Proposed Dollar General-Mullica Hill

681 Bridgeton Pike

Elk Township, Gloucester County, NJ

July 13, 2020

Terracon Project No. J6207054



Prepared for:

Capital Growth Buchalter, Inc. Birmingham, Alabama

Prepared by:

Terracon Consultants, Inc. Levittown, Pennsylvania

terracon.com



Environmental Facilities Geotechnical Materials

July 13, 2020



Capital Growth Buchalter, Inc. 361 Summit Blvd Ste 110 Birmingham, AL 35243-3168

Attn: Mr. Mark Bush

P: (205) 263-4584 E: mbush@cgpre.com

Re: Phase I Environmental Site Assessment

Proposed Dollar General-Mullica Hill

681 Bridgeton Pike

Elk Township, Gloucester County, New Jersey

Terracon Project No. J6207054

Dear Mr. Bush:

Terracon Consultants, Inc. (Terracon) is pleased to submit the enclosed Phase I Environmental Site Assessment (ESA) report for the above-referenced site. This assessment was performed in accordance with Terracon Proposal No. J6207054 dated July 22, 2020.

We appreciate the opportunity to be of service to you on this project. In addition to Phase I services, our professionals provide geotechnical, environmental, construction materials, and facilities services on a wide variety of projects locally, regionally and nationally. For more detailed information on all of Terracon's services please visit our website at www.terracon.com. If there are any questions regarding this report or if we may be of further assistance, please do not hesitate to contact us.

Sincerely,

Terracon Consultants, Inc.

FOR: Nicole C. Hain

Staff Scientist

Myan Cruz

Christopher J. Candela Department Manager II Amanda M. Ege Senior Staff Scientist

Terracon Consultants Inc. 47 Runway Dr. Ste I Levittown, PA 19057-4738

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EXECUTIVE SUMMARY

This Phase I Environmental Site Assessment (ESA) was performed in accordance with Terracon Proposal No. J6207054 dated July 22, 2020 and was conducted consistent with the procedures included in ASTM E1527-13, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.* The ESA was conducted under the supervision or responsible charge of Amanda G. Lofink, Environmental Professional. Amanda M. Ege performed the site reconnaissance on July 28, 2020.

Findings and Opinions

A summary of findings is provided below. It should be recognized that details were not included or fully developed in this section, and the report must be read in its entirety for a comprehensive understanding of the items contained herein.

Site Description and Use

The site consists of an approximately 2.0-acre portion of a larger 4.11-acre parent tax parcel (Block 10, Lot 12.03) and has been owned by Mihir Patel since 2012. This site currently consists of undeveloped vegetated land.

Historical Information

Based on a review of historical documentation, the site consisted of agricultural land from at least 1940 to approximately the mid-1990s. It should be noted that based on the agricultural usage of the site, pesticides and herbicides may have been used historically. A review of the historical site information did not indicate the storage of chemicals or petroleum, and no indication of a release on the site was identified. Furthermore, the site is intended for commercial use as a Dollar General store. Therefore, the historical agricultural activities at the site is not considered a REC at this time.

Records Review

The site is not identified on the Federal or State databases searched by EDR. Several regulatory facilities were identified within the specified search distances from the site; however, based on the regulatory status and topographical gradient, the identified listings are not considered RECs to the site.

Site Reconnaissance

The site currently consists of undeveloped vegetated land. Suspect equipment or operations were not identified on the site during the site reconnaissance.

Adjoining Properties

The site is located in a rural/residential area of Gloucester County, New Jersey. Undeveloped agricultural land is located to the north; a residential development is located to the east;

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undeveloped land followed by a residential home, a trailer park, and agricultural land are located to the south; and two residencies and agricultural land are located to the west.

Significant Data Gaps

No significant data gaps were identified.

Conclusions

We have performed a Phase I ESA consistent with the procedures included in ASTM Practice E 1527-13 at 681 Bridgeton Pike, Elk Township, Gloucester County, New Jersey, the site. Recognized Environmental Conditions (RECs) or Controlled RECs (CREC) were not identified in connection with the site.

Recommendations

Based on the scope of services, limitations, and conclusions of this assessment, Terracon did not identify RECs or CRECs. As such, no additional investigation is warranted at this time.

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1.0 INTRODUCTION

1.1 Site Description

Site Name	Proposed Dollar General-Mullica Hill	
Site Location/Address	681 Bridgeton Pike, Elk Township, Gloucester County, New Jersey	
Land Area	Approximately 2.0-acres of a larger 4.11-acre parent parcel (Block 10, Lot 12.03)	
Site Improvements	Undeveloped land	
Anticipated Future Site Use	Redevelopment for commercial use	
Purpose of the ESA	Redevelopment of the site	

The location of the site is depicted on Exhibit 1 of Appendix A, which was reproduced from a portion of the 2014 Pitman West, New Jersey Quadrangle USGS 7.5-minute series topographic map. The site and adjoining properties are depicted on the Site Diagram, which is included as Exhibit 2 of Appendix A. Acronyms and terms used in this report are described in Appendix F.

1.2 Scope of Services

This Phase I ESA was performed in accordance with Terracon Proposal No. J6207054 dated July 22, 2020 and was conducted consistent with the procedures included in ASTM E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. The purpose of this ESA was to assist the client in developing information to identify RECs in connection with the site as reflected by the scope of this report. This purpose was undertaken through user-provided information, a regulatory database review, historical and physical records review, interviews, including local government inquiries, as applicable, and a visual noninvasive reconnaissance of the site and adjoining properties. Limitations, ASTM deviations, and significant data gaps (if identified) are noted in the applicable sections of the report.

ASTM E1527-13 contains a new definition of "migrate/migration," which refers to "the movement of hazardous substances or petroleum products in any form, including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface." By including this explicit reference to migration in ASTM E1527-13, the Standard clarifies that the potential for vapor migration should be addressed as part of a Phase I ESA. This Phase I ESA has considered vapor migration in evaluation of RECs associated with the site.

1.3 Standard of Care

This ESA was performed in accordance with generally accepted practices of this profession, undertaken in similar studies at the same time and in the same geographical area. We have

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endeavored to meet this standard of care, but may be limited by conditions encountered during performance, a client-driven scope of work, or inability to review information not received by the report date. Where appropriate, these limitations are discussed in the text of the report, and an evaluation of their significance with respect to our findings has been conducted.

Phase I ESAs, such as the one performed at this site, are of limited scope, are noninvasive, and cannot eliminate the potential that hazardous, toxic, or petroleum substances are present or have been released at the site beyond what is identified by the limited scope of this ESA. In conducting the limited scope of services described herein, certain sources of information and public records were not reviewed. It should be recognized that environmental concerns may be documented in public records that were not reviewed. No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs. No warranties, express or implied, are intended or made. The limitations herein must be considered when the user of this report formulates opinions as to risks associated with the site or otherwise uses the report for any other purpose. These risks may be further evaluated – but not eliminated – through additional research or assessment. We will, upon request, advise you of additional research or assessment options that may be available and associated costs.

1.4 Additional Scope Limitations, ASTM Deviations and Data Gaps

Based upon the agreed-on scope of services, this ESA did not include subsurface or other invasive assessments, vapor intrusion assessments or indoor air quality assessments (i.e. evaluation of the presence of vapors within a building structure), business environmental risk evaluations, or other services not particularly identified and discussed herein. Credentials of the company (Statement of Qualifications) have not been included in this report but are available upon request. Pertinent documents are referred to in the text of this report, and a separate reference section has not been included. Reasonable attempts were made to obtain information within the scope and time constraints set forth by the client; however, in some instances, information requested is not, or was not, received by the issuance date of the report. Information obtained for this ESA was received from several sources that we believe to be reliable; nonetheless, the authenticity or reliability of these sources cannot and is not warranted hereunder. This ESA was further limited by the following:

Visual observations of the ground were limited due to the densely-vegetated nature along the northern and western portions of the site.

An evaluation of the significance of limitations and missing information with respect to our findings has been conducted, and where appropriate, significant data gaps are identified and discussed in the text of the report. However, it should be recognized that an evaluation of significant data gaps is based on the information available at the time of report issuance, and an evaluation of information received after the report issuance date may result in an alteration of our conclusions, recommendations, or opinions. We have no obligation to provide information obtained or discovered by us after the issuance date of the report, or to perform any additional services,

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regardless of whether the information would affect any conclusions, recommendations, or opinions in the report. This disclaimer specifically applies to any information that has not been provided by the client.

This report represents our service to you as of the report date and constitutes our final document; its text may not be altered after final issuance. Findings in this report are based upon the site's current utilization, information derived from the most recent reconnaissance and from other activities described herein; such information is subject to change. Certain indicators of the presence of hazardous substances or petroleum products may have been latent, inaccessible, unobservable, or not present during the most recent reconnaissance and may subsequently become observable (such as after site renovation or development). Further, these services are not to be construed as legal interpretation or advice.

1.5 Reliance

This ESA report is prepared for the exclusive use and reliance of Capital Growth Buchalter, Inc. Use or reliance by any other party is prohibited without the written authorization of Capital Growth Buchalter, Inc. and Terracon Consultants, Inc. (Terracon).

Reliance on the ESA by the client and all authorized parties will be subject to the terms, conditions and limitations stated in the proposal, ESA report, and Terracon's Agreement for Services. The limitation of liability defined in the Agreement for Services is the aggregate limit of Terracon's liability to the client and all relying parties.

Continued viability of this report is subject to ASTM E1527-13 Sections 4.6 and 4.8. If the ESA will be used by a different user (third party) than the user for whom the ESA was originally prepared, the third party must also satisfy the user's responsibilities in Section 6 of ASTM E1527-13.

1.6 Client Provided Information

Prior to the site visit, John Cavin, client's representative, was asked to provide the following user questionnaire information as described in ASTM E1527-13 Section 6.

Client Questionnaire Responses

Client Questionnaire Item	Client Did Not Respond	Client's Response	
Re		Yes	No
Specialized Knowledge or Experience that is material to a REC in connection with the site.			Х
Actual Knowledge of Environmental Liens or Activity Use Limitations (AULs) that may encumber the site.			Х

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Client Questionnaire Item	Client Did Not Respond	Client's Response	
	Respond	Yes	No
Actual Knowledge of a Lower Purchase Price because contamination is known or believed to be present at the site.			Х
Commonly Known or Reasonably Ascertainable Information that is material to a REC in connection with the site.			Х
Obvious Indicators of Contamination at the site.			Х

Terracon's consideration of the client provided information did not identify RECs. A copy of the questionnaire is included in Appendix C.

2.0 PHYSICAL SETTING

Physic	Source					
	Topography					
Site Elevation	Approximately 130 to 140 feet above sea level	USGS Topographic Map, Pitman West, New Jersey Quadrangle,				
Topographic Gradient	Gently sloping towards the west					
Closest Surface Water	An unnamed pond, approximately 360 feet southwest of the site.	2014 (Appendix A)				
	Soil Characteristics					
Soil Type	Aura-Sassafras loamy sands, 5 to 10 percent slopes (AvsC) Woodstown-Glassboro complex, 0 to 2 percent slopes (WokA) Downer loamy sand, 0 to 5 percent slopes, Northern Coastal Plain (DocB)					
Description	AvsC — Well-drained soils with a typical profile of loamy sand from 0 to 7 inches, coarse sandy loam from 7 to 22 inches, gravelly course sandy loam from 22 to 27 inches, gravelly sandy clay loam from 27 to 59 inches, and gravelly loamy course sand from 59 to 79 inches. Soil is considered farmland of statewide importance and no frequency of flooding or ponding. WokA — Well-drained soils with a typical profile of sandy loam from 0 to	Gloucester County, NJ USDA- NRCS Web Soil Survey issued June 2020				

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Physica	Setting Information	Source
	20 inches, sandy clay loam from 25 to 29 inches, sandy loam from 29 to 35 inches, and loamy sand from 35 to 79 inches. Soil is considered prime farmland and no frequency of flooding or ponding. DocB — Well-drained soils with a typical profile of loamy sand from 0 to 16 inches, sandy loam from 16 to 35 inches, loamy sand from 35 to 48 inches, and sandy loam from 48 to 79 inches. Soil is considered farmland of statewide importance and no frequency of flooding or ponding.	
	Geology/Hydrogeology	<u> </u>
Formation	Cohansey Formation	
Description	Sand, white to yellow with local gravel and clay. Locally stained red or orange brown by iron oxides and (or) cemented into large blocks of ironstone. Unweathered clay is typically dark gray, but commonly weathers white where interbedded with thin beds of ironstone. Unit is a complex of interfingering marine and non-marine facies. Sand is typically medium grained and moderately sorted although it ranges from fine to very coarse grained and from poorly to well sorted. Sand consists of quartz and siliceous rock fragments.	The State Geologic Map Compilation (SGMC) geodatabase of the conterminous United States Source: Horton, J.D., 2017
Estimated Depth to First Occurrence of Groundwater	Approximately 10 to 15 feet below ground surface (bgs).	United State Geological Survey (USGS) National Water Information System USGS Groundwater Data for Gloucester County, New Jersey
*Hydrogeologic Gradient	Not known - may be inferred to be paral to the west).	

^{*} The groundwater flow direction and the depth to shallow, unconfined groundwater, if present, would likely vary depending upon seasonal variations in rainfall and other hydrogeological features. Without the benefit of on-site groundwater monitoring wells surveyed to a datum, groundwater depth and flow direction beneath the site cannot be directly ascertained.

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3.0 HISTORICAL USE INFORMATION

Terracon reviewed the following historical sources to develop a history of the previous uses of the site and surrounding area, in order to help identify RECs associated with past uses. Copies of selected historical documents are included in Appendix C.

3.1 Historical Topographic Maps, Aerial Photographs, Sanborn Maps

Readily available historical USGS topographic maps and selected historical aerial photographs (at approximately 10 to 15 year intervals) were reviewed to evaluate land development and obtain information concerning the history of development on and near the site. Reviewed historical topographic maps and aerial photographs are summarized below.

Historical fire insurance maps produced by the Sanborn Map Company were requested from EDR to evaluate past uses and relevant characteristics of the site and surrounding properties. Based upon inquiries to the above-listed Sanborn provider, Sanborn maps were not available for the site.

- Topographic maps: Glassboro 1980, 1898, 1948 (1:62,500); Camden 1901 (1:125,000); Newfield 1946 (1:50,000); Pitman West 1953, 1967, 1982, 1994, 1995, 2014 (1:24,000).
- <u>Aerial photographs</u>: EDR Proprietary Aerial Viewpoint **1940**, **1951**, **1961**, **1965**, **1974** (1"=500'); Jack **1954** (1"=500'); USGS **1977** (1"=500'); NHAP **1981** (1"=500'); USGS/DOQQ **1991** (1"=500'); USDA/NAIP **2006**, **2010**, **2013**, **2017** (1"=500').

Historical Maps and Aerial Photographs

Direction	Description		
	1890 – 1901: The site is depicted as undeveloped land. No structures are depicted during this time.		
Site	1940 – 1995: The site is depicted as undeveloped agricultural land. No structures are depicted during this time.		
	2006 – 2017 : The site is depicted as undeveloped vegetated land. No structures are depicted during this time.		
	1890 – 1901: The northern adjoining property is depicted as undeveloped land. No structures are depicted during this time.		
North	1940 – 1995: The northern adjoining property is depicted as undeveloped agricultural land. No structures are depicted during this time.		
	2006 – 2017: The northern adjoining property is depicted as undeveloped vegetated land. No structures are depicted during this time.		

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Direction	Description		
	1890 – 1901: The eastern adjoining property is depicted as undeveloped land. No structures are depicted during this time.		
East	1940 – 1974: The eastern adjoining property is depicted as undeveloped agricultural land. No structures are depicted during this time.		
Lasi	1977 – 1995 : The eastern adjoining property is depicted with a presumed residence similar to present-day surrounded by agricultural land.		
	2006 – 2017: The eastern adjoining property is depicted with a residential development similar to present-day.		
	1890 – 1901: The southern adjoining property is depicted with undeveloped land followed by Elk Road (1890-2017). No structures are depicted during this time.		
South (Parent Parcel)	1940 – 1995: The southern adjoining property is depicted with six structures presumed to be residences followed by agricultural land. A trailer park and an unnamed pond are depicted (1961-2017).		
	2006 – 2017: The southern adjoining property is depicted as undeveloped vegetated land followed by one structure presumed to be a residence and agricultural land.		
10/4	1890 – 1954: The southern adjoining property is depicted with Bridgeton Pike (1890-2017) followed by undeveloped agricultural land. No structures are depicted during this time.		
West	1961 – 2017: The southern adjoining property is depicted with two structures similar to present-day, presumed to be residences. Agricultural land is depicted north of the two presumed residences.		

The site consisted of agricultural land from at least 1940 to approximately the mid-1990s. It should be noted that based on the agricultural usage of the site, pesticides and herbicides may have been used historically. A review of the historical site information did not indicate the storage of chemicals or petroleum, and no indication of a release on the site was identified. Furthermore, the site is intended for commercial use as a Dollar General store. Therefore, the historical agricultural activities at the site is not considered a REC at this time.

3.2 Historical City Directories

The Environmental Data Resources, Inc. (EDR) city directories used in this study were made available through Cole Information, Dun & Bradstreet, and Marc Publishing Company (selected years reviewed: 1973 to 2017) and were reviewed at approximate five-year intervals, if readily available. Street listings not available prior to 1992. The current street address for the site was identified as 681 Bridgeton Pike.

Historical City Directories

Direction	Description
Site/Parent Parcel	681 Bridgeton Pike: Not Listed (1992-2017).

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Direction	Description		
North	Undeveloped agricultural land – Not Listed (1992-2017).		
	429 Mallard Lane: Serreino, Vicki (2005); Serreino, Peter (2010-2017).		
East	433 Mallard Lane: Loomis, James (2005); Morrison, Edward (2010); Mason, Zachary (2014-2017).		
	437 Mallard Lane: Pietrzak, Robert (2005-2014); Sim-Pietrzak, Ashley (2017).		
	441 Mallard Lane: Manzo, Edward (2005); Morgan, Bill (2010-2014); Not Listed (2017).		
South	102 Elk Road: Alexander, Joseph (2000-2017).		
South	7001 Bridgeton Pike: Not Listed (1992-2017).		
West	43 Elk Road: Kemble, Gail (2005); Kemble, Steven (2010); Kemble, Timothy (2014-2017); Not Listed (2000)		
	45 Elk Road: Asensmeyer, Arthur (2005); McGee, Patrick (2010); McGee, Peggy (2014); Durflinger, Luther (2017); Not Listed (2000)		

3.3 Site Ownership

Based on a review of New Jersey Property Records, the parent parcel is currently owned by Mihir Patel since 2012. The prior owners for the site are not listed.

3.4 Title Search

At the direction of the client, a title search was not included as part of the scope of services. Unless notified otherwise, we assume that the client is evaluating this information outside the scope of this report.

3.5 Environmental Liens and Activity and Use Limitations

The EDR regulatory database report included a review of both Federal and State Engineering Control (EC) and Institutional Control (IC) databases. Based on a review of the database report, the site was not listed on the EC or IC databases. Please note that in addition to these federal and state listings, AULs can be recorded at the county and municipal level that may not be listed in the regulatory database report. Environmental lien and activity and use limitation records recorded against the site were not provided by the client. At the direction of the client, performance of a review of these records was not included as part of the scope of services and unless notified otherwise, we assume that the client is evaluating this information outside the scope of this report.

3.6 Interviews Regarding Current and Historical Site Uses

The following individuals were interviewed regarding the current and historical use of the site.

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Interviews

Interviewer	Name / Phone #	Title	Date	
Nicole C. Hain	Sheetal Patel	Dranarty Owner	August 5, 2020	
NICOLE C. Hall	(856) 776-8421	Property Owner	August 5, 2020	

Terracon interviewed Ms. Sheetal Patel, the property owner, after the site reconnaissance. Ms. Patel indicated that she has been familiar with the site for at least five years. Ms. Patel indicated the property has been vacant land since she and her husband purchased the property. Ms. Patel was not aware of pending, threatened, or past environmental litigation, possible violations of environmental laws, possible environmental liability, or any potential environmental concerns in connection to the site.

3.7 Prior Report Review

Terracon requested the client provide any previous environmental reports, permits, registrations, and geotechnical reports they are aware of for the site. Previous reports were not provided by the client to Terracon for review.

4.0 RECORDS REVIEW

Regulatory database information was provided by EDR, a contract information services company. The purpose of the records review was to identify RECs in connection with the site. Information in this section is subject to the accuracy of the data provided by the information services company and the date at which the information is updated. The scope herein did not include confirmation of facilities listed as "unmappable" by regulatory databases.

In some of the following subsections, the words up-gradient, cross-gradient and down-gradient refer to the topographic gradient in relation to the site. As stated previously, the groundwater flow direction and the depth to shallow groundwater, if present, would likely vary depending upon seasonal variations in rainfall and the depth to the soil/bedrock interface. Without the benefit of on-site groundwater monitoring wells surveyed to a datum, groundwater depth and flow direction beneath the site cannot be directly ascertained.

4.1 Federal and State/Tribal Databases

Listed below are the facility listings identified on federal and state/tribal databases within the ASTM-required search distances from the approximate site boundaries. Database definition, descriptions, and the database search report are included in Appendix D.

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Federal Databases

Database	Description	Distance (miles)	Listings
CERCLIS	Comprehensive Environmental Response, Compensation, & Liability Information System	0.5	0
CERCLIS / NFRAP	Comprehensive Environmental Response, Compensation, & Liability Information System/No Further Remedial Action Planned	0.5	0
ERNS	Emergency Response Notification System	Site	0
IC / EC	Institutional Control/Engineering Control	Site	0
NPL	National Priorities List	1	0
NPL (Delisted)	National Priorities Delisted List	0.5	0
RCRA CORRACTS/ TSD	RCRA Corrective Action Activity	1	0
RCRA Generators	Resource Conservation and Recovery Act	Site and adjoining properties	0
RCRA Non- CORRACTS/ TSD	RCRA Non-Corrective Action Activity	0.5	0

State/Tribal Databases

Database	Description	Distance (miles)	Listings
Brownfields	Brownfields Databases	0.5	0
IC/EC	Institutional Controls / Engineering Controls	Site	0
LUST	Leaking Underground Storage Tanks	0.5	1
SHWS	State Hazardous Waste Site	0.5	3
SWF/LF	Solid Waste Facilities/Landfills	0.5	0
UST	Underground Storage Tanks	Site and adjoining properties	0
VCP	Voluntary Cleanup Program Sites	0.5	1

In addition to the above ASTM-required listings, Terracon reviewed other federal, state, local, and proprietary databases provided by the database firm. A list of the additional reviewed databases is included in the regulatory database report included in Appendix D.

The following table summarizes the site-specific information provided by the database and/or gathered by this office for identified facilities within 500 feet of the site. Facilities are listed in order of proximity to the site. Distances from the site have been corrected where applicable. Additional discussion for selected facilities follows the summary table.

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Listed Facilities

Facility Name and Location	Estimated Distance / Direction/Gradient	Database Listings	Is a REC, CREC, or HREC to the Site
Patrick McIntyre Franklinville Swedesboro Road	Approximately 2.3 miles south / crossgradient	RCRA NonGen / NLR	No, see discussion below

The site was not identified in the databases searched.

Patrick McIntyre (Parent Parcel, Franklinville Swedesboro Road) — Although the EDR database report maps this facility on the parent parcel, the actual location appears to be approximately 2.3 miles south of the site. Patrick McIntyre is listed on the Resource and Recovery Act (RCRA) Non-Generator (NonGen) / NLR database as not presently generating hazardous waste. The listing is identified as a historical generator in 1981 and 2006. Wastes included slop oil emulsion solids, heat exchanger bundle cleaning sludge, API separator sludge, and tank bottoms (leaded) from the petroleum refining industry. No violations were found. Based on reviewed historical documentation, no evidence of a petroleum refining industry occurred on the parent parcel or surrounding properties. In addition, Swedesboro Road is approximately 2.3-miles south-southwest of the site; therefore, this listing does not constitute a REC to the site.

Terracon also reviewed NJDEP's DataMiner and GeoWeb websites, DataMiner and GeoWeb, for information pertaining to the site and adjoining properties. Drive Through Video (701 Bridgeton Pike), adjoining to the south and hydrogeologically crossgradient of the site, is listed on the NJEMS database (Site ID: 51960; PI No. 018204). This property is listed for two 4,000-gallon unleaded gasoline underground storage tanks (USTs), two 3,000-gallon unleaded gasoline USTs, one 4,000-gallon light diesel-fuel (No.1-D) UST, two 2,000-gallon unleaded gasoline USTs, one 2,000-gallon medium diesel fuel (No. 2-D) UST, and one 550-gallon kerosene UST. All nine USTs are listed as removed as of November 1991. Based on the current regulatory status and presumed topographic gradient, this listing does not constitute a REC to the site.

The remaining facilities listed in the database report do not appear to represent RECs to the site at this time based upon regulatory status, apparent topographic gradient, and/or distance from the site.

Unmapped facilities are those that do not contain sufficient address or location information to evaluate the facility listing locations relative to the site. The report listed 9 facilities in the unmapped section. Determining the location of unmapped facilities is beyond the scope of this assessment; however, none of these facilities were identified as the site or adjacent properties. These facilities are listed in the database report in Appendix D.

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4.2 **Local Agency Inquiries**

Agency Contacted/	
Contact Method	Response
New Jersey Department of Environmental Protection (NJDEP) /	According to the NJDEP, no environmental records were identified for the site.
Contact via online submission	
Gloucester County / Contacted via online submission	According to Laurie Burns, Clerk of the Board in Gloucester County, no environmental records were identified for the site.
Elk Township / Contacted via facsimile	Debbie Pine, Municipal Clerk for Elk Township, provided property records to the site. The site is currently owned by Mihir Patel since October 23, 2012.

Terracon also reviewed available online information form the NJDEP's DataMiner and GeoWeb websites. Applicable information is noted in Section 4.1. The site is located in an area that does not have historic fill mapping.

SITE RECONNAISSANCE 5.0

5.1 **General Site Information**

Information contained in this section is based on a visual reconnaissance conducted while walking through the site and the accessible interior areas of structures, if any, located on the site. The site and adjoining properties are depicted on the Site Diagram, which is included in Exhibit 2 of Appendix A. Photo documentation of the site at the time of the visual reconnaissance is provided in Appendix B. Credentials of the individuals planning and conducting the site visit are included in Appendix E.

General Site Information

Site Reconnaissance			
Field Personnel	Amanda M. Ege		
Reconnaissance Date	July 28, 2020		
Weather Conditions	Sunny / 93 degrees Fahrenheit		
Site Utilities			
Drinking Water	Potable Well – No Potable Wells Currently Onsite		
Wastewater	New Jersey American Water and Sewage Disposal Systems service the area		
Electric	Atlantic City Electric services the area		

Proposed Dollar General-Mullica Hill

Elk Township, NJ July 13, 2020
Terracon Project No. J6207054



Natural Gas Soutl	Jersey Gas services the area
-------------------	------------------------------

5.2 Overview of Current Site Occupants

The site consists of approximately 2.0-acres of a larger 4.11-acre parent tax parcel (Block 10, Lot 12.03) and has been owned by Mihir Patel since 2012.

5.3 Overview of Current Site Operations

This site currently consists of undeveloped vegetated land.

5.4 Site Observations

The following table summarizes site observations and interviews. Affirmative responses (designated by an "X") are discussed in more detail following the table.

Site Characteristics

Category	Item or Feature	Observed or Identified
	Emergency generators	
	Elevators	
	Air compressors	
	Hydraulic lifts	
	Dry cleaning	
	Photo processing	
	Ventilation hoods and/or incinerators	
	Waste treatment systems and/or water treatment systems	
Site Operations,	Heating and/or cooling systems	
Processes, and Equipment	Paint booths	
	Sub-grade mechanic pits	
	Wash-down areas or carwashes	
	Pesticide/herbicide production or storage	
	Printing operations	
	Metal finishing (e.g., electroplating, chrome plating, galvanizing, etc.)	
	Salvage operations	
	Oil, gas or mineral production	
	Other processes or equipment	
	Aboveground storage tanks	

Proposed Dollar General-Mullica Hill

Elk Township, NJ July 13, 2020
Terracon Project No. J6207054



Category	Item or Feature	Observed or Identified
Aboveground	Drums, barrels and/or containers ≥ 5 gallons	
Chemical or Waste - Storage	MSDS or SDS	
	Underground storage tanks or ancillary UST equipment	
	Sumps, cisterns, French drains, catch basins and/or dry wells	
Underground	Grease traps	
Chemical or Waste Storage, Drainage	Septic tanks and/or leach fields	
or Collection Systems	Oil/water separators, clarifiers, sand traps, triple traps, interceptors	
	Pipeline markers	
	Interior floor drains	
Electrical Transformers/	Transformers and/or capacitors	
PCBs	Other equipment	
	Stressed vegetation	
	Stained soil	
	Stained pavement or similar surface	
	Leachate and/or waste seeps	
Releases or	Trash, debris and/or other waste materials	
Potential Releases	Dumping or disposal areas	
	Construction/demolition debris and/or dumped fill dirt	
	Surface water discoloration, odor, sheen, and/or free-floating product	
	Strong, pungent or noxious odors	
	Exterior pipe discharges and/or other effluent discharges	
	Surface water bodies	
Other Notable Site	Quarries or pits	
Features	Wastewater lagoons	
	Wells	

None of the above-listed features or items were observed at the site at the time and date of the Terracon reconnaissance.

6.0 ADJOINING PROPERTY RECONNAISSANCE

Visual observations of adjoining properties (from site boundaries) are summarized below.

Proposed Dollar General-Mullica Hill ■ Elk Township, NJ July 13, 2020 ■ Terracon Project No. J6207054



Adjoining Properties

Direction	Description
North	Undeveloped agricultural land
East	Residential development (429-41 Mallard Lane)
South (Parent Parcel)	Undeveloped vegetated land (parent parcel) followed by a residence (102 Elk Road), a trailer park, and undeveloped agricultural land
West	Residences (43-45 Elk Road)

The site is located in a rural/residential area of Gloucester County, New Jersey. Undeveloped agricultural land is located to the north; a residential development is located to the east; undeveloped land followed by a residential home, a trailer park, and agricultural land are located to the south; and two residencies and agricultural land are located to the west. RECs were not observed with the adjoining properties.

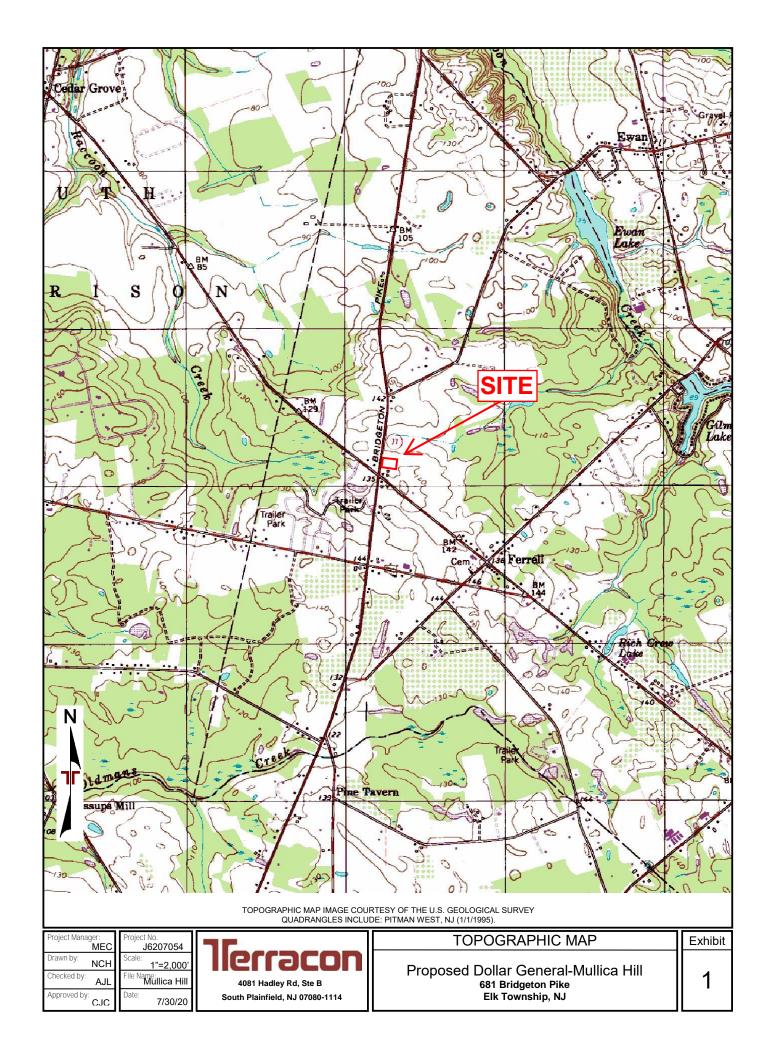
7.0 DECLARATION

I, Amanda G. Lofink, declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in Section 312.10 of 40 CFR 312; and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the site. I have developed and performed the All Appropriate Inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Amanda D Jofinka Amanda G. Lofink

Senior Scientist

APPENDIX A EXHIBIT 1 – TOPOGRAPHIC MAP EXHIBIT 2 – SITE DIAGRAM





J6207054 AS SHOWN Checked by File Name: **Mullica Hill** AJL Approved by: CJC 7/30/20

4081 Hadley Rd, Ste B South Plainfield, NJ 07080-1114 SITE DIAGRAM

Proposed Dollar General-Mullica Hill 681 Bridgeton Pike Elk Township, NJ

2

APPENDIX B SITE PHOTOGRAPHS





Photo 1 View of the northern portion of the site, facing northeast.



Photo 2 View of the central portion of the site, facing east.



Photo 3 View of the southern portion of the site, facing northeast.



Photo 4 View of the western site boundary, facing north.



Photo 5 View of the northern adjoining property.



Photo 6 View of the eastern adjoining property.





Photo 7 View of the parent parcel/southern adjoining property.



Photo 8 View of the southern adjoining property.



Photo 9 View of the western adjoining property.

APPENDIX C HISTORICAL DOCUMENTATION AND USER QUESTIONNAIRE

Client/User Required Questionnaire



Person Completing Questionnaire	Name: Mark Bush Company: Capital Growth Buchalter	Phone: 205-263-4584 Email: mbush@cgpre.com
Site Name	Proposed Dollar General-Mullica Hill	Email: mbdsh@egpre.com
Site Address	681 Bridgeton Pike, Elk Township, NJ	
Point of Contact for Access	Name: John Cavin Company: Capital Growth Buchalter	Phone: 615-496-1931 Email: jcavin@cgpre.com
Access Restrictions or Special Site	X_NoYes (If yes, please explain)	, 0
Requirements? Confidentiality Requirements?	X_NoYes (If yes, please explain)	
Current Site Owner	Name: Sheetal Patel	Phone: 856-776-8421
Surrent Site Switch	Company:	Email: mishee1111@msn.com
Current Site Operator	Name: Company:	Phone: Email:
Reasons for ESA (e.g., financing, acquisition, lease, etc.)	Purchasing property for redevelopment.	
Anticipated Future Site Use	General retail. Dollar General	
Relevant Documents?	Please provide Terracon copies of prior Phase I or II ESAs, Asbestos Surveys, Environmental Permits or Audit documents, Underground Storage Tank documents, Geotechnical Investigations, Site Surveys, Diagrams or Maps, or other relevant reports or documents	
ASTM User Questionnaire In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the user must respond to the following questions. Failure to provide this information to the environmental professional may result in significant data gaps, which may limit our ability to identify recognized environmental conditions resulting in a determination that "all appropriate inquiry" is not complete. This form represents a type of interview and as such, the user has an obligation to answer all questions in good faith, to the extent of their actual knowledge. 1) Did a search of recorded land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the property under federal, tribal, state, or local law (40 CFR 312.25)? X NoYes (If yes, explain below and send Terracon a copy of the title records or judicial records reviewed.) 2) Did a search of recorded land title records (or judicial records where appropriate) identify 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 against the property under federal, tribal, state, or local law (40 CFR 312.26)? X NoYes (If yes, explain below and send Terracon a copy of the title records or judicial records reviewed.) 3) Do you have any specialized knowledge or experience related to the site or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the site or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business (40 CFR 312-28)? X NoYes (If yes, explain below) 4) Do you have actual knowledge of a lower purchase price because contamination is known or believed to be present at the site (40 CFR 312-29)? X NoYesNot ap		
professional to identify conditions indicative of releases or threatened releases (40 CFR 312.30)? X NoYes (If yes, explain below)		
6) Based on your knowledge and experience related to the site, are there any obvious indicators that point to the presence or likely presence of contamination at the site (40 CFR 312.31)?		
X_NoYes (If yes, explain below) Comments or explanations:		

Please return this form with the signed authorization to proceed.

Proposal No. PJ6207054

Mullica Hill 681 Bridgeton Pike Monroeville, NJ 08343

Inquiry Number: 6133317.13

July 24, 2020

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

07/24/20

Site Name: Client Name:

Mullica Hill Terracon

681 Bridgeton Pike 47 Runway Road, Suite I Monroeville, NJ 08343 LEVITTOWN, PA 19057 EDR Inquiry # 6133317.13 Contact: Nicole Hain



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Terracon were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:	Coordinates:	
P.O.#	NA	Latitude:	39.680554 39° 40' 50" North	
Project:	J6207054	Longitude:	-75.20624 -75° 12' 22" West	
-		UTM Zone:	Zone 18 North	
		UTM X Meters:	482313.65	
		UTM Y Meters:	4392323.14	
		Elevation:	136.98' above sea level	
Maps Provid	led:			

2014	1901
1995	1898
1994	1890
1982	
1967	
1953	
1948	
1946	

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2014 Source Sheets



Pitman West 2014 7.5-minute, 24000

1995 Source Sheets



Pitman West 1995 7.5-minute, 24000 Aerial Photo Revised 1990

1994 Source Sheets



Pitman West 1994 7.5-minute, 24000 Aerial Photo Revised 1990

1982 Source Sheets



Pitman West 1982 7.5-minute, 24000 Aerial Photo Revised 1965

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1967 Source Sheets



Pitman West 1967 7.5-minute, 24000 Aerial Photo Revised 1965

1953 Source Sheets



Pitman West 1953 7.5-minute, 24000 Aerial Photo Revised 1951

1948 Source Sheets



Glassboro 1948 15-minute, 62500 Aerial Photo Revised 1940

1946 Source Sheets



NEWFIELD 1946 15-minute, 50000

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1901 Source Sheets



Camden 1901 30-minute, 125000

1898 Source Sheets



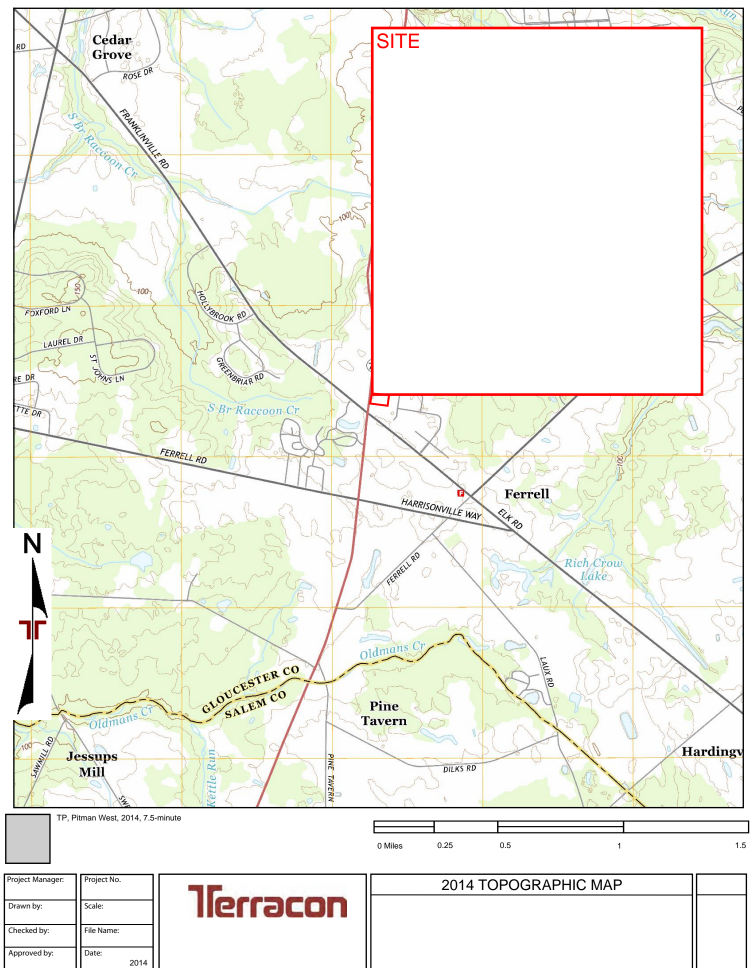
Glassboro 1898 15-minute, 62500

1890 Source Sheets

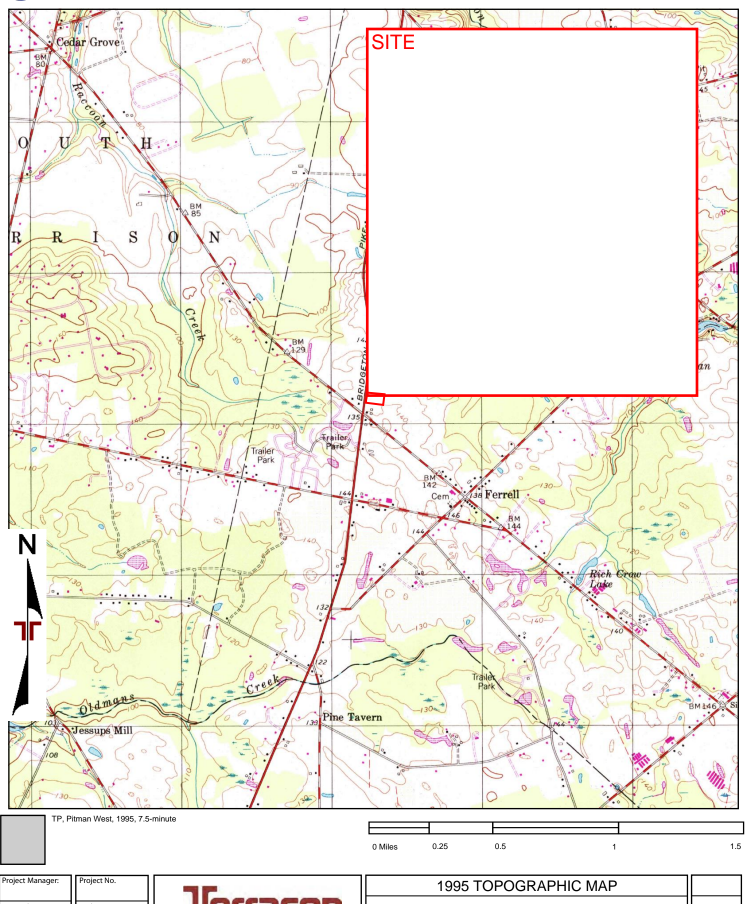


Glassboro 1890 15-minute, 62500







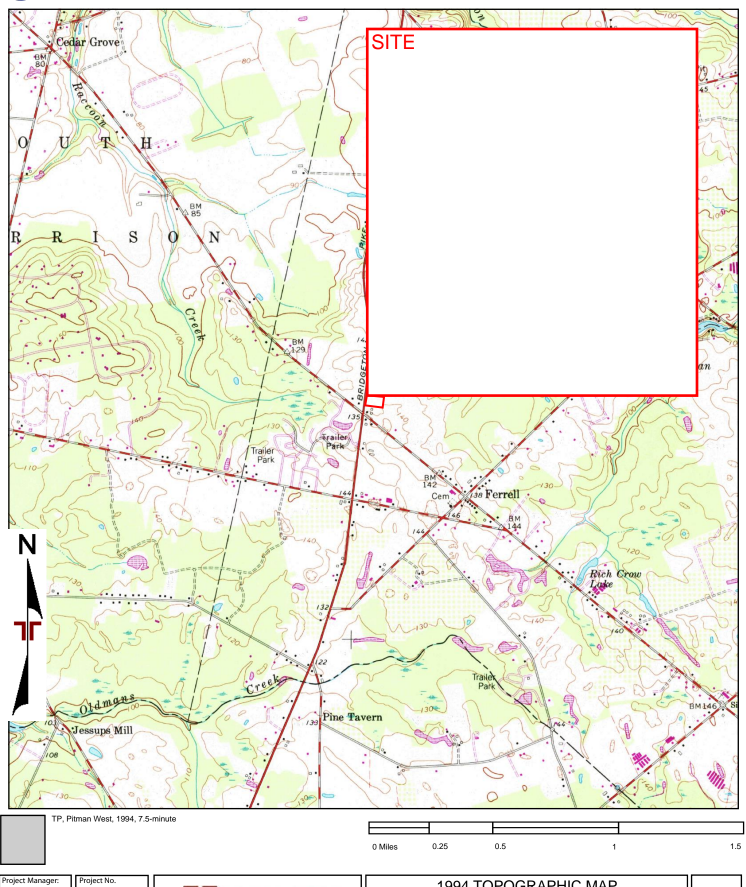


Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date: 1995

Terracon

1995 TOPOGRAPHIC MAP	

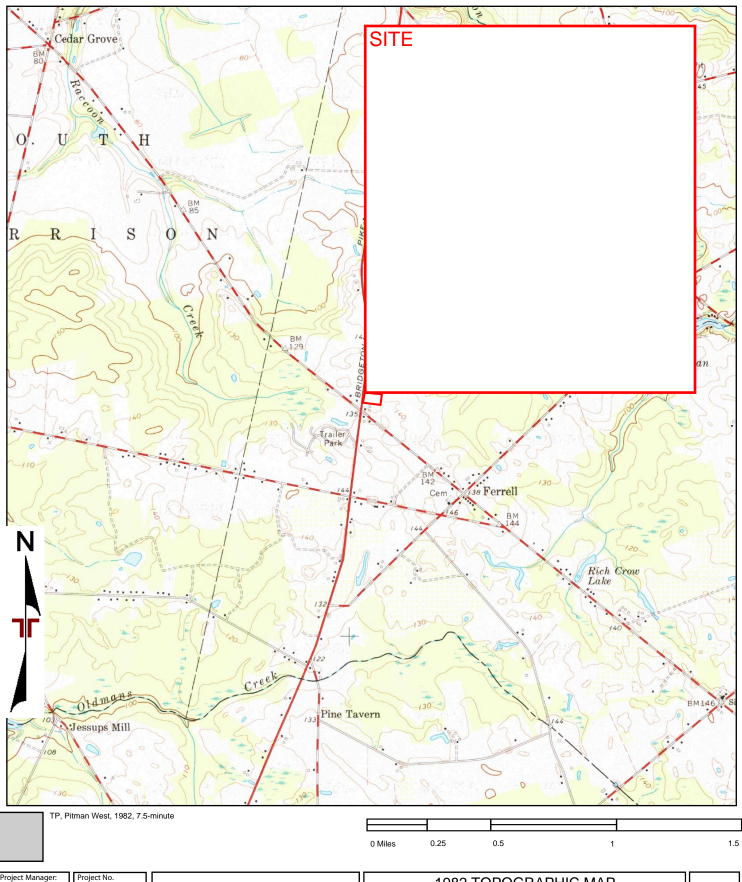




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1994 TOPOGRAPHIC MAP	

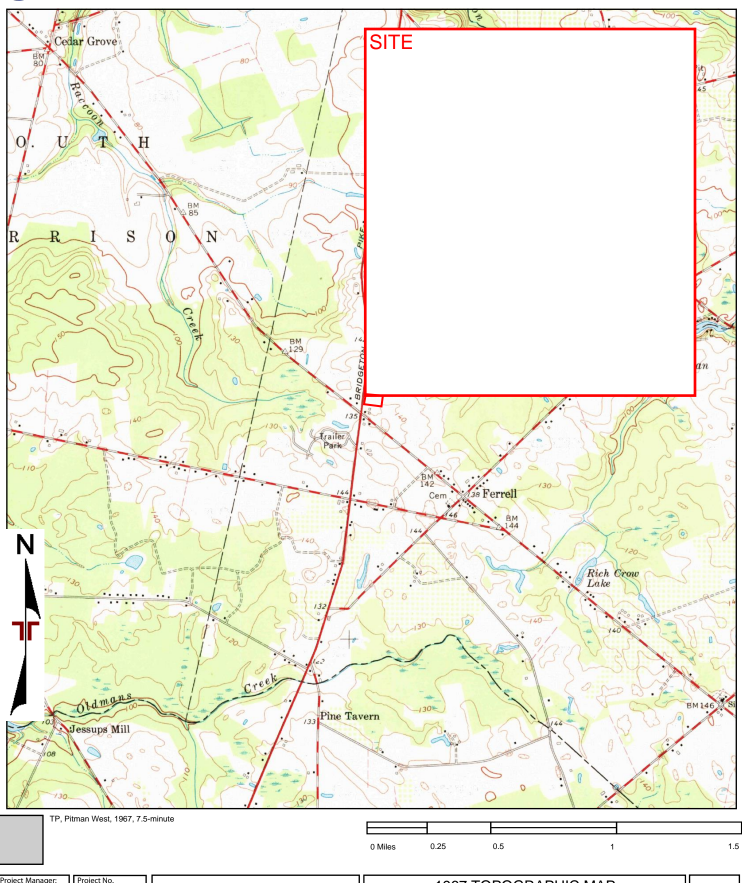




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Checked by:	File Name:
Approved by:	Date: 1982

