Proposed Burger King - Sewell, NJ

108 Egg Harbor Road

Sewell (Washington Township), Gloucester County, NJ

January 27, 2022

Terracon Project No. J6217094



Prepared for:

Ampler Development, LLC Marietta, Georgia

Prepared by:

Terracon Consultants, Inc. South Plainfield, New Jersey

terracon.com



Environmental Facilities Geotechnical Materials

January 27, 2022



Ampler Development, LLC 1850 Parkway Place Suite 1150 Marietta, GA 30067

Attn: Ms. Hannah Damron

P: (512) 939-5103

E: hdamron@amplergroup.com

Re: Phase I Environmental Site Assessment

Proposed Burger King – Sewell, NJ

108 Egg Harbor Road

Sewell (Washington Township), Gloucester County, New Jersey 08080

Terracon Project No. J6217094

Dear Ms. Damron:

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. PJ6217094 dated December 27, 2021.

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.

Lizett Jimenez Christopher J. Candela Staff Scientist Department Manager II

Attachments



Terracon Consultants Inc. 4081 Hadley Rd, Ste B South Plainfield, NJ 07080-1114

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EXECUTIVE SUMMARY

This Phase I Environmental Site Assessment (ESA) was performed in accordance with Terracon Proposal No. PJ6217094 dated December 27, 2021 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 Chris C. Langewisch, Environmental Professional. Lizett Jimenez performed the site reconnaissance on January 18, 2022.

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 approximate 1.5-acre portion of a larger approximate 8.2-acre parent parcel located at 108 Egg Harbor Road in Sewell (Washington Township), Gloucester County, New Jersey. Specifically, per the client's request, the site encompasses the southwestern portion of the parent parcel, which was identified as the location of the proposed Burger King and associated parking lot. The site currently consists of a vacant, unpaved area. According to the online Gloucester County records, historical aerial photographs, and an interview with a manager at County Conservation Company (the parent parcel owner and occupant of the remainder of the parent parcel), the site has not been utilized by County Conservation Company since approximately 2019. As such, current site operations were not observed at the time of the site reconnaissance.

Historical Information

Based on the historical site information, structures were not depicted on the site from as early as 1891 through 1920. By 1931, the site appeared to consist of undeveloped agricultural land. By 1962, a majority of the site appeared to consist of a shallow pit presumably associated with mining and/or gravel pit operations to the northeast/east of the site. However, by 1965, the site appeared to have been backfilled. By 1995, vegetation appeared to have grown sporadically throughout the site. The site appeared to consist of soils and/or stone materials in two large piles as early as 2006. Decorative trees appear to line the southwestern boundary. According to the city directories obtained from EDR, Five Points Landscaped Products occupied the parent parcel in 2000. Additionally, County Conservation Company was listed as an occupant of the parent parcel in 2005 and 2010. Significant changes were not evident through 2017.

The site consisted of agricultural land from as at least 1931 to approximately the early 1960s. 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

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of chemicals or petroleum, and no indication of a release on the site was identified. Therefore, the historical agricultural activities at the site is not considered a REC at this time.

Additionally, evidence of excavation activities was observed at the site during the early 1960s and appears to be associated with the sand pit to the northeast of the site. By 1965, these activities appeared to have ceased and the surrounding area appears to have been backfilled. Terracon notes that site underwent extensive excavation activities sometime in 2019 during the development of Blackwood Barnsboro Road. Additionally, Terracon observed the approximate location of the historic excavation activities and did not observe evidence of disturbed soils in the area during the site reconnaissance. As such, the excavation and backfilling activities during the 1960s do not constitute a REC for the site.

Records Review

The site was identified in the ECHO, NJEMS, and NPDES databases under the facility name Wawa. The listings pertain to a Construction Activity Stormwater General Permit issued to the site in the New Jersey Pollutant Discharge Elimination System (NJPDES) in September 2020. Additional details were not provided. Based on a conversation with Mr. Tuncredi, manager at the parent parcel, Blackwood Barnesboro Road was developed on the parent parcel circa the end of 2020. Based on the limited information, Terracon presumes the general permit pertains to the development of Blackwood Barnsboro Road. As such, the identified listings do not constitute a REC for the site.

Additionally, Terracon also searched the NJDEP DataMiner database for well permits. NJDEP DataMiner identified two groundwater monitoring wells installed at the western portion of the parent parcel. MW-2 was installed on November 19, 2018. Please note, MW-2 appears to be located a few feet from the northern site boundary. MW-3 was installed on November 20, 2018. Please note, this monitoring well was observed approximately 150 feet north-northwest of the site during the site reconnaissance. Additional information regarding the onsite monitoring wells was not provided. Based on the lack of recorded releases at the site/parent parcel, the monitoring wells do not constitute a REC for the site at this time. However, based on additional research of the surrounding area, the monitoring wells may be associated with an active groundwater contamination investigation occurring at the southwestern adjoining property. Please refer to Section 5.0 for details concerning the southwestern adjoining property for more details. At this time, the lack of groundwater data collected from the monitoring wells constitutes a significant data gap.

Site Reconnaissance

The site was observed to be an unoccupied, unpaved area. Site observations include a sanitary sewer manhole on the southwestern corner of the site. As aforementioned, groundwater monitoring wells were observed on the parent parcel during the site reconnaissance. At this time, the lack of groundwater data collected from the monitoring wells constitutes a significant data gap at this time.

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Adjoining Properties

The site was observed to be located in a commercial area within Gloucester County, New Jersey. The site is bordered by a vacant and unpaved area of the parent parcel to the northwest, followed by a residence; by Blackwood Barnsboro Road, followed by the parent parcel occupied by County Conservation to the east; and by Egg Harbor Road followed by Xpressmart and an Exxon gas station to the southwest.

Significant Data Gaps

At this time, the lack of groundwater data collected from the monitoring wells observed on the parent parcel constitutes a significant data gap.

Conclusions

We have performed a Phase I ESA consistent with the procedures included in ASTM Practice E 1527-13 at 108 Egg Harbor Road, Sewell (Washington Township), Gloucester County, New Jersey, the site. Recognized Environmental Conditions (RECs) or Controlled RECs (CRECs) 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. However, Terracon recommends conducting a file review with the NJDEP to review any available data concerning the groundwater monitoring wells at the parent parcel.

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1.0 INTRODUCTION

1.1 Site Description

Site Name	Proposed Burger King – Sewell, NJ
Site Location/Address	108 Egg Harbor Road, Sewell (Washington Township), Gloucester
Site Location/Address	County, New Jersey (Block 7, Lot 6.02)
Land Area	Approximately 1.5 acres
Site Improvements	The site consists of an unoccupied and unpaved area.
Anticipated Future Site Use	Redevelopment for commercial use
Purpose of the ESA	Acquiring the site

The location of the site is depicted on Exhibit 1 of Appendix A, which was reproduced from a portion of the 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. PJ6217094 dated December 27, 2021 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.

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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 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:

Terracon requested documents from state and local agencies; however, a response was not received by the issuance of this report. Specifically, data concerning the groundwater monitoring wells advanced at the parent parcel was not received. At this time, the lack of groundwater data collected from the monitoring wells constitutes a significant data gap.

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

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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, 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 Ampler Development LLC, AB III LLC, Union Bank & Trust Company, and any parent company, affiliates, successors and assignees (collectively, the "Relying Parties"). Use or reliance by any other party is prohibited without the written authorization of the above-listed entities 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, Ms. Hannah Damon, client's representative, was asked to provide the following user questionnaire information as described in ASTM E1527-13 Section 6.

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Client Questionnaire Responses

Client Questionnaire Item	Client Did Not	Client's Response	
	Respond	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
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. Ms. Damon noted that a request for environmental liens and/or AULs has been submitted; however, the documents have not been received by the issuance of this report. A copy of the questionnaire is included in Appendix C.

2.0 PHYSICAL SETTING

Physic	Source			
Topography				
Site Elevation	Approximately 116 feet above sea level	USGS Topographic Map,		
Topographic Gradient	Sloping towards the north	Runnemede Quadrangle, 2019		
Closest Surface Water	Bulls Run, approximately 0.5 miles northeast of the site.	(Appendix A)		
	Soil Characteristics			
Soil Type	UdauB—Udorthents-Urban land complex, 0 to 8 percent slopes AvtB—Aura-Sassafras sandy loams, 2 to 5 percent slopes SabC—Sassafras loamy sand, 5 to 10 percent slopes	Gloucester County, NJ USDA- NRCS Web Soil Survey issued		
Description	UdauB— well drained soils consisting of fill and/or disturbed original material AvtB— well-drained soils consisting of old loamy alluvium and/or old gravelly alluvium	August 31, 2021		

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Physical Setting Information		Source
	SabC— well drained soils consisting of loamy and/or gravelly fluviomarine deposits	
	Geology/Hydrogeology	
Formation	Lower Member of the Kirkwood Formation (lower Miocene,	USGS New Jersey Bedrock Geology
Description	Aquitanian) This formation consists of sand typically fine- to medium-grained, massive to thick-bedded, locally crossbedded, and clay and clay-silt.	Source: Dalton, R.F., Herman, G.C., Monteverde, D.H., Pristas, R.S., Sugarman, P.J., and Volkert, R.A., 1999, New Jersey Department of Environmental Protection, Bedrock Geology and Topographic Base Maps of New Jersey
Estimated Depth to First Occurrence of Groundwater	Approximately 16-20 feet below ground surface (bgs).	USGS Groundwater Data for Gloucester County, New Jersey
*Hydrogeologic Gradient	Not known - may be inferred to be parall to the north).	lel to topographic gradient (primarily

^{*} 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.

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, selected historical aerial photographs (at approximately 10 to 15-year intervals) and historical fire insurance maps produced by the Sanborn Map Company 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: Philadelphia, published in **1891**, **1894**, **1896**, **1898**, **1906**, **1920** (1:62,500) and in **1943** (1:50,000); Camden, published in **1901** (1:125,000); Runnemede, published in **1952**, **1981** (1:24,000); Runnemede and Woodbury, published in **1967**, **1994**, **1995**, **2014**, **2016**, **2019** (1:24,000).

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Aerial photographs: 1931, 1940, 1944, 1951, 1959, 1962, 1965, 1971, 1974m 1981, 1992, 1995, 2006, 2010, 2013, 2017 (1" = 500").

Historical Maps and Aerial Photographs

Direction	Description
	1891 – 1920: Structures are not depicted on the site.
	1931 – 1959: The site appears to consist of undeveloped agricultural land.
Site	1962 – 1995: Excavation activities are visible on the site and are presumably associated with mining and/gravel pit operations to the northeast/east of the site. Structures are not visible on the site. However, by 1965, the site appears to have been backfilled. Vegetation is not visible on the site. By 1995, vegetation appears to have grown sporadically throughout the site. Two dirt paths are also visible on the northern portion of the site and appear to be associated with other dirt roads on the remainder of the parent parcel. 2006 – 2017: The site appears to contain two large piles, assumed to be soil and/or stone.
	Decorative trees appear to line the southwestern boundary. Significant changes were not evident through 2017.
	1891 – 1920: Structures are not depicted on the northwestern adjoining properties.
	1931: The northwestern adjoining properties appear to consist of undeveloped agricultural land.
	1940 – 1959: The northwestern adjoining properties appear to consist of undeveloped agricultural land and residential development.
Northwest	1962 – 1995: The land immediately to the northwest of the site appears to consist of a shallow pit presumably associated with mining and/gravel pit operations to the northeast/east of the site. By 1965, this area appears to have been backfilled and appears to consist of unpaved land. Additionally, a road is visible between the northwestern parent parcel boundary and the adjoining vacant grassy area. By 1971, the current-day residence is visible to the north-northwest of the site, across the parent parcel. By 1995, vegetation appears to have grown sporadically throughout the northwestern portion of the parent parcel.
	2006 – 2017: The northwestern portion of the parent parcel appears to consist of soils and/or stone materials. Significant changes are not evident through 2017.
	1891: Structures are not depicted on eastern adjoining property, which consists of the eastern portion of the parent parcel.
	1892 – 1931: An indiscernible structure is depicted on the eastern adjoining property.
East	1940 – 1995: The eastern adjoining property appears to consist of agricultural land and an apparent farmstead consisting of residences and/or farm structures. By 1960, a portion of the parent parcel appears to consist of mining and/or gravel pit operations to the northeast/east of the site. By 1965, this area appears to have been backfilled to elevation of the surrounding streets. By 1995, vegetation appears to have grown sporadically throughout this area.
	2006 – 2017: The eastern adjoining property appears to consist of the current-day landscaping supplier occupant and wooded land. Significant changes were not evident through 2017.

