: Not reported Not reported Care Of: Unknown Reference Pt:

Horizontal Method: GPS-Differentially Corrected

Loc Type: P

PO Name: Rehoboth Beach
Tax ID: Not reported
Sewer District: Rehoboth Beach
Floodplain Zone Code: Not reported
Flood Plain Zone: Not reported

DRBC Basin: N

Quad: REHOBOTH BEACH

Senate District: 20

Senator: Senator Gerald W. Hocker

House District: 1

Representative: Representative Peter C Schwartzkopf

School District: Cape Henlopen
GMZ Name: Not reported
Ag Pres District: Not reported
Water District: Not reported
Mod Grid: Not reported

 Facility ID:
 10051334

 Status:
 Inactive

 Date Closed:
 05/12/2011

 Project Number:
 \$1004036

Watershed: Lewes-Rehoboth Canal Basin: Inland Bays/Atlantic Ocean

Latitude: 38.71474 -75.0908 Longitude: Country Abv: US PI ID: 17522 Prog ID: 5-000109 Additional Info: Not reported Care Of: Not reported Reference Pt: Unknown

Horizontal Method: GPS-Differentially Corrected

Loc Type:

PO Name: Rehoboth Beach
Tax ID: Not reported
Sewer District: Rehoboth Beach
Floodplain Zone Code: Not reported
Flood Plain Zone: Not reported

DRBC Basin:

Quad: REHOBOTH BEACH

Senate District: 20

Senator: Senator Gerald W. Hocker

Direction Distance

Elevation Site Database(s) EPA ID Number

7-ELEVEN, INC. (Continued)

S107710324

EDR ID Number

House District: 14

Representative: Representative Peter C Schwartzkopf

School District: Cape Henlopen
GMZ Name: Not reported
Ag Pres District: Not reported
Water District: Not reported
Mod Grid: Not reported

TIER 2:

Facility ID: 5
Tier II Report Yr: 2011

Facility Corporate Name: 7-Eleven Store #23784

EHS Year: Not reported CAS Number: 8006619

Chemical: UNLEADED GASOLINE

Facility Status: ACTIVE
Is EHS: Not reported
Is Containing EHS: Not reported

Detail:

Tier II Report Year: 2011

Owner Operator Name: 7-ELEVEN. INC. Owner Operator Address: Not reported Not reported Owner Operator City/State/Zip: Owner Operator Country: Not reported Owner Operator Phone: Not reported Compliance Contact Company: Not reported Compliance Contact Title: Not reported Compliance Contact Address1: Not reported Compliance Contact Address2: Not reported Not reported Compliance Contact City/State/Zip: Compliance Contact Country: Not reported Compliance Contact Phone: Not reported

Tier II Report Yr: 2010

Facility Corporate Name: 7-Eleven Store #23784

EHS Year: Not reported CAS Number: Not reported

Chemical: UNLEADED GASOLINE

Facility Status: ACTIVE Is EHS: No Is Containing EHS: No

Detail:

Tier II Report Year: 2010

Owner Operator Name: 7-ELEVEN, INC. Owner Operator Address: Not reported Not reported Owner Operator City/State/Zip: Owner Operator Country: Not reported Owner Operator Phone: 7573616710 Compliance Contact Company: Julie Spencer Compliance Contact Title: Sr.Program Manager Compliance Contact Address1: 2 Technology Park Drive

Compliance Contact Address2: Not reported
Compliance Contact City/State/Zip: Westford, MA 1886

Map ID MAP FINDINGS Direction

Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

7-ELEVEN, INC. (Continued)

S107710324

Compliance Contact Country: Not reported Compliance Contact Phone: 9785893137

Tier II Report Yr: 2009

Facility Corporate Name: 7-Eleven Store #23784

EHS Year: Not reported CAS Number: 8006-61-9

Chemical: UNLEADED GASOLINE

Facility Status: ACTIVE Is EHS: No

Is Containing EHS: Not reported

Detail:

Tier II Report Year: 2009

Owner Operator Name: 7-ELEVEN, INC. Owner Operator Address: Not reported Owner Operator City/State/Zip: Not reported Owner Operator Country: Not reported Owner Operator Phone: 7573616710 Compliance Contact Company: Julie Spencer Compliance Contact Title: Not reported Compliance Contact Address1: Not reported Compliance Contact Address2: Not reported Compliance Contact City/State/Zip: Not reported Compliance Contact Country: Not reported Compliance Contact Phone: 9785893137

Count: 20 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
DEWEY BEACH	U003964444	DEWEY BEACH SANITARY DIST	ROUTE 1 & OLD BAY ROAD	19971	UST
DEWEY BEACH	U004129440	FORMER GAS STATION	BELLEVUE STREET & ROUTE 1	19971	UST
REHOBETH BEACH	1014202454	INDIAN RIVER LIFESAVING STATION	HIGHWAY 113, 800 INLET ROAD	19971	CERC-NFRAP
REHOBOTH	1007091918	WAWA FOOD MARKET #849	ROUTE 1 & ROUTE 24	19971	RCRA-CESQG, MANIFEST
REHOBOTH BEACH	U003964711	BEAUTY & THE BEACH TACKLE SHOP	4523 ROUTE 1	19971	UST
REHOBOTH BEACH	U003964420	REHOBOTH AIRPORT	ROUTE 1 BOX 326	19971	UST
REHOBOTH BEACH	U003964402	DELMARVA POWER & LIGHT CO	ROUTE 1 & ROUTE 273A	19971	UST
REHOBOTH BEACH	U003964254	RONALD T MOORE	ROUTE 1 & ROUTE 273	19971	UST
REHOBOTH BEACH	U003964252	DELUX DAIRY #3 REHOBOTH BEACH	ROUTE 1 & CULLEN	19971	UST
REHOBOTH BEACH	S107711698	WAWA FOOD MARKET #849 HIGHWAY ONE	4500 HIGHWAY 1 & ROUTE 24	19971	TIER 2
REHOBOTH BEACH	A100302959	DELAWARE SEASHORE STATE PARK	ROUTE 1 - 5 MILES S/O DEWEY BE	19971	AST
REHOBOTH BEACH	A100264301	BETHANY SANITARY STATION 54 ABOVE	ROUTE 1	19971	AST
REHOBOTH BEACH	1016374680	WAL-MART STORE #2419 - 4493 HIGHWA	4493 ROUTE 1	19971	FINDS
REHOBOTH BEACH	1016374459	RONALD T MOORE - RT 1 & RT 273, RE	ROUTE 1 & ROUTE 273	19971	FINDS
REHOBOTH BEACH	U003964798	DONS AUTO REPAIR	ROUTE 270A	19971	UST
REHOBOTH BEACH	U003964796	KARLS CORNER	ROUTE 270A	19971	UST
REHOBOTH BEACH	U003964826	CONSTANTINO PROPERTY	ROUTE 273 & ROUTE 1	19971	UST
REHOBOTH BEACH	1015968417	HIGHS MARKET - 18979 COASTAL HIGHW	3107 COASTAL HIGHWAY	19971	FINDS
REHOBOTH BEACH	1015938642	SAMUEL R COOPER - REHOBOTH AVE & R	REHOBOTH AVENUE & ROUTE 1	19971	FINDS
ROUTE 1 BETWEEN DEWE	S106901446	INDIAN RIVER LIFE SAVING STATION	ROUTE 1 BETWEEN DEWEY & INDIAN	19971	SHWS

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

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 10/25/2013 Source: EPA
Date Data Arrived at EDR: 11/11/2013 Telephone: N/A

Date Made Active in Reports: 01/28/2014 Last EDR Contact: 07/08/2014

Number of Days to Update: 78 Next Scheduled EDR Contact: 10/20/2014
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 10/25/2013 Source: EPA
Date Data Arrived at EDR: 11/11/2013 Telephone: N/A

Number of Days to Update: 78 Next Scheduled EDR Contact: 10/20/2014
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 01/28/2014

Number of Days to Update: 78

Source: EPA Telephone: N/A

Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Quarterly

Federal CERCLIS list

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

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810

Last EDR Contact: 08/28/2014 Next Scheduled EDR Contact: 12/08/2014

Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realianment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 07/08/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 45

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. 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.

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810 Last EDR Contact: 08/28/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014 Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/19/2014 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 07/15/2014 Number of Days to Update: 116

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 09/08/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 03/19/2014 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 07/15/2014

Telephone: 703-603-0695 Last EDR Contact: 09/08/2014

Number of Days to Update: 116

Next Scheduled EDR Contact: 12/22/2014

Source: Environmental Protection Agency

Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 05/30/2014 Date Made Active in Reports: 06/17/2014 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/14/2014

Number of Days to Update: 18

Next Scheduled EDR Contact: 12/01/2014 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 09/30/2013 Date Data Arrived at EDR: 10/01/2013 Date Made Active in Reports: 12/06/2013

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 07/03/2014

Number of Days to Update: 66

Next Scheduled EDR Contact: 07/14/2014 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Hazardous Substance Release Sites

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

Date of Government Version: 08/18/2014 Date Data Arrived at EDR: 08/18/2014 Date Made Active in Reports: 08/20/2014 Source: Department of Natural Resources and Environmental Control Telephone: 302-395-2600

Last EDR Contact: 08/18/2014

Number of Days to Update: 2

Next Scheduled EDR Contact: 12/01/2014 Data Release Frequency: Semi-Annually

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

SWF/LF: Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 07/07/2014 Date Data Arrived at EDR: 07/08/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 1

Source: Department of Natural Resources and Environmental Control

Telephone: 302-739-3820 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Varies

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Project Listing

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

Date of Government Version: 07/21/2014 Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/20/2014

Number of Days to Update: 30

Source: Department of Natural Resources and Environmental Control

Telephone: 302-395-2500 Last EDR Contact: 07/21/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Quarterly

LAST: Leaking Aboveground Storage Tank Sites Leaking aboveground storage tank site locations.

> Date of Government Version: 07/21/2014 Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/20/2014

Number of Days to Update: 30

Source: Department of Natural Resources & Control

Telephone: 302-395-2500 Last EDR Contact: 07/21/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 42

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/28/2014 Date Data Arrived at EDR: 05/01/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 47

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/20/2014 Date Data Arrived at EDR: 06/10/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 73

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/13/2014 Date Data Arrived at EDR: 08/15/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 7

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 08/04/2014 Date Data Arrived at EDR: 08/05/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 17

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/01/2013
Date Data Arrived at EDR: 05/01/2013
Date Made Active in Reports: 11/01/2013

Number of Days to Update: 184

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/01/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/22/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Semi-Annually

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/14/2014 Date Data Arrived at EDR: 05/15/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 61

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/20/2014 Data Release Frequency: Varies

State and tribal registered storage tank lists

UST: Underground Storage Tank Database

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

Date of Government Version: 07/21/2014 Date Data Arrived at EDR: 07/25/2014 Date Made Active in Reports: 08/27/2014

Number of Days to Update: 33

Source: Department of Natural Resources and Environmental Control

Telephone: 302-395-2500 Last EDR Contact: 07/25/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Quarterly

AST: Aboveground Storage Tank Sites Facilities with aboveground storage tanks.

Date of Government Version: 07/07/2014 Date Data Arrived at EDR: 07/08/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 1

Source: Department of Natural Resources and Environmental Control

Telephone: 302-739-4764 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 01/27/2014

Number of Days to Update: 271

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/01/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/22/2014

Next Scheduled EDR Contact: 08/11/2014 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 08/04/2014 Date Data Arrived at EDR: 08/05/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 17

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 07/25/2014 Date Data Arrived at EDR: 07/28/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 25

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 05/01/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 47

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/28/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 08/13/2014 Date Data Arrived at EDR: 08/15/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 7

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 08/14/2014 Date Data Arrived at EDR: 08/15/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 7

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 05/20/2014 Date Data Arrived at EDR: 06/10/2014 Date Made Active in Reports: 08/15/2014

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

Inst Control: All Sites with Deed Restrictions

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

Date of Government Version: 08/18/2014 Date Data Arrived at EDR: 08/18/2014 Date Made Active in Reports: 08/20/2014

Number of Days to Update: 2

Source: Department of Natural Resources & Environmental Control

Telephone: 302-395-2600 Last EDR Contact: 08/18/2014

Next Scheduled EDR Contact: 12/01/2014
Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 05/30/2014 Date Data Arrived at EDR: 07/01/2014 Date Made Active in Reports: 08/15/2014

Number of Days to Update: 45

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites

When a property is contaminated with hazardous substances there are liabilities associated with the cleanup of the site under Federal and State Superfund laws, regardless of who caused the contamination and when it was caused. Because of this liability, old industrial sites (with contamination) located close to well developed infrastructure do not attract developers or buyers. These individuals prefer to purchase pristine property without contamination known as "greenfield." Under the Voluntary Cleanup Program (VCP) developers and buyers performing the cleanup of contaminated properties would be provided the much needed protection from potential liabilities for past contamination. Thus, they can proceed with the purchase or development of the property with the assurance that they will not be held liable for environmental problems that were a result of past practices at the site.

Date of Government Version: 08/18/2014 Date Data Arrived at EDR: 08/18/2014 Date Made Active in Reports: 08/20/2014

Number of Days to Update: 2

Source: Department of Natural Resources & Environmental Control

Telephone: 302-395-2600 Last EDR Contact: 08/18/2014

Next Scheduled EDR Contact: 12/01/2014 Data Release Frequency: Semi-Annually

State and tribal Brownfields sites

BROWNFIELDS: Certified Brownfields

Sites that have requested brownfields certification from the Secretary of DNREC.

Date of Government Version: 07/11/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/19/2014

Number of Days to Update: 7

Source: Dept. of Natural Resources & Environmental Control

Telephone: 302-739-4764 Last EDR Contact: 08/07/2014

Next Scheduled EDR Contact: 11/24/2014 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 07/03/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 25

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 07/03/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/25/2014

Next Scheduled EDR Contact: 11/10/2014
Data Release Frequency: No Update Planned

SWRCY: Recyclers Directory
A listing of recycling facilities.

Date of Government Version: 07/07/2014 Date Data Arrived at EDR: 07/11/2014 Date Made Active in Reports: 07/21/2014

Number of Days to Update: 10

Source: Delaware Econonmic Development Office

Telephone: 302-739-4271 Last EDR Contact: 07/07/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 08/01/2014

Next Scheduled EDR Contact: 11/17/2014 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 25

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 09/03/2014

Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: Quarterly

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/28/2014 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 25

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 09/03/2014

Next Scheduled EDR Contact: 12/15/2014
Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 03/31/2014 Date Data Arrived at EDR: 04/01/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 105

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Annually

SPILLS: Environmental Release Notification System

The Department of Natural Resources and Environmental Control (DNREC) developed this system to allow Delawareans to learn promptly of releases or discharges of contaminants or pollutants that meet or exceed certain thresholds in their neighborhoods or throughout the state.

Date of Government Version: 07/28/2014 Date Data Arrived at EDR: 08/05/2014 Date Made Active in Reports: 08/20/2014

Number of Days to Update: 15

Source: Department of Natural Resources & Environmental Control

Telephone: 302-739-9902 Last EDR Contact: 07/25/2014

Next Scheduled EDR Contact: 11/10/2014
Data Release Frequency: Quarterly

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

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

Date of Government Version: 03/11/2014 Date Data Arrived at EDR: 03/13/2014 Date Made Active in Reports: 04/09/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 07/02/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 08/06/2014

Next Scheduled EDR Contact: 11/17/2014

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 02/28/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 55

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 09/10/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/24/2014 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 31

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 06/30/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Varies

ROD: Records Of Decision

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

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/09/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/20/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 01/30/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 07/15/2014

Number of Days to Update: 132

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 09/04/2014

Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/31/2013 Date Made Active in Reports: 09/13/2013

Number of Days to Update: 44

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/29/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/06/2014 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

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

Telephone: 202-566-1667 Last EDR Contact: 08/19/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/19/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 05/06/2014 Date Data Arrived at EDR: 05/16/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 10/09/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2013 Date Data Arrived at EDR: 07/17/2013 Date Made Active in Reports: 11/01/2013

Number of Days to Update: 107

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/22/2013 Date Data Arrived at EDR: 08/02/2013 Date Made Active in Reports: 11/01/2013

Number of Days to Update: 91

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 09/08/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

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

Date of Government Version: 07/07/2014 Date Data Arrived at EDR: 07/10/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 18

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/10/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 11/18/2013 Date Data Arrived at EDR: 02/27/2014 Date Made Active in Reports: 03/12/2014

Number of Days to Update: 13

Source: EPA Telephone: (215) 814-5000 Last EDR Contact: 09/10/2014

Next Scheduled EDR Contact: 12/22/2014 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 05/23/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 66

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/22/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013

Number of Days to Update: 52

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 08/29/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Biennially

UIC: Underground Injection Wells Inventory Listing
A listing of underground injection well locations.

Date of Government Version: 08/12/2014 Date Data Arrived at EDR: 08/14/2014 Date Made Active in Reports: 08/20/2014

Number of Days to Update: 6

Source: DNREC Telephone: 302-739-9948 Last EDR Contact: 07/25/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

DRYCLEANERS: DRYCLEANERS

A listing of drycleaner facility locations.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 07/07/2014 Date Made Active in Reports: 07/10/2014

Number of Days to Update: 3

Source: Department of Natural Resources & Environmental Control

Telephone: 302-739-9400 Last EDR Contact: 09/02/2014

Next Scheduled EDR Contact: 12/15/2014 Data Release Frequency: Quarterly

ENFORCEMENT: Notice of Violations

Notice of violations are based on the observations of, and information submitted to, DNREC personnel. They only represent preliminary findings of the Department and are subject to further technical and legal review. These notices may or may not result in an enforcement action. Divisions included are Water Resources Air & Waste Management

Date of Government Version: 08/04/2014 Date Data Arrived at EDR: 08/05/2014 Date Made Active in Reports: 08/19/2014

Number of Days to Update: 14

Source: Department of Natural Recourses & Conservation

Telephone: 302-738-9401 Last EDR Contact: 07/30/2014

Next Scheduled EDR Contact: 11/17/2014 Data Release Frequency: Quarterly

NPDES: Wasterwater Permit Listing A listing of wastewater permits.

Date of Government Version: 07/07/2014 Date Data Arrived at EDR: 07/08/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 1

Source: Department of Natural Resources & Environmental Control

Telephone: 302-739-9946 Last EDR Contact: 07/08/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Quarterly

AIRS: Air Emissions Listing

A listing of facilities with air emissions.

Date of Government Version: 07/07/2014 Date Data Arrived at EDR: 07/07/2014 Date Made Active in Reports: 07/09/2014

Number of Days to Update: 2

Source: Department of Natural Resources & Environmental Control

Telephone: 302-323-4542 Last EDR Contact: 07/07/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Varies

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 05/30/2013 Date Made Active in Reports: 06/04/2013

Number of Days to Update: 5

Source: Department of Natural Resources & Environmental Control

Telephone: 302-739-9405 Last EDR Contact: 08/05/2014

Next Scheduled EDR Contact: 11/17/2014 Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 07/25/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information Listing Underground storage tank financial assurance information.

Date of Government Version: 01/20/2012 Date Data Arrived at EDR: 01/27/2012 Date Made Active in Reports: 02/14/2012

Number of Days to Update: 18

Source: Department of Natural Resources & Environmental Control

Telephone: 302-395-2500 Last EDR Contact: 07/16/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Semi-Annually

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/15/2014

Next Scheduled EDR Contact: 11/24/2014 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 06/04/2014 Date Data Arrived at EDR: 06/12/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/20/2014 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/15/2013 Date Data Arrived at EDR: 07/03/2013 Date Made Active in Reports: 09/13/2013

Number of Days to Update: 72

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 07/01/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Quarterly

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014

Data Release Frequency: N/A

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 06/19/2014 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 38

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 08/14/2014

Next Scheduled EDR Contact: 12/01/2014 Data Release Frequency: Quarterly

Financial Assurance 1: Financial Assurance Information Listing

Financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 05/12/2011 Date Made Active in Reports: 06/01/2011

Number of Days to Update: 20

Source: Department of Natural Resources & Environmental Control

Telephone: 302-739-9403 Last EDR Contact: 07/11/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

Financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 05/17/2011 Date Made Active in Reports: 06/01/2011

Number of Days to Update: 15

Source: Department of Natural Resources & Environmental Control

Telephone: 302-739-9403 Last EDR Contact: 07/11/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Varies

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/23/2013 Date Data Arrived at EDR: 11/06/2013 Date Made Active in Reports: 12/06/2013

Number of Days to Update: 30

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/23/2013 Date Data Arrived at EDR: 11/06/2013 Date Made Active in Reports: 12/06/2013

Number of Days to Update: 30

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/25/2014

Next Scheduled EDR Contact: 10/13/2014 Data Release Frequency: Annually

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 08/01/2014

Next Scheduled EDR Contact: 11/10/2014 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 03/14/2014 Date Data Arrived at EDR: 06/11/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 47

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 09/10/2014

Next Scheduled EDR Contact: 12/22/2014

Data Release Frequency: Varies

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 08/15/2014

Next Scheduled EDR Contact: 11/24/2014 Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Natural Resources and Environmental Control in Delaware.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/17/2014
Number of Days to Update: 200

Source: Department of Natural Resources and Environmental Control

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Natural Resources and Environmental Control in Delaware.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/15/2014
Number of Days to Update: 198

Source: Department of Natural Resources and Environmental Control

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 08/19/2014

Next Scheduled EDR Contact: 12/01/2014 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 08/28/2012

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/17/2014

Next Scheduled EDR Contact: 10/27/2014 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 05/01/2014 Date Data Arrived at EDR: 05/07/2014 Date Made Active in Reports: 06/10/2014

Number of Days to Update: 34

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/07/2014

Next Scheduled EDR Contact: 11/17/2014 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/25/2014

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/18/2014

Next Scheduled EDR Contact: 11/03/2014 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/15/2014 Date Made Active in Reports: 08/13/2014

Number of Days to Update: 29

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 08/26/2014

Next Scheduled EDR Contact: 12/08/2014 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 08/07/2014

Number of Days to Update: 48

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/15/2014

Next Scheduled EDR Contact: 12/29/2014 Data Release Frequency: Annually

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

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

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

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

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

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

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

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

Daycare Centers: Child Care Facility List Source: Department of Services for Children

Telephone: 302-633-2500

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Statewide Wetlands Mapping Project

Source: Dept. of Natural Resources & Environmental Conservation

Telephone: 302-739-4691

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

3900 COASTAL HIGHWAY PHASE 1 ESA 20575 COASTAL HIGHWAY REHOBETH BEACH, DE 19971

TARGET PROPERTY COORDINATES

Latitude (North): 38.7075 - 38° 42' 27.00" Longitude (West): 75.0899 - 75° 5' 23.64"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 492183.2 UTM Y (Meters): 4284115.0

Elevation: 14 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 38075-F1 REHOBOTH BEACH, DE

Most Recent Revision: 1991

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

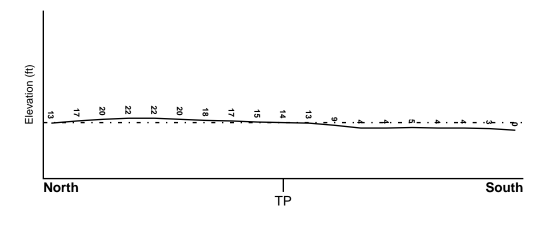
TOPOGRAPHIC INFORMATION

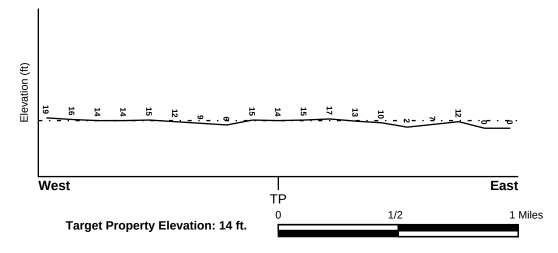
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood Electronic Data

Target Property County SUSSEX, DE

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

10005C - FEMA DFIRM Flood data

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

REHOBOTH BEACH

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 LOCATION
 GENERAL DIRECTION

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 The state of the

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Pleistocene

Code: Qp (decoded above as Era, System & Series)

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

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: EVESBORO

Soil Surface Texture: loamy sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Excessively. Soils have very high and high hydraulic conductivity and

low water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: LOW

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

	Soil Layer Information						
Boundary			Classification				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	40 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand.	Max: 20.00 Min: 6.00	Max: 5.00 Min: 3.60
2	40 inches	60 inches	sandy clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 0.20 Min: 0.00	Max: 5.00 Min: 4.50

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: sandy loam

loam

Surficial Soil Types: sandy loam

loam

Shallow Soil Types: No Other Soil Types

Deeper Soil Types: sand

stratified sandy loam

LOCAL / REGIONAL WATER AGENCY RECORDS

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

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
C16	USGS40000231130	1/4 - 1/2 Mile SE
18	USGS40000231134	1/4 - 1/2 Mile WNW
37	USGS40000231139	1/2 - 1 Mile NNW
L60	USGS40000231141	1/2 - 1 Mile NE
M65	USGS40000231145	1/2 - 1 Mile NNE
M66	USGS40000231146	1/2 - 1 Mile NNE
R86	USGS40000231135	1/2 - 1 Mile WNW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	FROM TP
G36	DE0000251	1/2 - 1 Mile South

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

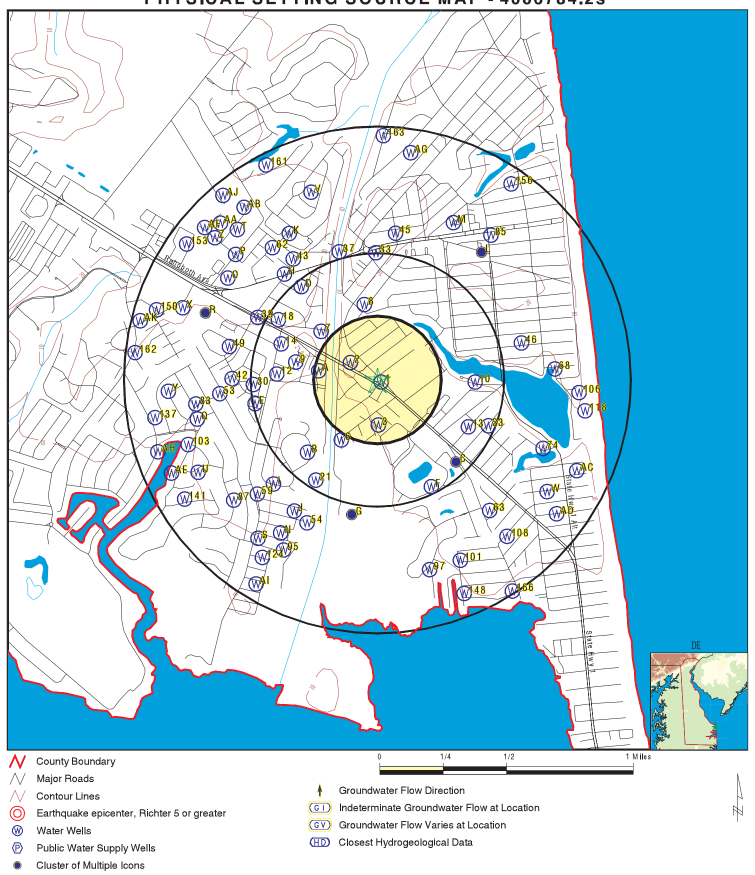
MAP ID	WELL ID	LOCATION FROM TP
MAP ID 1 2 3 A4 A5 6 7 8 9 10 B11 12 13 14 B15 D17 D19 E20 21	WELL ID 185447 034761 34481 195932 196047 189308 38340 182058 188720 035827 173117 194806 36327 199658 180425 164796 034430 177984 37398	
F22 23 F24 D25 E26 D27 C28 D29 30 E31 D32	175249 36757 175245 41116 180284 51908 36950 193507 170993 180286 36326	1/4 - 1/2 Mile SSE 1/4 - 1/2 Mile ESE 1/4 - 1/2 Mile SSE 1/4 - 1/2 Mile NW 1/4 - 1/2 Mile WSW 1/4 - 1/2 Mile NW 1/4 - 1/2 Mile SE 1/4 - 1/2 Mile NW 1/4 - 1/2 Mile West 1/4 - 1/2 Mile West 1/4 - 1/2 Mile West 1/2 - 1 Mile NW

		LOCATION
MAP ID	WELL ID	FROM TP
33	44987	1/2 - 1 Mile North
E34	177985	1/2 - 1 Mile WSW
E35	180285	1/2 - 1 Mile West
H38	186211	1/2 - 1 Mile NW
39	155523	1/2 - 1 Mile WNW
G40	43842	1/2 - 1 Mile SSW
I41	175534	1/2 - 1 Mile SW
42	172839	1/2 - 1 Mile West
43	160409	1/2 - 1 Mile NW
H44	37051	1/2 - 1 Mile NW
45	189337	1/2 - 1 Mile North
46	186092	1/2 - 1 Mile ENE
J47	37194	1/2 - 1 Mile SW
148	189236	1/2 - 1 Mile SW
49	38225	1/2 - 1 Mile WNW
J50	37521	1/2 - 1 Mile SSW
J51	036037	1/2 - 1 Mile SSW
J52	36298	1/2 - 1 Mile SW
53	173511	1/2 - 1 Mile West
54	195023	1/2 - 1 Mile SSW
J55	189782	1/2 - 1 Mile SSW
J56	036038	1/2 - 1 Mile SSW
K57	186663	1/2 - 1 Mile NNW
L58	184896	1/2 - 1 Mile NE
59	43882	1/2 - 1 Mile SW
K61	186662	1/2 - 1 Mile NNW
62	160410	1/2 - 1 Mile NW
63	196699	1/2 - 1 Mile SE
K64	188232	1/2 - 1 Mile NW
N67	51494	1/2 - 1 Mile SSW
68	177933	1/2 - 1 Mile East
O69	183509	1/2 - 1 Mile NW
O70	183505	1/2 - 1 Mile NW
O71	183512	1/2 - 1 Mile NW
O72	183511	1/2 - 1 Mile NW
O73	183510	1/2 - 1 Mile NW
74	180183	1/2 - 1 Mile ESE
P75	191132	1/2 - 1 Mile NW
P76	10830	1/2 - 1 Mile NW
Q77	170655	1/2 - 1 Mile WSW
K78	196842	1/2 - 1 Mile NNW
N79	52485	1/2 - 1 Mile SSW
N80	39151	1/2 - 1 Mile SW
O81	34483	1/2 - 1 Mile NW
R82	38565	1/2 - 1 Mile WNW
83	172694	1/2 - 1 Mile West
O84	39049	1/2 - 1 Mile NW
85	169006	1/2 - 1 Mile NE
87	189219	1/2 - 1 Mile SW
N88	37041	1/2 - 1 Mile SW
Q89	189109	1/2 - 1 Mile West
P90	181405	1/2 - 1 Mile NW
7 00	101100	1/2 1 1/11/10 14/1/