1982 TOPOGRAPHIC MAP



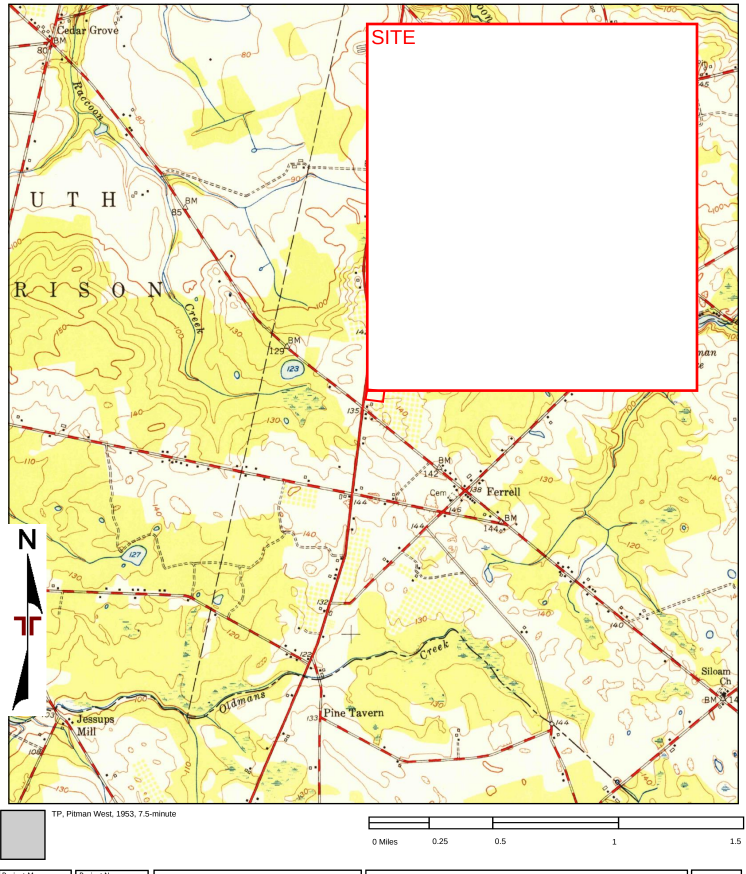


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Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date: 1967

lerracon

1967 TOPOGRAPHIC MAP	

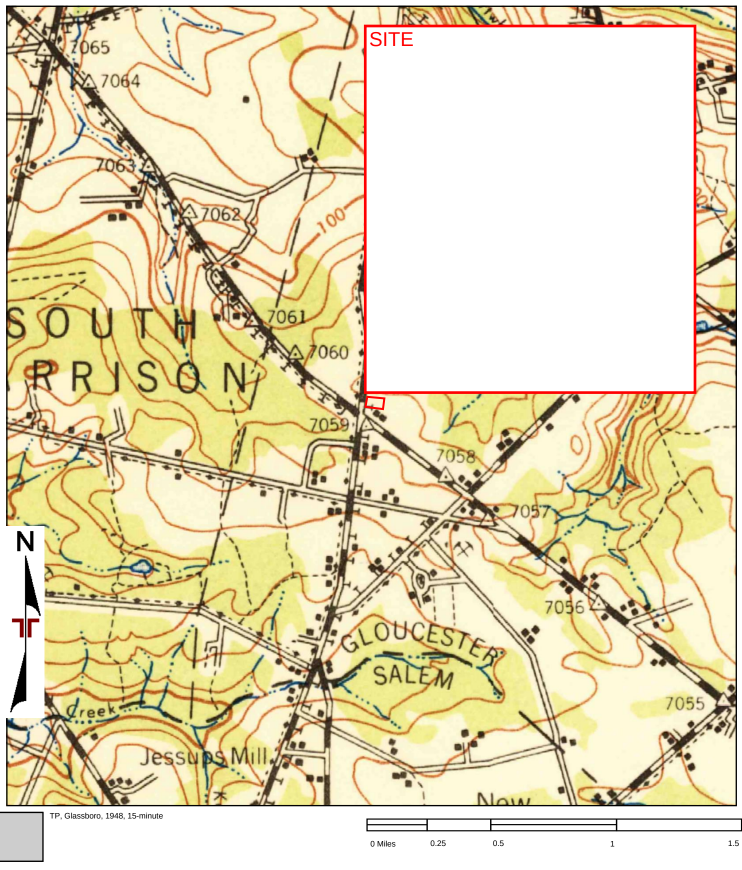




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Checked by:	File Name:
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1953 TOPOGRAPHIC MAP	

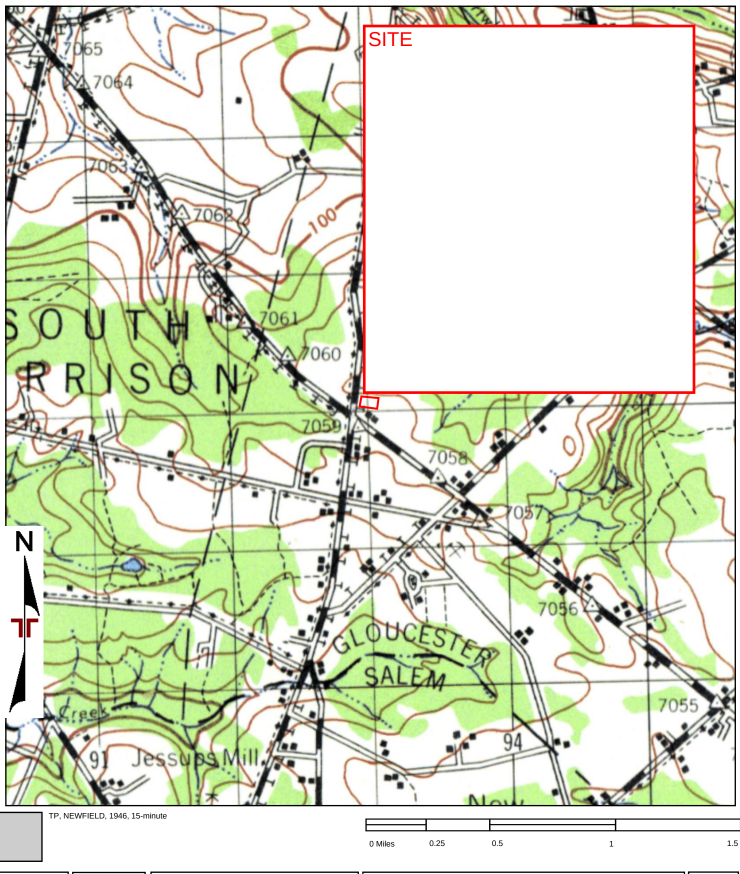




Project Manager:	Project No.
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Checked by:	File Name:
Approved by:	Date: 1948

1948 TOPOGRAPHIC MAP	

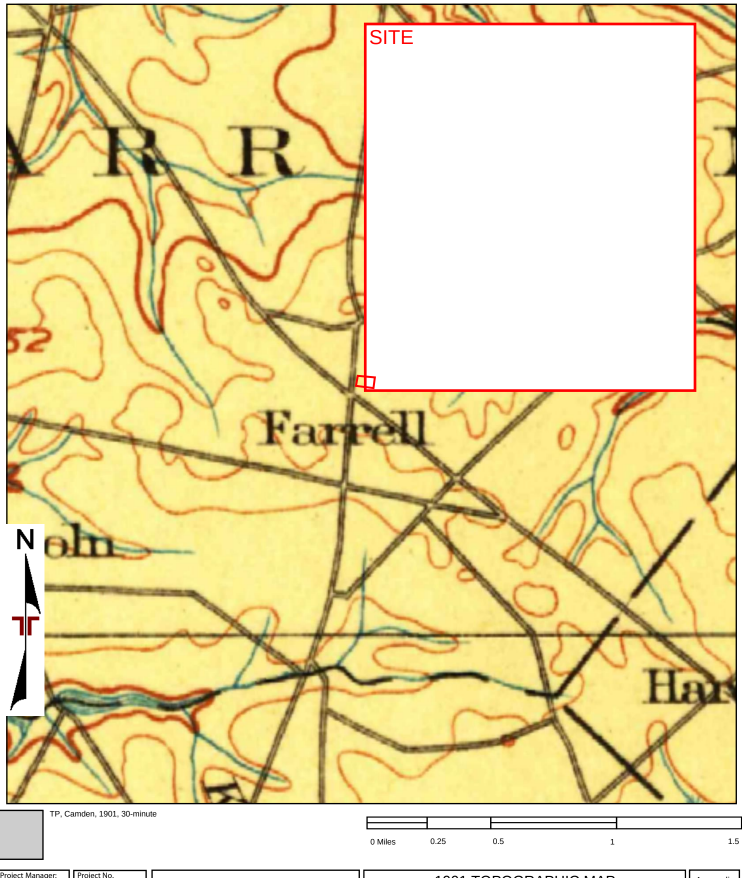




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1946 TOPOGRAPHIC MAP	

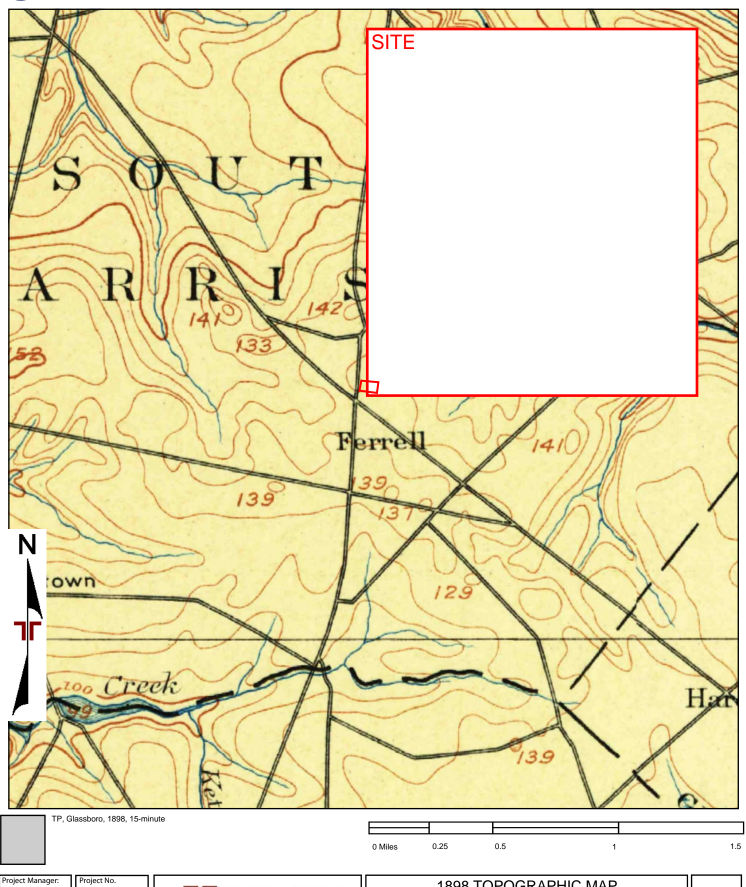




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Checked by:	File Name:
Approved by:	Date: 1901

1901 TOPOGRAPHIC MAP	

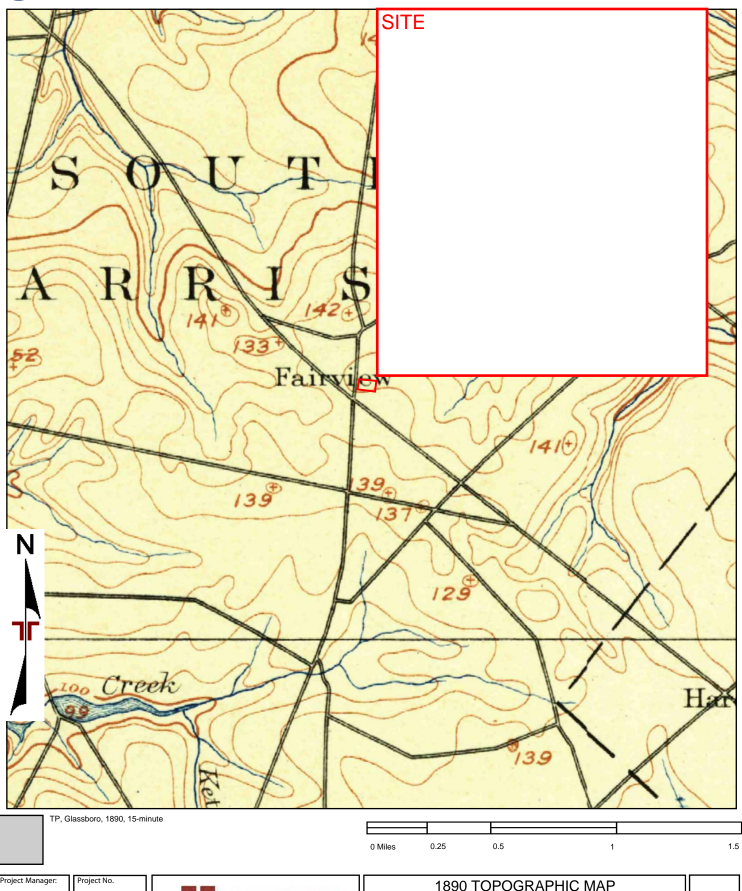




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Checked by:	File Name:
Approved by:	Date: 1898

1898 TOPOGRAPHIC MAP		
	1 1	





Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date: 1890

1890 TOPOGRAPHIC MAP	

Mullica Hill

681 Bridgeton Pike Monroeville, NJ 08343

Inquiry Number: 6133317.18

July 24, 2020

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

07/24/20

Site Name: Client Name:

Mullica Hill Terracon

681 Bridgeton Pike 47 Runway Road, Suite I Monroeville, NJ 08343 LEVITTOWN, PA 19057 EDR Inquiry # 6133317.18 Contact: Nicole Hain



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Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2013	1"=500'	Flight Year: 2013	USDA/NAIP
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1991	1"=500'	Acquisition Date: March 10, 1991	USGS/DOQQ
1981	1"=500'	Flight Date: April 10, 1981	NHAP
1977	1"=500'	Flight Date: March 17, 1977	USGS
1974	1"=500'	Flight Date: March 14, 1974	EDR Proprietary Aerial Viewpoint
1965	1"=500'	Flight Date: April 04, 1965	EDR Proprietary Aerial Viewpoint
1961	1"=500'	Flight Date: November 29, 1961	EDR Proprietary Aerial Viewpoint
1954	1"=500'	Flight Date: April 13, 1954	Jack
1951	1"=500'	Flight Date: March 23, 1951	EDR Proprietary Aerial Viewpoint
1940	1"=500'	Flight Date: April 07, 1940	EDR Proprietary Aerial Viewpoint

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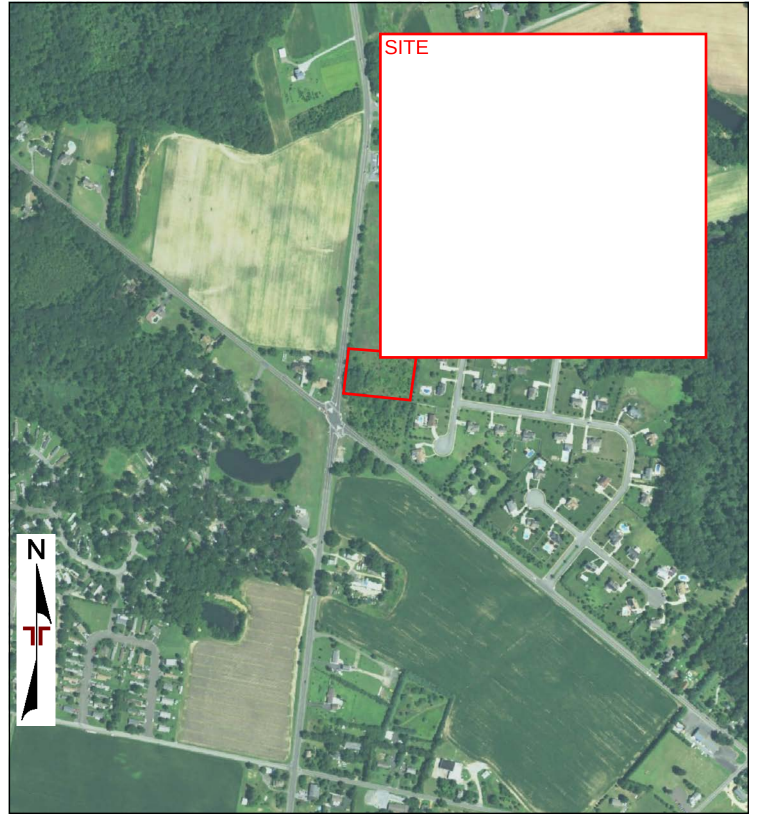
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Drawn By: Scale:

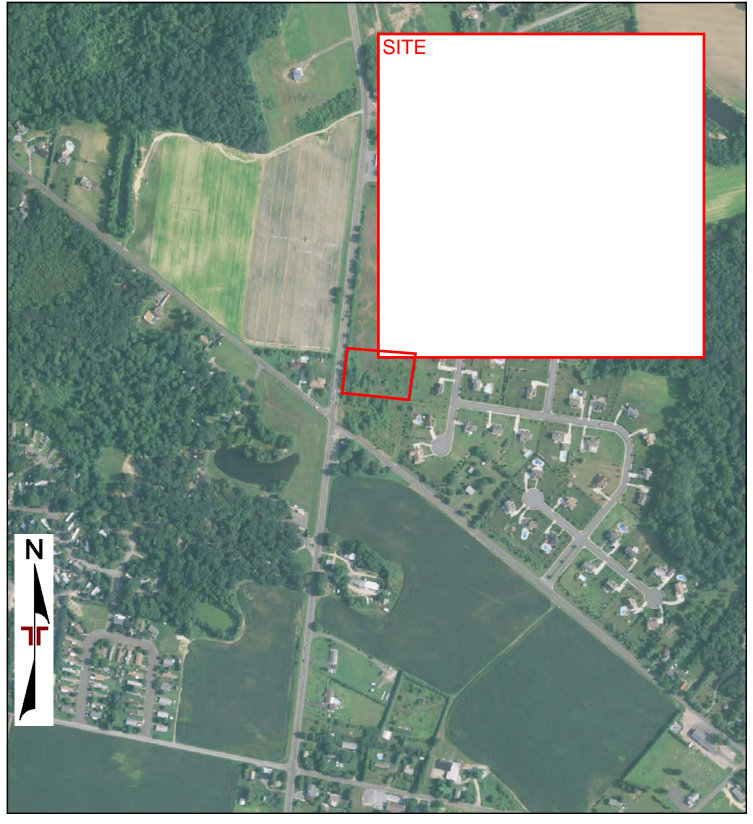
Checked By: File Name:

Approved By: Date:



2017 AERIAL PHOTOGRAPH	





Project Manager: Project No:

Drawn By: Scale:

Checked By: File Name:

Approved By: Date:

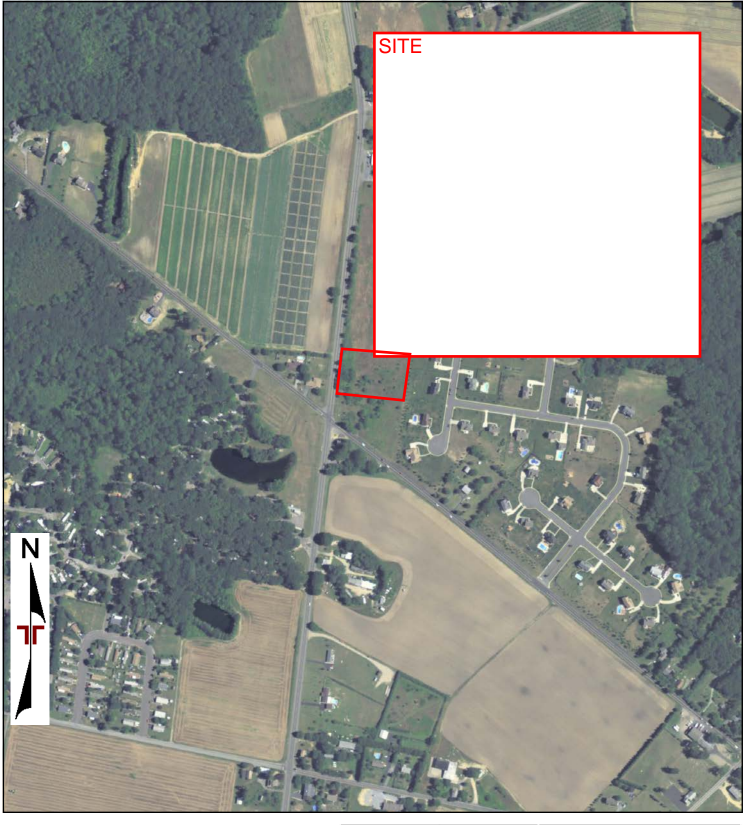
2013



2013 AERIAL PHOTOGRAPH	







0 Feet

Project Manager:

Drawn By:

Checked By:

Approved By:

Project No:

Scale:

File Name:

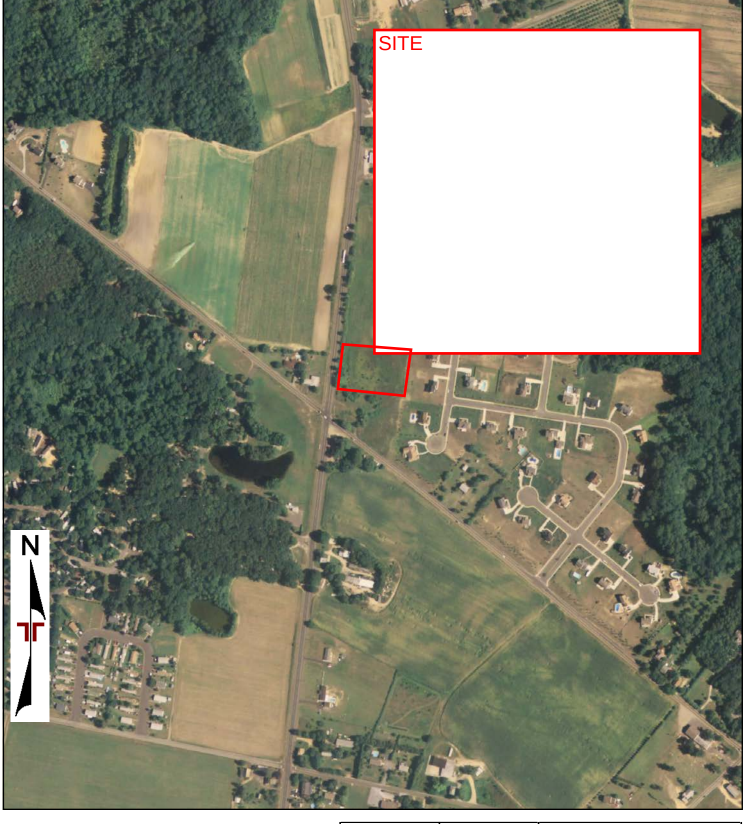
Date:

2010



2010 AERIAL PHOTOGRAPH	





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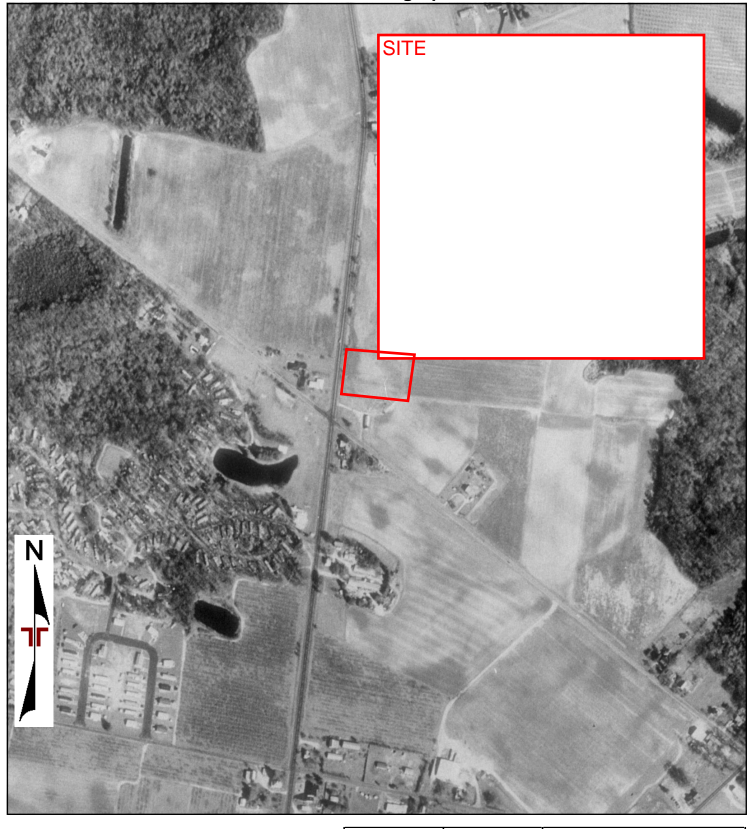
Checked By: File Name:

Approved By: Date:



2006 AERIAL PHOTOGRAPH	





0 Feet 500

1991 AERIAL PHOTOGRAPH

1000

Project Manager: Project No:

Drawn By: Scale:

Checked By: File Name:

Approved By: Date: 1991



2000





Project Manager:

Drawn By:

Checked By:

Approved By:

Project No:

Scale:

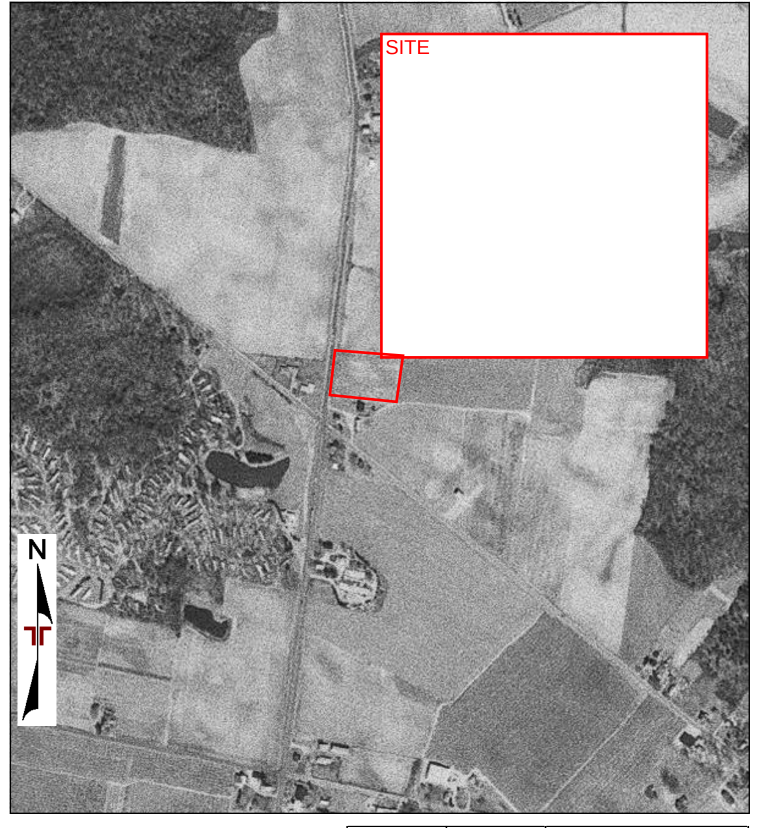
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Date:

1981

1981 AERIAL PHOTOGRAPH	



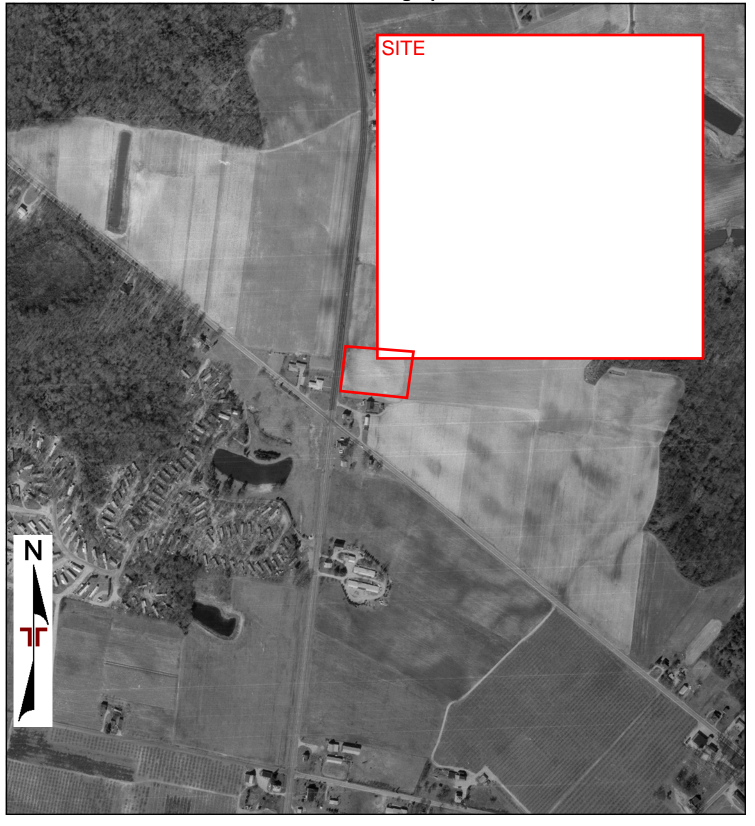


Project Manager:	Project No:
Drawn By:	Scale:
Checked By:	File Name:
Approved By:	Date: 1977



1977 AERIAL PHOTOGRAPH	





Project Manager: Project No:

Drawn By: Scale:

Checked By: File Name:

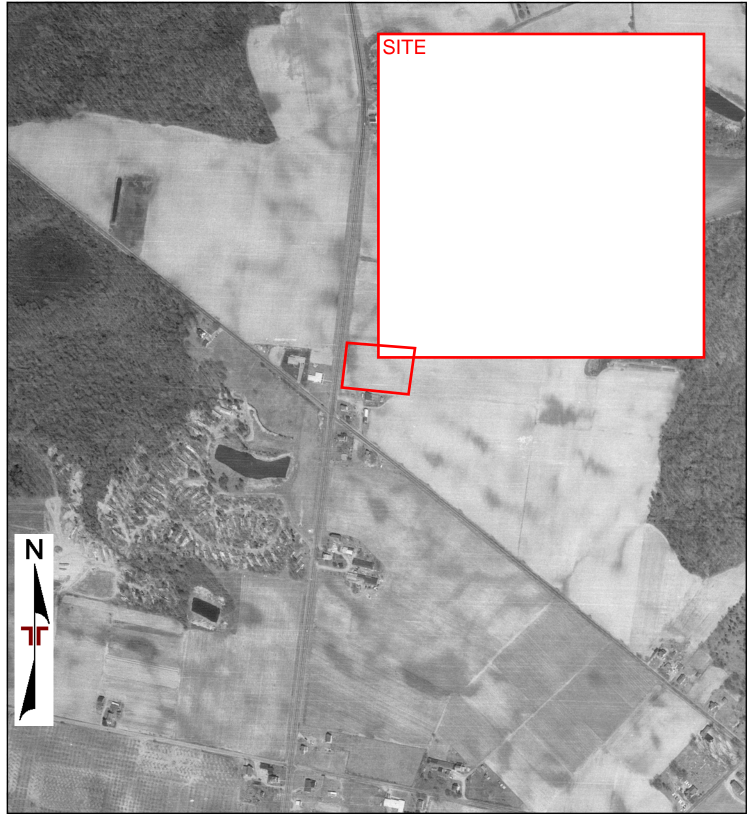
Approved By:

Date:

1974

1974 AERIAL PHOTOGRAPH	
	1





0 Feet 500 1000

Project Manager:

Drawn By:

Checked By:

Approved By:

Project No:

Scale:

File Name:

Date:

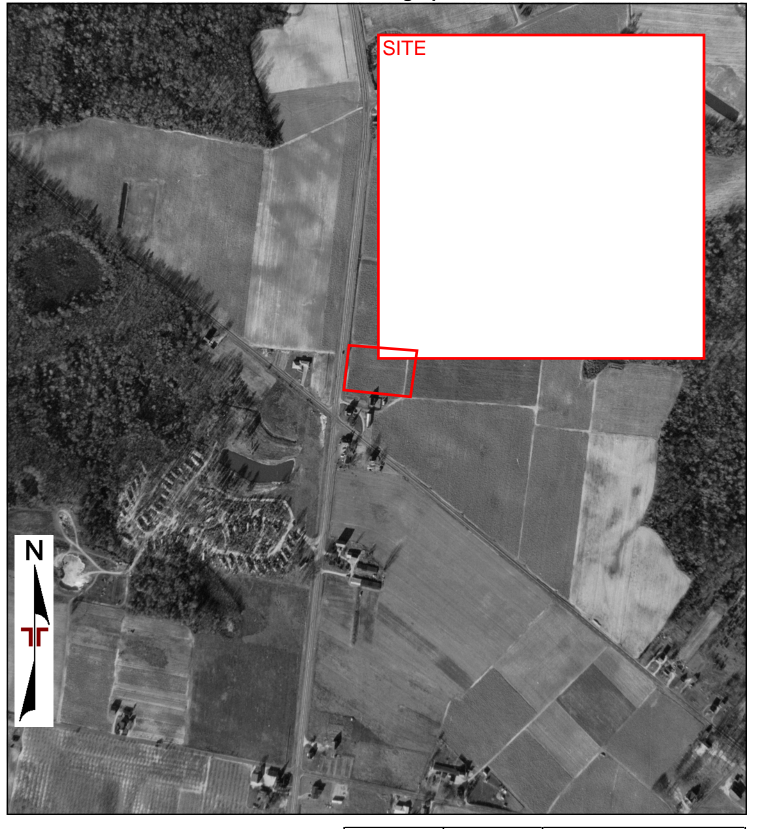
1965



1965 AERIAL PHOTOGRAPH	

2000





0 Feet 500 1000

Project Manager:

Drawn By:

Checked By:

Approved By:

Project No:

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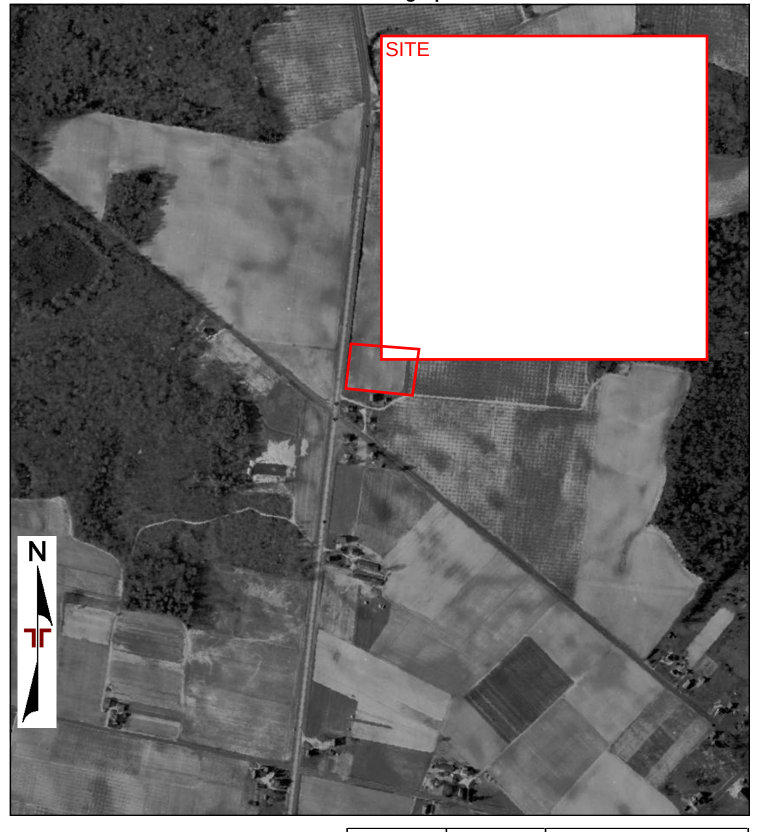
1961



1961 AERIAL PHOTOGRAPH	

2000





Project Manager:

Drawn By:

Checked By:

Approved By:

Project No:

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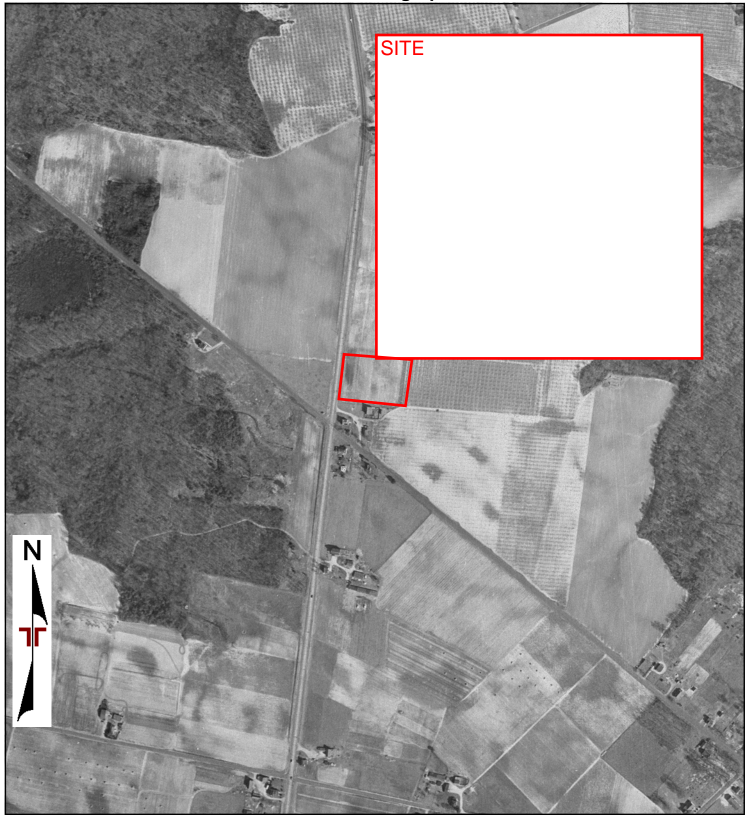
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Date:

1954

1954 AERIAL PHOTOGRAPH	





Project Manager:

Drawn By:

Checked By:

Approved By:

Project No:

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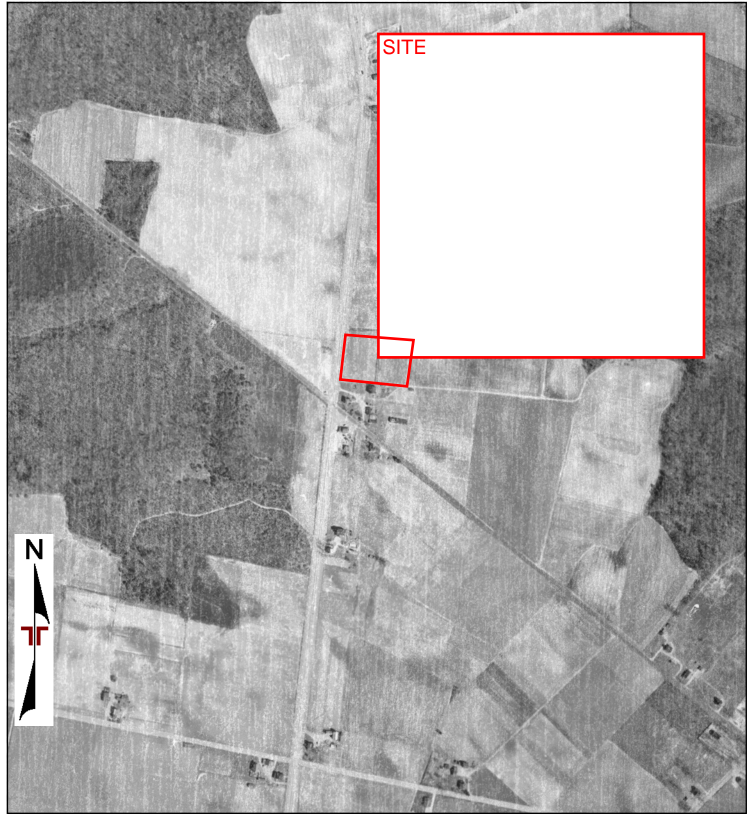
File Name:

Date:

1951

1951 AERIAL PHOTOGRAPH	





Project Manager:

Drawn By:

Checked By:

Approved By:

Froject No:

Scale:

File Name:

Date:

1940



1940 AERIAL PHOTOGRAPH	

Mullica Hill 681 Bridgeton Pike Monroeville, NJ 08343

Inquiry Number: 6133317.12

July 24, 2020

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

07/24/20

Site Name: Client Name:

Mullica Hill Terracon

681 Bridgeton Pike 47 Runway Road, Suite I Monroeville, NJ 08343 LEVITTOWN, PA 19057 EDR Inquiry # 6133317.12 Contact: Nicole Hain



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The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 22B1-4E81-ADF3

PO# NA

Project J6207054

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: 22B1-4E81-ADF3

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Mullica Hill

681 Bridgeton Pike Monroeville, NJ 08343

Inquiry Number: 6133317.14

July 29, 2020

The EDR-City Directory Image Report



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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2017	$\overline{\checkmark}$		EDR Digital Archive
2014	$\overline{\checkmark}$		EDR Digital Archive
2010	$\overline{\checkmark}$	\square	EDR Digital Archive
2005	$\overline{\checkmark}$		EDR Digital Archive
2000	$\overline{\checkmark}$	\square	EDR Digital Archive
1995	$\overline{\checkmark}$		EDR Digital Archive
1992	$\overline{\checkmark}$		EDR Digital Archive
1988			Marc Publishing Co
1983			Marc Publishing Co
1978			Marc Publishing Co
1973			Marc Publishing Co

FINDINGS

TARGET PROPERTY STREET

681 Bridgeton Pike Monroeville, NJ 08343

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
BRIDGETO	N PIKE		
2017	pg A2	EDR Digital Archive	
2014	pg A8	EDR Digital Archive	
2010	pg A15	EDR Digital Archive	
2005	pg A22	EDR Digital Archive	
2000	pg A29	EDR Digital Archive	
1995	pg A32	EDR Digital Archive	
1992	pg A33	EDR Digital Archive	
1988	-	Marc Publishing Co	Target and Adjoining not listed in Source
1983	-	Marc Publishing Co	Target and Adjoining not listed in Source
1978	-	Marc Publishing Co	Target and Adjoining not listed in Source
1973	-	Marc Publishing Co	Target and Adjoining not listed in Source

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FINDINGS

CROSS STREETS

<u>Year</u>	CD Image	<u>Source</u>	
ELK RD			
2017	pg. A6	EDR Digital Archive	
2014	pg. A13	EDR Digital Archive	
2010	pg. A20	EDR Digital Archive	
2005	pg. A27	EDR Digital Archive	
2000	pg. A31	EDR Digital Archive	
1995	-	EDR Digital Archive	Street not listed in Source
1992	-	EDR Digital Archive	Street not listed in Source
1988	-	Marc Publishing Co	Street not listed in Source
1983	-	Marc Publishing Co	Street not listed in Source
1978	-	Marc Publishing Co	Street not listed in Source
1973	-	Marc Publishing Co	Street not listed in Source
MALLARD L	<u>.N</u>		
2017	pg. A7	EDR Digital Archive	
2014	pg. A14	EDR Digital Archive	
2010	pg. A21	EDR Digital Archive	
2005	pg. A28	EDR Digital Archive	
2000	-	EDR Digital Archive	Street not listed in Source
1995	-	EDR Digital Archive	Street not listed in Source
1992	-	EDR Digital Archive	Street not listed in Source
1988	-	Marc Publishing Co	Street not listed in Source
1983	-	Marc Publishing Co	Street not listed in Source
1978	-	Marc Publishing Co	Street not listed in Source
1973	-	Marc Publishing Co	Street not listed in Source

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Target Street Cross Street Source

- EDR Digital Archive

BRIDGETON PIKE 2017

102	MULLICA HILL GULF	
104	HICKMAN, DANIEL	
106	FABRIZIO, WARREN D	
110	GLOUCESTER COUNTY IRRIGATION	
	GLOUCESTER COUNTY IRRIGATION SUPPLY	
	WARREN HEATING SERVICE & HARDWARE	
114	TOWNSHIP OF HARRISON	
118	ADVANCED DENTAL	
122	RAYBOLD, WILLIAMJOHN	
123	FLAKE, TERRY A	
124	NEW CLIENTS INC LLC	
127	CHIANTI ITALIAN RESTAURANT	
121	MULLICA HILL NAIL & SPA	
	SUBWAY	
133	MCDONALDS	
133	MULLICA HILL MCDONALDS	
404		
134	DR DANIEL GOLDMAN DOCTOR OF MEDICINE	
	GREGORY STIEFEL DO	
	INSPIRA HEALTH NETWORK	
	INSPIRA HEALTH NEWTWORK MEDICAL GROU	
	LORENC RONALD MD PA	
	LORENC, RONALD	
	MADDEN PATRICIA CNM	
	SOUTH JERSEY HOSPITAL SYSTEM	
141	AAA MULLICA HILL	
	CRESCENT MOON COFFEE & TEA	
	DONNAS HALLMARK SHOP	
	HALLMARK	
	HAND & STONE MULLICA HILL	
	MANDARIN ORIENTAL INC	
	PET VALU	
	SHOPRITE	
	SUPERCUTS	
	VERIZON WIRELESS	
	WIRELESS ZONE	
143	REDBOX	
	SHOPRITE	
	SHOPRITE OF MULLICA HILL	
147	STARR ROBT FURNITURE INC	
149	STARR, KENNETH R	
153	FULTON BANK	
155	BYRON S HAPNER DO	
133	INSPIRAWOODBURY	
	JOANN CASELLA CRNP	
	KAREN NORTON CRNP	
	UNDERWOOD, M	
	WESTWOOD WOMENS HEALTH CENTER PC	
157	CARPET ONE	
	DELUXE NAIL & SPA	
	ESTATES AT DEVONSHIRE	

Target Street Cross Street Source

→ EDR Digital Archive

BRIDGETON PIKE 2017 (Cont'd)

	5 (00 iii 4)
157	HELLO GORGEOUS SALON
	MARINOS OF MULLICA HILL
	MULLICA HILL COMMONS LLC
	ROMEO GARAGE DOORS & GATES
	ROTOROOTER
	SHERWINWILLIAMS
	THE UPS STORE
159	ADVANCED ORTHOPAEDIC CENTERS
	BRUCE A MONAGHAN MD
	NATHAN HOLMES MD
	ORTHAPEDICS AT WOODBURY
	STEVEN FREY MD
	THOMAS P OBADE MD
161	SHERWIN, WILLIAMS
	SHERWINWILLIAMS
163	GLOUCESTER COUNTY SURGICAL
	GOUCESTER SURGERY CENTER
	INSPIRA MEDICAL CNTRS INC
	SURGERY CENTER OF GLOUCESTER COUNTY
167	ABRAHAM SHIJA BC
	FUTURE FITNESS
169	SHOOKS CAR CARE
201	INFINITY CLINICAL LABORATORY
	MULLICA HILL MEDICAL ASSOCIATES
	MULLICA HILL SKINCARE
204	GANGEMI, VINCENT S
205	RICHTER, WILLIAM E
220	NEWLAND, CHRISTINE R
221	GRASSO, ANGELO J
224	BRIGANDI, JASON M
225	MILLER, KIM M
235	RICCIARDI, CHRISTOPHER
238	EACHUS, WARD
244	MOLINA, CONCEPCION
278	SNYDER, DION
279	SLRD
	SLRD COMPANY LLC
282	DEMOLA, JAMES R
289	PENNELL, WILLIAM C
290	POSTELL, JUNEAN A
294	REIM, ALEX A
296	ROSENBERG, STANLEY
298	PEREZ, JAIRO R
301	NOREEN D LANZA DVM
	RACCOON VALLEY ANIMAL HOSPITAL
311	GRANACHA, BARBARA J
317	SNIVELY, JOHN T
319	WILLIAMS, JIMMIE
328	BILL, FRANK J
347	SIDERIO, MICHELLE L