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Direction	Description
	1891 – 1920: Structures are not depicted to the southwestern properties, across Egg Harbor Road.
	1931 – 1971: The southwestern adjoining properties appear to consist of undeveloped agricultural land and apparent residences.
Southwest	1974 – 1992: The apparent residences are no longer visible to the southwest of the site. The current-day gas station is visible across Egg Harbor Road. The remainder of the properties consist of graded land.
	1995 – 2017: The current day commercial building and associated paved parking is visible to the southwest of the site. Significant changes are not evident through 2017.

The site consisted of agricultural land from as at least 1931 to approximately the early 1960s. 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. Therefore, the historical agricultural activities at the site is not considered a REC at this time.

Additionally, evidence of excavation activities was observed at the site during the early 1960s and appears to be associated with the sand pit to the northeast of the site. By 1965, these activities appeared to have ceased and the surrounding area appears to have been backfilled. Terracon notes that site underwent extensive excavation activities sometime in 2019 during the development of Blackwood Barnsboro Road. Additionally, Terracon observed the approximate location of the historic excavation activities and did not observe evidence of disturbed soils in the area during the site reconnaissance. As such, the excavation and backfilling activities during the 1960s do not constitute a REC for the site. Please refer to Section 5.0 for additional details.

Lastly, based on the distance and gradient of established the Classification Exception Area (CEA) associated with the southwestern adjoining gas station, the adjoining gas station does not constitute a REC.

3.2 Historical City Directories

The EDR Digital Archive and March Publishing Company city directories used in this study were made available through EDR (selected years reviewed: 1973-2017) and were reviewed at approximate five-year intervals, if readily available. Street listings not available prior to [Year]. The current street address for the site was identified as 108 Egg Harbor Road; however, the address for the parent parcel was also identified as 212 Blackwood Barnsboro Road.

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Historical City Directories

Direction	Description
Site / Parent	108 Egg Harbor Road – No listings available (1973-2017).
Parcel to the northwest and east)	212 Blackwood Barnsboro Road – No listings available (1973-1995); Five Points Landscape Products (2000); County Conservation Company (2005-2010); No listings available (2014-2017).
Northwest	209 Blackwood Barnsboro Road – No listings available (1973-2017).
Southwest	107 Egg Harbor Road – No listings available (1973-2000); Wawa (2005-2014); Xpress Mart (2017).
	108 Delsea Drive - No listings available (1973-2017).

Based on the distance and gradient of the established CEA associated with the southwestern adjoining gas station, the adjoining gas station does not constitute a REC.

3.3 Site Ownership

Based on a review of information obtained from the Gloucester County assessor's records, the current site owner is JPC Group Real Estate LLC.

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

At the direction of the client, performance of a review of environmental liens and activity and use limitations was included as part of the scope of services for which Terracon engaged Texas Environmental of Rockwall, Texas. Based on a review of the title provider's research, environmental liens or activity and use limitations were not identified. In addition, 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.

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/Time
Lizett Jimenez	Greg Tancredi / (856) 227- 6900	Manager at County Conservation Company	January 18, 2022

Terracon interviewed Mr. Greg Tancredi, manager at County Conservation Company, the owner and occupant of the parent parcel, during the site reconnaissance. According to Mr. Tancredi, County Conservation Company began utilizing the site/parent parcel in 1991. County Conservation Company utilized the site to store soils and stone through 2018. Around the end of 2020, County Conservation Company constructed Blackwood Barnsboro Road to the east of the site. Mr. Tancredi noted that the site has not been utilized by County Conservation Company after the development of Blackwood Barnsboro. Mr. Tancredi was not aware of the groundwater monitoring wells observed on the western portion of the parent parcel. Please see Section 5.0 for additional details regarding the observed groundwater monitoring well.

Mr. Tancredi was not aware of any pending, threatened or past environmental litigation, proceedings or notices of possible violations of environmental laws or liability in connection with the site.

3.7 Prior Report Review

Terracon requested the client provide any previous environmental or 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.

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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.

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	5
LUST	Leaking Underground Storage Tanks	0.5	10
SHWS	State Hazardous Waste Site	0.5	6
SWF/LF	Solid Waste Facilities/Landfills	0.5	0
UST	Underground Storage Tanks	Site and adjoining properties	1
VCP	Voluntary Cleanup Program Sites	0.5	3

Proposed Burger King – Sewell, NJ ■ Sewell (Washington Township), NJ January 27, 2022 ■ Terracon Project No. J6217094



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 and distances have been adjusted where applicable. Additional discussion for selected facilities follows the summary table.

Listed Facilities

Facility Name and Location	Estimated Distance / Direction/Gradient	Database Listings	Is a REC, CREC, or HREC to the Site
Wawa - Egg Harbor Rd 108 Egg Harbor Road	Site / Parent Parcel	ECHO, NJEMS, NPDES	No, see discussion below
Mullary's Texaco / Five Points Gas Station 108 Delsea Drive	Adjoining, approximately 100 feet / southwest / crossgradient	HIST LUST, SPILLS, LUST, SHWS, SPILLS, UST	No, see discussion below
116 Delsea Drive 116 Delsea Dr	Approximately 230 feet / southwest / crossgradient	NJ Release, VCP	No, based on regulatory status, distance, and gradient
Former Service Station 124 N Delsea Dr	Approximately 300 feet / southwest / crossgradient	HIST LUST	No, based on regulatory status, distance and gradient
Former Bp S/Sc#00922 / Maa Sherwali Llc (Gas Stop) Rt 41 & Egg Harbor Rd (Rt 47)	Approximately 360 feet / west / crossgradient	HIST LUST, AIRS, NJEMS, SHWS	No, based on distance and gradient
Ed Lawrenson Inc Rt 41 North	Approximately 410 feet / northwest / crossgradient	HIST LUST	No, based on distance and gradient
Five Points Spotless Cleaners Rt 41 & 47	Approximately 490 feet north- northwest / downgradient	AIRS, DRYCLEANERS	No, based on regulatory status, distance and gradient

Wawa (Site / 108 Egg Harbor Road)

The site address is listed in the ECHO, NJEMS, and NPDES databases. The site is listed in the NJEMS database as part of the Lower Delaware Watershed Management Area. According to the EDR and ECHO databases, the site is also listed in the New Jersey Pollutant Discharge Elimination System (NJPDES) for a Construction Activity Stormwater General Permit. The permit was issued in September 2020 and has an expiration date of February 2022. Additional details

Proposed Burger King – Sewell, NJ ■ Sewell (Washington Township), NJ January 27, 2022 ■ Terracon Project No. J6217094



were not provided. Based on a conversation with Mr. Tuncredi, manager at the parent parcel, Blackwood Barnesboro Road was developed on the parent parcel circa 2000. Based on the limited information, Terracon presumes the general permit pertains to the development of Blackwood Barnsboro Road. As such, the identified listings do not constitute a REC for the site.

Terracon also searched the NJDEP DataMiner database for well permits. NJDEP DataMiner identified two groundwater monitoring wells installed at the western portion of the parent parcel. MW-2 was installed on November 19, 2018 by JPC GROUP REAL ESTATE LLC, the current parent parcel owner, to a total depth of 40 feet below ground surface. Please note, MW-2 appears to be located a few feet from the northern site boundary and was presumably observed during the site reconnaissance. MW-3 was installed on November 20, 2018 by the parcel ownerto a total depth of 40 feet below ground surface. Please note, this monitoring well was observed approximately 150 feet north-northwest of the site during the site reconnaissance. Additional information regarding the onsite monitoring wells were not provided. Based on the lack of recorded releases at the site/parent parcel, the monitoring wells do not constitute a REC for the site at this time. However, based on additional research of the surrounding area, the monitoring wells may be associated with an active groundwater contamination investigation occurring at the southwestern adjoining property. Please see Mullary's Texaco / Five Points Gas Station below for more details. At this time, the lack of groundwater data collected from the monitoring wells constitutes a significant data gap at this time.

Mullary's Texaco / Five Points Gas Station (108 Delsea Drive, adjoining, crossgradient)

This southwestern adjoining property is located approximately 100 feet southwest of the site and is listed in the HIST LUST, SPILLS, LUST, SHWS, SPILLS, and UST databases. The listings are associated with Case Incident 01-12-06-1331-44 and Preferred Identification Number (PID) 001239. According to the information obtained from the EDR and NJDEP DataMiner databases, the PID 001239 pertains to groundwater investigations that commenced in 2001. Groundwater contamination was confirmed under the regulated UST program. A light non-aqueous phase liquid (LNAPL) was confirmed at the facility in 2017. The facility is under a Licensed Site Remediation Professional's (LSRP) oversight. Please note, this groundwater contamination case appears to be active. A delineated a Classification Exception Area (CEA) for the groundwater contamination was not identified under PID 001239.

As aforementioned, two groundwater monitoring wells were identified on the parent parcel. Based on the date of installation (2018) relative to the date of the LNAPL investigation (2017), it seems plausible that the monitoring wells were installed at the parent parcel as part of the groundwater investigations at this property. Terracon was not provided with groundwater data collected at the monitoring wells by the issuance of this report. At this time, the lack of data constitutes a significant data gap.

This facility is also listed under PID 003634. Under PID 003634, the facility delineated a CEA for groundwater contamination. According to the CEA Fact Sheet, the CEA is not mapped at the property (Block 8.01, Lots 3.01 and 4). Instead, the CEA is mapped on a property to the northwest of the facility and extends to other properties to the northwest. Contaminants of concern include

Proposed Burger King – Sewell, NJ ■ Sewell (Washington Township), NJ January 27, 2022 ■ Terracon Project No. J6217094



benzene, naphthalene, tert-butyl-alcohol, and total xylene. Please note, the CEA is mapped approximately 385 feet from the site and 400 feet from the parent parcel. Based on the regulatory status of the CEA and considering the distance and gradient, the CEA does not constitute a REC for 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 24 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.

4.2 Local Agency Inquiries

Response
At the issuance of this report, a response from the NJDEP has not been provided.
At the issuance of this report, a response from Gloucester County has not been provided. However, Terracon reviewed online county records.
At the issuance of this report, a response from Pilesgrove Township has not been provided.

Terracon also reviewed the NJDEP DataMiner, NJ GEOWEB, and EPA Enforcement and Compliance History Online (ECHO) databases for information pertaining to the Site and adjoining properties. According to the NJ GeoWeb online database, the Site is not located in a quadrangle mapped for historic fill. Additional pertinent information regarding the Site or adjoining properties are detailed in Section 4.1 of the report

According to the NJ GeoWeb database, the site is not mapped as historic fill. According to the geography data recorded on the obtained well permits, the parent parcel soils in the vicinity of the site consist of light brown to brown silty sands.

5.0 SITE RECONNAISSANCE

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

Proposed Burger King – Sewell, NJ ■ Sewell (Washington Township), NJ January 27, 2022 ■ Terracon Project No. J6217094



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	Lizett Jimenez		
Reconnaissance Date	January 18, 2022		
Weather Conditions	Cloudy, approximately 30 degrees Fahrenheit		
Site Contact/Title	Simone Boyle / The Ferber Company		

5.2 Overview of Current Site Occupants

The site consists of an approximate 1.5-acre portion of a larger approximate 8.2-acre parent parcel located at 108 Egg Harbor Road in Sewell (Washington Township), Gloucester County, New Jersey. Specifically, per the client's request, the site encompasses the southwestern portion of the parent parcel, which was identified as the location of the proposed Burger King and associated parking lot. The site currently consists of a vacant, unpaved area. According to County records, historical aerial photographs, and an interview with the manager at County Conservation Company (the owner and occupant of the remainder of the parent parcel), the site has not been utilized by County Conservation Company since approximately 2020.

5.3 Overview of Current Site Operations

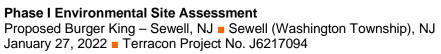
The site has not been utilized by County Conservation Company since approximately 2020. As such, current site operations were not observed at the time of the site recon

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
Site Operations, Processes, and Equipment	Emergency generators	
	Elevators	
	Air compressors	
	Hydraulic lifts	





Category	Item or Feature	Observed or Identified
	Dry cleaning	
	Photo processing	
	Ventilation hoods and/or incinerators	
	Waste treatment systems and/or water treatment systems	X
	Heating and/or cooling systems	
	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 -	Aboveground storage tanks	
Chemical or Waste	Drums, barrels and/or containers ≥ 5 gallons	
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 or Collection Systems	Septic tanks and/or leach fields	
	Oil/water separators, clarifiers, sand traps, triple traps, interceptors	
	Pipeline markers	
	Interior floor drains	
Electrical Transformers/ -	Transformers and/or capacitors	
PCBs	Other equipment	

Proposed Burger King – Sewell, NJ

Sewell (Washington Township), NJ January 27, 2022

Terracon Project No. J6217094



Category	Item or Feature	Observed or Identified
Releases or Potential Releases	Stressed vegetation	
	Stained soil	
	Stained pavement or similar surface	
	Leachate and/or waste seeps	
	Trash, debris and/or other waste materials	
	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	
Other Notable Site Features	Surface water bodies	
	Quarries or pits	X
	Wastewater lagoons	
	Wells	X

Site Operations, Processes, and Equipment

Other process or equipment

A sanitary sewer manhole was observed in the southwestern corner of the site. Releases and/or evidence of a release was not observed in the vicinity of the manhole. The sanitary sewer manhole does not constitute a REC for the site.