		LOCATION
MAP ID	WELL ID	FROM TP
O91	0110916	1/2 - 1 Mile WNW
S92	38461	1/2 - 1 Mile SW
P93	181404	1/2 - 1 Mile NW
P94	44403	1/2 - 1 Mile NW
95	194594	1/2 - 1 Mile SSW
T96	181406	1/2 - 1 Mile NW
97	198620	1/2 - 1 Mile SSE
P98	36193	1/2 - 1 Mile NW
U99	173034	1/2 - 1 Mile WSW
V100	187227	1/2 - 1 Mile NNW
101	035960	1/2 - 1 Mile SSE
W102	36593	1/2 - 1 Mile SE
103	198672	1/2 - 1 Mile WSW
V104	187228	1/2 - 1 Mile NNW
X105	48045	1/2 - 1 Mile WNW
106	158556	1/2 - 1 Mile East
S107	035959	1/2 - 1 Mile SW
108	035431	1/2 - 1 Mile SE
U109	197688	1/2 - 1 Mile WSW
T110	49871	1/2 - 1 Mile NW
T111	060945	1/2 - 1 Mile NW
T112	169580	1/2 - 1 Mile NW
T113	37009	1/2 - 1 Mile NW
Y114	193640	1/2 - 1 Mile West
W115	36190	1/2 - 1 Mile ESE
T116	181409	1/2 - 1 Mile NW
T117	43818	1/2 - 1 Mile NW
118	37416	1/2 - 1 Mile East
Z119	169747	1/2 - 1 Mile NW
Z120 Y121	175960 195412	1/2 - 1 Mile NW 1/2 - 1 Mile West
7121 Z122	195412 169583	1/2 - 1 Mile West
Z122 Z123	33208	1/2 - 1 Mile NW
124	51482	1/2 - 1 Mile NVV
AA125	181407	1/2 - 1 Mile 33W
X126	186215	1/2 - 1 Mile WNW
AB127	181410	1/2 - 1 Mile WWW
AA128	181408	1/2 - 1 Mile NW
Z129	51650	1/2 - 1 Mile NW
AC130	035847	1/2 - 1 Mile RW
AB131	181411	1/2 - 1 Mile LOL
AC132	035943	1/2 - 1 Mile ESE
AB133	181412	1/2 - 1 Mile NW
AD134	34544	1/2 - 1 Mile SE
Z135	167310	1/2 - 1 Mile NW
AD136	034631	1/2 - 1 Mile SE
137	187136	1/2 - 1 Mile West
AE138	186779	1/2 - 1 Mile WSW
AA139	65394	1/2 - 1 Mile NW
AE140	186780	1/2 - 1 Mile WSW
141	185651	1/2 - 1 Mile WSW
AF142	175961	1/2 - 1 Mile NW
· ·-		

MAP ID	WELL ID	LOCATION FROM TP
IVIAP ID	WELL ID	FROIVI IF
AA143	96339	1/2 - 1 Mile NW
AA144	175963	1/2 - 1 Mile NW
Z145	167460	1/2 - 1 Mile NW
AG146	200414	1/2 - 1 Mile North
AH147	186626	1/2 - 1 Mile WSW
148	172961	1/2 - 1 Mile SSE
AG149	200413	1/2 - 1 Mile North
150	161919	1/2 - 1 Mile WNW
AH151	186627	1/2 - 1 Mile WSW
AF152	176320	1/2 - 1 Mile NW
153	199427	1/2 - 1 Mile NW
AI154	035958	1/2 - 1 Mile SSW
AI155	174048	1/2 - 1 Mile SSW
156	49482	1/2 - 1 Mile NE
AJ157	188542	1/2 - 1 Mile NW
AJ158	177406	1/2 - 1 Mile NW
AI159	034790	1/2 - 1 Mile SSW
AK160	197164	1/2 - 1 Mile WNW
161	188233	1/2 - 1 Mile NNW
162	187396	1/2 - 1 Mile West
163	172904	1/2 - 1 Mile North
AJ164	177240	1/2 - 1 Mile NW
AK165	37869	1/2 - 1 Mile WNW
166	37063	1/2 - 1 Mile SSE

PHYSICAL SETTING SOURCE MAP - 4066784.2s



SITE NAME: 3900 Coastal Highway Phase 1 ESA 20575 Coastal Highway

ADDRESS:

Rehobeth Beach DE 19971 LAT/LONG: 38.7075 / 75.0899

CLIENT: CONTACT: Tetra Tech EMI

Christopher Sollenberger

INQUIRY#: 4066784.2s

DATE: September 16, 2014 1:31 pm

Map ID Direction Distance

Database EDR ID Number Elevation **DE WELLS ESE** 185447 0 - 1/8 Mile Higher X: 228447 Y: 78572 PERMIT NUM: LOCAL ID: DP-1 to 10 185447 3-34-19-8 DGSID: Not Reported TAX MAP NU: OWNER ID: MODIFIED G: 218-108 973ALLERE TOTAL DEPT: 14 Purpose: **PERMANENT** WELL USE: Monitor DAILY USE: 0 DESIRED CA: 0 DATE COMPL: 22-APR-02 DATE CONST: Not Reported DATE ABAND: 22-APR-02 AQUIFER: Not Reported Not Reported BENTONITE FORMATION: Abandon Method: Replaced Reason: None ALTITUDE: ALT Method: **NOT CALCULATED** CASING BO1: 0 CASING BO2: 0 0 CASING DI1: CASING DI2: 0 Casing Material: Not Reported **GRAVEL PA1:** LONGITUDE C: Not Reported Drilling Method: Unknown LICENSE NO: 1035 LATITUDE C: Lat/Lon Method: Ν Not Reported LATITUDE: Not Reported Grout Type: Not Reported **GROUT TOP:** 0 0 SCREEN BOT: **RETAIN WEL:** REPLACE WE: Not Reported Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE PUMP TIME: WELL FINISH: SCREEN MAT: Not Reported Not Reported SWL ABOVE: Not Reported STATIC WAT: 0 Well Head Type: NONE Head (inches): Not Reported SEPTIC PER: N/A Head (Above/Below): Α SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: PUMP RATED: Not Reported PUMP INTAK: Not Reported PUMPING WA: ORG OWNER: PRE OWNER: Not Reported Not Reported NON GROUT: 0 NON GROUT2: 0 LONGITUDE: Not Reported **GROUT FROM:** 0 **GRAVEL PA2:** 0 **GRAVEL PA3:** Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

2 WNW DE WELLS 034761

1/8 - 1/4 Mile Higher

> X: 228251 Y: 78694.7 PERMIT NUM: 034761 LOCAL ID: DE Rt 14 DGSID: 9034761 TAX MAP NU: 034761 901SEAFCC OWNER ID: MODIFIED G: 218-108 TOTAL DEPT: 40

Purpose: PERMANENT WELL USE: Other

DAILY USE: .4 DESIRED CA: 10

DATE CONST: 22-AUG-75 DATE COMPL: 22-AUG-75

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: Other ALTITUDE: 0

ALT Method: ESTIMATED BY MAP

CASING BO1: 40
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 35

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method: X LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: UNKNOWN

GROUT TOP: 0

SCREEN BOT: 40

RETAIN WEL: Not Reported REPLACE WE: Y

QUAD: REHOBOTH BEACH Pump Type: NON

QUAD: REHOBOTH BEACH Pump Type: NONE
PUMP TIME: 2
SCREEN MAT: PVC WELL FINISH: UNKNOWN

 SCREEN MAT:
 PVC

 SWL ABOVE:
 B

 STATIC WAT:
 14

 Well Head Type:
 NONE

 Head (inches):
 8

 Head (Above/Below):
 A

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 35 SCREEN DIA: 2 PUMP RATE: 40

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 20

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 40

GRAVEL PA3: Y DRBC BASIN: NO

INDIAN RIVER DATE SWL M: 22-AUG-75 Basin:

CASING MAT: Not Reported CASING TO1: 0

Lower

CASING TO2: 0

South **DE WELLS** 34481 1/8 - 1/4 Mile

228430 Y: 78298.8 X: PERMIT NUM: 34481 LOCAL ID: Dasey Rd DGSID: Not Reported TAX MAP NU: 34481 OWNER ID: 971CRONJ MODIFIED G: 216-106

TOTAL DEPT: 53 Purpose: **PERMANENT** WELL USE: Other

DAILY USE: .1

DESIRED CA: 30 DATE COMPL: DATE CONST: Not Reported 23-JUL-75 DATE ABAND: Not Reported AQUIFER: NONE

FORMATION: UNKNOWN Abandon Method: Replaced Reason: None

ALTITUDE: ALT Method: NOT CALCULATED

CASING BO1: 43 CASING BO2: 0 CASING DI1: 0

CASING DI2: 0 **PVC** Casing Material: **GRAVEL PA1:** 43

Drilling Method: Unknown LONGITUDE C: Not Reported

4058 LICENSE NO:

LATITUDE C: Lat/Lon Method: Χ Not Reported LATITUDE: Not Reported Grout Type: CEMENT

GROUT TOP:

SCREEN BOT: 53 RETAIN WEL: Not Reported

REPLACE WE: Not Reported REHOBOTH BEACH QUAD: NONE Pump Type:

PUMP TIME: .5 SCREEN MAT: NONE WELL FINISH: Not Reported

В SWL ABOVE: STATIC WAT: 16 Well Head Type: OT Head (inches): 18

Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 43 0 SCREEN DIA: PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 16

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2:

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 58

Basin: INDIAN RIVER DATE SWL M: 23-JUL-75

CASING MAT: Not Reported CASING TO1: 0

CASING TO2: 0

A4
West DE WELLS 195932
1/8 - 1/4 Mile

Lower

X: 228072 Y: 78635.9 PERMIT NUM: 195932 LOCAL ID: RT 1 TAX MAP NU: DGSID: Not Reported 3-34-19.08-36 OWNER ID: 971REHOCV MODIFIED G: 208-104 TOTAL DEPT: 15

Purpose: PERMANENT WELL USE: Dewatering

DAILY USE: .2 DESIRED CA: 30

DATE CONST: Not Reported DATE COMPL: Not Reported DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 830

Lat/Lon Method: N LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0 SCREEN BOT: 0

SCREEN BOT: 0
RETAIN WEL: Not Reported

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 12
Head (Above/Below): A

lead (Above/Below): A SEPTIC PER: n/a

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 0

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0
CASING TO2: 0

A5
West DE WELLS 196047

1/8 - 1/4 Mile Lower

> X: 228028 Y: 78647.8 PERMIT NUM: 196047 LOCAL ID: Rt1 TAX MAP NU: DGSID: Not Reported 3-34-19.08-36 OWNER ID: 971REHOCV MODIFIED G: 208-104 TOTAL DEPT: 15 Purpose: **PERMANENT** WELL USE: Dewatering

DAILY USE: 100
DESIRED CA: 75

DATE CONST: Not Reported DATE COMPL: Not Reported DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 830

Lat/Lon Method: N LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0

SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 12
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: n/a

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0
GRAVEL PA2: 0

INDIAN RIVER DATE SWL M: Basin: Not Reported

Not Reported CASING MAT:

CASING TO1: 0 CASING TO2: 0

SSW **DE WELLS** 189308

1/4 - 1/2 Mile Lower

> 228195 Y: 78203 X: PERMIT NUM: 189308 LOCAL ID: Bay Ave. TAX MAP NU: DGSID: Not Reported 3-34-19.12-67 OWNER ID: 971BURTRA MODIFIED G: 216-106

TOTAL DEPT: 97 Purpose: **PERMANENT** WELL USE: SB 126 AG IN Public

DAILY USE: .5 DESIRED CA: 20

DATE COMPL: DATE CONST: Not Reported 21-NOV-02 Not Reported AQUIFER: DATE ABAND: FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE:

ALT Method: **NOT CALCULATED**

CASING BO1: 0 CASING BO2: 87 CASING DI1: 0 CASING DI2: 4 NONE Casing Material: **GRAVEL PA1:** 70

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 789

LATITUDE C: Lat/Lon Method: Ν Not Reported Not Reported LATITUDE: Grout Type: BENTONITE

GROUT TOP: 65 SCREEN BOT: 97

RETAIN WEL: Not Reported

REPLACE WE: Not Reported

WELL FINISH:

REHOBOTH BEACH QUAD: Pump Type: ST PUMP TIME: 2

SCREEN MAT: **PVC** SWL ABOVE: Α STATIC WAT: 3

PITLESS ADAPTOR Well Head Type:

Head (inches): 24

Head (Above/Below): Α SEPTIC PER: Central

SCREEN TOP: 87 SCREEN DIA: 4 PUMP RATE: 60 PUMP RATED: 25 50 PUMP INTAK: PUMPING WA: 15

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 70

NON GROUT2: 65

LONGITUDE: Not Reported **GROUT FROM:** 0

GRAVEL PA2: 97

GRAVEL PA3: Not Reported DRBC BASIN: NO

Not Reported

Basin: INDIAN RIVER DATE SWL M: 21-NOV-02

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

7 NW DE WELLS 38340

1/4 - 1/2 Mile Higher

> X: 228064.18 Y: 78892.28 PERMIT NUM: 38340 LOCAL ID: Rd 273C TAX MAP NU: DGSID: Not Reported 38340 OWNER ID: 971BURTM MODIFIED G: 214-110 TOTAL DEPT: 107

> Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4 DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 21-JUN-77
DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: IW ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 97

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method: N LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: UNKNOWN

GROUT TOP: 107 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Y

QUAD: REHOBOTH BEACH Pump Type: SUBMERSIBLE PUMP TIME: 2

WELL FINISH:

SCREEN MAT: PVC
SWL ABOVE: B
STATIC WAT: 19

Well Head Type: PITLESS ADAPTOR

Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 0
SCREEN DIA: 0
PUMP RATE: 60
PUMP RATED: 10

PUMP INTAK: Not Reported

PUMPING WA: 23

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 107

GRAVEL PA3: Not Reported DRBC BASIN: UNK

Not Reported

Basin: INDIAN RIVER DATE SWL M: 21-JUN-77

CASING MAT: Not Reported CASING TO1: 0

Higher

CASING BO1:

CASING BO2:

Well Head Type:

PUMP RATED:

GROUT FROM:

CASING TO2: 0

8 North DE WELLS 182058 1/4 - 1/2 Mile

 X:
 228338
 Y:
 79063.2

 PERMIT NUM:
 182058
 LOCAL ID:
 Lot 32

 DGSID:
 Not Reported
 TAX MAP NU:
 3-34-13.20-246

OWNER ID: 804LADAR MODIFIED G: 218-110
TOTAL DEPT: 220

Purpose: PERMANENT WELL USE: Geothermal

DAILY USE: 0

DESIRED CA: 0
DATE CONST: Not Reported DATE COMPL: 19-APR-02

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

220

0

OT

0

Not Reported

CASING DI1: 1
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 0

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

 LICENSE NO:
 4033

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

LATITUDE: Not Reported Grout Type: BENTONITE

GROUT TOP: 220 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: Pump Type: NONE

PUMP TIME: 0
SCREEN MAT: NONE WELL FINISH: Not Reported

SWL ABOVE: A
STATIC WAT: 0

Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Central SCREEN TOP: 0

SCREEN DIA: 0
PUMP RATE: 0

PUMP INTAK: Not Reported
PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0
LONGITUDE: Not Reported

 GRAVEL PA2:
 0

 GRAVEL PA3:
 Not Reported
 DRBC BASIN:
 NO

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

9 WNW DE WELLS 188720

WELL USE:

Dewatering

1/4 - 1/2 Mile Higher

> X: 227904 Y: 78696.8 PERMIT NUM: 188720 LOCAL ID: Rt 1 TAX MAP NU: DGSID: Not Reported 3-34-19.08-34 OWNER ID: 947SUSSCC MODIFIED G: Not Reported TOTAL DEPT: 15

Purpose: PERMANENT DAILY USE: 0

DESIRED CA: 350

DATE CONST: Not Reported DATE COMPL: Not Reported DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 384

Lat/Lon Method: N LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0

SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 2
Head (Above/Below): A
SCREEN TOP: 0

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 0
SCREEN DIA: 0
PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0
GRAVEL PA2: 0

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

10 East DE WELLS 035827

1/4 - 1/2 Mile Lower

> X: 229044 Y: 78573.6 PERMIT NUM: 035827 LOCAL ID: Not Reported DGSID: 9035827 TAX MAP NU: 035827 OWNER ID: 971MITCD MODIFIED G: 218-108 TOTAL DEPT: 35

Purpose: PERMANENT WELL USE: Domestic DAILY USE: .1

DESIRED CA: 30

DATE CONST: 15-APR-76 DATE COMPL: 15-APR-76
DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: IW ALTITUDE: 0

ALT Method: ESTIMATED BY MAP

CASING BO1: 35
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 29

Drilling Method: Wash-Drive LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method: X LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: CEMENT

GROUT TOP: 35 SCREEN BOT: 35

SCREEN BOT: 35
RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: .4

SCREEN MAT: PVC WELL FINISH:

SWL ABOVE: B

SWL ABOVE: B
STATIC WAT: 15
Well Head Type: OT
Head (inches): 18
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 30 SCREEN DIA: 2 PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 35

GRAVEL PA3: Y DRBC BASIN: NO

UNKNOWN

INDIAN RIVER DATE SWL M: 15-APR-76 Basin:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

B11 DE WELLS 173117

1/4 - 1/2 Mile Lower

> X: 227958 Y: 78165.9 PERMIT NUM: 173117 LOCAL ID: CC Rd DGSID: Not Reported TAX MAP NU: 3-34-19-148 OWNER ID: 971REHOBC MODIFIED G: 208-104 TOTAL DEPT: 160 Irrigation

Purpose: **PERMANENT** WELL USE: DAILY USE: 600

1000 DESIRED CA: DATE COMPL: DATE CONST: Not Reported Not Reported DATE ABAND: Not Reported AQUIFER: Not Reported

FORMATION: Not Reported Abandon Method: NONE Replaced Reason: New System

ALTITUDE:

ALT Method: NOT CALCULATED

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0 NONE Casing Material: **GRAVEL PA1:** 0

Drilling Method: Unknown LONGITUDE C: Not Reported

608 LICENSE NO:

LATITUDE C: Lat/Lon Method: Not Reported N LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP:

SCREEN BOT: 0 REPLACE WE: RETAIN WEL: Not Reported REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME: WELL FINISH: Not Reported

SCREEN MAT: NONE

Not Reported SWL ABOVE: STATIC WAT: 0 NONE Well Head Type:

Head (inches): 12 Head (Above/Below): Α SEPTIC PER: public

SCREEN TOP: 0 0 SCREEN DIA: PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2:

LONGITUDE: Not Reported

GROUT FROM: 0 **GRAVEL PA2:** 0

INDIAN RIVER DATE SWL M: Basin: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

12 West **DE WELLS** 194806

1/4 - 1/2 Mile Lower

> X: 227784 Y: 78620.5 PERMIT NUM: 194806 LOCAL ID: CR 273A DGSID: Not Reported TAX MAP NU: 3-34-19-168 OWNER ID: 971BAYDEG MODIFIED G: 208-104 TOTAL DEPT: 100

Purpose: **PERMANENT** WELL USE: SB 126 AG IN Public

DAILY USE: 60 DESIRED CA: 70

DATE COMPL: DATE CONST: Not Reported Not Reported DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE:

ALT Method: NOT CALCULATED

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1:

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: Not Reported

Lat/Lon Method: Ν

Not Reported LATITUDE: Not Reported Grout Type: Not Reported

LATITUDE C:

GROUT TOP:

SCREEN BOT: 0

REPLACE WE: RETAIN WEL: Not Reported Not Reported REHOBOTH BEACH QUAD: NONE Pump Type:

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

Not Reported SWL ABOVE:

STATIC WAT: 0 NONE Well Head Type: Head (inches): 8

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 0 0 SCREEN DIA: PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2:

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

13 ESE DE WELLS 36327

1/4 - 1/2 Mile Higher

> X: 229002 Y: 78289.1 PERMIT NUM: 36327 LOCAL ID: lot 21 DGSID: Not Reported TAX MAP NU: 3-34-20.09-52 OWNER ID: 971AUBEG MODIFIED G: 218-106 TOTAL DEPT: 32

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .1 DESIRED CA: 20

DATE CONST: 16-JUN-76 DATE COMPL: 16-JUN-76
DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: IW ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 27
CASING BO2: 0
CASING DI1: 40
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 27

Drilling Method: Wash-Drive LONGITUDE C: Not Reported

LICENSE NO: 161

 Lat/Lon Method:
 G
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 CEMENT

GROUT TOP: 27 SCREEN BOT: 32

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: .5
SCREEN MAT: NONE WELL FINISH: Not Reported
SWL ABOVE: B

SWL ABOVE: B
STATIC WAT: 15
Well Head Type: OT
Head (inches): 18
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 27 SCREEN DIA: 0 PUMP RATE: 20

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 35

Basin: INDIAN RIVER DATE SWL M: 16-JUN-76

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

14 WNW DE WELLS 199658 1/4 - 1/2 Mile

Higher

X: 227811 Y: 78811.7 PERMIT NUM: 199658 LOCAL ID: Adriana Lane DGSID: Not Reported TAX MAP NU: 3-34-19-172.02 OWNER ID: 971CHSASS MODIFIED G: 208-104

TOTAL DEPT: 80
Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: 12 DESIRED CA: 50

DATE CONST: Not Reported DATE COMPL: Not Reported DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 319

Lat/Lon Method: N LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0

SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 12
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: N/A

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

INDIAN RIVER DATE SWL M: Basin: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

B15 DE WELLS 180425

1/4 - 1/2 Mile Lower

> 228003 Y: 78081.4 X: PERMIT NUM: 180425 LOCAL ID: lot 29 TAX MAP NU: 3-34-19-1188 DGSID: Not Reported OWNER ID: 958CASWHL MODIFIED G: 208-104 TOTAL DEPT: 60

Purpose: **PERMANENT** WELL USE: SB 126 AG IN Public

DAILY USE: 8. DESIRED CA: 20

DATE COMPL: DATE CONST: Not Reported Not Reported DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE:

ALT Method: NOT CALCULATED CASING BO1: 0

CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1:

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: Not Reported

LATITUDE C: Lat/Lon Method: Not Reported Ν

LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: SCREEN BOT: 0

RETAIN WEL: Not Reported

REPLACE WE: Not Reported REHOBOTH BEACH QUAD: NONE Pump Type:

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

Not Reported SWL ABOVE:

STATIC WAT: 0 NONE Well Head Type: Head (inches): 24 Head (Above/Below): Α

SEPTIC PER: central

SCREEN TOP: 0 0 SCREEN DIA: PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2:

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

C16 SE FED USGS USGS40000231130

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-MD

Formal name: USGS Maryland Water Science Center

Monloc Identifier: USGS-384211075050601

Monloc name: Oi35-27 Monloc type: Well

Monloc desc: DGS Lat/Long:N384211W750506S

02060010 Not Reported Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 38.7031677 -75.0846253 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 18
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Manokin Aquifer Aquifer type: Confined single aquifer

Construction date: 19760923 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 340

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

D17 NW DE WELLS 164796

1/4 - 1/2 Mile Higher

 X:
 227957.34
 Y:
 79136.26

 PERMIT NUM:
 164796
 LOCAL ID:
 Atlantic

 DGSID:
 Not Reported
 TAX MAP NU:
 3-34-13.20-72

 OWNER ID:
 231DWYEME
 MODIFIED G:
 214-110

TOTAL DEPT: 117

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: 1 DESIRED CA: 15

DATE CONST: Not Reported DATE COMPL: 07-MAY-99

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: No Water

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 97
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC

GRAVEL PA1: 90

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 1

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 BENTONITE

GROUT TOP: 90

SCREEN BOT: 117

RETAIN WEL: Not Reported REPLACE WE: Y

QUAD: REHOBOTH BEACH Pump Type: GOULDS

PUMP TIME: 2

SCREEN MAT: PVC WELL FINISH: Not Reported SWL ABOVE: A

STATIC WAT: 20

Well Head Type: PITLESS ADAPTOR

Head (inches): 12
Head (Above/Below): A

 SCREEN TOP:
 97

 SCREEN DIA:
 4

 PUMP RATE:
 35

 PUMP RATED:
 15

 PUMP INTAK:
 40

 PUMPING WA:
 30

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 117

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: 07-MAY-99

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

18
WNW
FED USGS USGS40000231134

SEPTIC PER:

County

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-MD

Formal name: USGS Maryland Water Science Center

Monloc Identifier: USGS-384239075055101

Monloc name: Oi35-30
Monloc type: Well
Monloc desc: Not Reported

02060010 Drainagearea value: Not Reported Huc code: Not Reported Contrib drainagearea: Not Reported Drainagearea Units: Contrib drainagearea units: Not Reported Latitude: 38.7109455 Longitude: -75.0971258 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 20 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Columbia Group

Aquifer type: Unconfined single aquifer

Construction date: Not Reported Welldepth: 35 Welldepth units: ft Wellholedepth: 35

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

D19 NW DE WELLS 034430

1/4 - 1/2 Mile Higher

> 227954 79153.5 LOCAL ID: PERMIT NUM: 034430 Atlantic Ave DGSID: 9034430 TAX MAP NU: 034430 MODIFIED G: OWNER ID: 971WEBSD 214-110 TOTAL DEPT: 32 WELL USE: Purpose: PERMANENT Domestic

DAILY USE: .4
DESIRED CA: 10

DATE CONST: 30-JUN-75 DATE COMPL: 30-JUN-75 DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: Sand ALTITUDE: 0

ALT Method: ESTIMATED BY MAP

CASING BO1: 28
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0

Casing Material: GALVANIZED

GRAVEL PA1: 26

Drilling Method: Jetted LONGITUDE C: Not Reported

LICENSE NO: 1

 Lat/Lon Method:
 X
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 UNKNOWN

GROUT TOP: 0 SCREEN BOT: 32

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 2

SCREEN MAT: GALVANIZED WELL FINISH: UNKNOWN

SWL ABOVE: B
STATIC WAT: 18
Well Head Type: NONE
Head (inches): 12
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 28 SCREEN DIA: 2 PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 28

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 32

GRAVEL PA3: Y DRBC BASIN: NO

INDIAN RIVER DATE SWL M: 30-JUN-75 Basin:

Not Reported CASING MAT:

CASING TO1: 0 CASING TO2: 0

E20 West **DE WELLS** 177984

1/4 - 1/2 Mile Lower

> X: 227690 Y: 78444.7 PERMIT NUM: 177984 LOCAL ID: #1 well 3-34-19-163.12 DGSID: Not Reported TAX MAP NU: OWNER ID: 801ROBISB MODIFIED G: 208-104 TOTAL DEPT: 100

Purpose: **PERMANENT** WELL USE: Agricultural

DAILY USE: .3 DESIRED CA: 33

Not Reported DATE COMPL: DATE CONST: 22-MAY-01 DATE ABAND: Not Reported AQUIFER:

FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE:

ALT Method: **NOT CALCULATED**

CASING BO1: 76 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 **PVC** Casing Material: **GRAVEL PA1:** 71

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

8 LICENSE NO:

LATITUDE C: Lat/Lon Method: Not Reported Ν Grout Type: BENTONITE

LATITUDE: Not Reported

GROUT TOP: 30 SCREEN BOT: 96

REPLACE WE: RETAIN WEL: Not Reported Not Reported REHOBOTH BEACH GOULDS QUAD: Pump Type:

WELL FINISH:

PUMP TIME: 2 SCREEN MAT: **PVC** В SWL ABOVE: STATIC WAT: 17

PITLESS ADAPTOR Well Head Type:

Head (inches): 12 Head (Above/Below): Α

SEPTIC PER: central

SCREEN TOP: 76 SCREEN DIA: 4 PUMP RATE: 20 PUMP RATED: 33 35 PUMP INTAK: PUMPING WA: 16.5

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 71 NON GROUT2: 30

LONGITUDE: Not Reported

GROUT FROM: 0 **GRAVEL PA2:** 96

GRAVEL PA3: Not Reported DRBC BASIN: NO

Not Reported

INDIAN RIVER DATE SWL M: 22-MAY-01 Basin:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

SSW **DE WELLS** 37398

1/4 - 1/2 Mile Lower

> 228034 Y: 77947.2 X: PERMIT NUM: 37398 LOCAL ID: Not Reported DGSID: Not Reported TAX MAP NU: 37398 OWNER ID: 960JULIJ MODIFIED G: 208-104 TOTAL DEPT: 122 Purpose: **TEST** WELL USE: Observation

DAILY USE: .4 DESIRED CA: 15

Not Reported DATE COMPL: DATE CONST: 19-NOV-76 Not Reported AQUIFER: DATE ABAND: FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE:

ALT Method: NOT CALCULATED

CASING BO1: 118 CASING BO2: 0 CASING DI1: 3 CASING DI2: 0

GALVANIZED

Casing Material: **GRAVEL PA1:** 112

Drilling Method: Jetted LONGITUDE C: Not Reported

LICENSE NO: 1

LATITUDE C: Lat/Lon Method: Ν Not Reported LATITUDE: Not Reported Grout Type: NOT GROUTED

GROUT TOP:

SCREEN BOT: 122

REPLACE WE: RETAIN WEL: Not Reported Not Reported REHOBOTH BEACH QUAD: NONE Pump Type:

WELL FINISH:

PUMP TIME: SCREEN MAT: **GALVANIZED**

В SWL ABOVE: STATIC WAT: NONE Well Head Type: Head (inches): 12

Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 118 SCREEN DIA: 2 PUMP RATE: 60

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 24

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2:

LONGITUDE: Not Reported

GROUT FROM: 0 **GRAVEL PA2:** 122

GRAVEL PA3: Not Reported DRBC BASIN: NO

Not Reported

Basin: INDIAN RIVER DATE SWL M: 19-NOV-76

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

F22 SSE DE WELLS 175249

1/4 - 1/2 Mile Higher

> X: 228767 Y: 77911.6 PERMIT NUM: 175249 LOCAL ID: Well #2 DGSID: Not Reported TAX MAP NU: 3-34-20-1 OWNER ID: 958SPRING MODIFIED G: 216-106

TOTAL DEPT: 100

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: 10 DESIRED CA: 35

DATE CONST: Not Reported DATE COMPL: Not Reported DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0
ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 8

Lat/Lon Method: N LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0

SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 8
Head (Above/Below): A
SCREEN TOP: 0

Head (Above/Below): A SEPTIC PER: n/a

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0
GRAVEL PA2: 0

INDIAN RIVER DATE SWL M: Basin: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DE WELLS 36757

1/4 - 1/2 Mile Higher

> X: 229129 Y: 78296.3 PERMIT NUM: 36757 LOCAL ID: lot 30 TAX MAP NU: DGSID: Not Reported 3-34-20.9-82 OWNER ID: 801RICCL MODIFIED G: 218-106 TOTAL DEPT: 30

Purpose: **PERMANENT** WELL USE: Domestic

DAILY USE: .1 DESIRED CA: 30

DATE COMPL: DATE CONST: Not Reported Not Reported Not Reported AQUIFER: Not Reported DATE ABAND: FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

ALT Method: NOT CALCULATED

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1:

Drilling Method: Wash-Drive LONGITUDE C: Not Reported

161 LICENSE NO:

LATITUDE C: Lat/Lon Method: G Not Reported Not Reported Grout Type: Not Reported

LATITUDE:

GROUT TOP: SCREEN BOT: 0

REPLACE WE: RETAIN WEL: Not Reported Not Reported REHOBOTH BEACH QUAD: NONE Pump Type:

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

Not Reported SWL ABOVE:

STATIC WAT: 0 Well Head Type: NONE Head (inches): Not Reported

Head (Above/Below): SEPTIC PER: Not Reported

SCREEN TOP: 0 0 SCREEN DIA: PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2:

LONGITUDE: Not Reported

GROUT FROM: 0 **GRAVEL PA2:** 0

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

F24
SSE DE WELLS 175245

1/4 - 1/2 Mile Higher

> X: 228769 Y: 77904.9 PERMIT NUM: 175245 LOCAL ID: Well #1 DGSID: Not Reported TAX MAP NU: 3-34-20-1 OWNER ID: 958SPRING MODIFIED G: 216-106

TOTAL DEPT: 110

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: 10 DESIRED CA: 35

DATE CONST: Not Reported DATE COMPL: Not Reported DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: New System

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 8

Lat/Lon Method: N LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0

SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Y

QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 8
Head (Above/Below): A

lead (Above/Below): A SEPTIC PER: n/a

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0
GRAVEL PA2: 0

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

D25 NW DE WELLS 41116

1/4 - 1/2 Mile Higher

> X: 227943 Y: 79179.7 PERMIT NUM: 41116 LOCAL ID: Not Reported DGSID: Not Reported TAX MAP NU: 41116 OWNER ID: 971RACIH MODIFIED G: 214-110 TOTAL DEPT: 124 Purpose: **PERMANENT** WELL USE: Domestic