Target Street Cross Street Source

→ EDR Digital Archive

BRIDGETON PIKE 2017 (Cont'd)

360	•
361	PASTER, DAVID L
364	GRIZZIE, MELISSA J
374	LLOYD, WILLIAM B
382	DOWDY, RAYMOND J
384	MILSTEAD, MARVIN L
439	ALLEYS FRIENDS DOG GROOMING
	C&R CANVAS WORKS
	DISCOUNT AMMO & GUNS LLC
440	WEAR BACK CHILDRENS & CONSIGNMENT
449	AFTER HOURS AUTO GLASS
	SOUTH JERSEY TRUCK BODIES
452	AMERICAN LEGION ROBERT W MILLS POST
	KREBS, DIANA
455	MOORE, MICHAEL D
463	HENDRICKSON, JAMES M
465	ELLER, YANKEE N
467	STAEPEL, ROBERT A
479	DARE, ALVIN D
489	ELLER N JR
	ELLER, NALDO
496	WIBERG, WILLIAM E
499	BROUSTER, DAVID C
505	ANDREWS, JOSEPH B
510	WIBERG, MATTHEW S
513	FAZZIO, DAVID T
514	MARTINO, JARITZA
530	CALVERT, JILLIAN L
531	GLENN, KINGSLEY O
536	RENNIE, WILLIAM
541	HARRYS AUTO REPAIR
607	BARILE, KYLE
664	THE STORE
672	TURNER, KEVIN G
676	
680	KIM, HYUNG J
684	BLAKE, THOMAS A
688	SIMONI, CARMEN J
691	WRIGHT, WILLIAM A
704	DONAHUE, ROBERT K
706	ECKEART, GEORGIANNA H
720	DEINAROWICZ, EDWARD P
727	BRANDRETH, ERIK J
732	BONINI, JOHN J
734	BRIGGS, ROSEMARY T
	CAHILL, MARY J
	CONKLIN, STEVE P
	DESSICINO, RICK
	DIDOMENICO, BENJAMINE D
	DORAN, KEITH E

Target Street Cross Street Source

✓ - EDR Digital Archive

BRIDGETON PIKE 2017 (Cont'd)

734 DREW, ELIZABETH LAKEVIEW PARK MOBILE HOMES LARSEN, JOHN A LOCKMAN, STEVE L MANFIELD, ROBERT J MATLOCK, MEDA MROWCZYNSKI, JANE A PIERCE, BARRY K SARLO, NANCY J SCHOMBER, ALLISON L SIMMONS, ROSEMARIE M SPROWL, NICOLE WHITE, GEORGE C 735 HATCHELL, JOHN R LAKEVIEW PARK MOBILE HOMES 738 ROMAN, BO V 739 THOMASON, AMBER M THOMASON, MELVIN H THOMASON, MINDY H THOMASON, SHARI R 741 TMR & SON SPECIALIZED LLC BROWN, WADE A 750 TAYLOR, WILLIAM J 751 756 GARLIC, GRANVILLE B CAREL, STEPHEN M 757 760 BILL, JODI L LICCIARDELLO FARMS 767 WADE, WALTER W 770 **BUDGET TRUCK RENTAL** 771 FLITCRAFT, LAWRENCE A 774 C & H ROOFING CO INC RUHL, GEORGE H 800 LLOYD, WILLIAM A 801 JACKSON, AUDREY L 804 DOUGHTY, ELIZABETH R 805 YENNER, MORGAN 810 BOINSKE, JOEL J 811 MOORE, SUZANNE 816 SCHWERZLER, JOHN T 834 LOCKMAN, JOSHUA J TRACY, JOHN J 840 842 MYSLINSKI, JOHN J 901 **AUTO LOCKSMITH** 902 HORNER, PAUL E 1001 WINTERS WOODWORKERS COUNTRY ACCENTS

		ELK RD	2017	
19 21 24 28 43 45 102 125	CONNERS, PETER M LEWBART, RANDY C HOLLAND, ROBERT E PRATT, LARRY A KEMBLE, TIMOTHY DURFLINGER, LUTHER A ALEXANDER, JOSEPH L MANGANO, JOHN P			

MALLARD LN 2017

400	SHARROW, KEITH E
406	TETI, NICHOLAS J
407	LAPERGOLA, MICHAEL A
413	KHAIR, FARID S
417	MALLOURIS, NICOS M
425	SRIVASTAVA, AKTA
426	GLEASON, GLENN J
429	SERREINO, PETER G
432	GREEN, GEORGE
433	MASON, ZACHARY I
437	SIMS-PIETRZAK, ASHLEY P
440	CLAY. WALLACE R

EDR Digital Archive

BRIDGETON PIKE 2014

102	MULLICA HILL GULF
104	OREILLY, TOM M
106	FABRIZIO, WARREN D
110	GLOUCESTER COUNTY IRRIGATION
	GLOUCESTER COUNTY IRRIGATION SUPPLY
	W & W FARM SUPPLY INCORPORATED
	WARREN HEATING SERVICE & HARDWARE
	WARRENS HARDWARE
	WARRENS HEATING SERVICE INCORPORATE
114	RECREATION DEPT
	TOWNSHIP OF HARRISON
118	ADVANCED DENTAL
	OCCUPANT UNKNOWN,
122	RAYBOLD, WILLIAMJOHN
123	FLAKE, TERRY A
124	NEW CLIENTS INCORPORATED
127	CARVEL ICE CREAM
	MAXWELL, NICOLE
	MULLICA HILL NAIL & SPA
	NJ SUBWAY ONE INCORPORATED
	POULSON, RANDY
	SUBWAY SANDWICHES
	TOSCANA BRICK OVEN PIZZERIA & GRILL
133	MC DONALD FAMILY RESTAURANT
	MCDONALDS
134	GOLDMAN DANIEL MD
	INSPIRA HEALTH NEWTWORK MEDICAL GROU
	INSPIRA MEDICAL CENTERS INCORPORATED
	LORENC RONALD MD PA
	LORENC, RONALD
	OFLYNN LEISA DR
	PATRICIA MADDEN CNM
	SOUTH JERSEY HOSPITAL SYSTEM
	STIEFEL GREGORY DO
141	CRESCENT MOON COFFEE & TEA
	HALLMARK
	HAND & STONE MASSAGE & FACIAL SPA
	MANDARIN ORIENTAL INCORPORATED
	PET VALU
	PET VALUE
	PLAZA CLEANERS
	SHOP SHOP RITE PHARMACY
	SHOPRITE
	SUPERCUTS
	VZW AT WIRELESS ZONE
4.40	WIRELESS ZONE
143	GIANT FOOD
147	STARR ROBERT FURNITURE INCORPORATED
149	,
153	FULTON BANK

BRIDGETON PIKE 2014 (Cont'd)

	51(150210111112	 (Goint d)
455	IN IODID ANNO ODDIVIDA	
155	INSPIRAWOODBURY	
	UNDERWOOD MEMORIAL HOSPITAL	
	UNDERWOOD, M	
	WESTWOOD WOMENS HEALTH CENTER PC	
157	ASHRAF, AMBREEN S	
	DELUXE NAIL & SPA	
	HELLO GORGEOUS	
	MARINOS OF MULLICA HILL	
	MULLICA HILL COMMONS LLC	
	OSCARS CARPETS	
	ROMEO GARAGE DOORS & GATES	
	ROTOROOTER	
	SHERWINWILLIAMS PAINT STORE	
450	UPS STORE 5225	
159	ADVANCED ORTHOPAEDIC CENTERS	
404	ORTHAPEDICS AT WOODBURY	
161	SHERWIN, WILLIAMS	
400	SHERWINWILLIAMS	
163	GLOUCESTER COUNTY SURGERY CENTER	
	GOUCESTER SURGERY CENTER	
	INSPIRA MEDICAL CNTRS INC	
167	OCCUPANT UNKNOWN, ABRAHAM SHIJA BC	
107	FUTURE FITNESS	
169	SHOOKS CAR CARE	
199	MILLER, ERIC S	
201	INFINITY CLINICAL LABORATORY	
201	MULLICA HILL SKINCARE	
204	GANGEMI, VINCENT S	
205	RICHTER, WILLIAM E	
220	NEWLAND, CHRISTINE R	
221	GRASSO, ANGELO J	
223	GRASSO, LEONARD A	
224	BRIGANDI, JASON M	
225	MILLER, KIM M	
235	RICCIARDI, CHRISTOPHER	
238	OCCUPANT UNKNOWN,	
241	HERNDERSON, KAREN A	
244	MOLINA, CONCEPCION	
279	LOPES, E	
	SLRD COMPANY LLC	
282	DEMOLA, JAMES R	
286	SCHOMBER, DON E	
289	PENNELL, WILLIAM C	
290	POSTELL, JUNEAU R	
294	REIM, ALEX A	
295	STORAGE BIN OF MULLICA HILL SWED	
296	ROSENBERG, STANLEY	
298	PEREZ, JAIRO R	
301	LANZA NOREEN D DVM	

<u>Target Street</u> <u>Cross Street</u>

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Source

BRIDGETON PIKE 2014 (Cont'd)

	, , , , , , , , , , , , , , , , , , ,
004	
301	RACCOON VALLEY ANIMAL HOSPITAL
309	LANZA, NOOREN D
311	OCCUPANT UNKNOWN,
317	SNIVELY, JOHN T
319	WILLIAMS, YEAH M
328	BILL, FRANK J
347	SIDERIO, MICHELLE L
354	OCCUPANT UNKNOWN,
360	TAYLOR, RICHARD L
361	LOCKMAN, JOHN W
362	RAMIREZ, LETICIA
364	GRIZZLE, STUART B
374	LLOYD, WILLIAM B
382	DOWDY, RAYMOND J
384	MILSTEAD, MARVIN L
409	POWELL, ROBERT D
439	ALLEYS FRIENDS DOG GROOMING
	C&R CANVAS WORKS
455	DISCOUNT AMMO & GUNS LLC
455	MOORE, MICHAEL D
463	HENDRICKSON, JAMES M
465	ELLER, YANKEE N
467	STAEPEL, ROBERT A
479 488	DARE, ALVIN D
488 406	OCCUPANT UNKNOWN,
496 499	OCCUPANT UNKNOWN, BROUSTER, DAVID C
505	OCCUPANT UNKNOWN,
510	WIBERG, MATTHEW S
513	FAZZIO, DAVID T
514	GOFF, ELIZABETH
531	OCCUPANT UNKNOWN,
536	RENNIE, WILLIAM
541	FAZZIO GARDEN CENTER
561	OCCUPANT UNKNOWN,
607	BARILE, KYLE
656	OCCUPANT UNKNOWN,
672	OCCUPANT UNKNOWN,
676	WEICK, MICHAEL A
680	SMITH, WILLIAM J
684	BLAKE, THOMAS A
688	SIMONI, SHERRY
689	WRIGHT, WILLIAM A
704	DONAHUE, ROBERT K
706	ECKEART, GEORGIANNA H
710	WICKER, M
720	DEINAROWICZ, EDWARD P
727	WEAVER, JACKQLIN M
728	MADDEN, ALBERT G
732	OCCUPANT UNKNOWN,

BRIDGETON PIKE 2014 (Cont'd)

732 WILKINS, S

734 ALCOTT, WILLIAM R

ALESSI, JAMES C

ALLEN, LINDA

ASH, DON H

BEHM, JENNIFER

BERGIN, JOHN

BIESTERFELD, KEVIN

BRIGGS, ROSEMARY T

C J COLAMECO INCORPORATED

CAHILL, DANIEL P

CAMERON, DAVID W

CONTI, ROSEMARY

CORBIN, LOYSER T

DELONG, ROBERT D

DIDOMENICO, BENJAMINE J

ENLEY, VERONICA D

ESHER, SAMUEL N

EWAN, ETHAN Z

GORMLEY, GRAHAM H

HOWELL, DADE G

HUTTON, ALAN V

JEWELL, ELSIE M

KANE, ROBERT L

KESSEL, E

LAKEVIEW PARK MOBILE HOMES

LARSEN, JOHN A

LATCH, HEATHER L

LAUX, JOSEPH P

MANFIELD, ROBERT J

MULHOLLAND, COLLEEN J

MYCKANIUK, LISA A

NEILING, RONALD G

RUDMANN, MELVIN S

SARLO, NANCY J

SARRO, DONALD

SIMMONS, ROSEMARIE M

SMITH, RONALD

SPROWL, NICOLE

TROUT, DONALD A

TURNER, SKYE

WHEELER, GREG

WHITE, GEORGE C

WILLIAMS, JAMES E

735 HATCHELL, JOHN R

739

738 OCCUPANT UNKNOWN,

CAIONE, AMEDEO R

SOTTILE, JOSHUA W

741 OCCUPANT UNKNOWN,

TMR & SON SPECIALIZED LLC

BRIDGETON PIKE 2014 (Cont'd)

747	CAREL, STEPHEN
749	FORMICA, ANTHONY P
750	BROWN, WADE A
751	TAYLOR, WILLIAM J
753	PANTELLA, EILEEN
756	GARLIC, GRANVILLE B
757	CAREL, LORNA
760	LICCIARDELLO, ELMER T
761	OCCUPANT UNKNOWN,
767	OCCUPANT UNKNOWN,
770	BUDGET TRUCK RENTAL
771	OCCUPANT UNKNOWN,
774	RUHL, GEORGE H
799	ASHAM, JAHANGIR
800	LLOYD, WILLIAM A
801	SUMMERVILLE, ANDREW R
804	DOUGHTY, ELIZABETH R
805	YENNER, CHRISTINE R
810	BOINSKE, JOEL J
811	LIMA, JOHN
815	GRANCHI, LORI A
816	SCHWERZLER, JOHN T
834	ELLIS, KRYSTLE M
	LOCKMAN, JOSHUA J
840	OCCUPANT UNKNOWN,
842	MYSLINSKI, GREGORY J
866	COCO, STEVEN
901	AUTOMOBILE LOCKSMITH
1001	WINTERS WOODWORKERS COUNTRY ACCENTS

ELK RD 2014

CONNEDS DETED M
CONNERS, PETER M
LEWBART, RANDY C
HOLLAND, ROBERT E
OCCUPANT UNKNOWN,
PRATT, LARRY A
KEMBLE, TIMOTHY
MCGEE, PEGGY L
ALEXANDER, JOSEPH L
MANGANO, JOHN P

MALLARD LN 2014

400	SHARROW, KEITH E
406	PEPE, SAM
407	LAPERGOLA, MICHAEL A
409	TONDO, RICHARD N
413	KHAIR, FARID S
417	MALLOURIS, NICOS M
421	PHAM, HOANG
425	SRIVASTAVA, AKTA
426	GLEASON, GLENN J
429	SERREINO, PETER G
432	THOMAS, PAMELA D
433	MASON, ZACHARY I
437	PIETRZAK, ROBERT F
440	CLAY, WALLACE R
441	MORGAN, BIL C

<u>Target Street</u> <u>Cross Street</u>

<u>Source</u>

EDR Digital Archive

BRIDGETON PIKE 2010

104 OREILLY, TOM 106 FABRIZIO, WARREN D 108 SUMMERVILLE, ANDREW 110 **GLOUCESTER COUNTY IRRIGATION** W & W FARM SUPPLY INC 114 HARRISON TOWNSHIP SEWER PLANT HARRISON TWP MUNICIPAL BLDG HARRISON TWP MUNICIPAL COURT HARRISON TWP PLANNING HARRISON TWP PUBLIC WORKS HARRISON TWP RECREATION DEPT HARRISON TWP TAX COLLECTOR 123 **US POST OFFICE** 124 **NEW CLIENTS INC** 127 **CARVEL ICE CREAM & BAKERY** DANIELS, SETH MAXWELL, NICOLE PAPA, NESSIE POULSON, RANDY TOSCANA BRICK OVEN PIZZERIA 133 MC DONALDS 134 ELMER PEDIATRICSMULLICA HILL KENNEDY HEALTH SYSTEMS LORENC RONALD MD LORENC, RONALD PHYSICIANS OF SOUTHERN NJ PREMIER ORTHOPAEDIC & SPORTS SOUTH JERSEY HEALTHCARE WOMENS HEALTH CAREMULLICA HL 141 **BLOCKBUSTER VIDEO** CRESCENT MOON COFFEE & TEA **DONNAS HALLMARK** MANDARIN ORIENTAL INC PET VALU PLAZA CLEANERS SAI THREE LLC **SUBWAY SUPERCUTS** 147 ROBERT STARR FURNITURE INC 153 **BANK** 155 SOUTH JERSEY FERTILITY CTR WESTWOOD WOMENS HEALTH CTR PC 157 JUNGLE GYMZ **OSCARS CARPETS** PRUDENTIAL FOX & ROACH RLTRS **UPS STORE** 159 ADVANCED ORTHOPAEDIC CTR ORTHOPEDICS AT WOODBURY 161 SHERWIN, WILLIAMS

SHERWINWILLIAMS

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BRIDGETON PIKE

2010 (Cont'd)

163	GLOUCESTER COUNTY SURGERY CTR
	GOUCESTER SURGERY CTR
167	FUTURE FITNESS
169	SHOOKS CAR CARE
199	MILLER, ERIC S
201	MULLICA HILL MEDICAL ASSOC
	TRACERS
204	GANGEMI LANDSCAPING CORP
	GANGEMI, VINCENT S
205	RICHTER, WILLIAM E
220	MIDDLETOWN WELL DRILLING CO
	NEWLAND, JOSEPH
221	ANGELO GRASSO
	GRASSO, ANGELO J
223	GRASSO, LEONARD A
224	BRIGANDI, ANITA R
225	MILLER, KIM M
240	HOMAN, KEVIN N
241	DOYLE, PETER J
244	MOLINA, CONCEPCION
279	LOPES EXCAVATING
	LOPES, E
282	DEMOLA, ROBERT D
286	BROOKSHIRE, JOSEPH J
289	PENNELL, WILLIAM C
290	POSTELL, WILLIAM V
294	REIM, ALEX A
295	DEVON SELF STORAGE
296	ROSENBERG, STANLEY
298	HIPOLITO, ERNESTO
301	RACCOON VALLEY ANIMAL HOSPITAL
309	LANZA, NOOREN D
311	BLEVINS, AMY L
317	PASSION PARTIES BY DIANA
	SNIVELY, JOHN T
319	WILLIAMS, GREGORY B
328	BILL, FRANK J
354	GRIZZLE, STUART B
360	BAYLOR, LAURETTA D
362	RAMIREZ, LETICIA
374	LLOYD, WILLIAM B
382	DOWDY, RAYMOND J
384	MILSTEAD, HOLLY A
409	POWELL, ROBERT D
439	ALLEYS FRIENDS DOG GROOMING
	NEW ERA THRIFT OUTLET
440	EDS REPAIR SVC
	ELAINES CHROME SHOP
449	AFTER HOURS AUTO GLASS
	MIRANDA MOTORS

(Cont'd) **BRIDGETON PIKE** 2010 455 MOORE, DAVID A 463 HENDRICKSON, JAMES M 465 ELLER, YANKEE N 467 STEAPEL, JOYCE E 479 DARE, ALVIN D POLE TAVERN NURSERY 488 CHIULLI, LOUIS J 489 LANG, DONALD MARPLE, WILLIAM S 496 499 MARIANO, PATRICIA 503 DILSAVER, JAMES M 505 ANDREWS, JOSEPH B 510 WIBERG, D 513 FAZZIO, DAVID T 514 GOFF, MICHAEL C 541 FAZZIO GARDEN CTR INC SPRINGVILLE WOODWORKS 551 FAEZIO GARDEN CTR INC 563 MOORE FARMS 607 BARILE, KYLE 664 **STORE** HATCH, LISA H 672 676 WEICK, MICHAEL A 680 SMITH, WILLIAM J 684 BLAKE, THOMAS A 688 LEWIS, BRUCE F WRIGHT, MARLYN S 689 691 WRIGHT, WILLIAM A 704 DONAHUE, ROBERT K 706 WAYNE ECKEART LLC 710 WICKER, M 728 MADDEN, ALBERT G 732 BONINI, JOHN J WILKINS, S 734 ADAMS, JOHN A ALESSI, JAMES C ALESTRA, VINCE B ALEXANDER, LINDA ALLEN, KEITH N ATKISSON, GEORGE S BARBER, ANNETTE J BAUTZ, RALPH R BEHM, JENNIFER BERGIN, JOHN BIESTERFELD, KEVIN

BEHM, JENNIFER
BERGIN, JOHN
BIESTERFELD, KEVIN
BIGWOOD, DEBORAH D
BIONDI, DOROTHY G
BLAYLOCK, LISA A
BLISS, KIM A

BRIGGS, ROSEMARY

BRIDGETON PIKE 2010 (Cont'd)

734 BROOKS, KIMBERLY L

BURT, CATHERINE M

CAHILL, MARY J

CAMERON, SARAH L

CANNIZZARO, TREENA

CASTAGNA, VINCENT

CONTI, ROSE

CORBIN, LOYSER T

CUNARD, DIANE C

DENSTEN, DEBORAH

DORAN, KEITH E

ENLEY, VERONICA D

ESHER, SAMUEL N

FINCH, LESTER J

FLANIGAN, RAYMOND

FOSTER, GARY

FRITZ, JAMES

GOCHENAUR, JEAN

GOLEMBESKI, MELISSA

HOWELL, DADE G

JEWELL, ELSIE M

KANE, MARGARET A

KESSEL, E

KEY, AUDREY

LANDSTAR SYSTEM INC

LARSEN, JOHN A

LATCH, HEATHER L

LETTS, NANCY J

LLOYD, BRYAN

LOCKMAN, STEVE L

MANFIELD, ROBERT J

MARIANO, PATRICIA

MARIES CLEANING

MCCUE, DENNIS J

MCLANE, LYNNE D

MERRYFIELD, GEORGE W

MILLS, WILLIAM H

MROWCZYNSKI, JANE A

MULFORD, MICHELLE E

NEILING, RONALD G

OLLEY, JOHN J

PIERCE, BARRY K

PORTER, TOD K

REID, NANCY L

RUDMANN, MELVIN S

SARRO, DONALD

SHORT, DANIEL

SIMMONS, ROSEMARIE M

SPROWL, NICOLE

TROUT, DONALD A

BRIDGETON PIKE 2010 (Cont'd)

734 TUCKER, DONALD K TURNER, SKYE VARELLI, CHRISTOPHER J WALLACE, RUFUS WARD, WILLIAM WEILAND, MICHAEL D WILLIAMS, JAMES E WRIGHT, EDNA M 739 SOTTILE, MICHAEL W 741 RICHARDSON, TODD M TMR & SON SPECIALIZED LLC 749 FORMICA, ANTHONY P 750 BROWN, WADE A 751 ZIENNKER, LOUISE N 753 PANTELLA, EILEEN 756 GARLIC, GRANVILLE B 757 CAREL, STEPHEN M 760 LICCIARDELLO FARMS LICCIARDELLO, ELMER T 771 FLITCRAFT, LAWRENCE A 774 C & H ROOFING CO INC RUHL, GEORGE H ASHAM, JAHANGIR 799 800 LLOYD, WILLIAM A 801 SUMMERVILLE, ANDREW R 804 DOUGHTY, ELIZABETH R 805 YENNER, CHRISTINE R 810 BOINSKE, JOEL J 811 LIMA, LUANN M 815 GRANCHI, LORI A 834 LOCKMAN, JOHN W 840 TRACY, JOHN J 842 MYSLINSKI, JOHN F 862 RAIVELY, JENNIFER M 866 COCO, STEVEN 901 MOODS FARM MARKET 902 JUSTICE, FAITH A WINTERS WOODWORKERS COUNTRY 1001

ELK RD 2010

19	CONNERS, PETER M
21	LEWBART, RANDY C
24	HOLLAND, ROBERT J
26	KANE, ROBERT L
28	PRATT, LARRY A
43	KEMBLE, STEPHEN K
45	MCGEE, PATRICK N
102	ALEXANDER, JOSEPH L
125	BARBAGALLO, JOHN S

MALLARD LN 2010

400	SHARROW, KEITH E
406	PEPE, SAM
407	LAPERGOLA, MICHAEL A
409	TONDO, RICHARD N
413	KHAIR, FARID S
417	MALLOURIS, NICOS M
425	VALENTINO, LOUIS C
426	GLEASON, GLENN J
429	SERREINO, PETER G
432	GREEN, GAYLE J
433	MORRISON, EDWARD L
437	PIETRZAK, ROBERT F
440	CLAY, WALLACE R
441	MORGAN, BIL C

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BRIDGETON PIKE 2005

400	FARRIZIO IMARRENI D			
106	FABRIZIO, WARREN D			
108	SUMMERVILLE, ANDREW			
110	WARRENS HEATING SERVICE INC			
114	HARRISON TOWNSHIP			
118	ADVANCED DENTAL OF MULLICA HILL INC			
122	RAYBOLD, WILLIAM G			
124	NEW CLIENTS INC			
127	XAVIER FREDERICK			
134	DEMOLA, ANN FAITH FELLOWSHIP MINISTRIES OF SOUTH			
141	ALBERTO, DORIS			
	DONNAS HALLMARK SHOP			
	MANDARIN ORIENTAL CUISINE			
	SUPERCUTS OF MULLICA HILL			
143	GIANT FOODS			
	STUMP, CATHERINE			
149	STARR, SENNA B			
169	SHOOKS CAR CARE			
171	OASIS INC			
199	MILLER, ERIC S			
204	GANGEMI LANDSCAPING CORP			
	GANGEMI, VINCENT A			
220	BORRELL, JOSEPH D			
	MIDDLETOWN WELL DRILLING CO			
224	BRIGANDI, FRANK			
225	MILLER, KIM M			
244	HARP, KELLY L			
282	EACHUS, KENNETH V			
286	BROOKSHIRE, JOSEPH J			
289	PENNELL, CHARLES W			
290	POSTELL, WILLIAM V			
294	REIM CONSTRUCTION CO			
	REIM, ALEX A			
295	MULLICA HILL SELF STORAGE			
	STORAGE BIN			
298	GILSON, HERB D			
301	LANZA, NOREEN D			
	RACCOON VALLEY ANIMAL HOSPITAL			
309	LANZA, NOOREN D			
317	SNIVELY, JOHN T			
319	WILLIAMS, GREGORY B			
328	BILL, FRANK J			
347	SIDERIO, VINCENT J			
354	GRIZZLE, STUART B			
360	BAYLOR, LAURETTA D			
361	ATLANTIC INTERIOR SYSTEMS			
	ATLAS COMMERCIAL INTERIORS			
	ODRISCOLL, M E			
362	RAMIREZ, LETICIA			
364	GRIZZIE, STUART B			

BRIDGETON PIKE

2005

(Cont'd)

374	LLOYD, WILLIAM B
375	BURCH, ALLAN T
382	DOWDY, RAYMOND J
384	MILSTEAD, MARVIN L
409	POWELL, ROBERT D
449	AFTER HOURS AUTO GLASS
455	MOORE, DAVID A
463	HENRICKSON, JAMES M
467	STEAPEL, JOYCE E
479	DARE, DIANE M
	POLE TAVERN NURSERY
489	ELLER, NALDO
505	ANDREWS, JOSEPH B
510	WIBERG, D
513	FAZZIO, DAVID
514	CAGLE, ELMER
531	GLENN KINGSLEY
	GLENN, KINGSLEY O
541	DAVID T FAZZIO INC
551	FAZIO GARDEN CENTER INC
563	MOORE CO
607	BARILE, JULIE A
672	TURNER, KEVIN L
676	WEICK, MICHAEL A
680	SMITH, WILLIAM J
684	WATERS, HOWARD V
689	WRIGHT, MARIAN E
704	DONAHUE, R K
706	ECKEART, GEORGIANNA H
710	WICKER, M
720	DEINAROWICZ, EDWARD P
728	MADDEN, ALBERT G
732	BONINI, JOHN J
70.4	WILKINS, S
734	ADAMS, DAVID R
	ALCOTT, WILLIAM R
	ALESTRA, V B
	ALEXANDER, STEVE G
	AMEY, CHARLES R
	ASH, DON
	BARAN, ANTHONY E
	BARBER, ANNETTE J
	BELLA DESIGNS CATERING
	BENNETT, BERNARD P
	BILOTTA, LONNIE M
	BIONDI, DOROTHY G
	BLAYLOCK, TINA
	BOBZIN, FLORENCE L
	BOULTON, LINDA S BRASHEAR, JANE M
	DIAMILAIN, JAINE IVI

BRIDGETON PIKE 2005 (Cont'd)

734 BRIGGS, ROSEMARY

BROOKS, KIMBERLY

BROWN, WILLIAM A

BUONDONNO, VIC J

BUYSER, CONSTANCE E

CAHILL, MARY J

CAMPBELL, ALBERT

CARLANTONIO, MICHELLE E

CARTER, SHERRI L

CERINO, ELIZABETH A

CLARK, RUSSEL H

CONBOY, SALLY G

CONKLIN, STEVE P

CRISPIN, TODD W

CUNARD, DIANE C

DARBY, RALPH W DAVENPORT, MICHELLE L

DEBARRY, JULIET

DELONG, WILLIAM C

DEMPSEY, A V

DENSTEN, H

DOBBINS, KEVIN

DODSON, MELVIN A

DORAN, KEITH E

DYSARD, JOHN

EDINGER, PHYLLIS C

ELROD, ARLENE H

ENLEY, VERONICA D

ESHER, MILDRED L

EWAN, M

FINCH, KATHLEEN A

FLANIGAN, RAYMOND

FLETCHER, D

FOOTE, LOIS A

GAVIN, DAWN M

GORMLEY, MATT O

HANSEN, JOSEPH

HEMPLE, RAYMOND A

HOFF, THOMAS J

HUMPHREY, GEORGE F

HUTTON, ALICE L

JEWELL, ELSIE M

JOHNSTON, KAREN A

KELCHNER, NANCY J

KIRKBRIDE, KATHRYN

KOVILARITCH, PHILIP

KRAUSS, BEVERLY A

KUEHNE, WILLIAM R

KUHN, RUTH E

LAKEVIEW PARK MOBILE HOMES

BRIDGETON PIKE 2005 (Cont'd)

734 LANCE, GEORGE

LARSEN, JOHN A

LAUN, WILLIAM J

LAUX, CHAE A

LAUX, JOSEPH P

LAUX, MELISSA A

LETTS, PHILIP J

LONG, DEBORAH L

MACKELVEY, DIANE L

MANFIELD, ROBERT J

MARIANO, PATRICIA

MATEO, JUAN C

MATLOCK, EDWARD F

MCCUE, DENNIS J

MCGLINCHEY, STACEY A

MCKINLEY, PATRICK

MEADS, RANDOLPH M

MILLER, G

MILLS, WILLIAM H

MOLL, SARA L

MROWCZYNSKI, JANE A

MYERS, DONNA D

NAVE, MICHELLE R

NAYLOR, DAVID A

NEILING, RONALD G

NOBLETT, BRYON K

OLLEY, JOHN J

PALERMO, JOSEPH A

PAULUS, ROBERTA G

PIERCE, BARRY K

PINO, SALLY A

PORTER, TOD K

PRICE, GEORGE R

RAGER, CINDY A

REID, JEREMY S

ROCCO, R

RUDMANN, MELVIN S

SAM & SON

SARACINO, ANTHONY

SARLO, NANCY J

SCOTT, JOANNE E

SEEHOUSZ, PAUL C

SERGEIKO, C

SHILINSKI, KIMBERLY

SIMMONS, ROSEMARIE

SMALL, L

SMITH, SAUNDRA

SMITH, TF

SOLOMON S PRIVATE GARDENS

STELL, MICHAEL K

BRIDGETON PIKE 2005 (Cont'd)

734 STEVENSON, JAMES M TORCASSO, AMY L TORREY, JUDY L TROUGHTON, DIANA L TROUT, DONALD A TUCKER, DONALD K VANLEER, MELANIE J WALSH, JUDITH E WALTERS, CHERYL A WARD, WILLIAM WHALON, DONNA M WILLETTS, ELSIE M WRIGHT, EDNA M YENNER, MICHAEL R 735 HATCHELL, JOHN R 738 ROMAN, BONIFACIO 739 DEGRADO, DAVID P 741 RIDGEWAY, JOSEPH H 749 FORMICA, ANTHONY P 750 BROWN, WADE A 751 ZIENNKER, LOUISE N 753 PANTELLA, EILEEN 760 LICCIARDELLO FARMS 767 WADE, WALTER W 771 FLITCRAFT, LAWRENCE A 774 HENSON, CHARLES G 799 MATTIOCCO, SANDRA 800 LLOYD, MYRNA G 801 SUMMERVILLE, ANDREW R 805 YENNER, CHRISTINE R DOUGHTY, ALBERT C 810 811 ROBINSON, DOROTHY 815 GRANCHI, LA 840 LAMSON, BETTY L 842 MYSLINSKI, JOHN F 862 RAIVELY, JENNIFER 865 RIZZI, FRANK J 901 MOOD, JUR R 902 JUSTICE, WARREN S 1001 KLINE, MICHAEL T

ELK RD 2005

MALLARD LN 2005

400	SHARROW, KEITH
407	CIAO, ALICIA
413	KHAIR, FARID S
426	GLEASON, GLENN J
429	SERREINO, VICKI A
433	LOOMIS, JAMES J
437	PIETRZAK, ROBERT F
440	BENDER, JAMES R
441	MANZO, EDWARD

BRIDGETON PIKE 2000

110	W & W FARM SUPPLY INCORPORATED
110	WARRENS HARDWARE
	WARRENS HEATING SERVICE INCORPORATED
114	
114	HARRISON TOWNSHIP OF PUBLIC WORKS RECREATION
	HARRISON TWP POLICE DEPARTMENT
122	RAYBOLD, WILLIAM G
134	DEMOLA JAMES REV
104	DEMOLA, JAMES
141	ALBERTO, D
147	STARR ROBERT FURNITURE INCORPORATED
151	WHEELER, RICHARD
153	CATALANO, RUSSELL
161	CATALANO, C
171	OASIS THE
201	GRASSO, V
	KINKLER, J
209	POSTELL, WILLIAM V
221	GRASSO, ANGELO J
225	MILLER, K M
286	MERRIEL, KAY
289	PENNELL, C
294	REIM, ALEX
295	MULLICA HILL SELF STORAGE
	MULLICA HILL STORAGE
301	LANZA NOREEN D DVM
	RACCOON VALLEY ANIMAL HOSPITAL
317	ARCHER, S J
	SNIVELY, JOHN T
328	BILL, FRANK J
361	ATLAS COMMERCIAL INTERIORS
384	MILSTEAD, MARVIN
656	NOLAN, BRIAN P
710	SATTER, A M
732	IRISH, E G
734	ADAMS, DAVID
	ALBERTSON, G G
	ATHIS, F T
	BARBER, A P
	BORTON, SCOTT O
	BOULTON, LINDA
	CAMPBELL, ALBERT L
	CAPABIANCO, C A
	CATALDI, LINDA
	DAVENPORT, YOLANDE M
	DODSON, MELVIN
	FLANIGAN, R
	GOLEMBESKI, GARY HUMPHREY, GEORGE F
	KOVILARITCH, PHYLLIS
	NOVILANTOH, FITTELIO

BRIDGETON PIKE 2000 (Cont'd)

734 KUHN, M H

LONG, DEBORAH MATLOCK, E

 $\mathsf{MULFORD},\,\mathsf{C}$

MULHOLLARD, COLLEEN

NAVE, M NEILING, R G

OSSOWSKI, MARY E

PAOLINE, S

REID, KAREN E

SARACINO, ANTHONY SCHWARZ, CHARLES F

SIBILA, J

SICKLER, GREGORY J

VANLEER, J

800 LLOYD, W A

801 ZIENNKER, ALBERT

810 DOUGHTY, A C

825 MARSHALLS TOWING SERVICE

865 RIZZI, FRANK J

901 ORTIZLUYANDA, LENNIE

902 JUSTICE, W

1001 IVINS, HAROLD S

ELK RD 2000

CONNERS, PETER M 19 PRATT, LARRY 28 102 ALEXANDER, J SANDS, A P 216

BRIDGETON PIKE 1995

114	TOWNSHIP TAX CLTR TWNSHP CONTR&PLNG
570	TWNSHP MUNCPL CT GIFT GLRY JEWELERS

BRIDGETON PIKE 1992

299	MAURER, A
	HOFFMAN JOHN I
395	HOFFMAN, JOHN J
409	SUN MEDICAL EQUIPM
	AMEDICAN MACCLEY
840	AMERICAN MAG-LEV

New Search		nt Postcard								
Block:	10	Prop Loc:		BRIDGETO	N PK	Owner:	PATEL,		Square Ft:	
Lot:	12.03	District:	0804	ELK		Street:	3 PATRI		Year Built:	1900
Qual:		Class:	1			City State:	BRIDGE	TON, NJ 08302	Style:	
					Add	litional Info	rmation			
Prior Block:	7	Acct Num:				Addl Lots:			EPL Code:	000
Prior Lot:	15.01	Mtg Acct:				Land Desc:	4.05 AC	S	Statute:	
Prior Qual:		Bank Code:	0			Bldg Desc:			Initial:	000000 Further: 000000
Updated:	10/23/14	Tax Codes:				Class4Cd:	0		Desc:	
Zone:	C-2	Map Page:	4			Acreage:	4.05		Taxes:	6513.34 / 6721.51
		Committee of Charles				Sale Informa	ation			
Sale Date:	12/26/12	Book:	5031	Page: 241		Price:	175000	NU#: 0		
Sr1a	Dat	е в	ook	Pa	age	Price	2	NU#	Ratio	Grantee
						AV-LIST-HIS	TORY			
						AX-LIST-HIS	STORY			
Year Owne	er Informatio	on Land/Imp	/Tot Ex		T	d Property	STORY			
		8 0		emption A	T ssesse	d Property Class	STORY			
2020 PATEL,	MIHIR	8 0	600	emption A	T	d Property Class	STORY			
2 <u>020</u> PATEL, 3 PATRI	MIHIR IOT LN	182	600	emption A	T ssesse	d Property Class	STORY			
2 <u>020</u> PATEL, 3 PATRI	MIHIR	182	600	emption A	T ssesse	d Property Class	STORY			
2020 PATEL, 3 PATRI BRIDGE	MIHIR IOT LN ETON, NJ 08	182 302 182	0 600	emption A	T ssesse 18260	d Property Class 0 1	STORY			
2020 PATEL, 3 PATRI BRIDGE 2019 PATEL,	MIHIR IOT LN ETON, NJ 08 MIHIR	182 302 182	600 600	emption A	T ssesse	d Property Class 0 1	STORY			
2020 PATEL, 3 PATRI BRIDGE 2019 PATEL, 3 PATRI	MIHIR IOT LN ETON, NJ 08 MIHIR IOT LN	182 302 182 182	600 600 600 0	emption A	T ssesse 18260	d Property Class 0 1	STORY			
2020 PATEL, 3 PATRI BRIDGE 2019 PATEL, 3 PATRI	MIHIR IOT LN ETON, NJ 08 MIHIR	182 302 182 182	600 600	emption A	T ssesse 18260	d Property Class 0 1	STORY			
2020 PATEL, 3 PATRI BRIDGE 2019 PATEL, 3 PATRI BRIDGE	MIHIR IOT LN ETON, NJ 08 MIHIR IOT LN ETON, NJ 08	182 302 182 182 302 182	600 600 600 600	cemption A 0	T 8260	d Property Class 0 1	STORY			
2020 PATEL, 3 PATRI BRIDGE 2019 PATEL, 3 PATRI	MIHIR IOT LN ETON, NJ 08 MIHIR IOT LN ETON, NJ 08	182 302 182 182 302 182	600 600 600 0	cemption A 0	T ssesse 18260	d Property Class 0 1	STORY			
2020 PATEL, 3 PATRI BRIDGE 2019 PATEL, 3 PATRI BRIDGE	MIHIR IOT LN ETON, NJ 08 MIHIR IOT LN ETON, NJ 08 MIHIR	182 302 182 182 302 182	600 600 600 600	cemption A 0	T 8260	d Property Class 0 1	STORY			
2020 PATEL, 3 PATEL, BRIDGE 2019 PATEL, 3 PATEL, BRIDGE 2018 PATEL, 3 PATEL,	MIHIR IOT LN ETON, NJ 08 MIHIR IOT LN ETON, NJ 08 MIHIR	182 302 182 182 302 182	600 0 600 0 600 0	cemption A 0	T 8260	d Property Class 0 1	STORY			
2020 PATEL, 3 PATEL, 3 PATEL, 3 PATEL, BRIDGE	MIHIR IOT LN ETON, NJ 08 MIHIR IOT LN ETON, NJ 08 MIHIR IOT LN ETON, NJ 08	182 302 182 302 182 182 302 182	600 0 600 0 600 0 600	emption A 0 0	T 8260	d Property Class 0 1 0 1	STORY			
2020 PATEL, 3 PATEL, BRIDGE 2019 PATEL, 3 PATEL, BRIDGE 2018 PATEL, 3 PATEL,	MIHIR IOT LN ETON, NJ 08 MIHIR IOT LN ETON, NJ 08 MIHIR IOT LN ETON, NJ 08	182 302 182 302 182 182 302 182	600 600 600 600 600 600	emption A 0 0	182600 182600	d Property Class 0 1 0 1	STORY			

^{*}Click on Underlined Year for Tax List Page

^{*}Click Here for More History

## Add # Edit	Notes Exist A Tax Bill PTR Form Restricted Edit
	Notes PTR Form
Account Id: 00000133	PTR Form
Account Id: 00000133	PTR Form
Account Id: 00000133	PTR Form
	and County Makes
General Assessed Value Additional Billing Deductions Balance All Charges Add/Omit Notes	na/ormit Notes
Owner Street 1: 3 PATRIOT LN	
Street 2:	
City/St: BRIDGETON, NJ	Þ
Zip: 08302-	
Country:	90.
Phone: () - Vendor:	
Email: ************************************	
Bank Code:	
Municipal Lien: Assignment: Bankruptcy: APR 2:	Exclude from Tax Sale:
Outside Lien: Sp Charges: Install. Plan: Do Not Accept Online Payment:	e Payment:

APPENDIX D ENVIRONMENTAL DATABASE INFORMATION

Mullica Hill 681 Bridgeton Pike Monroeville, NJ 08343

Inquiry Number: 6143406.1s August 04, 2020

The EDR Radius Map™ Report with GeoCheck®



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

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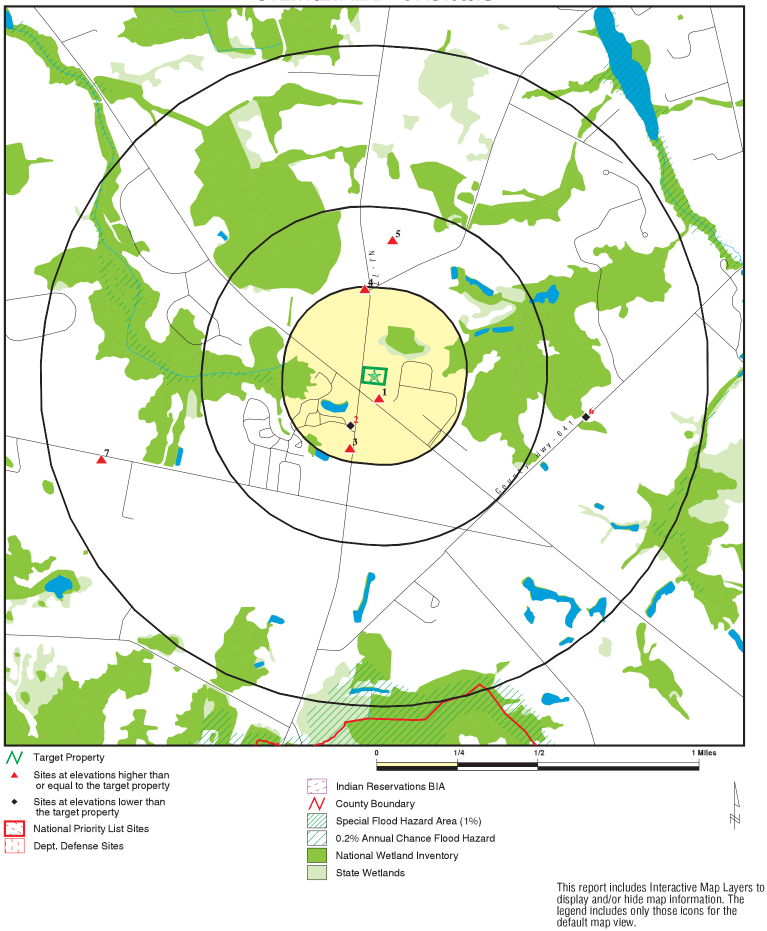
MAPPED SITES SUMMARY

Target Property Address: 681 BRIDGETON PIKE MONROEVILLE, NJ 08343

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	PATRICK MCINTYRE	FRANKLINVILLE SWEDBO	RCRA NonGen / NLR	Higher	232, 0.044, SSE
2	LAKEVIEW PARK MOBILE	BRIDGETON PK	SHWS, NJEMS	Lower	738, 0.140, SSW
3	LAKEVIEW MOBILE HOME	734 BRIDGETON PK D-2	VCP	Higher	1099, 0.208, SSW
4	OASIS GARAGE	RT 77 BRIDGETON PIKE	HIST HWS, LUST, UST, LIENS	Higher	1288, 0.244, North
5	EASTERN ENERGY HARVE	RR4 BOX 54E RT 77	HIST LF	Higher	2117, 0.401, North
6	1465 FERRELL RD	1465 FERRELL RD	SHWS	Lower	3350, 0.634, East
7	391 FERRELL ROAD	391 FERRELL RD	SHWS, NJEMS	Higher	4459, 0.845, WSW

OVERVIEW MAP - 6143406.1S



SITE NAME: Mullica Hill

681 Bridgeton Pike

Monroeville NJ 08343

39.680855 / 75.206229

ADDRESS:

LAT/LONG:

August 04, 2020 9:04 am

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Terracon

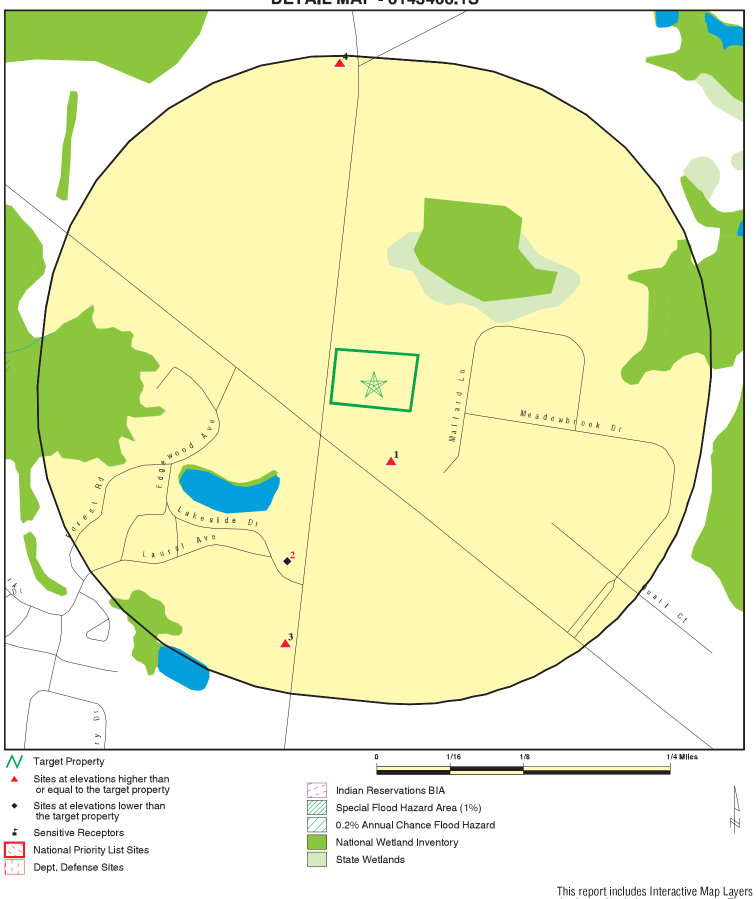
INQUIRY#: 6143406.1s

Nicole Hain

CLIENT: CONTACT:

DATE:

DETAIL MAP - 6143406.1S



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Mullica Hill CLIENT: CONTACT: Terracon ADDRESS: 681 Bridgeton Pike Nicole Hain Monroeville NJ 08343 INQUIRY#: 6143406.1s LAT/LONG: 39.680855 / 75.206229

August 04, 2020 9:05 am DATE:

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 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								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities lis	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD fa	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	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								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 TP 0.500		0 NR 0	0 NR 0	0 NR 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 HWS RE-EVAL HIST HWS	1.000 1.000 TP		0 0 NR	1 0 NR	0 0 NR	2 0 NR	NR NR NR	3 0 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 li	sts						
LUST INDIAN LUST	0.500 0.500		0 0	1 0	0 0	NR NR	NR NR	1 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
HIST LUST	0.500		0	0	0	NR	NR	0
State and tribal registere	d storage tar	ık lists						
FEMA UST UST MAJOR FACILITIES INDIAN UST	0.250 0.100 0.500 0.250		0 0 0 0	0 NR 0 0	NR NR 0 NR	NR NR NR NR	NR NR NR NR	0 0 0 0
State and tribal institution control / engineering control		s						
ENG CONTROLS INST CONTROL	TP 0.500		NR 0	NR 0	NR 0	NR NR	NR NR	0 0
State and tribal voluntary	cleanup site	es						
VCP INDIAN VCP NJ PF	0.500 0.500 1.000		0 0 0	1 0 0	0 0 0	NR NR 0	NR NR NR	1 0 0
State and tribal Brownfie	lds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u> </u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
HIST LF SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 TP 0.500 0.500 0.500 0.500		0 NR 0 0 0	0 NR 0 0 0	1 NR 0 0 0	NR NR NR NR NR	NR NR NR NR NR	1 0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
NJEMS US HIST CDL US CDL	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency R	elease Repo	rts						
HMIRS SPILLS NJ Release SPILLS 90	TP TP TP TP		NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS 80	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Reco	ords							
			N 1000RORRRARRRARRARRARRORRARA OOOORROORROOOROO	NOOOORORRRARRARRARANOOOORROOORROOOROOORO	NOOORRERE OKKERKE OKKERKO OOOOKKEKO OKKEKO OKKE OKKE	ア	,	100000000000000000000000000000000000000
NPDES UIC	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0
MINES MRDS	TP		NR	NR	NR	NR	NR	0
EDR RECOVERED GOVERNI	MENT ARCHIV	<u>/ES</u>						
Exclusive Recovered Gov	rt. Archives							
RGA HWS	TP		NR	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		0	1	3	1	2	0	7

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

PATRICK MCINTYRE RCRA NonGen / NLR 1000361058
SSE FRANKLINVILLE SWEDBORO RD NJD980649214

SSE FRANKLINVILLE SWEDBORO RD < 1/8 MULLICA HILL, NJ 08062

0.044 mi. 232 ft.