Other Notable Site Features

<u>Wells</u>

One groundwater monitoring well (presumed to be MW-3) was observed approximately 150 feet northwest of the site and within the parent parcel. The well head was observed approximately 1.5 feet above the ground surface with the concrete pad and flush-mounted manhole still intact. An additional apparent stick-up groundwater monitoring well (presumed to be MW-2) was observed a few feet from the northern site boundary, on the parent parcel. According to the monitoring well permits provided by NJDEP DataMiner, the wells were installed in November 2018. Based on additional research of the surrounding area, the monitoring wells may be associated with an active groundwater contamination investigation occurring at the southwestern adjoining property. Please see Section 5.0 for more details. At this time, the lack of groundwater data collected from the monitoring wells constitutes a significant data gap.

Proposed Burger King – Sewell, NJ ■ Sewell (Washington Township), NJ January 27, 2022 ■ Terracon Project No. J6217094



Quarries or pits

Please note, based on a review of the historical information, evidence of excavation activities was observed at the site during the early 1960s and appeared to be associated with a sand pit to the northeast of the site. By 1965, these activities appeared to have ceased and the surrounding area appeared to be backfilled. Additionally, as aforementioned, a groundwater monitoring well head was observed approximately 1.5 feet above the ground surface with the concrete pad and flush-mounted manhole still intact. As such, Terracon believes the site was at a higher elevation at the time the flush-mounted monitoring well was installed in 2018. The site and immediate area were then excavated sometime between 2018 and the 2022 site visit, leaving the monitoring well concrete pad standing approximately 1.5 feet above the ground surface. Terracon presumes that the excavation activities occurred during the development of Blackwood Barnsboro Road in 2019. Terracon observed the approximate location of the historic excavation activities and did not observe evidence of disturbed soils in the area during the site reconnaissance. Based on the extensive excavation activities and considering no evidence of distinctively disturbed soils was observed at the site, the excavation and backfilling activities during the 1960s do not constitute a REC for the site.

6.0 ADJOINING PROPERTY RECONNAISSANCE

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

Adjoining Properties

Direction	Description	
Northwest	Parent parcel and a vacant grassy area followed by a residence (209 Blackwood Barnsboro Road)	
East	Blackwood Barnsboro Road followed by the parent parcel occupied by County Conservation Company	
Southwest	Egg Harbor Road followed by an Xpressmart (107 Egg Harbor Road) and Exon Gas Station (108 Delsea Drive)	

RECs were not observed with the adjoining properties.

Proposed Burger King – Sewell, NJ – Sewell (Washington Township), NJ January 27, 2022 – Terracon Project No. J6217094

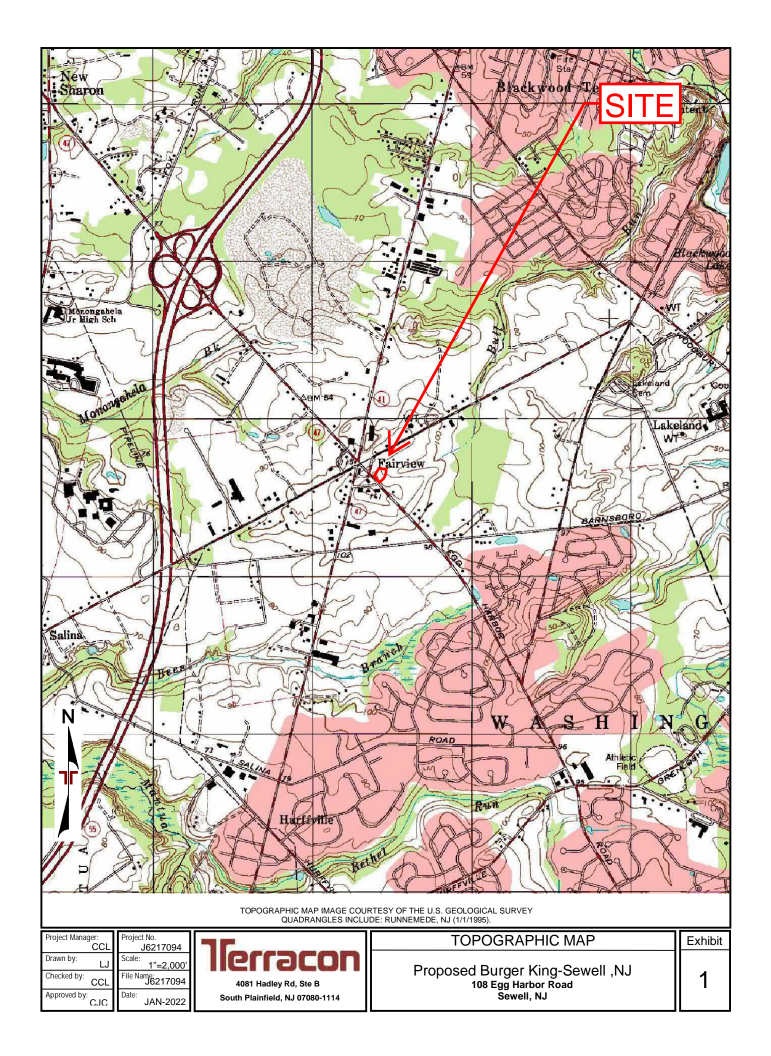


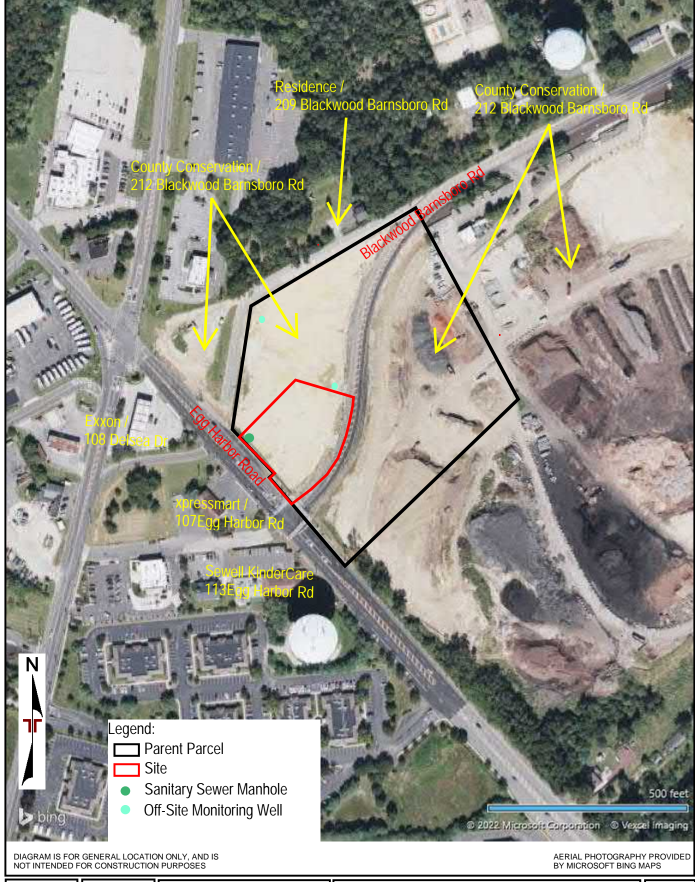
7.0 DECLARATION

I, Chris C. Langewisch, 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.

FOR: Chris C. Langewisch Senior Scientist

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





Project Manager: CCL

Drawn by: LJ

Checked by: CCL

Approved by: OLD

Project No. J6217094

Scale: AS SHOWN

File Name 6217094

Date: JAN-2022

Terracon
4081 Hadley Rd, Ste B

South Plainfield, NJ 07080-1114

SITE DIAGRAM

Exhibit

Proposed Burger King-Sewell ,NJ 108 Egg Harbor Road Sewell, NJ

2

APPENDIX B SITE PHOTOGRAPHS

Proposed Burger King Sewell, New Jersey

Date Photos Taken: January 18, 2022 Terracon Project No. J6217094





Photo 1 Overview of the site from across Blackwood Barnsboro Road



Photo 2 View of the southern portion of the site, facing southwest towards Egg Harbor Road



Photo 3 View of the southern portion of the site, facing west



Photo 4 Close-up of the southern portion of the site, facing southwest towards Egg Harbor Road



Photo 5 View of the of the sanitary sewer manhole on the southwestern portion of the site.



Photo 6 View along the western portion of the site, facing north

Proposed Burger King Sewell, New Jersey

Date Photos Taken: January 18, 2022 Terracon Project No. J6217094





Photo 7 View from the southwestern portion of the site, facing northeast



Photo 8 Overview of the northern portion of the site, facing south-southeast



Photo 9 Close-up of the northern portion of the site, facing west



Photo 10 View of the groundwater monitoring well located approximately 150 feet northwest of the site, within the parent parcel



Photo 11 View of the southwestern adjoining property, across Egg Harbor Road



Photo 12 View of the southwestern adjoining gas station across Egg Harbor Roade

Proposed Burger King - Sewell, New Jersey

Date Photos Taken: January 18, 2022 Terracon Project No. J6217094





Photo 13 View of the northwestern adjoining vacant lot, facing north



Photo 14 Remainder of the parent parcel as the northwestern adjoining property, followed by a residence



Photo 15 View of County Conservation as the eastern adjoining property across Blackwood Barnsboro Road

APPENDIX C HISTORICAL DOCUMENTATION AND USER QUESTIONNAIRE

Sewell, NJ 108 Egg Harbor Road Sewell, NJ 08080

Inquiry Number: 6812008.4

January 07, 2022

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

01/07/22

Site Name: Client Name:

Sewell, NJ Terracon

108 Egg Harbor Road 4081 Hadley Road, Unit B Sewell, NJ 08080 South Plainfield, NJ 07080 EDR Inquiry # 6812008.4 Contact: Lizett Jimenez



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 Resi	ults:	Coordinates:	
P.O.#	J6217094	Latitude:	39.783152 39° 46' 59" North
Project:	J6217094	Longitude:	-75.099621 -75° 5' 59" West
•		UTM Zone:	Zone 18 North
		UTM X Meters:	491469.54
		UTM Y Meters:	4403694.41
		Elevation:	116.04' above sea level
Maps Provid	ded:		
2019	1943		
2016	1920		
2014	1906		
1995	1901		
1994	1898		
1981	1896		
1967	1894		
1952	1891		