DAILY USE: .4
DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 23-JUN-78
DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: IW ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 114

CASING BO2: 0

CASING DI1: 2

CASING DI2: 0

Casing Material: PVC

GRAVEL PA1: 114

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method: N LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: NOT GROUTED

GROUT TOP: 0

SCREEN BOT: 124
RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 2
SCREEN MAT: PVC WELL FINISH: Not Reported

SWL ABOVE: B
STATIC WAT: 20
Well Head Type: NONE
Head (inches): 8
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 114 SCREEN DIA: 2 PUMP RATE: 60

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 25

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 110 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 124

INDIAN RIVER DATE SWL M: 23-JUN-78 Basin:

Not Reported CASING MAT:

CASING TO1: 0 CASING TO2: 0

E26 **WSW DE WELLS** 180284

1/4 - 1/2 Mile Lower

> 227671 Y: 78419.8 X: PERMIT NUM: 180284 LOCAL ID: Well #1 DGSID: Not Reported TAX MAP NU: 3-34-19-163.12 OWNER ID: 801ROBISB MODIFIED G: 208-104 TOTAL DEPT: 100

Purpose: **PERMANENT** WELL USE: Agricultural

DAILY USE: 10 DESIRED CA: 20

DATE COMPL: DATE CONST: Not Reported 10-AUG-01 DATE ABAND: Not Reported AQUIFER: FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE:

ALT Method: NOT CALCULATED

CASING BO1: 100 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 **PVC** Casing Material: **GRAVEL PA1:** 85

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 319

LATITUDE C: Lat/Lon Method: Not Reported Ν

LATITUDE: Not Reported Grout Type: BENTONITE

GROUT TOP: 40 SCREEN BOT: 100

REPLACE WE: RETAIN WEL: Not Reported Not Reported REHOBOTH BEACH GOULDS QUAD: Pump Type:

WELL FINISH:

PUMP TIME: 2 SCREEN MAT: **PVC** В SWL ABOVE: STATIC WAT: 30

PITLESS ADAPTOR Well Head Type:

Head (inches): 8

Head (Above/Below): Α SEPTIC PER: City

SCREEN TOP: 90 2 SCREEN DIA: 50 PUMP RATE: PUMP RATED: 20 50 PUMP INTAK: PUMPING WA: 31

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 85 NON GROUT2: 40

LONGITUDE: Not Reported

GROUT FROM: 0 **GRAVEL PA2:** 100

GRAVEL PA3: Not Reported DRBC BASIN: NO

Not Reported

Basin: INDIAN RIVER DATE SWL M: 10-AUG-01

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

D27 NW DE WELLS 51908

1/4 - 1/2 Mile Higher

> X: 227978 Y: 79221 PERMIT NUM: 51908 LOCAL ID: Atlantic Ave DGSID: Not Reported TAX MAP NU: 51908 OWNER ID: 971REHOPC MODIFIED G: 214-110 TOTAL DEPT: 120

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .3 DESIRED CA: 30

DATE CONST: Not Reported DATE COMPL: 02-SEP-82
DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: Sand ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 110
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 110

Drilling Method: Wash-Drive LONGITUDE C: Not Reported

LICENSE NO: 161

Lat/Lon Method: X LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: BENTONITE

GROUT TOP: 20 SCREEN BOT: 120

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 1
SCREEN MAT: PVC
SWL ABOVE: B

SWL ABOVE: B
STATIC WAT: 18
Well Head Type: NONE
Head (inches): 12
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: Not Reported

WELL FINISH:

SCREEN TOP: 110 SCREEN DIA: 2 PUMP RATE: 25

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 18

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 110 NON GROUT2: 20

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 120

GRAVEL PA3: Not Reported DRBC BASIN: NO

Not Reported

Basin: INDIAN RIVER DATE SWL M: 02-SEP-82

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

C28

1/4 - 1/2 Mile Higher

> X: 228963.62 Y: 78027.08 PERMIT NUM: 36950 LOCAL ID: Rd 272B DGSID: Not Reported TAX MAP NU: 36950 OWNER ID: 947SUSSCC MODIFIED G: 216-106 TOTAL DEPT: 248

Purpose: TEST WELL USE: Public

DAILY USE: 0
DESIRED CA: 0

DATE CONST: Not Reported DATE COMPL: 22-SEP-76
DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

 CASING BO1:
 0

 CASING BO2:
 0

 CASING DI1:
 2

 CASING DI2:
 0

 Casing Material:
 PVC

 GRAVEL PA1:
 220

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method: N LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: CEMENT

GROUT TOP: 220 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: Pump Type: NONE

WELL FINISH:

PUMP TIME: 3
SCREEN MAT: NONE
SWL ABOVE: A
STATIC WAT: 15

STATIC WAT: 15
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 0
SCREEN DIA: 0
PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 25

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 260

GRAVEL PA3: Not Reported DRBC BASIN: NO

Not Reported

DE WELLS

36950

INDIAN RIVER DATE SWL M: 22-SEP-76 Basin:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

D29 DE WELLS 193507

1/4 - 1/2 Mile Higher

> X: 227933 Y: 79201.3 PERMIT NUM: 193507 LOCAL ID: Lot 19 DGSID: Not Reported TAX MAP NU: 3-34-13.20-84 OWNER ID: 971SHAWMS MODIFIED G: 214-110 TOTAL DEPT: 128

Purpose: **PERMANENT** WELL USE: Domestic

DAILY USE: .3 DESIRED CA: 15

Not Reported DATE COMPL: DATE CONST: 14-JUN-03 DATE ABAND: Not Reported AQUIFER: FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: IW ALTITUDE: 0

ALT Method: **NOT CALCULATED**

CASING BO1: 118 CASING BO2: 0 CASING DI1: 2 CASING DI2: 0 **PVC** Casing Material: **GRAVEL PA1:** 118

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 161

LATITUDE C: Lat/Lon Method: Not Reported N LATITUDE: Not Reported Grout Type: **BENTONITE**

WELL FINISH:

GROUT TOP: 20 SCREEN BOT: 128

REPLACE WE: RETAIN WEL: Not Reported REHOBOTH BEACH QUAD: NONE Pump Type:

PUMP TIME: .5 SCREEN MAT: **PVC** В SWL ABOVE: STATIC WAT: 17

STANDARD T Well Head Type:

Head (inches): 12 Head (Above/Below): Α

SEPTIC PER: central

SCREEN TOP: 118 2 SCREEN DIA: PUMP RATE: 15

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 118 NON GROUT2: 20

LONGITUDE: Not Reported

GROUT FROM: 0 **GRAVEL PA2:** 128

GRAVEL PA3: Not Reported DRBC BASIN: NO

Not Reported

INDIAN RIVER DATE SWL M: 14-JUN-03 Basin:

Not Reported CASING MAT:

CASING TO1: 0 CASING TO2: 0

West **DE WELLS** 170993

1/4 - 1/2 Mile Higher

> X: 227635 Y: 78553.1 PERMIT NUM: 170993 LOCAL ID: Phillips St. TAX MAP NU: DGSID: Not Reported 3-34-19-163.20 OWNER ID: 971VERSEL MODIFIED G: 208-104 TOTAL DEPT: 70

Purpose: **PERMANENT** WELL USE: Agricultural

DAILY USE: .3 DESIRED CA: 25

DATE COMPL: DATE CONST: Not Reported Not Reported DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: ALT Method: NOT CALCULATED

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 8

LATITUDE C: Lat/Lon Method: N Not Reported Not Reported LATITUDE: Grout Type: Not Reported

GROUT TOP:

SCREEN BOT: 0

REPLACE WE: RETAIN WEL: Not Reported Not Reported REHOBOTH BEACH QUAD: NONE Pump Type:

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

Not Reported SWL ABOVE:

STATIC WAT: 0 NONE Well Head Type: Head (inches): 8 Head (Above/Below): Α

SEPTIC PER: Central

SCREEN TOP: 0 0 SCREEN DIA: PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2:

LONGITUDE: Not Reported

0

GROUT FROM: 0 **GRAVEL PA2:**

INDIAN RIVER DATE SWL M: Basin: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

E31 West **DE WELLS** 180286

1/4 - 1/2 Mile Higher

> X: 227631 Y: 78462.6 PERMIT NUM: 180286 LOCAL ID: #2

DGSID: Not Reported TAX MAP NU: 3-34-19-163.12 OWNER ID: 801ROBISB MODIFIED G: 208-104 100

TOTAL DEPT: Purpose: **PERMANENT** WELL USE: Agricultural

DAILY USE: 10 DESIRED CA: 20

DATE COMPL: DATE CONST: Not Reported 10-AUG-01 DATE ABAND: Not Reported AQUIFER:

FORMATION: UNKNOWN Abandon Method: Replaced Reason: None

ALTITUDE:

ALT Method: NOT CALCULATED

CASING BO1: 100 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 **PVC** Casing Material: **GRAVEL PA1:** 85

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 319

LATITUDE C: Lat/Lon Method: Not Reported Ν

LATITUDE: Not Reported Grout Type: BENTONITE

GROUT TOP: 40 SCREEN BOT: 100

REPLACE WE: RETAIN WEL: Not Reported Not Reported

REHOBOTH BEACH GOULDS QUAD: Pump Type: PUMP TIME: 2

WELL FINISH:

SCREEN MAT: **PVC** В SWL ABOVE: STATIC WAT: 30

PITLESS ADAPTOR Well Head Type:

Head (inches): 8 Head (Above/Below): Α SEPTIC PER: City

SCREEN TOP: 90 2 SCREEN DIA: 50 PUMP RATE: PUMP RATED: 20 50 PUMP INTAK: PUMPING WA: 31

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 85 NON GROUT2: 40

GRAVEL PA2:

100

LONGITUDE: Not Reported **GROUT FROM:** 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

NONE

Basin: INDIAN RIVER DATE SWL M: 10-AUG-01

CASING MAT: Not Reported

CASING TO1: 0
CASING TO2: 0

D32 NW DE WELLS 36326

1/2 - 1 Mile Higher

> X: 227859 Y: 79160.7 PERMIT NUM: 36326 LOCAL ID: Not Reported DGSID: Not Reported TAX MAP NU: 36326 OWNER ID: 971ALEXGN MODIFIED G: 214-110 TOTAL DEPT: 40 Domestic

Purpose: PERMANENT WELL USE: DAILY USE: .1

DESIRED CA: 30

DATE CONST: 15-JUN-76 DATE COMPL: 15-JUN-76
DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: IW
ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 30
CASING BO2: 0
CASING DI1: 40
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 30

Drilling Method: Wash-Drive LONGITUDE C: Not Reported

LICENSE NO: 161

Lat/Lon Method: X LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: CEMENT

GROUT TOP: 30 SCREEN BOT: 40

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: .5
SCREEN MAT: NONE WELL FINISH: Not Reported

SWL ABOVE: B
STATIC WAT: 16
Well Head Type: OT
Head (inches): 18
Head (Above/Relow): A

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 30 SCREEN DIA: 0 PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 42

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: 15-JUN-76 CASING MAT: Not Reported

CASING MAT: Not R
CASING TO1: 0

CASING TO2: 0

33 North DE WELLS 44987 1/2 - 1 Mile

228410 Y: 79392.8 PERMIT NUM: 44987 LOCAL ID: Cr 14 A DGSID: Not Reported TAX MAP NU: 44987 OWNER ID: 971WALFV MODIFIED G: 218-110 120

TOTAL DEPT: 120
Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .3
DESIRED CA: 15

Higher

DATE CONST: Not Reported DATE COMPL: 18-DEC-79
DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: Too Close to Septic

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 110
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 10
Drilling Method: letter

Drilling Method: Jetted LONGITUDE C: Not Reported

LICENSE NO: 4058

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 NOT GROUTED

GROUT TOP: 0

SCREEN BOT: 120
RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: .5

SCREEN MAT: PVC WELL FINISH: Not Reported
SWL ABOVE: B

SWL ABOVE: B
STATIC WAT: 25
Well Head Type: OT
Head (inches): 8
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 110 SCREEN DIA: 2 PUMP RATE: 15

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 30

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 110 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 120

GRAVEL PA3: Not Reported DRBC BASIN: NO

INDIAN RIVER DATE SWL M: 18-DEC-79 Basin:

Not Reported CASING MAT:

CASING TO1: 0 CASING TO2: 0

E34 **WSW DE WELLS** 177985 1/2 - 1 Mile

Lower

227625 Y: 78400.5 X: PERMIT NUM: 177985 LOCAL ID: #2 well 3-34-19-163.12 DGSID: Not Reported TAX MAP NU: OWNER ID: 801ROBISB MODIFIED G: 208-104 TOTAL DEPT: 100

Purpose: **PERMANENT** WELL USE: Agricultural

DAILY USE: .3 DESIRED CA: 33

Not Reported DATE COMPL: DATE CONST: 21-MAY-01 DATE ABAND: Not Reported AQUIFER: Abandon Method: NONE

FORMATION: UNKNOWN Replaced Reason: None ALTITUDE:

ALT Method: **NOT CALCULATED**

CASING BO1: 78 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 **PVC** Casing Material: **GRAVEL PA1:** 69

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

8 LICENSE NO:

Ν LATITUDE C: Lat/Lon Method: Not Reported Grout Type: BENTONITE

LATITUDE: Not Reported

GROUT TOP: 20 SCREEN BOT: 98

REPLACE WE: RETAIN WEL: Not Reported Not Reported REHOBOTH BEACH GOULDS QUAD: Pump Type:

WELL FINISH:

PUMP TIME: 2 SCREEN MAT: **PVC** В SWL ABOVE: STATIC WAT: 17

PITLESS ADAPTOR Well Head Type:

Head (inches): 12 Head (Above/Below): Α

SEPTIC PER: central

SCREEN TOP: 78 SCREEN DIA: 6 PUMP RATE: 20 PUMP RATED: 10 PUMP INTAK: 25 PUMPING WA: 16.5

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 69 NON GROUT2: 20

LONGITUDE: Not Reported

GROUT FROM: 0 **GRAVEL PA2:** 98

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: 21-MAY-01

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

E35
West DE WELLS 180285

1/2 - 1 Mile Higher

> X: 227613 Y: 78427.8 PERMIT NUM: 180285 LOCAL ID: #3

 PERMIT NOM:
 180285
 LOCAL ID:
 #3

 DGSID:
 Not Reported
 TAX MAP NU:
 3-34-19-163.12

 OWNER ID:
 801ROBISB
 MODIFIED G:
 208-104

TOTAL DEPT: 100
Purpose: PERMANENT WELL USE: Agricultural

DAILY USE: PERMANENT WELL USE: Agric

DESIRED CA: 20
DATE CONST: Not Reported DATE COMPL: 10-AUG-01

DATE CONST. Not Reported DATE COMPL. 10-A0G-01

DATE ABAND: Not Reported AQUIFER: U

FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 100
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC

GRAVEL PA1: 85

Drilling Method: Mud Rotary

LICENSE NO: 319
Lat/Lon Method: N LATITUDE C: Not Reported

LATITUDE: Not Reported Grout Type: BENTONITE

LONGITUDE C:

GROUT TOP: 40

STATIC WAT:

SCREEN BOT: 100
RETAIN WEL: Not Reported REPLACE WE: Not Reported

QUAD: REHOBOTH BEACH Pump Type: GOULDS

PUMP TIME: 2
SCREEN MAT: PVC WELL FINISH: Not Reported
SWL ABOVE: B

Well Head Type: PITLESS ADAPTOR

30

Head (inches): 8
Head (Above/Below): A SEPTIC PER: City

 SCREEN TOP:
 90

 SCREEN DIA:
 2

 PUMP RATE:
 50

 PUMP RATED:
 20

 PUMP INTAK:
 50

 PUMPING WA:
 31

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 85 NON GROUT2: 40

LONGITUDE: Not Reported

GROUT FROM: 0
GRAVEL PA2: 100

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: 10-AUG-01

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

G36
South FRDS PWS DE0000251
1/2 - 1 Mile

Lower

Pwsid:DE0000251Epa region:03State:DECounty:Sussex

Pws name: HENLOPEN ACRES, TOWN OF

Population Served: 999 Pwssvcconn: 216

PWS Source: Groundwater Pws type: CWS

Status: Active Owner type: Local_Govt

Facility id: 1339

Facility name: ROLLING ROAD EAST WELL

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection
Contact name: MCCLURE, ALEX
Original name: MCCLURE, ALEX

Contact phone: 302-227-8031 Contact address1: TOWN OF HENLOPEN ACRES

Contact address2: 104 TIDEWATER STREET

Contact city: REHOBOTH

Contact zip: 19971

Facility id: 1340

Facility name: ROLLING ROAD WEST WELL

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 2656

Facility name: DISTRIBUTION SYSTEM

Facility type: Distribution_system_zone Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 553

Facility name: STORAGE02

Facility type: Storage Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 848

Facility name: TREATMENT PLANT

Facility type: Treatment_plant Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 110 Facility name: 8 TANKS

Facility type: Storage Treatment process: ph adjustment, pre

Treatment objective: corrosion control

Treatment process:

ph adjustment, pre

Facility id: 1330

Facility name: 78 PINE REACH WELL

Facility type: Well

Treatment objective: corrosion control

Facility id: 1331

Facility name: KANE SHALLOW WELL

Facility type: Well Treatment process: ph adjustment, pre

Treatment objective: corrosion control

Facility id: 1332

Facility name: KANE DEEP WELL

Facility type: Well Treatment process: ph adjustment, pre

Treatment objective: corrosion control

Facility id: 1333

Facility name: COLLINS WELL

Facility type: Well Treatment process: ph adjustment, pre

Treatment objective: corrosion control

Facility id: 1338

Facility name: CEMETERY WELL

Facility type: Well Treatment process: inhibitor, polyphosphate

Treatment objective: corrosion control

Facility id: 1339

Facility name: ROLLING ROAD EAST WELL

Facility type: Well Treatment process: inhibitor, polyphosphate

Treatment objective: corrosion control

Facility id: 1340

Facility name: ROLLING ROAD WEST WELL

Facility type: Well Treatment process: inhibitor, polyphosphate

Treatment objective: corrosion control

Facility id: 2656

Facility name: DISTRIBUTION SYSTEM

Facility type: Distribution_system_zone Treatment process: inhibitor, polyphosphate

Treatment objective: corrosion control

Facility id: 553

Facility name: STORAGE02

Facility type: Storage Treatment process: inhibitor, polyphosphate

Treatment objective: corrosion control

Facility id: 848

Facility name: TREATMENT PLANT

Facility type: Treatment_plant Treatment process: inhibitor, polyphosphate

Treatment objective: corrosion control

Facility id: 110

Facility name: 8 TANKS

Facility type: Storage Treatment process: hypochlorination, pre

Treatment objective: disinfection

Treatment process:

hypochlorination, pre

Facility id: 1330

Facility name: 78 PINE REACH WELL

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 1331

Facility name: KANE SHALLOW WELL

Facility type: Well
Treatment objective: disinfection

Facility id: 1332

Facility name: KANE DEEP WELL

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 1333

Facility name: COLLINS WELL

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 1334

Facility name: DEZENDORF WELL

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 1335

Facility name: FIELD'S END EAST WELL

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 1336

Facility name: FIELD'S END WEST WELL

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 1337

Facility name: OLD GATE WELL

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 1338

Facility name: CEMETERY WELL

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection

Facility id: 1334

Facility name: DEZENDORF WELL

Facility type: Well Treatment process: ph adjustment, pre

Treatment objective: corrosion control

Facility id: 1335

Facility name: FIELD'S END EAST WELL

Facility type: Well Treatment process: ph adjustment, pre

Treatment objective: corrosion control

Facility id: 1336

Facility name: FIELD'S END WEST WELL

Facility type: Well Treatment process: ph adjustment, pre

Treatment objective: corrosion control

Facility id: 1337

Facility name: OLD GATE WELL

Facility type: Well Treatment process: ph adjustment, pre

Treatment objective: corrosion control

Facility id: 1338

Facility name: CEMETERY WELL

Facility type: Well Treatment process: ph adjustment, pre

Treatment objective: corrosion control

Facility id: 1339

Facility name: ROLLING ROAD EAST WELL

Facility type: Well Treatment process: ph adjustment, pre

Treatment objective: corrosion control

Facility id: 1340

Facility name: ROLLING ROAD WEST WELL

Facility type: Well Treatment process: ph adjustment, pre

Treatment objective: corrosion control

Facility id: 2656

Facility name: DISTRIBUTION SYSTEM

Facility type: Distribution_system_zone Treatment process: ph adjustment, pre

Treatment objective: corrosion control

Facility id: 553

Facility name: STORAGE02

Facility type: Storage Treatment process: ph adjustment, pre

Treatment objective: corrosion control

Facility id: 848

Facility name: TREATMENT PLANT

Facility type: Treatment_plant Treatment process: ph adjustment, pre

Treatment objective: corrosion control

Facility id: 110
Facility name: 8 TANKS
Facility type: Storage

Facility type: Storage Treatment process: not reported

Treatment objective: taste / odor control

Facility id: 1330

Facility name: 78 PINE REACH WELL

Facility type: Well Treatment process: not reported

Treatment objective: taste / odor control

Facility id: 1331

Facility name: KANE SHALLOW WELL

Facility type: Well Treatment process: not reported

Treatment objective: taste / odor control

Facility id: 1332

Facility name: KANE DEEP WELL

Facility type: Well Treatment process: not reported

Treatment objective: taste / odor control

Facility id: 1333

Facility name: COLLINS WELL

Facility type: Well Treatment process: not reported

Treatment objective: taste / odor control

Facility id: 1334

Facility name: DEZENDORF WELL

Facility type: Well Treatment process: not reported

Treatment objective: taste / odor control

Facility id: 1335

Facility name: FIELD'S END EAST WELL

Facility type: Well Treatment process: not reported

Treatment objective: taste / odor control

Facility id: 1336

Facility name: FIELD'S END WEST WELL

Facility type: Well Treatment process: not reported

Treatment objective: taste / odor control

Facility id: 1337

Facility name: OLD GATE WELL

Facility type: Well Treatment process: not reported

Treatment objective: taste / odor control

Facility id: 1338

Facility name: CEMETERY WELL

Facility type: Well Treatment process: not reported

Treatment objective: taste / odor control

Facility id: 1339

Facility name: ROLLING ROAD EAST WELL

Facility type: Well Treatment process: not reported

Treatment objective: taste / odor control

Facility id: 1340

Facility name: ROLLING ROAD WEST WELL

Facility type: Well Treatment process: not reported

Treatment objective: taste / odor control

Facility id: 2656

Facility name: DISTRIBUTION SYSTEM

Facility type: Distribution_system_zone Treatment process: not reported

Treatment objective: taste / odor control

Facility id: 553

Facility name: STORAGE02

Facility type: Storage Treatment process: not reported

Treatment objective: taste / odor control

PWS ID: DE0000251

Date Initiated: Not Reported Date Deactivated: Not Reported

PWS Name: HENLOPEN ACRES, TOWN OF

104 TIDEWATER STREET HENLOPEN ACRES, DE 19971

Addressee / Facility: Mailing

HENLOPEN ACRES, TOWN OF 104 TIDEWATER STREET REHOBOTH BEACH, DE 19971

Facility Latitude: 38 42 0.0000 Facility Longitude: 75 5 30.0000

City Served: REHOBOTH

Treatment Class: Untreated Population: 275

Violations information not reported.

ENFORCEMENT INFORMATION:

Truedate: 03/31/2009 Pwsid: DE0000251

Pwsname: HENLOPEN ACRES, TOWN OF

Retpopsrvd: 999 Pwstypecod: C Vioid: 101 Contaminant: 7000

Viol. Type: CCR Complete Failure to Report

Complperbe: 7/1/2001 0:00:00

Complperen: 7/25/2001 0:00:00 Enfdate: 7/25/2001 0:00:00

Enf action: Fed Compliance Achieved

Violmeasur: 0

Truedate: 03/31/2009 Pwsid: DE0000251

Pwsname: HENLOPEN ACRES, TOWN OF

Retpopsrvd: 999 Pwstypecod: C Vioid: 102 Contaminant: 7000

Viol. Type: CCR Complete Failure to Report

Complperbe: 7/1/2002 0:00:00

Compleren: 7/29/2002 0:00:00 Enfdate: 7/29/2002 0:00:00

Enf action: Fed Compliance Achieved

Violmeasur: 0

System Name: HENLOPEN ACRES, TOWN OF Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 7/1/2001 0:00:00 - 7/25/2001 0:00:00

Violation ID: 101

Enforcement Date: 7/25/2001 0:00:00 Enf. Action: Fed Compliance Achieved

System Name: HENLOPEN ACRES, TOWN OF Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 7/1/2001 0:00:00 - 7/25/2001 0:00:00

Violation ID: 101

Enforcement Date: 7/25/2001 0:00:00 Enf. Action: Fed Compliance Achieved

System Name: HENLOPEN ACRES, TOWN OF Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 7/1/2002 0:00:00 - 7/29/2002 0:00:00

Violation ID: 102

Enforcement Date: 7/29/2002 0:00:00 Enf. Action: Fed Compliance Achieved

ENFORCEMENT INFORMATION:

System Name: HENLOPEN ACRES, TOWN OF Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 7/1/2002 0:00:00 - 7/29/2002 0:00:00

Violation ID: 102

Enforcement Date: 7/29/2002 0:00:00 Enf. Action: Fed Compliance Achieved

System Name: HENLOPEN ACRES, TOWN OF Violation Type: Initial Tap Sampling for Pb and Cu

LEAD & COPPER RULE Contaminant: Compliance Period: 1994-01-01 - 1994-06-30

Violation ID: 9400198

Enf. Action: State Formal NOV Issued **Enforcement Date:** 1994-07-01

System Name: HENLOPEN ACRES, TOWN OF Violation Type: Initial Tap Sampling for Pb and Cu

LEAD & COPPER RULE Contaminant: Compliance Period: 1994-01-01 - 2015-12-31

Violation ID: 9400198 1994-07-01 **Enforcement Date:**

Enf. Action: State Formal NOV Issued

System Name: HENLOPEN ACRES, TOWN OF Initial Tap Sampling for Pb and Cu Violation Type:

Contaminant: LEAD & COPPER RULE Compliance Period: 1994-01-01 - 1994-06-30

Violation ID: 9400198 Enforcement Date: 1995-07-24

Enf. Action: State Formal NOV Issued

Enf. Action:

Enf. Action:

System Name: HENLOPEN ACRES, TOWN OF Violation Type: Initial Tap Sampling for Pb and Cu

LEAD & COPPER RULE Contaminant: Compliance Period: 1994-01-01 - 2015-12-31 9400198 Violation ID:

Enforcement Date: 1995-07-24

System Name: HENLOPEN ACRES, TOWN OF

Violation Type: Initial Tap Sampling for Pb and Cu Contaminant: LEAD & COPPER RULE

1994-01-01 - 1994-06-30 Compliance Period:

9400198 Violation ID: **Enforcement Date:** 1995-07-24

Enf. Action: State Public Notif Issued

System Name: HENLOPEN ACRES, TOWN OF Initial Tap Sampling for Pb and Cu Violation Type: LEAD & COPPER RULE

Contaminant: Compliance Period: 1994-01-01 - 2015-12-31

Violation ID: 9400198 **Enforcement Date:** 1995-07-24

Enf. Action: State Public Notif Issued

System Name: HENLOPEN ACRES, TOWN OF Violation Type: Initial Tap Sampling for Pb and Cu

Contaminant: LEAD & COPPER RULE Compliance Period: 1994-01-01 - 1994-06-30

Violation ID: 9400198 **Enforcement Date:** 1995-08-08

System Name: HENLOPEN ACRES, TOWN OF Violation Type: Initial Tap Sampling for Pb and Cu

Contaminant: LEAD & COPPER RULE Compliance Period: 1994-01-01 - 2015-12-31

Violation ID: 9400198

Enforcement Date: 1995-08-08 Enf. Action: State Compliance Achieved

State Compliance Achieved

State Formal NOV Issued

CONTACT INFORMATION:

Name: HENLOPEN ACRES, TOWN OF Population:

Contact: MCCLURE, ALEX Phone: 302-227-8031

Address: TOWN OF HENLOPEN ACRES
Address 2: 104 TIDEWATER STREET

REHOBOTH, DE 19971

37 NNW FED USGS USGS40000231139 1/2 - 1 Mile

999

Lower

Org. Identifier: USGS-MD

Formal name: USGS Maryland Water Science Center

Monloc Identifier: USGS-384253075053501

Monloc name: Oi35-15 Monloc type: Well

Monloc desc: DGS Lat/Long:N384252W750534S

Huc code: 02060010 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 38.7148343 Latitude: Longitude: -75.0926812 Sourcemap scale: 24000 seconds Horiz Acc measure: Horiz Acc measure units:

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 25
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Pocomoke Aquifer

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 136

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

H38 NW DE WELLS 186211

1/2 - 1 Mile Higher

X: 227840 Y: 79208.4

PERMIT NUM: 186211 LOCAL ID: Lot 17 & 18

DGSID: Not Reported TAX MAP NU: 3-34-14.13-213

OWNER ID: 061MURRWA MODIFIED G: 214-110

TOTAL DEPT: 117

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .2 DESIRED CA: 15

DATE CONST: Not Reported DATE COMPL: 01-JUN-02

WELL FINISH:

DATE SWL M:

Not Reported

01-JUN-02

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: No Water

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 107
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 107

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 161

Lat/Lon Method:NLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:BENTONITE

GROUT TOP: 20 SCREEN BOT: 117

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0
SCREEN MAT: PVC
SWL ABOVE: A
STATIC WAT: 21

Well Head Type: STANDARD T

Head (inches): 12

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 107 SCREEN DIA: 2 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 107 NON GROUT2: 20

LONGITUDE: Not Reported GROUT FROM: 0

GRAVEL PA2: 117

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER
CASING MAT: Not Reported

CASING WAT. Not Reported

CASING TO1: 0 CASING TO2: 0

39 WNW DE WELLS 155523 1/2 - 1 Mile Higher

X: 227661.77 Y: 78979.16 LOCAL ID: PERMIT NUM: 155523 Cr 273-C TAX MAP NU: DGSID: Not Reported 3-34-19.08-21 OWNER ID: 971LYNC MODIFIED G: 208-104

TOTAL DEPT: 114

Purpose: PERMANENT WELL USE: Commercial

DAILY USE: 1 DESIRED CA: 15

DATE CONST: Not Reported DATE COMPL: 23-DEC-97

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 100
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 100

Drilling Method: Mud Rotary LONGITUDE C: 75 05 41.04942

 LICENSE NO:
 1

 Lat/Lon Method:
 CORRECTED
 LATITUDE C:

 LATITUDE:
 38 42 38.82545
 Grout Type:

GROUT TOP: 40 SCREEN BOT: 112

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: Pump Type: GOULDS PUMP TIME: 2

WELL FINISH:

ORG OWNER:

DRBC BASIN:

DATE SWL M:

SCREEN MAT: PVC SWL ABOVE: A

STATIC WAT: 20
Well Head Type: PITLESS ADAP

Well Head Type: PITLESS ADAPTOR

Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 100 SCREEN DIA: 4 PUMP RATE: 45 PUMP RATED: 15 PUMP INTAK: 40 PUMPING WA: 25

PRE OWNER: Not Reported

NON GROUT: 100

NON GROUT2: 40

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 112
GRAVEL PA3: Not Reported

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

G40
SSW DE WELLS 43842
1/2 - 1 Mile
Lower

X: 228222 Y: 77695.9 LOCAL ID: PERMIT NUM: 43842 Old Landfill TAX MAP NU: DGSID: Not Reported 3-34-19-171.1 OWNER ID: 971REHOB MODIFIED G: 216-106