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 2007-01-01 00:00:00.0

Actual: PATRICK MCINTYRE

139 ft. Facility address: FRANKLINVILLE SWEDBORO RD

MULLICA HILL, NJ 08062

EPA ID: NJD980649214
Contact: PATRICK MCINTYRE

Contact address: FRANKLINVILLE SWEDBORO RD

MULLICA HILL, NJ 08062

Contact country: US

Contact telephone: 609-479-4489

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PATRICK MCINTYRE
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: 212-555-1212 Legal status: Private Owner/Operator Type: Owner

Owner/operator name: PATRICK MCINTYRE
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: 212-555-1212 Legal status: Private Owner/Operator Type: Operator

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 2006-01-01 00:00:00.0
Site name: PATRICK MCINTYRE

MAP FINDINGS Map ID

Direction Distance

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

PATRICK MCINTYRE (Continued)

1000361058

Classification: Not a generator, verified

Date form received by agency: 1981-02-25 00:00:00.0 PATRICK MCINTYRE Site name:

Classification: Unverified

Hazardous Waste Summary:

Waste code: K049

Waste name: SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY.

Waste code: K050

HEAT EXCHANGER BUNDLE CLEANING SLUDGE FROM THE PETROLEUM REFINING Waste name:

INDUSTRY.

K051 Waste code:

API SEPARATOR SLUDGE FROM THE PETROLEUM REFINING INDUSTRY. Waste name:

Waste code:

TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY. Waste name:

Violation Status: No violations found

LAKEVIEW PARK MOBILE HOMES

SHWS 1010428202

BRIDGETON PK NJEMS N/A

1/8-1/4 GLASSBORO, NJ 08028

0.140 mi. 738 ft.

SSW

SHWS: Relative: Lower

Name: LAKEVIEW PARK MOBILE HOMES

Address: **BRIDGETON PK** Actual: City, State, Zip: ELK TWP, NJ 133 ft.

Site ID: 64847 Closed Status: Home Owner: No

G000024454 PI Number:

Detail As Of April 2012:

NJEMS:

Name: LAKEVIEW PARK MOBILE HOMES Address: **BRIDGETON PK** City, State, Zip: **ELK TWP, NJ 08028**

Site Id: 64847 Municipality: **ELK TWP** Municipality Name From Spatial Overlay: **ELK TWP** GNIS Civil Code For Municipality: 882139 Municipal Code (NJ-1040): 0804 X Coord: 292970 Y Coord: 308656

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **GPS** Coord Orign: DEP-Program State Standard Numeric Code From Spatial Overlay: 0804 Unique Feature Number For Municipality From Spatial Overlay: 3401521060 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202150 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202150030

MAP FINDINGS Map ID

Direction Distance

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

5

LAKEVIEW PARK MOBILE HOMES (Continued)

1010428202

N/A

Watershed Management Area Number From Spatial Overlay: 18

Lower Delaware Watershed Management Area Name From Spatial Overlay:

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay: Lower Delaware Sub Watershed Name From Overlay: Raccoon Ck SB

Raccoon Creek / Birch Creek Watershed Name From Spatial Overlay:

LAKEVIEW MOBILE HOME PARK **VCP** S106589422 SSW

734 BRIDGETON PK D-26

1/8-1/4 ELK, NJ 08062

0.208 mi. 1099 ft.

Relative: VCP:

Higher Incident Number: 97-03-24-1520-45 MOA Execution Date: 10/15/1999 Actual: Type Of Vcp File: **HISTORICAL** 139 ft.

> Case Contact: Organization Lakeview Park Incorporated

OASIS GARAGE HIST HWS U002157809

RT 77 BRIDGETON PIKE North LUST N/A HARRISON TWP, NJ 08062 UST 1/8-1/4 0.244 mi. **LIENS**

1288 ft.

Relative: HIST SHWS: Higher

Active Case Status: 4/30/1999 Status Date: Actual: Case ID: 030068 138 ft. Contact: **BSCM**

> Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0808 Remedial Level Code: C1 Classification exception area dt: None **Deed Notice Status:** None **Engineering Control Status:** None X Coordinate: 293856 Y Coordinate: 316601

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Name: **OASIS GARAGE** RT 77 BRIDGETON PIKE Address: City, State, Zip: HARRISON TWP, NJ

Case ID: 030068 Activity Number: LSR100001

UST:

Facility ID: 030068

Contact:

Owner Name: Not Identified Not Identified

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

OASIS GARAGE (Continued)

U002157809

EDR ID Number

Owner Name: SALVATORE PIRRECA
Organization: SALVATORE PIRRECA

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): PO BOX 31

Conact City, St, Zip (UST Reg): Mullica Hill, NJ 08062

Tanks:

 Tank Id:
 TANK-1

 Tank Number:
 0001

 Tank Status:
 Removed

 Tank Status Date:
 04/08/1999

 Install Date:
 01/01/1971

 Tank Contents:
 Leaded Gasoline

Tank Size: 4000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank/Pipe Construction Type: Pipe Bare steel
Tank/Pipe Construction Type: Tank Bare steel
Pipe None
Tank/Pipe Monitor: Tank None

Tank Id: TANK-2
Tank Number: 0002
Tank Status: Removed
Tank Status Date: 04/08/1999
Install Date: 01/01/1971
Tank Contents: Leaded Gasoline

Tank Size: 4000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank/Pipe Construction Type: Pipe Bare steel
Tank/Pipe Construction Type: Tank Bare steel
Tank/Pipe Monitor: Pipe None
Tank/Pipe Monitor: Tank None

Tank Id: TANK-3
Tank Number: 0003
Tank Status: Removed
Tank Status Date: 04/08/1999
Install Date: 01/01/1971
Tank Contents: Leaded Gasoline

Tank Size: 4000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank/Pipe Construction Type: Pipe Bare steel

MAP FINDINGS Map ID

Direction Distance

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

OASIS GARAGE (Continued) U002157809

Tank/Pipe Construction Type: Tank Bare steel Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

LIENS:

OASIS GARAGE Name:

RT 77 BRIDGETON PIKE Address: HARRISON TWP, NJ City,State,Zip:

Block: Not reported Lot: Not reported DJ-124887-17 Doc Number: File Date: Not reported Facility type: Not reported Fund Amount: Not reported PI Number: 030068 Activity Number: CRA170001 Document Status: Active Document Title: Lien

Document Status Date: 07/28/2017 Discharge County: Gloucester Discharge Fund Amount: \$15,315.00 Sum of DF and SF: 15315

S101094680 5 **EASTERN ENERGY HARVESTERS** HIST LF

RR4 BOX 54E RT 77 N/A

North 1/4-1/2 **MULLICA HILL, NJ**

0.401 mi. 2117 ft.

Relative: HIST LF:

Higher Facility ID: 0804001291 RECYCLING CENT Facility Type: Actual: Facility Status: **NOT OPERATING** 140 ft. KAREN D FAZZIO Contact Name:

Contact Address: **RR4 BOX 54E RT 77** Contact City, St, Zip: MULLICA HILL, NJ 08062

Contact Phone: 6094786298

6 1465 FERRELL RD SHWS S109313489 N/A

East 1465 FERRELL RD **ELK TWP, NJ** 1/2-1

0.634 mi. 3350 ft.

Relative: SHWS:

Lower 1465 FERRELL RD Name: Address: 1465 FERRELL RD Actual: City,State,Zip: ELK TWP, NJ 122 ft.

Site ID: 87075 Status: Closed Home Owner: No

PI Number: G000060669

Detail As Of April 2012:

Map ID
Direction

MAP FINDINGS

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

7 391 FERRELL ROAD SHWS \$117847776 WSW 391 FERRELL RD SHWS N/A

1/2-1 SOUTH HARRISON TWP, NJ 08062

0.845 mi. 4459 ft.

Relative: SHWS:

HigherName:391 FERRELL ROADActual:Address:391 FERRELL RD

139 ft. City, State, Zip: SOUTH HARRISON TWP, NJ

Site ID: 551367
Status: Closed
Home Owner: Yes
PI Number: 690778

Detail As Of April 2012:

NJEMS:

Name: 391 FERRELL ROAD

Address: 391 FERRELL RD

City, State, Zip: SOUTH HARRISON TWP, NJ 08062

Site Id: 551367

Municipality: SOUTH HARRISON TWP Municipality Name From Spatial Overlay: SOUTH HARRISON TWP

 GNIS Civil Code For Municipality:
 882145

 Municipal Code (NJ-1040):
 0816

 X Coord:
 288839

 Y Coord:
 308016

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type:Digital ImageCoord Orign:DEP-SRP-GISState Standard Numeric Code From Spatial Overlay:0816

Unique Feature Number For Municipality From Spatial Overlay: 3401569030
Eleven Digit Hydrologic Unit Code From Spatial Overlay: 02040202160
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202160020

Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Oldmans Creek (Rt45 to Commissioners Rd)

Watershed Name From Spatial Overlay: Oldmans Creek

Count: 9 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ELK TWP	U004118314	ELK ROAD	321 ELK RD	08062	SHWS, UST
HARRISON	S108065081	GRASSO FARM	221 BRIDGETON PK	08062	VCP, NJEMS
HARRISON TWP	S120684319		BRIDGETON PIKE/HARRISONVILLE R	08062	NJ Release
HARRISON TWP	S116229039	WALNUT GLEN	103 BRIDGETON PK	08062	SHWS, NJEMS
HARRISON TWP	1003863130	HENRY HARRIS LF	BRIDGETON PIKE RD#2	08062	SEMS-ARCHIVE
HARRISON TWP	S126129239		147 BRIDGETON PIKE	08062	NJ Release
HARRISON TWP	S105296215	HARRIS SLF	BRIDGETON PIKE RD	08062	SWF/LF, NPDES
HARRISON TWP	S109223936		BRIDGETON PIKE	08062	NJ Release
MULLICA HILL	S123365158	ADVANCED DENTAL OF MULLICA HILL	118 BRIDGETON PK	08062	NJEMS

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
NJ	AIRS	Emissions Inventory Listing	Department of Environmental Protection	05/01/2020	05/05/2020	07/22/2020
NJ	BROWNFIELDS	Brownfields Database	Department of Environmental Protection	03/26/2020	04/16/2020	04/23/2020
NJ	CHROME	Chromate Chemical Production Waste Sites	Department of Environmental Protection	07/02/2013	02/07/2017	07/27/2017
NJ	COAL ASH	Coal Ash Listing	Department of Environmental Protection	05/10/2010	05/12/2010	06/28/2010
NJ	DRYCLEANERS	Drycleaner List	Department of Environmental Protection	05/13/2020	05/14/2020	07/31/2020
NJ	ENG CONTROLS	Declaration Environmental Restriction/Deed Notice Sites	Department of Environmental Protection	05/27/2020	06/02/2020	07/09/2020
NJ	GW CONTAM AREAS	Groundwater Contamination Areas	Department of Environmental Protection	04/17/2019	05/24/2019	07/17/2019
NJ	HIST HWS	Known Contaminated Sites Listing	Department of Environmental Protection	05/09/2008	11/14/2008	11/26/2008
NJ	HIST LF	Solid Waste Facility Directory	Department of Environmental Protection	06/10/2003	02/19/2004	03/09/2004
NJ	HIST LUST	Historical Leaking USTs	Department of Environment Protection	09/17/2002	01/27/2006	02/08/2006
NJ	HIST MAJOR FACILITIES	List of Major Facilities	Department of Environmental Protection	01/02/2002	01/11/2006	01/11/2006
NJ	HWS RE-EVAL	Site Re-Evaluation Report	Department of Environmental Protection	09/20/2007	10/12/2007	12/03/2007
NJ	INST CONTROL	Classification Exception Area Sites	Department of Environmental Protection	05/27/2020	06/02/2020	07/09/2020
NJ	ISRA	ISRA Database	Department of Environmental Protection	05/28/2020	06/16/2020	07/09/2020
NJ	LIENS	Environmental LIENS	Department of Environmental Protection	05/18/2020	05/19/2020	08/03/2020
NJ	LUST	UST Active Remediation Sites Listing	New Jersey Department of Environmental Protec	02/18/2020	02/19/2020	04/27/2020
NJ	MAJOR FACILITIES	List of Major Facilities	Department of Environmental Protection	04/06/2020	04/08/2020	06/25/2020
NJ	NJ MANIFEST	Manifest Information	Department of Environmental Protection	12/31/2018	04/10/2019	05/16/2019
NJ	NJ Release	Hazardous Material Incident Database	Department of Environmental Protection	06/11/2020	06/17/2020	07/10/2020
NJ	NJ Spills	Spills	Department of Environmental Protection	06/11/2020	06/17/2020	07/10/2020
NJ	NJEMS	New Jersey Environmental Management System	Department of Environmental Protection	02/16/2020	02/19/2020	04/27/2020
NJ	NJPDES	New Jersey Pollutant Discharge Elimination System Discharger	Department of Environmental Protection	02/24/2020	02/25/2020	05/05/2020
NJ	NON OP LF	Non-Operating Landfills	Department of Environmental Protection	06/26/2008	09/30/2010	10/15/2010
NJ	PF	Publicly Funded Cleanups Site Status Report	Department of Environmental Protection	12/31/2003	04/25/2005	05/06/2005
NJ	PFAS	PFAS Contamination Site Location	Department of Environmental Protectionh	02/18/2020	02/20/2020	03/09/2020
NJ	RGA HWS	Recovered Government Archive State Hazardous Waste Facilitie	New Jersey Department of Environmental Protec		07/01/2013	12/24/2013
NJ	RGA LF	Recovered Government Archive Solid Waste Facilities List	New Jersey Department of Environmental Protec		07/01/2013	01/10/2014
NJ	RGA LUST	Recovered Government Archive Leaking Underground Storage Tan	New Jersey Department of Environmental Protec		07/01/2013	12/24/2013
NJ	SHWS	Known Contaminated Sites in New Jersey	New Jersey Department of Environmental Protec	02/12/2020	02/12/2020	04/23/2020
NJ	SPILLS 80	SPILLS80 data from FirstSearch	FirstSearch	09/02/1997	01/03/2013	03/06/2013
NJ	SPILLS 90	SPILLS90 data from FirstSearch	FirstSearch	06/15/2012	01/03/2013	02/11/2013
NJ	SWF/LF	Solid Waste Facility Directory	Department of Environmental Protection	11/01/2019	11/22/2019	01/21/2020
NJ	SWRCY	Approved Class B Recycling Facilities	Department of Environmental Protection	01/09/2020	01/29/2020	04/07/2020
NJ	UIC	Underground Injection Wells Database	Department of Environmental Protection	01/09/2009	02/25/2009	03/11/2009
NJ	UST	Underground Storage Tank Data	Department of Environmental Protection	05/07/2020	05/08/2020	07/09/2020
NJ	VCP	Voluntary Cleanup Program Sites	Department of Environmental Protection	01/12/2018	05/22/2018	07/02/2018
US	2020 COR ACTION	2020 Corrective Action Program List	Environmental Protection Agency	09/30/2017	05/08/2018	07/20/2018
US	ABANDONED MINES	Abandoned Mines	Department of Interior	03/05/2020	03/06/2020	05/29/2020
US	BRS	Biennial Reporting System	EPA/NTIS	12/31/2015	02/22/2017	09/28/2017
US	COAL ASH DOE	Steam-Electric Plant Operation Data	Department of Energy	12/31/2018	12/04/2019	01/15/2020
US	COAL ASH EPA	Coal Combustion Residues Surface Impoundments List	Environmental Protection Agency	01/12/2017	03/05/2019	11/11/2019
US	CONSENT	Superfund (CERCLA) Consent Decrees	Department of Justice, Consent Decree Library	06/30/2020	07/15/2020	07/21/2020
US	CORRACTS	Corrective Action Report	EPA	03/23/2020	03/25/2020	05/21/2020
US	DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations	EPA, Region 9	01/12/2009	05/07/2009	09/21/2009
US	DOCKET HWC	Hazardous Waste Compliance Docket Listing	Environmental Protection Agency	05/31/2018	07/26/2018	10/05/2018
US	DOD	Department of Defense Sites	USGS	12/31/2005	11/10/2006	01/11/2007
US	DOT OPS	Incident and Accident Data	Department of Transporation, Office of Pipeli	01/02/2020	01/28/2020	04/17/2020

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
US	Delisted NPL	National Priority List Deletions	EPA	04/27/2020	05/06/2020	05/28/2020
US	ECHO	Enforcement & Compliance History Information	Environmental Protection Agency	04/04/2020	04/07/2020	06/26/2020
US	EPA WATCH LIST	EPA WATCH LIST	Environmental Protection Agency	08/30/2013	03/21/2014	06/17/2014
US	ERNS	Emergency Response Notification System	National Response Center, United States Coast	03/22/2020	03/24/2020	06/18/2020
US	FEDERAL FACILITY	Federal Facility Site Information listing	Environmental Protection Agency	04/03/2019	04/05/2019	05/14/2019
US	FEDLAND	Federal and Indian Lands	5 ,	04/03/2019	04/03/2019	11/06/2019
US	FEMA UST	Underground Storage Tank Listing	U.S. Geological Survey FEMA	02/01/2020	03/19/2020	06/09/2020
US	FTTS		EPA/Office of Prevention, Pesticides and Toxi			
	_	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu	EPA/Office of Prevention, Pesticides and Toxi	04/09/2009	04/16/2009	05/11/2009
US	FTTS INSP	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu		04/09/2009	04/16/2009	05/11/2009
US	FUDS	Formerly Used Defense Sites	U.S. Army Corps of Engineers	01/28/2020	02/19/2020	05/14/2020
US	FUELS PROGRAM	EPA Fuels Program Registered Listing	EPA	05/18/2020	05/19/2020	08/03/2020
US	FUSRAP	Formerly Utilized Sites Remedial Action Program	Department of Energy	08/08/2017	09/11/2018	09/14/2018
US	HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing	Environmental Protection Agency	10/19/2006	03/01/2007	04/10/2007
US	HIST FTTS INSP	FIFRA/TSCA Tracking System Inspection & Enforcement Case Lis	Environmental Protection Agency	10/19/2006	03/01/2007	04/10/2007
US	HMIRS	Hazardous Materials Information Reporting System	U.S. Department of Transportation	02/27/2020	03/24/2020	06/18/2020
US	ICIS	Integrated Compliance Information System	Environmental Protection Agency	11/18/2016	11/23/2016	02/10/2017
US	IHS OPEN DUMPS	Open Dumps on Indian Land	Department of Health & Human Serivces, Indian	04/01/2014	08/06/2014	01/29/2015
US	INDIAN LUST R1	Leaking Underground Storage Tanks on Indian Land	EPA Region 1	10/01/2019	12/04/2019	02/10/2020
US	INDIAN LUST R10	Leaking Underground Storage Tanks on Indian Land	EPA Region 10	10/11/2019	12/04/2019	02/10/2020
US	INDIAN LUST R4	Leaking Underground Storage Tanks on Indian Land	EPA Region 4	10/10/2019	12/05/2019	02/10/2020
US	INDIAN LUST R5	Leaking Underground Storage Tanks on Indian Land	EPA, Region 5	10/01/2019	12/04/2019	02/10/2020
US	INDIAN LUST R6	Leaking Underground Storage Tanks on Indian Land	EPA Region 6	10/02/2019	12/04/2019	02/10/2020
US	INDIAN LUST R7	Leaking Underground Storage Tanks on Indian Land	EPA Region 7	10/15/2019	12/17/2019	02/10/2020
US	INDIAN LUST R8	Leaking Underground Storage Tanks on Indian Land	EPA Region 8	10/03/2019	12/04/2019	02/14/2020
US	INDIAN LUST R9	Leaking Underground Storage Tanks on Indian Land	Environmental Protection Agency	10/04/2019	12/04/2019	02/27/2020
US	INDIAN ODI	Report on the Status of Open Dumps on Indian Lands	Environmental Protection Agency	12/31/1998	12/03/2007	01/24/2008
US	INDIAN RESERV	Indian Reservations	USGS	12/31/2014	07/14/2015	01/10/2017
US	INDIAN UST R1	Underground Storage Tanks on Indian Land	EPA, Region 1	10/01/2019	12/04/2019	02/10/2020
US	INDIAN UST R10	Underground Storage Tanks on Indian Land	EPA Region 10	10/11/2019	12/04/2019	02/10/2020
US	INDIAN UST R4	Underground Storage Tanks on Indian Land	EPA Region 4	10/10/2019	12/05/2019	02/10/2020
US	INDIAN UST R5	Underground Storage Tanks on Indian Land	EPA Region 5	10/01/2019	12/04/2019	02/10/2020
US	INDIAN UST R6	Underground Storage Tanks on Indian Land	EPA Region 6	10/02/2019	12/04/2019	02/10/2020
US	INDIAN UST R7	Underground Storage Tanks on Indian Land	EPA Region 7	10/11/2019	12/04/2019	02/10/2020
US	INDIAN UST R8	Underground Storage Tanks on Indian Land	EPA Region 8	10/03/2019	12/04/2019	02/14/2020
US	INDIAN UST R9	Underground Storage Tanks on Indian Land	EPA Region 9	10/04/2019	12/04/2019	02/27/2020
US	INDIAN VCP R1	Voluntary Cleanup Priority Listing	EPA, Region 1	07/27/2015	09/29/2015	02/18/2016
US	INDIAN VCP R7	Voluntary Cleanup Priority Lisitng	EPA, Region 7	03/20/2008	04/22/2008	05/19/2008
US	LEAD SMELTER 1	Lead Smelter Sites	Environmental Protection Agency	04/27/2020	05/06/2020	05/28/2020
US	LEAD SMELTER 2	Lead Smelter Sites	American Journal of Public Health	04/05/2001	10/27/2010	12/02/2010
US	LIENS 2	CERCLA Lien Information	Environmental Protection Agency	04/27/2020	05/06/2020	05/28/2020
	LUCIS	Land Use Control Information System		05/15/2020	05/00/2020	06/18/2020
US	MINES MRDS	Mineral Resources Data System	Department of the Navy USGS	04/06/2018	10/21/2019	10/24/2019
		•				
US	MINES VIOLATIONS	MSHA Violation Assessment Data	DOL, Mine Safety & Health Admi	03/31/2020	04/01/2020	05/21/2020
US	MLTS	Material Licensing Tracking System	Nuclear Regulatory Commission	10/25/2019	10/25/2019	01/15/2020
US	NPL LIENC	National Priority List	EPA	04/27/2020	05/06/2020	05/28/2020
US	NPL LIENS	Federal Superfund Liens	EPA	10/15/1991	02/02/1994	03/30/1994
US	ODI	Open Dump Inventory	Environmental Protection Agency	06/30/1985	08/09/2004	09/17/2004

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
US	PADS	PCB Activity Database System	EPA	10/09/2019	10/11/2019	12/20/2019
US	PCB TRANSFORMER	PCB Transformer Registration Database	Environmental Protection Agency	09/13/2019	11/06/2019	02/10/2020
US	PCS	Permit Compliance System	EPA, Office of Water	07/14/2011	08/05/2011	09/29/2011
US	PCS ENF	Enforcement data	EPA	12/31/2014	02/05/2015	03/06/2015
US	PCS INACTIVE	Listing of Inactive PCS Permits	EPA	11/05/2014	01/06/2015	05/06/2015
US	PRP	Potentially Responsible Parties	EPA	04/27/2020	05/06/2020	06/09/2020
US	Proposed NPL	Proposed National Priority List Sites	EPA	04/27/2020	05/06/2020	05/28/2020
US	RAATS	RCRA Administrative Action Tracking System	EPA	04/17/1995	07/03/1995	08/07/1995
US	RADINFO	Radiation Information Database	Environmental Protection Agency	07/01/2019	07/01/2019	09/23/2019
US	RCRA NonGen / NLR	RCRA - Non Generators / No Longer Regulated	Environmental Protection Agency	03/23/2020	03/25/2020	05/21/2020
US	RCRA-LQG	RCRA - Large Quantity Generators	Environmental Protection Agency	03/23/2020	03/25/2020	05/21/2020
US	RCRA-SQG	RCRA - Small Quantity Generators	Environmental Protection Agency	03/23/2020	03/25/2020	05/21/2020
US	RCRA-TSDF	RCRA - Treatment, Storage and Disposal	Environmental Protection Agency	03/23/2020	03/25/2020	05/21/2020
US	RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditional)	Environmental Protection Agency	03/23/2020	03/25/2020	05/21/2020
US	RMP	Risk Management Plans	Environmental Protection Agency	01/31/2020	05/13/2020	08/03/2020
US	ROD	Records Of Decision	EPA	04/27/2020	05/06/2020	05/28/2020
US	SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing	Environmental Protection Agency	01/01/2017	02/03/2017	04/07/2017
US	SEMS	Superfund Enterprise Management System	EPA	04/27/2020	05/06/2020	05/28/2020
US	SEMS-ARCHIVE	Superfund Enterprise Management System Archive	EPA	04/27/2020	05/06/2020	05/28/2020
US	SSTS	Section 7 Tracking Systems	EPA	03/01/2020	04/21/2020	07/15/2020
US	TRIS	Toxic Chemical Release Inventory System	EPA	12/31/2018	02/05/2020	04/24/2020
US	TSCA	Toxic Substances Control Act	EPA	12/31/2016	06/21/2017	01/05/2018
US	UMTRA	Uranium Mill Tailings Sites	Department of Energy	08/30/2019	11/15/2019	01/28/2020
US	US AIRS (AFS)	Aerometric Information Retrieval System Facility Subsystem (EPA	10/12/2016	10/26/2016	02/03/2017
US	US AIRS MINOR	Air Facility System Data	EPA	10/12/2016	10/26/2016	02/03/2017
US	US BROWNFIELDS	A Listing of Brownfields Sites	Environmental Protection Agency	06/01/2020	06/02/2020	06/09/2020
US	US CDL	Clandestine Drug Labs	Drug Enforcement Administration	03/18/2020	03/19/2020	06/09/2020
US	US ENG CONTROLS	Engineering Controls Sites List	Environmental Protection Agency	02/13/2020	02/20/2020	05/15/2020
US	US HIST CDL	National Clandestine Laboratory Register	Drug Enforcement Administration	03/18/2020	03/19/2020	06/09/2020
US	US INST CONTROLS	Institutional Controls Sites List	Environmental Protection Agency	02/13/2020	02/20/2020	05/15/2020
US	US MINES	Mines Master Index File	Department of Labor, Mine Safety and Health A	02/11/2020	02/25/2020	05/21/2020
US	US MINES 2	Ferrous and Nonferrous Metal Mines Database Listing	USGS	01/16/2018	02/28/2020	05/22/2020
US	US MINES 3	Active Mines & Mineral Plants Database Listing	USGS	04/14/2011	06/08/2011	09/13/2011
US	UXO	Unexploded Ordnance Sites	Department of Defense	12/31/2017	01/17/2019	04/01/2019

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
CT	CT MANIFEST	Hazardous Waste Manifest Data	Department of Energy & Environmental Protecti	05/12/2020	05/12/2020	07/27/2020
NY	NY MANIFEST	Facility and Manifest Data	Department of Environmental Conservation	01/01/2019	04/29/2020	07/10/2020
PA	PA MANIFEST	Manifest Information	Department of Environmental Protection	06/30/2018	07/19/2019	09/10/2019
RI	RI MANIFEST	Manifest information	Department of Environmental Management	12/31/2018	10/02/2019	12/10/2019
VT	VT MANIFEST	Hazardous Waste Manifest Data	Department of Environmental Conservation	10/28/2019	10/29/2019	01/09/2020
WI	WI MANIFEST	Manifest Information	Department of Natural Resources	05/31/2018	06/19/2019	09/03/2019
US	AHA Hospitals	Sensitive Receptor: AHA Hospitals	American Hospital Association, Inc.			
US	Medical Centers	Sensitive Receptor: Medical Centers	Centers for Medicare & Medicaid Services			
US	Nursing Homes	Sensitive Receptor: Nursing Homes	National Institutes of Health			
US	Public Schools	Sensitive Receptor: Public Schools	National Center for Education Statistics			
US	Private Schools	Sensitive Receptor: Private Schools	National Center for Education Statistics			
NJ	Daycare Centers	Sensitive Receptor: Child Care Center Listings	Department of Human Services			
US	Flood Zones	100-year and 500-year flood zones	Emergency Management Agency (FEMA)			
US	NWI	National Wetlands Inventory	U.S. Fish and Wildlife Service			
NJ	State Wetlands	Wetlands Inventory	Department of Environmental Protection			
US	Topographic Map	Current USGS 7.5 Minute Topographic Map	U.S. Geological Survey			
US	Oil/Gas Pipelines		Endeavor Business Media			
US	Electric Power Transmission Line D	ata	Endeavor Business Media			

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

MULLICA HILL 681 BRIDGETON PIKE MONROEVILLE, NJ 08343

TARGET PROPERTY COORDINATES

Latitude (North): 39.680855 - 39° 40′ 51.08″ Longitude (West): 75.206229 - 75° 12′ 22.42″

 Universal Tranverse Mercator:
 Zone 18

 UTM X (Meters):
 482314.2

 UTM Y (Meters):
 4392147.0

 State Plane X (Feet):
 293366.7

 State Plane Y (Feet):
 309452.1

Elevation: 134 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6035503 PITMAN WEST, NJ

Version Date: 2014

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

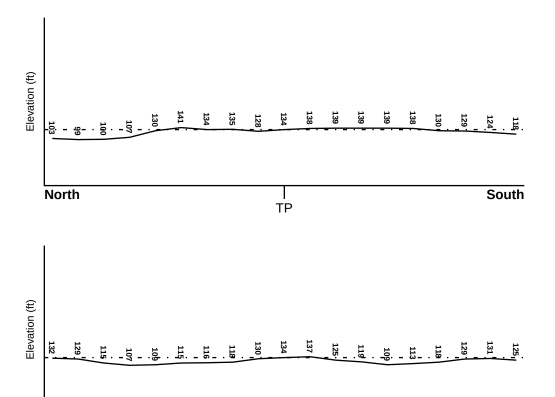
TARGET PROPERTY TOPOGRAPHY

West

General Topographic Gradient: General WNW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES

Target Property Elevation: 134 ft.



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.

1/2

TP

East

1 Miles

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

34015C0187E FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

 34015C0178E
 FEMA FIRM Flood data

 34015C0179E
 FEMA FIRM Flood data

 34015C0186E
 FEMA FIRM Flood data

 34015C0191E
 FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

PITMAN WEST 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

Location Relative to TP: 1/4 - 1/2 Mile South
Site Name: Henry Harris Landfill
Site EPA ID Number: NJD980505226
Groundwater Flow Direction: Mortheast
Measured Depth to Water: 15 feet to 20 feet.

Hydraulic Connection: Site-specific information is not available about a hydraulic

connection between the surficial aquifer and lower aquifers. However, in some places there is a hydraulic connection between the surficial

aquifer and lower aquifers.

Sole Source Aquifer: A sole source aquifer is not persent at or near the site

Data Quality: Information based on site-specific subsurface investigation.

Information based on site-specific subsurface investigations is documented in the CERCLIS investigation report(s)

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

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

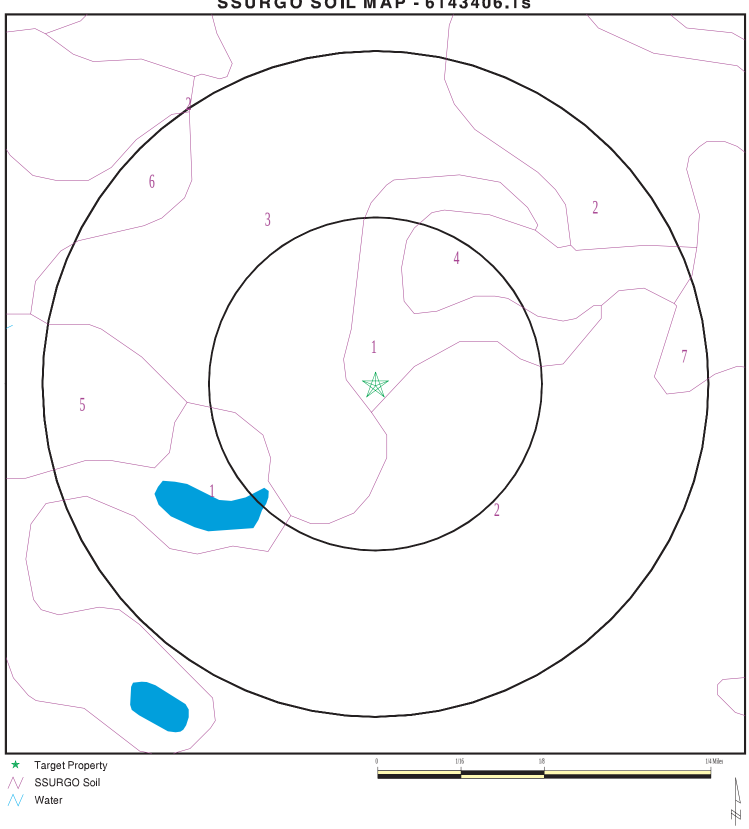
Era: Cenozoic Category: Stratified Sequence

System: Tertiary Series: Miocene

Code: Tm (decoded above as Era, System & Series)

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

SSURGO SOIL MAP - 6143406.1s



SITE NAME: Mullica Hill ADDRESS: 681 Bridgeton Pike

Monroeville NJ 08343 39.680855 / 75.206229 LAT/LONG:

CLIENT: Terracon CONTACT: Nicole Hain

INQUIRY #: 6143406.1s DATE: August 04, 2020 9:05 am

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Woodstown
Soil Surface Texture: sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 30 inches

			Soil Layer	r Information				
	Вои	ındary		Classi	fication	Saturated hydraulic		
Layer	Upper Lower Soil Texture C		Soil Texture Class	s AASHTO Group Unified Soil		conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	7 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6	
2	7 inches	25 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6	
3	25 inches	29 inches	sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6	

	Soil Layer Information											
	Bou	ındary		Classi	fication	Saturated hydraulic						
Layer	Upper	r Lower Soil Texture Class AASHTO Group Unified Soil		Unified Soil	conductivity micro m/sec	Soil Reaction (pH)						
4	29 inches	35 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6					
5	35 inches	79 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6					

Soil Map ID: 2

Soil Component Name: Downer

Soil Surface Texture: sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information											
	Boundary			Classi	fication	Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)					
1	16 inches	35 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6					

			Soil Laye	r Information			
	Boundary		y Classification	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	35 inches	48 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
3	0 inches	9 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
4	9 inches	16 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
5	48 inches	79 inches	stratified sand to sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6

Soil Map ID: 3

Soil Component Name: Aura

Soil Surface Texture: coarse sandy loam

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse Hydrologic Group:

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 305 inches

			Soil Layer	r Information			
	Bou	ndary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	12 inches	22 inches	coarse sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5 Min: 3.6
2	0 inches	7 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5 Min: 3.6
3	7 inches	12 inches	coarse sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5 Min: 3.6
4	22 inches	27 inches	gravelly coarse sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5 Min: 3.6
5	27 inches	44 inches	gravelly sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5 Min: 3.6
6	44 inches	59 inches	gravelly sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5 Min: 3.6
7	59 inches	79 inches	gravelly loamy coarse sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5 Min: 3.6

Soil Map ID: 4

Soil Component Name: Fallsington

Soil Surface Texture: sandy loam

Hydrologic Group: Class B/D - Drained/undrained hydrology class of soils that can be

drained and are classified.

Soil Drainage Class: Poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 5 inches

			Soil Laye	r Information			
	Bou	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	1 inches	5 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 5.5 Min: 3.6
2	7 inches	14 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 5.5 Min: 3.6
3	14 inches	31 inches	sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 5.5 Min: 3.6
4	0 inches	1 inches	mucky peat	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 5.5 Min: 3.6

	1		Son Layer	Information			
	Bou	ındary		Classit	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
5	31 inches	61 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 5.5 Min: 3.6
6	61 inches	79 inches	gravelly sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 5.5 Min: 3.6
7	5 inches	7 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 4.23	Max: 5.5 Min: 3.6

Soil Map ID: 5

Soil Component Name: Lenni

Soil Surface Texture: clay loam

Hydrologic Group: Class C/D - Drained/undrained hydrology class of soils that can be

drained and classified.

Soil Drainage Class: Poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 5 inches

			Soil Laye	r Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	18 inches	33 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 14.11	Max: 5.5 Min: 3.6
2	44 inches	79 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 14.11	Max: 5.5 Min: 3.6
3	0 inches	5 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 14.11	Max: 5.5 Min: 3.6
4	5 inches	9 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 14.11	Max: 5.5 Min: 3.6
5	9 inches	18 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 14.11	Max: 5.5 Min: 3.6
6	33 inches	44 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 14.11	Max: 5.5 Min: 3.6

Soil Map ID: 6

Soil Component Name: Sassafras

Soil Surface Texture: loamy sand

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	r Information			
	Boundary			Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
2	11 inches	18 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
3	18 inches	27 inches	sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6

			Soil Layer	r Information			
	Bou	ındary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
4	27 inches	40 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
5	40 inches	57 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
6	57 inches	79 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6

Soil Map ID: 7

Soil Component Name: Fallsington

Soil Surface Texture: loam

Class $\ensuremath{\mathsf{B/D}}$ - Drained/undrained hydrology class of soils that can be drained and are classified. Hydrologic Group:

Soil Drainage Class: Poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 5 inches

			Soil Laye	r Information			
	Bou	ındary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	1 inches	5 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
2	0 inches	1 inches	mucky peat	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
3	5 inches	7 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
4	7 inches	14 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
5	14 inches	31 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
6	31 inches	61 inches	sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6

	Soil Layer Information							
	Bou	ndary		Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity	Soil Reaction (pH)	
7	61 inches	79 inches	gravelly sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6	

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

 BV495
 USGS40000811469
 1/2 - 1 Mile West

 502
 USGS40000811356
 1/2 - 1 Mile South

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

AF250 NJ0815200 1/2 - 1 Mile SE

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

STATE DATABASE WELL INFORMATION

MAP ID WELL ID LOCATION FROM TP

		LOCATION
MAP ID	WELL ID	FROM TP
		0 - 1/8 Mile NW
A1 A2	NJDEP1000239865 NJDEP1000240035	0 - 1/8 Mile NW
A3	NJDEP1000240033 NJDEP1000240612	0 - 1/8 Mile NW
A3 A4	NJDEP1000240612 NJDEP1000239864	0 - 1/8 Mile NW
A5	NJDEP1000239804 NJDEP1000219671	0 - 1/8 Mile NW
A6	NJDEP1000229721	0 - 1/8 Mile NW
A7	NJDEP1000238822	0 - 1/8 Mile NW
A8	NJDEP1000249154	0 - 1/8 Mile NW
A9	NJDEP1000250136	0 - 1/8 Mile NW
A10	NJDEP1000250493	0 - 1/8 Mile NW
A11	NJDEP1000249153	0 - 1/8 Mile NW
A12	NJDEP1000240613	0 - 1/8 Mile NW
A13	NJDEP1000240792	0 - 1/8 Mile NW
A14	NJDEP1000240793	0 - 1/8 Mile NW
15	NJDEP1000225651	0 - 1/8 Mile South
B16	NJDEP1000237925	0 - 1/8 Mile SE
B17	NJDEP1000255164	0 - 1/8 Mile SE
B18	NJDEP1000258988	0 - 1/8 Mile SE
C19	NJDEP1000239427	1/8 - 1/4 Mile ENE
C20	NJDEP1000244681	1/8 - 1/4 Mile ENE
C21	NJDEP1000244682	1/8 - 1/4 Mile ENE
D22	NJDEP1000255873	1/8 - 1/4 Mile NNE
D23	NJDEP1000255872	1/8 - 1/4 Mile NNE
D24	NJDEP1000255875 NJDEP1000255874	1/8 - 1/4 Mile NNE 1/8 - 1/4 Mile NNE
D25	NJDEP1000255874 NJDEP1000255867	1/8 - 1/4 Mile NNE
D26 D27	NJDEP1000255867 NJDEP1000255866	1/8 - 1/4 Mile NNE
D27 D28	NJDEP1000255866 NJDEP1000255871	1/8 - 1/4 Mile NNE
D29	NJDEP1000255868	1/8 - 1/4 Mile NNE
D30	NJDEP1000255876	1/8 - 1/4 Mile NNE
D31	NJDEP1000258854	1/8 - 1/4 Mile NNE
D32	NJDEP1000258853	1/8 - 1/4 Mile NNE
D33	NJDEP1000260262	1/8 - 1/4 Mile NNE
D34	NJDEP1000260261	1/8 - 1/4 Mile NNE
D35	NJDEP1000256065	1/8 - 1/4 Mile NNE
D36	NJDEP1000256064	1/8 - 1/4 Mile NNE
D37	NJDEP1000258852	1/8 - 1/4 Mile NNE
D38	NJDEP1000258851	1/8 - 1/4 Mile NNE
D39	NJDEP1000254973	1/8 - 1/4 Mile NNE
D40	NJDEP1000254972	1/8 - 1/4 Mile NNE
D41	NJDEP1000254971	1/8 - 1/4 Mile NNE
D42	NJDEP1000254974	1/8 - 1/4 Mile NNE
D43	NJDEP1000255865	1/8 - 1/4 Mile NNE
D44	NJDEP1000255860	1/8 - 1/4 Mile NNE
D45	NJDEP1000255859	1/8 - 1/4 Mile NNE
E46	NJDEP1000255658	1/8 - 1/4 Mile NW
E47 F48	NJDEP1000255659 NJ400000001893	1/8 - 1/4 Mile NW 1/8 - 1/4 Mile WSW
G49	NJDEP1000252589	1/8 - 1/4 Mile VVSVV
G50	NJDEP1000252569 NJDEP1000252590	1/8 - 1/4 Mile South
G51	NJDEP1000252390	1/8 - 1/4 Mile South
G52	NJDEP1000220323	1/8 - 1/4 Mile South

		LOGATION
MARID	WELLID	LOCATION FROM TP
MAP ID	WELL ID	
G53	NJDEP1000252180	1/8 - 1/4 Mile South
G54	NJDEP1000259983	1/8 - 1/4 Mile South
G55	NJDEP1000264210	1/8 - 1/4 Mile South
G56	NJDEP1000259813	1/8 - 1/4 Mile South
G57	NJDEP1000252982	1/8 - 1/4 Mile South
G58	NJDEP1000252983	1/8 - 1/4 Mile South
F59	NJ400000001892	1/8 - 1/4 Mile SW
H60	NJDEP1000251836	1/8 - 1/4 Mile West
H61	NJDEP1000259499	1/8 - 1/4 Mile West
F62	NJ400000001894	1/4 - 1/2 Mile WSW
63	NJDEP1000262520	1/4 - 1/2 Mile SE 1/4 - 1/2 Mile NNW
164	NJDEP1000254205	.,,
165 166	NJDEP1000251888 NJDEP1000251889	1/4 - 1/2 Mile North 1/4 - 1/2 Mile North
167	NJDEP1000251889 NJDEP1000251890	1/4 - 1/2 Mile North
168	NJDEP1000251890 NJDEP1000251887	1/4 - 1/2 Mile North
169	NJDEP1000251884	1/4 - 1/2 Mile North
170	NJDEP1000251885	1/4 - 1/2 Mile North
170	NJDEP1000251886	1/4 - 1/2 Mile North
172	NJDEP1000259545	1/4 - 1/2 Mile North
173	NJDEP1000259546	1/4 - 1/2 Mile North
174	NJDEP1000259547	1/4 - 1/2 Mile North
175	NJDEP1000259544	1/4 - 1/2 Mile North
176	NJDEP1000259541	1/4 - 1/2 Mile North
177	NJDEP1000259542	1/4 - 1/2 Mile North
178	NJDEP1000259543	1/4 - 1/2 Mile North
J79	NJDEP1000255664	1/4 - 1/2 Mile ENE
J80	NJDEP1000255663	1/4 - 1/2 Mile ENE
J81	NJDEP1000255149	1/4 - 1/2 Mile ENE
J82	NJDEP1000255863	1/4 - 1/2 Mile ENE
J83	NJDEP1000255862	1/4 - 1/2 Mile ENE
J84	NJDEP1000255861	1/4 - 1/2 Mile ENE
J85	NJDEP1000255148	1/4 - 1/2 Mile ENE
J86	NJDEP1000254648	1/4 - 1/2 Mile ENE
J87	NJDEP1000254647	1/4 - 1/2 Mile ENE
J88	NJDEP1000254646	1/4 - 1/2 Mile ENE
J89	NJDEP1000255003	1/4 - 1/2 Mile ENE
J90	NJDEP1000255000	1/4 - 1/2 Mile ENE
J91	NJDEP1000254649	1/4 - 1/2 Mile ENE
J92 J93	NJDEP1000260260 NJDEP1000258867	1/4 - 1/2 Mile ENE 1/4 - 1/2 Mile ENE
J94 J95	NJDEP1000258864 NJDEP1000260278	1/4 - 1/2 Mile ENE 1/4 - 1/2 Mile ENE
J96	NJDEP1000260276 NJDEP1000260277	1/4 - 1/2 Mile ENE
J97	NJDEP1000260276	1/4 - 1/2 Mile ENE
J98	NJDEP1000258597	1/4 - 1/2 Mile ENE
J99	NJDEP1000255893	1/4 - 1/2 Mile ENE
J100	NJDEP1000255870	1/4 - 1/2 Mile ENE
J101	NJDEP1000255864	1/4 - 1/2 Mile ENE
J102	NJDEP1000258596	1/4 - 1/2 Mile ENE
J103	NJDEP1000258595	1/4 - 1/2 Mile ENE
J104	NJDEP1000258594	1/4 - 1/2 Mile ENE
	-	-