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Topo Sheet Key

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

2019 Source Sheets



Runnemede 2019 7.5-minute, 24000



Woodbury 2019 7.5-minute, 24000

2016 Source Sheets



Runnemede 2016 7.5-minute, 24000



Woodbury 2016 7.5-minute, 24000

2014 Source Sheets



Runnemede 2014 7.5-minute, 24000



Woodbury 2014 7.5-minute, 24000

1995 Source Sheets



Woodbury 1995 7.5-minute, 24000 Aerial Photo Revised 1995



Runnemede 1995 7.5-minute, 24000 Aerial Photo Revised 1995

Topo Sheet Key

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

1994 Source Sheets



Woodbury 1994 7.5-minute, 24000 Aerial Photo Revised 1990



Runnemede 1994 7.5-minute, 24000 Aerial Photo Revised 1990

1981 Source Sheets



Runnemede 1981 7.5-minute, 24000 Aerial Photo Revised 1975

1967 Source Sheets



Runnemede 1967 7.5-minute, 24000 Aerial Photo Revised 1965



Woodbury 1967 7.5-minute, 24000 Aerial Photo Revised 1965

1952 Source Sheets



Runnemede 1952 7.5-minute, 24000 Aerial Photo Revised 1951

Topo Sheet Key

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

1943 Source Sheets



PHILADELPHIA 1943 15-minute, 50000

1920 Source Sheets



Philadelphia 1920 15-minute, 62500

1906 Source Sheets



PHILADELPHIA 1906 15-minute, 62500

1901 Source Sheets



Camden 1901 30-minute, 125000

Topo Sheet Key

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

1898 Source Sheets



Philadelphia 1898 15-minute, 62500

1896 Source Sheets



Philadelphia 1896 15-minute, 62500

1894 Source Sheets



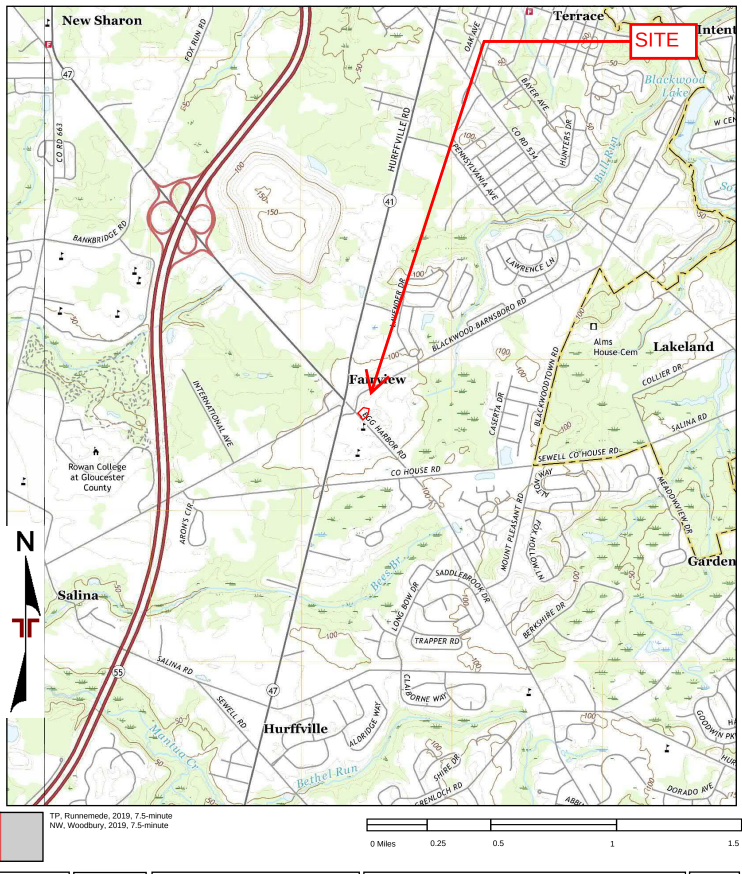
Philadelphia 1894 15-minute, 62500

1891 Source Sheets



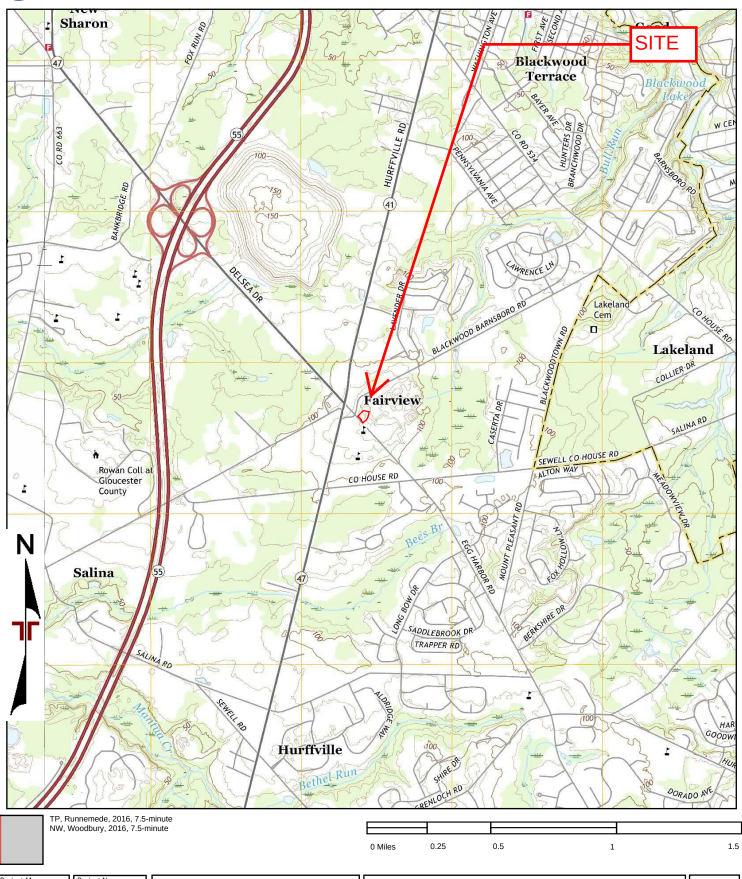
Philadelphia 1891 15-minute, 62500





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Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date: 2019



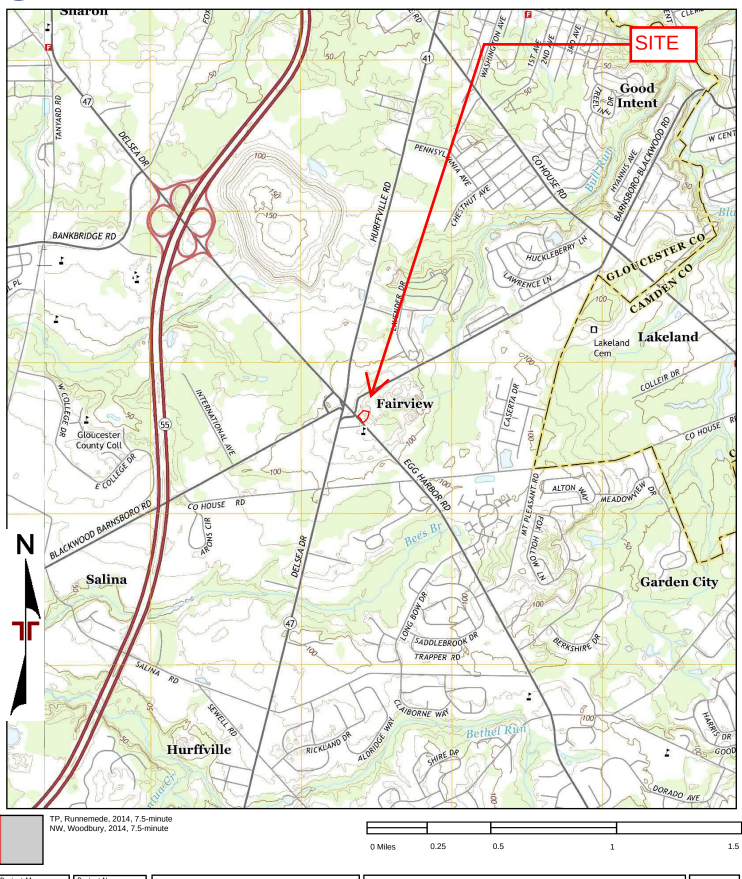


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Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date: 2016

Jerracon

2016 TOPOGRAPHIC MAP	

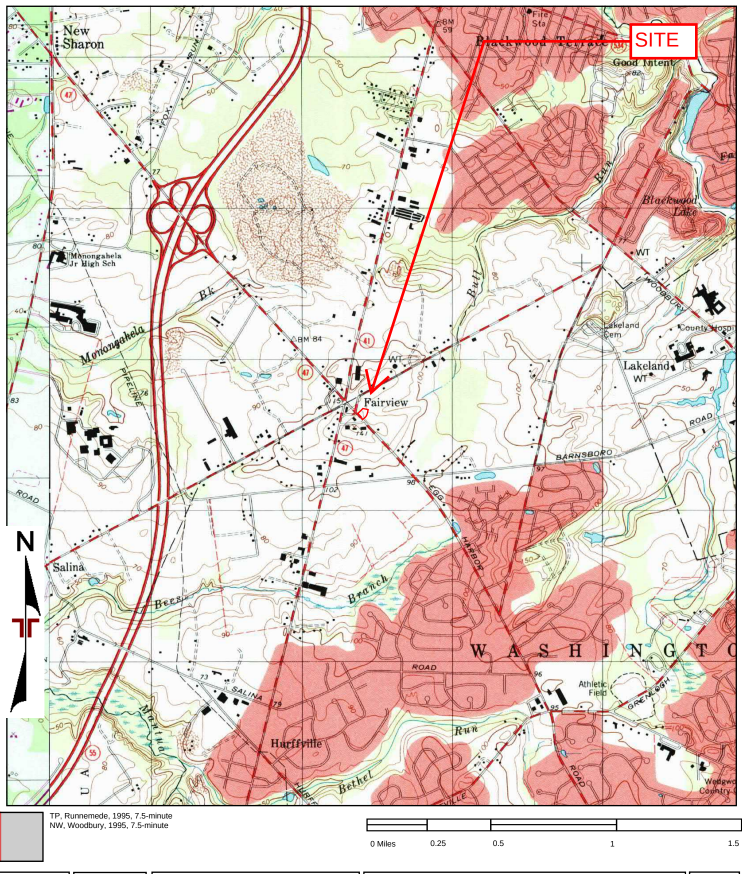




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Checked by:	File Name:
Approved by:	Date: 2014

2014 TOPOGRAPHIC MAP	

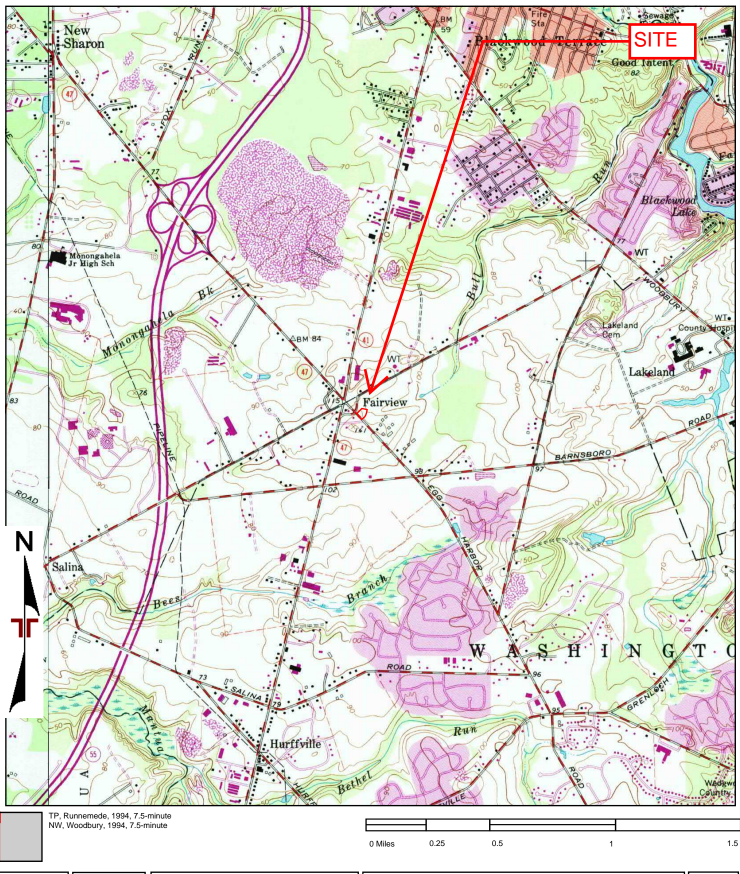




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Checked by:	File Name:
Approved by:	Date: 1995