TOTAL DEPT: 38

Purpose: TEST WELL USE: Other

DAILY USE: 0

DESIRED CA: 5

DATE CONST: Not Reported DATE COMPL: 02-AUG-79

Not Reported

BENTONITE

Not Reported

Not Reported

UNK

23-DEC-97

LATITUDE C:

WELL FINISH:

Grout Type:

Not Reported

BENTONITE

Not Reported

02-AUG-79

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 35
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 33

Drilling Method: Jetted LONGITUDE C: Not Reported

LICENSE NO: 1
Lat/Lon Method: N

LATITUDE: Not Reported GROUT TOP: 33

SCREEN BOT: 38

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

 PUMP TIME:
 2

 SCREEN MAT:
 PVC

 SWL ABOVE:
 B

 STATIC WAT:
 11

 Well Head Type:
 NONE

 Head (inches):
 22

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 35 SCREEN DIA: 2 PUMP RATE: 1

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 31

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 33 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 38

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

141
SW
DE WELLS 175534
1/2 - 1 Mile
Lower

X: 227750 Y: 77955.5 LOCAL ID: PERMIT NUM: 175534 Lot 58 TAX MAP NU: DGSID: Not Reported 3-34-19-1164 OWNER ID: 805DOYLEF MODIFIED G: 208-104

TOTAL DEPT: 180

Purpose: PERMANENT WELL USE: Geothermal

DAILY USE: 0
DESIRED CA: 0

DATE CONST: Not Reported DATE COMPL: 16-NOV-00

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

ALT Method: NOT CALCULATED

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0 NONE Casing Material: **GRAVEL PA1:** 0

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4033

Ν LATITUDE C: Not Reported Lat/Lon Method: Not Reported Not Reported LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT:

Not Reported REPLACE WE: Not Reported RETAIN WEL: REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME: 0 SCREEN MAT: NONE WELL FINISH: Not Reported

SWL ABOVE: Not Reported STATIC WAT: 0

Well Head Type: NONE Head (inches): Not Reported

Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DE WELLS 172839 West 1/2 - 1 Mile Higher

78590.2 X: 227500 Y: LOCAL ID: PERMIT NUM: 172839 Talon Dr. TAX MAP NU: DGSID: Not Reported 3-34-19-163.23 OWNER ID: 808ROBIM MODIFIED G: 208-104

TOTAL DEPT: 100

Purpose: **PERMANENT** WELL USE: Agricultural

DAILY USE: .4 **DESIRED CA:** 25

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 8

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 8
Head (Above/Below): 4

Head (Above/Below): A SEPTIC PER: Central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

NW DE WELLS 160409
1/2 - 1 Mile
Higher

79351.52 X: 227885.87 Y: LOCAL ID: PERMIT NUM: 160409 RT 1A TAX MAP NU: 3-34-13.20-44 DGSID: Not Reported OWNER ID: 971CATTD MODIFIED G: 206-112

TOTAL DEPT: 0

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4 DESIRED CA: 20

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: Screen Bad

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 8

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

H44
NW DE WELLS 37051
1/2 - 1 Mile
Higher

X: 227820 Y: 79301.6 LOCAL ID: PERMIT NUM: 37051 Not Reported TAX MAP NU: DGSID: Not Reported 37051 OWNER ID: 971PAYB MODIFIED G: 208-112

TOTAL DEPT: 40

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4 DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 15-SEP-76

LONGITUDE C:

Not Reported

NO

15-SEP-76

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 36
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0

Casing Material: GALVANIZED

GRAVEL PA1: 35
Drilling Method: Jetted
LICENSE NO: 1

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 NOT GROUTED

GROUT TOP: 0 SCREEN BOT: 40

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 2

SCREEN MAT: GALVANIZED WELL FINISH: Not Reported

SWL ABOVE: B
STATIC WAT: 18
Well Head Type: OT
Head (inches): 12
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 36 SCREEN DIA: 2 PUMP RATE: 20

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 31

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 40
GRAVEL PA3: Not Reported DRBC BASIN:

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

DATE SWL M:

45 North DE WELLS 189337 1/2 - 1 Mile

X: 228535 Y: 79517.3 LOCAL ID: PERMIT NUM: 189337 Rehoboth Ave TAX MAP NU: DGSID: Not Reported 3-34-14-17 OWNER ID: 971CITREB MODIFIED G: 218-110

TOTAL DEPT: 13

Purpose: PERMANENT WELL USE: Dewatering

DAILY USE: 400 DESIRED CA: 300

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 384

Lat/Lon Method: N LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 24
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: N/A

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DATE SWL M:

46 ENE DE WELLS 186092 1/2 - 1 Mile

Higher

X: 229337 Y: 78823.0 LOCAL ID: PERMIT NUM: 186092 TW 01-10 TAX MAP NU: DGSID: Not Reported 3-34-20.05-267 OWNER ID: 850JB&COM MODIFIED G: 218-110

TOTAL DEPT: 12

Purpose: PERMANENT WELL USE: Monitor

DAILY USE: 0
DESIRED CA: 0

DATE CONST: Not Reported DATE COMPL: 23-MAY-02

DATE ABAND: 23-MAY-02 AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: BENTONITE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 4162

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: N/A

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

CONOTIONE. Not Report

GROUT FROM: 0 GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

J47
SW DE WELLS 37194
1/2 - 1 Mile
Lower

X: 227899 Y: 77795.8 LOCAL ID: PERMIT NUM: 37194 Not Reported TAX MAP NU: DGSID: Not Reported 37194 OWNER ID: 971MCQUWS MODIFIED G: 208-104

TOTAL DEPT: 65

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .1
DESIRED CA: 25

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: IW ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 55
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 55

Drilling Method: Wash-Drive LONGITUDE C: Not Reported

LICENSE NO: Not Reported

Lat/Lon Method: N LATITUDE C: Not Reported

LATITUDE: Not Reported Grout Type: NOT GROUTED

GROUT TOP: 55 SCREEN BOT: 65

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: .5

SCREEN MAT: PVC WELL FINISH: Not Reported
SWI_ABOVE: B

SWL ABOVE: B
STATIC WAT: 11
Well Head Type: NONE
Head (inches): 18
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 55 SCREEN DIA: 0 PUMP RATE: 25

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 11

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 65

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: 08-OCT-76

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Lower

148 SW DE WELLS 189236 1/2 - 1 Mile

X: 227780 Y: 77887.3 LOCAL ID: PERMIT NUM: 189236 Lot 38 TAX MAP NU: DGSID: Not Reported 3-34-19-1144 OWNER ID: 971THORJ MODIFIED G: 208-104

TOTAL DEPT: 71

Purpose: PERMANENT WELL USE: Agricultural

DAILY USE: .3
DESIRED CA: 15

DATE CONST: Not Reported DATE COMPL: 12-MAR-03

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 61 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 **PVC** Casing Material: **GRAVEL PA1:** 61

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 600

Ν LATITUDE C: Not Reported Lat/Lon Method: BENTONITE LATITUDE: Not Reported Grout Type:

GROUT TOP: 40 SCREEN BOT: 71

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH GOULDS** QUAD: Pump Type:

WELL FINISH:

Not Reported

NO

12-MAR-03

PUMP TIME: 2 SCREEN MAT: **PVC** SWL ABOVE: В STATIC WAT: 9.75 Well Head Type: OT Head (inches): 8

Head (Above/Below): Α SEPTIC PER: Central

SCREEN TOP: 61 SCREEN DIA: 4 PUMP RATE: 100 PUMP RATED: 25 PUMP INTAK: 40 PUMPING WA: 15

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 61 NON GROUT2: 40

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 71

GRAVEL PA3: Not Reported

DRBC BASIN: Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

WNW **DE WELLS** 38225 1/2 - 1 Mile Higher

78794.03 X: 227481.87 Y: LOCAL ID: PERMIT NUM: 38225 Rt 1 TAX MAP NU: DGSID: Not Reported 38225 OWNER ID: 960JAMEJI MODIFIED G: 208-104

TOTAL DEPT: 119

Purpose: **PERMANENT** WELL USE: Industrial

DAILY USE: 25 **DESIRED CA:** 150

DATE CONST: Not Reported DATE COMPL: 31-MAY-77

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 6
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 90

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 1 Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 BENTONITE

GROUT TOP: 30 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

WELL FINISH:

Not Reported

UNK

31-MAY-77

PUMP TIME: 4
SCREEN MAT: PVC
SWL ABOVE: B
STATIC WAT: 2.5
Well Head Type: NONE
Head (inches): 15

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 60

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 9

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported GROUT FROM: 5

GRAVEL PA2: 119

GRAVEL PA3: Not Reported DRBC BASIN:
Basin: INDIAN RIVER DATE SWL M:
CASING MAT: Not Reported

CASING TO1: 0

CASING TO1: 0
CASING TO2: 0

J50
SSW DE WELLS 37521
1/2 - 1 Mile
Lower

X: 227971 Y: 77726.4 LOCAL ID: PERMIT NUM: 37521 Not Reported TAX MAP NU: DGSID: Not Reported 37521 OWNER ID: 801NANTH MODIFIED G: 208-104

TOTAL DEPT: 74

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4 DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 01-FEB-77

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 74
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 69

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method:NLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:NOT GROUTEDGROUT TOP:0

SCREEN BOT: 74

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

WELL FINISH:

Not Reported

01-FEB-77

PUMP TIME: 2
SCREEN MAT: PVC
SWL ABOVE: B
STATIC WAT: 5

Well Head Type: PITLESS ADAPTOR

Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 69 SCREEN DIA: 2 PUMP RATE: 60

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 9

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0
NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 74

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: CASING MAT: Not Reported

CASING TO1: 0
CASING TO2: 0

J51
SSW
DE WELLS 036037
1/2 - 1 Mile
Lower

X: 227885 Y: 77774 LOCAL ID: PERMIT NUM: 036037 Not Reported TAX MAP NU: 3-34-19.16-24.01 DGSID: 9036037 OWNER ID: 971TRUIJS MODIFIED G: 208-104

TOTAL DEPT: 67

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4
DESIRED CA: 10

DATE CONST: 20-MAY-76 DATE COMPL: 20-MAY-76

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: Other ALTITUDE: 0

ALT Method: ESTIMATED BY MAP

CASING BO1: 67
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 62

Drilling Method: Reverse Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method:MAPLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:UNKNOWN

GROUT TOP: 0 SCREEN BOT: 67

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

WELL FINISH:

UNKNOWN

NO

20-MAY-76

 PUMP TIME:
 2

 SCREEN MAT:
 PVC

 SWL ABOVE:
 B

 STATIC WAT:
 7

 Well Head Type:
 NONE

Head (inches): Not Reported
Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 62 SCREEN DIA: 2 PUMP RATE: 40

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 13

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 67

GRAVEL PA3: Y DRBC BASIN:
Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Lower

J52 SW DE WELLS 36298 1/2 - 1 Mile

X: 227881 Y: 77772.1 LOCAL ID: PERMIT NUM: 36298 Not Reported TAX MAP NU: DGSID: Not Reported 3-34-19.16-24.1 OWNER ID: 963WEBBCO MODIFIED G: 208-104

TOTAL DEPT: 61

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4
DESIRED CA: 10

DATE CONST: 06-AUG-76 DATE COMPL: 06-AUG-76

LONGITUDE C:

WELL FINISH:

DATE SWL M:

Not Reported

Not Reported

Not Reported

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 57
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0

Casing Material: GALVANIZED

GRAVEL PA1: 61
Drilling Method: Jetted
LICENSE NO: 1

 Lat/Lon Method:
 G
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 NOT GROUTED

GROUT TOP: 0 SCREEN BOT: 61

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 2
SCREEN MAT: NONE
SWL ABOVE: B
STATIC WAT: 5.5
Well Head Type: NONE
Head (inches): 12

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 57 SCREEN DIA: 0 PUMP RATE: 40

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 26

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 55

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

West DE WELLS 173511 1/2 - 1 Mile Higher

X: 227422 Y: 78494.0 LOCAL ID: PERMIT NUM: 173511 Lots 36&37 TAX MAP NU: DGSID: Not Reported 3-34-19-1099 OWNER ID: 971MARTRC MODIFIED G: 208-104

TOTAL DEPT: 100

Purpose: PERMANENT WELL USE: Recharge

DAILY USE: 0
DESIRED CA: 0

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: Screen Bad

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 8 Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 12
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: 1772-87S

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DATE SWL M:

54 SSW DE WELLS 195023 1/2 - 1 Mile

Lower

77675.5 X: 227979 Y: LOCAL ID: PERMIT NUM: 195023 Basin St TAX MAP NU: DGSID: Not Reported 3-34-19.16-25 OWNER ID: 711SARGC MODIFIED G: 208-104

TOTAL DEPT: 75

Purpose: PERMANENT WELL USE: Agricultural

DAILY USE: .8 DESIRED CA: 20

DATE CONST: Not Reported DATE COMPL: 08-SEP-03

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

 CASING BO1:
 65

 CASING BO2:
 0

 CASING DI1:
 2

 CASING DI2:
 0

 Casing Material:
 PVC

 GRAVEL PA1:
 60

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 13 Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 BENTONITE

GROUT TOP: 59 SCREEN BOT: 75

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

WELL FINISH:

Not Reported

 PUMP TIME:
 1

 SCREEN MAT:
 PVC

 SWL ABOVE:
 B

 STATIC WAT:
 2

 Well Head Type:
 OT

 Head (inches):
 12

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 65 SCREEN DIA: 2 PUMP RATE: 25

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 5

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 75

GRAVEL PA3: Not Reported DRBC BASIN: NO Basin: INDIAN RIVER DATE SWL M: 08-SEP-03

Basin: INDIAN RIVER
CASING MAT: Not Reported

CASING MAT: Not Reported CASING TO1: 0

CASING TO2: 0

J55
SW DE WELLS 189782
1/2 - 1 Mile
Lower

X: 227901 Y: 77713.6 LOCAL ID: PERMIT NUM: 189782 Not Reported TAX MAP NU: DGSID: Not Reported 36856 OWNER ID: 971RIECHD MODIFIED G: 208-104

TOTAL DEPT: 70

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4
DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 09-AUG-76

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 70 CASING BO2: 0 CASING DI1: 2 CASING DI2: 0 PVC Casing Material: **GRAVEL PA1:** 60

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Ν LATITUDE C: Not Reported Lat/Lon Method: NOT GROUTED Not Reported LATITUDE: Grout Type: **GROUT TOP:** 0

SCREEN BOT: 70

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH** QUAD: Pump Type: NONE

WELL FINISH:

Not Reported

PUMP TIME: SCREEN MAT: **PVC** SWL ABOVE: В STATIC WAT: 4 Well Head Type: NONE Head (inches): Not Reported

1

Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 60 SCREEN DIA: 2 PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 10

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 70

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M: 09-AUG-76

CASING MAT: Not Reported CASING TO1: 0

CASING TO2: 0

J56 DE WELLS 036038 SSW 1/2 - 1 Mile Lower

X: 227855 Y: 77721.9 LOCAL ID: PERMIT NUM: 036038 Not Reported TAX MAP NU: DGSID: 9036038 036038 OWNER ID: 805LATTTS MODIFIED G: 208-104

TOTAL DEPT: 67

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4 10 **DESIRED CA:**

DATE CONST: 20-MAY-76 DATE COMPL: 20-MAY-76

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: New System

ALTITUDE: 0

ALT Method: ESTIMATED BY MAP

CASING BO1: 67
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 62

Drilling Method: Reverse Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method:MAPLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:UNKNOWN

GROUT TOP: 0 SCREEN BOT: 67

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 2
SCREEN MAT: PVC WELL FINISH: UNKNOWN

SWL ABOVE: B
STATIC WAT: 10
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 62 SCREEN DIA: 2 PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 14

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 67 GRAVEL PA3: Y

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

DRBC BASIN:

DATE SWL M:

NO

20-MAY-76

NNW DE WELLS 186663 1/2 - 1 Mile

79481.8 X: 227906 Y: LOCAL ID: PERMIT NUM: 186663 Eleanor Lee TAX MAP NU: DGSID: Not Reported 3-34-13-363 OWNER ID: 971CORKC MODIFIED G: 206-112

TOTAL DEPT: 120

Purpose: PERMANENT WELL USE: Agricultural

DAILY USE: .4 DESIRED CA: 20

DATE CONST: Not Reported DATE COMPL: 16-AUG-02

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 110
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 110

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4091

Lat/Lon Method:NLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:BENTONITEGROUT TOP:40

SCREEN BOT: 120

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: Pump Type: GOULDS

WELL FINISH:

Not Reported

PUMP TIME: 0
SCREEN MAT: PVC
SWL ABOVE: B
STATIC WAT: 28

Well Head Type: PITLESS ADAPTOR

Head (inches): 24

Head (Above/Below): A SEPTIC PER: public

SCREEN TOP: 110
SCREEN DIA: 4
PUMP RATE: 75
PUMP RATED: 35
PUMP INTAK: 55
PUMPING WA: 30

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 110 NON GROUT2: 40

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 120

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: 16-AUG-02

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

L58
NE
1/2 - 1 Mile
Higher

X: 229115 Y: 79367.1 LOCAL ID: PERMIT NUM: 184896 RT 1A TAX MAP NU: DGSID: Not Reported 3-34-14-1234.3 OWNER ID: 971MOORT MODIFIED G: 218-110

TOTAL DEPT: 60

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .4 DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 19-APR-02

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 50
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 40

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 319

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 BENTONITE

GROUT TOP: 40 SCREEN BOT: 50

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: GOULDS

WELL FINISH:

Not Reported

PUMP TIME: 2
SCREEN MAT: PVC
SWL ABOVE: B
STATIC WAT: 8

Well Head Type: PITLESS ADAPTOR

Head (inches): 12

Head (Above/Below): A SEPTIC PER: central

 SCREEN TOP:
 40

 SCREEN DIA:
 2

 PUMP RATE:
 50

 PUMP RATED:
 33

 PUMP INTAK:
 30

PUMPING WA: 9

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 50

GRAVEL PA3: Not Reported DRBC BASIN: NO
Basin: INDIAN RIVER DATE SWL M: 19-APR-02

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DE WELLS 43882 1/2 - 1 Mile Higher

X: 227663 Y: 77857.6 LOCAL ID: PERMIT NUM: 43882 1st St TAX MAP NU: DGSID: Not Reported 43882 OWNER ID: 971GREEWS MODIFIED G: 208-104

TOTAL DEPT: 65

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4 DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 10-JUL-79

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: No Water

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 60
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 60

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method: N LATITUDE C: Not Reported

LATITUDE: Not Reported Grout Type: NOT GROUTED

WELL FINISH:

Not Reported

GROUT TOP: 0 SCREEN BOT: 65

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 2
SCREEN MAT: PVC
SWL ABOVE: B

STATIC WAT: 11
Well Head Type: PITLESS ADAPTOR

Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 60 SCREEN DIA: 2 PUMP RATE: 25

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 20

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 55 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 65

GRAVEL PA3: Not Reported DRBC BASIN: NO
Basin: INDIAN RIVER DATE SWL M: 10-JUL-79

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

L60
NE
1/2 - 1 Mile
Higher

FED USGS USGS40000231141

Org. Identifier: USGS-MD

Formal name: USGS Maryland Water Science Center

Monloc Identifier: USGS-384254075045901

Monloc name: Oj31-01 Monloc type: Well

Monloc desc: DGS Lat/Long:N384254W750458S

Huc code:02060010Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:38.7151121Longitude:-75.0826807Sourcemap scale:24000

Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 18 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Columbia Group Formation type: Not Reported Aquifer type:

19300101 Construction date: Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 110

Wellholedepth units:

Ground-water levels, Number of Measurements: 0

K61 NNW **DE WELLS** 186662

1/2 - 1 Mile Higher

> 227918 79516.5 LOCAL ID: PERMIT NUM: 186662 Willis Way 3-34-13-363 TAX MAP NU: DGSID: Not Reported OWNER ID: 971CORKC MODIFIED G: 206-112

TOTAL DEPT: 120

PERMANENT Purpose: WELL USE: Agricultural

DAILY USE: .4 DESIRED CA: 20

DATE COMPL: DATE CONST: Not Reported 15-JUN-02 DATE ABAND: Not Reported AQUIFER: FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None

ALTITUDE:

ALT Method: **NOT CALCULATED**

CASING BO1: 110 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 Casing Material: **PVC GRAVEL PA1:** 110

LONGITUDE C: Drilling Method: Mud Rotary Not Reported

LICENSE NO: 4091 LATITUDE C: Lat/Lon Method: Ν Not Reported Grout Type: BENTONITE

LATITUDE: Not Reported

GROUT TOP: SCREEN BOT: 120

Not Reported REPLACE WE: Not Reported **RETAIN WEL:** REHOBOTH BEACH QUAD: OTHER Pump Type:

WELL FINISH:

PUMP TIME:

PVC SCREEN MAT: SWL ABOVE: R STATIC WAT: 20

PITLESS ADAPTOR Well Head Type:

Head (inches): 24

Head (Above/Below): Α SEPTIC PER: public

110 SCREEN TOP: SCREEN DIA: 4 PUMP RATE: 70 PUMP RATED: 35

DATE SWL M:

PUMP INTAK: 55 PUMPING WA: 22

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 110 NON GROUT2: 40

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 120

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

62 NW DE WELLS 160410

1/2 - 1 Mile Higher

X: 227753.39 Y: 79422.95
PERMIT NUM: 160410 LOCAL ID: lot 42
DGSID: Not Reported TAX MAP NU: 3-34-13.20-26
OWNER ID: 971CATTD MODIFIED G: 208-112

OWNER ID: 971CATTD TOTAL DEPT: 0

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4 DESIRED CA: 20

DATE CONST: Not Reported DATE COMPL: Not Reported DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported LICENSE NO: 8

Lat/Lon Method: N LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: QUAD: REHOBOTH BEACH Pump Type:

QUAD: REHOBOTH BEACH Pump Type: NONE PUMP TIME: 0

CODEEN MAT:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported

Not Reported

15-JUN-02

DATE SWL M:

Abandon Method:

WELL FINISH:

PUMP INTAK: Not Reported

PUMPING WA:

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

GRAVEL PA3: Not Reported DRBC BASIN: NO

INDIAN RIVER Basin:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DE WELLS 196699

1/2 - 1 Mile Higher

> 229139 77758.1 Y: PERMIT NUM: 196699 LOCAL ID: Lot 36 DGSID: Not Reported TAX MAP NU: 3-34-20.13-20 OWNER ID: 970MCCRDL MODIFIED G: 216-106

TOTAL DEPT: 180

Purpose: **PERMANENT** WELL USE: Geothermal

DAILY USE: DESIRED CA: 0

DATE CONST: Not Reported DATE COMPL: 14-OCT-03 AQUIFER: DATE ABAND: Not Reported

Replaced Reason: None

ALTITUDE: O

FORMATION:

NOT CALCULATED ALT Method:

UNKNOWN

CASING BO1: 180 CASING BO2: 0 CASING DI1: .7 CASING DI2: 0 Casing Material: **PVC GRAVEL PA1:** 0

Drilling Method: Mud Rotary LONGITUDE C: Not Reported LICENSE NO: 4033 LATITUDE C: Lat/Lon Method: Ν Not Reported BENTONITE Grout Type:

LATITUDE: Not Reported

GROUT TOP: 180 SCREEN BOT:

RETAIN WEL: Not Reported REPLACE WE: Not Reported REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME: 0 SCREEN MAT: NONE

SWL ABOVE: Α STATIC WAT: 0 Well Head Type: OT 20 Head (inches):

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported Not Reported

NONE

DATE SWL M:

PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

K64 NW DE WELLS 188232 1/2 - 1 Mile

Higher

X: 227796 Y: 79494.4

PERMIT NUM: 188232 LOCAL ID: Lot 4

DGSID: Not Reported TAX MAP NU: 3-34-13-363

OWNER ID: 971CORKC MODIFIED G: 206-112

TOTAL DEPT: 120

Purpose: PERMANENT WELL USE: Agricultural

DAILY USE: .4 DESIRED CA: 20

DATE CONST: Not Reported DATE COMPL: 15-JUL-02
DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 110
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 110

Drilling Method: Mud Rotary LONGITUDE C: Not Reported LICENSE NO: 4091

Lat/Lon Method: N LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: BENTONITE

GROUT TOP: 40 SCREEN BOT: 120

RETAIN WEL: Not Reported QUAD: REHOBOTH BEACH

PUMP TIME: 0
SCREEN MAT: PVC WELL FINISH: Not Reported

REPLACE WE:

Pump Type:

SWL ABOVE: B
STATIC WAT: 28

Well Head Type: PITLESS ADAPTOR

Head (inches): 24

Head (Above/Below): A SEPTIC PER: Central

SCREEN TOP: 110 SCREEN DIA: 4 PUMP RATE: 75 PUMP RATED: 35 Not Reported

GOULDS

Not Reported

15-JUL-02

Not Reported

FED USGS

USGS40000231146

PUMP INTAK: 55 PUMPING WA: 30

PRE OWNER: Not Reported ORG OWNER:

NON GROUT: 110 NON GROUT2: 40

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 120

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

M65
NNE FED USGS USGS40000231145

DATE SWL M:

1/2 - 1 Mile Higher

Org. Identifier: USGS-MD

Formal name: USGS Maryland Water Science Center

Monloc Identifier: USGS-384259075050501

Monloc name: Oi35-01 Monloc type: Well

Monloc desc: DGS Lat/Long:N384258W750505S

Huc code: 02060010 Drainagearea value: Not Reported Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 38.716501 -75.0843474 24000 Longitude: Sourcemap scale: Horiz Acc measure: seconds Horiz Acc measure units:

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 18
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Columbia Group
Aquifer type: Not Reported

Construction date: 19430101 Welldepth:

Welldepth units: Not Reported Wellholedepth: 110

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

M66

NNE 1/2 - 1 Mile Higher

Org. Identifier: USGS-MD

Formal name: USGS Maryland Water Science Center

Monloc Identifier: USGS-384259075050502

Monloc name: Oi35-02 Monloc type: Well

Monloc desc: DGS Lat/Long:N384258W750505S

Huc code:02060010Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:38.716501Longitude:-75.0843474Sourcemap scale:24000

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 18
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Columbia Group Aquifer type: Not Reported

Construction date: 19480401 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 110

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

N67 SSW DE WELLS 51494

1/2 - 1 Mile Lower

> X: 227818 Y: 77652.9 PERMIT NUM: 51494 LOCAL ID: 3rd St

 DGSID:
 Not Reported
 TAX MAP NU:
 3-34-19.16-39.1

 OWNER ID:
 971BRADLJ
 MODIFIED G:
 208-104

TOTAL DEPT: 66

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .3 DESIRED CA: 25

DATE CONST: Not Reported DATE COMPL: 26-JUL-82
DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: IW

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 56
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 0

Drilling Method: Wash-Drive LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method: N LATITUDE C: Not Reported

LATITUDE: Not Reported Grout Type: BENTONITE

GROUT TOP: 20 SCREEN BOT: 66

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 1

SCREEN MAT: PVC WELL FINISH: Not Reported

SWL ABOVE: B
STATIC WAT: 10
Well Head Type: OT
Head (inches): 12

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 56 SCREEN DIA: 2 PUMP RATE: 30

PUMP RATED: Not Reported

DATE SWL M:

PUMP INTAK: Not Reported

PUMPING WA: 10

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 56 NON GROUT2: 20

LONGITUDE: Not Reported

GROUT FROM: 3 **GRAVEL PA2:** 66

GRAVEL PA3: Not Reported DRBC BASIN: NO

INDIAN RIVER Basin:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DE WELLS 177933 East

1/2 - 1 Mile Lower

> 229550 78658.7 Y: PERMIT NUM: 177933 LOCAL ID: Queen St DGSID: Not Reported TAX MAP NU: 3-34-20.06-00 971REHOC MODIFIED G: 218-110

OWNER ID: TOTAL DEPT: 10

Purpose: **TEST** WELL USE: Dewatering

DAILY USE: 10 DESIRED CA: 20

DATE CONST: Not Reported DATE COMPL: 11-APR-01 AQUIFER: DATE ABAND: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: O

NOT CALCULATED ALT Method:

0

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1:

Drilling Method: Unknown LONGITUDE C: Not Reported LICENSE NO: 205 LATITUDE C: Lat/Lon Method: Not Reported Ν Grout Type: Not Reported

LATITUDE: Not Reported

GROUT TOP: 0 SCREEN BOT:

RETAIN WEL: Not Reported REPLACE WE: Not Reported REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

Not Reported SWL ABOVE:

STATIC WAT: 0 Well Head Type: NONE Head (inches): 8

Head (Above/Below): Α SEPTIC PER: N/A

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported 26-JUL-82

DATE SWL M:

PUMP INTAK: Not Reported

PUMPING WA:

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

GRAVEL PA3: Not Reported DRBC BASIN: NO

INDIAN RIVER Basin:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

O69 NW **DE WELLS** 183509

1/2 - 1 Mile Higher

> 227481 79212.8 Y: PERMIT NUM: 183509 LOCAL ID: PW-2 DGSID: Not Reported TAX MAP NU: 3-34-13-19 MODIFIED G: OWNER ID: 111FASMAR 208-112

TOTAL DEPT: 20

Purpose: **PERMANENT** WELL USE: Monitor

DAILY USE: DESIRED CA: 0

DATE CONST: Not Reported DATE COMPL: Not Reported AQUIFER: DATE ABAND: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: O

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1:

Drilling Method: Unknown LONGITUDE C: Not Reported LICENSE NO: Not Reported

Lat/Lon Method: Ν

LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0 SCREEN BOT:

RETAIN WEL: Not Reported REPLACE WE: Not Reported REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

Not Reported SWL ABOVE:

STATIC WAT: 0 Well Head Type: NONE Not Reported Head (inches):

Head (Above/Below): SEPTIC PER: N/A Α

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported

DATE SWL M:

PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

O70
NW
DE WELLS 183505
1/2 - 1 Mile

1/2 - 1 N Higher

 X:
 227481
 Y:
 79212.8

 PERMIT NUM:
 183505
 LOCAL ID:
 PW-1

 DGSID:
 Not Reported
 TAX MAP NU:
 3-34-13-19

 OWNER ID:
 111FASMAR
 MODIFIED G:
 208-112

TOTAL DEPT: 20

Purpose: PERMANENT WELL USE: Monitor

DAILY USE: 0
DESIRED CA: 0

DATE CONST: Not Reported DATE COMPL: Not Reported DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported LICENSE NO: Not Reported

Lat/Lon Method: N LATITUDE C:

LATITUDE: Not Reported Grout Type: Not Reported GROUT TOP: 0

SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: N/A

SCREEN TOP: 0
SCREEN DIA: 0
PUMP RATE: 0

PUMP RATED: Not Reported

Not Reported

DATE SWL M:

PUMP INTAK: Not Reported

PUMPING WA:

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 **GRAVEL PA2:**

GRAVEL PA3: Not Reported DRBC BASIN: NO

INDIAN RIVER Basin:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

071 **DE WELLS** 183512 1/2 - 1 Mile

Higher

227481 79212.8 Y: PERMIT NUM: 183512 LOCAL ID: PW-5 DGSID: Not Reported TAX MAP NU: 3-34-13-19 MODIFIED G: OWNER ID: 111FASMAR 208-112

TOTAL DEPT: 20

Purpose: **PERMANENT** WELL USE: Monitor

DAILY USE: DESIRED CA: 0

DATE CONST: Not Reported DATE COMPL: Not Reported AQUIFER: DATE ABAND: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: O

NOT CALCULATED ALT Method:

CASING BO1: CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1:

Drilling Method: Unknown LONGITUDE C: Not Reported LICENSE NO: Not Reported

Lat/Lon Method: Ν

LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0 SCREEN BOT:

RETAIN WEL: Not Reported REPLACE WE: Not Reported REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