		LOCATION
MAP ID	WELL ID	FROM TP
K105	NJDEP1000223768	1/4 - 1/2 Mile NW
K105 K106	NJDEP1000223766 NJDEP1000236669	1/4 - 1/2 Mile NW
1107	NJDEP1000230906	1/4 - 1/2 Mile NNW
I107 I108	NJDEP1000230300	1/4 - 1/2 Mile NNW
L109	NJDEP1000232133	1/4 - 1/2 Mile SW
M110	NJDEP1000254163	1/4 - 1/2 Mile SW
M111	NJDEP1000254765	1/4 - 1/2 Mile NNE
M112	NJDEP1000254162	1/4 - 1/2 Mile NNE
M113	NJDEP1000252124	1/4 - 1/2 Mile NNE
M114	NJDEP1000252125	1/4 - 1/2 Mile NNE
M115	NJDEP1000255560	1/4 - 1/2 Mile NNE
M116	NJDEP1000255561	1/4 - 1/2 Mile NNE
M117	NJDEP1000255559	1/4 - 1/2 Mile NNE
M118	NJDEP1000255557	1/4 - 1/2 Mile NNE
M119	NJDEP1000255558	1/4 - 1/2 Mile NNE
M120	NJDEP1000251882	1/4 - 1/2 Mile NNE
M121	NJDEP1000251883	1/4 - 1/2 Mile NNE
M122	NJDEP1000251881	1/4 - 1/2 Mile NNE
M123	NJDEP1000226220	1/4 - 1/2 Mile NNE
M124	NJDEP1000251846	1/4 - 1/2 Mile NNE
M125	NJDEP1000252032	1/4 - 1/2 Mile NNE
M126	NJDEP1000252033	1/4 - 1/2 Mile NNE
M127	NJDEP1000252031	1/4 - 1/2 Mile NNE
M128	NJDEP1000252029	1/4 - 1/2 Mile NNE
M129	NJDEP1000252030	1/4 - 1/2 Mile NNE
M130	NJDEP1000255562	1/4 - 1/2 Mile NNE
M131	NJDEP1000260058	1/4 - 1/2 Mile NNE
M132	NJDEP1000260059	1/4 - 1/2 Mile NNE
M133	NJDEP1000260055	1/4 - 1/2 Mile NNE
M134	NJDEP1000259760	1/4 - 1/2 Mile NNE
M135	NJDEP1000259761	1/4 - 1/2 Mile NNE
M136	NJDEP1000260063	1/4 - 1/2 Mile NNE
M137	NJDEP1000260185	1/4 - 1/2 Mile NNE
M138	NJDEP1000260062	1/4 - 1/2 Mile NNE
M139	NJDEP1000260060	1/4 - 1/2 Mile NNE
M140	NJDEP1000260061	1/4 - 1/2 Mile NNE
M141	NJDEP1000259538 NJDEP1000259539	1/4 - 1/2 Mile NNE 1/4 - 1/2 Mile NNE
M142	NJDEP1000259539 NJDEP1000259507	1/4 - 1/2 Mile NNE
M143 M144	NJDEP1000259507 NJDEP1000255563	1/4 - 1/2 Mile NNE
M145	NJDEP1000255563 NJDEP1000255727	1/4 - 1/2 Mile NNE
M146	NJDEP1000253727 NJDEP1000259678	1/4 - 1/2 Mile NNE
M147	NJDEP1000259679	1/4 - 1/2 Mile NNE
M148	NJDEP1000259677	1/4 - 1/2 Mile NNE
M149	NJDEP1000259540	1/4 - 1/2 Mile NNE
M150	NJDEP1000259676	1/4 - 1/2 Mile NNE
L151	NJ400000001895	1/4 - 1/2 Mile SW
N152	NJDEP1000242361	1/4 - 1/2 Mile East
N153	NJDEP1000242362	1/4 - 1/2 Mile East
O154	NJDEP1000229491	1/4 - 1/2 Mile SSW
O155	NJDEP1000229612	1/4 - 1/2 Mile SSW
P156	NJDEP1000220810	1/4 - 1/2 Mile South

MARIR	WELLID	LOCATION
MAP ID	WELL ID	FROM TP
P157	NJDEP1000220688	1/4 - 1/2 Mile South
P158	NJDEP1000220260	1/4 - 1/2 Mile South
P159	NJDEP1000255019	1/4 - 1/2 Mile South
P160	NJDEP1000257903	1/4 - 1/2 Mile South
P161	NJDEP1000257902	1/4 - 1/2 Mile South
P162	NJDEP1000255020	1/4 - 1/2 Mile South
O163	NJDEP1000229327	1/4 - 1/2 Mile SSW
O164	NJDEP1000260657	1/4 - 1/2 Mile SSW
O165	NJDEP1000255678	1/4 - 1/2 Mile SSW
O166	NJDEP1000255679	1/4 - 1/2 Mile SSW
Q167	NJDEP1000249471	1/4 - 1/2 Mile NW
Q168	NJDEP1000249472	1/4 - 1/2 Mile NW
R169	NJDEP1000229824	1/4 - 1/2 Mile WNW
R170	NJDEP1000230180	1/4 - 1/2 Mile WNW
R171	NJDEP1000230238	1/4 - 1/2 Mile WNW
O172	NJDEP1000224484	1/4 - 1/2 Mile SSW
S173	NJDEP1000231016	1/4 - 1/2 Mile NNE
S174	NJDEP1000232601	1/4 - 1/2 Mile NNE
T175	NJDEP1000223818	1/4 - 1/2 Mile SSW
T176	NJDEP1000223819	1/4 - 1/2 Mile SSW
U177	NJDEP1000239159	1/4 - 1/2 Mile ESE
U178	NJDEP1000234074	1/4 - 1/2 Mile ESE
U179	NJDEP1000241407	1/4 - 1/2 Mile ESE
U180	NJDEP1000263383	1/4 - 1/2 Mile ESE
U181	NJDEP1000263318	1/4 - 1/2 Mile ESE
S182	NJDEP1000236609	1/4 - 1/2 Mile NNE
V183	NJDEP1000230005	1/4 - 1/2 Mile SE
V184	NJDEP1000237553	1/4 - 1/2 Mile SE
W185	NJDEP1000256000	1/4 - 1/2 Mile NNW
W186	NJDEP1000255999	1/4 - 1/2 Mile NNW
W187	NJDEP1000255998	1/4 - 1/2 Mile NNW
W188	NJDEP1000256001	1/4 - 1/2 Mile NNW
W189	NJDEP1000256059	1/4 - 1/2 Mile NNW
W190	NJDEP1000256003	1/4 - 1/2 Mile NNW
W191	NJDEP1000256002	1/4 - 1/2 Mile NNW
W192	NJDEP1000255997	1/4 - 1/2 Mile NNW 1/4 - 1/2 Mile NNW
W193 W194	NJDEP1000255992 NJDEP1000255991	1/4 - 1/2 Mile NNW
		1/4 - 1/2 Mile NNW
W195	NJDEP1000255990 NJDEP1000255993	1/4 - 1/2 Mile NNW
W196 W197	NJDEP1000255993 NJDEP1000255996	1/4 - 1/2 Mile NNW
W197 W198	NJDEP1000255996 NJDEP1000255995	1/4 - 1/2 Mile NNW
W199	NJDEP1000255995 NJDEP1000255994	1/4 - 1/2 Mile NNW
W200	NJDEP1000255994 NJDEP1000256194	1/4 - 1/2 Mile NNW
W200 W201	NJDEP1000256193	1/4 - 1/2 Mile NNW
W201 W202	NJDEP1000256193 NJDEP1000256192	1/4 - 1/2 Mile NNW
W202 W203	NJDEP1000256192 NJDEP1000256195	1/4 - 1/2 Mile NNW
W203 W204	NJDEP1000250195	1/4 - 1/2 Mile NNW
W204 W205	NJDEP1000260333	1/4 - 1/2 Mile NNW
W205 W206	NJDEP1000256196	1/4 - 1/2 Mile NNW
W207	NJDEP1000256191	1/4 - 1/2 Mile NNW
W207 W208	NJDEP1000256067	1/4 - 1/2 Mile NNW
		., 1 1,2 11110 14141

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MAP ID	WELL ID	LOCATION FROM TP
14/000	NUDEDAGGGGGGG	4/4 4/0 NA:L- NINUA
W209	NJDEP1000256066	1/4 - 1/2 Mile NNW
W210	NJDEP1000256060	1/4 - 1/2 Mile NNW
W211	NJDEP1000256068	1/4 - 1/2 Mile NNW
W212	NJDEP1000256190	1/4 - 1/2 Mile NNW
W213	NJDEP1000256189	1/4 - 1/2 Mile NNW
W214	NJDEP1000256069	1/4 - 1/2 Mile NNW
T215	NJDEP1000224581	1/4 - 1/2 Mile SSW
S216	NJDEP1000229524	1/4 - 1/2 Mile North
T217	NJDEP1000225424	1/4 - 1/2 Mile South
V218	NJDEP1000220660	1/4 - 1/2 Mile SE
X219	NJDEP1000226548	1/4 - 1/2 Mile WNW
X219 X220	NJDEP1000226549	1/4 - 1/2 Mile WNW
-		
X221	NJDEP1000226778	1/4 - 1/2 Mile WNW
Y222	NJDEP1000241522	1/4 - 1/2 Mile South
Y223	NJDEP1000219743	1/4 - 1/2 Mile South
Y224	NJDEP1000243061	1/4 - 1/2 Mile South
Y225	NJDEP1000259585	1/4 - 1/2 Mile South
Y226	NJDEP1000251932	1/4 - 1/2 Mile South
Z227	NJDEP1000258396	1/4 - 1/2 Mile East
Z228	NJDEP1000258397	1/4 - 1/2 Mile East
229	NJDEP1000262634	1/4 - 1/2 Mile WSW
AA230	NJDEP1000229762	1/4 - 1/2 Mile SSE
AA231	NJDEP1000219735	1/4 - 1/2 Mile SSE
AA232	NJDEP1000248181	1/4 - 1/2 Mile SSE
AA233	NJDEP1000248180	1/4 - 1/2 Mile SSE
AB234	NJDEP1000229539	1/2 - 1 Mile NNE
AB235	NJDEP1000229540	1/2 - 1 Mile NNE
X236	NJDEP1000232166	1/2 - 1 Mile WNW
X237	NJDEP1000232825	1/2 - 1 Mile WNW
AC238	NJDEP1000249629	1/2 - 1 Mile NW
AC239	NJDEP1000229649	1/2 - 1 Mile NW
AC240	NJDEP1000263497	1/2 - 1 Mile NW
AC241	NJDEP1000250391	1/2 - 1 Mile NW
AD242	NJDEP1000220295	1/2 - 1 Mile West
AE243	NJDEP1000246517	1/2 - 1 Mile SSW
AE244	NJDEP1000246031	1/2 - 1 Mile SSW
	NJDEP1000246031 NJDEP1000229417	
AE245		1/2 - 1 Mile SSW 1/2 - 1 Mile SSW
AE246	NJDEP1000260979	
AE247	NJDEP1000259376	1/2 - 1 Mile SSW
AE248	NJDEP1000251697	1/2 - 1 Mile SSW
AD249	NJDEP1000231754	1/2 - 1 Mile West
AF251	NJDEP1000234702	1/2 - 1 Mile SE
AF252	NJDEP1000235031	1/2 - 1 Mile SE
AG253	NJDEP1000241969	1/2 - 1 Mile East
AG254	NJDEP1000239760	1/2 - 1 Mile East
AG255	NJDEP1000234057	1/2 - 1 Mile East
AG256	NJDEP1000241970	1/2 - 1 Mile East
AG257	NJDEP1000263354	1/2 - 1 Mile East
AG258	NJDEP1000259656	1/2 - 1 Mile East
AG259	NJDEP1000252008	1/2 - 1 Mile East
AH260	NJDEP1000245612	1/2 - 1 Mile North
AH261	NJDEP1000245613	1/2 - 1 Mile North

MAP ID	WELL ID	LOCATION FROM TP
Al262	NJDEP1000228208	1/2 - 1 Mile WSW
AJ263	NJDEP1000252048	1/2 - 1 Mile NNE
AJ264	NJDEP1000252049	1/2 - 1 Mile NNE
AJ265	NJDEP1000252050	1/2 - 1 Mile NNE
Al266	NJDEP1000224924	1/2 - 1 Mile WSW
AK267	NJDEP1000260644	1/2 - 1 Mile South
AL268	NJDEP1000238548	1/2 - 1 Mile SE
AL269	NJDEP1000233340	1/2 - 1 Mile SE
AL270	NJDEP1000256142	1/2 - 1 Mile SE
AL271	NJDEP1000260409	1/2 - 1 Mile SE
AL271 AL272	NJDEP1000256584	1/2 - 1 Mile SE
AF273	NJDEP1000236361	1/2 - 1 Mile SE
AF274	NJDEP1000226361	1/2 - 1 Mile SE
AM275	NJDEP1000220302 NJDEP1000220127	1/2 - 1 Mile SE 1/2 - 1 Mile ESE
AM276	NJDEP1000252383	1/2 - 1 Mile ESE
AM277	NJDEP1000252383	1/2 - 1 Mile ESE
AN278	NJDEP1000239997 NJDEP1000227607	1/2 - 1 Mile ESE 1/2 - 1 Mile SW
AN279	NJDEP1000227607	1/2 - 1 Mile SW
AK280	NJDEP1000256144	1/2 - 1 Mile South
AK281	NJDEP1000256144 NJDEP1000256143	1/2 - 1 Mile South
AK282	NJDEP1000258022	1/2 - 1 Mile South
AK283	NJDEP1000258022	1/2 - 1 Mile South
AO284	NJDEP1000250305	1/2 - 1 Mile South
AO285	NJDEP1000250304	1/2 - 1 Mile NNW
AO286	NJDEP1000259177	1/2 - 1 Mile NNW
AO287	NJDEP1000251079	1/2 - 1 Mile NNW
AP288	NJDEP1000255053	1/2 - 1 Mile SSW
AP289	NJDEP1000258908	1/2 - 1 Mile SSW
AQ290	NJDEP1000239400	1/2 - 1 Mile West
AQ291	NJDEP1000239399	1/2 - 1 Mile West
AQ292	NJDEP1000259606	1/2 - 1 Mile West
AQ293	NJDEP1000251957	1/2 - 1 Mile West
Al294	NJDEP1000230289	1/2 - 1 Mile WSW
Al295	NJDEP1000230339	1/2 - 1 Mile WSW
296	NJDEP1000220719	1/2 - 1 Mile SW
AR297	NJDEP1000229829	1/2 - 1 Mile SSE
AN298	NJDEP1000248759	1/2 - 1 Mile SW
AN299	NJDEP1000248760	1/2 - 1 Mile SW
AS300	NJDEP1000254456	1/2 - 1 Mile NNE
AS301	NJDEP1000254580	1/2 - 1 Mile NNE
302	NJDEP1000235231	1/2 - 1 Mile East
303	NJDEP1000236794	1/2 - 1 Mile NW
AR304	NJDEP1000255680	1/2 - 1 Mile SSE
AR305	NJDEP1000223693	1/2 - 1 Mile SSE
AR306	NJDEP1000255682	1/2 - 1 Mile SSE
AR307	NJDEP1000255681	1/2 - 1 Mile SSE
AT308	NJDEP1000220338	1/2 - 1 Mile WSW
AT309	NJDEP1000229600	1/2 - 1 Mile WSW
AT310	NJDEP1000263433	1/2 - 1 Mile WSW
AU311	NJDEP1000256303	1/2 - 1 Mile North
AU312	NJDEP1000258467	1/2 - 1 Mile North
AV313	NJDEP1000255255	1/2 - 1 Mile North

MAP ID	WELL ID	LOCATION FROM TP
AV314	NJDEP1000255310	1/2 - 1 Mile North
AV315	NJDEP1000255311	1/2 - 1 Mile North
AV316	NJDEP1000255252	1/2 - 1 Mile North
AV317	NJDEP1000255253	1/2 - 1 Mile North
AV318	NJDEP1000255254	1/2 - 1 Mile North
AV319	NJDEP1000255315	1/2 - 1 Mile North
AV320	NJDEP1000255319	1/2 - 1 Mile North
AV321	NJDEP1000255320	1/2 - 1 Mile North
AV322	NJDEP1000255321	1/2 - 1 Mile North
AV323	NJDEP1000255316	1/2 - 1 Mile North
AV324	NJDEP1000255317	1/2 - 1 Mile North
AV325	NJDEP1000255318	1/2 - 1 Mile North
AV326	NJDEP1000255200	1/2 - 1 Mile North
AV327	NJDEP1000255201	1/2 - 1 Mile North
AV328	NJDEP1000255233	1/2 - 1 Mile North
AV329	NJDEP1000223247	1/2 - 1 Mile North
AV330 AV331	NJDEP1000223248 NJDEP1000223647	1/2 - 1 Mile North 1/2 - 1 Mile North
AV331 AV332	NJDEP1000225047 NJDEP1000255234	1/2 - 1 Mile North
AV332 AV333	NJDEP1000255234 NJDEP1000255238	1/2 - 1 Mile North
AV334	NJDEP1000255239	1/2 - 1 Mile North
AV335	NJDEP1000255240	1/2 - 1 Mile North
AV336	NJDEP1000255235	1/2 - 1 Mile North
AV337	NJDEP1000255236	1/2 - 1 Mile North
AV338	NJDEP1000255237	1/2 - 1 Mile North
AV339	NJDEP1000255322	1/2 - 1 Mile North
AV340	NJDEP1000256128	1/2 - 1 Mile North
AV341	NJDEP1000256129	1/2 - 1 Mile North
AV342	NJDEP1000256130	1/2 - 1 Mile North
AV343	NJDEP1000256125	1/2 - 1 Mile North
AV344	NJDEP1000256126	1/2 - 1 Mile North
AV345	NJDEP1000256127	1/2 - 1 Mile North
AV346	NJDEP1000256131	1/2 - 1 Mile North
AV347	NJDEP1000259032	1/2 - 1 Mile North
AV348	NJDEP1000259033	1/2 - 1 Mile North
AV349	NJDEP1000259071	1/2 - 1 Mile North
AV350	NJDEP1000256132	1/2 - 1 Mile North
AV351	NJDEP1000256133	1/2 - 1 Mile North
AV352	NJDEP1000259031	1/2 - 1 Mile North
AV353	NJDEP1000255326	1/2 - 1 Mile North
AV354 AV355	NJDEP1000255327	1/2 - 1 Mile North 1/2 - 1 Mile North
	NJDEP1000255328	.,
AV356 AV357	NJDEP1000255323 NJDEP1000255324	1/2 - 1 Mile North 1/2 - 1 Mile North
AV357 AV358	NJDEP1000255325	1/2 - 1 Mile North
AV359	NJDEP1000255666	1/2 - 1 Mile North
AV360	NJDEP1000256103	1/2 - 1 Mile North
AV361	NJDEP1000256104	1/2 - 1 Mile North
AV362	NJDEP1000256124	1/2 - 1 Mile North
AV363	NJDEP1000255667	1/2 - 1 Mile North
AV364	NJDEP1000256101	1/2 - 1 Mile North
AV365	NJDEP1000256102	1/2 - 1 Mile North

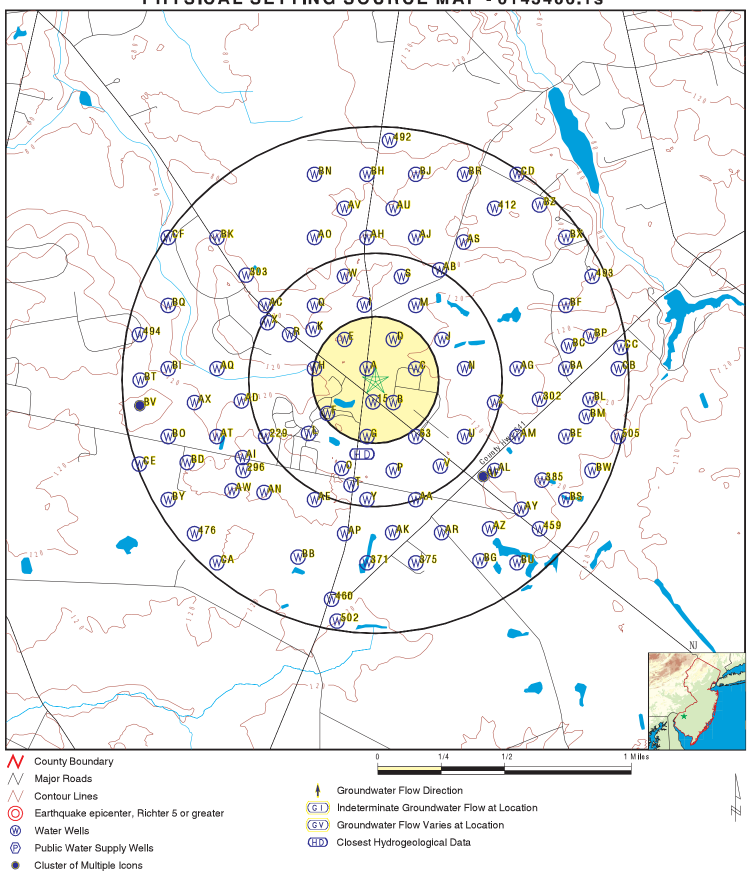
		LOCATION
MAP ID	WELL ID	FROM TP
AV366 AW367	NJDEP1000228312 NJDEP1000229166	1/2 - 1 Mile NNW 1/2 - 1 Mile SW
AW368	NJDEP1000229160 NJDEP1000229167	1/2 - 1 Mile SW
AX369	NJDEP1000229167 NJDEP1000257583	1/2 - 1 Mile SW
AX370	NJDEP1000257583 NJDEP1000257584	1/2 - 1 Mile West
371	NJDEP1000237384 NJDEP1000263212	1/2 - 1 Mile Vest
AY372	NJDEP1000203212 NJDEP1000237449	1/2 - 1 Mile South
AY373	NJDEP1000237449 NJDEP1000241171	1/2 - 1 Mile SE
AY374	NJDEP1000241771	1/2 - 1 Mile SE
375	NJDEP1000263127	1/2 - 1 Mile SSE
AZ376	NJDEP1000235688	1/2 - 1 Mile SE
AZ377	NJDEP1000234038	1/2 - 1 Mile SE
AZ378	NJDEP1000237591	1/2 - 1 Mile SE
AZ379	NJDEP1000235971	1/2 - 1 Mile SE
BA380	NJDEP1000233306	1/2 - 1 Mile East
BA381	NJDEP1000261014	1/2 - 1 Mile East
BA382	NJDEP1000261089	1/2 - 1 Mile East
BB383	NJDEP1000231019	1/2 - 1 Mile SSW
BB384	NJDEP1000236614	1/2 - 1 Mile SSW
385	NJDEP1000232181	1/2 - 1 Mile ESE
BC386	NJDEP1000227031	1/2 - 1 Mile East
BC387	NJDEP1000230506	1/2 - 1 Mile East
BC388	NJDEP1000226687	1/2 - 1 Mile East
BC389	NJDEP1000254242	1/2 - 1 Mile ENE
BD390	NJDEP1000228437	1/2 - 1 Mile WSW
BE391	NJDEP1000246306	1/2 - 1 Mile ESE
BE392	NJDEP1000246305	1/2 - 1 Mile ESE
BE393	NJDEP1000247730	1/2 - 1 Mile ESE
BE394	NJDEP1000247729 NJDEP1000231914	1/2 - 1 Mile ESE
AY395 AY396	NJDEP1000231914 NJDEP1000230831	1/2 - 1 Mile SE 1/2 - 1 Mile SE
AY397	NJDEP1000230831 NJDEP1000232029	1/2 - 1 Mile SE 1/2 - 1 Mile SE
AY398	NJDEP1000232029	1/2 - 1 Mile SE
BD399	NJDEP1000220255	1/2 - 1 Mile WSW
BD400	NJDEP1000222137	1/2 - 1 Mile WSW
BD401	NJDEP1000225724	1/2 - 1 Mile WSW
BF402	NJDEP1000233346	1/2 - 1 Mile ENE
BF403	NJDEP1000261156	1/2 - 1 Mile ENE
BF404	NJDEP1000264491	1/2 - 1 Mile ENE
BG405	NJDEP1000228211	1/2 - 1 Mile SSE
BH406	NJDEP1000241691	1/2 - 1 Mile North
BH407	NJDEP1000241690	1/2 - 1 Mile North
BH408	NJDEP1000252570	1/2 - 1 Mile North
BH409	NJDEP1000252569	1/2 - 1 Mile North
BI410	NJDEP1000263204	1/2 - 1 Mile West
BI411	NJDEP1000263828	1/2 - 1 Mile West
412	NJDEP1000221620	1/2 - 1 Mile NE
BJ413	NJDEP1000242302	1/2 - 1 Mile North
BJ414	NJDEP1000242303	1/2 - 1 Mile North
BD415	NJDEP1000232714	1/2 - 1 Mile WSW
BD416	NJDEP1000231957	1/2 - 1 Mile WSW
BD417	NJDEP1000231958	1/2 - 1 Mile WSW

		LOCATION
MAP ID	WELL ID	LOCATION FROM TP
BG418	NJDEP1000231485	1/2 - 1 Mile SSE
BK419	NJDEP1000239389	1/2 - 1 Mile NW
BK420	NJDEP1000240537	1/2 - 1 Mile NW
BL421	NJDEP1000233214	1/2 - 1 Mile East
BL422	NJDEP1000233178	1/2 - 1 Mile East
BL423	NJDEP1000260818	1/2 - 1 Mile East
BL424	NJDEP1000260753	1/2 - 1 Mile East
BM425	NJDEP1000227455	1/2 - 1 Mile East
BM426	NJDEP1000227454	1/2 - 1 Mile East
BM427	NJDEP1000227503	1/2 - 1 Mile East
BM428	NJDEP1000227502	1/2 - 1 Mile East
BN429	NJDEP1000247977	1/2 - 1 Mile NNW
BN430	NJDEP1000243921	1/2 - 1 Mile NNW
BN431	NJDEP1000243920	1/2 - 1 Mile NNW
BN432	NJDEP1000248938	1/2 - 1 Mile NNW
BN433	NJDEP1000248937	1/2 - 1 Mile NNW
BN434	NJDEP1000247978	1/2 - 1 Mile NNW
BO435	NJDEP1000242147	1/2 - 1 Mile WSW
BO436	NJDEP1000242148	1/2 - 1 Mile WSW
BO437	NJDEP10002421484	1/2 - 1 Mile WSW
BO438	NJDEP1000239659	1/2 - 1 Mile WSW
		1/2 - 1 Mile WSW
BO439 BO440	NJDEP1000241483 NJDEP1000242170	1/2 - 1 Mile WSW
		1/2 - 1 Mile WSW
BO441 BO442	NJDEP1000253513 NJDEP1000259561	1/2 - 1 Mile WSW
		.,
BO443	NJDEP1000253512	1/2 - 1 Mile WSW
BO444	NJDEP1000243085	1/2 - 1 Mile WSW
BO445	NJDEP1000251908	1/2 - 1 Mile WSW
BL446	NJDEP1000237237	1/2 - 1 Mile East
BL447	NJDEP1000223263	1/2 - 1 Mile East
BL448	NJDEP1000223264	1/2 - 1 Mile East
BL449	NJDEP1000235302	1/2 - 1 Mile East
BP450	NJDEP1000235052	1/2 - 1 Mile ENE
BP451	NJDEP1000235739	1/2 - 1 Mile ENE
BQ452	NJDEP1000251958	1/2 - 1 Mile WNW
BQ453	NJDEP1000251503	1/2 - 1 Mile WNW
BQ454	NJDEP1000251502	1/2 - 1 Mile WNW
BQ455	NJDEP1000264220	1/2 - 1 Mile WNW
BQ456	NJDEP1000264206	1/2 - 1 Mile WNW
BQ457	NJDEP1000259607	1/2 - 1 Mile WNW
BP458	NJDEP1000221685	1/2 - 1 Mile East
459	NJDEP1000234077	1/2 - 1 Mile SE
460	NJDEP1000224486	1/2 - 1 Mile SSW
BR461	NJDEP1000262489	1/2 - 1 Mile NNE
BR462	NJDEP1000263289	1/2 - 1 Mile NNE
BR463	NJDEP1000263738	1/2 - 1 Mile NNE
BS464	NJDEP1000249316	1/2 - 1 Mile ESE
BS465	NJDEP1000250333	1/2 - 1 Mile ESE
BT466	NJDEP1000231202	1/2 - 1 Mile West
BU467	NJDEP1000243354	1/2 - 1 Mile SE
BU468	NJDEP1000243355	1/2 - 1 Mile SE
BV469	NJDEP1000220755	1/2 - 1 Mile West

		LOCATION
MAP ID	WELL ID	FROM TP
		_
BV470 BW471	NJDEP1000229865 NJDEP1000255722	1/2 - 1 Mile West 1/2 - 1 Mile ESE
BW472	NJDEP1000253722 NJDEP1000260183	1/2 - 1 Mile ESE 1/2 - 1 Mile ESE
BT473	NJDEP1000260163 NJDEP1000227762	1/2 - 1 Mile ESE
BT474	NJDEP1000227762 NJDEP1000230408	1/2 - 1 Mile West
BT475	NJDEP1000230406 NJDEP1000229281	1/2 - 1 Mile West
476	NJDEP1000229281 NJDEP1000238145	1/2 - 1 Mile West
BX477	NJDEP1000238145 NJDEP1000233670	1/2 - 1 Mile SW 1/2 - 1 Mile NE
BX478	NJDEP1000233242	1/2 - 1 Mile NE
BX479	NJDEP1000253242	1/2 - 1 Mile NE
BX480	NJDEP1000260877	1/2 - 1 Mile NE
BY481	NJDEP1000251187	1/2 - 1 Mile WSW
BY482	NJDEP1000251584	1/2 - 1 Mile WSW
BY483	NJDEP1000241074	1/2 - 1 Mile WSW
BY484	NJDEP1000241075	1/2 - 1 Mile WSW
BY485	NJDEP1000259208	1/2 - 1 Mile WSW
BY486	NJDEP1000259279	1/2 - 1 Mile WSW
BY487	NJDEP1000253801	1/2 - 1 Mile WSW
BY488	NJDEP1000253802	1/2 - 1 Mile WSW
BZ489	NJDEP1000234173	1/2 - 1 Mile NE
BZ490	NJDEP1000234838	1/2 - 1 Mile NE
BZ491	NJDEP1000235112	1/2 - 1 Mile NE
492	NJDEP1000229681	1/2 - 1 Mile North
493	NJDEP1000221350	1/2 - 1 Mile ENE
494	NJDEP1000230214	1/2 - 1 Mile West
CA496	NJDEP1000241840	1/2 - 1 Mile SW
CA497	NJDEP1000241841	1/2 - 1 Mile SW
CB498	NJDEP1000260999	1/2 - 1 Mile East
CB499	NJDEP1000238659	1/2 - 1 Mile East
CB500	NJDEP1000262853	1/2 - 1 Mile East
CB501	NJDEP1000262341	1/2 - 1 Mile East
CC503	NJDEP1000230396	1/2 - 1 Mile East
CC504	NJDEP1000227758	1/2 - 1 Mile East
505 CD506	NJDEP1000238887	1/2 - 1 Mile ESE
CD506	NJDEP1000241189	1/2 - 1 Mile NE 1/2 - 1 Mile NE
CD507 CD508	NJDEP1000220186 NJDEP1000241902	1/2 - 1 Mile NE
CD508 CD509	NJDEP1000241902 NJDEP1000263922	1/2 - 1 Mile NE 1/2 - 1 Mile NE
CD510	NJDEP1000241903	1/2 - 1 Mile NE
CE511	NJDEP1000229127	1/2 - 1 Mile WSW
CE512	NJDEP1000229846	1/2 - 1 Mile WSW
CF513	NJDEP1000250794	1/2 - 1 Mile NW
CF514	NJDEP1000250521	1/2 - 1 Mile NW
CF515	NJDEP1000251015	1/2 - 1 Mile NW
CF516	NJDEP1000250795	1/2 - 1 Mile NW
CF517	NJDEP1000245555	1/2 - 1 Mile NW
CF518	NJDEP1000245554	1/2 - 1 Mile NW
CF519	NJDEP1000250520	1/2 - 1 Mile NW
CF520	NJDEP1000249922	1/2 - 1 Mile NW
CF521	NJDEP1000251016	1/2 - 1 Mile NW
CF522	NJDEP1000251413	1/2 - 1 Mile NW
CF523	NJDEP1000251412	1/2 - 1 Mile NW

MAP ID	WELL ID	LOCATION FROM TP
CF524	NJDEP1000252963	1/2 - 1 Mile NW
CF525	NJDEP1000252962	1/2 - 1 Mile NW
CF526	NJDEP1000251320	1/2 - 1 Mile NW
CF527	NJDEP1000251319	1/2 - 1 Mile NW
CF528	NJDEP1000251322	1/2 - 1 Mile NW
CF529	NJDEP1000251321	1/2 - 1 Mile NW

PHYSICAL SETTING SOURCE MAP - 6143406.1s



SITE NAME: Mullica Hill ADDRESS: 681 Bridgeton Pike

Monroeville NJ 08343 LAT/LONG: 39.680855 / 75.206229 CLIENT: CONTACT: Terracon Nicole Hain INQUIRY #: 6143406.1s

DATE: August 04, 2020 9:05 am

Map ID Direction Distance

Elevation Database EDR ID Number

A1 NW

NJ WELLS NJDEP1000239865 0 - 1/8 Mile

Lower

Database: Water Well Permit Information Permit #: 3000006514

Well Use: Domestic May be Potable: Yes

Date Completed: 19900605183129 Request Type: Record

Not Reported Capacity: Depth: 220

A2 NW **NJ WELLS** NJDEP1000240035

0 - 1/8 Mile Lower

> Water Well Permit Information Database: Permit #: 3000007538 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19901212

Capacity: Not Reported Depth: 190

NJ WELLS NJDEP1000240612 NW

0 - 1/8 Mile Lower

> Database: Water Well Permit Information Permit #: 3000006514 Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 19900410 Capacity: Not Reported Depth: 250

NW **NJ WELLS** NJDEP1000239864 0 - 1/8 Mile

Lower

Water Well Permit Information Permit #: 3000006514 Database:

Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19900410 Capacity:

Not Reported Depth: 250

A5 NW **NJ WELLS** NJDEP1000219671

0 - 1/8 Mile Lower

> Water Well Permit Information Database: Permit #: 3000002704 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19820616

Capacity: Not Reported Depth: 270

Map ID Direction Distance

Elevation Database EDR ID Number

A6 NW

NJ WELLS NJDEP1000229721 0 - 1/8 Mile

Lower

Database: Water Well Permit Information Permit #: 3000002704 Well Use: Domestic May be Potable: Yes Date Completed: 19820622 Request Type: Record Not Reported Capacity: Depth: 162

A7 NW 0 - 1/8 Mile

NJ WELLS NJDEP1000238822 Lower

Database: Well Use: Domestic Request Type: Permit

3000005198 Water Well Permit Information Permit #: May be Potable: Yes Date Completed: 19880531 Capacity: Not Reported Depth: 250

NJ WELLS NJDEP1000249154 NW

0 - 1/8 Mile Lower

> 3000013351 Database: Water Well Permit Information Permit #: Well Use: Domestic Replacement May be Potable: Yes

Date Completed: 19990518215223 Request Type: Record

Capacity: Not Reported Depth: 270

NW 0 - 1/8 Mile Lower

> Water Well Permit Information Permit #: 3000013486 Database: Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 19990716 Capacity: Not Reported Depth: 100

A10 NW **NJ WELLS** NJDEP1000250493

0 - 1/8 Mile Lower

> Water Well Permit Information Database: Permit #: 3000013486 Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19991029175511

Capacity: Not Reported Depth: 225

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

A11 NW 0 - 1/8 Mile

NJ WELLS NJDEP1000249153

Lower

Database: Water Well Permit Information Permit #: 3000013351 Well Use: **Domestic Replacement** May be Potable: Yes

Date Completed: Permit 19990514 Request Type: 225 Capacity: Not Reported Depth:

A12 NW

NJ WELLS NJDEP1000240613

0 - 1/8 Mile Lower

> 3000006514 Water Well Permit Information Database: Permit #:

Well Use: Domestic May be Potable: Yes

19900605183129 Request Type: Record Date Completed:

Capacity: Not Reported Depth: 220

NJ WELLS NJDEP1000240792 NW 0 - 1/8 Mile

Lower

Database: Water Well Permit Information Permit #: 3000007538 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19901212 Request Type:

Capacity: Not Reported Depth: 190

NW 0 - 1/8 Mile Lower

Higher

Water Well Permit Information Permit #: 3000007538 Database:

Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19901220155833

Capacity: Not Reported Depth: 240

15 South **NJ WELLS** NJDEP1000225651 0 - 1/8 Mile

Water Well Permit Information Database: Permit #: Not Reported Well Use: Domestic May be Potable: Yes Decommissioning Request Type: Date Completed: 19990518

Capacity: Not Reported Depth: Not Reported

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

B16
SE NJ WELLS NJDEP1000237925
0 - 1/8 Mile

Higher

Database: Water Well Permit Information Permit #: 3000004015 Well Use: **Domestic Replacement** May be Potable: Yes Date Completed: 19860129 Permit Request Type: Capacity: Not Reported Depth: 270

0 - 1/8 Mile Higher

Database: Water Well Permit Information Permit #: 3000017097

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040513113355

Capacity: Not Reported Depth: 280

NJ WELLS NJDEP1000258988 0 - 1/8 Mile Higher

3000017097 Database: Water Well Permit Information Permit #: Well Use: Domestic May be Potable: Yes Record Date Completed: 20041106 Request Type: Capacity: Not Reported Depth: 315

C19
ENE NJ WELLS NJDEP1000239427
1/8 - 1/4 Mile

1/8 - 1/4 Mile Lower

Database:Water Well Permit InformationPermit #:3000005668Well Use:DomesticMay be Potable:YesRequest Type:PermitDate Completed:19890223

Capacity: Not Reported Depth: 400

C20
ENE NJ WELLS NJDEP1000244681

ENE NJ WELLS NJDEP100024468 1/8 - 1/4 Mile Lower

Water Well Permit Information Database: Permit #: 3000011309 Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 19951108 Capacity: Not Reported Depth: 300

Map ID Direction Distance

Elevation Database EDR ID Number

ENE

NJ WELLS NJDEP1000244682 1/8 - 1/4 Mile

Lower

Water Well Permit Information Database: Permit #: 3000011309

Well Use: **Domestic Replacement** May be Potable: Yes

Date Completed: 19951105182341 Record Request Type:

Capacity: Not Reported Depth: 275

D22

NNE **NJ WELLS** NJDEP1000255873

1/8 - 1/4 Mile Lower

Database:

Well Use: Domestic Request Type: Record

Water Well Permit Information Permit #: 3000016695

May be Potable: Yes Date Completed: 20041008 Capacity: Not Reported Depth: 240

NNE 1/8 - 1/4 Mile

Lower

3000016695 Database: Water Well Permit Information Permit #:

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20031006155225

Capacity: Not Reported Depth: 250

D24 NNE 1/8 - 1/4 Mile

NJ WELLS NJDEP1000255875

Lower

Water Well Permit Information Permit #: 3000016693 Database:

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20031006155225

Capacity: Not Reported Depth: 250

D25 NNE

1/8 - 1/4 Mile

Lower

Water Well Permit Information Database: Permit #: 3000016694

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20031006155225

Capacity: Not Reported Depth: 250

NJ WELLS

NJ WELLS

NJDEP1000255872

Map ID Direction Distance

Elevation Database EDR ID Number

D26 NNE

NJ WELLS NJDEP1000255867 1/8 - 1/4 Mile

Lower

Database: Water Well Permit Information Permit #: 3000016699

Well Use: Domestic May be Potable: Yes

Date Completed: 20031008110118 Permit Request Type: 250

Capacity: Not Reported Depth:

D27 NNE **NJ WELLS** NJDEP1000255866

1/8 - 1/4 Mile Lower

> Water Well Permit Information Database: Permit #: 3000016700

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040724 Capacity: Not Reported Depth: 240

NJ WELLS NJDEP1000255871 NNE 1/8 - 1/4 Mile

3000016696 Database: Water Well Permit Information Permit #: Well Use: Domestic May be Potable: Yes

Permit Date Completed: 20031006155225 Request Type:

Capacity: Not Reported Depth: 250

D29 NJ WELLS NJDEP1000255868 NNE

1/8 - 1/4 Mile Lower

Lower

Water Well Permit Information Permit #: 3000016699 Database:

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040723 Capacity: Not Reported Depth: 240

D30 NNE **NJ WELLS** NJDEP1000255876

1/8 - 1/4 Mile Lower

> Water Well Permit Information Database: Permit #: 3000016693 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040621

Capacity: Not Reported Depth: 240

Map ID Direction Distance

Elevation Database EDR ID Number **D31**

NNE

NJ WELLS NJDEP1000258854 1/8 - 1/4 Mile

Lower

Database: Water Well Permit Information Permit #: 3000017368 Well Use: Domestic May be Potable: Yes Date Completed: 20050201 Record Request Type: Not Reported 240 Capacity: Depth:

D32 NNE

NJ WELLS NJDEP1000258853 1/8 - 1/4 Mile

Lower

Water Well Permit Information Database: Permit #: 3000017369 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20050624 Capacity: Not Reported Depth: 230

NNE 1/8 - 1/4 Mile

NJ WELLS NJDEP1000260262

Lower

Database: Water Well Permit Information Permit #: 3000016694 Well Use: Domestic May be Potable: Yes Record Date Completed: 20050425 Request Type: Capacity: Not Reported Depth: 240

D34 NNE 1/8 - 1/4 Mile

NJ WELLS NJDEP1000260261

Lower

Water Well Permit Information Permit #: 3000016696 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20041111 Capacity: Not Reported Depth: 240

D35 NNE **NJ WELLS** NJDEP1000256065 1/8 - 1/4 Mile Lower

Water Well Permit Information Database: Permit #: 3000016452 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20030730 Capacity: Not Reported Depth: 65

Map ID Direction Distance

Elevation Database EDR ID Number

D36 NNE

NJ WELLS NJDEP1000256064 1/8 - 1/4 Mile

Lower

Database: Water Well Permit Information Permit #: 3000016452

Well Use: Domestic May be Potable: Yes

Date Completed: Permit 20030710154346 Request Type:

Capacity: Not Reported Depth: 70

D37 NNE **NJ WELLS** NJDEP1000258852

1/8 - 1/4 Mile Lower

> Water Well Permit Information Database: Permit #: 3000017372 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20050426

Capacity: Not Reported Depth: 240

NJ WELLS NJDEP1000258851 NNE

1/8 - 1/4 Mile

Lower

Database: Water Well Permit Information Permit #: 3000017373 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20050729 Capacity: Not Reported Depth: 240

D39 **NJ WELLS** NJDEP1000254973 NNE 1/8 - 1/4 Mile

Lower

Water Well Permit Information Permit #: 3000017369 Database:

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040803145407

Capacity: Not Reported Depth: 250

D40 NNE **NJ WELLS** NJDEP1000254972

1/8 - 1/4 Mile Lower

> Water Well Permit Information Database: Permit #: 3000017372

Well Use: Domestic May be Potable: Yes

20040803155322 Request Type: Permit Date Completed:

Capacity: Not Reported Depth: 250

Map ID Direction Distance

Elevation Database EDR ID Number

D41 NNE

NJ WELLS NJDEP1000254971 1/8 - 1/4 Mile

Lower

Database: Water Well Permit Information Permit #: 3000017373

Well Use: Domestic May be Potable: Yes

Date Completed: 20040803155322 Permit Request Type:

Capacity: Not Reported Depth: 250

D42 NNE

NJ WELLS NJDEP1000254974

1/8 - 1/4 Mile Lower

> Water Well Permit Information Database: Permit #: 3000017368

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040803145407

Capacity: Not Reported Depth: 250

NNE 1/8 - 1/4 Mile

NJ WELLS NJDEP1000255865

Lower

3000016700 Database: Water Well Permit Information Permit #:

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20031008110118

Capacity: Not Reported Depth: 250

D44 NNE

NJ WELLS NJDEP1000255860 1/8 - 1/4 Mile

Lower

Water Well Permit Information Permit #: 3000016703 Database: Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 20041011 Capacity: Not Reported Depth: 240

D45 NNE 1/8 - 1/4 Mile

NJ WELLS NJDEP1000255859

Lower

Water Well Permit Information Database: Permit #: 3000016703

Well Use: Domestic May be Potable: Yes

20031008110118 Request Type: Permit Date Completed:

Capacity: Not Reported Depth: 250

Map ID Direction Distance

Elevation Database EDR ID Number

E46 NW

1/8 - 1/4 Mile

NJ WELLS NJDEP1000255658

Higher

Database: Water Well Permit Information Permit #: 3000016823

Well Use: Domestic May be Potable: Yes

20040102102730 Permit Date Completed: Request Type:

Capacity: Not Reported Depth: 150

E47 NW

NJ WELLS NJDEP1000255659 1/8 - 1/4 Mile

Higher

Water Well Permit Information Database: Permit #: 3000016823 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040722 Capacity: Not Reported Depth: 240

F48 WSW 1/8 - 1/4 Mile

NJ WELLS NJ400000001893

Lower

Higher

Database: New Jersey Public-Community Water-Supply Wells Well ID: FID: 1892

WSWL0000070445 WHPA File: w5010706.e00 Well Permit: 5000010706

PWS ID: 0804001 Owner: Lakeview Mobile Home Park Inc

System: Not Reported Well Name: Well 2 00/00/1963 Total Depth: Completion Date: 160 Surface Elevation: Finished Depth: 160 130 Smallest Casing Diameter: 4 Depth to Well Screen Top: 140.92

Screen Diameter: Depth to Well Screen Bottom: 160 Static Water Level: 58 Driller: F C Capel & Son

Drill Method: Cable Tool Geologic Formation: Vincentown Formation Aquifer Name: Confinement Status: Confined Vincentown aquifer

Pump Rate: Watershed: Lower Delaware

Geologic Log: Lithologic Log: No Site id: NJ400000001893

G49 **NJ WELLS** NJDEP1000252589 South 1/8 - 1/4 Mile

Database: Water Well Permit Information Permit #: 3000015387 Well Use: Domestic Replacement May be Potable: Yes 20020411 Date Completed: Request Type: Permit Capacity: Not Reported Depth: 270

Map ID Direction Distance

Elevation Database EDR ID Number

G50 South 1/8 - 1/4 Mile

NJ WELLS NJDEP1000252590

280

TC6143406.1s Page A-40

Higher

Database: Water Well Permit Information Permit #: 3000015387
Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 20020411090754

Capacity: Not Reported Depth:

G51
South NJ WELLS NJDEP1000252366

1/8 - 1/4 Mile Higher

Database:Water Well Permit InformationPermit #:3000015506Well Use:Domestic ReplacementMay be Potable:YesRequest Type:PermitDate Completed:20020605

Capacity: Not Reported Depth: 270

G52

South NJ WELLS NJDEP1000220323 1/8 - 1/4 Mile

Higher

Database: Water Well Permit Information Permit #: 3000002743 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19820917 Capacity: Not Reported Depth: 140

G53
South
NJ WELLS
NJDEP1000252180
1/8 - 1/4 Mile

Higher

Database:Water Well Permit InformationPermit #:3000015621Well Use:Domestic ReplacementMay be Potable:YesRequest Type:PermitDate Completed:20020814

Capacity: Not Reported Depth: 270

G54

South NJ WELLS NJDEP1000259983 1/8 - 1/4 Mile Higher

Water Well Permit Information Database: Permit #: 3000015506 Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 20020605 Capacity: Not Reported Depth: 280

Map ID Direction Distance

Elevation Database EDR ID Number **G55**

1/8 - 1/4 Mile

NJ WELLS NJDEP1000264210 South

Higher

Database: Water Well Permit Information Permit #: 3000002256 Well Use: **Public Non-Community** May be Potable: Yes Date Completed: 19800715 Request Type: Permit Capacity: Not Reported Depth: 260

G56 South

NJ WELLS NJDEP1000259813 1/8 - 1/4 Mile

Higher

Water Well Permit Information Database: Permit #: 3000015621 Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 20020816 Capacity: Not Reported Depth: 265

South 1/8 - 1/4 Mile

NJ WELLS NJDEP1000252982

Higher

Database: Water Well Permit Information Permit #: 3000014996 Well Use: Domestic Replacement May be Potable: Yes Request Type: Date Completed: 20011010 Permit Depth: Capacity: Not Reported 225

G58 South 1/8 - 1/4 Mile Higher

> Water Well Permit Information Permit #: 3000014996 Database:

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 20011026055642

Capacity: Not Reported Depth: 280

F59 SW **NJ WELLS** NJ400000001892 1/8 - 1/4 Mile

Higher

Database: New Jersey Public-Community Water-Supply Wells Well ID: WSWL0000070444 FID: 1891

WHPA File: w5010705.e00 Well Permit: 5000010705 PWS ID: 0804001 Owner: Lakeview Mobile Home Park Inc

System: Not Reported Well Name: Well 1 Completion Date: 00/00/1963 Total Depth: 160 Finished Depth: 160 Surface Elevation: 130

NJ WELLS

Smallest Casing Diameter:4Depth to Well Screen Top:141.83Depth to Well Screen Bottom:160Screen Diameter:4

Static Water Level: 61 Driller: F C Capel & Son
Drill Method: Geologic Formation: Vincentown Formation

Aquifer Name: Vincentown aquifer Confinement Status: Confined Pump Rate: Uncentown aquifer Watershed: Confined Lower Delaware