1995 TOPOGRAPHIC MAP	

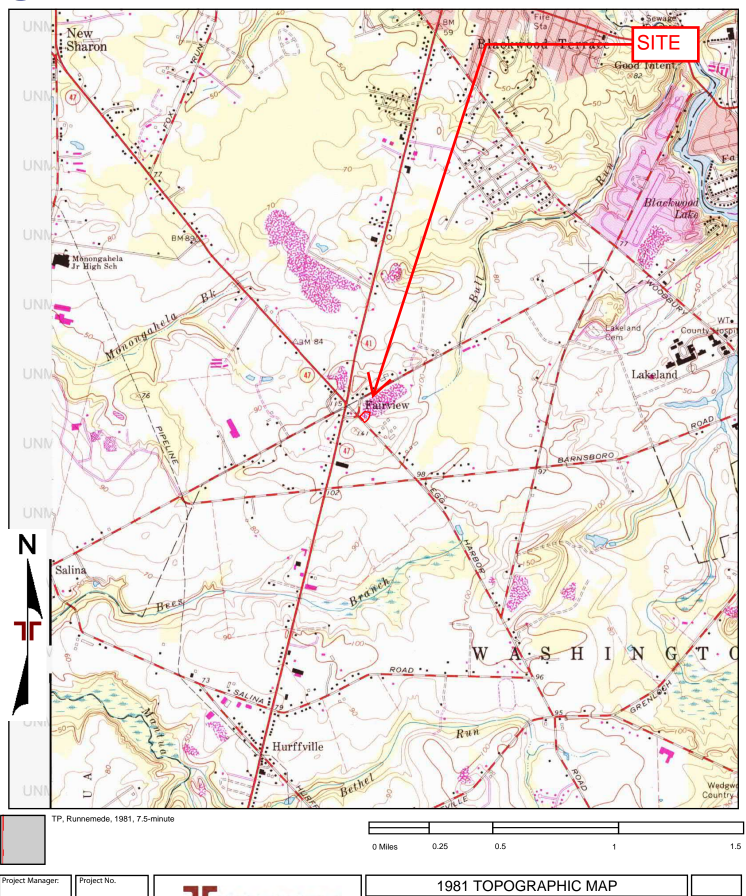




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Approved by:	Date: 1994

1994 TOPOGRAPHIC MAP	

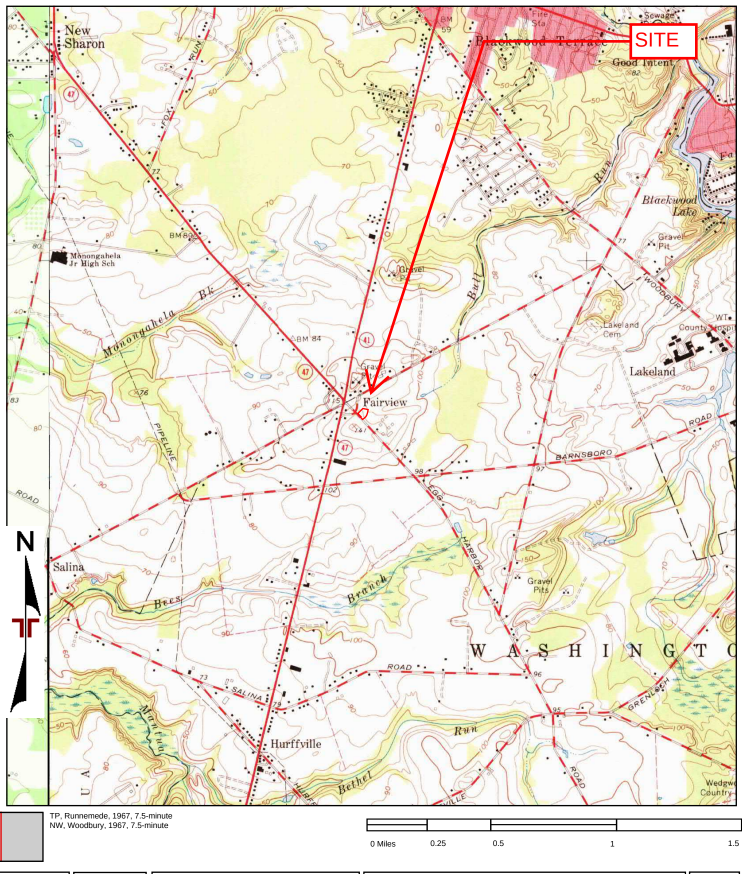




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Approved by:	Date: 1981

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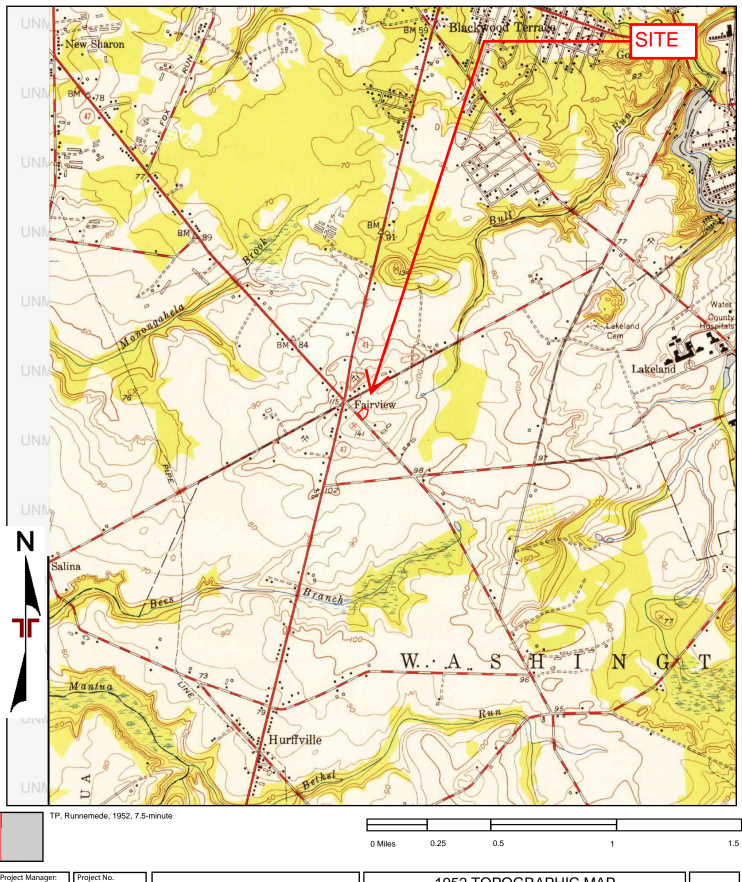




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Checked by:	File Name:
Approved by:	Date: 1967

1967 TOPOGRAPHIC MAP	

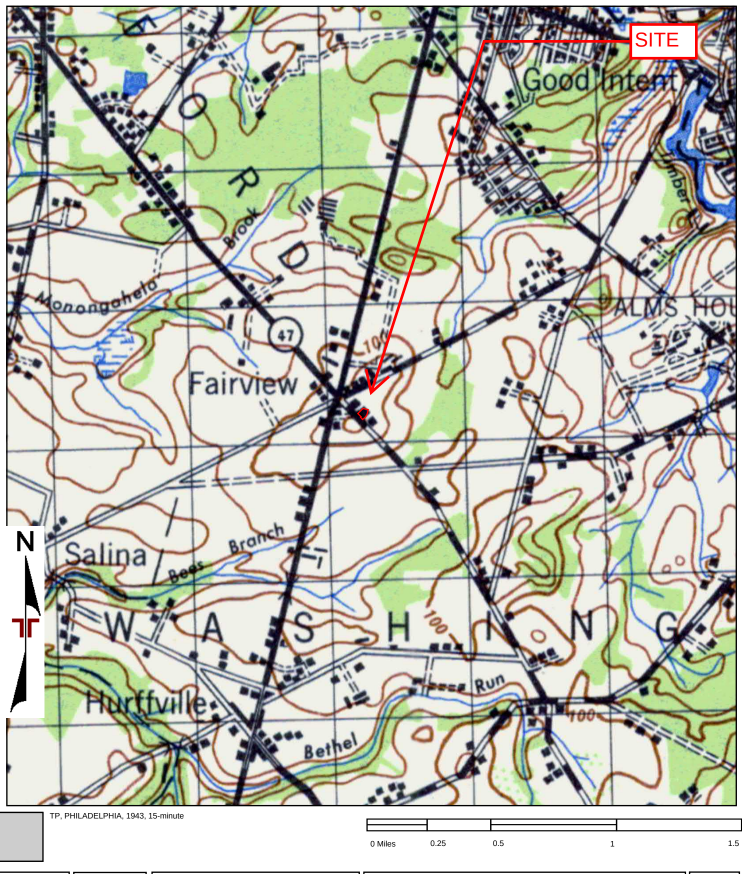




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Checked by:	File Name:
Approved by:	Date: 1952

lerracon

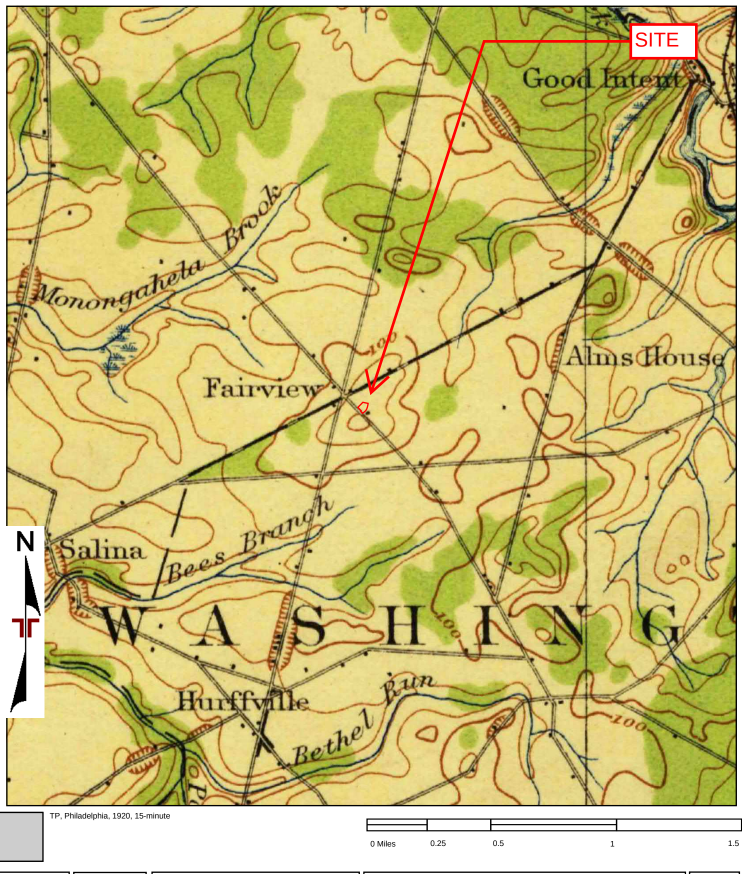




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Approved by:	Date: 1943

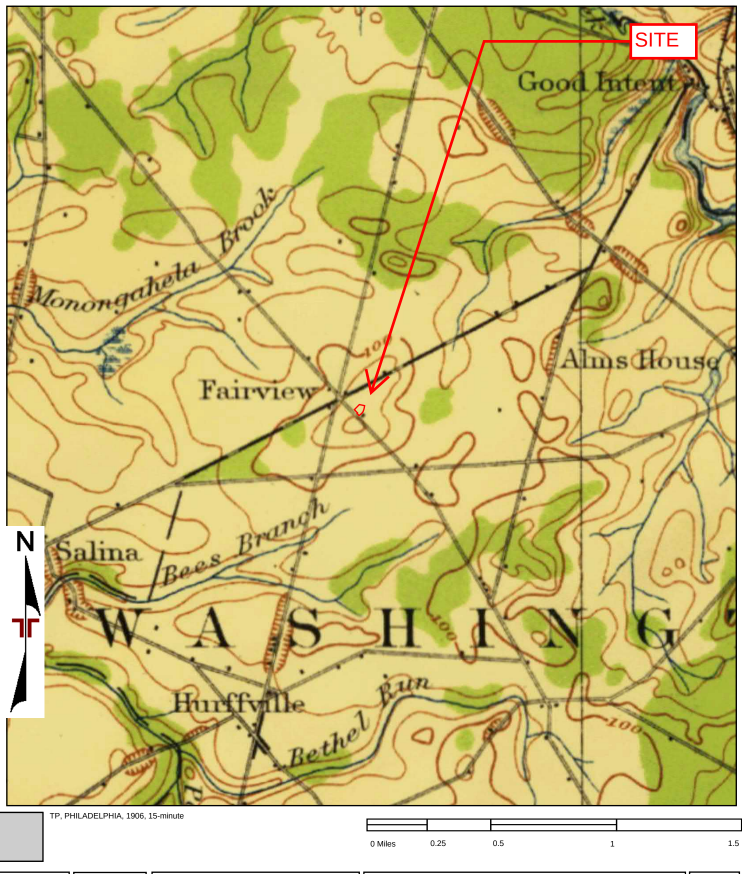
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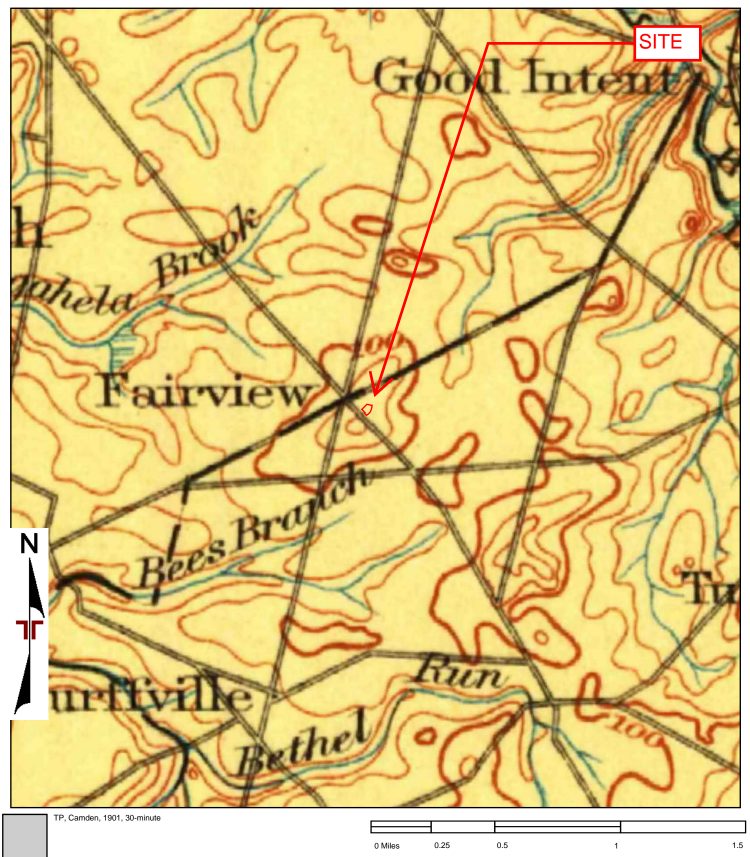
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Checked by:	File Name:
Approved by:	Date: 1920





Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date: 1906





Project Manager:

Drawn by:

Checked by:

Approved by:

Project No.