Not Reported SWL ABOVE:

STATIC WAT: 0 Well Head Type: NONE Not Reported Head (inches):

Head (Above/Below): SEPTIC PER: N/A Α

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported

DATE SWL M:

PUMP INTAK: Not Reported

PUMPING WA:

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

GRAVEL PA3: Not Reported DRBC BASIN: NO

INDIAN RIVER Basin:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

072 **DE WELLS** 183511 1/2 - 1 Mile

Higher

227481 79212.8 Y: PERMIT NUM: 183511 LOCAL ID: PW-4 DGSID: Not Reported TAX MAP NU: 3-34-13-19 MODIFIED G: OWNER ID: 111FASMAR 208-112

TOTAL DEPT: 20

Purpose: **PERMANENT** WELL USE: Monitor

DAILY USE:

DESIRED CA: 0

DATE CONST: Not Reported DATE COMPL: Not Reported AQUIFER: DATE ABAND: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: O

NOT CALCULATED ALT Method:

CASING BO1: CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1:

Drilling Method: Unknown LONGITUDE C: Not Reported LICENSE NO: Not Reported

Lat/Lon Method: Ν

LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0 SCREEN BOT:

RETAIN WEL: Not Reported REPLACE WE: Not Reported REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

Not Reported SWL ABOVE:

STATIC WAT: 0 Well Head Type: NONE Not Reported Head (inches):

Head (Above/Below): SEPTIC PER: N/A Α

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported

PUMP INTAK: Not Reported

PUMPING WA:

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 **GRAVEL PA2:**

GRAVEL PA3: Not Reported DRBC BASIN: NO

INDIAN RIVER Not Reported Basin: DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

073 **DE WELLS** 183510 1/2 - 1 Mile

Higher

227481 79212.8 Y: PERMIT NUM: 183510 LOCAL ID: PW-3 DGSID: Not Reported TAX MAP NU: 3-34-13-19 MODIFIED G: OWNER ID: 111FASMAR 208-112

TOTAL DEPT: 20

Purpose: **PERMANENT** WELL USE: Monitor

DAILY USE: DESIRED CA: 0

DATE CONST: Not Reported DATE COMPL: Not Reported AQUIFER: Not Reported DATE ABAND: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: O

NOT CALCULATED ALT Method:

CASING BO1: CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1:

Drilling Method: Unknown LONGITUDE C: Not Reported LICENSE NO: Not Reported

Lat/Lon Method: Ν

LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0 SCREEN BOT:

RETAIN WEL: Not Reported REPLACE WE: Not Reported REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

Not Reported SWL ABOVE:

STATIC WAT: 0 Well Head Type: NONE Not Reported Head (inches):

Head (Above/Below): SEPTIC PER: N/A Α

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported

PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

74
ESE DE WELLS 180183
1/2 - 1 Mile

WELL USE:

Grout Type:

REPLACE WE:

WELL FINISH:

Pump Type:

Higher

X: 229477 Y: 78153.5

PERMIT NUM: 180183 LOCAL ID: Pine Lane
DGSID: Not Reported TAX MAP NU: 3-34-20.10-8

OWNER ID: 971BURRH MODIFIED G: 218-106

TOTAL DEPT: 40

Purpose: PERMANENT

DAILY USE: 5 DESIRED CA: 25

DATE CONST: Not Reported DATE COMPL: Not Reported DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1:

Drilling Method: Unknown LONGITUDE C: Not Reported LICENSE NO: 1
Lat/Lon Method: N LATITUDE C: Not Reported

LATITUDE: Not Reported

0

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported QUAD: REHOBOTH BEACH

PUMP TIME: 0

SCREEN MAT: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 12

Head (Above/Below): A SEPTIC PER: Central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported

Not Reported

Agricultural

Not Reported

Not Reported

Not Reported

NONE

PUMP INTAK: Not Reported

PUMPING WA:

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

GRAVEL PA3: Not Reported DRBC BASIN: NO Not Reported DATE SWL M:

INDIAN RIVER Basin:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

P75 **DE WELLS** 191132 1/2 - 1 Mile

227551 79322.5 Y: PERMIT NUM: 191132 LOCAL ID: Central Ave DGSID: Not Reported TAX MAP NU: 3-34-13.16-76 971JONEMM MODIFIED G: OWNER ID: 208-112

TOTAL DEPT: 51

Purpose: **PERMANENT** WELL USE: SB 126 AG IN Public

DAILY USE: .4 DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 18-DEC-02 AQUIFER: DATE ABAND: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: O

NOT CALCULATED ALT Method:

0

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1:

Drilling Method: Unknown LONGITUDE C: Not Reported LICENSE NO: 205 LATITUDE C: Lat/Lon Method: Not Reported Ν Grout Type: Not Reported

LATITUDE: Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: REPLACE WE: Not Reported REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 Well Head Type: NONE Head (inches): 12

Head (Above/Below): Α SEPTIC PER: Central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported

PUMP INTAK: Not Reported

PUMPING WA:

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

GRAVEL PA3: Not Reported DRBC BASIN: NO

INDIAN RIVER Basin: DATE SWL M:

CASING MAT: Not Reported CASING TO1: 0

CASING TO2: 0

P76 **DE WELLS** 10830

1/2 - 1 Mile Higher

> 227551 79322.5 Y: PERMIT NUM: 10830 LOCAL ID: Not Reported DGSID: Not Reported TAX MAP NU: 3-34-13.19-76 971JONEMM MODIFIED G: OWNER ID: 208-112

TOTAL DEPT: 51

Purpose: **PERMANENT** WELL USE: SB 126 AG IN Public

DAILY USE: DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 06-NOV-02 AQUIFER: DATE ABAND: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: O

NOT CALCULATED ALT Method:

Unknown

CASING BO1: 0 CASING BO2: 0 CASING DI1: 1.2 CASING DI2: 0 Casing Material: STEEL **GRAVEL PA1:** 0

LICENSE NO: 205 LATITUDE C: Lat/Lon Method: Not Reported Χ

LONGITUDE C:

WELL FINISH:

LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0 SCREEN BOT: 51

Drilling Method:

RETAIN WEL: Not Reported REPLACE WE: Not Reported REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME: SCREEN MAT: NONE

Not Reported SWL ABOVE:

STATIC WAT: 0 Well Head Type: NONE Head (inches): 12

Head (Above/Below): Α SEPTIC PER: public

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported Not Reported

Not Reported

PUMP INTAK: Not Reported

PUMPING WA:

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

GRAVEL PA3: Not Reported DRBC BASIN: NO INDIAN RIVER Not Reported DATE SWL M:

Basin: CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Q77 **WSW DE WELLS** 170655 1/2 - 1 Mile

WELL USE:

Lower

227318 78288.6 Y: PERMIT NUM: 170655 LOCAL ID: CR 273 DGSID: Not Reported TAX MAP NU: 3-34-19-00 730GREASB MODIFIED G: OWNER ID: 208-104

TOTAL DEPT: 20

Purpose: **PERMANENT**

DAILY USE: 43.2

DESIRED CA: 30

DATE CONST: Not Reported DATE COMPL: Not Reported Not Reported AQUIFER: DATE ABAND: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: O

NOT CALCULATED ALT Method:

0

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1:

Drilling Method: Unknown LONGITUDE C: Not Reported LICENSE NO: 384 LATITUDE C: Lat/Lon Method: Not Reported Ν Grout Type: Not Reported

LATITUDE: Not Reported

GROUT TOP: 0 SCREEN BOT:

RETAIN WEL: Not Reported REPLACE WE: Not Reported REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

Not Reported SWL ABOVE:

STATIC WAT: 0 Well Head Type: NONE Not Reported Head (inches):

Head (Above/Below): SEPTIC PER: central Α

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported Dewatering

DATE SWL M:

PUMP INTAK: Not Reported

PUMPING WA:

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 **GRAVEL PA2:**

GRAVEL PA3: Not Reported DRBC BASIN: NO

INDIAN RIVER Basin:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

K78 NNW **DE WELLS** 196842

1/2 - 1 Mile Higher

> 227819 79560.5 Y: PERMIT NUM: 196842 LOCAL ID: Eleanor lee Way DGSID: Not Reported TAX MAP NU: 3-34-13-363 971CORKC MODIFIED G: OWNER ID: 206-112

TOTAL DEPT: 120

Purpose: **PERMANENT** WELL USE: SB 126 AG IN Public

DAILY USE: 20 DESIRED CA:

DATE CONST: Not Reported DATE COMPL: 23-OCT-03 AQUIFER: DATE ABAND: Not Reported FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: None ALTITUDE: O

NOT CALCULATED ALT Method:

CASING BO1: 110 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 Casing Material: **PVC GRAVEL PA1:** 110

Drilling Method: Mud Rotary LONGITUDE C: Not Reported LICENSE NO: 4091 LATITUDE C: Lat/Lon Method: Not Reported Ν BENTONITE Grout Type:

LATITUDE: Not Reported

GROUT TOP: 40 SCREEN BOT: 120

RETAIN WEL: Not Reported REPLACE WE: Not Reported REHOBOTH BEACH **GOULDS** QUAD: Pump Type:

WELL FINISH:

PUMP TIME: 0 SCREEN MAT: **PVC**

В SWL ABOVE: STATIC WAT: 26

PITLESS ADAPTOR Well Head Type:

Head (inches): 24

Head (Above/Below): SEPTIC PER: Central Α

SCREEN TOP: 110 SCREEN DIA: 4 PUMP RATE: 75 PUMP RATED: 35

Not Reported

DATE SWL M:

PUMP INTAK: 55 PUMPING WA: 28

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 110 NON GROUT2: 40

LONGITUDE: Not Reported

GROUT FROM: 0 **GRAVEL PA2:** 120

Not Reported DRBC BASIN: NO **GRAVEL PA3:** 22-OCT-03

INDIAN RIVER Basin:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

N79 SSW **DE WELLS** 52485

1/2 - 1 Mile Lower

> 227883 77570.1 Y: PERMIT NUM: 52485 LOCAL ID: Lot A

DGSID: Not Reported TAX MAP NU: 3-34-19.16-144 971DUGGF MODIFIED G: OWNER ID: 208-104

TOTAL DEPT: 65

Purpose: **PERMANENT** WELL USE: Domestic

DAILY USE: .4 DESIRED CA: 10

08-NOV-82 DATE CONST: Not Reported DATE COMPL: AQUIFER: DATE ABAND: Not Reported FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 60 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 Casing Material: **PVC GRAVEL PA1:** 60

Drilling Method: Mud Rotary LONGITUDE C: Not Reported LICENSE NO: 4058 LATITUDE C: Lat/Lon Method: G Not Reported BENTONITE Grout Type:

LATITUDE: Not Reported

GROUT TOP: 50 SCREEN BOT:

RETAIN WEL: Not Reported REPLACE WE: Not Reported REHOBOTH BEACH **GOULDS** QUAD: Pump Type:

WELL FINISH:

PUMP TIME: 2 SCREEN MAT: **PVC**

В SWL ABOVE: STATIC WAT: 3

PITLESS ADAPTOR Well Head Type:

Head (inches): 8

Head (Above/Below): SEPTIC PER: Not Reported Α

SCREEN TOP: 60 SCREEN DIA: 4 PUMP RATE: 60 PUMP RATED: 10

ORG OWNER:

DRBC BASIN:

DATE SWL M:

WELL USE:

WELL FINISH:

Not Reported

NO

08-NOV-82

Domestic

Not Reported

PUMP INTAK: 30 PUMPING WA: 7

PRE OWNER: Not Reported

NON GROUT: 60 NON GROUT2: 50

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 65 GRAVEL PA3: Not Re

GRAVEL PA3: Not Reported
Basin: INDIAN RIVER
CASING MAT: Not Reported

CASING MAT: Not Re CASING TO1: 0

CASING TO1: 0
CASING TO2: 0

N80 SW DE WELLS 39151

1/2 - 1 Mile Lower

X: 227733.50 Y: 77661.18
PERMIT NUM: 39151 LOCAL ID: Rt 17
DGSID: Not Reported TAX MAP NU: 39151
OWNER ID: 720KAMID MODIFIED G: 208-104

TOTAL DEPT: 64

Purpose: PERMANENT

DAILY USE: .4 DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 01-AUG-77

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: IW ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 59

Drilling Method: Mud Rotary LONGITUDE C: Not Reported LICENSE NO: 4058

Lat/Lon Method: N LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: NOT GROUTED

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 2 SCREEN MAT: PVC

SWL ABOVE: B
STATIC WAT: 12

STATIC WAT: 12
Well Head Type: PITLESS ADAPTOR

Head (inches): Not Reported
Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 0
SCREEN DIA: 0
PUMP RATE: 70

PUMP RATED: Not Reported

DATE SWL M:

PUMP INTAK: Not Reported

PUMPING WA: 16

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 **GRAVEL PA2:** 64

GRAVEL PA3: DRBC BASIN: NO

INDIAN RIVER Basin:

CASING MAT: Not Reported

CASING TO1: CASING TO2: 0

O81 DE WELLS 34483

NW 1/2 - 1 Mile

Higher

Y:

LOCAL ID:

TAX MAP NU:

MODIFIED G:

WELL USE:

WELL FINISH:

227519 PERMIT NUM: 34483 DGSID: Not Reported OWNER ID: 971JONESR

TOTAL DEPT: 25

Purpose: **PERMANENT**

DAILY USE:

5 DESIRED CA:

DATE CONST: Not Reported DATE COMPL: 08-JUL-75 AQUIFER: DATE ABAND: Not Reported FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: Other

ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0 Casing Material: STEEL **GRAVEL PA1:** 0 Drilling Method: Unknown

LONGITUDE C: Not Reported LICENSE NO: 4058 LATITUDE C: Lat/Lon Method: Х Not Reported LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0

SCREEN BOT:

RETAIN WEL: Not Reported REPLACE WE: REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME: .5 SCREEN MAT: NONE

SWL ABOVE: В STATIC WAT: 13 Well Head Type: NONE Head (inches): 28

Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 15

PUMP RATED: Not Reported 01-AUG-77

79300.5

Rt 14D

34483

208-112

Domestic

DATE SWL M:

WELL USE:

NO

08-JUL-75

Agricultural

PUMP INTAK: Not Reported

PUMPING WA: 21

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

GRAVEL PA3: Not Reported DRBC BASIN:

INDIAN RIVER Basin:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

R82 WNW 1/2 - 1 Mile **DE WELLS** 38565

Higher

227323.74 78958.17 Y: PERMIT NUM: 38565 LOCAL ID: Rd 273 DGSID: Not Reported TAX MAP NU: 38565 971REHOBC MODIFIED G: OWNER ID: 208-104

TOTAL DEPT: 90

Purpose: **PERMANENT**

DAILY USE: 180

400 DESIRED CA:

DATE CONST: Not Reported DATE COMPL: 20-OCT-77 AQUIFER: DATE ABAND: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: O

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 10 CASING DI2: 0 Casing Material: STEEL **GRAVEL PA1:** 0

Drilling Method: Mud Rotary LONGITUDE C: Not Reported LICENSE NO: 14 LATITUDE C: Lat/Lon Method: Ν Not Reported BENTONITE Grout Type:

LATITUDE: Not Reported

GROUT TOP: 20 SCREEN BOT:

RETAIN WEL: Not Reported REPLACE WE: Not Reported REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME:

SCREEN MAT: NONE WELL FINISH: Not Reported

Not Reported SWL ABOVE:

STATIC WAT: 0 Well Head Type: NONE Not Reported Head (inches):

Head (Above/Below): SEPTIC PER: Not Reported Α

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported

PUMP INTAK: Not Reported

PUMPING WA:

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

GRAVEL PA3: Not Reported DRBC BASIN: UNK Not Reported DATE SWL M:

INDIAN RIVER Basin:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

West **DE WELLS** 172694 1/2 - 1 Mile Lower

227270 78428 Y: PERMIT NUM: 172694 LOCAL ID: Lot7 5-D DGSID: Not Reported TAX MAP NU: 3-34-19-842 804DAWSDE MODIFIED G: OWNER ID: 208-104

TOTAL DEPT: 70

Purpose: **PERMANENT** WELL USE: Agricultural

DAILY USE: .3 25 DESIRED CA:

DATE CONST: Not Reported DATE COMPL: Not Reported Not Reported AQUIFER: DATE ABAND: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: O

NOT CALCULATED ALT Method:

CASING BO1: CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported LICENSE NO: 8

LATITUDE C: Lat/Lon Method: Ν Not Reported LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0 SCREEN BOT:

RETAIN WEL: Not Reported REPLACE WE: Not Reported REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

Not Reported SWL ABOVE:

STATIC WAT: 0 Well Head Type: NONE Head (inches): 8

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported

DATE SWL M:

PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

O84 NW DE WELLS 39049

1/2 - 1 Mile Higher

 X:
 227455.94
 Y:
 79233.28

 PERMIT NUM:
 39049
 LOCAL ID:
 Hebron Rd

 DGSID:
 Not Reported
 TAX MAP NU:
 39049

 OWNER ID:
 971JONER
 MODIFIED G:
 208-112

TOTAL DEPT: 100

Purpose: PERMANENT WELL USE:

DAILY USE: .4 DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: Not Reported DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 95

Drilling Method: Mud Rotary LONGITUDE C: Not Reported LICENSE NO: 4058

Lat/Lon Method: N LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: UNKNOWN

GROUT TOP: 0

SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: NONE WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 0
SCREEN DIA: 0
PUMP RATE: 0

PUMP RATED: Not Reported

Not Reported

Domestic

DATE SWL M:

PUMP INTAK: Not Reported

PUMPING WA:

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

Not Reported LONGITUDE:

GROUT FROM: 0 **GRAVEL PA2:** 100

GRAVEL PA3: Not Reported DRBC BASIN: NO

INDIAN RIVER Basin:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DE WELLS 169006 1/2 - 1 Mile

Higher

229141 79507.2 Y: PERMIT NUM: 169006 LOCAL ID: Wilm st DGSID: Not Reported TAX MAP NU: 3-34-14.17-466 MODIFIED G: 218-110

971SIMPK OWNER ID: TOTAL DEPT:

Purpose: **PERMANENT** WELL USE: Dewatering

DAILY USE: DESIRED CA: 0

DATE CONST: Not Reported DATE COMPL: 17-NOV-99 31-JAN-00 AQUIFER: DATE ABAND: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: O

NOT CALCULATED ALT Method:

0

CASING BO1: CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1:

Drilling Method: Unknown LONGITUDE C: Not Reported LICENSE NO: 85 LATITUDE C: Lat/Lon Method: Not Reported Ν Grout Type: Not Reported

LATITUDE: Not Reported

GROUT TOP: 0 SCREEN BOT:

RETAIN WEL: Not Reported REPLACE WE: Not Reported REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 Well Head Type: NONE Head (inches): 9

Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported

PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0

NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

R86
WNW FED USGS USGS40000231135
1/2 - 1 Mile

DATE SWL M:

Not Reported

Higher

Org. Identifier: USGS-MD

Formal name: USGS Maryland Water Science Center

Monloc Identifier: USGS-384242075061001

Monloc name: Oi34-04 Monloc type: Well

Monloc desc: DGS Lat/Long:N384243W750609S

Huc code: 02060010 Drainagearea value: Not Reported Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 38.7117788 -75.1024038 24000 Longitude: Sourcemap scale: Horiz Acc measure: seconds Horiz Acc measure units:

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 25 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Northern Atlantic Coastal Plain aquifer system

Formation type: Columbia Group
Aquifer type: Not Reported

Construction date: 19480101 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 35

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

87 SW 1/2 - 1 Mile

Lower

X: 227513 Y: 77818.0 PERMIT NUM: LOCAL ID: 189219 Bay Vista DGSID: Not Reported TAX MAP NU: 3-34-19-701 OWNER ID: 730TIDEWU MODIFIED G: 208-104

TOTAL DEPT: 82

Purpose: PERMANENT WELL USE: Public

DAILY USE: 260 DESIRED CA: 360

DATE CONST: Not Reported DATE COMPL: 22-OCT-02

DE WELLS

189219

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 61
CASING BO2: 0
CASING DI1: 1
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 40

Drilling Method: Reverse Rotary LONGITUDE C: Not Reported

LICENSE NO: 14 Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 BENTONITE

GROUT TOP: 40

SCREEN BOT: 81

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: Pump Type: NONE

WELL FINISH:

Not Reported

PUMP TIME: 8
SCREEN MAT: PVC
SWL ABOVE: B
STATIC WAT: 17

Well Head Type: PITLESS ADAPTOR

Head (inches): 12

Head (Above/Below): A SEPTIC PER: n/a

SCREEN TOP: 61 SCREEN DIA: 10 PUMP RATE: 292

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 30

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 82

GRAVEL PA3: Not Reported DRBC BASIN: NO Basin: INDIAN RIVER DATE SWL M: 25-OCT-02

Basin: INDIAN RIVER
CASING MAT: Not Reported

CASING WAT. Not Reported

CASING TO1: 0 CASING TO2: 0

N88
SSW
DE WELLS 37041
1/2 - 1 Mile
Lower

X: 227811 Y: 77560 LOCAL ID: PERMIT NUM: 37041 Not Reported TAX MAP NU: DGSID: Not Reported 37041 OWNER ID: 971DAYNW MODIFIED G: 208-104

TOTAL DEPT: 65

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4 DESIRED CA: 15

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: No Water

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: Not Reported

Lat/Lon Method:NLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Lower

Q89
West DE WELLS 189109
1/2 - 1 Mile

WELL USE:

78376.3 X: 227242 Y: LOCAL ID: PERMIT NUM: 189109 Country club rd TAX MAP NU: 3-34-19-000 DGSID: Not Reported OWNER ID: 947SUSSCC MODIFIED G: 208-104

TOTAL DEPT: 17 Purpose: TEST

DAILY USE: 0
DESIRED CA: 200

DATE CONST: Not Reported DATE COMPL: Not Reported

Dewatering

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 384

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 12

Head (Above/Below): A SEPTIC PER: sewer

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

P90 NW DE WELLS 181405 1/2 - 1 Mile

Higher

X: 227554 Y: 79441 LOCAL ID: PERMIT NUM: 181405 Hebron Rd TAX MAP NU: DGSID: Not Reported 3-34-13.19-65 OWNER ID: 971PETTC MODIFIED G: 208-112

TOTAL DEPT: 56

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3 DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 28-SEP-01

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: Lat/Lon Method: Ν

LATITUDE C: Not Reported Not Reported Not Reported LATITUDE: Grout Type: **GROUT TOP:** 0

SCREEN BOT:

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 NONE Well Head Type: Head (inches): 8

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

O91 DE WELLS 0110916 WNW 1/2 - 1 Mile Higher

79232.56 X: 227382.37 Y: LOCAL ID: PERMIT NUM: 0110916 Not Reported TAX MAP NU: DGSID: 90110916 0110916 OWNER ID: 947SUSSCC MODIFIED G: 214-110

TOTAL DEPT: 17

Purpose: PERMANENT WELL USE: Dewatering

DAILY USE: 0 **DESIRED CA:** 0

DATE CONST: Not Reported DATE COMPL: 20-FEB-97

DATE ABAND: 21-FEB-97 AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: Other ALTITUDE: 0

ALT Method: ESTIMATED BY MAP

CASING BO1: 17
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: STEEL
GRAVEL PA1: 0

Drilling Method: Jetted LONGITUDE C: Not Reported

LICENSE NO: 384

Lat/Lon Method: MAP LATITUDE C: Not Reported

LATITUDE: Not Reported Grout Type: CUTTINGS

GROUT TOP: 17 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0
SCREEN MAT: NONE WELL FINISH: UNKNOWN SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 0
SCREEN DIA: 0
PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0
GRAVEL PA2: 0
GRAVEL PA3: N

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DRBC BASIN:

DATE SWL M:

NO

Not Reported

\$92 \$W DE WELLS 38461 1/2 - 1 Mile

X: 227682.13 Y: 77603.27 LOCAL ID: PERMIT NUM: 38461 Bald Eagle Road TAX MAP NU: DGSID: Not Reported 38461 OWNER ID: 803TIDEUI MODIFIED G: 208-104

TOTAL DEPT: 83

Lower

Purpose: PERMANENT WELL USE: Public

DAILY USE: 30 DESIRED CA: 50

DATE CONST: Not Reported DATE COMPL: 04-FEB-78

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 60
CASING BO2: 0
CASING DI1: 6
CASING DI2: 0
Casing Material: STEEL
GRAVEL PA1: 50

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method:NLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:CEMENTGROUT TOP:40

SCREEN BOT: 80

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

WELL FINISH:

DRBC BASIN:

DATE SWL M:

Not Reported

UNK

04-FEB-78

PUMP TIME: 4
SCREEN MAT: STEEL
SWL ABOVE: A
STATIC WAT: 19.75
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 60 SCREEN DIA: 6 PUMP RATE: 50

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 22.75

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 50 NON GROUT2: 40

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 80

GRAVEL PA3: Not Reported Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

P93
NW
DE WELLS 181404
1/2 - 1 Mile

Higher

79383.2 X: 227487 Y: LOCAL ID: PERMIT NUM: 181404 lot 2 TAX MAP NU: DGSID: Not Reported 3-34-13.19-2 OWNER ID: 971ALLEPD MODIFIED G: 208-112

TOTAL DEPT: 61

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3 DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 28-SEP-01

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: Lat/Lon Method: Ν

LATITUDE C: Not Reported Not Reported Not Reported LATITUDE: Grout Type: **GROUT TOP:** 0

SCREEN BOT:

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 NONE Well Head Type: Head (inches): 8

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 0 0 SCREEN DIA: PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

P94 NW **DE WELLS** 44403 1/2 - 1 Mile Higher

79384.6 X: 227488 Y: LOCAL ID: PERMIT NUM: 44403 Burton Ave TAX MAP NU: DGSID: Not Reported 44403 OWNER ID: 971FRIEVV MODIFIED G: 208-112

TOTAL DEPT:

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4 **DESIRED CA:** 10

DATE CONST: Not Reported DATE COMPL: 10-SEP-79

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

 CASING BO1:
 78

 CASING BO2:
 0

 CASING DI1:
 2

 CASING DI2:
 0

 Casing Material:
 PVC

 GRAVEL PA1:
 73

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method:NLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:NOT GROUTED

WELL FINISH:

DATE SWL M:

Not Reported

10-SEP-79

GROUT TOP: 0 SCREEN BOT: 78

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 2
SCREEN MAT: PVC
SWL ABOVE: B
STATIC WAT: 20

Well Head Type: PITLESS ADAPTOR

Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 73 SCREEN DIA: 2 PUMP RATE: 40

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 24

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 68 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 78

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported CASING TO1: 0

CASING TO2: 0

95 SSW DE WELLS 194594 1/2 - 1 Mile Lower

X: 227830 Y: 77501.9 LOCAL ID: PERMIT NUM: 194594 Crazy Lane TAX MAP NU: DGSID: Not Reported 3-34-19.16-114 OWNER ID: 971LECIC MODIFIED G: 208-104

TOTAL DEPT: 60

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .8
DESIRED CA: 20

DATE CONST: Not Reported DATE COMPL: 20-AUG-03

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 50
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 0

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 13 Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 BENTONITE

GROUT TOP: 45 SCREEN BOT: 60

RETAIN WEL: Not Reported REPLACE WE: Not Reported

QUAD: REHOBOTH BEACH Pump Type: NONE
PUMP TIME: 1
SCREEN MAT: PVC WELL FINISH: Not Reported

SWL ABOVE: B STATIC WAT: 5

Well Head Type: PITLESS ADAPTOR

Head (inches): 12
Head (Above/Below): A SEPTIC PER:

SCREEN TOP: 50 SCREEN DIA: 4 PUMP RATE: 35

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 11

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 60 NON GROUT2: 46

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: 20-AUG-03

CASING MAT: Not Reported CASING TO1: 0

CASING TO2: 0

T96
NW
DE WELLS 181406
1/2 - 1 Mile
Higher

X: 227604 Y: 79509.7 LOCAL ID: PERMIT NUM: 181406 lot 10 TAX MAP NU: DGSID: Not Reported 3-34-13.20-10 OWNER ID: 971DUNMOR MODIFIED G: 208-112

TOTAL DEPT: 56

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3
DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 28-SEP-01

Town

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 1
Lat/Lon Method: N

Lat/Lon Method: N LATITUDE C:
LATITUDE: Not Reported Grout Type:
GROUT TOP: 0

SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 8
Head (Above/Below): 4

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported CASING TO1: 0

CASING TO2: 0

SSE DE WELLS 198620 1/2 - 1 Mile Lower

X: 228759 Y: 77381.1 LOCAL ID: PERMIT NUM: 198620 Cr 272B TAX MAP NU: DGSID: Not Reported 3-34-20-2.01 OWNER ID: 809SCHWMD MODIFIED G: 216-106

TOTAL DEPT: 10

Purpose: PERMANENT WELL USE: Dewatering

DAILY USE: 0
DESIRED CA: 300

DATE CONST: Not Reported DATE COMPL: Not Reported

Not Reported

Not Reported

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: Ν

LATITUDE C: Not Reported Lat/Lon Method: Not Reported Not Reported LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT:

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: NONE Well Head Type: Head (inches): 12 Head (Above/Below): Α

SEPTIC PER: n/a

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

P98 NW **DE WELLS** 36193 1/2 - 1 Mile Higher

79420 X: 227488 Y: LOCAL ID: PERMIT NUM: 36193 Hebron Rd TAX MAP NU: DGSID: Not Reported 3-34-13.19-63 971CATTWR OWNER ID: MODIFIED G: 208-112

TOTAL DEPT: 40

Purpose: PERMANENT WELL USE: Commercial

DAILY USE: .1 **DESIRED CA:** 30

DATE CONST: Not Reported DATE COMPL: 27-MAY-76

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

ALT Method: NOT CALCULATED

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0 NONE Casing Material: **GRAVEL PA1:** 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 161

Ν LATITUDE C: Not Reported Lat/Lon Method: Not Reported Not Reported LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT:

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

WELL FINISH:

Not Reported

PUMP TIME: 0 SCREEN MAT: NONE

SWL ABOVE: Not Reported

STATIC WAT: Well Head Type: NONE Head (inches): Not Reported

Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Lower

U99 173034 wsw **DE WELLS** 1/2 - 1 Mile

X: 227282 Y: 78052.9 LOCAL ID: PERMIT NUM: 173034 Cr 273 TAX MAP NU: DGSID: Not Reported 3-34-19.00-300 OWNER ID: 760GREASB MODIFIED G: 208-104

TOTAL DEPT: 50

Purpose: **PERMANENT** WELL USE: Agricultural

DAILY USE: 45

DESIRED CA: 30

DATE CONST: Not Reported DATE COMPL: 14-JUL-00

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0 NONE Casing Material: **GRAVEL PA1:** 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: LATITUDE C: Not Reported Lat/Lon Method: Ν NOT GROUTED Not Reported LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT:

Not Reported REPLACE WE: Not Reported RETAIN WEL: REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME: 0 SCREEN MAT: NONE WELL FINISH: Not Reported SWL ABOVE: Α STATIC WAT: 0 NONE Well Head Type:

Head (inches): Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

2

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

V100 **DE WELLS** NNW 187227 1/2 - 1 Mile Higher

X: 228003 Y: 79772.5 LOCAL ID: PERMIT NUM: 187227 well #3 TAX MAP NU: DGSID: Not Reported 3-34-13-1413 OWNER ID: 971CORKCA MODIFIED G: 206-112

TOTAL DEPT: 60

Purpose: PERMANENT WELL USE: Agricultural

DAILY USE: .4 **DESIRED CA:** 20

DATE CONST: Not Reported DATE COMPL: 05-APR-03

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 50
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 50

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4091

Lat/Lon Method:NLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:BENTONITEGROUT TOP:20