Geologic Log: No Lithologic Log: Yes Site id: NJ400000001892

H60 West NJ WELLS NJDEP1000251836 1/8 - 1/4 Mile

Lower

Database: Water Well Permit Information Permit #: 3000015495 May be Potable: Well Use: Domestic Replacement Yes 20020524 Date Completed: Request Type: Permit Capacity: Not Reported Depth: 100

H61
West NJ WELLS NJDEP1000259499

1/8 - 1/4 Mile Lower

> Database: Water Well Permit Information Permit #: 3000015495 May be Potable: Well Use: **Domestic Replacement** Yes Request Type: Record Date Completed: 20020729 Capacity: Not Reported Depth: 205

F62 WSW NJ WELLS NJ400000001894 1/4 - 1/2 Mile

Lower

 Database:
 New Jersey Public-Community Water-Supply Wells

 FID:
 1893
 Well ID:
 WSWL0000070446

 WHPA File:
 w5010707.e00
 Well Permit:
 5000010707

PWS ID: 0804001 Owner: Lakeview Mobile Home Park Inc

System: Not Reported Well Name: Well 3 Completion Date: 00/00/1964 Total Depth: 165 Finished Depth: 165 Surface Elevation: 140 Smallest Casing Diameter: 4 Depth to Well Screen Top: 146.75 Depth to Well Screen Bottom: 165 Screen Diameter:

Static Water Level: 64 Driller: F C Capel & Son
Drill Method: Geologic Formation: Vincentown Formation

Aquifer Name: Vincentown aquifer Confinement Status: Confined Lower Delaware

Geologic Log: No Lithologic Log: Yes Site id: NJ400000001894

Map ID Direction Distance

Elevation Database EDR ID Number

63 SE

NJ WELLS NJDEP1000262520 1/4 - 1/2 Mile

Higher

Database: Water Well Permit Information Permit #: 3000001419 Well Use: Irrigation May be Potable: Yes Permit Date Completed: 19740913 Request Type:

Not Reported Capacity: Depth: 275

I64 NNW 1/4 - 1/2 Mile

Higher

Water Well Permit Information E201809489 Database: Permit #: Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20180914151814

Capacity: Not Reported Depth: 225

NJ WELLS NJDEP1000251888 North

1/4 - 1/2 Mile Higher

> 3000015940 Database: Water Well Permit Information Permit #: Well Use: Domestic May be Potable: Yes Permit Date Completed: 20021205 Request Type: Capacity: Not Reported Depth: 250

166 **NJ WELLS** NJDEP1000251889 North 1/4 - 1/2 Mile Higher

Water Well Permit Information Database:

Permit #: 3000015939 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20021205 Capacity: Not Reported Depth: 250

I67 North **NJ WELLS** NJDEP1000251890

1/4 - 1/2 Mile Higher

Water Well Permit Information Database: Permit #: 3000015938 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20021205 Capacity: Not Reported Depth: 250

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number 168

North 1/4 - 1/2 Mile

NJ WELLS NJDEP1000251887

Higher

Database: Water Well Permit Information Permit #: 3000015941 Well Use: Domestic May be Potable: Yes Date Completed: Request Type: Permit 20021205

250 Capacity: Not Reported Depth:

169 North

NJ WELLS NJDEP1000251884

1/4 - 1/2 Mile Higher

3000015944 Water Well Permit Information Database: Permit #: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20021205 Capacity: Not Reported Depth: 250

North 1/4 - 1/2 Mile

NJ WELLS NJDEP1000251885

Higher

3000015943 Database: Water Well Permit Information Permit #: Well Use: Domestic May be Potable: Yes Permit Date Completed: 20021205 Request Type: Capacity: Not Reported Depth: 250

North 1/4 - 1/2 Mile Higher

Water Well Permit Information Permit #: 3000015942 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20021205 Capacity: Not Reported Depth: 250

I72 North **NJ WELLS** NJDEP1000259545 1/4 - 1/2 Mile Higher

Water Well Permit Information Database:

Permit #: 3000015940 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040303 Capacity: Not Reported Depth: 240

NJ WELLS

Map ID Direction Distance Elevation

173 **NJ WELLS** NJDEP1000259546

Database

EDR ID Number

North 1/4 - 1/2 Mile

Higher

Database: Water Well Permit Information Permit #: 3000015939 Well Use: Domestic May be Potable: Yes Date Completed: 20040205 Request Type: Record Not Reported 240 Capacity: Depth:

174 North 1/4 - 1/2 Mile Higher

NJ WELLS NJDEP1000259547

Water Well Permit Information Database: Permit #: 3000015938 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20030728 Capacity: Not Reported Depth: 250

North 1/4 - 1/2 Mile

NJ WELLS NJDEP1000259544

Higher

Database: Water Well Permit Information Permit #: 3000015941 Well Use: Domestic May be Potable: Yes Record Date Completed: 20040721 Request Type: Capacity: Not Reported Depth: 240

176 North 1/4 - 1/2 Mile Higher

NJ WELLS NJDEP1000259541

Water Well Permit Information Permit #: 3000015944 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20041204 Capacity: Not Reported Depth: 235

177 North **NJ WELLS** NJDEP1000259542 1/4 - 1/2 Mile Higher

Water Well Permit Information Database: Permit #: 3000015943 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20030228 Capacity: Not Reported Depth: 240

Map ID Direction Distance

Elevation Database EDR ID Number 178

North 1/4 - 1/2 Mile

NJ WELLS NJDEP1000259543

Higher

Database: Water Well Permit Information Permit #: 3000015942 Well Use: Domestic May be Potable: Yes Date Completed: 20040721 Record Request Type: Not Reported 240 Capacity: Depth:

J79

ENE **NJ WELLS** NJDEP1000255664

1/4 - 1/2 Mile Lower

3000016814 Water Well Permit Information Database: Permit #: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040521

Capacity: Not Reported Depth: 240

ENE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000255663

Lower

Database: Water Well Permit Information Permit #: 3000016814 Well Use: Domestic May be Potable: Yes

Permit Date Completed: 20031229103319 Request Type:

Capacity: Not Reported Depth: 150

ENE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000255149

Lower

Water Well Permit Information Permit #: 3000017112 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040621

Capacity: Not Reported Depth: 240

J82 ENE

NJ WELLS NJDEP1000255863 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 3000016701 Domestic Well Use: May be Potable: Yes

20031008110118 Request Type: Permit Date Completed:

Capacity: Not Reported Depth: 250

Map ID Direction Distance

Elevation Database EDR ID Number

J83 ENE

NJ WELLS NJDEP1000255862 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000016702 Well Use: Domestic May be Potable: Yes Date Completed: 20040722 Record Request Type: Not Reported 240 Capacity: Depth:

J84 ENE

NJ WELLS NJDEP1000255861 1/4 - 1/2 Mile

Lower

3000016702 Water Well Permit Information Database: Permit #:

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20031008110118

Capacity: Not Reported Depth: 250

ENE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000255148

Lower

3000017112 Database: Water Well Permit Information Permit #: Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040519140246

Capacity: Not Reported Depth: 250

ENE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000254648

Lower

Water Well Permit Information Permit #: 3000017719 Database:

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20041213071048

Capacity: Not Reported Depth: 250

J87 ENE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000254647

Lower

Water Well Permit Information Database: Permit #: 3000017720 Domestic Well Use: May be Potable: Yes

Request Type: Permit Date Completed: 20041213071048

Capacity: Not Reported Depth: 250

Map ID Direction Distance

Elevation Database EDR ID Number

J88 ENE

NJ WELLS NJDEP1000254646 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000017721

Well Use: Domestic May be Potable: Yes

Date Completed: Permit 20041213071048 Request Type:

Capacity: Not Reported Depth: 250

J89

ENE **NJ WELLS** NJDEP1000255003

1/4 - 1/2 Mile Lower

> Water Well Permit Information Database: Permit #: 3000017309

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040722140301

Capacity: Not Reported Depth: 250

NJ WELLS NJDEP1000255000 **ENE** 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000017310

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040722144855

Capacity: Not Reported Depth: 250

ENE 1/4 - 1/2 Mile

Lower

Water Well Permit Information Permit #: 3000017718 Database:

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20041213071048

Capacity: Not Reported Depth: 250

J92 ENE

NJ WELLS NJDEP1000260260 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 3000016697 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20041206

Capacity: Not Reported Depth: 240

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number **J93**

ENE

NJ WELLS NJDEP1000258867 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000017309 Well Use: Domestic May be Potable: Yes Date Completed: 20050425 Record Request Type:

Not Reported 240 Capacity: Depth:

J94

ENE **NJ WELLS** NJDEP1000258864

1/4 - 1/2 Mile Lower

Water Well Permit Information Database: Permit #: 3000017310 Well Use: Domestic May be Potable: Yes 20041206

Request Type: Record Date Completed: Capacity: Not Reported Depth: 240

ENE 1/4 - 1/2 Mile

Lower

3000016665 Database: Water Well Permit Information Permit #: Well Use: Domestic May be Potable: Yes Record Date Completed: 20050625 Request Type: Capacity: Not Reported Depth: 255

ENE

NJ WELLS NJDEP1000260277 1/4 - 1/2 Mile

Lower

Lower

Water Well Permit Information Permit #: 3000018165 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20050625 Capacity:

Not Reported Depth: 255

J97 ENE **NJ WELLS** NJDEP1000260276 1/4 - 1/2 Mile

Water Well Permit Information Database: Permit #: 3000018165 Domestic Well Use: May be Potable: Yes

Request Type: Permit Date Completed: 20050719100939

Capacity: Not Reported Depth: 240

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

J98 ENE

NJ WELLS NJDEP1000258597 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000017718 Well Use: Domestic May be Potable: Yes Date Completed: 20050729 Record Request Type:

Not Reported 240 Capacity: Depth:

J99

ENE **NJ WELLS** NJDEP1000255893

1/4 - 1/2 Mile Lower

> Water Well Permit Information Database: Permit #: 3000016665

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20030922102250

Capacity: Not Reported Depth: 240

ENE 1/4 - 1/2 Mile

Lower

J100

3000016697 Database: Water Well Permit Information Permit #:

Well Use: Domestic May be Potable: Yes

Permit Date Completed: 20031006155225 Request Type:

Capacity: Not Reported Depth: 250

J101 ENE **NJ WELLS** NJDEP1000255864

1/4 - 1/2 Mile

Lower

Water Well Permit Information Permit #: 3000016701 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20041008 Capacity: Not Reported Depth: 240

J102 ENE **NJ WELLS** NJDEP1000258596

1/4 - 1/2 Mile Lower

> Water Well Permit Information Database: Permit #: 3000017719 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20060301

Capacity: Not Reported Depth: 240

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

J103 **ENE**

NJ WELLS NJDEP1000258595 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000017720 Well Use: May be Potable: Domestic Yes Record Date Completed: 20051108 Request Type: Capacity: Not Reported Depth: 240

J104 ENE

NJ WELLS NJDEP1000258594 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 3000017721 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20051108 Capacity: Not Reported Depth: 240

K105

NW 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: E201008652

Well Use: Agric/Hort/Aqua IrrigationReplacement

May be Potable: Yes Request Type: Record Date Completed: 20100810 Capacity: Not Reported

Depth: 250

K106 **NJ WELLS** NJDEP1000236669

1/4 - 1/2 Mile Lower

> Database: Water Well Permit Information Permit #: E201008652

Well Use: Agric/Hort/Aqua IrrigationReplacement

May be Potable: Yes Request Type: Permit

Date Completed: 20100803153037 Not Reported Capacity:

Depth: 250

I107 NNW **NJ WELLS** NJDEP1000230906

1/4 - 1/2 Mile Higher

> Water Well Permit Information Database: Permit #: E201203630 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20121106 Not Reported Capacity: Depth: 225

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

I108 NNW

NJ WELLS NJDEP1000232133 1/4 - 1/2 Mile

Higher

Database: Water Well Permit Information Permit #: E201203630

Well Use: Domestic May be Potable: Yes

Date Completed: 20120316082402 Request Type: Permit

Capacity: Not Reported Depth: 225

L109

SW **NJ WELLS** NJDEP1000219725 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 3000002413

Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 19810518 Depth: 155

Capacity: Not Reported

M110 NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000254163

Lower

Database: Water Well Permit Information Permit #: 3000015005

Well Use: Irrigation May be Potable: Yes

Record Date Completed: 20020415095435 Request Type:

Capacity: Not Reported Depth: 245

M111 NNE 1/4 - 1/2 Mile

1/4 - 1/2 Mile

NJ WELLS NJDEP1000255554

Lower

Water Well Permit Information Permit #: 3000016065 Database: Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20030221 Capacity: Not Reported Depth: 150

M112 NNE

Lower

Water Well Permit Information Database: Permit #: 3000015005 Well Use: Irrigation May be Potable: Yes 20011017

Request Type: Permit Date Completed: Capacity: Not Reported Depth: 250

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number M113

NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000252124

Lower

Database: Water Well Permit Information Permit #: 3000015674 Well Use: Domestic May be Potable: Yes Date Completed: 20020910 Permit Request Type: 250 Capacity:

Not Reported Depth:

M114 NNE

NJ WELLS NJDEP1000252125 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 3000015673 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20020910 Capacity: Not Reported Depth: 250

NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000255560

Lower

Database: Water Well Permit Information Permit #: 3000016058 Well Use: Domestic May be Potable: Yes Permit Date Completed: 20030219 Request Type: Capacity: Not Reported Depth: 150

M116 NNE 1/4 - 1/2 Mile Lower

Water Well Permit Information Permit #: 3000016057 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20030219 Capacity: Not Reported Depth: 150

M117 NNE **NJ WELLS** NJDEP1000255559 1/4 - 1/2 Mile Lower

Water Well Permit Information Database: Permit #: 3000016059 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20030219 Capacity: Not Reported Depth: 150

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

M118 NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000255557

Lower

Database: Water Well Permit Information Permit #: 3000016061 Well Use: Domestic May be Potable: Yes

Date Completed: 20030219 Permit Request Type: Capacity: Not Reported Depth: 150

M119

NNE 1/4 - 1/2 Mile **NJ WELLS** NJDEP1000255558

Lower

Water Well Permit Information Database: Permit #: 3000016060

Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20030219 Capacity: Not Reported Depth: 150

M120 NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000251882

Lower

3000015946 Database: Water Well Permit Information Permit #: Well Use: Domestic May be Potable: Yes Permit Date Completed: 20021205 Request Type: Capacity: Not Reported Depth: 250

M121 NNE 1/4 - 1/2 Mile Lower

NJ WELLS NJDEP1000251883

Water Well Permit Information Permit #: 3000015945 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20021205 Capacity: Not Reported Depth: 250

M122 NNE 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 3000015947 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20021205 Capacity: Not Reported Depth: 250

NJ WELLS

Map ID Direction Distance Elevation

M123

NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000226220

Database

EDR ID Number

Lower

Database: Water Well Permit Information Permit #: 3000015848 Well Use: Domestic May be Potable: Yes Date Completed: 20030225 Record Request Type: Not Reported 240 Capacity: Depth:

M124 NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000251846

Lower

Water Well Permit Information Database: Permit #: 3000015960 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20021227

Capacity: Not Reported Depth: 150

NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000252032

Lower

3000015845 Database: Water Well Permit Information Permit #: Well Use: Domestic May be Potable: Yes Permit Date Completed: 20021021 Request Type: Capacity: Not Reported Depth: 250

M126 NNE 1/4 - 1/2 Mile Lower

Water Well Permit Information Permit #: 3000015844 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20021021 Capacity: Not Reported Depth: 250

M127 NNE **NJ WELLS** NJDEP1000252031 1/4 - 1/2 Mile Lower

Water Well Permit Information Database: Permit #: 3000015846 Domestic Well Use: May be Potable: Yes Request Type: Permit Date Completed: 20021021 Capacity: Not Reported Depth: 250

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

M128 NNE

NJ WELLS NJDEP1000252029 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000015848 Well Use: Domestic May be Potable: Yes Permit Date Completed: 20021021 Request Type:

250 Capacity: Not Reported Depth:

M129

NNE 1/4 - 1/2 Mile **NJ WELLS** NJDEP1000252030

Lower

Water Well Permit Information Database: Permit #: 3000015847 Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20021021 Capacity: Not Reported Depth: 250

M130 NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000255562

Lower

3000016056 Database: Water Well Permit Information Permit #: Well Use: Domestic May be Potable: Yes Permit Date Completed: 20030219 Request Type: Capacity: Not Reported Depth: 150

M131 NNE 1/4 - 1/2 Mile

Lower

Water Well Permit Information Permit #: 3000016061 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040303 Capacity: Not Reported Depth: 240

M132 NNE **NJ WELLS** NJDEP1000260059 1/4 - 1/2 Mile Lower

Water Well Permit Information Database: Permit #: 3000016060 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20031107 Capacity: Not Reported Depth: 240

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

M133 NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000260055

Lower

Database: Water Well Permit Information Permit #: 3000016065 Well Use: Domestic May be Potable: Yes 20031107

Record Date Completed: Request Type: 240

Not Reported Capacity: Depth:

M134 **NJ WELLS** NJDEP1000259760

NNE 1/4 - 1/2 Mile Lower

> Water Well Permit Information Database: Permit #: 3000015674

> Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20030224 Capacity: Not Reported Depth: 240

NJ WELLS NJDEP1000259761 NNE 1/4 - 1/2 Mile

Lower

3000015673 Database: Water Well Permit Information Permit #: Well Use: Domestic May be Potable: Yes Record 20030221

Date Completed: Request Type: Capacity: Not Reported Depth: 240

M136 **NJ WELLS** NJDEP1000260063 NNE 1/4 - 1/2 Mile

Lower

Water Well Permit Information Permit #: 3000016056 Database:

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20030729 Capacity: Not Reported Depth: 250

M137 NNE **NJ WELLS** NJDEP1000260185 1/4 - 1/2 Mile Lower

Water Well Permit Information Database:

Permit #: 3000016796 Irrigation Well Use: May be Potable: Yes Request Type: Record Date Completed: 20020415 Capacity: Not Reported Depth: 245

Map ID Direction Distance

Elevation Database EDR ID Number

M138 NNE

NJ WELLS NJDEP1000260062 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000016057 Well Use: Domestic May be Potable: Yes 20040209 Record Date Completed: Request Type: Not Reported 240 Capacity: Depth:

M139

NNE 1/4 - 1/2 Mile **NJ WELLS** NJDEP1000260060

Lower

Water Well Permit Information Database: Permit #: 3000016059 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20030930 Capacity: Not Reported Depth: 240

M140 NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000260061

Lower

3000016058 Database: Water Well Permit Information Permit #: Well Use: Domestic May be Potable: Yes Record Date Completed: 20050107 Request Type: Capacity: Not Reported Depth: 240

M141 NNE 1/4 - 1/2 Mile Lower

Database: Well Use: Domestic Request Type: Record

Water Well Permit Information Permit #: 3000015947 May be Potable: Yes Date Completed: 20030226 Capacity: Not Reported Depth: 240

M142 NNE **NJ WELLS** NJDEP1000259539

1/4 - 1/2 Mile Lower

> Water Well Permit Information Database: Permit #: 3000015946 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20031006 Capacity: Not Reported Depth: 240

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

M143 NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000259507

Lower

Database: Water Well Permit Information Permit #: 3000015960 Well Use: Domestic May be Potable: Yes Date Completed: 20040524 Record Request Type: Not Reported 240 Capacity: Depth:

M144

NNE 1/4 - 1/2 Mile **NJ WELLS** NJDEP1000255563

Lower

Water Well Permit Information Database: Permit #: 3000016055 Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20030219 Capacity: Not Reported Depth: 150

NNE 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000016796

Well Use: Domestic May be Potable: Yes

Permit Date Completed: 20031204095628 Request Type:

Capacity: Not Reported Depth: 250

M146 **NJ WELLS** NJDEP1000259678 NNE

1/4 - 1/2 Mile Lower

Lower

Water Well Permit Information Permit #: 3000015845 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20030522 Capacity: Not Reported Depth: 240

M147 NNE **NJ WELLS** NJDEP1000259679 1/4 - 1/2 Mile

Water Well Permit Information Database: Permit #: 3000015844 Domestic

Well Use: May be Potable: Yes Request Type: Record Date Completed: 20030521 Capacity: Not Reported Depth: 240

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

M148 NNE

NJ WELLS NJDEP1000259677 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000015846 Well Use: May be Potable: Domestic Yes 20030523 Record Date Completed: Request Type: Capacity: Not Reported Depth: 240

M149

NNE 1/4 - 1/2 Mile **NJ WELLS** NJDEP1000259540

Lower

Water Well Permit Information Database: Permit #: 3000015945 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20031006 Capacity: Not Reported Depth: 240

NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000259676

Lower

Database: Water Well Permit Information Permit #: 3000015848 Domestic May be Potable: Well Use: Yes Request Type: Record Date Completed: 20030225 Capacity: Not Reported Depth: 240

L151 SW 1/4 - 1/2 Mile Lower

Database:

New Jersey Public-Community Water-Supply Wells FID: Well ID: WSWL0000070447 WHPA File: w5010708.e00 Well Permit: 5000010708

Lakeview Mobile Home Park Inc PWS ID: 0804001 Owner:

Not Reported Well Name: Well 4 System: 00/00/1964 Completion Date: Total Depth: 250 Finished Depth: 250 Surface Elevation: 130 Depth to Well Screen Top: 220.33 Smallest Casing Diameter: 4 250 Depth to Well Screen Bottom: Screen Diameter: 4

Static Water Level: 54 Driller: F C Capel & Son

Drill Method: Cable Tool Geologic Formation: Mount Laurel and Wenonah Formations

Aquifer Name: Mount Laurel-Wenonah aquifer

Confinement Status: Confined Pump Rate: 50 Watershed: Lower Delaware Geologic Log: No

Lithologic Log: Yes Site id: NJ400000001895

NJ WELLS

NJ400000001895

Map ID Direction Distance Elevation

N152

Database

NJ WELLS

EDR ID Number

NJDEP1000229491

1/4 - 1/2 Mile

NJ WELLS NJDEP1000242361 East

Lower

Database: Water Well Permit Information Permit #: 3100042805 Well Use: Domestic May be Potable: Yes Date Completed: 19931028 Request Type: Permit 250

Capacity: Not Reported Depth:

N153

East 1/4 - 1/2 Mile **NJ WELLS** NJDEP1000242362

Lower

Water Well Permit Information Database: Permit #: 3100042805 Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19931129211215

Capacity: Not Reported Depth: 270

SSW 1/4 - 1/2 Mile

Higher

Database: Water Well Permit Information Permit #: 3000001163 Well Use: Domestic May be Potable: Yes Record Date Completed: Request Type: 19690518 Capacity: Not Reported Depth: 50

O155 SSW 1/4 - 1/2 Mile Higher

NJ WELLS NJDEP1000229612

Water Well Permit Information Permit #: 3000001865 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19781122 Capacity: Not Reported Depth: 160

P156 **NJ WELLS** NJDEP1000220810 South 1/4 - 1/2 Mile

Higher

Water Well Permit Information Database: Permit #: 3000003108 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19830808 Capacity: Not Reported Depth: 235

Map ID Direction Distance

Elevation Database EDR ID Number P157

South 1/4 - 1/2 Mile

NJ WELLS NJDEP1000220688

Higher

Database: Water Well Permit Information Permit #: 3000003523 Well Use: Domestic May be Potable: Yes

Date Completed: 19841120 Request Type: Permit Capacity: Not Reported Depth: 60

P158 South

NJ WELLS NJDEP1000220260

1/4 - 1/2 Mile Higher

> Water Well Permit Information Database: Permit #: 3000002980

> Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19830602 Capacity: Not Reported Depth: 60

P159 South 1/4 - 1/2 Mile

NJ WELLS NJDEP1000255019

Higher

3000017291 Database: Water Well Permit Information Permit #: Well Use: Domestic Replacement May be Potable: Yes

Date Completed: 20040720085110 Request Type: Permit

Capacity: Not Reported Depth: 300

P160 South 1/4 - 1/2 Mile

NJ WELLS NJDEP1000257903

Higher

Water Well Permit Information Permit #: 3000018220 Database: Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 20060306 Capacity: Not Reported Depth: 303

P161 South 1/4 - 1/2 Mile Higher

Water Well Permit Information Database: Permit #: 3000018220 Well Use: Domestic Yes

May be Potable: 20050803104642 Request Type: Permit Date Completed:

Capacity: Not Reported Depth: 325

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number P162

South 1/4 - 1/2 Mile

NJ WELLS NJDEP1000255020

Higher

Database: Water Well Permit Information Permit #: 3000017291 Well Use: **Domestic Replacement** May be Potable: Yes 20040727 Record Date Completed: Request Type: Capacity: Not Reported Depth: 300

0163 SSW

NJ WELLS NJDEP1000229327 1/4 - 1/2 Mile

Higher

Water Well Permit Information Database: Permit #: 3000000436 Well Use: Irrigation May be Potable: Yes Request Type: Record Date Completed: 19550325 Capacity: Not Reported Depth: 45

0164 SSW 1/4 - 1/2 Mile

NJ WELLS NJDEP1000260657

Higher

Database: Water Well Permit Information Permit #: 3000000436 Well Use: Irrigation May be Potable: Yes Permit Date Completed: Request Type: 19550315 Capacity: Not Reported Depth: 50

O165 SSW 1/4 - 1/2 Mile Higher

> Water Well Permit Information Permit #: 3000016804 Database:

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20031212152802

Capacity: Not Reported Depth: 150

0166 SSW **NJ WELLS** NJDEP1000255679 1/4 - 1/2 Mile

Higher

Water Well Permit Information Database: Permit #: 3000016804 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040318 Capacity: Not Reported Depth: 285

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number Q167

NW **NJ WELLS** NJDEP1000249471

1/4 - 1/2 Mile Lower

> Database: Water Well Permit Information Permit #: 3000013144 Well Use: Domestic May be Potable: Yes Date Completed: 19990126 Permit Request Type: Capacity: Not Reported Depth: 200

Q168 NW **NJ WELLS** NJDEP1000249472 1/4 - 1/2 Mile Lower

Water Well Permit Information Database: Permit #: 3000013144

Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19990302173406

Capacity: Not Reported Depth: 245

WNW 1/4 - 1/2 Mile **NJ WELLS** NJDEP1000229824

Lower

Database: Water Well Permit Information Permit #: 3000002718 Well Use: Domestic May be Potable: Yes Record Date Completed: 19821021 Request Type: Capacity: Not Reported Depth: 170

R170

WNW 1/4 - 1/2 Mile Lower

> Water Well Permit Information Permit #: 3000005198 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19880919

Capacity: Not Reported Depth: 240

R171 WNW **NJ WELLS** NJDEP1000230238 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 3000005668 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19890315 Capacity: Not Reported Depth: 222

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

0172 SSW 1/4 - 1/2 Mile

NJ WELLS NJDEP1000224484

Higher

Database: Water Well Permit Information Permit #: Not Reported Well Use: Public Noncommunity Without Permit May be Potable: Yes 20100101 Virtual Permit Date Completed: Request Type: Not Reported Capacity: Not Reported Depth:

S173

NNE 1/4 - 1/2 Mile **NJ WELLS** NJDEP1000231016

Higher

Water Well Permit Information Database: Permit #: E201107975

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Permit Date Completed: 20110524085747 Capacity: Not Reported Depth: 245

NNE 1/4 - 1/2 Mile Higher

NJ WELLS NJDEP1000232601

Database: Water Well Permit Information Permit #: Not Reported Well Use: May be Potable: Domestic Yes Request Type: Date Completed: Decommissioning 20110609 Depth: Capacity: Not Reported Not Reported

T175 SSW 1/4 - 1/2 Mile Higher

> Water Well Permit Information Permit #: P201005545 Database:

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Permit Date Completed: 20100601084608

Capacity: Not Reported Depth: 300

T176 SSW **NJ WELLS** NJDEP1000223819

1/4 - 1/2 Mile Higher

> Water Well Permit Information P201005545 Database: Permit #:

Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 20100602 Capacity: Not Reported Depth: 300

NJ WELLS

Map ID Direction Distance Elevation

U177 ESE **NJ WELLS** NJDEP1000239159

1/4 - 1/2 Mile

Higher

Database: Water Well Permit Information Permit #: 3100029820 Well Use: **Domestic Replacement** May be Potable: Yes Date Completed: 19881122 Permit Request Type: Capacity: Not Reported Depth: 100

U178

ESE 1/4 - 1/2 Mile **NJ WELLS** NJDEP1000234074

Higher

Water Well Permit Information Database: Permit #: 3100011375 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19770824 Capacity: Not Reported Depth: 268

ESE 1/4 - 1/2 Mile

NJDEP1000241407

Higher

Database: Water Well Permit Information Permit #: 3100036457 Well Use: Domestic Replacement May be Potable: Yes Date Completed: 19910419 Request Type: Permit Capacity: Not Reported Depth: 60

U180 **ESE** 1/4 - 1/2 Mile Higher

Water Well Permit Information Permit #: 3100011375 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19770609 Capacity: Not Reported Depth: 270

U181 ESE **NJ WELLS** NJDEP1000263318 1/4 - 1/2 Mile Higher

Water Well Permit Information Database: Permit #: 3100011551 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19770713 Capacity: Not Reported Depth: 55

Database

NJ WELLS

NJ WELLS

NJDEP1000263383

EDR ID Number

Map ID Direction Distance

Elevation Database EDR ID Number S182

NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000236609

Higher

Water Well Permit Information Database: Permit #: E201107975 Well Use: **Domestic Replacement** May be Potable: Yes Date Completed: 20110531 Record Request Type: Capacity: Not Reported Depth: 262

V183

NJ WELLS NJDEP1000230005

1/4 - 1/2 Mile Higher

> Water Well Permit Information Database: Permit #: 3000004015 Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 19860429 Capacity: Not Reported Depth: 53

V184 SE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000237553

Higher

Database: Water Well Permit Information Permit #: 3100037052 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19911216 Capacity: Not Reported Depth: 180

W185 NNW 1/4 - 1/2 Mile Lower

Lower

Water Well Permit Information Permit #: 3000016528 Database:

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20030811161705

Capacity: Not Reported Depth: 260

W186 NNW **NJ WELLS** NJDEP1000255999 1/4 - 1/2 Mile

Permit #:

Water Well Permit Information Database:

Domestic Well Use: May be Potable: Yes

Request Type: Permit Date Completed: 20030811161705

Capacity: Not Reported Depth: 260

3000016529

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number W187

NNW 1/4 - 1/2 Mile

NJ WELLS NJDEP1000255998

Lower

Database: Water Well Permit Information Permit #: 3000016530 Well Use: Domestic May be Potable: Yes 20040825 Record Date Completed: Request Type:

Capacity: Not Reported Depth: 265

W188

NNW **NJ WELLS** NJDEP1000256001 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 3000016528 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040220 Capacity: Not Reported Depth: 260

W189 NNW 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000016461 Well Use: Domestic May be Potable: Yes

Permit Date Completed: 20030714094238 Request Type:

Capacity: Not Reported Depth: 260

W190 NNW **NJ WELLS** NJDEP1000256003 1/4 - 1/2 Mile

Lower

Water Well Permit Information Permit #: 3000016527 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040309 Capacity: Not Reported Depth: 265

W191 NNW **NJ WELLS** NJDEP1000256002

1/4 - 1/2 Mile Lower

> Water Well Permit Information Database: Permit #: 3000016527 Domestic Well Use: May be Potable: Yes

Request Type: Permit Date Completed: 20030811161705

Capacity: Not Reported Depth: 260

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

W192 NNW

NJ WELLS NJDEP1000255997 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000016530

Well Use: Domestic May be Potable: Yes

Date Completed: 20030811161705 Permit Request Type: 260

Capacity: Not Reported Depth:

W193 NNW **NJ WELLS** NJDEP1000255992

1/4 - 1/2 Mile Lower

> 3000016533 Water Well Permit Information Database: Permit #:

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20030811161705

Capacity: Not Reported Depth: 260

W194 **NJ WELLS** NJDEP1000255991 NNW

1/4 - 1/2 Mile Lower

> Database: Water Well Permit Information Permit #: 3000016534 Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 20040408 Capacity: Not Reported Depth: 260

W195 NNW **NJ WELLS** NJDEP1000255990 1/4 - 1/2 Mile

Water Well Permit Information Permit #: 3000016534 Database:

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20030811161705 Capacity: Not Reported Depth: 260

W196 NNW **NJ WELLS** NJDEP1000255993 1/4 - 1/2 Mile

Lower

Lower

Water Well Permit Information Database: Permit #: 3000016533 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040330

Capacity: Not Reported Depth: 265

Map ID Direction Distance

Elevation Database EDR ID Number

W197 NNW

NJ WELLS NJDEP1000255996

1/4 - 1/2 Mile Lower

> Database: Water Well Permit Information Permit #: 3000016531

Well Use: Domestic May be Potable: Yes Date Completed: 20030811161705 Request Type: Permit

Capacity: Not Reported Depth: 260

W198 NNW **NJ WELLS** NJDEP1000255995

1/4 - 1/2 Mile Lower

Water Well Permit Information Database: Permit #: 3000016532

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20041025 Capacity: Not Reported Depth: 260

W199 NNW 1/4 - 1/2 Mile Lower

NJ WELLS NJDEP1000255994

Database: Water Well Permit Information Permit #: 3000016532

Well Use: Domestic May be Potable: Yes

Permit Date Completed: 20030811161705 Request Type:

Capacity: Not Reported Depth: 260

W200 NNW 1/4 - 1/2 Mile

NJ WELLS NJDEP1000256194

Lower

Water Well Permit Information Permit #: 3000016305 Database: Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 20031118 Capacity: Not Reported Depth: 265

W201 NNW 1/4 - 1/2 Mile Lower

Water Well Permit Information Database: Permit #: 3000016305 Domestic Yes

Well Use: May be Potable:

Request Type: Permit Date Completed: 20030522152838 Capacity: Not Reported Depth: 260

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

W202 NNW 1/4 - 1/2 Mile

NW NJ WELLS NJDEP1000256192

Lower

Database:Water Well Permit InformationPermit #:3000016306Well Use:DomesticMay be Potable:YesRequest Type:RecordDate Completed:20040112

Capacity: Not Reported Depth: 265

W203 NNW

NNW NJ WELLS NJDEP1000256195 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000016304

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20030522152838

Capacity: Not Reported Depth: 260

W204 NNW 1/4 - 1/2 Mile

NJ WELLS NJDEP1000260335

Lower

Database: Water Well Permit Information Permit #: 3000016529 Well Use: Domestic May be Potable: Yes Record Date Completed: 20050208 Request Type: Capacity: Not Reported Depth: 260

W205 NNW 1/4 - 1/2 Mile

Lower

Water Well Permit Information Permit #: 3000016531 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20041221 Capacity: Not Reported Depth: 260

W206
NNW
NJ WELLS
NJDEP1000256196
1/4 - 1/2 Mile
Lower

Water Well Permit Information Database: Permit #: 3000016304 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20031016 Capacity: Not Reported Depth: 260

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

W207 NNW

NJ WELLS NJDEP1000256191 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000016306

Well Use: Domestic May be Potable: Yes

20030522152838 Permit Date Completed: Request Type: 260

Capacity: Not Reported Depth:

W208 NNW **NJ WELLS** NJDEP1000256067

1/4 - 1/2 Mile Lower

> Water Well Permit Information Database: Permit #: 3000016449 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040511

Capacity: Not Reported Depth: 265

W209 NNW 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000016449 Well Use: Domestic May be Potable: Yes

Permit Date Completed: Request Type:

20030710144258 Capacity: Not Reported Depth: 260

W210 **NJ WELLS** NJDEP1000256060

NNW 1/4 - 1/2 Mile Lower

Water Well Permit Information Permit #: 3000016461 Database:

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040329 Capacity: Not Reported Depth: 265

W211 NNW **NJ WELLS** NJDEP1000256068

1/4 - 1/2 Mile Lower

> Water Well Permit Information Database: Permit #: 3000016448

Domestic Well Use: May be Potable: Yes

Request Type: Permit Date Completed: 20030710144258

Capacity: Not Reported Depth: 260

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

W212 NNW 1/4 - 1/2 Mile

NW NJ WELLS NJDEP1000256190

Lower

Database: Water Well Permit Information Permit #: 3000016307 Well Use: Domestic May be Potable: Yes Date Completed: 20040510 Record Request Type: Capacity: Not Reported Depth: 265

Capacity: Not Reported Depth: 265

W213 NNW

NNW NJ WELLS NJDEP1000256189
1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000016307

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20030522152838

Capacity: Not Reported Depth: 260

W214 NNW

NNW NJ WELLS NJDEP1000256069 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3000016448 Well Use: Domestic May be Potable: Yes Record Date Completed: 20031212 Request Type: Capacity: Not Reported Depth: 265

T215 SSW 1/4 - 1/2 Mile

Higher

Water Well Permit Information Permit #: Database: Not Reported Well Use: Domestic May be Potable: Yes Request Type: Decommissioning Date Completed: 20100602 Capacity: Not Reported Depth: Not Reported

\$216
North
NJ WELLS
NJDEP1000229524
1/4 - 1/2 Mile
Higher

Water Well Permit Information Database: Permit #: 3000001457 Well Use: Irrigation May be Potable: Yes Request Type: Record Date Completed: 19750701 Capacity: Not Reported Depth: 248

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number T217

South 1/4 - 1/2 Mile

NJ WELLS NJDEP1000225424

Higher

Database: Water Well Permit Information Permit #: Not Reported Well Use: May be Potable: Domestic Yes 20050824 Decommissioning Date Completed: Request Type: Not Reported Capacity: Not Reported Depth:

V218

NJ WELLS NJDEP1000220660 1/4 - 1/2 Mile

Higher

Water Well Permit Information Database: Permit #: 3000003083 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19830808 Capacity: Not Reported Depth: 250

WNW 1/4 - 1/2 Mile

NJ WELLS NJDEP1000226548

Lower

Database: Water Well Permit Information Permit #: E201604052 Well Use: Domestic Replacement May be Potable: Yes Request Type: Date Completed: 20160512 Record Capacity: Not Reported Depth: 245

X220 WNW 1/4 - 1/2 Mile Lower

Lower

Water Well Permit Information Permit #: E201604052 Database:

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Permit Date Completed: 20160411153834

Capacity: Not Reported Depth: 280

X221 WNW **NJ WELLS** NJDEP1000226778 1/4 - 1/2 Mile

Water Well Permit Information Database:

Permit #: A1605033 Well Use: Domestic May be Potable: Yes Decommissioning Request Type: Date Completed: 20160512 Capacity: Not Reported Depth: Not Reported

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

Y222 South 1/4 - 1/2 Mile

NJ WELLS NJDEP1000241522

Higher

Water Well Permit Information Database: Permit #: 3000008349 Well Use: **Domestic Replacement** May be Potable: Yes Date Completed: 19920225 Permit Request Type: Capacity: Not Reported Depth: 200

Y223 South 1/4 - 1/2 Mile Higher

NJ WELLS NJDEP1000219743

Water Well Permit Information Database: Permit #: 3000002357 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19810126 Capacity: Not Reported Depth: 100

Y224 South 1/4 - 1/2 Mile Higher

Database: Water Well Permit Information Permit #: 3000008349 Well Use: Domestic Replacement May be Potable: Yes

Request Type: Date Completed: 19920131123924 Record

Capacity: Not Reported Depth: 280

Y225

South 1/4 - 1/2 Mile Higher

Water Well Permit Information Permit #: 3000015892 Database:

Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 20021113 Capacity: Not Reported Depth: 270

Y226 **NJ WELLS** NJDEP1000251932

South 1/4 - 1/2 Mile Higher

> Water Well Permit Information Database: Permit #: 3000015892 Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 20021113 Capacity: Not Reported Depth: 270

NJ WELLS

NJ WELLS

NJDEP1000243061

Map ID Direction Distance

Elevation Database EDR ID Number

Z227 East 1/4 - 1/2 Mile

NJ WELLS NJDEP1000258396

Lower

Water Well Permit Information Database: Permit #: 3100069486

Well Use: **Domestic Replacement** May be Potable: Yes

Date Completed: Permit 20050215155340 Request Type: 325 Capacity: Not Reported Depth:

Z228

East **NJ WELLS** NJDEP1000258397

1/4 - 1/2 Mile Lower

> Water Well Permit Information Database: Permit #: 3100069486

> Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 20050406 Capacity: Not Reported Depth: 285

229 WSW 1/4 - 1/2 Mile Higher

NJ WELLS NJDEP1000262634

Water Well Permit Information Database: Permit #: 3000001506 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19761207 Request Type: Capacity: Not Reported Depth: 120

AA230 SSE

NJ WELLS NJDEP1000229762 1/4 - 1/2 Mile

Higher

Water Well Permit Information Permit #: 3000002394 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19810420

Capacity: Not Reported Depth: 288

AA231 SSE 1/4 - 1/2 Mile Higher

NJ WELLS NJDEP1000219735

Permit #:

Water Well Permit Information Database:

Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19810416 Capacity: Not Reported Depth: 280

3000002394

Map ID Direction Distance

Elevation Database EDR ID Number

AA232 SSE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000248181

Higher

Water Well Permit Information Database: Permit #: 3000012588 Well Use: **Domestic Replacement** May be Potable: Yes

Date Completed: 19980206110744 Record Request Type:

Capacity: Not Reported Depth: 285

AA233 SSE 1/4 - 1/2 Mile **NJ WELLS** NJDEP1000248180

Higher

Water Well Permit Information Database: Permit #: 3000012588 Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 19980205

Capacity: Not Reported Depth: 100

AB234 NJ WELLS NJDEP1000229539 NNE 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3000001624 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19780806 Capacity: Not Reported Depth: 245

AB235 NJ WELLS NJDEP1000229540 NNE 1/2 - 1 Mile

Lower

Lower

Water Well Permit Information Permit #: 3000001623 Database: Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19780806 Capacity: Not Reported Depth: 250

X236 WNW **NJ WELLS** NJDEP1000232166 1/2 - 1 Mile

Water Well Permit Information Database: Permit #: E201200840 Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 20120118 Capacity: Not Reported Depth: 240

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Map ID Direction Distance

Elevation Database EDR ID Number

X237 WNW **NJ WELLS** 1/2 - 1 Mile

Lower

Lower

Lower

Database: Water Well Permit Information Permit #: A1202027 Well Use: May be Potable: Domestic Yes Decommissioning 20120214 Date Completed: Request Type: Not Reported Capacity: Not Reported Depth:

AC238 NW **NJ WELLS** NJDEP1000249629 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3000013729 Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 19991118 Capacity: Not Reported Depth: 150

AC239 NJDEP1000229649 **NJ WELLS** NW 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3000001755 Well Use: Domestic May be Potable: Yes Date Completed: 19780907 Request Type: Record Capacity: Not Reported Depth: 156

AC240 NW **NJ WELLS** NJDEP1000263497 1/2 - 1 Mile

Water Well Permit Information Permit #: 3000001755 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19780421

Capacity: Not Reported Depth: 160

AC241 NW **NJ WELLS** NJDEP1000250391 1/2 - 1 Mile

Water Well Permit Information Database: Permit #: 3000013729 Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 19991118151306

Capacity: Not Reported Depth: 210

Map ID Direction Distance

Elevation Database EDR ID Number

AD242 West **NJ WELLS** 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3000002911 Well Use: Domestic May be Potable: Yes Date Completed: 19830408 Permit Request Type: Capacity: Not Reported Depth: 65

AE243 SSW **NJ WELLS** NJDEP1000246517 1/2 - 1 Mile

Water Well Permit Information Database: Permit #: 3000011852

Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19970923191546 Depth:

Capacity: Not Reported 230

AE244 SSW 1/2 - 1 Mile **NJ WELLS** NJDEP1000246031

Higher

Higher

Database: Water Well Permit Information Permit #: 3000011852 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19961008 Request Type: Capacity: Not Reported Depth: 220

AE245 SSW 1/2 - 1 Mile **NJ WELLS** NJDEP1000229417 Higher

Water Well Permit Information Permit #: 3000000094 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19510927 Capacity: Not Reported Depth: 106

AE246 SSW **NJ WELLS** NJDEP1000260979 1/2 - 1 Mile

Higher

Water Well Permit Information Database: Permit #: 300000094 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19510918 Capacity: Not Reported Depth: 150

Map ID Direction Distance

Elevation Database EDR ID Number

AE247 SSW NJ WELLS 1/2 - 1 Mile

1/2 - 1 Mile Higher

> Database: Water Well Permit Information Permit #: 3000015423 Well Use: May be Potable: Domestic Yes 20030323 Record Date Completed: Request Type: Capacity: Not Reported Depth: 283

AE248
SSW
NJ WELLS
NJDEP1000251697
1/2 - 1 Mile
Higher

Water Well Permit Information Database: Permit #: 3000015423 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20020430 Capacity: Not Reported Depth: 325

AD249
West NJ WELLS NJDEP1000231754
1/2 - 1 Mile

 Lower

 Database:
 Water Well Permit Information
 Permit #:
 3100011881

 Well Use:
 Domestic
 May be Potable:
 Yes

Request Type: Record Date Completed: 19780428 Capacity: Not Reported Depth: 235

AF250 SE FRDS PWS NJ0815200 1/2 - 1 Mile

Higher

Epa region: 02 State: NJ

Pwsid: NJ0815200 Pwsname: OLDMANS CREEK CAMPGROUND

Cityserved:Not ReportedStateserved:NJZipserved:Not ReportedFipscounty:08Status:ClosedRetpopsrvd:1

Pwssvcconn: Psource longname: Groundwater Pwstype: **TNCWS** Owner: unknown OLDMANS CREEK CAMPGROUND Contact: Contactorgname: Not Reported 609-478-2232 Contactphone: Contactaddress1: Not Reported LAUX ROAD Contactaddress2: Contactcity: **FERRELL** Contactzip: 08062

Contactstate: NJ
Pwsactivitycode: I

PWS ID: NJ0815200 PWS type: Not Reported PWS name: Not Reported PWS address: Not Reported PWS city: Not Reported PWS state: Not Reported NJ0815200 PWS ID: PWS zip: Not Reported Activity status: Active Date system activated: 7706

Date system deactivated: Not Reported Retail population: 00000001

System name: OLDMANS CREEK CAMPGROUND System address: Not Reported System address: LAUX ROAD System city: FERRELL System state: NJ System zip: 08062

Population served: Under 101 Persons Treatment: Untreated

Latitude: 394031 Longitude: 0751157

AF251
SE NJ WELLS NJDEP1000234702
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 3100018047
Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 19810805

Capacity: Not Reported Depth: 36

AF252 SE NJ WELLS NJDEP1000235031 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: 3100021717
Well Use: Domestic May be Potable: Yes

Well Use:DomesticMay be Potable:YesRequest Type:RecordDate Completed:19840730Capacity:Not ReportedDepth:42

AG253

NJ WELLS NJDEP1000241969
1/2 - 1 Mile

Lower

Water Well Permit Information Permit #: 3100040514 Database: Domestic Well Use: May be Potable: Yes Request Type: Permit Date Completed: 19921029 Not Reported Depth: 200 Capacity:

AG254
East NJ WELLS NJDEP1000239760
1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100032003

Well Use:DomesticMay be Potable:YesRequest Type:PermitDate Completed:19890914Capacity:Not ReportedDepth:200

Map ID Direction Distance

Elevation Database EDR ID Number

AG255
East NJ WELLS NJDEP1000234057
1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100011446 Well Use: Domestic May be Potable: Yes 19770726 Record Date Completed: Request Type: Capacity: Not Reported Depth: 261

AG256
East NJ WELLS NJDEP1000241970
1/2 - 1 Mile
Lower

Database: Water Well Permit Information Permit #: 3100040514

Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19921214190456

Capacity: Not Reported Depth: 323

AG257
East NJ WELLS NJDEP1000263354
1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3100011446 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19770707 Request Type: Capacity: Not Reported Depth: 275

AG258
East NJ WELLS NJDEP1000259656
1/2 - 1 Mile

LowerDatabase:Water Well Permit InformationPermit #:3100064495Well Use:Domestic ReplacementMay be Potable:YesRequest Type:RecordDate Completed:20021108

Not Reported

AG259
East NJ WELLS NJDEP1000252008
1/2 - 1 Mile

Depth:

1/2 - 1 Mile Lower

Capacity:

Water Well Permit Information Database: Permit #: 3100064495 Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 20021008 Capacity: Not Reported Depth: 250

270

Map ID Direction Distance

Elevation Database EDR ID Number

AH260 **NJ WELLS** NJDEP1000245612 North 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3000011397 Well Use: Agric/Hort/Aqua Irrigation May be Potable: Yes Permit Date Completed: 19960116 Request Type: Capacity: Not Reported Depth: 240