Scale:

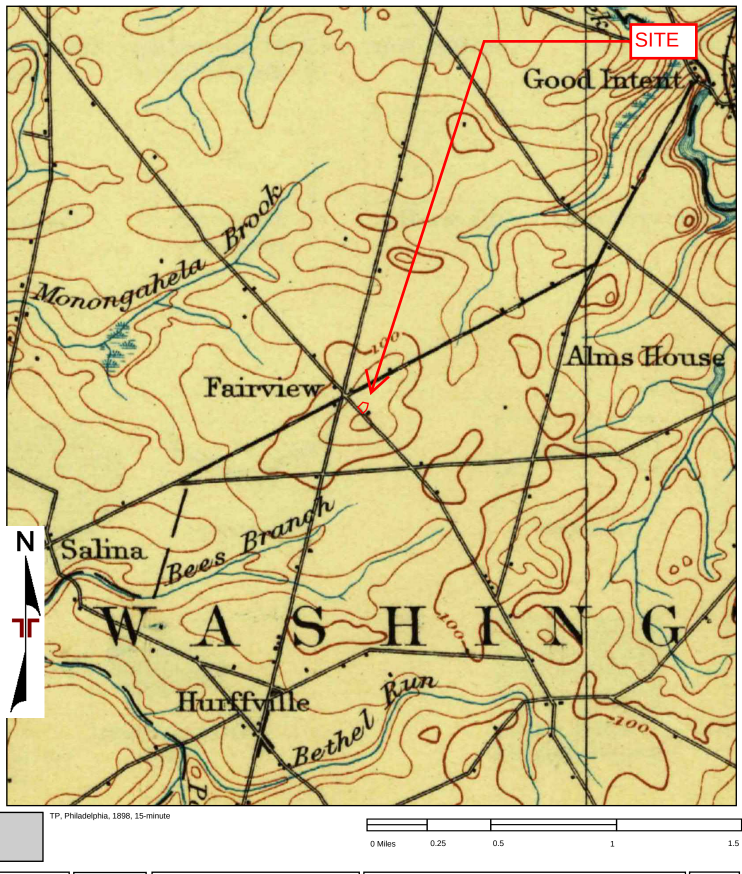
File Name:

Date:

1901

lerracon

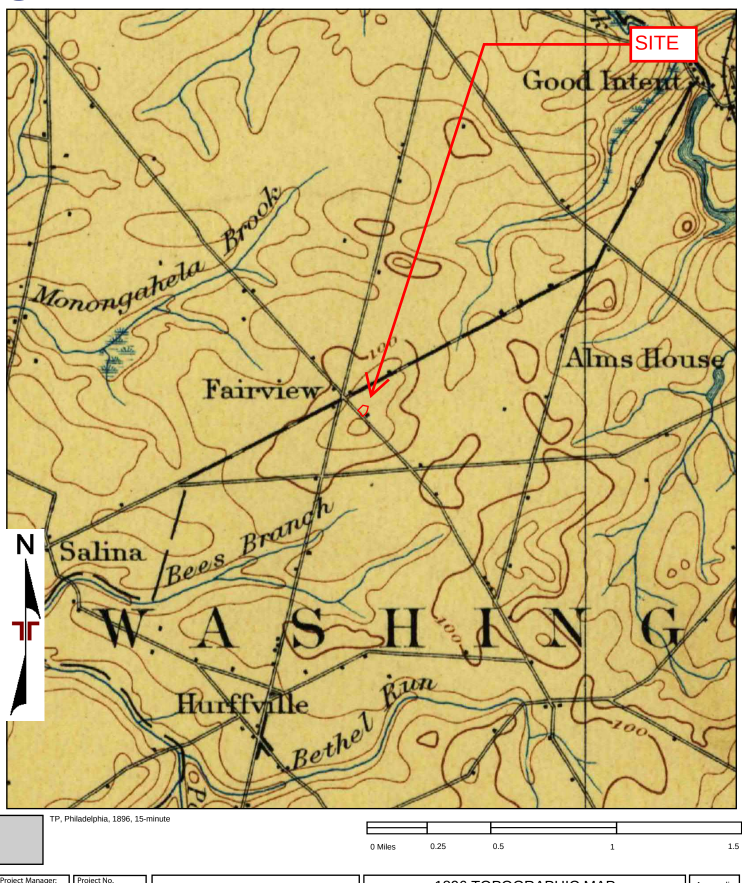




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Approved by:	Date: 1898

1898 TOPOGRAPHIC MAP	





Project Manager:

Drawn by:

Scale:

Checked by:

File Name:

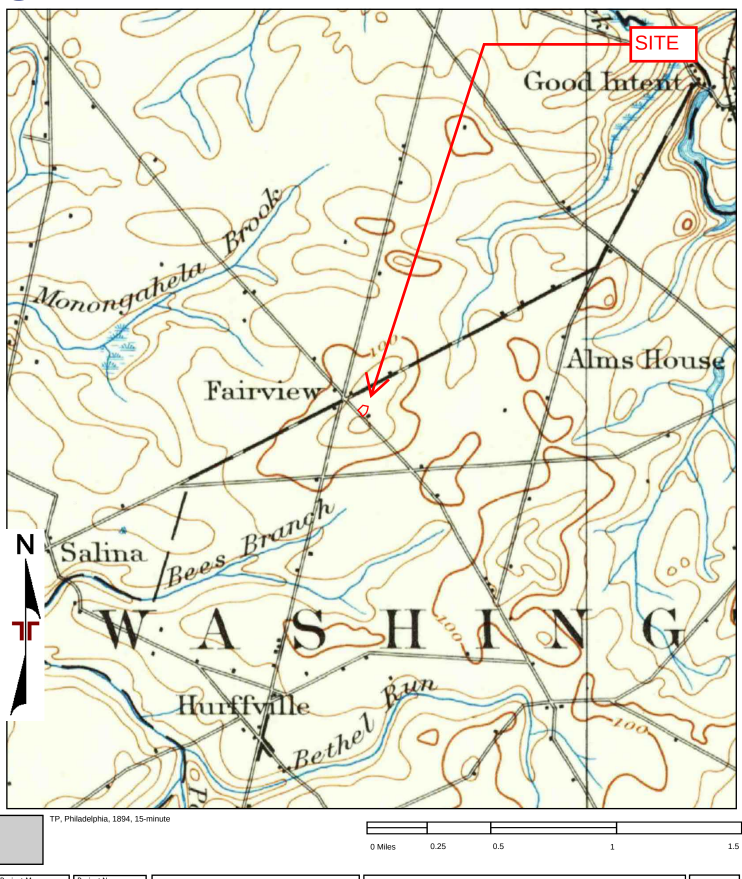
Approved by:

Date:

1896

Terracon

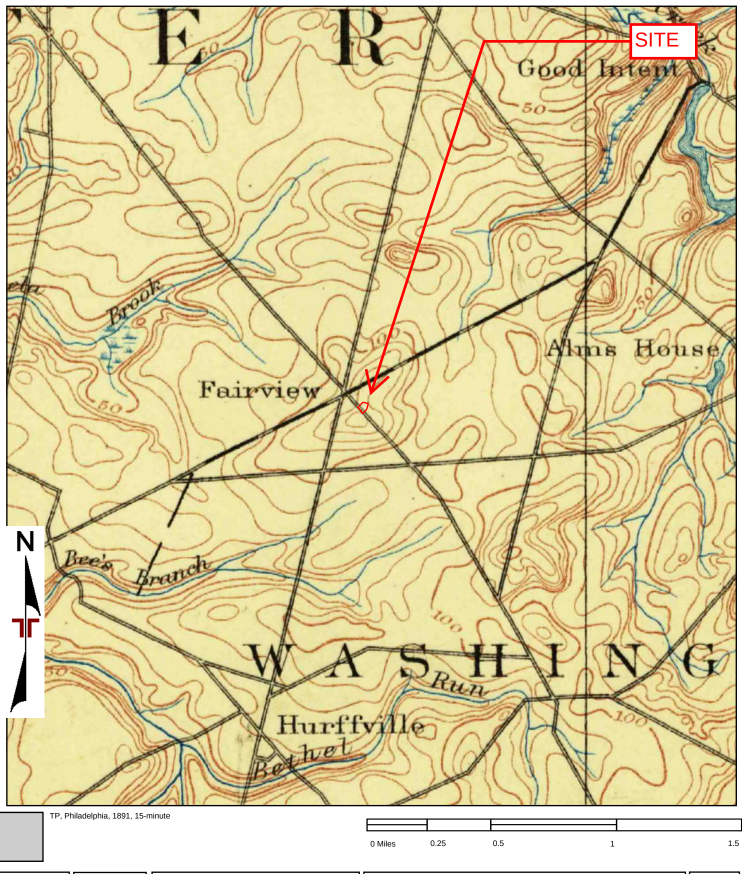




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Approved by:	Date: 1894

1894 TOPOGRAPHIC MAP	





Project Manager:	Project No.
Drawn by:	Scale:
Checked by:	File Name:
Approved by:	Date: 1891

1891 TOPOGRAPHIC MAP	

Sewell, NJ

108 Egg Harbor Road Sewell, NJ 08080

Inquiry Number: 6812008.8

January 07, 2022

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

01/07/22

Site Name: Client Name:

Sewell, NJ Terracon

108 Egg Harbor Road 4081 Hadley Road, Unit B Sewell, NJ 08080 South Plainfield, NJ 07080 EDR Inquiry # 6812008.8 Contact: Lizett Jimenez



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

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
1995	1"=500'	Acquisition Date: March 25, 1995	USGS/DOQQ
1992	1"=500'	Flight Date: March 29, 1992	USGS
1981	1"=500'	Flight Date: April 10, 1981	NHAP
1974	1"=500'	Flight Date: March 14, 1974	EDR Proprietary Aerial Viewpoint
1971	1"=500'	Flight Date: May 18, 1971	USDA
1965	1"=500'	Flight Date: April 04, 1965	EDR Proprietary Aerial Viewpoint
1962	1"=500'	Flight Date: March 01, 1962	EDR Proprietary Aerial Viewpoint
1959	1"=500'	Flight Date: December 04, 1959	USGS
1951	1"=500'	Flight Date: March 27, 1951	EDR Proprietary Aerial Viewpoint
1944	1"=500'	Flight Date: December 17, 1944	EDR Proprietary Aerial Viewpoint
1940	1"=500'	Flight Date: April 07, 1940	EDR Proprietary Aerial Viewpoint
1931	1"=500'	Flight Date: January 01, 1931	EDR/EdrAerials