SCREEN BOT: 60

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: GOULDS

WELL FINISH:

Not Reported

PUMP TIME: 0
SCREEN MAT: PVC
SWL ABOVE: B
STATIC WAT: 24

Well Head Type: PITLESS ADAPTOR

Head (inches): 24

Head (Above/Below): A SEPTIC PER: city

 SCREEN TOP:
 50

 SCREEN DIA:
 4

 PUMP RATE:
 40

 PUMP RATED:
 25

 PUMP INTAK:
 30

PUMPING WA: 26

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 50 NON GROUT2: 20

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 60

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: 05-APR-03

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

101
SSE DE WELLS 035960
1/2 - 1 Mile
Lower

X: 228954 Y: 77441.1 LOCAL ID: PERMIT NUM: 035960 Not Reported TAX MAP NU: DGSID: 9035960 035960 OWNER ID: 971CAMPBJ MODIFIED G: 216-106

TOTAL DEPT: 32

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .1
DESIRED CA: 25

DATE CONST: 04-MAY-76 DATE COMPL: 04-MAY-76

LONGITUDE C:

Not Reported

NO

04-MAY-76

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: No Water

ALTITUDE: 0

ALT Method: ESTIMATED BY MAP

 CASING BO1:
 32

 CASING BO2:
 0

 CASING DI1:
 2

 CASING DI2:
 0

 Casing Material:
 PVC

 GRAVEL PA1:
 27

Drilling Method: Wash-Drive

LICENSE NO: 161

 Lat/Lon Method:
 MAP
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 CEMENT

GROUT TOP: 27

SCREEN BOT: 32

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: .5
SCREEN MAT: PVC WELL FINISH: UNKNOWN

SWL ABOVE: B
STATIC WAT: 15
Well Head Type: NONE
Head (inches): 18
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 27 SCREEN DIA: 2 PUMP RATE: 20

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0
NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 33 GRAVEL PA3: Y

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DRBC BASIN:

DATE SWL M:

W102 SE DE WELLS 36593 1/2 - 1 Mile Higher

77878.5 X: 229469 Y: LOCAL ID: PERMIT NUM: 36593 Not Reported TAX MAP NU: DGSID: Not Reported 36593 OWNER ID: 2020NEIJ MODIFIED G: 218-106

TOTAL DEPT: 35

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .1
DESIRED CA: 22

DATE CONST: 28-JUL-76 DATE COMPL: 28-JUL-76

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: IW ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 27 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0 **PVC** Casing Material: **GRAVEL PA1:** 27

Drilling Method: Wash-Drive LONGITUDE C: Not Reported

LICENSE NO: 161

Х LATITUDE C: Not Reported Lat/Lon Method: Not Reported CEMENT LATITUDE: Grout Type: **GROUT TOP:** 27

SCREEN BOT: 35

Not Reported REPLACE WE: RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: .5 SCREEN MAT: NONE WELL FINISH: SWL ABOVE: В STATIC WAT: 11 Well Head Type: OT

Head (inches): Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 27 SCREEN DIA: 0 PUMP RATE: 25

PUMP RATED: Not Reported PUMP INTAK: Not Reported

18

PUMPING WA: 11

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 36

DRBC BASIN: **GRAVEL PA3:** Not Reported UNK Basin: **INDIAN RIVER** DATE SWL M: 28-JUL-76

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Lower

WSW DE WELLS 198672 1/2 - 1 Mile

78170.3 X: 227223 Y: LOCAL ID: PERMIT NUM: 198672 Cr 273 TAX MAP NU: DGSID: Not Reported 3-34-19-300 OWNER ID: 947SUSSCC MODIFIED G: 208-104

TOTAL DEPT: 14

Purpose: PERMANENT WELL USE: Dewatering

DAILY USE: 0 **DESIRED CA:** 360

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 384

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 12
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: n/a

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DATE SWL M:

V104
NNW
DE WELLS 187228
1/2 - 1 Mile
Higher

X: 227992 Y: 79779.7 LOCAL ID: PERMIT NUM: 187228 well #4 TAX MAP NU: DGSID: Not Reported 3-34-13-1413 OWNER ID: 971CORKCA MODIFIED G: 206-112

TOTAL DEPT: 60

Purpose: PERMANENT WELL USE: Agricultural

DAILY USE: .4 DESIRED CA: 20

DATE CONST: Not Reported DATE COMPL: 05-APR-03

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 50 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 PVC Casing Material: **GRAVEL PA1:** 50

Drilling Method: Mud Rotary LONGITUDE C:

LICENSE NO: 4091

Ν LATITUDE C: Not Reported Lat/Lon Method: BENTONITE LATITUDE: Not Reported Grout Type:

GROUT TOP: 20 SCREEN BOT: 60

Not Reported RETAIN WEL:

REPLACE WE: Not Reported **REHOBOTH BEACH GOULDS** QUAD: Pump Type: PUMP TIME: 0

WELL FINISH:

SCREEN MAT: **PVC** SWL ABOVE: В STATIC WAT: 24

PITLESS ADAPTOR Well Head Type:

Head (inches): 24

Head (Above/Below): Α SEPTIC PER: city

SCREEN TOP: 50 SCREEN DIA: 4 PUMP RATE: 40 PUMP RATED: 25 PUMP INTAK: 30

PUMPING WA: 26

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 50 NON GROUT2: 20

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 60

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: INDIAN RIVER DATE SWL M: 05-APR-03

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

X105 WNW 1/2 - 1 Mile **DE WELLS** 48045 Higher

X: 227238 Y: 79049.9 LOCAL ID: PERMIT NUM: 48045 Cr 273 TAX MAP NU: DGSID: Not Reported 3-34-19-163 OWNER ID: 971SPORC MODIFIED G: 208-104

TOTAL DEPT: 97

Purpose: PERMANENT WELL USE: Irrigation

DAILY USE: 30 **DESIRED CA:** 60

DATE CONST: Not Reported DATE COMPL: 28-APR-81

Not Reported

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: None ALTITUDE:

NOT CALCULATED ALT Method:

CASING BO1: 77 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 PVC Casing Material: **GRAVEL PA1:** 75

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: Lat/Lon Method: LATITUDE C: Not Reported Ν NOT GROUTED Not Reported LATITUDE: Grout Type: 0

GROUT TOP: SCREEN BOT: 97

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 2 SCREEN MAT: **PVC** WELL FINISH: SWL ABOVE: В STATIC WAT: 21.5 Well Head Type: NONE

Head (inches): Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 77 SCREEN DIA: 4 PUMP RATE: 55

PUMP RATED: Not Reported PUMP INTAK: Not Reported

12

PUMPING WA: 26

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 97

DRBC BASIN: **GRAVEL PA3:** Not Reported NO Basin: **INDIAN RIVER** DATE SWL M: 28-APR-81

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

106 **DE WELLS** 158556 East 1/2 - 1 Mile

X: 229704.03 Y: 78509.42 LOCAL ID: PERMIT NUM: 158556 lot 1 TAX MAP NU: DGSID: Not Reported 3-34-20.06-1 OWNER ID: 971JENNM MODIFIED G: 222-100

TOTAL DEPT: 55

Purpose: PERMANENT WELL USE: Agricultural

DAILY USE: 3 **DESIRED CA:** 30

DATE CONST: Not Reported DATE COMPL: 11-JUN-98

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 35 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 PVC Casing Material: **GRAVEL PA1:** 30

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 8 Ν

LATITUDE C: Not Reported Lat/Lon Method: Not Reported BENTONITE LATITUDE: Grout Type:

GROUT TOP: 25 SCREEN BOT: 45

Υ REPLACE WE: Not Reported RETAIN WEL: REHOBOTH BEACH **GOULDS** QUAD: Pump Type:

WELL FINISH:

Not Reported

PUMP TIME: 2 SCREEN MAT: **PVC** SWL ABOVE: Α

STATIC WAT: PITLESS ADAPTOR Well Head Type:

14

Head (inches): 8

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 35 SCREEN DIA: 4 PUMP RATE: 15 PUMP RATED: 30 PUMP INTAK: 20

PUMPING WA: 16

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 30 NON GROUT2: 25

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 45

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: INDIAN RIVER DATE SWL M: 11-JUN-98

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

S107 **DE WELLS** 035959 SW 1/2 - 1 Mile

Lower

X: 227654 Y: 77549.2 LOCAL ID: PERMIT NUM: 035959 Not Reported TAX MAP NU: DGSID: 9035959 035959 OWNER ID: 961REINW MODIFIED G: 208-104

TOTAL DEPT: 53

Purpose: **PERMANENT** WELL USE: Domestic

DAILY USE: .1 **DESIRED CA:** 30

DATE CONST: 27-MAY-76 DATE COMPL: 27-MAY-76

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

No Water Replaced Reason:

ALTITUDE:

ESTIMATED BY MAP ALT Method:

CASING BO1: 53 CASING BO2: 0 CASING DI1: 2 CASING DI2: 0 PVC Casing Material: **GRAVEL PA1:** 42

Drilling Method: Wash-Drive LONGITUDE C:

LICENSE NO: 161 MAP LATITUDE C: Not Reported Lat/Lon Method: CEMENT Grout Type:

Not Reported LATITUDE: **GROUT TOP:** 42

SCREEN BOT: 53

Not Reported REPLACE WE: RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: .5 SCREEN MAT: **PVC** WELL FINISH: UNKNOWN

SWL ABOVE: В STATIC WAT: 14 Well Head Type: NONE Head (inches): 18 Head (Above/Below):

Α SEPTIC PER: Not Reported

SCREEN TOP: 43 SCREEN DIA: 2 PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: GRAVEL PA2: 54

DRBC BASIN: **GRAVEL PA3:** Υ NO DATE SWL M: 27-MAY-76

Basin: **INDIAN RIVER** CASING MAT: Not Reported

CASING TO1: 0

CASING TO2: 0

108 SE 1/2 - 1 Mile **DE WELLS** 035431 Higher

77594.2 X: 229250 Y: LOCAL ID: PERMIT NUM: 035431 Dodd Ave TAX MAP NU: DGSID: 9035431 035431 OWNER ID: 971MCDOWA MODIFIED G: 216-106

TOTAL DEPT: 35

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .1 **DESIRED CA:** 30

DATE CONST: 23-JAN-76 DATE COMPL: 23-JAN-76

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

No Water Replaced Reason:

ALTITUDE:

ESTIMATED BY MAP ALT Method:

CASING BO1: 25 CASING BO2: 0 CASING DI1: 2 CASING DI2: 0 PVC Casing Material: **GRAVEL PA1:** 25

Drilling Method: Wash-Drive LONGITUDE C: Not Reported

LICENSE NO: 161 MAP Lat/Lon Method:

LATITUDE C: Not Reported Not Reported CEMENT LATITUDE: Grout Type:

GROUT TOP: 25 SCREEN BOT: 35

Not Reported REPLACE WE: RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: .5 SCREEN MAT: **PVC** WELL FINISH: UNKNOWN

SWL ABOVE: В STATIC WAT: 15 Well Head Type: NONE Head (inches): Not Reported

Head (Above/Below): Α SEPTIC PER: 35431

SCREEN TOP: 25 SCREEN DIA: 2 PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 15

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: GRAVEL PA2: 35

DRBC BASIN: **GRAVEL PA3:** Υ NO DATE SWL M: 23-JAN-76

Basin: **INDIAN RIVER** CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

U109 **DE WELLS** 197688 wsw 1/2 - 1 Mile

X: 227290 Y: 77936.2 LOCAL ID: PERMIT NUM: 197688 Lot 110 TAX MAP NU: DGSID: Not Reported 3-34-19-619 OWNER ID: 947GOHEP MODIFIED G: 208-104

TOTAL DEPT: 60

Lower

Purpose: **PERMANENT** WELL USE: SB 126 AG IN Public

DAILY USE: .4 **DESIRED CA:** 15

DATE CONST: Not Reported DATE COMPL: 12-JAN-04

LONGITUDE C:

LATITUDE C:

WELL FINISH:

DRBC BASIN:

DATE SWL M:

Grout Type:

Not Reported

Not Reported

BENTONITE

Not Reported

NO

12-JAN-04

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 50
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 50

Drilling Method: Mud Rotary

LICENSE NO: 257 Lat/Lon Method: N

LATITUDE: Not Reported

GROUT TOP: 20

SCREEN BOT: 60

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 1
SCREEN MAT: PVC
SWL ABOVE: B
STATIC WAT: 7
Well Head Type: NONE
Head (inches): 10

Head (Above/Below): A SEPTIC PER: Central

SCREEN TOP: 50 SCREEN DIA: 4 PUMP RATE: 10

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 7

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 50 NON GROUT2: 20

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 60

GRAVEL PA3: Not Reported
Basin: MISPILLION RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

T110
NW
DE WELLS 49871
1/2 - 1 Mile
Higher

X: 227517 Y: 79530.4 LOCAL ID: PERMIT NUM: 49871 Cr 273 TAX MAP NU: DGSID: Not Reported 49871 OWNER ID: 971BURTV MODIFIED G: 208-112

TOTAL DEPT: 50

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .5 DESIRED CA: 5

DATE CONST: Not Reported DATE COMPL: 29-OCT-81

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0
Casing Material: STEEL
GRAVEL PA1: 0

Drilling Method: Driven LONGITUDE C: Not Reported

LICENSE NO: 257 Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 50

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

WELL FINISH:

Not Reported

29-OCT-81

PUMP TIME: 0
SCREEN MAT: STEEL
SWL ABOVE: B
STATIC WAT: 11
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 45 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

T111

NW

DE WELLS 060945

1/2 - 1 Mile

Higher

79512 X: 227494 Y: LOCAL ID: PERMIT NUM: 060945 lot 60 TAX MAP NU: DGSID: 9060945 3-34-13.19-60 OWNER ID: 971JAMERL MODIFIED G: 208-112

TOTAL DEPT: 85

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .4 DESIRED CA: 10

DATE CONST: 14-MAY-85 DATE COMPL: 14-MAY-85

WELL FINISH:

DRBC BASIN:

DATE SWL M:

UNKNOWN

NO

Not Reported

DATE ABAND: AQUIFER: Not Reported

FORMATION: **UNKNOWN** Abandon Method: **BENTONITE**

No Water Replaced Reason:

ALTITUDE:

ESTIMATED BY MAP ALT Method:

CASING BO1: 80 CASING BO2: 0 CASING DI1: 2 CASING DI2: 0 PVC Casing Material: **GRAVEL PA1:** 50

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO:

Lat/Lon Method: MAP LATITUDE C: Not Reported Not Reported BENTONITE LATITUDE: Grout Type:

GROUT TOP: 50

SCREEN BOT: 85

Υ REPLACE WE: **RETAIN WEL:** REHOBOTH BEACH NONE QUAD: Pump Type:

PUMP TIME: 0 SCREEN MAT: PVC

SWL ABOVE: Not Reported

STATIC WAT: 0 Well Head Type: NONE Head (inches): Not Reported

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 80 SCREEN DIA: 2 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: 971JAMESR PRE OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM:

GRAVEL PA2: 85 **GRAVEL PA3:** Υ

Basin: **INDIAN RIVER**

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

T112 **DE WELLS** 169580 NW 1/2 - 1 Mile Higher

79512 X: 227494 Y: LOCAL ID: PERMIT NUM: 169580 lot 60 TAX MAP NU: DGSID: Not Reported 3-34-13.19-60 OWNER ID: 971JAMERL MODIFIED G: 208-112

TOTAL DEPT: 85

SB 126 AG IN Public Purpose: **PERMANENT** WELL USE:

DAILY USE: .3 **DESIRED CA:** 10

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 1 Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Y REPLACE WE: Not Reported QUAD: Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported CASING TO1: 0

CASING TO2: 0

T113
NW DE WELLS 37009
1/2 - 1 Mile
Higher

79567.1 X: 227543 Y: LOCAL ID: PERMIT NUM: 37009 Norwood St TAX MAP NU: DGSID: Not Reported 37009 OWNER ID: 971HARRR MODIFIED G: 208-112

TOTAL DEPT: 107

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4 DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 11-SEP-76

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: Other ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 107
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 97

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method:NLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:NOT GROUTEDGROUT TOP:0

SCREEN BOT: 107

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 1
SCREEN MAT: PVC WELL FINISH: Not Reported
SWL ABOVE: B
STATIC WAT: 24

STATIC WAT: 24
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 97 SCREEN DIA: 2 PUMP RATE: 40

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 26

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 107

GRAVEL PA2: 107
GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: 11-SEP-76

CASING MAT: Not Reported CASING TO1: 0

CASING TO2: 0

Y114
West DE WELLS 193640
1/2 - 1 Mile
Higher

X: 227105 Y: 78521.7 LOCAL ID: PERMIT NUM: 193640 Lot 21 TAX MAP NU: DGSID: Not Reported 3-34-19-823 OWNER ID: 971BELLDH MODIFIED G: 208-104

TOTAL DEPT: 80

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: 4
DESIRED CA: 20

DATE CONST: Not Reported DATE COMPL: 23-MAY-03

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

 CASING BO1:
 0

 CASING BO2:
 66

 CASING DI1:
 0

 CASING DI2:
 4

 Casing Material:
 NONE

 GRAVEL PA1:
 61

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4266

Lat/Lon Method:NLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:BENTONITE

GROUT TOP: 20 SCREEN BOT: 76

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: Pump Type: GOULDS

WELL FINISH:

DATE SWL M:

Not Reported

NO

23-MAY-03

PUMP TIME: 2
SCREEN MAT: PVC
SWL ABOVE: B
STATIC WAT: 8

Well Head Type: PITLESS ADAPTOR

Head (inches): 12

Head (Above/Below): A SEPTIC PER: public

 SCREEN TOP:
 66

 SCREEN DIA:
 4

 PUMP RATE:
 60

 PUMP RATED:
 25

 PUMP INTAK:
 20

PUMPING WA: 9

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 61 NON GROUT2: 20

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 76
GRAVEL PA3: Not Reported DRBC BASIN:

GRAVEL PA3: Not Reported
Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

W115
ESE DE WELLS 36190
1/2 - 1 Mile
Higher

77880 X: 229538 Y: LOCAL ID: PERMIT NUM: 36190 Jersey St TAX MAP NU: DGSID: Not Reported 36190 OWNER ID: 947GILLV MODIFIED G: 218-106

TOTAL DEPT: 109

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4 DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 02-JUN-76

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: Other ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 109
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 99

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 NOT GROUTED

 GROUT TOP:
 0

WELL FINISH:

Not Reported

SCREEN BOT: 109

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: BETHANY BEACH Pump Type: NONE

PUMP TIME: 2
SCREEN MAT: NONE
SWL ABOVE: B

STATIC WAT: 16
Well Head Type: PITLESS ADAPTOR

Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 99 SCREEN DIA: 0 PUMP RATE: 60

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 23

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 109
GRAVEL PA3: Not Reported DRBC BASIN:

GRAVEL PA3: Not Reported DRBC BASIN: NO
Basin: INDIAN RIVER DATE SWL M: 02-JUN-76

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

T116
NW DE WELLS 181409
1/2 - 1 Mile
Higher

X: 227538 Y: 79567.7 LOCAL ID: PERMIT NUM: 181409 lot 53 TAX MAP NU: DGSID: Not Reported 3-34-13.19-53 OWNER ID: 971PAYNVS MODIFIED G: 208-112

TOTAL DEPT: 53

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3
DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 28-SEP-01

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: Ν

Lat/Lon Method: LATITUDE C: Not Reported Not Reported Not Reported LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT:

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 NONE Well Head Type: Head (inches): 8

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

T117 **DE WELLS** 43818 NW 1/2 - 1 Mile

79561.9 X: 227520 Y: LOCAL ID: PERMIT NUM: 43818 Norwood St TAX MAP NU: DGSID: Not Reported 3-34-13.19-54 OWNER ID: 971TRUIJ MODIFIED G: 208-112

TOTAL DEPT: 78

Purpose: **PERMANENT** WELL USE: Domestic

DAILY USE: .4 **DESIRED CA:** 10

DATE CONST: Not Reported DATE COMPL: 28-JUN-79

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 73
CASING BO2: 0
CASING DI1: 78
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 73

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method:NLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:NOT GROUTEDGROUT TOP:0

GROUT TOP: 0 SCREEN BOT: 78

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

WELL FINISH:

DATE SWL M:

Not Reported

28-JUN-79

 PUMP TIME:
 2

 SCREEN MAT:
 PVC

 SWL ABOVE:
 B

 STATIC WAT:
 25

 Well Head Type:
 NONE

 Head (inches):
 8

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 73 SCREEN DIA: 2 PUMP RATE: 20

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 35

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 73 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 78

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

118
East DE WELLS 37416
1/2 - 1 Mile
Lower

X: 229743 Y: 78393.4 LOCAL ID: PERMIT NUM: 37416 Not Reported TAX MAP NU: DGSID: Not Reported 37416 OWNER ID: 971CITYRB MODIFIED G: 222-100

TOTAL DEPT: 50

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: 50 DESIRED CA: 75

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: Not Reported LATITUDE C: Lat/Lon Method: Ν

Not Reported LATITUDE: Not Reported Grout Type: **GROUT TOP:** 0

SCREEN BOT:

REPLACE WE: Not Reported RETAIN WEL: Not Reported **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 Well Head Type: NONE Head (inches): Not Reported

Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Z119 **DE WELLS** 169747 NW 1/2 - 1 Mile Higher

79434.5 X: 227391 Y: LOCAL ID: PERMIT NUM: 169747 Burton Ave TAX MAP NU: DGSID: Not Reported 3-34-13.19-8 OWNER ID: 973PURNEE MODIFIED G: 208-112

TOTAL DEPT: 36

Purpose: **PERMANENT** WELL USE: SB 126 AG IN Public

DAILY USE: .3 **DESIRED CA:** 10

DATE CONST: Not Reported DATE COMPL: 05-MAR-01

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 1 Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Y REPLACE WE: Not Reported QUAD: Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 8
Head (Above/Peleux): A

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Z120
NW DE WELLS 175960
1/2 - 1 Mile
Higher

X: 227466 Y: 79519.6 LOCAL ID: PERMIT NUM: 175960 lot 39 TAX MAP NU: DGSID: Not Reported 3-34-13.19-40 OWNER ID: 971HARRML MODIFIED G: 208-112

TOTAL DEPT: 63

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3 DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 11-DEC-00

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 1
Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 8
Head (Above/Releval): A

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DATE SWL M:

Y121
West DE WELLS 195412
1/2 - 1 Mile
Higher

X: 227086 Y: 78495 LOCAL ID: PERMIT NUM: 195412 Lot 24 TAX MAP NU: DGSID: Not Reported 3-34-19-824 OWNER ID: 971HATAAV MODIFIED G: 208-104

TOTAL DEPT: 70

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3 DESIRED CA: 15

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: Not Reported

Lat/Lon Method: N LATITUDE C: Not Reported

LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 8
Head (Above/Releval): A

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

Z122 NW DE WELLS 169583 1/2 - 1 Mile

X: 227450 Y: 79506.8 LOCAL ID: PERMIT NUM: 169583 lot 35 TAX MAP NU: DGSID: Not Reported 3-34-13.19-35 OWNER ID: 971STURME MODIFIED G: 208-112

TOTAL DEPT: 0

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .4 DESIRED CA: 15

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 1 Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Y REPLACE WE: Not Reported QUAD: Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Z123
NW
DE WELLS 33208
1/2 - 1 Mile
Higher

79461.73 X: 227404.3 Y: LOCAL ID: PERMIT NUM: 33208 parcel 7 TAX MAP NU: DGSID: Not Reported 3-34-13.19-7 OWNER ID: 971JONEER MODIFIED G: 208-112

TOTAL DEPT: 37

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3
DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 01-AUG-99

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALTMothod: NOT CAL

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 1
Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Lower

124 SSW DE WELLS 51482 1/2 - 1 Mile

X: 227696 Y: 77454.5 LOCAL ID: PERMIT NUM: W of 6th St 51482 TAX MAP NU: DGSID: Not Reported 3-34-19.16-76 OWNER ID: 971BUTTET MODIFIED G: 208-104

TOTAL DEPT: 66

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .3 DESIRED CA: 25

DATE CONST: Not Reported DATE COMPL: 19-JUL-82

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: IW ALTITUDE: 0

ALT Method: NOT CALCULATED

 CASING BO1:
 56

 CASING BO2:
 0

 CASING DI1:
 2

 CASING DI2:
 0

 Casing Material:
 PVC

 GRAVEL PA1:
 56

Drilling Method: Wash-Drive LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method:NLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:BENTONITE

GROUT TOP: 20 SCREEN BOT: 66

RETAIN WEL: Not Reported REPLACE WE:

QUAD: REHOBOTH BEACH Pump Type: NONE
PUMP TIME: 1
SCREEN MAT: PVC WELL FINISH: Not Reported

SCREEN MAT: PVC
SWL ABOVE: B
STATIC WAT: 10
Well Head Type: OT
Head (inches): 12
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 56 SCREEN DIA: 2 PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 10

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 56 NON GROUT2: 20

LONGITUDE: Not Reported

GROUT FROM: 3

GRAVEL PA2: 66

GRAVEL PA3: Not Reported DRBC BASIN: NO
Basin: INDIAN RIVER DATE SWL M: 19-JUL-82

CASING MAT: Not Reported

CASING TO1: 0

CASING TO2: 0

Higher

AA125 NW DE WELLS 181407 1/2 - 1 Mile

X: 227486 Y: 79549.9 LOCAL ID: PERMIT NUM: 181407 lot 42 TAX MAP NU: DGSID: Not Reported 3-34-13.19-42 OWNER ID: 971CANNJA MODIFIED G: 208-112

TOTAL DEPT: 56

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3
DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 28-SEP-01

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

NOT CALCULATED ALT Method: 0

CASING BO1: CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO:

Lat/Lon Method: LATITUDE C: Not Reported Ν Not Reported Not Reported LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT:

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 NONE Well Head Type: Head (inches): 8

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER**

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

DATE SWL M:

X126 WNW 1/2 - 1 Mile **DE WELLS** 186215

X: 227131 Y: 79027.7 LOCAL ID: PERMIT NUM: 186215 Cr 273 TAX MAP NU: DGSID: Not Reported 3-34-19-163 OWNER ID: 971SPORC MODIFIED G: 208-104

TOTAL DEPT: 120

Purpose: **PERMANENT** WELL USE: Irrigation

DAILY USE: 40 **DESIRED CA:** 250

DATE CONST: Not Reported DATE COMPL: 19-JUN-02

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 90
CASING BO2: 0
CASING DI1: 8
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 50

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 14

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 BENTONITE

GROUT TOP: 50 SCREEN BOT: 120

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: Pump Type: GOULDS

WELL FINISH:

Not Reported

PUMP TIME: 4
SCREEN MAT: STEEL
SWL ABOVE: B

STATIC WAT: 28
Well Head Type: PITLESS ADAPTOR

Head (inches): 12

Head (Above/Below): A SEPTIC PER: Not Reported

 SCREEN TOP:
 90

 SCREEN DIA:
 8

 PUMP RATE:
 265

 PUMP RATED:
 100

 PUMP INTAK:
 84

PUMPING WA: 72

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 120

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: 19-JUN-02

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

AB127
NW DE WELLS 181410
1/2 - 1 Mile
Higher

79688.7 X: 227617 Y: LOCAL ID: PERMIT NUM: 181410 lot 3 TAX MAP NU: DGSID: Not Reported 3-34-13.20-2 OWNER ID: 971SHELS MODIFIED G: 208-112

TOTAL DEPT: 52

Purpose: PERMANENT WELL USE: Agricultural

DAILY USE: .3
DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 28-SEP-01

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO:

LATITUDE C: Not Reported Lat/Lon Method: Ν Not Reported Not Reported LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT:

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 NONE Well Head Type: Head (inches): 8

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

AA128 DE WELLS 181408 NW 1/2 - 1 Mile

X: 227492 Y: 79593.1 LOCAL ID: PERMIT NUM: 181408 lot 44 TAX MAP NU: DGSID: Not Reported 3-34-13.19-44 OWNER ID: 971JEFFJW MODIFIED G: 208-112

TOTAL DEPT: 65

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3 **DESIRED CA:** 10

DATE CONST: Not Reported DATE COMPL: 28-SEP-01

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 1
Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 8
Head (Above/Releval): A

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Z129
NW
DE WELLS 51650
1/2 - 1 Mile
Higher

X: 227372 Y: 79480.3 LOCAL ID: PERMIT NUM: 51650 Lot 13 & 14 TAX MAP NU: DGSID: Not Reported 3-34-13.19-10 OWNER ID: 971SUMLIW MODIFIED G: 208-112

TOTAL DEPT: 62

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .3 DESIRED CA: 25

DATE CONST: Not Reported DATE COMPL: 11-AUG-82

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 2 CASING DI2: 0 PVC Casing Material: **GRAVEL PA1:** 52

Drilling Method: Augered LONGITUDE C: Not Reported

LICENSE NO: 4058 Lat/Lon Method: G LATITUDE C: Not Reported Not Reported CEMENT LATITUDE: Grout Type:

GROUT TOP: 20 SCREEN BOT: 62

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH GOULDS** QUAD: Pump Type:

PUMP TIME: 1 SCREEN MAT: **PVC** WELL FINISH: SWL ABOVE: В STATIC WAT: 17 Well Head Type: OT

Head (inches): Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 52 SCREEN DIA: 2 PUMP RATE: 25 650 PUMP RATED: PUMP INTAK: 2 PUMPING WA: 17

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 52 NON GROUT2: 20

LONGITUDE: Not Reported

12

GROUT FROM: 3

GRAVEL PA2: 62

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: INDIAN RIVER DATE SWL M: 11-AUG-82

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

AC130 ESE 1/2 - 1 Mile **DE WELLS** 035847 Higher

X: 229669 Y: 77976.6 LOCAL ID: PERMIT NUM: 035847 Not Reported TAX MAP NU: DGSID: 9035847 035847 OWNER ID: 971FOXDO MODIFIED G: 222-100

TOTAL DEPT: 40

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4 **DESIRED CA:** 10

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: Other ALTITUDE: 0

ALT Method: ESTIMATED BY MAP

CASING BO1: 40
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 0

Drilling Method: Reverse Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method:XLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:UNKNOWN

GROUT TOP: 0 SCREEN BOT: 40

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0
SCREEN MAT: PVC WELL FINISH: UNKNOWN

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 35 SCREEN DIA: 2 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0 GRAVEL PA3: Y

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

DRBC BASIN:

NO

AB131 NW DE WELLS 181411 1/2 - 1 Mile

79670.6 X: 227554 Y: LOCAL ID: PERMIT NUM: 181411 Dunbar TAX MAP NU: DGSID: Not Reported 3-34-13.15-7 OWNER ID: 971HARDJM MODIFIED G: 208-112

TOTAL DEPT: 57

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3
DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 28-SEP-01

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 1 Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 8
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DATE SWL M:

AC132
ESE DE WELLS 035943
1/2 - 1 Mile
Higher

X: 229714 Y: 78049.3 LOCAL ID: PERMIT NUM: 035943 Not Reported TAX MAP NU: DGSID: 9035943 035943 OWNER ID: 971WALKAE MODIFIED G: 222-100

TOTAL DEPT: 120

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .4 DESIRED CA: 10

DATE CONST: 10-MAY-76 DATE COMPL: 10-MAY-76

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

No Water Replaced Reason:

ALTITUDE:

ESTIMATED BY MAP ALT Method:

CASING BO1: 120 CASING BO2: 0 CASING DI1: 2 CASING DI2: 0 PVC Casing Material: **GRAVEL PA1:** 115

Drilling Method: Reverse Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058 MAP Lat/Lon Method:

LATITUDE C: Not Reported Not Reported UNKNOWN LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT: 120

Not Reported REPLACE WE: RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 2 SCREEN MAT: **PVC** WELL FINISH: UNKNOWN SWL ABOVE: В