AH261 North 1/2 - 1 Mile **NJ WELLS** NJDEP1000245613

Lower

Database: Water Well Permit Information Permit #: 3000011397 Well Use: Agric/Hort/Aqua Irrigation May be Potable: Yes

Request Type: Record Date Completed: 19960620150128

Capacity: Not Reported Depth: 240

AI262

WSW 1/2 - 1 Mile Higher

Capacity:

Database: Water Well Permit Information Permit #: Not Reported Well Use: May be Potable: Domestic Yes Date Completed: Request Type: Decommissioning 19980813

Not Reported

AJ263 NNE **NJ WELLS** NJDEP1000252048 1/2 - 1 Mile

Depth:

Lower

Water Well Permit Information Permit #: 3000015783 Database: Well Use: Irrigation May be Potable: Yes Request Type: Permit Date Completed: 20020926

Capacity: Not Reported Depth: 75

AJ264 NNE **NJ WELLS** NJDEP1000252049

1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: 3000015782 Irrigation Well Use: May be Potable: Yes Request Type: Permit Date Completed: 20020926 Capacity: Not Reported Depth: 75

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NJ WELLS

Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

AJ265 NNE 1/2 - 1 Mile

NJ WELLS NJDEP1000252050

Lower

Database: Water Well Permit Information Permit #: 3000015781 Well Use: Irrigation May be Potable: Yes Permit Date Completed: 20020926 Request Type:

Not Reported Capacity: Depth: 75

AI266 WSW

NJ WELLS NJDEP1000224924

1/2 - 1 Mile Higher

> Water Well Permit Information Database: Permit #: Not Reported Well Use: Domestic May be Potable: Yes

> Request Type: Decommissioning Date Completed: 20080617 Capacity: Not Reported Depth: Not Reported

AK267 South

NJ WELLS NJDEP1000260644 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: 3000000496 Well Use: Domestic May be Potable: Yes Permit Date Completed: Request Type: 19550812 Capacity: Not Reported Depth: 50

AL268 SE 1/2 - 1 Mile Higher

Water Well Permit Information Permit #: 3100025153 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19860703 Capacity: Not Reported Depth: 280

AL269 SE **NJ WELLS** 1/2 - 1 Mile Higher

Water Well Permit Information Database: Permit #: 3100073211 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20061107 Capacity: Not Reported Depth: 55

NJ WELLS

NJDEP1000238548

Map ID Direction Distance

Elevation Database EDR ID Number

AL270 SE 1/2 - 1 Mile

NJ WELLS NJDEP1000256142

Higher

Database: Water Well Permit Information Permit #: 3100066073

Well Use: May be Potable: Domestic Yes

Permit 20030611134947 Date Completed: Request Type: 300

Capacity: Not Reported Depth:

AL271 SE

NJ WELLS NJDEP1000260409

1/2 - 1 Mile Higher

> Water Well Permit Information Database: Permit #: 3100066073

> Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040427 Capacity: Not Reported Depth: 225

AL272 SE 1/2 - 1 Mile Higher

Water Well Permit Information Database: Permit #: 3100073211 Domestic

Well Use: May be Potable: Yes Permit Date Completed: 20061010153334 Request Type:

Capacity: Not Reported Depth: 100

AF273 SE

NJ WELLS NJDEP1000226361 1/2 - 1 Mile

Higher

Water Well Permit Information Permit #: E201610731 Database: Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 20160906 Capacity: Not Reported Depth: 295

AF274 SE **NJ WELLS** NJDEP1000226362 1/2 - 1 Mile Higher

Water Well Permit Information Database: Permit #: E201610731 Well Use: Domestic Replacement May be Potable: Yes

Request Type: Permit Date Completed: 20160906142659

Capacity: Not Reported Depth: 300

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AM275
ESE NJ WELLS
1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100018047

Well Use:Domestic ReplacementMay be Potable:YesRequest Type:PermitDate Completed:19810731Capacity:Not ReportedDepth:50

AM276
ESE NJ WELLS NJDEP1000252383

1/2 - 1 Mile Lower

1/2 - 1 Mile

Database: Water Well Permit Information Permit #: 3100063528
Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20020605 Capacity: Not Reported Depth: 70

 Lower
 Database:
 Water Well Permit Information
 Permit #:
 3100063528

 Well Use:
 Domestic
 May be Potable:
 Yes

Request Type: Record Date Completed: 20020709
Capacity: Not Reported Depth: 62

AN278 SW NJ WELLS NJDEP1000227607 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: E201406556

Well Use: Domestic Replacement May be Potable: Yes

Well Use: Domestic Replacement May be Potable: Yes
Request Type: Record Date Completed: 20140602
Capacity: Not Reported Depth: 285

AN279 SW NJ WELLS NJDEP1000227608

Higher

Database: Water Well Permit Information Permit #: E201406556

Well Use: Verification Permit #: E201406556

Well Use: May be Potable: Yes

Request Type: Permit Date Completed: 20140527131858

Capacity: Not Reported Depth: 300

Map ID Direction Distance

Elevation Database EDR ID Number

AK280 South NJ WELLS NJDEP1000256144 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: 3000016351 Well Use: Domestic May be Potable: Yes 20030701 Record Date Completed: Request Type: Capacity: Not Reported Depth: 292

AK281
South
1/2 - 1 Mile
Higher

Database: Water Well Permit Information Permit #: 3000016351

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20030611134947

Capacity: Not Reported Depth: 325

AK282
South
NJ WELLS NJDEP1000258022

South 1/2 - 1 Mile Higher

> Database: Water Well Permit Information Permit #: 3000018134 Well Use: Domestic Replacement May be Potable: Yes Date Completed: 20050824 Request Type: Record Capacity: Not Reported Depth: 290

AK283
South
1/2 - 1 Mile
Higher

NJ WELLS
NJDEP1000258021

Database: Water Well Permit Information Permit #: 3000018134

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Permit Date Completed: 20050621111534 Capacity: Not Reported Depth: 240

AO284 NNW NJ WELLS NJDEP1000250305 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3000012084

Well Use: Irrigation May be Potable: Yes

Request Type: Record Date Completed: 19970516180825

Capacity: Not Reported Depth: 250

Map ID Direction Distance

Elevation Database EDR ID Number A0285

NOW 1/2 - 1 Mile

NJ WELLS NJDEP1000250304

1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: 3000012084 Well Use: Irrigation May be Potable: Yes Permit Date Completed: 19970410 Request Type: Not Reported Capacity: Depth: 250

AO286 NNW 1/2 - 1 Mile Lower

Request Type:

Capacity:

NNW NJ WELLS NJDEP1000259177

Database: Well Use:

Water Well Permit Information Permit #: 3000014987

Domestic May be Potable: Yes

Record Date Completed: 20020928

Not Reported Depth: 185

AO287 NNW 1/2 - 1 Mile

NW NJ WELLS NJDEP1000251079

Lower

Database: Water Well Permit Information Permit #: 3000014987 Well Use: Domestic May be Potable: Yes Permit Date Completed: 20011001 Request Type: Capacity: Not Reported Depth: 180

AP288 SSW 1/2 - 1 Mile Higher

Higher

Database: Water Well Permit Information Permit #: 3000017253

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040629122653

Capacity: Not Reported Depth: 300

AP289 SSW 1/2 - 1 Mile

Database:Water Well Permit InformationPermit #:3000017253Well Use:DomesticMay be Potable:YesRequest Type:RecordDate Completed:20060208

Capacity: Not Reported Depth: 304

NJ WELLS

NJDEP1000255053

Map ID Direction Distance

Elevation Database EDR ID Number

AQ290 West 1/2 - 1 Mile

NJ WELLS NJDEP1000239400

Lower

Database: Water Well Permit Information Permit #: 3000005745

Well Use: Domestic May be Potable: Yes

Date Completed: Record 19890804130752 Request Type: 295

Capacity: Not Reported Depth:

AQ291 West 1/2 - 1 Mile **NJ WELLS** NJDEP1000239399

Lower

Water Well Permit Information Database: Permit #: 3000005745 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19890418

Capacity: Not Reported Depth: 175

AQ292 **NJ WELLS** NJDEP1000259606

West 1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: 3000015888

Well Use: Domestic May be Potable: Yes Record Date Completed: 20031105 Request Type: Capacity: Not Reported Depth: 280

AQ293 West **NJ WELLS** NJDEP1000251957 1/2 - 1 Mile

Lower

Water Well Permit Information Permit #: 3000015888 Database:

Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20021107 Capacity: Not Reported Depth: 350

Al294 WSW

NJ WELLS NJDEP1000230289 1/2 - 1 Mile Higher

Water Well Permit Information Database: Permit #: 3000005930 Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 19731228 Capacity: Not Reported Depth: 60

Map ID Direction Distance

Elevation Database EDR ID Number

Al295

Al295 WSW 1/2 - 1 Mile

SW NJ WELLS NJDEP1000230339 2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: 3000001105 Well Use: Agric/Hort/Aqua Irrigation May be Potable: Yes 19660801 Record Date Completed: Request Type: Capacity: Not Reported Depth: 180

296 SW

SW NJ WELLS NJDEP1000220719 1/2 - 1 Mile

1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:3000003385Well Use:Domestic ReplacementMay be Potable:YesRequest Type:PermitDate Completed:19840630

Capacity: Not Reported Depth: 65

AR297 SSE 1/2 - 1 Mile

SE NJ WELLS NJDEP1000229829

Higher

Water Well Permit Information Database: Permit #: 3000003083 Well Use: Domestic May be Potable: Yes Date Completed: 19831101 Request Type: Record Capacity: Not Reported Depth: 275

AN298 SW 1/2 - 1 Mile Higher

patabase: Water Well Permit Information Permit #: 3000012930

Well Use: Domestic Replacement May be Potable: Yes
Request Type: Permit Date Completed: 19980901
Capacity: Not Reported Depth: 290

AN299
SW
NJ WELLS
NJDEP1000248760
1/2 - 1 Mile
Higher

Database: Water Well Permit Information Permit #: 3000012930
Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 19980902204932

Capacity: Not Reported Depth: 293

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AS300 NNE 1/2 - 1 Mile

NJ WELLS NJDEP1000254456

Lower

Water Well Permit Information Database: Permit #: E201712820 Well Use: **Domestic Replacement** May be Potable: Yes Record Date Completed: 20171109 Request Type: Capacity: Not Reported Depth: 225

AS301 NNE 1/2 - 1 Mile

NJ WELLS NJDEP1000254580

Lower

Water Well Permit Information Database: Permit #: A1711134 Well Use: Domestic May be Potable: Yes Request Type: Decommissioning Date Completed: 20171115 Capacity: Not Reported Depth: Not Reported

302 East 1/2 - 1 Mile

NJ WELLS NJDEP1000235231

Lower

Water Well Permit Information Database: Permit #: 3100023400 Well Use: Domestic May be Potable: Yes Record Date Completed: 19850820 Request Type: Capacity: Not Reported Depth: 200

303 NW 1/2 - 1 Mile Lower

Water Well Permit Information Database: Well Use: Domestic Request Type: Decommissioning

Permit #: Blanket May be Potable: Yes Date Completed: 20110613 Capacity: Not Reported Depth: Not Reported

AR304 SSE 1/2 - 1 Mile Higher

> Water Well Permit Information Database: Permit #: 3000017095 Well Use: Domestic Yes

May be Potable:

Request Type: Permit Date Completed: 20040512140421

Capacity: Not Reported Depth: 250

NJ WELLS

NJ WELLS

NJDEP1000236794

Map ID Direction Distance

Elevation Database EDR ID Number AR305 SSE

1/2 - 1 Mile

NJ WELLS NJDEP1000223693

Higher

Database: Water Well Permit Information Permit #: 3000017095 Well Use: Domestic May be Potable: Yes 20040316 Record Date Completed: Request Type:

Capacity: Not Reported Depth: 300

AR306 SSE 1/2 - 1 Mile **NJ WELLS** NJDEP1000255682

Higher

Water Well Permit Information Database: Permit #: 3000016803 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040316

Capacity: Not Reported Depth: 300

AR307 SSE 1/2 - 1 Mile Higher

Water Well Permit Information Database: Permit #:

Well Use: Domestic May be Potable: Yes

Permit Date Completed: 20031212152802 Request Type:

Capacity: Not Reported Depth: 250

AT308 wsw 1/2 - 1 Mile Lower

NJ WELLS NJDEP1000220338

Permit #:

Water Well Permit Information Database: Well Use: Domestic Request Type: Permit

May be Potable: Yes Date Completed: 19820713 Capacity: Not Reported Depth: 100

AT309 WSW **NJ WELLS** NJDEP1000229600

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3000001941 Well Use: **Domestic** May be Potable: Yes Request Type: Record Date Completed: 19791212

Capacity: Not Reported Depth: 62

NJ WELLS

3000016803

3000002718

Map ID Direction Distance

Elevation Database EDR ID Number

AT310 WSW **NJ WELLS** 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3000001941 Well Use: Domestic May be Potable: Yes 19790515 Permit Date Completed: Request Type: Capacity: Not Reported Depth: 150

AU311 North 1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3000016238

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20030423083310

Capacity: Not Reported Depth: 225

AU312 North 1/2 - 1 Mile Lower

Capacity:

Lower

3000017813 Database: Water Well Permit Information Permit #:

Well Use: Domestic May be Potable: Yes

Permit Date Completed: 20050113134034 Request Type:

Capacity: Not Reported Depth: 300

AV313 **NJ WELLS** NJDEP1000255255 North 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3000017044 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040726

Not Reported

AV314 **NJ WELLS** NJDEP1000255310 North 1/2 - 1 Mile

Depth:

Water Well Permit Information Database: Permit #: 3000016994 Domestic Well Use: May be Potable: Yes

Request Type: Permit Date Completed: 20040316135608

Capacity: Not Reported Depth: 260 NJDEP1000263433

NJDEP1000256303

NJDEP1000258467

NJ WELLS

NJ WELLS

265

Map ID Direction Distance

Elevation Database EDR ID Number

AV315 North 1/2 - 1 Mile

NJ WELLS NJDEP1000255311

Lower

Database: Water Well Permit Information Permit #: 3000016994 Well Use: Domestic May be Potable: Yes 20040907 Record Date Completed: Request Type: 260

Capacity: Not Reported Depth:

AV316 North 1/2 - 1 Mile

NJ WELLS NJDEP1000255252

Lower

Water Well Permit Information Database: Permit #: 3000017045

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040330093818

Capacity: Not Reported Depth: 260

AV317 North 1/2 - 1 Mile

NJ WELLS NJDEP1000255253

Lower

Water Well Permit Information Database: Permit #: 3000017045 Well Use: Domestic May be Potable: Yes Record Date Completed: 20040930 Request Type: Capacity: Not Reported Depth: 260

AV318 North 1/2 - 1 Mile Lower

NJ WELLS NJDEP1000255254

NJDEP1000255315

3000017044

NJ WELLS

Water Well Permit Information Database:

Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20040330093818

Capacity: Not Reported Depth: 260

AV319 North 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3000016992

Permit #:

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040312150900

Capacity: Not Reported Depth: 260

Map ID Direction Distance

Elevation Database EDR ID Number AV320

North 1/2 - 1 Mile

NJ WELLS NJDEP1000255319

Lower

Database: Water Well Permit Information Permit #: 3000016991

Well Use: Domestic May be Potable: Yes

20040312150900 Permit Date Completed: Request Type: 260

Capacity: Not Reported Depth:

AV321 North **NJ WELLS** NJDEP1000255320

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3000016990

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040312150900

Capacity: Not Reported Depth: 260

AV322 **NJ WELLS** NJDEP1000255321 North 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3000016990 Well Use: Domestic May be Potable: Yes Record Date Completed: 20040716 Request Type: Capacity: Not Reported Depth: 265

AV323 **NJ WELLS** NJDEP1000255316 North

1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3000016992 Database:

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040615 Capacity: Not Reported Depth: 260

AV324 **NJ WELLS** NJDEP1000255317 North 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3000017445

Well Use: Domestic May be Potable: Yes

20040825110049 Request Type: Permit Date Completed:

Capacity: Not Reported Depth: 260

Map ID Direction Distance

Elevation Database EDR ID Number

AV325
North
1/2 - 1 Mile
Lower

Database: Water Well Permit Information Permit #: 3000017445 Well Use: Domestic May be Potable: Yes 20040728 Record Date Completed: Request Type: Capacity: Not Reported Depth: 265

AV326 North NJ WELLS NJDEP1000255200

North 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3000017083

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040427155934

Capacity: Not Reported Depth: 270

AV327
North
NJ WELLS
NJDEP1000255201
1/2 - 1 Mile

Lower

3000017083 Database: Water Well Permit Information Permit #: Well Use: Domestic May be Potable: Yes Record Date Completed: 20040614 Request Type: Capacity: Not Reported Depth: 270

AV328
North
NJ WELLS
NJDEP1000255233
1/2 - 1 Mile
Lower

Database: Water Well Permit Information Permit #: 3000017065

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040405153417

Capacity: Not Reported Depth: 260

AV329
North
NJ WELLS
NJDEP1000223247

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3000019262

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20070110155054

Capacity: Not Reported Depth: 260

Map ID Direction Distance

Elevation Database EDR ID Number

AV330 **NJ WELLS** North 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3000019262 Well Use: Domestic May be Potable: Yes Date Completed: 20070316 Request Type: Record Capacity: Not Reported Depth: 260

AV331 North 1/2 - 1 Mile **NJ WELLS** NJDEP1000223647 Lower

Water Well Permit Information Database: Permit #: 3000016991 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040728 Capacity: Not Reported Depth: 265

AV332 **NJ WELLS** NJDEP1000255234 North 1/2 - 1 Mile Lower

3000017064 Database: Water Well Permit Information Permit #: Well Use: Domestic May be Potable: Yes

Permit Date Completed: 20040405153417 Request Type:

Capacity: Not Reported Depth: 260

AV333 **NJ WELLS** NJDEP1000255238 North 1/2 - 1 Mile

Lower

Water Well Permit Information Permit #: 3000017061 Database: Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040405153417

Capacity: Not Reported Depth: 260

AV334 **NJ WELLS**

North 1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3000017060 Well Use: Domestic May be Potable: Yes

20040405153417 Request Type: Permit Date Completed:

Capacity: Not Reported Depth: 260 NJDEP1000255239

Map ID Direction Distance

Elevation Database EDR ID Number AV335

North 1/2 - 1 Mile

NJ WELLS NJDEP1000255240

Lower

Database: Water Well Permit Information Permit #: 3000017060 Well Use: Domestic May be Potable: Yes 20040903 Record Date Completed: Request Type:

Capacity: Not Reported Depth: 260

AV336

North 1/2 - 1 Mile **NJ WELLS** NJDEP1000255235

Lower

Water Well Permit Information Database: Permit #: 3000017063

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040405153417

Capacity: Not Reported Depth: 260

AV337 North

NJ WELLS NJDEP1000255236 1/2 - 1 Mile

Lower

3000017063 Database: Water Well Permit Information Permit #: Well Use: Domestic May be Potable: Yes Record Date Completed: 20041022 Request Type: Capacity: Not Reported Depth: 260

AV338 North 1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: 3000017062 Database:

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040405153417

Capacity: Not Reported Depth: 260

AV339 **NJ WELLS** NJDEP1000255322 North 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3000016989

Domestic Well Use: May be Potable: Yes

Request Type: Permit Date Completed: 20040312150900

Capacity: Not Reported Depth: 260

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AV340 North 1/2 - 1 Mile

NJ WELLS NJDEP1000256128

Lower

Database: Water Well Permit Information Permit #: 3000016356

Well Use: Domestic May be Potable: Yes

20030612093121 Permit Date Completed: Request Type: 260

Capacity: Not Reported Depth:

AV341 North 1/2 - 1 Mile **NJ WELLS** NJDEP1000256129

Lower

Water Well Permit Information Database: Permit #: 3000016356 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040113

Capacity: Not Reported Depth: 260

AV342 **NJ WELLS** NJDEP1000256130

North 1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: 3000016355

Well Use: Domestic May be Potable: Yes

Permit Date Completed: 20030612093121 Request Type:

Capacity: Not Reported Depth: 260

AV343 **NJ WELLS** NJDEP1000256125 North 1/2 - 1 Mile

Lower

Water Well Permit Information Permit #: 3000016358 Database: Well Use:

Domestic May be Potable: Yes Request Type: Record Date Completed: 20031204 Capacity: Not Reported Depth: 260

AV344 **NJ WELLS** NJDEP1000256126 North 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3000016357

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20030612093121

Capacity: Not Reported Depth: 260

Map ID Direction Distance

Elevation Database EDR ID Number AV345

North 1/2 - 1 Mile

orth NJ WELLS NJDEP1000256127

Lower

Database: Water Well Permit Information Permit #: 3000016357
Well Use: Domestic May be Potable: Yes
Request Type: Record Date Completed: 20031124

Request Type: Record Date Completed: 2003
Capacity: Not Reported Depth: 270

AV346 North 1/2 - 1 Mile

North NJ WELLS NJDEP1000256131

Lower

Database: Water Well Permit Information Permit #: 3000016355
Well Use: Domestic May be Potable: Yes
Request Type: Record Date Completed: 20031229

Capacity: Not Reported Date Completed. 200.

AV347 North 1/2 - 1 Mile

North NJ WELLS NJDEP1000259032

Lower

Database:Water Well Permit InformationPermit #:3000017062Well Use:DomesticMay be Potable:YesRequest Type:RecordDate Completed:20041111

Capacity: Not Reported Depth: 260

AV348 North 1/2 - 1 Mile

North NJ WELLS NJDEP1000259033

Lower

Database:Water Well Permit InformationPermit #:3000017061Well Use:DomesticMay be Potable:YesRequest Type:RecordDate Completed:20041117

Capacity: Not Reported Depth: 260

AV349
North
NJ WELLS

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3000016988
Well Use: Domestic May be Potable: Yes

Well Use:DomesticMay be Potable:YesRequest Type:RecordDate Completed:20041222Capacity:Not ReportedDepth:260

Map ID Direction Distance

Elevation Database EDR ID Number

AV350 North 1/2 - 1 Mile

NJ WELLS NJDEP1000256132

Lower

Database: Water Well Permit Information Permit #: 3000016354

Well Use: Domestic May be Potable: Yes

20030612093121 Permit Date Completed: Request Type: 260

Capacity: Not Reported Depth:

AV351 North 1/2 - 1 Mile **NJ WELLS** NJDEP1000256133

Lower

Water Well Permit Information Database: Permit #: 3000016354 Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 20031022 Capacity: Not Reported Depth: 260

AV352 **NJ WELLS** NJDEP1000259031 North

1/2 - 1 Mile Lower

> Water Well Permit Information 3000017064 Database: Permit #: Well Use: Domestic May be Potable: Yes

Record Date Completed: Request Type: 20050317 Capacity: Not Reported Depth: 260

AV353 **NJ WELLS** NJDEP1000255326 North 1/2 - 1 Mile

Lower

Water Well Permit Information Permit #: 3000016987 Database:

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040715 Capacity: Not Reported Depth: 265

AV354

NJ WELLS NJDEP1000255327 North 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3000016986

Domestic Well Use: May be Potable: Yes

Request Type: Permit Date Completed: 20040312150900

Capacity: Not Reported Depth: 260

Map ID Direction Distance

Elevation Database EDR ID Number AV355

North 1/2 - 1 Mile

orth NJ WELLS NJDEP1000255328

Lower

Database:Water Well Permit InformationPermit #:3000016986Well Use:DomesticMay be Potable:YesRequest Type:RecordDate Completed:20040812

Capacity: Not Reported Depth: 265

AV356 North 1/2 - 1 Mile

North NJ WELLS NJDEP1000255323

Lower

Water Well Permit Information Database: Permit #: 3000016989 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040908 Capacity: Not Reported Depth: 260

AV357 North 1/2 - 1 Mile Lower

2 - 1 Mile

Database: Water Well Permit Information Permit #: 3000016988

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040312150900

Capacity: Not Reported Depth: 260

AV358 North 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3000016987

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20040312150900

Capacity: Not Reported Depth: 260

AV359 North

North NJ WELLS NJDEP1000255666 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #:
Well Use: Domestic May be Potable:

Request Type: Permit Date Completed: 20031223154135

Capacity: Not Reported Depth: 260

3000016811

Yes

NJ WELLS

NJ WELLS

NJDEP1000255324

Map ID Direction Distance

Elevation Database EDR ID Number AV360

North 1/2 - 1 Mile

NJ WELLS NJDEP1000256103

Lower

Database: Water Well Permit Information Permit #: 3000016417

Well Use: Domestic May be Potable: Yes

20030625160335 Permit Date Completed: Request Type: 260

Capacity: Not Reported Depth:

AV361 North 1/2 - 1 Mile

NJ WELLS NJDEP1000256104

Lower

Water Well Permit Information Database: Permit #: 3000016417 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20031209

Capacity: Not Reported Depth: 265

AV362 North 1/2 - 1 Mile

NJ WELLS NJDEP1000256124

Lower

Water Well Permit Information Database: Permit #: 3000016358 Well Use: Domestic May be Potable: Yes

Permit Date Completed: 20030612093121 Request Type:

Capacity: Not Reported Depth: 260

AV363 North 1/2 - 1 Mile

NJ WELLS NJDEP1000255667

Lower

Water Well Permit Information Permit #: 3000016811 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040929

Capacity: Not Reported Depth: 260

AV364 North 1/2 - 1 Mile

Lower Water Well Permit Information Database: Permit #: 3000016418

Domestic Well Use: May be Potable: Yes

Request Type: Permit Date Completed: 20030625160335

Capacity: Not Reported Depth: 260

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number AV365

North 1/2 - 1 Mile

NJ WELLS NJDEP1000256102

Lower

Database: Water Well Permit Information Permit #: 3000016418 Well Use: Domestic May be Potable: Yes Record Date Completed: 20031216 Request Type: Capacity: Not Reported Depth: 260

AV366 NNW 1/2 - 1 Mile

NJ WELLS NJDEP1000228312

Lower

Water Well Permit Information Database: Permit #: Not Reported Well Use: Domestic May be Potable: Yes Request Type: Decommissioning Date Completed: 19980430 Capacity: Not Reported Depth: Not Reported

AW367 SW 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: Not Reported Well Use: May be Potable: Domestic Yes Date Completed: Request Type: Decommissioning 19921007 Capacity: Not Reported Depth: Not Reported

AW368 SW 1/2 - 1 Mile Higher

> Water Well Permit Information Permit #: Not Reported Database:

Well Use: Domestic May be Potable: Yes Request Type: Decommissioning Date Completed: 19921007 Capacity: Not Reported Depth: Not Reported

AX369 West **NJ WELLS** NJDEP1000257583 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3000018414 Domestic Well Use: May be Potable: Yes

Request Type: Permit Date Completed: 20051031140633

Capacity: Not Reported Depth: 100

NJ WELLS

NJ WELLS

NJDEP1000229166

Map ID Direction Distance

Elevation Database EDR ID Number

AX370 West 1/2 - 1 Mile

lest NJ WELLS NJDEP1000257584

Lower

Database: Water Well Permit Information Permit #: 3000018414
Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 20060301
Capacity: Not Reported Depth: 65

371 South 1/2 - 1 Mile

South NJ WELLS NJDEP1000263212

Lower

Database: Water Well Permit Information Permit #: 3100011873

Well Use: Domestic May be Potable: Yes
Request Type: Permit Date Completed: 19770826
Capacity: Not Reported Depth: 35

AY372 SE 1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 3100038175 Well Use: Domestic Replacement May be Potable: Yes Date Completed: 19911220 Request Type: Record Capacity: Not Reported Depth: 285

AY373 SE 1/2 - 1 Mile Higher

Capacity:

1/2 - 1 Mile

Database:Water Well Permit InformationPermit #:3100038175Well Use:Domestic ReplacementMay be Potable:YesRequest Type:PermitDate Completed:19911213

Capacity: Not Reported Depth: 60

AY374
SE NJ WELLS NJDEP1000241332
1/2 - 1 Mile
Higher

Depth:

Database: Water Well Permit Information Permit #: 3100037052
Well Use: Domestic May be Potable: Yes
Request Type: Permit Date Completed: 19910709

Not Reported

160

NJ WELLS

NJ WELLS

NJDEP1000237449

Map ID Direction Distance Elevation

375 SSE **NJ WELLS** NJDEP1000263127

Database

NJ WELLS

3100011551

EDR ID Number

NJDEP1000234038

1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: 3100012042 Well Use: May be Potable: Domestic Yes Permit Date Completed: 19770923 Request Type: Capacity: Not Reported Depth: 40

AZ376 SE

NJ WELLS NJDEP1000235688 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3100025153 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19860819

Capacity: Not Reported Depth: 50

AZ377

SE 1/2 - 1 Mile

Lower

Lower

Permit #:

Water Well Permit Information Database: Well Use: Domestic

May be Potable: Yes Date Completed: Request Type: Record 19770719 Capacity: Not Reported Depth: 55

AZ378 SE **NJ WELLS** NJDEP1000237591 1/2 - 1 Mile

Water Well Permit Information Permit #: 3100036457 Database: Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 19910523

Capacity: Not Reported Depth: 63

AZ379 SE **NJ WELLS** NJDEP1000235971 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100029820 Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 19881115 Capacity: Not Reported Depth: 50

Map ID Direction Distance

Elevation Database EDR ID Number BA380

East NJ WELLS NJDEP1000233306 1/2 - 1 Mile

1/2 - 1 Mile Lower

Database:Water Well Permit InformationPermit #:3100001405Well Use:DomesticMay be Potable:YesRequest Type:RecordDate Completed:19540529

Capacity: Not Reported Depth: 22

DA204

BA381
East NJ WELLS NJDEP1000261014
1/2 - 1 Mile
Lower

Water Well Permit Information Database: Permit #: 3100001701 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19541118 Capacity: Not Reported Depth: 70

BA382
East NJ WELLS NJDEP1000261089
1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100001405 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19540524 Request Type: Capacity: Not Reported Depth: 50

BB383 SSW NJ WELLS NJDEP1000231019 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #:

Well Use:DomesticMay be Potable:YesRequest Type:PermitDate Completed:20110513111741

Capacity: Not Reported Depth: 360

BB384 SSW NJ WELLS NJDEP1000236614

SSW
1/2 - 1 Mile
Higher

Water Well Permit Information Database: Permit #: E201107374 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20110516 Capacity: Not Reported Depth: 305

E201107374

Map ID Direction Distance

Elevation Database EDR ID Number 385

ESE 1/2 - 1 Mile

NJ WELLS NJDEP1000232181

Lower

Database: Water Well Permit Information Permit #: E201120408 Well Use: **Domestic Replacement** May be Potable: Yes Record Date Completed: 20111221 Request Type:

Capacity: Not Reported Depth: 60

BC386

East 1/2 - 1 Mile **NJ WELLS** NJDEP1000227031

Lower

Water Well Permit Information Database: Permit #: E201506350

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20150610125727

Capacity: Not Reported Depth: 250

BC387 East 1/2 - 1 Mile **NJ WELLS** NJDEP1000230506

Lower

Water Well Permit Information Database: Permit #: E201310294

Well Use: Domestic May be Potable: Yes

Permit Date Completed: 20130724141010 Request Type:

Capacity: Not Reported Depth: 250

BC388 NJ WELLS NJDEP1000226687 East 1/2 - 1 Mile

Lower

Water Well Permit Information Permit #: E201506350 Database:

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20160203 Capacity: Not Reported Depth: 265

BC389

NJ WELLS NJDEP1000254242 **ENE** 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: E201807670 Domestic Well Use: May be Potable: Yes

Request Type: Permit Date Completed: 20180801115643

Capacity: Not Reported Depth: 270

Map ID Direction Distance

Elevation Database EDR ID Number **BD390**

WSW 1/2 - 1 Mile

NJ WELLS NJDEP1000228437

Higher

Database: Water Well Permit Information Permit #: Not Reported Well Use: May be Potable: Domestic Yes Decommissioning Date Completed: 19960710 Request Type: Not Reported Capacity: Not Reported Depth:

BE391

ESE 1/2 - 1 Mile **NJ WELLS** NJDEP1000246306

Lower

Water Well Permit Information Database: Permit #: 3100049711

Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 19960830182230

Capacity: Not Reported Depth: 55

BE392 **ESE** 1/2 - 1 Mile

NJ WELLS NJDEP1000246305

Lower

Database: Water Well Permit Information Permit #: 3100049711 Well Use: Domestic Replacement May be Potable: Yes Date Completed: Request Type: Permit 19960807 Capacity: Not Reported Depth: 90

BE393 ESE 1/2 - 1 Mile Lower

Lower

Water Well Permit Information Permit #: 3100050982 Database:

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 19970312143837

Capacity: Not Reported Depth: 270

BE394 **NJ WELLS ESE** 1/2 - 1 Mile

Water Well Permit Information Database: Permit #: 3100050982 Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 19970312

Capacity: Not Reported Depth: 250

NJ WELLS

NJDEP1000247730

Map ID Direction Distance

Elevation Database EDR ID Number

AY395 SE 1/2 - 1 Mile

NJ WELLS NJDEP1000231914

350

NJ WELLS

NJDEP1000232029

Higher

Database: Water Well Permit Information Permit #: E201215369 Well Use: **Domestic Replacement** May be Potable: Yes

Permit Date Completed: 20121005160817 Request Type:

Capacity: Not Reported Depth:

AY396 SE **NJ WELLS** NJDEP1000230831

1/2 - 1 Mile Higher

> Water Well Permit Information Database: Permit #: E201215369 Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 20121017

Capacity: Not Reported Depth: 330

AY397

SE 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: E201209120

Well Use: Domestic Replacement May be Potable: Yes

Date Completed: 20120619083844 Request Type: Permit

Capacity: Not Reported Depth: 300

AY398

SE **NJ WELLS** NJDEP1000232028 1/2 - 1 Mile

Higher Water Well Permit Information Database:

Permit #: E201209120 Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 20120623 Capacity: Not Reported Depth: 270

BD399 WSW 1/2 - 1 Mile NJDEP1000220255 **NJ WELLS** Higher

Water Well Permit Information Database: Permit #: 300002894A Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19830408 Capacity: Not Reported Depth: 80

Map ID Direction Distance

Elevation Database EDR ID Number

BD400 WSW 1/2 - 1 Mile

Higher

Water Well Permit Information Database: Permit #: 3000020048 Well Use: **Domestic Replacement** May be Potable: Yes

Date Completed: 20080616111553 Permit Request Type:

Capacity: Not Reported Depth:

BD401 NJ WELLS NJDEP1000225724

WSW 1/2 - 1 Mile Higher

> Water Well Permit Information Database: Permit #: 3000020048 Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 20080617 Capacity: Not Reported Depth: 280

BF402 NJDEP1000233346 **NJ WELLS ENE**

1/2 - 1 Mile Lower

Lower

Water Well Permit Information Database: Permit #: 3100001150 Well Use: Domestic May be Potable: Yes Record Date Completed: 19531003 Request Type: Capacity: Not Reported Depth: 245

BF403 NJ WELLS NJDEP1000261156 **ENE** 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3100001150 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19530922 Capacity: Not Reported Depth: 250

BF404 **NJ WELLS** NJDEP1000264491 **ENE** 1/2 - 1 Mile

Water Well Permit Information Database: Permit #: 3100016720 Domestic Well Use: May be Potable: Yes Request Type: Permit Date Completed: 19800320 Capacity: Not Reported Depth: 230

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NJ WELLS

240

Map ID Direction Distance

Elevation Database EDR ID Number **BG405**

SSE 1/2 - 1 Mile

NJ WELLS NJDEP1000228211

Higher

Database: Water Well Permit Information Permit #: Not Reported Well Use: May be Potable: Domestic Yes 19980902 Decommissioning Date Completed: Request Type: Not Reported Capacity: Not Reported Depth:

BH406 North 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3000008538 Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19920803113644

Capacity: Not Reported Depth: 240

BH407 North 1/2 - 1 Mile Lower

NJ WELLS NJDEP1000241690

Database:

Water Well Permit Information Permit #: 3000008538 Well Use: Domestic May be Potable: Yes Permit Date Completed: Request Type: 19920527 Capacity: Not Reported Depth: 250

BH408 North 1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: 3000014985 Database:

Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 20020110100952

Capacity: Not Reported Depth: 195

BH409

North 1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3000014985 Domestic Well Use: May be Potable: Yes Request Type: Permit Date Completed: 20010927

Capacity: Not Reported Depth: 150

NJ WELLS

NJ WELLS

NJ WELLS

NJDEP1000241691

NJDEP1000252570

Map ID Direction Distance

Elevation Database EDR ID Number **BI410**

West 1/2 - 1 Mile

NJ WELLS NJDEP1000263204

Lower

Database: Water Well Permit Information Permit #: 3100011881 Well Use: Domestic May be Potable: Yes

19770824 Request Type: Permit Date Completed: Capacity: Not Reported Depth: 200

BI411 West

Lower

NJ WELLS NJDEP1000263828

1/2 - 1 Mile Lower

> 3100014069 Water Well Permit Information Database: Permit #:

> Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19780809 Capacity: Not Reported Depth: 55

NJ WELLS NJDEP1000221620 NE 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100023572 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19850807 Request Type: Capacity: Not Reported Depth: 245

BJ413 NJ WELLS NJDEP1000242302 North 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3000009058 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19930223 Capacity: Not Reported Depth: 180

BJ414 NJ WELLS NJDEP1000242303 North 1/2 - 1 Mile

Water Well Permit Information Database: Permit #: 3000009058 Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19930601212357

Capacity: Not Reported Depth: 200

Map ID Direction Distance

Elevation Database EDR ID Number **BD415**

WSW 1/2 - 1 Mile

NJ WELLS NJDEP1000232714

Higher

Database: Water Well Permit Information Permit #: **BLANKET** Well Use: May be Potable: Domestic Yes 20120828 Decommissioning Date Completed: Request Type: Not Reported Capacity: Not Reported Depth:

BD416 WSW

NJ WELLS NJDEP1000231957 1/2 - 1 Mile Higher

Permit #:

May be Potable:

Water Well Permit Information Database: Well Use: Domestic Replacement

Request Type: Record Date Completed: 20120827 Capacity: Not Reported Depth: 270

BD417 WSW 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: E201213023 Well Use: Domestic Replacement May be Potable: Yes

Date Completed: 20120823100044 Request Type: Permit

Capacity: Not Reported Depth: 230

BG418 SSE 1/2 - 1 Mile Higher

Lower

Water Well Permit Information Permit #: Database: Not Reported

Well Use: Domestic May be Potable: Yes Request Type: Decommissioning Date Completed: 20000320 Capacity: Not Reported Depth: Not Reported

BK419 NW **NJ WELLS** NJDEP1000239389 1/2 - 1 Mile

Water Well Permit Information Database: Permit #: 3000005755 Domestic Well Use: May be Potable: Yes Request Type: Permit Date Completed: 19890421 Capacity: Not Reported Depth: 250

E201213023

Yes

NJ WELLS

NJ WELLS

NJDEP1000231958

Map ID Direction Distance

Elevation Database EDR ID Number

BK420 NJ WELLS NJDEP1000240537 NW 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3000005755 Well Use: Domestic May be Potable: Yes

Date Completed: Record 19890821130824 Request Type:

Not Reported Capacity: Depth: 215

BL421 East 1/2 - 1 Mile **NJ WELLS** NJDEP1000233214

Lower

3100001852 Water Well Permit Information Database: Permit #: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19550314 Capacity: Not Reported Depth: 250

BL422 East 1/2 - 1 Mile **NJ WELLS** NJDEP1000233178

Lower

Water Well Permit Information Database: Permit #: 3100002163 Well Use: Domestic May be Potable: Yes Record Date Completed: 19550718 Request Type: Capacity: Not Reported Depth: 250

BL423 NJ WELLS NJDEP1000260818 East 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3100001852 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19550204 Capacity: Not Reported Depth: 250

BL424 NJ WELLS NJDEP1000260753 East 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3100002163 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19550630 Capacity: Not Reported Depth: 250

Map ID Direction Distance

Elevation Database EDR ID Number BM425

East 1/2 - 1 Mile

NJ WELLS NJDEP1000227455

Lower

Database: Water Well Permit Information Permit #: E201414180

Well Use: Irrigation May be Potable: Yes

Permit Date Completed: 20141023160223 Request Type:

Not Reported Capacity: Depth: 208

BM426 **NJ WELLS** NJDEP1000227454

East 1/2 - 1 Mile Lower

> Water Well Permit Information E201414180 Database: Permit #: Well Use: Irrigation May be Potable: Yes Request Type: Record Date Completed: 19850601

Capacity: Not Reported Depth: 208

BM427

East 1/2 - 1 Mile **NJ WELLS** NJDEP1000227503

Lower

Database: Water Well Permit Information Permit #: E201411318 Well Use: Domestic Replacement May be Potable: Yes

Date Completed: 20140825101045 Request Type: Permit

Capacity: Not Reported Depth: 270

BM428 NJ WELLS NJDEP1000227502 East

1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: E201411318 Database: Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 20141010 Capacity: Not Reported Depth: 280

BN429 NNW **NJ WELLS** NJDEP1000247977

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3000012727 Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 19980428 Capacity: Not Reported Depth: 200

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Map ID Direction Distance

Elevation Database EDR ID Number

BN430 NNW

NJ WELLS NJDEP1000243921

1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: 3000010689

Well Use: Domestic May be Potable: Yes

Record Date Completed: 19950302203456 Request Type:

Capacity: Not Reported Depth: 225

BN431 NNW **NJ WELLS** NJDEP1000243920

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3000010689 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19950118

Capacity: Not Reported Depth: 300

BN432 NNW 1/2 - 1 Mile **NJ WELLS** NJDEP1000248938

Lower

Water Well Permit Information Database: Permit #: 3000012845

Well Use: Domestic May be Potable: Yes

Record Date Completed: 19980919183631 Request Type:

Capacity: Not Reported Depth: 225

BN433 NNW **NJ WELLS** NJDEP1000248937

1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: 3000012845 Database: Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 19980709 Capacity: Not Reported Depth: 225

BN434 NNW **NJ WELLS** NJDEP1000247978

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3000012727 Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 19980429141436

Capacity: Not Reported Depth: 225

Map ID Direction Distance

Elevation Database EDR ID Number

BO435 WSW NJ WELLS NJDEP1000242147 1/2 - 1 Mile

Higher

Water Well Permit Information Database: Permit #: 3000009719 Well Use: **Domestic Replacement** May be Potable: Yes Date Completed: Permit 19931127 Request Type: Capacity: Not Reported Depth: 50

BO436 WSW NJ WELLS NJDEP1000242148

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 3000009719

Well Use: Domestic Replacement May be Potable: Yes
Request Type: Record Date Completed: 19931127214427

Capacity: Not Reported Depth: 50

BO437

WSW 1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:3000008486Well Use:Domestic ReplacementMay be Potable:Yes

Request Type: Record Date Completed: 19920428124445

Capacity: Not Reported Depth: 50

BO438 WSW NJ WELLS NJDEP1000239659

1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:300005930Well Use:Domestic ReplacementMay be Potable:YesRequest Type:PermitDate Completed:19890731

Capacity: Not Reported Depth: 80

BO439
WSW
NJ WELLS
NJDEP1000241483
1/2 - 1 Mile
Higher

Water Well Permit Information Database: Permit #: 3000008486 Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 19920422 Capacity: Not Reported Depth: 50

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

BO440 NJ WELLS WSW 1/2 - 1 Mile

Higher

Higher

Database: Water Well Permit Information Permit #: 3000009603 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19931012 Request Type: Capacity: Not Reported Depth: 260

BO441 WSW **NJ WELLS** NJDEP1000253513 1/2 - 1 Mile Higher

Water Well Permit Information Database: Permit #: 3000014757 Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 20010604014745

Capacity: Not Reported Depth: 260

BO442 WSW 1/2 - 1 Mile **NJ WELLS** NJDEP1000259561 Higher

Water Well Permit Information Database: Permit #: 3000015928 Well Use: Domestic May be Potable: Yes Date Completed: 20030715 Request Type: Record Capacity: Not Reported Depth: 180

BO443 WSW **NJ WELLS** NJDEP1000253512 1/2 - 1 Mile Higher

Water Well Permit Information Permit #: 3000014757 Database: Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 20010604

Capacity: Not Reported Depth: 60

BO444 WSW 1/2 - 1 Mile **NJ WELLS** NJDEP1000243085

Water Well Permit Information Database: Permit #: 3000009603 Well Use: **Domestic** May be Potable: Yes

Request Type: Record Date Completed: 19940201214059

Capacity: Not Reported Depth: 280

Map ID Direction Distance

Elevation Database EDR ID Number B0445

WSW 1/2 - 1 Mile

SW NJ WELLS NJDEP1000251908

Depth:

230

NJ WELLS

NJ WELLS

NJDEP1000223263

NJDEP1000223264

Higher

Database:Water Well Permit InformationPermit #:3000015928Well Use:DomesticMay be Potable:YesRequest Type:PermitDate Completed:20021125

Capacity: Not Reported

BL446
East NJ WELLS NJDEP1000237237

East 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100032003

Well Use: Domestic May be Potable: Yes
Request Type: Record Date Completed: 19891104
Capacity: Not Reported Depth: 268

BL447 East 1/2 - 1 Mile

Lower

Database:Water Well Permit InformationPermit #:3100073660Well Use:DomesticMay be Potable:Yes

Request Type: Permit Date Completed: 20070105100939

Capacity: Not Reported Depth: 100

BL448

East 1/2 - 1 Mile

1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100073660

Well Use: Domestic May be Potable: Yes

Permit #: 3100073660

Request Type: Record Date Completed: 20070619
Capacity: Not Reported Depth: 100

BL449
East NJ WELLS NJDEP1000235302

East 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100023161
Well Use: Domestic May be Potable: Yes

Well Use:DomesticMay be Potable:YesRequest Type:RecordDate Completed:19860425Capacity:Not ReportedDepth:196

Map ID Direction Distance

Elevation Database EDR ID Number

BP450 NJ WELLS ENE 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100021468 Well Use: Domestic May be Potable: Yes 19841029 Record Date Completed: Request Type:

Capacity: Not Reported Depth: 60

BP451 ENE

NJ WELLS NJDEP1000235739 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3100027597 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19871019

Capacity: Not Reported Depth: 60

BQ452

WNW 1/2 - 1 Mile Lower

> Water Well Permit Information 3000015887 Database: Permit #: Well Use: Domestic May be Potable: Yes

Permit Date Completed: 20021107 Request Type: Capacity: Not Reported Depth: 350

BQ453 WNW **NJ WELLS** NJDEP1000251503 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3000014164 Database:

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20001101175218

Capacity: Not Reported Depth: 225

BQ454 WNW **NJ WELLS** NJDEP1000251502 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3000014164 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20000726 Capacity: Not Reported Depth: 210

NJ WELLS

NJDEP1000235052

Map ID Direction Distance

Elevation Database EDR ID Number

BQ455
WNW NJ WELLS NJDEP1000264220

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3000002217

Well Use: Domestic May be Potable: Yes
Request Type: Permit Date Completed: 19800519
Capacity: Not Reported Depth: 250

BQ456 WNW NJ WELLS NJDEP1000264206

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3000002269

Well Use: Domestic May be Potable: Yes
Request Type: Permit Date Completed: 19800731
Capacity: Not Reported Depth: 130

BQ457
WNW NJ WELLS NJDEP1000259607

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3000015887

Well Use:DomesticMay be Potable:YesRequest Type:RecordDate Completed:20030622Capacity:Not ReportedDepth:285

BP458

East 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3100023240 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19850606 Capacity: Not Reported Depth: 60

459
SE NJ WELLS NJDEP1000234077
1/2 - 1 Mile

1/2 - 1 Mile Lower

Database:Water Well Permit InformationPermit #:3100011360Well Use:DomesticMay be Potable:YesRequest Type:RecordDate Completed:19700620

Capacity: Not Reported Depth: 28

NJ WELLS

Map ID Direction Distance Elevation

Database EDR ID Number 460 **NJ WELLS** NJDEP1000224486

SSW 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: Not Reported Well Use: Public Noncommunity Without Permit May be Potable: Yes Virtual Permit Date Completed: 20100101 Request Type: Not Reported Depth:

Capacity: Not Reported

BR461 NNE 1/2 - 1 Mile

Lower

3100007000 Water Well Permit Information Database: Permit #: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19730402 Capacity: Not Reported Depth: 100

BR462

NNE 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3100011657 Well Use: Domestic May be Potable: Yes Permit Date Completed: Request Type: 19770803 Capacity: Not Reported Depth: 55

BR463 NNE 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3100014525 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19781114 Capacity: Not Reported Depth: 200

BS464 NJ WELLS NJDEP1000249316 **ESE** 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100055561 Domestic Well Use: May be Potable: Yes Request Type: Permit Date Completed: 19990322 Capacity: Not Reported Depth: 300