STATIC WAT: 16 Well Head Type: NONE Head (inches): Not Reported

Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 115 SCREEN DIA: 2 PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 23

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: GRAVEL PA2: 120

DRBC BASIN: **GRAVEL PA3:** NO Υ DATE SWL M: 10-MAY-76

Basin: **INDIAN RIVER**

CASING MAT: Not Reported CASING TO1: 0

CASING TO2: 0

Higher

AB133 DE WELLS NW 181412 1/2 - 1 Mile

79676.3 X: 227545 Y: LOCAL ID: PERMIT NUM: 181412 lot 8 TAX MAP NU: DGSID: Not Reported 3-34-13.15-8 OWNER ID: 971COLEJM MODIFIED G: 208-112

TOTAL DEPT: 53

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3 **DESIRED CA:** 10

DATE CONST: Not Reported DATE COMPL: 28-SEP-01

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: Lat/Lon Method: Ν

LATITUDE C: Not Reported Not Reported Not Reported LATITUDE: Grout Type: **GROUT TOP:** 0

SCREEN BOT:

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 NONE Well Head Type: Head (inches): 8

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

AD134 SE 1/2 - 1 Mile **DE WELLS** 34544 Higher

77723.75 X: 229550.69 Y: LOCAL ID: PERMIT NUM: 34544 Chicago St. TAX MAP NU: DGSID: Not Reported 34544 OWNER ID: 971CANHR MODIFIED G: 218-106

TOTAL DEPT: 104

Purpose: **PERMANENT** WELL USE: Domestic

DAILY USE: .4 **DESIRED CA:** 10

DATE CONST: Not Reported DATE COMPL: 17-JUL-75

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 2 CASING DI2: 0 PVC Casing Material: **GRAVEL PA1:** 94

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method: Ν LATITUDE C: Not Reported NOT GROUTED Not Reported LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT:

Not Reported REPLACE WE: Not Reported **RETAIN WEL: REHOBOTH BEACH** NONE QUAD: Pump Type:

WELL FINISH:

Not Reported

PUMP TIME: 2 SCREEN MAT: **PVC** SWL ABOVE: В STATIC WAT: 12

PITLESS ADAPTOR Well Head Type:

Head (inches): Not Reported

Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 40

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 20

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: GRAVEL PA2: 104

DRBC BASIN: **GRAVEL PA3:** Υ NO 17-JUL-75 DATE SWL M:

Basin: **INDIAN RIVER**

CASING MAT: Not Reported CASING TO1: 0

CASING TO2: 0

Z135 NW 1/2 - 1 Mile **DE WELLS** 167310 Higher

X: 227322.29 Y: 79485.65 LOCAL ID: PERMIT NUM: 167310 parcel 11 TAX MAP NU: DGSID: Not Reported 3-34-13.19-11 OWNER ID: 971JAMEG MODIFIED G: 208-112

TOTAL DEPT: 40

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3 **DESIRED CA:** 10

DATE CONST: Not Reported DATE COMPL: 02-JUL-99

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Not Reported Casing Material:

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: Lat/Lon Method: LATITUDE C: Ν

Not Reported Not Reported Not Reported LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT:

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME:

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 Well Head Type: NONE Head (inches): Not Reported

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

AD136 SE 1/2 - 1 Mile **DE WELLS** 034631 Higher

77754 X: 229578 Y: LOCAL ID: PERMIT NUM: 034631 Chicago St TAX MAP NU: DGSID: 9034631 034631 OWNER ID: 910MALNA MODIFIED G: 218-106

TOTAL DEPT: 38

Purpose: **PERMANENT** WELL USE: Domestic

DAILY USE: .4 **DESIRED CA:** 10

DATE CONST: 02-AUG-75 DATE COMPL: 02-AUG-75

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: Other ALTITUDE: 0

ALT Method: ESTIMATED BY MAP

CASING BO1: 38
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 28

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

Lat/Lon Method:MAPLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:UNKNOWN

GROUT TOP: 0 SCREEN BOT: 38

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 2

SCREEN MAT: PVC WELL FINISH: UNKNOWN
SWI AROVE: R

SWL ABOVE: B STATIC WAT: 11

Well Head Type: PITLESS ADAPTOR Head (inches): Not Reported

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 28 SCREEN DIA: 2 PUMP RATE: 40

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 20

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0
NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 38
GRAVEL PA3: Y

Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

DRBC BASIN:

NO

02-AUG-75

137
West DE WELLS 187136
1/2 - 1 Mile

X: 227011 Y: 78340.7 LOCAL ID: PERMIT NUM: 187136 lot 16 TAX MAP NU: DGSID: Not Reported 3-34-19-886 OWNER ID: 971DUTTKP MODIFIED G: 208-104

TOTAL DEPT: 50

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .4 DESIRED CA: 20

DATE CONST: Not Reported DATE COMPL: 17-JUL-02

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 40
CASING DI1: 0
CASING DI2: 4
Casing Material: NONE
GRAVEL PA1: 40

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 257 Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 BENTONITE

GROUT TOP: 25 SCREEN BOT: 50

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

WELL FINISH:

Not Reported

NO

17-JUL-02

 PUMP TIME:
 1

 SCREEN MAT:
 PVC

 SWL ABOVE:
 B

 STATIC WAT:
 20

 Well Head Type:
 NONE

 Head (inches):
 10

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 40 SCREEN DIA: 4 PUMP RATE: 10

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 20

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 50

GRAVEL PA3: Not Reported DRBC BASIN:
Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

AE138
WSW
DE WELLS 186779
1/2 - 1 Mile

Lower

X: 227116 Y: 77996.9 LOCAL ID: PERMIT NUM: 186779 Lot 8 TAX MAP NU: DGSID: Not Reported 3-34-19-304 OWNER ID: 382POLIJB MODIFIED G: 208-104

TOTAL DEPT: 60

Purpose: PERMANENT WELL USE: Heat Pump Supply

DAILY USE: 1 DESIRED CA: 15

DATE CONST: Not Reported DATE COMPL: 19-JUN-02

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 50 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 PVC Casing Material: **GRAVEL PA1:** 50

Drilling Method: Other LONGITUDE C: Not Reported

LICENSE NO: 319

LATITUDE C: Not Reported Lat/Lon Method: Ν BENTONITE LATITUDE: Not Reported Grout Type:

GROUT TOP: 45 SCREEN BOT: 60

Not Reported RETAIN WEL:

REPLACE WE: Not Reported **REHOBOTH BEACH** QUAD: Pump Type: NONE

WELL FINISH:

Not Reported

PUMP TIME: 1 SCREEN MAT: **PVC** SWL ABOVE: В STATIC WAT: 5

PITLESS ADAPTOR Well Head Type:

Head (inches): 24

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 50 SCREEN DIA: 2 PUMP RATE: 175

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 7

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 50 NON GROUT2: 45

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 60

DRBC BASIN: **GRAVEL PA3:** Not Reported NO Basin: INDIAN RIVER DATE SWL M: 19-JUN-02

CASING MAT: Not Reported

CASING TO1: 0

CASING TO2: 0

Higher

AA139 DE WELLS 65394 NW 1/2 - 1 Mile

X: 227381 Y: 79574.8 LOCAL ID: PERMIT NUM: lot 30 65394 TAX MAP NU: DGSID: Not Reported 3-34-13.19-30 OWNER ID: 971ALFOB MODIFIED G: 208-112

TOTAL DEPT: 46

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3 **DESIRED CA:** 10

DATE CONST: Not Reported DATE COMPL: 11-DEC-00

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 1
Lat/Lon Method: N

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 8
Head (Above/Peleux): A

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0
NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DATE SWL M:

AE140
WSW
DE WELLS 186780
1/2 - 1 Mile
Lower

77980.7 X: 227117 Y: LOCAL ID: PERMIT NUM: 186780 Lot 8 TAX MAP NU: 3-34-19-304 DGSID: Not Reported OWNER ID: 382POLIJB MODIFIED G: 208-104

TOTAL DEPT: 60

Purpose: PERMANENT WELL USE: Recharge

DAILY USE: 0
DESIRED CA: 0

DATE CONST: Not Reported DATE COMPL: 19-JUN-02

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 50 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 PVC Casing Material: **GRAVEL PA1:** 50

Drilling Method: Other LONGITUDE C: Not Reported

LICENSE NO: 319 Ν

LATITUDE C: Not Reported Lat/Lon Method: BENTONITE LATITUDE: Not Reported Grout Type:

GROUT TOP: 45 SCREEN BOT: 60

Not Reported RETAIN WEL:

REPLACE WE: Not Reported **REHOBOTH BEACH GRUNDFOS** QUAD: Pump Type:

WELL FINISH:

Not Reported

PUMP TIME: 1 SCREEN MAT: **PVC** SWL ABOVE: В STATIC WAT: 5 Well Head Type: NONE Head (inches): 24 Head (Above/Below):

Α SEPTIC PER: central

SCREEN TOP: 50 SCREEN DIA: 4 PUMP RATE: 100 PUMP RATED: 30 PUMP INTAK: 35

PUMPING WA: 5

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 50 NON GROUT2: 45

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 60

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: INDIAN RIVER DATE SWL M: 19-JUN-02

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Lower

TOTAL DEPT:

WSW 185651 **DE WELLS** 1/2 - 1 Mile

X: 227201 Y: 77823.9 LOCAL ID: PERMIT NUM: 185651 Lot 116 TAX MAP NU: DGSID: Not Reported 3-34-19-634 OWNER ID: 971BROWED MODIFIED G: 208-104

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: 5 **DESIRED CA:** 25

80

DATE CONST: Not Reported DATE COMPL: 16-MAY-02

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 40 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 PVC Casing Material: **GRAVEL PA1:** 35

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 14

Ν LATITUDE C: Not Reported Lat/Lon Method: BENTONITE LATITUDE: Not Reported Grout Type:

GROUT TOP: 35

SCREEN BOT: 60

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH GOULDS** QUAD: Pump Type: PUMP TIME: .5

WELL FINISH:

Not Reported

06-MAY-02

SCREEN MAT: **PVC** SWL ABOVE: В STATIC WAT: 5

PITLESS ADAPTOR Well Head Type:

Head (inches): 8

Head (Above/Below): Α SEPTIC PER: Central

SCREEN TOP: 40 SCREEN DIA: 4 PUMP RATE: 80 PUMP RATED: 25 PUMP INTAK: 30 PUMPING WA: 20

ORG OWNER: PRE OWNER: Not Reported

Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 80

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

AF142 175961 NW **DE WELLS** 1/2 - 1 Mile

X: 227353 Y: 79553.3 LOCAL ID: PERMIT NUM: 175961 lot 19 TAX MAP NU: DGSID: Not Reported 3-34-13.19-19 OWNER ID: 971SMITMW MODIFIED G: 208-112

TOTAL DEPT: 42

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3 **DESIRED CA:** 10

DATE CONST: Not Reported DATE COMPL: 11-DEC-00

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

ALT Method: NOT CALCULATED

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO:

LATITUDE C: Not Reported Lat/Lon Method: Ν Not Reported Not Reported LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT:

Not Reported REPLACE WE: RETAIN WEL:

Not Reported **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 NONE Well Head Type: Head (inches): 8

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

AA143 DE WELLS 96339 NW 1/2 - 1 Mile Higher

X: 227376 Y: 79585.2 LOCAL ID: PERMIT NUM: 96339 lot 21

TAX MAP NU: DGSID: Not Reported 3-34-13.19-21.00

OWNER ID: 971FINNL MODIFIED G: 208-112

TOTAL DEPT: 61

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3 **DESIRED CA:** 10

DATE CONST: Not Reported DATE COMPL: 11-DEC-00

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 1

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 8
Head (Above/Relow): A

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DATE SWL M:

AA144
NW DE WELLS 175963
1/2 - 1 Mile
Higher

X: 227376 Y: 79585.2 PERMIT NUM: 175963 LOCAL ID: lot 21

DGSID: Not Reported TAX MAP NU: 3-34-13.19-21.00

OWNER ID: 971FINNL MODIFIED G: 208-112

TOTAL DEPT: 61

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3
DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 11-DEC-00

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: Not Reported

Lat/Lon Method:NLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:Not ReportedGROUT TOP:0

SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 8
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Z145
NW DE WELLS 167460
1/2 - 1 Mile
Higher

X: 227302.92 Y: 79502.73 LOCAL ID: PERMIT NUM: 167460 parcel 12 TAX MAP NU: DGSID: Not Reported 3-34-13.19-12 OWNER ID: 971WAPLGL MODIFIED G: 208-112

TOTAL DEPT: 50

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3 DESIRED CA: 14

DATE CONST: Not Reported DATE COMPL: 31-AUG-99

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

ALT Method: NOT CALCULATED CASING BO1: 0

CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: LATITUDE C: Not Reported Lat/Lon Method: Ν Not Reported Not Reported LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT:

REPLACE WE: Not Reported RETAIN WEL: Not Reported **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 Well Head Type: NONE Head (inches): Not Reported

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

AG146 DE WELLS 200414 North 1/2 - 1 Mile Higher

X: 228634 Y: 80020.6 LOCAL ID: PERMIT NUM: 200414 Pine Ridge TAX MAP NU: DGSID: Not Reported 3-34-41.13-27 OWNER ID: 971CHERA MODIFIED G: 218-110

TOTAL DEPT: 120

Purpose: PERMANENT WELL USE: Recharge

DAILY USE: 0 **DESIRED CA:** 35

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0

CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 319

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 12
Head (About/Paleut): A

Head (Above/Below): A SEPTIC PER: Central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

AH147
WSW
DE WELLS 186626
1/2 - 1 Mile
Lower

X: 227030 Y: 78140.9 LOCAL ID: PERMIT NUM: 186626 lot 3 TAX MAP NU: DGSID: Not Reported 3-34-18-9.04 OWNER ID: 971MITCL MODIFIED G: 208-104

TOTAL DEPT: 50

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .4 DESIRED CA: 15

DATE CONST: Not Reported DATE COMPL: 18-JUN-02

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

 CASING BO1:
 0

 CASING BO2:
 40

 CASING DI1:
 0

 CASING DI2:
 4

 Casing Material:
 NONE

 GRAVEL PA1:
 40

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 257

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 BENTONITE

GROUT TOP: 25 SCREEN BOT: 50

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

WELL FINISH:

Not Reported

 PUMP TIME:
 1

 SCREEN MAT:
 PVC

 SWL ABOVE:
 B

 STATIC WAT:
 6

 Well Head Type:
 NONE

 Head (inches):
 10

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 40 SCREEN DIA: 4 PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 6

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 50

GRAVEL PA3: Not Reported DRBC BASIN: NO
Basin: INDIAN RIVER DATE SWL M: 18-JUN-02

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

148 SSE DE WELLS 172961 1/2 - 1 Mile

Lower

77230.4 X: 228979 Y: LOCAL ID: PERMIT NUM: 172961 Sea Breeze TAX MAP NU: DGSID: Not Reported 3-34-20.17-12.01 OWNER ID: 947SUCOCO MODIFIED G: 216-106

TOTAL DEPT: 10

Purpose: PERMANENT WELL USE: Dewatering

DAILY USE: 0
DESIRED CA: 0

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE:

ALT Method: NOT CALCULATED

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 205

Ν LATITUDE C: Not Reported Lat/Lon Method: Not Reported Not Reported LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT:

REPLACE WE: RETAIN WEL: Not Reported

Not Reported **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 NONE Well Head Type: Head (inches): 24

Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

AG149 **DE WELLS** 200413 North 1/2 - 1 Mile Higher

X: 228625 Y: 80037.5 LOCAL ID: PERMIT NUM: 200413 Pine Reach TAX MAP NU: DGSID: Not Reported 3-34-14.13-27 OWNER ID: 971CHERA MODIFIED G: 210-114

TOTAL DEPT: 120

Purpose: PERMANENT WELL USE: Heat Pump Supply

DAILY USE: 2 **DESIRED CA:** 35

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 319

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 12
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: Central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

150 WNW DE WELLS 161919 1/2 - 1 Mile

X: 227018.44 Y: 79025.49 LOCAL ID: PERMIT NUM: 161919 lot 127 TAX MAP NU: DGSID: Not Reported 3-34-13-1036 OWNER ID: 963MAGNJE MODIFIED G: 208-104

TOTAL DEPT: 77

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: 5
DESIRED CA: 30

DATE CONST: Not Reported DATE COMPL: 10-DEC-98

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 67
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 62

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 8

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 BENTONITE

GROUT TOP: 40

SCREEN BOT: 77

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: Pump Type: GOULDS

WELL FINISH:

ORG OWNER:

Not Reported

Not Reported

PUMP TIME: 2
SCREEN MAT: PVC
SWL ABOVE: B
STATIC WAT: 13

Well Head Type: PITLESS ADAPTOR

Head (inches): 8

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 67
SCREEN DIA: 4
PUMP RATE: 20
PUMP RATED: 10
PUMP INTAK: 30
PUMPING WA: 14

PRE OWNER: Not Reported

NON GROUT: 62

NON GROUT2: 40

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 77

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: 10-DEC-98

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Lower

AH151
WSW
DE WELLS 186627
1/2 - 1 Mile

WELL USE:

X: 227030 Y: 78106.6 LOCAL ID: PERMIT NUM: 186627 lot 9 TAX MAP NU: DGSID: Not Reported 3-34-19-9.05 OWNER ID: 971LEAMJ MODIFIED G: 208-104

TOTAL DEPT: 50
Purpose: PERMANENT

DAILY USE: .4

DESIRED CA: 15

DATE CONST: Not Reported DATE COMPL: 20-JUN-02

SB 126 AG IN Public

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

 CASING BO1:
 0

 CASING BO2:
 40

 CASING DI1:
 0

 CASING DI2:
 4

 Casing Material:
 NONE

 GRAVEL PA1:
 40

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 257

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 BENTONITE

GROUT TOP: 25

SCREEN BOT: 50

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

WELL FINISH:

Not Reported

20-JUN-02

 PUMP TIME:
 1

 SCREEN MAT:
 PVC

 SWL ABOVE:
 B

 STATIC WAT:
 8

 Well Head Type:
 NONE

 Head (inches):
 10

Head (Above/Below): A SEPTIC PER: central

SCREEN TOP: 40 SCREEN DIA: 4 PUMP RATE: 15

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 8

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 50

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: CASING MAT: Not Reported

CASING TO1: 0

CASING TO2: 0

AF152 NW DE WELLS 176320 1/2 - 1 Mile

Higher

79544.7 X: 227291 Y: LOCAL ID: PERMIT NUM: 176320 Burton Ave TAX MAP NU: DGSID: Not Reported 3-34-13.19-14.00 OWNER ID: 971MILLM MODIFIED G: 208-112

TOTAL DEPT: 49

Purpose: PERMANENT WELL USE: SB 126 AG IN Public

DAILY USE: .3
DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 05-JAN-01

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO:

LATITUDE C: Not Reported Lat/Lon Method: Ν Not Reported Not Reported LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT:

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 NONE Well Head Type: Head (inches): 8

Head (Above/Below): Α SEPTIC PER: Central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported

NO Basin: **INDIAN RIVER** DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

DE WELLS NW 199427 1/2 - 1 Mile

X: 227208 Y: 79444.1 LOCAL ID: PERMIT NUM: Cr 15 199427 TAX MAP NU: 3-34-13-352.01 DGSID: Not Reported

OWNER ID: 971THETID MODIFIED G: 208-112

TOTAL DEPT: 110

Purpose: PERMANENT WELL USE: Agricultural

DAILY USE: 0 **DESIRED CA:** 150

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 14

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0

SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 12
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: n/a

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DATE SWL M:

Al154
SSW DE WELLS 035958
1/2 - 1 Mile
Lower

X: 227684 Y: 77290.5 LOCAL ID: PERMIT NUM: 035958 Not Reported TAX MAP NU: DGSID: 9035958 035958 OWNER ID: 961REINW MODIFIED G: 208-104

TOTAL DEPT: 50

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: 1
DESIRED CA: 30

DATE CONST: 26-MAY-76 DATE COMPL: 26-MAY-76

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: Other ALTITUDE: 0

ALT Method: ESTIMATED BY MAP

 CASING BO1:
 50

 CASING BO2:
 0

 CASING DI1:
 2

 CASING DI2:
 0

 Casing Material:
 PVC

 GRAVEL PA1:
 40

Drilling Method: Wash-Drive LONGITUDE C: Not Reported

LICENSE NO: 161

Lat/Lon Method:MAPLATITUDE C:Not ReportedLATITUDE:Not ReportedGrout Type:UNKNOWN

GROUT TOP: 0 SCREEN BOT: 50

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

WELL FINISH:

UNKNOWN

PUMP TIME: .5
SCREEN MAT: PVC
SWL ABOVE: B
STATIC WAT: 14

Well Head Type: NONE Head (inches): 18

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 40 SCREEN DIA: 2 PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 14

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 52

 GRAVEL PA3:
 Y
 DRBC BASIN:
 NO

 Basin:
 INDIAN RIVER
 DATE SWL M:
 26-MAY-76

Basin: INDIAN RIVER CASING MAT: Not Reported

CASING MAT: Not Rept

CASING TO1: 0

Al155
SSW DE WELLS 174048
1/2 - 1 Mile
Lower

X: 227635 Y: 77301.9 LOCAL ID: PERMIT NUM: 174048 Lot 97 TAX MAP NU: DGSID: Not Reported 3-34-19.16-97 OWNER ID: 970JEWSL MODIFIED G: 208-104

TOTAL DEPT: 70

Purpose: PERMANENT WELL USE: Agricultural

DAILY USE: .2 DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 8

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 24
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: public

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DATE SWL M:

156
NE DE WELLS 49482
1/2 - 1 Mile
Higher

79833.4 X: 229268 Y: LOCAL ID: PERMIT NUM: 49482 Olive Ave TAX MAP NU: DGSID: Not Reported 3-34-14.13-294 OWNER ID: 971COLEC MODIFIED G: 218-110

TOTAL DEPT: 45

Purpose: PERMANENT WELL USE: Irrigation

DAILY USE: 1
DESIRED CA: 30

DATE CONST: Not Reported DATE COMPL: 15-SEP-81

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 39
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 39

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 NOT GROUTED

GROUT TOP: 0 SCREEN BOT: 45

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

WELL FINISH:

Not Reported

 PUMP TIME:
 2

 SCREEN MAT:
 PVC

 SWL ABOVE:
 B

 STATIC WAT:
 20

 Well Head Type:
 NONE

 Head (inches):
 8

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 39 SCREEN DIA: 2 PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 24

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 39 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 45

GRAVEL PA3: Not Reported DRBC BASIN: NO
Basin: INDIAN RIVER DATE SWL M: 15-SEP-81

Basin: INDIAN RIVER CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

AJ157 NW DE WELLS 188542 1/2 - 1 Mile

79731.8 X: 227440 Y: LOCAL ID: PERMIT NUM: 188542 emergency TAX MAP NU: DGSID: Not Reported 3-34-13-839 OWNER ID: 958COUNLH MODIFIED G: 208-112

TOTAL DEPT: 100
Purpose: PERMANENT

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .5
DESIRED CA: 10

DATE CONST: Not Reported DATE COMPL: 21-AUG-02

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: No Water

ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 100
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 85

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 319

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 BENTONITE

GROUT TOP: 85 SCREEN BOT: 100

RETAIN WEL: Not Reported REPLACE WE: Y
QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 2
SCREEN MAT: PVC WELL FINISH:
SWL ABOVE: A

STATIC WAT: 20
Well Head Type: NONE
Head (inches): 12
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: public

 SCREEN TOP:
 90

 SCREEN DIA:
 2

 PUMP RATE:
 50

 PUMP RATED:
 10

 PUMP INTAK:
 30

 PUMPING WA:
 21

PUMPING WA: 21
PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 100

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: 21-AUG-02

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

AJ158
NW
DE WELLS 177406
1/2 - 1 Mile

Higher

79750.7 X: 227454 Y: LOCAL ID: PERMIT NUM: 177406 Lot 22 TAX MAP NU: DGSID: Not Reported 3-34-13-839 OWNER ID: 958COUNLH MODIFIED G: 208-112

TOTAL DEPT: 80

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .3 DESIRED CA: 18

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: 21-AUG-02 AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: BENTONITE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 1004
Lat/Lon Method: N LATITUDE C: Not Reported
LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 8
Head (Aboye/Relow): 4

Head (Above/Below): A SEPTIC PER: Central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Al159
SSW
DE WELLS 034790
1/2 - 1 Mile
Lower

X: 227651 Y: 77266.5 LOCAL ID: PERMIT NUM: 034790 9th St TAX MAP NU: DGSID: 9034790 034790 OWNER ID: 971ISSACD MODIFIED G: 208-104

TOTAL DEPT: 65

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .1
DESIRED CA: 30

DATE CONST: 05-SEP-75 DATE COMPL: 05-SEP-75

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: Other ALTITUDE: 0

ALT Method: ESTIMATED BY MAP

CASING BO1: 0
CASING BO2: 0
CASING DI1: 2
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 55

Drilling Method: Wash-Drive LONGITUDE C: Not Reported

LICENSE NO: 161

 Lat/Lon Method:
 X
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 CEMENT

 GROUT TOP:
 65

SCREEN BOT: 65

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

WELL FINISH:

UNKNOWN

NO

05-SEP-75

PUMP TIME: .5
SCREEN MAT: PVC
SWL ABOVE: B
STATIC WAT: 15
Well Head Type: OT
Head (inches): 18

Head (Above/Below): A SEPTIC PER: EXISTING

SCREEN TOP: 55 SCREEN DIA: 2 PUMP RATE: 30

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 15

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2: 70

GRAVEL PA3: Y DRBC BASIN:
Basin: INDIAN RIVER DATE SWL M:

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

TOTAL DEPT:

AK160 WNW DE WELLS 197164 1/2 - 1 Mile

78913.4 X: 226929 Y: LOCAL ID: PERMIT NUM: **Duval Blvd** 197164 TAX MAP NU: DGSID: Not Reported 3-34-19-153 OWNER ID: 808MARSHA MODIFIED G: 208-104

Purpose: PERMANENT WELL USE:

100

DAILY USE: 19.2 DESIRED CA: 120

DATE CONST: Not Reported DATE COMPL: Not Reported

SB 126 AG IN Public

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE:

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: Not Reported Ν

LATITUDE C: Not Reported Lat/Lon Method: Not Reported LATITUDE: Not Reported Grout Type: **GROUT TOP:** 0

SCREEN BOT:

REPLACE WE: Not Reported RETAIN WEL: Not Reported **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 NONE Well Head Type: Head (inches): 8

Head (Above/Below): Α SEPTIC PER: central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M: CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

NNW **DE WELLS** 188233 1/2 - 1 Mile

79948.2 X: 227711 Y: LOCAL ID: PERMIT NUM: 188233 Well 6 TAX MAP NU: DGSID: Not Reported 3-34-13-362 OWNER ID: 971CORKC MODIFIED G: 206-112

TOTAL DEPT: 70

Higher

Purpose: PERMANENT WELL USE: Agricultural

DAILY USE: .4 **DESIRED CA:** 20

DATE CONST: Not Reported DATE COMPL: Not Reported

DATE ABAND: Not Reported AQUIFER: Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 0
CASING DI2: 0

Casing Material: Not Reported

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 4091

Lat/Lon Method: N LATITUDE C: Not Reported

LATITUDE: Not Reported Grout Type: Not Reported

GROUT TOP: 0 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0
Well Head Type: NONE
Head (inches): 8
Head (Above/Below): A

Head (Above/Below): A SEPTIC PER: Central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 0

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 0

GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

162
West DE WELLS 187396
1/2 - 1 Mile
Higher

WELL USE:

X: 226883 Y: 78753.6
PERMIT NUM: 187396 LOCAL ID: Lot 1
DGSID: Not Reported TAX MAP NU: 3-34-19-152.01

OWNER ID: 971LEETHJ MODIFIED G: 208-104
TOTAL DEPT: 81

Purpose: PERMANENT

DAILY USE: 3

DAILY USE: 3
DESIRED CA: 20

DATE CONST: Not Reported DATE COMPL: 11-JUL-02

Domestic

DATE ABAND: AQUIFER: Not Reported U FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: IW ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 73 CASING BO2: 0 CASING DI1: 4 CASING DI2: 0 **PVC** Casing Material: **GRAVEL PA1:** 70

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: LATITUDE C: Not Reported Lat/Lon Method: Ν BENTONITE LATITUDE: Not Reported Grout Type:

GROUT TOP: 20 SCREEN BOT: 81

Not Reported RETAIN WEL:

REPLACE WE: **REHOBOTH BEACH GOULDS** QUAD: Pump Type:

PUMP TIME: 2 SCREEN MAT: **PVC** WELL FINISH: Not Reported

SWL ABOVE: Α STATIC WAT: 19

PITLESS ADAPTOR Well Head Type:

Head (inches): 8 Head (Above/Below): Α SEPTIC PER:

SCREEN TOP: 73 SCREEN DIA: 4 PUMP RATE: 50 PUMP RATED: 20 PUMP INTAK: 35

PUMPING WA: 28

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 70 NON GROUT2: 20

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 81

DRBC BASIN: **GRAVEL PA3:** Not Reported NO Basin: INDIAN RIVER DATE SWL M: 11-JUL-02

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

DE WELLS 172904 North 1/2 - 1 Mile Higher

X: 228455 Y: 80136.6 LOCAL ID: PERMIT NUM: 172904 Lot E-7 TAX MAP NU: DGSID: Not Reported 3-34-13.16-13 OWNER ID: 971NICOKM MODIFIED G: 210-114

TOTAL DEPT: 120

Purpose: **PERMANENT** WELL USE: Agricultural

DAILY USE: .4 **DESIRED CA:** 25

DATE CONST: Not Reported DATE COMPL: Not Reported

County

DATE ABAND: AQUIFER: Not Reported Not Reported FORMATION: Not Reported Abandon Method: NONE

Replaced Reason: None

ALTITUDE:

NOT CALCULATED ALT Method:

CASING BO1: 0 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0

Not Reported Casing Material:

GRAVEL PA1: 0

Drilling Method: Unknown LONGITUDE C: Not Reported

LICENSE NO: 8

Lat/Lon Method: Ν LATITUDE C: Not Reported Not Reported Not Reported LATITUDE: Grout Type:

GROUT TOP: 0 SCREEN BOT:

Not Reported REPLACE WE: Not Reported RETAIN WEL: **REHOBOTH BEACH** NONE QUAD: Pump Type:

PUMP TIME: 0

SCREEN MAT: Not Reported WELL FINISH: Not Reported

SWL ABOVE: Not Reported

STATIC WAT: 0 NONE Well Head Type: Head (inches): 8

Head (Above/Below): Α SEPTIC PER: Central

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 0

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA:

ORG OWNER: PRE OWNER: Not Reported Not Reported

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

Basin: **INDIAN RIVER** DATE SWL M: Not Reported

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

Higher

AJ164 NW 1/2 - 1 Mile **DE WELLS** 177240

79778.7 X: 227419 Y: LOCAL ID: Sandalwood PERMIT NUM: 177240 TAX MAP NU: DGSID: Not Reported 3-34-13-844 OWNER ID: 517HUMMMR MODIFIED G: 208-112

TOTAL DEPT: 100

Purpose: **PERMANENT** WELL USE: Domestic

DAILY USE: .4 **DESIRED CA:** 20

DATE CONST: Not Reported DATE COMPL: 03-APR-01

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 90
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 90

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 104

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 BENTONITE

GROUT TOP: 80 SCREEN BOT: 100

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: REHOBOTH BEACH Pump Type: NONE

WELL FINISH:

DATE SWL M:

Not Reported

03-APR-01

 PUMP TIME:
 1

 SCREEN MAT:
 PVC

 SWL ABOVE:
 B

 STATIC WAT:
 23

 Well Head Type:
 OT

 Head (inches):
 12

 Head (Above/Below):
 A

Head (Above/Below): A SEPTIC PER: Central

SCREEN TOP: 90 SCREEN DIA: 4 PUMP RATE: 100

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 60

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 90 NON GROUT2: 80

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 100
GRAVEL PA3: Not Reported DRBC BASIN: NO

Basin: INDIAN RIVER

CASING MAT: Not Reported CASING TO1: 0

CASING TO1: 0

AK165
WNW DE WELLS 37869
1/2 - 1 Mile
Higher

78998.05 X: 226901.27 Y: LOCAL ID: PERMIT NUM: 37869 Cr 273 TAX MAP NU: DGSID: Not Reported 37869 OWNER ID: 971QUILDF MODIFIED G: 208-104

TOTAL DEPT: 71

Purpose: PERMANENT WELL USE: Public

DAILY USE: 10 DESIRED CA: 70

DATE CONST: Not Reported DATE COMPL: 29-SEP-77

DATE ABAND: Not Reported AQUIFER: U
FORMATION: UNKNOWN Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

ALT Method: NOT CALCULATED

CASING BO1: 0
CASING BO2: 0
CASING DI1: 4
CASING DI2: 0
Casing Material: PVC
GRAVEL PA1: 51

Drilling Method: Mud Rotary LONGITUDE C: Not Reported

LICENSE NO: 4058

 Lat/Lon Method:
 N
 LATITUDE C:
 Not Reported

 LATITUDE:
 Not Reported
 Grout Type:
 BENTONITE

GROUT TOP: 20 SCREEN BOT: 0

RETAIN WEL: Not Reported REPLACE WE: Not Reported QUAD: Pump Type: NONE

WELL FINISH:

DRBC BASIN:

Not Reported

UNK

 PUMP TIME:
 2

 SCREEN MAT:
 PVC

 SWL ABOVE:
 B

 STATIC WAT:
 12

 Well Head Type:
 NONE

 Head (inches):
 8

Head (Above/Below): A SEPTIC PER: Not Reported

SCREEN TOP: 0 SCREEN DIA: 0 PUMP RATE: 90

PUMP RATED: Not Reported PUMP INTAK: Not Reported

PUMPING WA: 16

PRE OWNER: Not Reported ORG OWNER: Not Reported

NON GROUT: 45 NON GROUT2: 20

LONGITUDE: Not Reported

GROUT FROM: 0

GRAVEL PA2: 71
GRAVEL PA3: Y
Project INDIAN BI

Basin: INDIAN RIVER DATE SWL M: 29-SEP-77

CASING MAT: Not Reported CASING TO1: 0

CASING TO2: 0

766 SSE DE WELLS 37063 1/2 - 1 Mile Lower

X: 229285 Y: 77246.7 LOCAL ID: PERMIT NUM: 37063 Not Reported TAX MAP NU: DGSID: Not Reported 37063 OWNER ID: 971HAYEHB MODIFIED G: 216-106

TOTAL DEPT: 35

Purpose: PERMANENT WELL USE: Domestic

DAILY USE: .1
DESIRED CA: 30

DATE CONST: Not Reported DATE COMPL: 29-SEP-76

DATE ABAND: AQUIFER: Not Reported FORMATION: **UNKNOWN** Abandon Method: NONE

Replaced Reason: None ALTITUDE: 0

NOT CALCULATED ALT Method:

CASING BO1: 30 CASING BO2: 0 CASING DI1: 0 CASING DI2: 0 PVC Casing Material: **GRAVEL PA1:** 0

Drilling Method: Wash-Drive LONGITUDE C: Not Reported

LICENSE NO: 161

Lat/Lon Method: Ν LATITUDE C: Not Reported LATITUDE: Not Reported Grout Type: CEMENT **GROUT TOP:** 30

SCREEN BOT: 35

Not Reported REPLACE WE: Not Reported RETAIN WEL: REHOBOTH BEACH SUBMERSIBLE QUAD: Pump Type:

WELL FINISH:

Not Reported

PUMP TIME: .5 SCREEN MAT: **PVC** SWL ABOVE: В STATIC WAT: 14

PITLESS ADAPTOR Well Head Type:

Head (inches): 8

Head (Above/Below): Α SEPTIC PER: Not Reported

SCREEN TOP: 30 SCREEN DIA: 0 PUMP RATE: 24 PUMP RATED: 10

PUMP INTAK: Not Reported

PUMPING WA: 14

ORG OWNER: Not Reported Not Reported PRE OWNER:

NON GROUT: 0 NON GROUT2: 0

LONGITUDE: Not Reported

GROUT FROM: 0 GRAVEL PA2:

DRBC BASIN: **GRAVEL PA3:** Not Reported NO

INDIAN RIVER Basin: DATE SWL M: 29-SEP-76

CASING MAT: Not Reported

CASING TO1: 0 CASING TO2: 0

AREA RADON INFORMATION

State Database: DE Radon

Radon Test Results

Zipcode	Num Tests	< 4 pCi/L	4 - 10	10 - 20	> 20 pCi/L
19971	82	80	2	0	0

EPA Region 3 Statistical Summary Readings for Zip Code: 19971

Number of sites tested: 82.

Maximum Radon Level: 8.1 pCi/L. Minimum Radon Level: 0.1 pCi/L.

pCi/L	pCi/L	pCi/L	pCi/L	pCi/L	pCi/L
<4	4-10	10-20	20-50	50-100	>100
80 (97.56%)	2 (2.44%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)

Federal EPA Radon Zone for SUSSEX County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Statewide Wetlands Mapping Project

Source: Dept. of Natural Resources & Environmental Conservation

Telephone: 302-739-4691

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Delaware Water Well Data

Source: Department of Natural Resources and Environmental Conservation

Telephone: 302-739-4860

OTHER STATE DATABASE INFORMATION

RADON

State Database: DE Radon

Source: Division of Public Health Telephone: 302-739-4731

Radon Screening Survey of Private Dwellings

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

EPA Region 3 Statistical Summary Readings

Source: Region 3 EPA Telephone: 215-814-2082

Radon readings for Delaware, D.C., Maryland, Pennsylvania, Virginia and West Virginia.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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APPENDIX D Additional Documentation

3900 Coastal Highway Phase 1 ESA

20575 Coastal Highway Rehobeth Beach, DE 19971

Inquiry Number: 4066784.8 September 16, 2014

EDR Building Permit Report

Target Property and Adjoining Properties



EDR Building Permit Report: Search Documentation

9/16/14

Site Name:

3900 Coastal

20575 Coastal

Rehobeth Beach, DE

Client Name:

Tetra Tech EMI

240 Continental Drive

Newark, DE 19713

EDR Inquiry # 4066784.8 Contact: Christopher

Search Documentation

DATA GAP

The complete collection of Building Permit data available to EDR has been searched, and as of 9/16/14, EDR does not have access to building permits in the city where your target property is located (Rehobeth Beach, DE).

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EDR BUILDING PERMIT REPORT

About This Report

The EDR Building Permit Report provides a practical and efficient method to search building department records for indications of environmental conditions. Generated via a search of municipal building permit records gathered from more than 1,600 cities nationwide, this report will assist you in meeting the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

Building permit data can be used to identify current and/or former operations and structures/features of environmental concern. The data can provide information on a target property and adjoining properties such as the presence of underground storage tanks, pump islands, sumps, drywells, etc., as well as information regarding water, sewer, natural gas, electrical connection dates, and current/former septic tanks.

ASTM and EPA Requirements

ASTM E 1527-13 lists building department records as a "standard historical source," as detailed in § 8.3.4.7: "Building Department Records - The term building department records means those records of the local government in which the property is located indicating permission of the local government to construct, alter, or demolish improvements on the property." ASTM also states that "Uses in the area surrounding the property shall be identified in the report, but this task is required only to the extent that this information is revealed in the course of researching the property itself."

EPA's Standards and Practices for All Appropriate Inquires (AAI) states: "§312.24: Reviews of historical sources of information. (a) Historical documents and records must be reviewed for the purposes of achieving the objectives and performance factors of §312.20(e) and (f). Historical documents and records may include, but are not limited to, aerial photographs, fire insurance maps, building department records, chain of title documents, and land use records."

Methodology

EDR has developed the EDR Building Permit Report through our partnership with BuildFax, the nation's largest repository of building department records. BuildFax collects, updates, and manages building department records from local municipal governments. The database now includes 30 million permits, on more than 10 million properties across 1,600 cities in the United States.

The EDR Building Permit Report comprises local municipal building permit records, gathered directly from local jurisdictions, including both target property and adjoining properties. Years of coverage vary by municipality. Data reported includes (where available): date of permit, permit type, permit number, status, valuation, contractor company, contractor name, and description.

Incoming permit data is checked at seven stages in a regimented quality control process, from initial data source interview, to data preparation, through final auditing. To ensure the building department is accurate, each of the seven quality control stages contains, on average, 15 additional quality checks, resulting in a process of approximately 105 quality control "touch points."

For more information about the EDR Building Permit Report, please contact your EDR Account Executive at (800) 352-0050.





3900 Coastal Highway Phase 1 ESA

20575 Coastal Highway Rehobeth Beach, DE 19971

Inquiry Number: 4066784.6

September 16, 2014

The EDR Property Tax Map Report



EDR Property Tax Map Report

Environmental Data Resources, Inc.'s EDR Property Tax Map Report is designed to assist environmental professionals in evaluating potential environmental conditions on a target property by understanding property boundaries and other characteristics. The report includes a search of available property tax maps, which include information on boundaries for the target property and neighboring properties, addresses, parcel identification numbers, as well as other data typically used in property location and identification.

NO COVERAGE

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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3900 Coastal Highway Phase 1 ESA

20575 Coastal Highway Rehobeth Beach, DE 19971

Inquiry Number: 4066784.5 September 18, 2014

The EDR-City Directory Abstract



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2002	City Publishing Co	-	Χ	X	-
1997	City Publishing Co	-	X	X	-
1991	City Publishing Co	-	Χ	X	-

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

20575 Coastal Highway Rehobeth Beach, DE 19971

FINDINGS DETAIL

Target Property research detail.

FINDINGS

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

Coastal Highway

Coastal Highway

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2002	No address listings beyond 4634	City Publishing Co
1997	No address listings beyond 4602	City Publishing Co
1991	No address listings beyond 4720	City Publishing Co

4066784-5 Page 3

FINDINGS

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

<u>Address Researched</u> <u>Address Not Identified in Research Source</u>

20575 Coastal Highway 2002, 1997, 1991

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched Address Not Identified in Research Source

Coastal Highway No Years Found

3900 Coastal Highway Phase 1 ESA

20575 Coastal Highway Rehobeth Beach, DE 19971

Inquiry Number: 4066784.4

September 16, 2014

EDR Historical Topographic Map Report



EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

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

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TARGET QUAD

NAME: REHOBOTH

MAP YEAR: 1918

SERIES: 15 SCALE: 1:62500 SITE NAME: 3900 Coastal Highway Phase 1

ESA

ADDRESS: 20575 Coastal Highway

Rehobeth Beach, DE 19971

LAT/LONG: 38.7075 / -75.0899

CLIENT: Tetra Tech EMI

CONTACT: Christopher Sollenberger





TARGET QUAD

NAME: REHOBOTH

MAP YEAR: 1938

SERIES: 15 SCALE: 1:62500 SITE NAME: 3900 Coastal Highway Phase 1

ESA

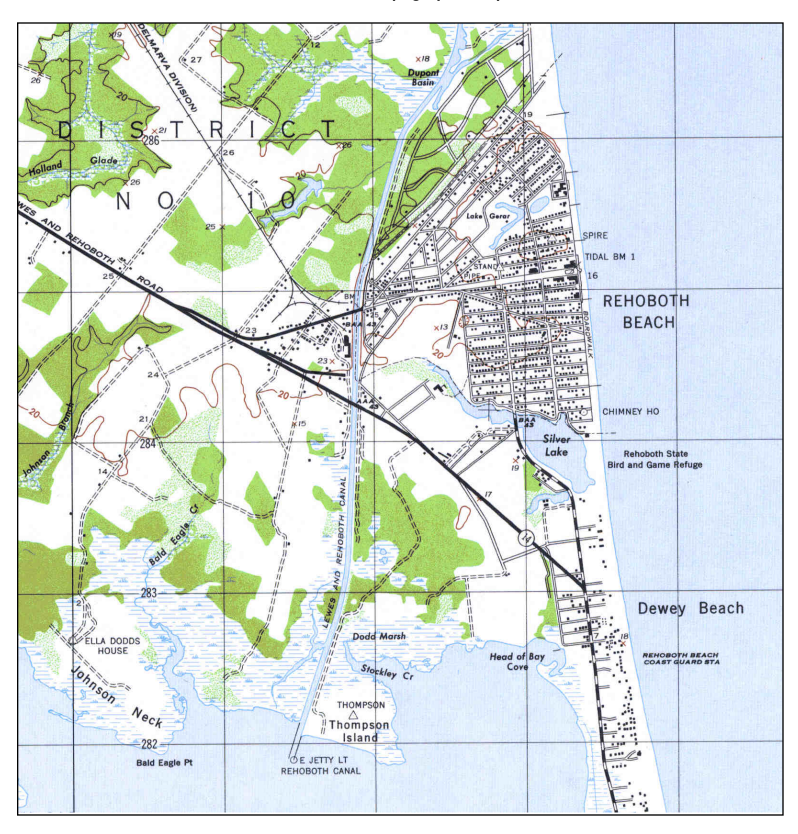
ADDRESS: 20575 Coastal Highway

Rehobeth Beach, DE 19971

LAT/LONG: 38.7075 / -75.0899

CLIENT: Tetra Tech EMI

CONTACT: Christopher Sollenberger





TARGET QUAD

NAME: REHOBOTH BEACH

MAP YEAR: 1948

SERIES: 7.5 SCALE: 1:25000 SITE NAME: 3900 Coastal Highway Phase 1

ESA

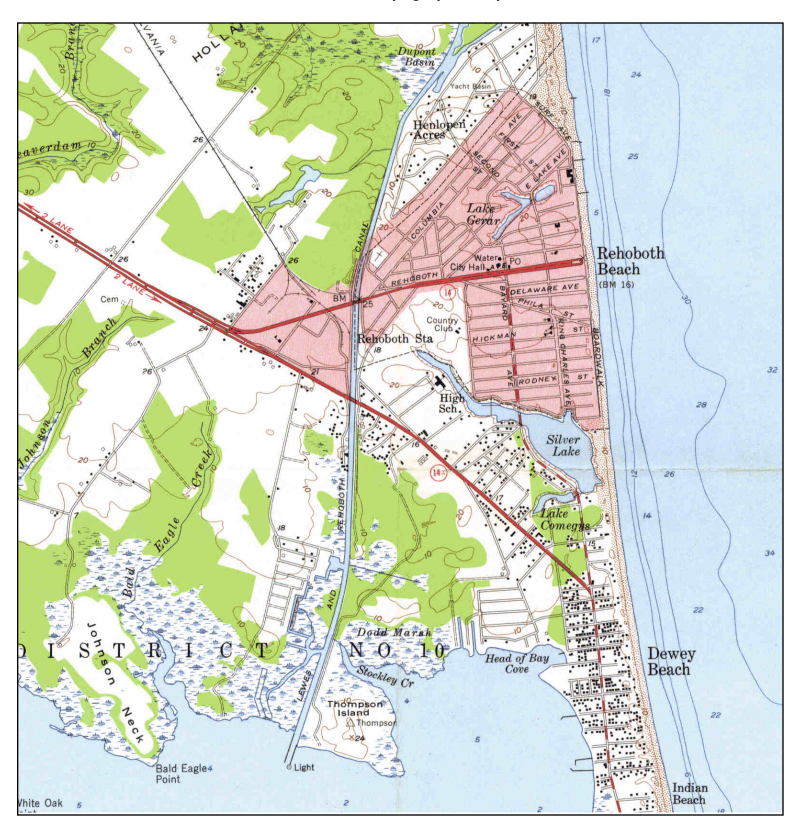
ADDRESS: 20575 Coastal Highway

Rehobeth Beach, DE 19971

LAT/LONG: 38.7075 / -75.0899

CLIENT: Tetra Tech EMI

CONTACT: Christopher Sollenberger





TARGET QUAD

NAME: REHOBOTH BEACH

MAP YEAR: 1954

SERIES: 7.5 SCALE: 1:24000 SITE NAME: 3900 Coastal Highway Phase 1

ESA

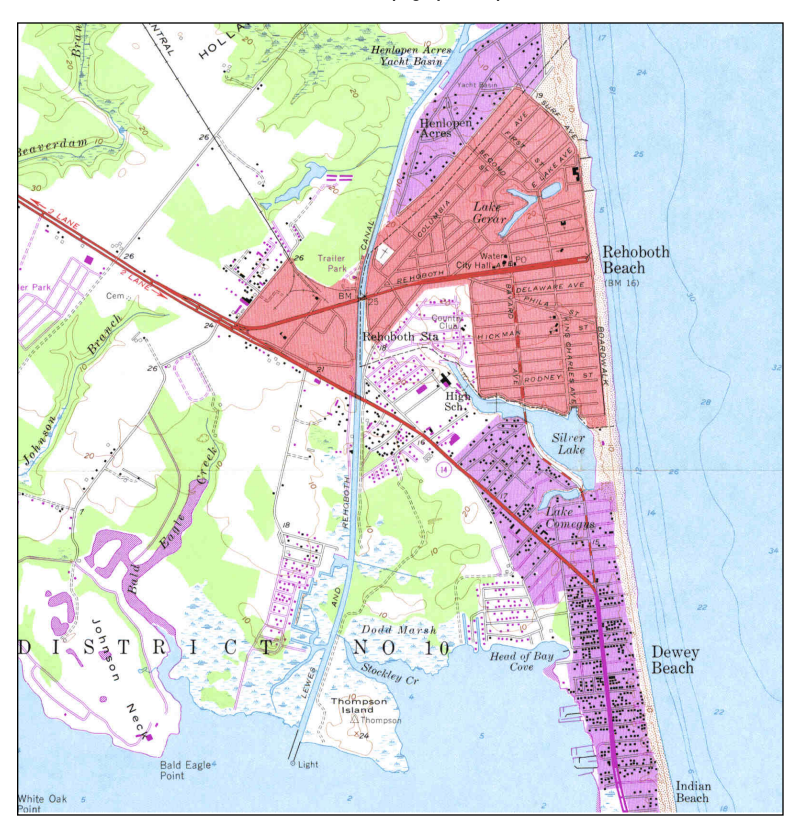
ADDRESS: 20575 Coastal Highway

Rehobeth Beach, DE 19971

LAT/LONG: 38.7075 / -75.0899

CLIENT: Tetra Tech EMI

CONTACT: Christopher Sollenberger





TARGET QUAD

NAME: REHOBOTH BEACH

MAP YEAR: 1972

PHOTOREVISED FROM: 1954

SERIES: 7.5 SCALE: 1:24000 SITE NAME: 3900 Coastal Highway Phase 1

ESA

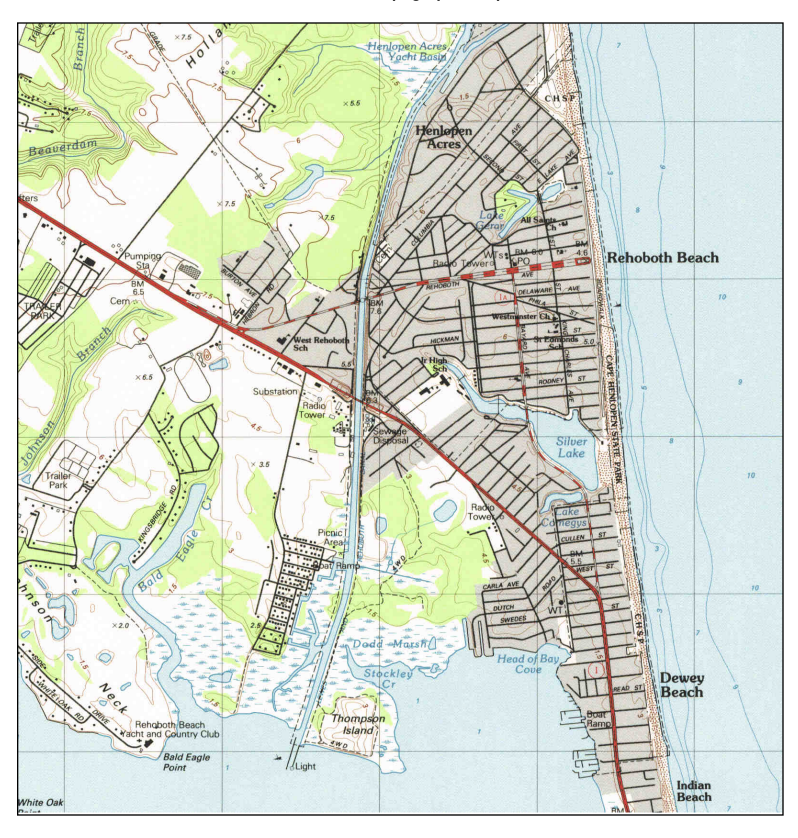
ADDRESS: 20575 Coastal Highway

Rehobeth Beach, DE 19971

LAT/LONG: 38.7075 / -75.0899

CLIENT: Tetra Tech EMI

CONTACT: Christopher Sollenberger





TARGET QUAD

NAME: REHOBOTH BEACH

MAP YEAR: 1984

SERIES: 7.5 SCALE: 1:24000 SITE NAME: 3900 Coastal Highway Phase 1

ESA

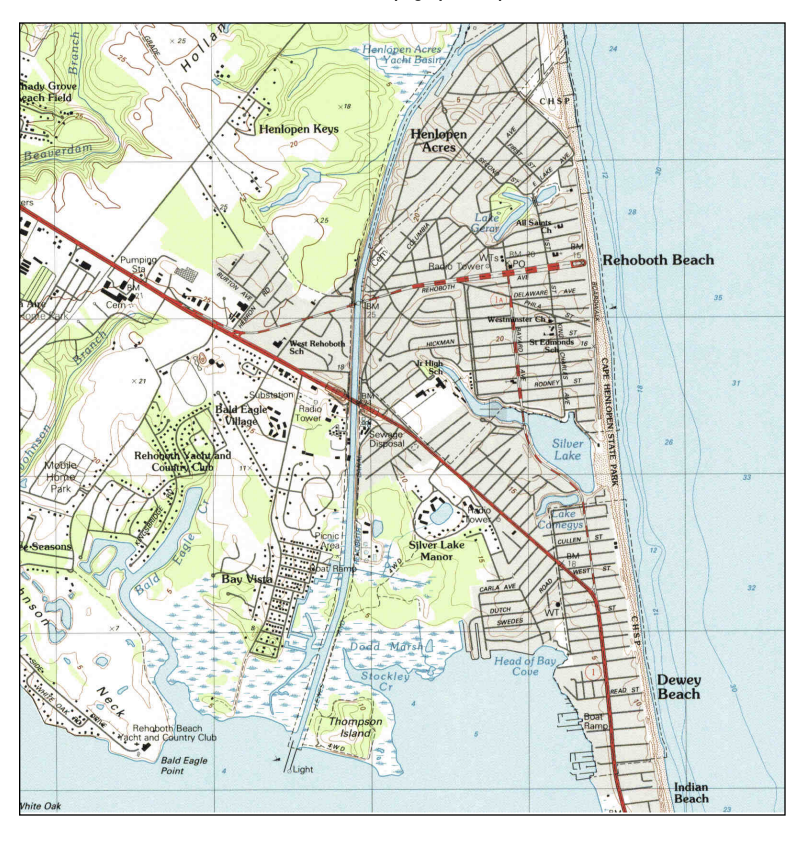
ADDRESS: 20575 Coastal Highway

Rehobeth Beach, DE 19971

LAT/LONG: 38.7075 / -75.0899

CLIENT: Tetra Tech EMI

CONTACT: Christopher Sollenberger





TARGET QUAD

NAME: REHOBOTH BEACH

MAP YEAR: 1991 REVISED FROM :1984 SERIES: 7.5 SCALE: 1:24000 SITE NAME: 3900 Coastal Highway Phase 1

ESA

ADDRESS: 20575 Coastal Highway

Rehobeth Beach, DE 19971

LAT/LONG: 38.7075 / -75.0899

CLIENT: Tetra Tech EMI

CONTACT: Christopher Sollenberger

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL DIVISION OF AIR & WASTE MANAGEMENT 391 LUKENS DRIVE NEW CASTLE, DELAWARE 19720-2774



WASTE MANAGEMENT SECTION
TANK MANAGEMENT BRANCH

TELEPHONE: (302) 395-2500 Fax No.: (302) 395-2555

September 22, 2003



Robert W. Allen Allen Petroleum Corporation South Porter Street P.O. Box 210 Seaford, DE 19973

RE:

Rehoboth Shell

Highway 1

Rehoboth, DE

Facility #: 5-000263

Project #: S9112291

File Code: 30

Subject: Groundwater Monitoring Review - Conditional No Further Action

Dear Mr. Allen:

The Delaware Department of Natural Resources and Environmental Control, Tank Management Branch (the Department) has reviewed the recent groundwater monitoring report submitted by Tetra Tech, Inc. on your behalf for the referenced site.

The monitoring data indicates that the dissolved phase plume is stable and shrinking as required under the Delaware Risk Based Corrective Action Program (DERBCAP) Guide. Additionally, free phase hydrocarbons identified in MW-1 appear to have been recovered to the extent practicable. It appears that any residual contamination at this site poses no threat to human health or the environment. All monitoring wells have been properly abandoned and documented. Consequently, no further action is required regarding this release at this time with the following understandings and conditions:

- Petroleum impacted soil is likely present on and off the site. As long as this soil remains in place, it
 does not pose a significant threat to human health or the environment. If, however, future on or offsite excavation is proposed, the Department must be notified and a contaminated media management
 plan submitted for review and approval.
- A dissolved phase plume extends downgradient from this site to Route 1. This plume will continue to degrade and attenuate provided that no new releases are identified on-site. Given the site's commercial location and the plume's location off Route 1, it appears unlikely that the groundwater in this area will be utilized for future human consumption. If, however, future dewatering is proposed on or off-site within the plume, the Department must be notified and a contaminated media management plan submitted for review and approval.
- Any soil or groundwater removed from the site must be appropriately characterized, transported, and treated or disposed of with appropriate documentation submitted to the Department for review.

Robert Allen September 22, 2003 Page Two

In addition, pursuant to "Regulations governing underground storage tank systems," and 7 <u>Del.C.</u>, Chapter 74, this letter does not release Allen Petroleum Corp. from liability for any future problem related or unrelated to this release. If any new releases are identified, the Department must be notified and immediate action must be taken to eliminate any threat to public health and the environment. This letter applies to liability under 7 <u>Del. C.</u>, Chapter 74 only, and does not represent a determination under any other Federal, State or local law.

In all cases, the Department reserves the right to re-assess the site in the future if new information is identified regarding possible petroleum contamination.

If you have any questions, please feel free to call me at (302) 395-2500.

Sincerely,

Francis M. Gavas

Hydrologist

Tank Management Branch

· pc:

Tad Yancheski, Tetra Tech, Inc.

EDM:FMG\tlc FMG2003-033

APPENDIX E Interviews

TETRA TECH, INC.

3900 Huy ONE RB. DE. MARK SLAUGHTEN

QUESTIONNAIRE FOR PROPERTY MANAGEMENT (based on your knowledge – no site visit required)

Please complete and fax to Chris Sollenberger at (302) 454-5988 or e-mail to chris.sollenberger@tetratech.com within 10 business days. If additional pages for response are necessary, please attach them to this form.

If you have any questions regarding this questionnaire, please contact Tetra Tech. Thank you for your assistance.

1. Name of property LIKS LEG & Clause HTS			
1. Name of property WAS LEE F. Slaughter Inc. 2. Parcel ID Number 3.34.19.08.143	NOW REHORUTA	CA	ns
3. Address(es) 3900 HWY 1 RB DEL 30575 Coestal	77		
4. Name of property owner MARK + BRUNKE LLC	HUY RR. Tel		
5. Date property acquired 03			
6. Is a property boundary map available? • If so, please attach a copy.			
7. How many buildings are located on the property?			
8. Are there any adjacent or non-adjacent properties as held?			
8. Are there any adjacent or non-adjacent properties or buildings associated with areas)?	this mail code or address (i	ncludi	ng leased
9. Acreage YUU HALE			
10. Date built You Itak			
11. Square Footage Zoco AGNO			
12. What type of heating system is used at the facility (electric, natural gas, heating			
13. Name of electric utility company Not South	goil)? Elect		
14. Name of natural gas utility company			
15. Name of water utility company			
16. Name of sewer utility company			
17. Name of solid waste disposal company			
18. What was the property before the current use? Cens ST TI OW			
19. Was heating fuel formerly used at the property?			
20. Are water wells currently or formerly located on the property?	Yes	No	Unknov
21. Are septic systems currently or formerly located on the property?	Yes	No	Unknow
22. Are emergency generators located on the property? If so, what is the fuel source	Yes	No	Unknov
23. Are there pole- or pad-mounted transformers located on the property?	ee? Yes	No	Unknow
24. Do the transformers contain PCBs?	Yes	No	Unknow
25. Are there any aboveground storage tanks currently or formerly located on the p	Yes	No	Unknow
26. Are there any underground storage tanks currently or formerly located on the pr		No	Unknow
27. Any known chemical spills or releases on the property?		No	Unknow
28. Has fill material been used at the property?	Yes	No	Unknow
29. Are elevators located on the property?	Yes	No	Unknow
30. Are hazardous wastes generated at the property?	Yes	No	Unknow
31. Are there any waste pits, ponds, lagoons, or sumps located on the property?	Yes	No	Unknow
32. Is there an oil/water separator located on the property?	Yes	No	Unknow
33. Are there vehicle hydraulic lifts or hydraulic dock leveling equipment located or	Yes	No	Unknow
34. Are environmental permits required for the property?		No	Unknow
35. Are chemicals stored or used on the property in containers greater than 5 gallons	Yes	No	Unknow
36. Are there any environmental concerns associated with the property or surrounding		No	Unknow
37. Are asbestos-containing building material known to be present in the building?		No	Unknow
38. Is lead-based paint known to be present in the building?	Yes	No	Unknow
39. Are water-damaged or mold-impacted building materials known to be present in	Yes	No	Unknow
40. Are you aware of any pending, threatened, or past litigation relevant to hazardou petroleum products in on an formatic	the building? Yes	No	Unknow
perform products in, on, or from the property?		No	Unknow
41. Are you aware of any pending, threatened, or past administrative proceedings re hazardous substances or petroleum products in, on, or from the property?		No	Unknow
42. Are you aware of any notices from any government entity regarding any possible	e violations of Yes	No	Unknown



42	Are you aware of any environmental description and a substances or petro	leum pro	ducts?			
	Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?			Yes	No	Unknowr
	Are you aware of any activity and use limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded in a registry under federal, tribal, state or local law?			Yes	No	Unknown
45.	Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?			Yes	No	Unknown
	Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?			Yes	No 1	Unknown
	that point to the presence or likely presence of releases at the property?			Yes	No.	Unknown
40.	Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases (see examples below)?			Yes	No	Unknown
	44.(a) Do you know the past uses of the property?	Yes	No I	Jnknow		
	44.(b) Do you know of specific chemicals that are present or once were present at the property?	Yes		Inknow		
	44.(c) Do you know of spills or other chemical releases that have taken place at the property?	Yes No Un		nknown		
	44.(d) Do you know of any environmental cleanups that have taken place at the property?	Yes	No L	nknow	n	

For "Yes" responses indicated of THUNK Y	ed above, please provide additional details below:	appeals Sulla - D - 1 5
144 OLD STAN		over provide sour love
Questionnaire Completed By	Name 9.13-14	Title
	Date 30228 >992 Area Code and Telephone Number	Number of Years Associated With Property