NJ WELLS

NJ WELLS

NJ WELLS

NJDEP1000262489

NJDEP1000263289

Map ID Direction Distance

Elevation Database EDR ID Number

BS465 **NJ WELLS ESE** 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100055561

Well Use: Domestic May be Potable: Yes

20000320192818 Record Date Completed: Request Type: 330

Capacity: Not Reported Depth:

BT466 West 1/2 - 1 Mile **NJ WELLS** NJDEP1000231202

Lower

Water Well Permit Information Database: Permit #: Not Reported

Well Use: Domestic May be Potable: Yes Request Type: Decommissioning Date Completed: 20010604 Capacity: Not Reported Depth: Not Reported

BU467 NJ WELLS NJDEP1000243354 SE 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100043164 Well Use: Domestic Replacement May be Potable: Yes Request Type: Date Completed: 19940103 Permit Capacity: Not Reported Depth: 80

BU468 NJ WELLS NJDEP1000243355 SE

1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: 3100043164 Database:

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 19940115200256

Capacity: Not Reported Depth: 270

BV469 NJ WELLS NJDEP1000220755

West 1/2 - 1 Mile Higher

Water Well Permit Information Database: Permit #: 3000003319 Well Use: Domestic May be Potable: Yes 19840321

Request Type: Permit Date Completed: Capacity: Not Reported Depth: 140

Map ID Direction Distance

Elevation Database EDR ID Number **BV470**

West 1/2 - 1 Mile

NJ WELLS NJDEP1000229865

Higher

Database: Water Well Permit Information Permit #: 3000003319 Well Use: Domestic May be Potable: Yes

19840330 Record Date Completed: Request Type: Capacity: Not Reported Depth: 156

BW471

ESE 1/2 - 1 Mile **NJ WELLS** NJDEP1000255722

Lower

Water Well Permit Information 3100067022 Database: Permit #:

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Permit Date Completed: 20031121113110

Capacity: Not Reported Depth: 80

BW472 ESE 1/2 - 1 Mile

NJ WELLS NJDEP1000260183

Lower

Lower

Database: Water Well Permit Information Permit #: 3100067022

Well Use: Domestic Replacement May be Potable: Yes Date Completed: 20031202 Request Type: Record Capacity: Not Reported Depth: 300

BT473 West

NJ WELLS NJDEP1000227762 1/2 - 1 Mile

Permit #:

Water Well Permit Information Database: Well Use: Domestic Replacement

May be Potable: Yes Request Type: Record Date Completed: 20131115 Capacity: Not Reported Depth: 250

BT474 **NJ WELLS** West 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: E201315929 Well Use: Domestic Replacement May be Potable: Yes

Request Type: Permit Date Completed: 20131030093010

Capacity: Not Reported Depth: 250

E201315929

Map ID Direction Distance

Elevation Database EDR ID Number BT475

1/2 - 1 Mile

NJ WELLS NJDEP1000229281 West

Lower

Database: Water Well Permit Information Permit #: A1401040 Well Use: May be Potable: Domestic Yes 20140129 Decommissioning Date Completed: Request Type: Not Reported Capacity: Not Reported Depth:

476 SW

NJ WELLS NJDEP1000238145

1/2 - 1 Mile Higher

> Water Well Permit Information Database: Permit #: 3000004428 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19861124 Capacity: Not Reported Depth: 180

BX477 NE 1/2 - 1 Mile

NJ WELLS NJDEP1000233670

Lower

Database: Water Well Permit Information Permit #: 3100004125 Well Use: Domestic May be Potable: Yes Record Date Completed: 19600719 Request Type: Capacity: Not Reported Depth: 250

BX478 NE 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3100000031 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19480527 Capacity: Not Reported Depth: 250

BX479 NJ WELLS NJDEP1000261959 NE 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100004125 Domestic Well Use: May be Potable: Yes Request Type: Permit Date Completed: 19600519 Capacity: Not Reported Depth: 250

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

BX480 NE 1/2 - 1 Mile

NJ WELLS NJDEP1000260877

NJDEP1000251584

Lower

Database: Water Well Permit Information Permit #: 3100000031 Well Use: Domestic May be Potable: Yes 19480518 Permit Date Completed: Request Type: 150 Capacity: Not Reported Depth:

BY481 WSW Higher

Capacity:

NJ WELLS NJDEP1000251187 1/2 - 1 Mile

Water Well Permit Information Database: Well Use: Domestic Request Type: Permit

Permit #: 3000014780 May be Potable: Yes Date Completed: 20010625 Not Reported Depth: 300

BY482

WSW 1/2 - 1 Mile

Higher 3000015311 Database: Water Well Permit Information Permit #:

Well Use: Open Loop Geothermal Heat Pump May be Potable: No Permit Date Completed: 20020228 Request Type: Capacity: Not Reported Depth: 300

BY483 wsw **NJ WELLS** NJDEP1000241074 1/2 - 1 Mile Higher

Water Well Permit Information Permit #: 3000008084 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19911015 Capacity: Not Reported Depth: 280

BY484 WSW **NJ WELLS** NJDEP1000241075 1/2 - 1 Mile Higher

Water Well Permit Information Database: Permit #: 3000008084 Well Use: **Domestic** May be Potable: Yes

Request Type: Record Date Completed: 19911218154724

Capacity: Not Reported Depth: 280

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

BY485 WSW 1/2 - 1 Mile

NJ WELLS NJDEP1000259208

Higher

Database: Water Well Permit Information Permit #: 3000014780 Well Use: Domestic May be Potable: Yes 20020402 Record Date Completed: Request Type: Capacity: Not Reported Depth: 285

BY486 WSW NJ WELLS NJDEP1000259279 1/2 - 1 Mile

Higher

Water Well Permit Information Database: Permit #: 3000015311 Well Use: Open Loop Geothermal Heat Pump May be Potable: No Request Type: Record Date Completed: 20020401 Capacity: Not Reported Depth: 265

BY487 WSW 1/2 - 1 Mile Higher

NJ WELLS NJDEP1000253801 /2 - 1 Mile

ligher Database:

Database:Water Well Permit InformationPermit #:3000014511Well Use:Domestic ReplacementMay be Potable:YesRequest Type:PermitDate Completed:20010103Capacity:Not ReportedDepth:300

BY488 WSW 1/2 - 1 Mile Higher

Lower

Database: Water Well Permit Information Permit #: 3000014511

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 20010221203656

Capacity: Not Reported Depth: 245

BZ489
NE
NJ WELLS
NJDEP1000234173
1/2 - 1 Mile

Water Well Permit Information Database: Permit #: 3100014525 Well Use: **Domestic** May be Potable: Yes Request Type: Record Date Completed: 19790503 Capacity: Not Reported Depth: 214

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

BZ490
NE
NJ WELLS
NJDEP1000234838
1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100019477 Well Use: Domestic May be Potable: Yes Date Completed: 19821023 Record Request Type: Not Reported Capacity: Depth: 245

BZ491 NE NJ WELLS NJDEP1000235112 1/2 - 1 Mile

Database: Water Well Permit Information Permit #: 3100024008
Well Use: Domestic May be Potable: Yes
Request Type: Record Date Completed: 19861001

Not Reported

492 North NJ WELLS NJDEP1000229681 1/2 - 1 Mile

Depth:

256

Lower

Capacity:

Lower

Database: Water Well Permit Information Permit #: 3000002249 Well Use: Domestic May be Potable: Yes Record Date Completed: 19810128 Request Type: Capacity: Not Reported Depth: 125

493 ENE NJ WELLS NJDEP1000221350 1/2 - 1 Mile

1/2 - 1 Mile Lower

Higher

Water Well Permit Information Permit #: 3100021344 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19840321 Capacity: Not Reported Depth: 210

494
West NJ WELLS NJDEP1000230214
1/2 - 1 Mile

Water Well Permit Information Database: Permit #: 3000005587 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19890130 Capacity: Not Reported Depth: 552

Map ID Direction Distance

Elevation ____ Database EDR ID Number

BV495 West 1/2 - 1 Mile

FED USGS USGS40000811469

Higher

Organization ID: USGS-NJ

Organization Name: USGS New Jersey Water Science Center Monitor Location: Well 151005-- Dom HUC: 02040206 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Vincentown Formation Aquifer Type: Confined single aquifer

Construction Date: 19840330 Well Depth: 156
Well Depth Units: ft Well Hole Depth: 156

Well Hole Depth Units: ft

CA496 SW NJ WELLS NJDEP1000241840 1/2 - 1 Mile

Higher

Water Well Permit Information 3000008757 Database: Permit #: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19921006 Not Reported 325 Capacity: Depth:

CA497 SW 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 3000008757

Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19921210192410

Capacity: Not Reported Depth: 60

Lower

Water Well Permit Information Database: Permit #: 3100001752 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19541230 Capacity: Not Reported Depth: 60

NJ WELLS

NJDEP1000241841

Map ID Direction Distance

Elevation Database EDR ID Number

CB499 East 1/2 - 1 Mile **NJ WELLS** NJDEP1000238659

Lower

Database: Water Well Permit Information Permit #: 3100027597 May be Potable: Well Use: Domestic Yes Permit Date Completed: 19871007 Request Type: Capacity: Not Reported Depth: 250

CB500 East 1/2 - 1 Mile **NJ WELLS** NJDEP1000262853

Lower

Database: Water Well Permit Information Permit #: 3100011200 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19770505 Capacity: Not Reported Depth: 100

CB501 East 1/2 - 1 Mile **NJ WELLS** NJDEP1000262341 Lower

Water Well Permit Information Database: Permit #: 3100005775 Well Use: Agric/Hort/Aqua Irrigation May be Potable: Yes Request Type: Permit Date Completed: 19710805 Capacity: Not Reported Depth: 80

502 **FED USGS** USGS40000811356 South 1/2 - 1 Mile Lower

Organization ID: USGS-NJ

Organization Name: USGS New Jersey Water Science Center

Monitor Location: 150031-- Domestic Well Description: **SEALED** HUC: 02040206 Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system Formation Type: Mount Laurel Sand-Wenonah Formation

Aquifer Type: Confined single aquifer Construction Date: 19540000

Well Depth: 285 Well Depth Units:

Well Hole Depth: Well Hole Depth Units: Not Reported Not Reported

Ground water levels, Number of Measurements: 6 Level reading date: 1993-11-10 Feet below surface: 59.34 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1988-11-09 Feet below surface: 54.85

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1986-08-20 Feet below surface: 54.59

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1984-11-14 Feet below surface: 52.00

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1983-11-15 Feet below surface: 53.45

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1978-11-22 Feet below surface: 57

Feet to sea level: Not Reported Note: Not Reported

CC503
East NJ WELLS NJDEP1000230396

East 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: E201316367

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Permit Date Completed: 20131106133515

Capacity: Not Reported Depth: 350

CC504
East NJ WELLS NJDEP1000227758
1/2 - 1 Mile

Higher

Lower

Database: Water Well Permit Information Permit #: E201316367 Well Use: Domestic Replacement May be Potable: Yes 20140204 Date Completed: Request Type: Record Capacity: Not Reported Depth: 330

505
ESE NJ WELLS NJDEP1000238887
1/2 - 1 Mile

Database:Water Well Permit InformationPermit #:3100028728Well Use:Domestic ReplacementMay be Potable:YesRequest Type:PermitDate Completed:19880606Capacity:Not ReportedDepth:65

CD506 NE NJ WELLS NJDEP1000241189

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100038040 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19911120 Capacity: Not Reported Depth: 195

Map ID Direction Distance

Elevation Database EDR ID Number **CD507**

NJ WELLS NJDEP1000220186 NE 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100017898 Well Use: Domestic May be Potable: Yes Permit 19810416 Date Completed: Request Type: Capacity: Not Reported Depth: 200

CD508 ŇĒ

NJ WELLS NJDEP1000241902 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3100040745 Well Use: Open Loop Geothermal Heat Pump May be Potable: No Request Type: Permit Date Completed: 19921207 Capacity: Not Reported Depth: 195

CD509 ΝE 1/2 - 1 Mile

NJ WELLS NJDEP1000263922

Lower

Water Well Permit Information Database: Permit #: 3100013794 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19780614 Capacity: Not Reported Depth: 240

CD510 NE 1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: 3100040745 Database:

Well Use: Open Loop Geothermal Heat Pump May be Potable: No

Request Type: Record Date Completed: 19921221191315

Capacity: Not Reported Depth: 195

CE511 WSW **NJ WELLS** NJDEP1000229127 1/2 - 1 Mile Higher

Water Well Permit Information Database: Permit #: Not Reported Well Use: Domestic May be Potable: Yes Decommissioning Request Type: Date Completed: 19931112

Capacity: Not Reported Depth: Not Reported

NJ WELLS

NJDEP1000241903

Map ID Direction Distance Elevation

CE512 WSW **NJ WELLS** NJDEP1000229846

1/2 - 1 Mile Higher

> Database: Water Well Permit Information Permit #: 3000003452 Well Use: **Domestic Replacement** May be Potable: Yes

19841004 Record Date Completed: Request Type: 140 Capacity: Not Reported Depth:

CF513 NW **NJ WELLS** NJDEP1000250794

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3000013976

Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20000413 Capacity: Not Reported Depth: 210

CF514 **NJ WELLS** NJDEP1000250521 NW

1/2 - 1 Mile Lower

> Water Well Permit Information 3000014071 Database: Permit #: Domestic

May be Potable: Well Use: Yes Date Completed: 20000828001334 Request Type: Record

Capacity: Not Reported Depth: 240

CF515 NW **NJ WELLS** NJDEP1000251015 1/2 - 1 Mile

Water Well Permit Information Permit #: 3000013975 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20000413

Capacity: Not Reported Depth: 210

CF516 NW **NJ WELLS** NJDEP1000250795

1/2 - 1 Mile Lower

Lower

Water Well Permit Information Database: Permit #: 3000013976

Well Use: **Domestic** May be Potable: Yes

Request Type: Record Date Completed: 20000427211839

Capacity: Not Reported Depth: 225

Database

EDR ID Number

Map ID Direction Distance

Elevation Database EDR ID Number

CF517 NW 1/2 - 1 Mile

NJ WELLS NJDEP1000245555

Lower

Database: Water Well Permit Information Permit #: 3000011612

Well Use: Domestic Replacement May be Potable: Yes
Request Type: Record Date Completed: 19960523151301

Capacity: Not Reported Depth: 260

CF518
NW NJ WELLS NJDEP1000245554

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3000011612
Well Use: Domestic Replacement May be Potable: Yes

Well Use:Domestic ReplacementMay be Potable:YesRequest Type:PermitDate Completed:19960521Capacity:Not ReportedDepth:275

CF519 NW NJ WELLS NJDEP1000250520

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3000014071

Well Use:DomesticMay be Potable:YesRequest Type:PermitDate Completed:20000531Capacity:Not ReportedDepth:210

CF520 NW NJ WELLS NJDEP1000249922

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3000013534

Well Use:DomesticMay be Potable:YesRequest Type:PermitDate Completed:19990804Capacity:Not ReportedDepth:130

CF521
NW NJ WELLS NJDEP1000251016

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3000013975

Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 20000501172849

Capacity: Not Reported Depth: 235

Map ID Direction Distance

Elevation Database EDR ID Number

CF522 NW NJ WELLS NJDEP1000251413 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3000014193
Well Use: May be Potable: Yes

Request Type: Record Date Completed: 20000906183749

Capacity: Not Reported Depth: 240

CF523 NW NJ WELLS NJDEP1000251412

1/2 - 1 Mile Lower

Database:Water Well Permit InformationPermit #:3000014193Well Use:DomesticMay be Potable:YesRequest Type:PermitDate Completed:20000807

Capacity: Not Reported Depth: 210

CF524 NW NJ WELLS NJDEP1000252963

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3000015107

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20011222055957

Capacity: Not Reported Depth: 210

CF525 NW NJ WELLS NJDEP1000252962 1/2 - 1 Mile

Lower

Database:Water Well Permit InformationPermit #:3000015107Well Use:DomesticMay be Potable:YesRequest Type:PermitDate Completed:20011115

Capacity: Not Reported Depth: 225

CF526 NW NJ WELLS NJDEP1000251320

NW NJ WELLS NJDEP1000
1/2 - 1 Mile
Lower

Database: Water Well Permit Information Permit #: 3000014287
Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 20001029195753

Capacity: Not Reported Depth: 240

Map ID Direction Distance

Elevation Database EDR ID Number

CF527 NW 1/2 - 1 Mile

NJ WELLS NJDEP1000251319

Lower

Database: Water Well Permit Information Permit #: 3000014287 Well Use: Domestic May be Potable: Yes Request Type: Date Completed: 20000925 Permit Depth: Capacity: Not Reported 240

CF528 NW 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3000014286

Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 20001004195747

Capacity: Not Reported Depth: 240

CF529

NW 1/2 - 1 Mile Lower

Database:Water Well Permit InformationPermit #:3000014286Well Use:DomesticMay be Potable:YesRequest Type:PermitDate Completed:20000925

Capacity: Not Reported Depth: 210

NJ WELLS

NJ WELLS

NJDEP1000251322

NJDEP1000251321

AREA RADON INFORMATION

State Database: NJ Radon

Radon Test Results

City	Num Tests	# > 4 pCi/L	% > pCi/
CLAYTON BORO	70	12	17.000
DEPTFORD TWP	349	124	36.000
EAST GREENWICH TWP	174	40	23.000
ELK TWP	34	3	9.000
FRANKLIN TWP	134	25	19.000
GLASSBORO BORO	251	21	8.000
GREENWICH TWP	111	22	20.000
HARRISON TWP	391	118	30.000
LOGAN TWP	15	2	13.000
MANTUA TWP	650	106	16.000
MONROE TWP	213	28	13.000
NATIONAL PARK BORO	28	1	4.000
NEWFIELD BORO	34	1	3.000
PAULSBORO BORO	36	0	0.000
PITMAN BORO	181	20	11.000
SOUTH HARRISON TWP	34	6	18.000
SWEDESBORO BORO	173	43	25.000
WASHINGTON TWP	505	31	6.000
WENONAH BORO	203	95	47.000
WEST DEPTFORD TWP	223	20	9.000
WESTVILLE BORO	59	3	5.000
WOODBURY CITY	331	17	5.000
WOODBURY HEIGHTS BOR	49	8	16.000
WOOLWICH TWP	80	44	55.000

Federal EPA Radon Zone for GLOUCESTER County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for GLOUCESTER COUNTY, NJ

Number of sites tested: 136

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	0.780 pCi/L	94%	5%	1%
Basement	1.680 pCi/L	85%	13%	2%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 609-984-2243

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

New Jersey Public-Community Water-Supply Wells

Source: Department of Environmental Protection, Geological Survey

Telephone: 609-984-6587

New Jersey Ambient Ground Water Quality Network Data

Source: Department of Environmental Quality

Telephone: 609-984-6587

Ambient Groundwater Quality of the New Jersey Part of the Newark Basin. Natural groundwater quality in the Newark Basin summarize natural groundwater quality in sedimentary bedrock formations of the Newark basin part of the Piedmont physiographic province of New Jersey.

STORET Water Quality Monitoring Stations

Source: Department of Environmental Protection

Telephone: 609-984-6831

STORET maintains the locations of water quality monitoring stations from NJDEP's NJ STORET (Modernized) database. A station is a location at which a data collection event takes place, such a collection of a field sample, measurement of field parameters or evaluation of environmental habitats.

Water Well Permit Information

Source: Department of Environmental Protection

Telephone: 609-984-6831

Permits to drill wells. Once constructed, the driller must submit a well record document with the as-built description of the well. Drillers also submit a well abandonment report whenever a well has been decommissioned.

OTHER STATE DATABASE INFORMATION

RADON

State Database: NJ Radon

Source: Department of Environmental Protection

Telephone: 609-984-5425 Radon Test Results

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.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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APPENDIX E CREDENTIALS

Nicole Hain STAFF SCIENTIST

PROFESSIONAL EXPERIENCE

Nicole Hain is a graduate of The Pennsylvania State University. Prior to joining Terracon, Ms. Hain participated in Penn State's partnership with the Environmental Protection Agency in the National Wetland Condition Assessment 2016. During her involvement, she assisted with characterizing wetland sites, including collection of vegetation, surface water, and soil samples, site mapping, and soil texture/organic content analysis. She was also involved in an embedded program during her course of study in Costa Rica where she learned about ecotourism, waste management, sustainable agriculture, and natural resource protection. While she was in Costa Rica, she worked on a team to build a biodigester, a structure in which organic waste material is decomposed by bacteria and turned into biofuel.

PROJECT EXPERIENCE

Phase I Environmental Site Assessments

Ms. Hain has been involved in Phase I ESAs of commercial and industrial properties in Pennsylvania, New Jersey, New York, Maryland, and Delaware. ESA responsibilities include assisting in site inspections, review of environmental databases, file reviews, review of historical information, chain-of-title searches, lien searches, and report preparation.

Phase II Environmental Site Assessments

Ms. Hain has been involved in Phase II investigations, including standard drill rig and Geoprobe® soil borings, the installation and sampling of temporary and permanent monitoring wells, sub-slab vapor sampling using Cox Colvin Vapor Pin® systems and stockpile soil sampling. She has also assisted with conducting routine groundwater sampling programs as part of remedial investigations of commercial and industrial properties in New Jersey.

EDUCATION

B.S., Environmental Resource Management, The Pennsylvania State University, 2017

CERTIFICATIONS

OSHA 40-Hour Hazardous Waste Operations and Emergency (HAZWOPER)

Vegetation Identification for Wetland Delineation: South

Methodology for Delineating Wetlands

Identification of Wetland Plants in Winter

Pennsylvania Asbestos Building Inspector

WORK HISTORY

Terracon Consultants, Inc., Staff Scientist, March 2020 - Present

Terracon Consultants, Inc., Field Scientist, March 2019 – March 2020

Isaac's Restaurant, PA Deli Worker 2017 - 2019

EDUCATION

Bachelor of Environmental Science, Minor in Chemistry, Franklin Pierce University, 2007

CERTIFICATIONS

40-Hour OSHA Hazardous Waste Operations and Emergency (HAZWOPER)

AHERA Certified Asbestos Inspector

AHERA Certified Asbestos Management Planner

Pennsylvania Asbestos Building Inspector

Pennsyvlania Asbestos Management Planner

Maryland Asbestos Inspector/Management Planner

City of Philadelphia Asbestos Investigator

City of Philadelphia Asbestos Project Inspector

NIOSH 582 Equivalency Certified

New Jersey Lead Inspector/Risk Assessor

Delaware Lead Inspector

Pennsylvania Lead Inspector

WORK HISTORY

Terracon Consultants, Inc., Staff Scientist, 2017 – Present

AECOM (URS), Environmental Scientist, Due Diligence Group, 2012 – 2017

Moriarty Environmental Solutions, Field Technician, 2011 – 2012

Criterion Laboratories, Inc., Air Sampling Technician, 2010-2011

Amanda M. Ege

Senior Staff Scientist

PROFESSIONAL EXPERIENCE

Ms. Ege is the senior staff scientist in Terracon's Philadelphia Metro, Pennsylvania office. She has 11 years of experience in a variety of environmental disciplines. She has conducted numerous Phase I Environmental Site Assessments (ESAs), Phase II Subsurface Investigations, asbestos inspections, asbestos air monitoring and abatement oversight, industrial hygiene surveys, lead-based paint inspections, and mold inspections. Her subsurface investigation experiences include Geoprobe® soil investigations, underground storage tank removals, groundwater sampling, and soil sampling. Ms. Ege has monitored asbestos abatement projects to ensure compliance with Federal, State, and City of Philadelphia Asbestos Control Regulations. She has also performed on-site visual clearances during asbestos abatement projects, and authorized containment clearances after confirming air samples were within permitted limits. Ms. Ege has conducted visual mold inspections, along with mold air sampling and mold remediation oversight.

PROJECT EXPERIENCE SUMMARY

PHASE I ENVIRONMENTAL SITE ASSESSMENTS

Ms. Ege has conducted over 200 Phase I ESAs of commercial and industrial properties in various states including PA, NJ, DE, MD, VA, NC, OH, IN, TX, AZ, CA, WA, AK, IL, GA, FL, SC, MO, NY, and TN. Assessment responsibilities include site inspections, background database searches, file reviews, historical reference research, chain-of-title searches, lien searches, and report preparation.

PHASE II INVESTIGATIONS

Ms. Ege has conducted numerous Phase II subsurface investigations including Geoprobe® soil boring investigations, the installation and sampling of both temporary and permanent groundwater wells, and report preparations. She has also assisted in conducting routine groundwater sampling programs as part of remedial investigations of residential and industrial properties in New Jersey.

INDUSTRIAL HYGIENE

Ms. Ege has conducted over 50 asbestos abatement oversights/air monitoring events of commercial properties throughout Pennsylvania and New Jersey. She has conducted asbestos surveys for commercial, industrial, and residential properties in PA, NJ, and NY. Ms. Ege has conducted lead-based paint surveys of residential, industrial, and commercial properties in PA, NJ, and DE. She has conducted mold surveys and mold remediation oversight for commercial properties in PA, NJ, and NY. Additionally, she has conducted general hazardous materials surveys at various facilities. She has also conducted noise sampling events during construction/demolition activities.

Amanda G. Lofink SENIOR SCIENTIST

PROFESSIONAL EXPERIENCE

Amanda Lofink has 18 years of experience in the environmental field, during which time she has completed numerous site assessments, hazardous materials assessments, environmental compliance evaluations, and regulatory agency site closures.

Prior to joining Terracon, Ms. Lofink managed the Environmental Management Division for the Philadelphia Regional Area at ATC. She provided project management, budget tracking, scheduling and coordination for environmental investigations which include: environmental compliance audits, site investigations; hazardous materials assessments; site assessments (Phase I and II); property divestment assessments; underground storage tank (UST) closures; and data acquisition and interpretation.

PROJECT EXPERIENCE

Transaction Assessments / Multiple National and Local Clients / New York, Pennsylvania, New Jersey, Delaware and Maryland, 2002 - present

Coordinated, conducted and supervised the completion of due diligence assessments for undeveloped, commercial and industrial properites. Performed Phase I ESAs, including surveys, historical searches, regulatory review, chain-of-title searches, and site walks following ASTM guidelines. Coordinated, conducted and managed the completion of Limited Subsurface Investigations including the collection of soil and groundwater samples and review of analytical results.

Hazardous Materials Assessments / Multiple National and Local Clients / New York, Pennsylvania, New Jersey, 2008 - present

Coordinated, conducted and supervised the completion of hazard materials assessments which identified and quantified potential hazardous materials including universal wastes, polychlorinated biphenyls (PCBs), chlorofluorocarbon (CFC)containing items, and others. Coordinated, conducted and managed the completion of PCB sampling projects.

Site Investigations – Multiple National and Local Clients / New York, New Jersey, Pennsylvania, Maryland 2006 present

Coordinated, conducted and managed site investigations, removal of underground storage tanks, installation of monitoring wells and groundwater monitoring programs for participation in state release closure programs. Assisted clients in obtaining state environmental regulatory approval demonstrating attainment of applicable standards.

York, Pennsylvania, New Jersey, and Delaware, 2015 – present

Prepared Spill Prevention, Control and Countermeasure (SPCC) Plans; Conducted annual National Pollutant Discharge Elimination System (NPDES) stormwater permit visual inspections and Stormwater Pollution Prevention Plan (SWPPP) / Preparedness, Prevention and Contingency (PPC) Plan reviews; and prepared SWPPP and PPC Plans. Conducted SWPPP / PPC Plan training of facility staff. Coordinated and conducted limited environmental compliance audits, evaluating the facilities with respect to local, State and Federal regulations. Participated in identifying significant issues of noncompliance and provided guidance to attain compliance and to identify and prioritize significant issues requiring attention.

EDUCATION

B.A., Environmental Studies, Juniata College, Huntingdon, PA, 2002

CERTIFICATIONS

OSHA 40-Hour Hazardous Waste Site Worker Course

OSHA 8-Hour Hazardous Waste Refresher Training Course

16 Hour Microbial Investigations, Assessment, and Remediation; Indoor Environment Training Course

PADEP Land Recycling Program Workshops

Cook College Regulatory Training in **Underground Storage Tanks**

First Aid and CPR Certified

WORK HISTORY

Terracon Consultants, Inc., Senior Scientist, January 2018 -Present

ATC Group Services, LLC **Environmental Division Manager** 2017 - 2018

ATC Group Services, LLC Project Manager 2008 - 2017

ATC Group Services, LLC **Environmental Scientist** 2002 - 2008

Christopher J. Candela

ENVIRONMENTAL DEPARTMENT MANAGER

PROFESSIONAL EXPERIENCE

Christopher Candela has over 30 years of experience in the environmental field, during which time he has completed numerous domestic and international environmental compliance audits of refrigeration manufacturing facilities, auto manufacturing facilities, plasma coating facilities, dairy facilities, packaging manufacturers, and refineries. Additionally, Mr. Candela has had direct oversight of multiple site programs for major petroleum clients. He has served as Safety Auditor, ensuring that all employees adhered to client SOPs, reviewed work scopes and audited project sites for compliance with client Health and Safety Policies.

Prior to joining Terracon, Mr. Candela managed the Environmental, Health & Safety Division for the Philadelphia Regional Area at ATC. He provided project management, budget tracking, scheduling and coordination for environmental investigations which include: environmental compliance audits, site investigations; site assessments (Phase I and II); property divestment assessments; underground storage tank (UST) closures; remediation system design and installation; hydrogeologic studies; data acquisition and interpretation. Mr. Candela was also responsible for branch Health and Safety program development and implementation, risk reduction, loss control, OSHA training, and compliance with federal and state regulations.

PROJECT EXPERIENCE

Remediation and Redevelopment / SuperValu – Harrisburg, PA, 2018 – 2019

Re-Development of 115,000-square foot warehouse on the site of an environmental covenant placed for lead and antimony contamination. Developed, implemented and managed Health and Safety Plan with daily air monitoring and Soil Management Plan. \$360,000.

Remediation / Evergreen Estates - Lancaster, PA, 2017 - 2019

Completion of Site Characterization / Remedial Action Plan / Remedial Action Completion to Site Specific Standard and completion of Environmental Covenant to allow site regulatory closure under the Act 2 Program

Compliance / Verizon Wireless / Northeastern United States, 2012 - 2017

Acted as Regional Audit Coordinator responsible for training client field staff on the collection of relevant data, spot-checking field data collection, activities, data reconciliation, and project status reporting.

Compliance / United States Postal Service / Pennsylvania and New Jersey, 2012 - 2017

Acted as Lead Auditor for audit team for the evaluation of tank compliance with local State and Federal regulations at multiple USPS facilities. Identified areas of non-compliance, provided guidance to attain compliance and reviewed and approved facility Spill Prevention, Control and Countermeasure (SPCC) Plans.

EDUCATION

B.A., Biological Sciences, University of Delaware, Newark, DE, 1991

REGISTRATIONS

Wastewater Treatment Plant, Level II Operator (DE, 2000)

CERTIFICATIONS

OSHA 40-Hour Health and Safety Training Certification

OSHA 8-Hour Health and Safety Recertification

FEMA – National Incident Management System (NIMS)

FEMA – Introduction to the Incident Command System for Public Works

FEMA – Introduction to Incident Command System

First Aid and CPR

WORK HISTORY

Terracon Consultants, Inc., Environmental Department Manager, 2017 - Present

ATC Group Services, LLC Environmental, Health & Safety Division Manager 2002 - 2017

Handex of Eastern Pennsylvania Senior Project Manager 2001 - 2002

Clean Technologies 1989 - 2001

PRESENTATIONS/PUBLISHED ARTICLES

NPDES Regulatory Overview, "Individual vs. Multi-Sector NPDES Permits", and Implementing Storm Water Pollution Prevention Plans" – York International Annual Environmentall Health and Safety Conference, November 1998

"Regulatory Overview and Technicla Issues Affecting Data Quality in Environmental Samples" – York International Annual Environmental Health and Safety Conference, January 1994

Compliance / United States Postal Service / Philadelphia, PA, 2012 - 2017

Conducted a Confined Space Evaluation in accordance with USPS guidance and, local, State and Federal regulations. Surveyed individual spaces to identify those conditions that may present hazards or create challenges during entries.

Compliance / Valero Port Arthur Refinery / Port Arthur, TX, 2007

Acted as Lead Auditor for an audit team that examined the effectiveness of the refinery's Environmental Management System (EMS) in accordance with the Texas Commission on Environmental Quality (TCEQ) requirements as specified in 30 TAC 90 and associated guidance. All of the EMS elements were reviewed in the context of whether they were sufficient to produce continuing results and whether they were producing final results. In places where performance was lacking, the audit team will examined what was missing in the EMS that led to the failure in performance.

Compliance / Raymour and Flanigan / NJ, PA, MA, CT, & NY, 2010 - 2017

Acted as Program Manager responsible for coordinating audits of furniture warehouse and distribution facilities. Evaluated the management of the facilities with respect to local, State and Federal regulations. Identified significant issues of non-compliance. Provided guidance to attain compliance and to identify and prioritize significant issues requiring attention.

Transaction Assessments / Turkey Hill Minit Markets / Northeast Pennsylvania, 2004 – 2012

Coordinated the completion of acquisition assessments for a retail petroleum client. Coordinated staff to complete regulatory file reviews, sensitive receptor surveys, file reviews of documented contamination and remedial activities and subsurface evaluations. Acted as a liaison between the client and property owners and their consultants. Ensured client's construction managers and subcontractors complied with environmental laws, regulations and the client's environmental program.

Remediation / Tybouts Corner Superfund Site /New Castle, DE, 1995 - 2001

Served as QA/QC officer during implementation of Operations and Maintenance Phase for remediation program. Responsibilities included daily inspection for quality control of contractor practices, conformance to specifications and drawings and schedule and budget supervision. Maintained conformance and documented progress toward project goals for regulatory agencies. Management activities included supervising a staff of treatment plant operators, daily monitoring of plant effluent, ensuring the proper operation of numerous pumps, the use of data to determine the effectiveness of the control technology and the submission of required reports. Additional responsibilities at the cap included weekly inspections, oversight of repairs, collection of multi-media samples, and submission of required reports. Health and Safety Officer responsible for OSHA record keeping and employee health and safety training.

Remediation / Army Creek Superfund Site / New Castle, DE, 1993 – 2001

Assisted with construction management oversight services. Responsibilities included review of construction practices and conformance to specifications, as well as the tracking and maintenance of the schedule and costs. Acted as liaison between regulatory agencies and client. Managed daily operations and maintenance of facility and 32-acre capped site. Responsibilities for the treatment plant included managing a staff of treatment plant operators, daily monitoring of treatment plant effluent, ensuring the other hydraulic systems, calculation of proper lime and polymer feed rates and the submission of required monthly reports. Additional responsibilities at the cap included weekly inspections, oversight of repairs and submission of required reports. Health and Safety Officer responsible for OSHA record-keeping and employee health and safety training.

Remediation / Harvey & Knott Superfund Site - General Motors / Glasgow, DE, 1991 - 2001

Implemented and managed multi-media, semi-annual monitoring program. Evaluated the design of cap and provided construction management that included daily inspections for quality control of construction practices, conformance to specifications and certification of quantities of soils placed/displaced, as well as the tracking of the schedule and costs as the Owner's representative and liaison with regulatory agencies. Health and Safety Officer responsible for OSHA record keeping and employee health and safety training.

APPENDIX F DESCRIPTION OF TERMS AND ACRONYMS

Term/Acronym	Description
ACM	Asbestos Containing Material. Asbestos is a naturally occurring mineral, three varieties of which (chrysotile, amosite, crocidolite) have been commonly used as fireproofing or binding agents in construction materials. Exposure to asbestos, as well as ACM, has been documented to cause lung diseases including asbestosis (scarring of the lung), lung cancer and mesothelioma (a cancer of the lung lining). Regulatory agencies have generally defined ACM as a material containing greater that one (1) percent asbestos, however some states (e.g. California) define ACM as materials having 0.1% asbestos. In order to define a homogenous material as non-ACM, a minimum number of samples must be collected from the material dependent upon its type and quantity. Homogenous materials defined as non-ACM must either have 1) no asbestos identified in all of its samples or 2) an identified asbestos concentration below the appropriate regulatory threshold. Asbestos concentrations are generally determined using polarized light microscopy or transmission electron microscopy. Point counting is an analytical method to statistically quantify the percentage of asbestos in a sample. The asbestos component of ACM may either be friable or non-friable. Friable materials, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure and have a higher potential for a fiber release than non-friable ACM. Non-friable ACM are materials that are firmly bound in a matrix by plastic, cement, etc. and, if handled carefully, will not become friable.
	Federal and state regulations require that either all suspect building materials be presumed ACM or that an asbestos survey be performed prior to renovation, dismantling, demolition, or other activities that may disturb potential ACM. Notifications are required prior to demolition and/or renovation activities that may impact the condition of ACM in a building. ACM removal may be required if the ACM is likely to be disturbed or damaged during the demolition or renovation. Abatement of friable or potentially friable ACM must be performed by a licensed abatement contractor in accordance with state rules and NESHAP. Additionally, OSHA regulations for work classification, worker training and worker protection will apply.
AHERA	Asbestos Hazard Emergency Response Act
AST	Aboveground Storage Tanks. ASTs are generally described as storage tanks less than 10% of which are below ground (i.e., buried). Tanks located in a basement, but not buried, are also considered ASTs. Whether, and the extent to which, an AST is regulated, is determined on a case-by-case basis and depends upon tank size, its contents and the jurisdiction of its location.
BGS	Below Ground Surface
Brownfields	State and/or tribal listing of Brownfield properties addressed by Cooperative Agreement Recipients or Targeted Brownfields Assessments.
BTEX	Benzene, Toluene, Ethylbenzene, and Xylenes. BTEX are VOC components found in gasoline and commonly used as analytical indicators of a petroleum hydrocarbon release.
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act (a.k.a. Superfund). CERCLA is the federal act that regulates abandoned or uncontrolled hazardous waste sites. Under this Act, joint and several liabilities may be imposed on potentially responsible parties for cleanup-related costs.
CERCLIS	Comprehensive Environmental Response, Compensation and Liability Information System. An EPA compilation of sites having suspected or actual releases of hazardous substances to the environment. CERCLIS also contains information on site inspections, preliminary assessments and remediation of hazardous waste sites. These sites are typically reported to EPA by states and municipalities or by third parties pursuant to CERCLA Section 103.
CESQG	Conditionally exempt small quantity generators.
CFR	Code of Federal Regulations

Term/Acronym	Description
CREC	Controlled Recognized Environmental Condition is defined in ASTM E1527-13 as "a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). A condition considered by the environmental professional to be a controlled recognized environmental condition shall be listed in the findings section of the Phase I Environmental Site Assessment report, and as a recognized environmental condition in the conclusions section of the Phase I Environmental Site Assessment report."
DOT	U.S. Department of Transportation
EPA	U.S. Environmental Protection Agency
ERNS	Emergency Response Notification System. An EPA-maintained federal database which stores information on notifications of oil discharges and hazardous substance releases in quantities greater than the applicable reportable quantity under CERCLA. ERNS is a cooperative data-sharing effort between EPA, DOT, and the National Response Center.
ESA	Environmental Site Assessment
FRP	Fiberglass Reinforced Plastic
Hazardous Substance	As defined under CERCLA, this is (A) any substance designated pursuant to section 1321(b)(2)(A) of Title 33, (B) any element, compound, mixture, solution, or substance designated pursuant to section 9602 of this title; (C) any hazardous waste having characteristics identified under or listed pursuant to section 3001 of the Solid Waste Disposal Act (with some exclusions); (D) any toxic pollutant listed under section 1317(a) of Title 33; (E) any hazardous air pollutant listed under section 112 of the Clean Air Act; and (F) any imminently hazardous chemical substance or mixture with respect to which the EPA Administrator has taken action under section 2606 of Title 15. This term does not include petroleum, including crude oil or any fraction thereof which is not otherwise listed as a hazardous substance under subparagraphs (A) through (F) above, and the term include natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas).
Hazardous Waste	This is defined as having characteristics identified or listed under section 3001 of the Solid Waste Disposal Act (with some exceptions). RCRA, as amended by the Solid Waste Disposal Act of 1980, defines this term as a "solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may (A) cause, or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible illness; or (B) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed."
HREC	Historical Recognized Environmental Condition is defined in ASTM E1527-13 as "a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a historical recognized environmental condition, the environmental professional must determine whether the past release is a recognized environmental condition at the time of the Phase I Environmental Site Assessment is conducted (for example, if there has been a change in the regulatory criteria). If the EP considers the past release to be a recognized environmental condition at the time the Phase I ESA is conducted, the condition shall be included in the conclusions section of the report as a recognized environmental condition."

Term/Acronym	Description
IC/EC	A listing of sites with institutional and/or engineering controls in place. IC 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. EC 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.
ILP	Innocent Landowner/Operator Program
LQG	Large quantity generators.
LUST	Leaking Underground Storage Tank. This is a federal term set forth under RCRA for leaking USTs. Some states also utilize this term.
MCL	Maximum Contaminant Level. This Safe Drinking Water concept (and also used by many states as a ground water cleanup criteria) refers to the limit on drinking water contamination that determines whether a supplier can deliver water from a specific source without treatment.
MSDS	Material Safety Data Sheets. Written/printed forms prepared by chemical manufacturers, importers and employers which identify the physical and chemical traits of hazardous chemicals under OSHA's Hazard Communication Standard.
NESHAP	National Emissions Standard for Hazardous Air Pollutants (Federal Clean Air Act). This part of the Clean Air Act regulates emissions of hazardous air pollutants.
NFRAP	Facilities where there is "No Further Remedial Action Planned," as more particularly described under the Records Review section of this report.
NOV	Notice of Violation. A notice of violation or similar citation issued to an entity, company or individual by a state or federal regulatory body indicating a violation of applicable rule or regulations has been identified.
NPDES	National Pollutant Discharge Elimination System (Clean Water Act). The federal permit system for discharges of polluted water.
NPL	The NPL is the EPA's database of uncontrolled or abandoned hazardous waste facilities that have been listed for priority remedial actions under the Superfund Program.
OSHA	Occupational Safety and Health Administration or Occupational Safety and Health Act
PACM	Presumed Asbestos-Containing Material. A material that is suspected of containing or presumed to contain asbestos but which has not been analyzed to confirm the presence or absence of asbestos.
PCB	Polychlorinated Biphenyl. A halogenated organic compound commonly in the form of a viscous liquid or resin, a flowing yellow oil, or a waxy solid. This compound was historically used as dielectric fluid in electrical equipment (such as electrical transformers and capacitors, electrical ballasts, hydraulic and heat transfer fluids), and for numerous heat and fire sensitive applications. PCB was preferred due to its durability, stability (even at high temperatures), good chemical resistance, low volatility, flammability, and conductivity. PCBs, however, do not break down in the environment and are classified by the EPA as a suspected carcinogen. 1978 regulations, under the Toxic Substances Control Act, prohibit manufacturing of PCB-containing equipment; however, some of this equipment may still be in use today.
pCi/L	Pico Curies per Liter of Air. Unit of measurement for Radon and similar radioactive materials.
PLM	Polarized Light Microscopy (see ACM section of the report, if included in the scope of services)
PST	Petroleum Storage Tank. An AST or UST that contains a petroleum product.

Term/Acronym	Description
Radon	A radioactive gas resulting from radioactive decay of naturally-occurring radioactive materials in rocks and soils containing uranium, granite, shale, phosphate, and pitchblende. Radon concentrations are measured in Pico Curies per Liter of Air. Exposure to elevated levels of radon creates a risk of lung cancer; this risk generally increases as the level of radon and the duration of exposure increases. Outdoors, radon is diluted to such low concentrations that it usually does not present a health concern. However, radon can accumulate in building basements or similar enclosed spaces to levels that can pose a risk to human health. Indoor radon concentrations depend primarily upon the building's construction, design and the concentration of radon in the underlying soil and ground water. The EPA recommended annual average indoor "action level" concentration for residential structures is 4.0 pCi/l.
RCRA	Resource Conservation and Recovery Act. Federal act regulating solid and hazardous wastes from point of generation to time of disposal ('cradle to grave"). 42 U.S.C. 6901 et seq.
RCRA Generators	The RCRA Generators database, maintained by the EPA, lists facilities that generate hazardous waste as part of their normal business practices. Generators are listed as either large (LQG), small (SQG), or conditionally exempt (CESQG). LQG produce at least 1000 kg/month of non-acutely hazardous waste. SQG produce 100-1000 kg/month of non-acutely hazardous waste. CESQG are those that generate less than 100 kg/month of non-acutely hazardous waste.
RCRA CORRACTS/TSD s	The USEPA maintains a database of RCRA facilities associated with treatment, storage, and disposal (TSD) of hazardous materials which are undergoing "corrective action". A "corrective action" order is issued when there is a release of hazardous waste or constituents into the environment from a RCRA facility.
RCRA Non- CORRACTS/TSD s	The RCRA Non-CORRACTS/TSD Database is a compilation by the USEPA of facilities which report storage, transportation, treatment, or disposal of hazardous waste. Unlike the RCRA CORRACTS/TSD database, the RCRA Non-CORRACTS/TSD database does not include RCRA facilities where corrective action is required.
RCRA Violators List	RAATS. RCRA Administrative Actions Taken. RAATS information is now contained in the RCRIS database and includes records of administrative enforcement actions against facilities for noncompliance.
RCRIS	Resource Conservation and Recovery Information System, as defined in the Records Review section of this report.
REC	Recognized Environmental Conditions are defined by ASTM E1527-13 as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1)due to any release to the environment; 2) under conditions indicative of a release to the environment. <i>De minimis</i> conditions are not recognized environmental conditions."
SCL	State "CERCLIS" List (see SPL /State Priority List, below).
SPCC	Spill Prevention, Control and Countermeasures. SPCC plans are required under federal law (Clean Water Act and Oil Pollution Act) for any facility storing petroleum in tanks and/or containers of 55-gallons or more that when taken in aggregate exceed 1,320 gallons. SPCC plans are also required for facilities with underground petroleum storage tanks with capacities of over 42,000 gallons. Many states have similar spill prevention programs, which may have additional requirements.
SPL	State Priority List. State list of confirmed sites having contamination in which the state is actively involved in clean up activities or is actively pursuing potentially responsible parties for clean up. Sometimes referred to as a State "CERCLIS" List.
SQG	Small quantity generator.
SWF/LF	State and/or Tribal database of solid waste/Landfill facilities. The database information may include the facility name, class, operation type, area, estimated operational life, and owner.
TPH	Total Petroleum Hydrocarbons
TRI	Toxic Release Inventory. Routine EPA report on releases of toxic chemicals to the environment based upon information submitted by entities subject to reporting under the Emergency Planning and Community Right to Know Act.

Term/Acronym	Description
TSCA	Toxic Substances Control Act. A federal law regulating manufacture, import, processing and distribution of chemical substances not specifically regulated by other federal laws (such as asbestos, PCBs, lead-based paint and radon). 15 U.S.C 2601 et seq.
USACE	United States Army Corps of Engineers
USC	United States Code
USGS	United States Geological Survey
USNRCS	United States Department of Agriculture-Natural Resource Conservation Service
UST	Underground Storage Tank. Most federal and state regulations, as well as ASTM E1527-13, define this as any tank, incl., underground piping connected to the tank, that is or has been used to contain hazardous substances or petroleum products and the volume of which is 10% or more beneath the surface of the ground (i.e., buried).
VCP	State and/or Tribal facilities included as Voluntary Cleanup Program sites.
VOC	Volatile Organic Compound
	Areas that are typically saturated with surface or ground water that creates an environment supportive of wetland vegetation (i.e., swamps, marshes, bogs). The Corps of Engineers Wetlands Delineation Manual (Technical Report Y-87-1) defines wetlands as areas inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. For an area to be considered a jurisdictional wetland, it must meet the following criteria: more than 50 percent of the dominant plant species must be categorized as Obligate, Facultative Wetland, or Facultative on lists of plant species that occur in wetlands; the soil must be hydric; and, wetland hydrology must be present.
Wetlands	The federal Clean Water Act which regulates "waters of the US," also regulates wetlands, a program jointly administered by the USACE and the EPA. Waters of the U.S. are defined as: (1) waters used in interstate or foreign commerce, including all waters subject to the ebb and flow of tides; (2) all interstate waters including interstate wetlands; (3) all other waters such as intrastate lakes, rivers, streams (including intermittent streams), mudflats, sandflats, wetlands, sloughs, prairie potholes, wet meadows, playa lakes, or natural ponds, etc., which the use, degradation, or destruction could affect interstate/ foreign commerce; (4) all impoundments of waters otherwise defined as waters of the U. S., (5) tributaries of waters identified in 1 through 4 above; (6) the territorial seas; and (7) wetlands adjacent to waters identified in 1 through 6 above. Only the USACE has the authority to make a final wetlands jurisdictional determination.