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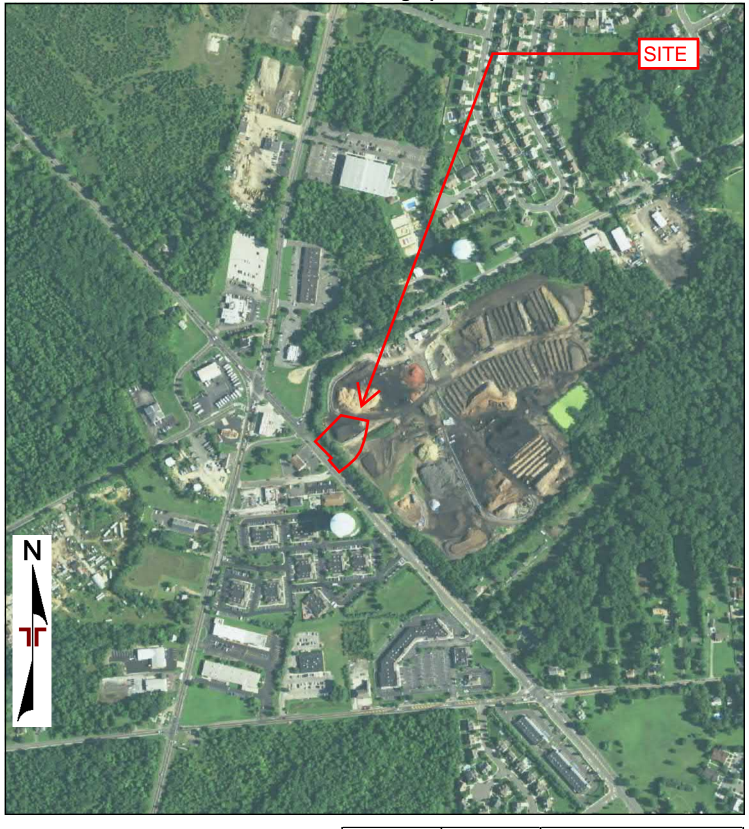
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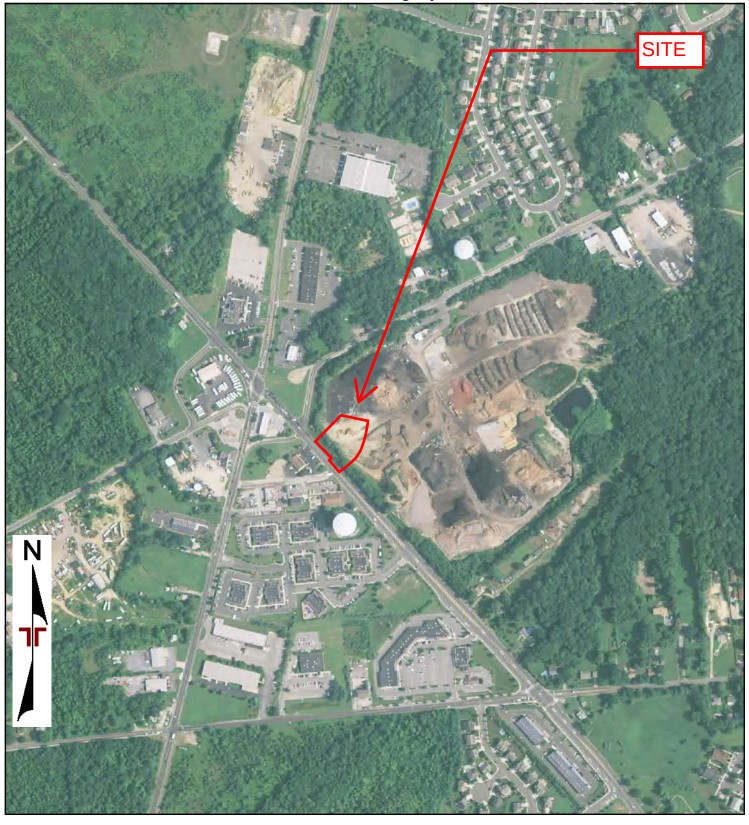


Project Manager:	Project No:
Drawn By:	Scale:
1	
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Checked by.	File Ivaille.
Approved Div	Date:
Approved By:	Date.
1	2017
1	2017



2017 AERIAL PHOTOGRAPH	





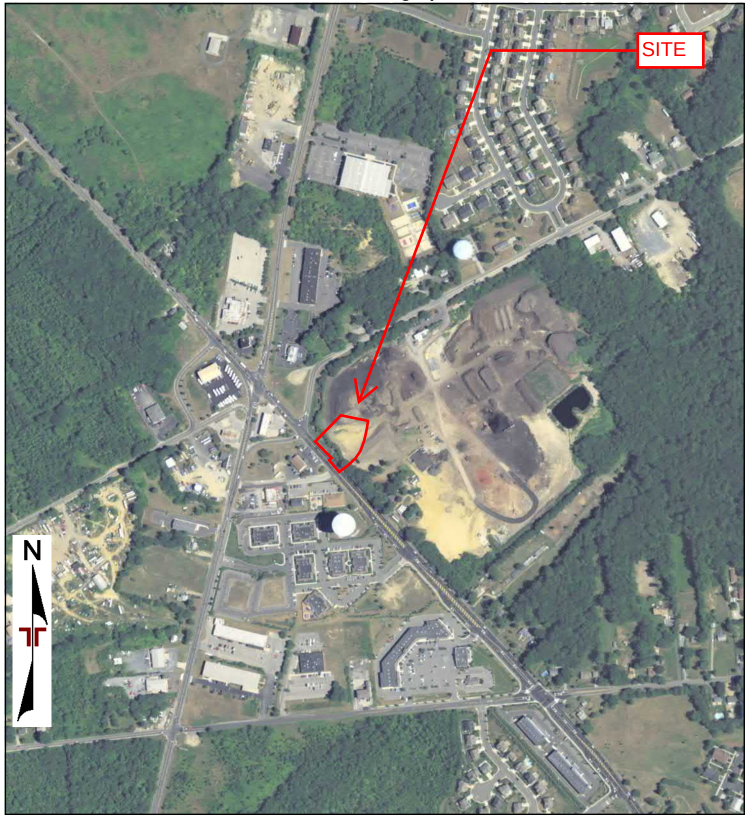
	III
Project Manager:	Project No:
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Checked By:	File Name:
Chiconou By.	i ilo i tarrio.
1.5	Datas
Approved By:	Date:
	2012
	2013



2013 AERIAL PHOTOGRAPH	





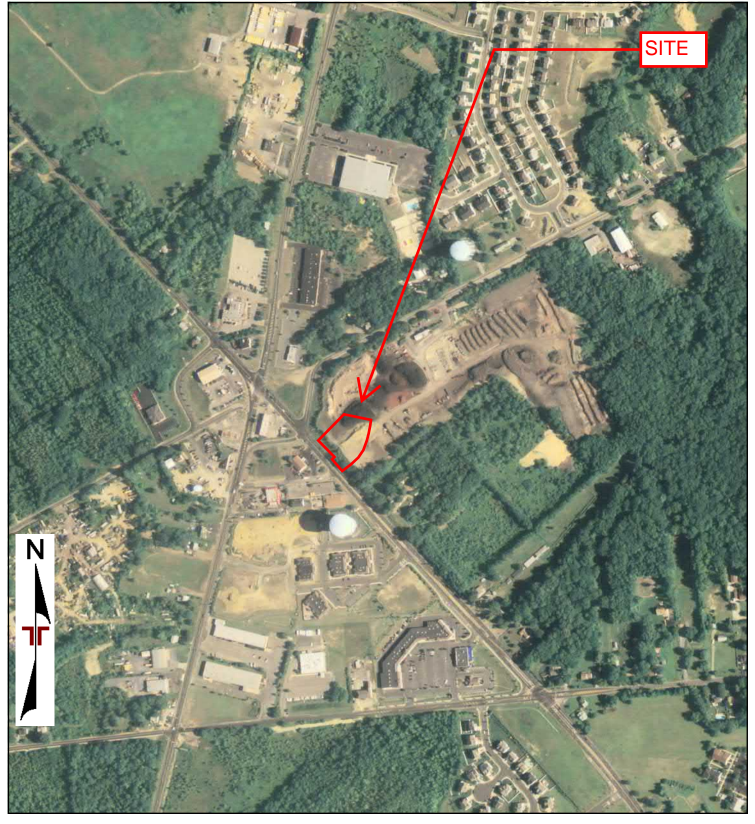


Project Manager:	Project No:
Drawn By:	Scale:
Checked By:	File Name:
Approved By:	Date: 2010



2010 AERIAL PHOTOGRAPH	





0 Feet 500 1000 2000

Project Manager: Project No: Checked By: File Name: Date:

2006

Approved By:



2006 AERIAL PHOTOGRAPH	



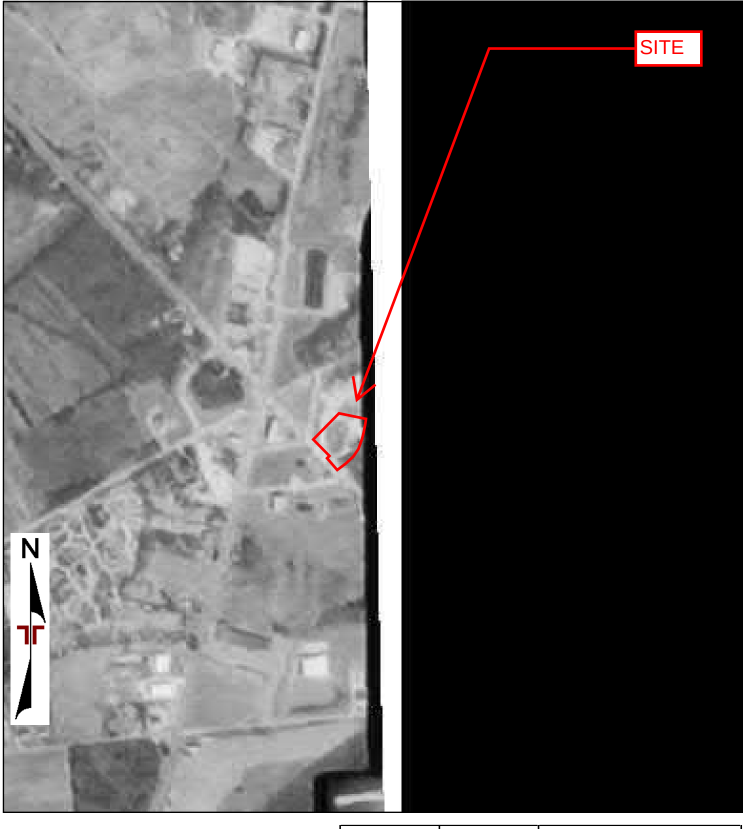


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Drawn By:	Scale:
Checked By:	File Name:
Approved By:	Date: 1995



1995 AERIAL PHOTOGRAPH	





0 Feet

500

1000

2000

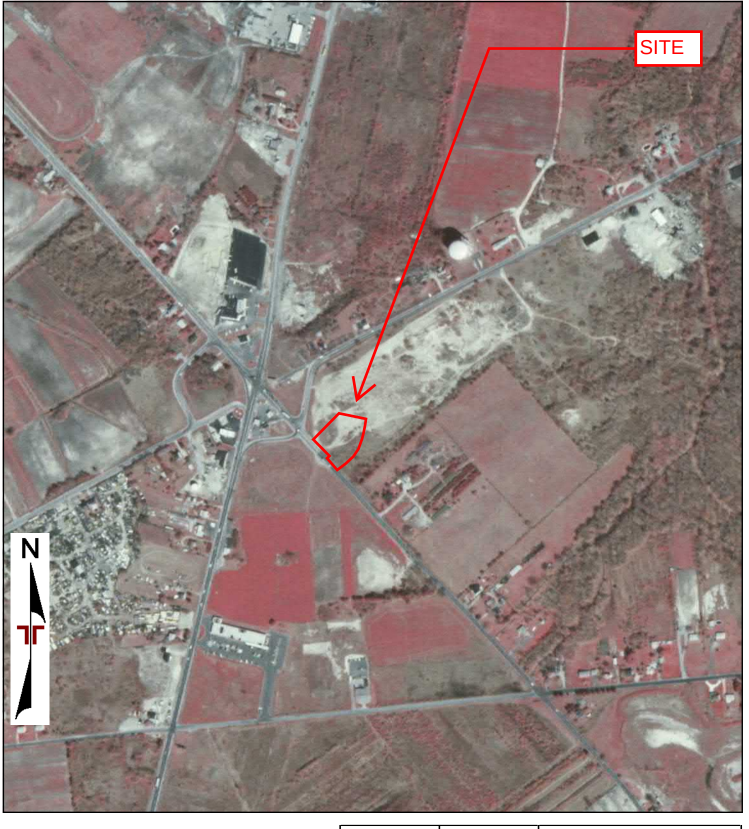
Project Manager: Project No: Checked By: File Name: Date: Approved By: 1992



1992 AERIAL PHOTOGRAPH	



Aerial Photograph



0 Feet 500 1000 2000

Project Manager:

Drawn By:

Checked By:

Approved By:

Project No:

Scale:

File Name:

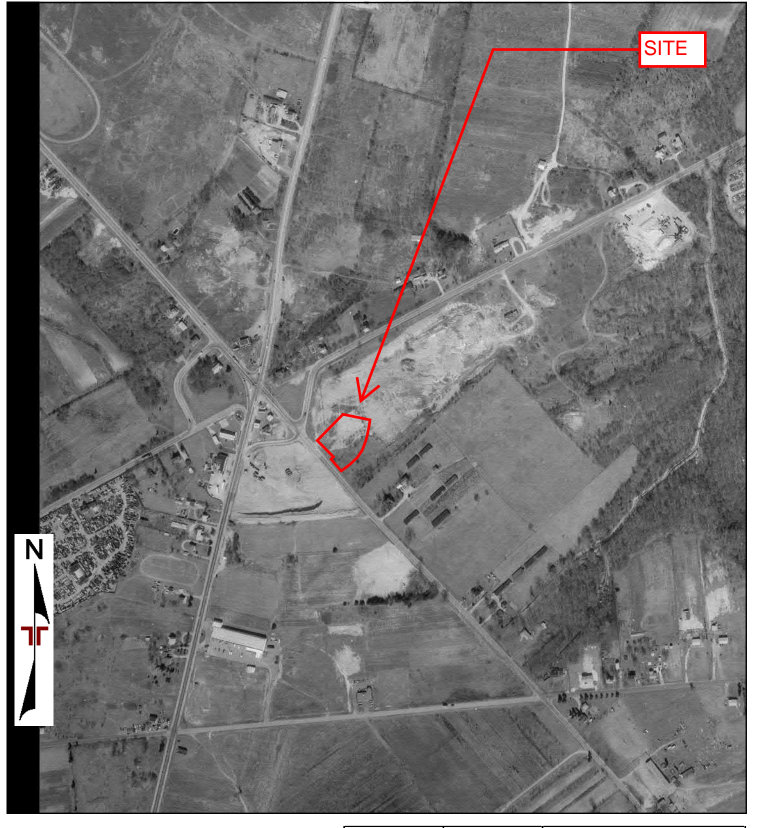
Date:

1981



1981 AERIAL PHOTOGRAPH	





Project Manager: Project No:

Drawn By: Scale:

Checked By: File Name:

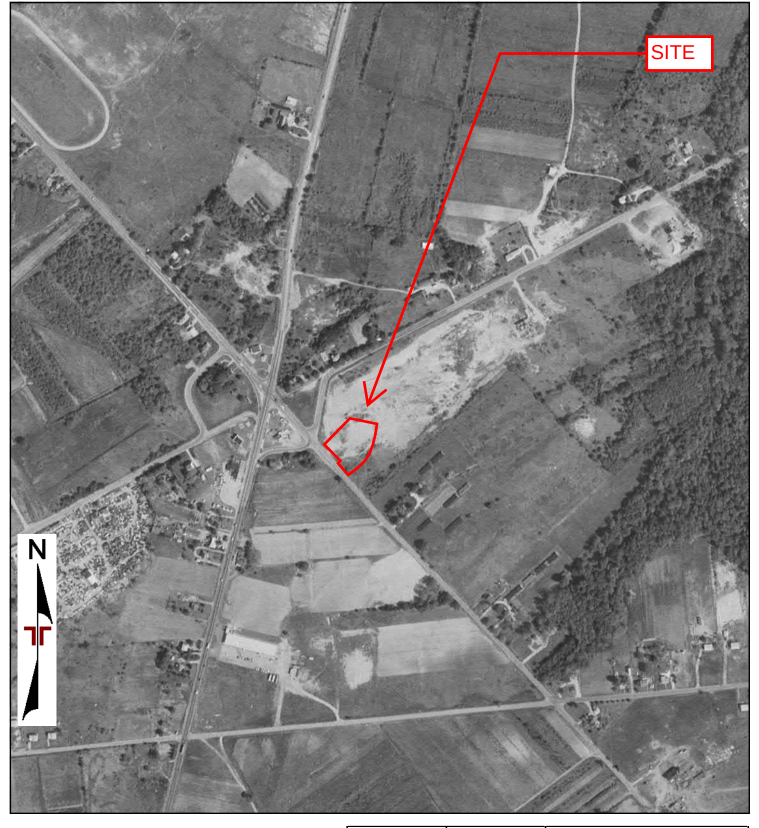
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1974



1974 AERIAL PHOTOGRAPH	





0 Feet 500 1000 2000

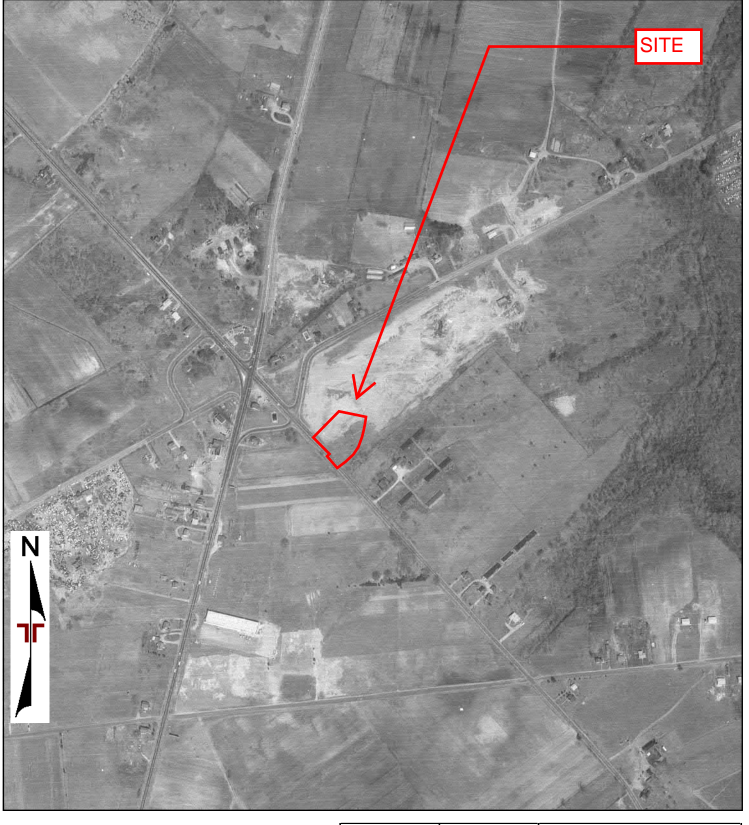
Project Manager: Project No: Checked By: File Name: Date:

1971

Approved By:

1971 AERIAL PHOTOGRAPH	





Project Manager:

Drawn By:

Checked By:

Approved By:

Project No:

Scale:

File Name:

Date:

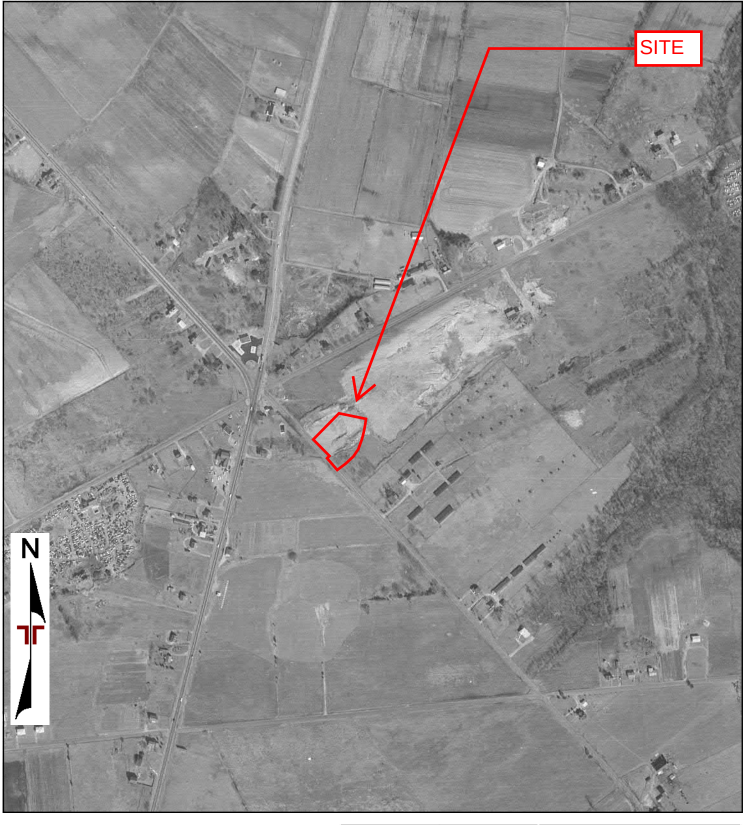
1965



1965 AERIAL PHOTOGRAPH	



Aerial Photograph



0 Feet 500 1000

Project Manager: Project No:

Drawn By: Scale:

Checked By: File Name:

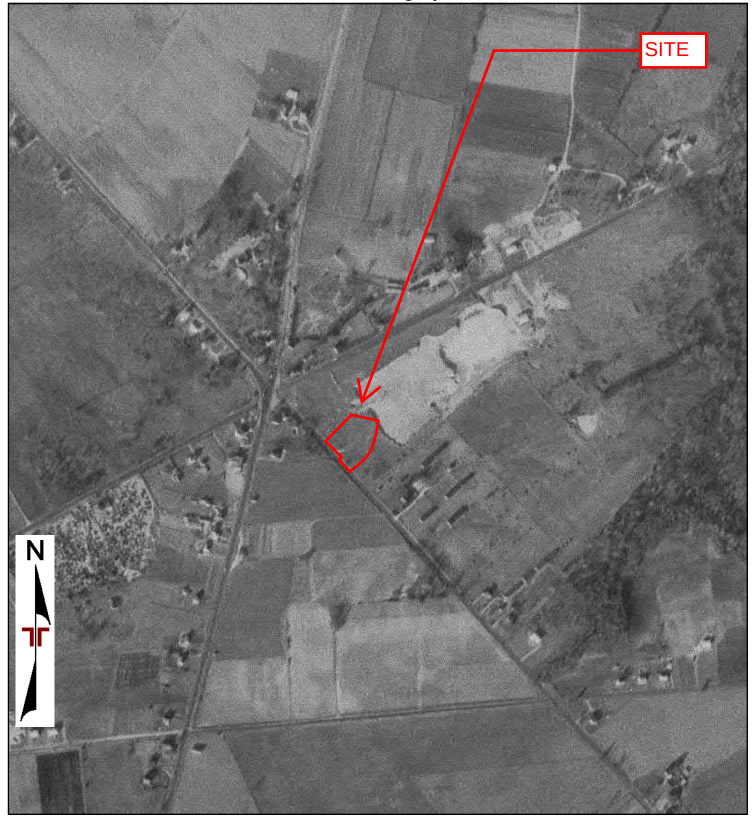
Approved By: Date:



1962 AERIAL PHOTOGRAPH	

2000



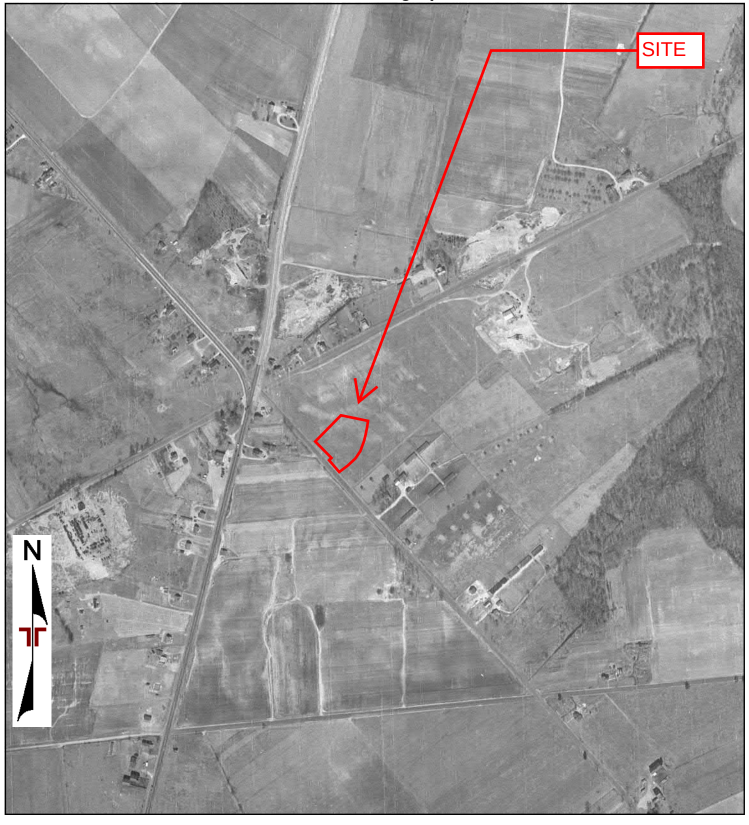


Project Manager:	Project No:
, ,	,
Drawn By:	Scale:
Checked By:	File Name:
•	
Approved By:	Date:
	1959
	1333



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1
1





Project Manager: Project No:

Drawn By: Scale:

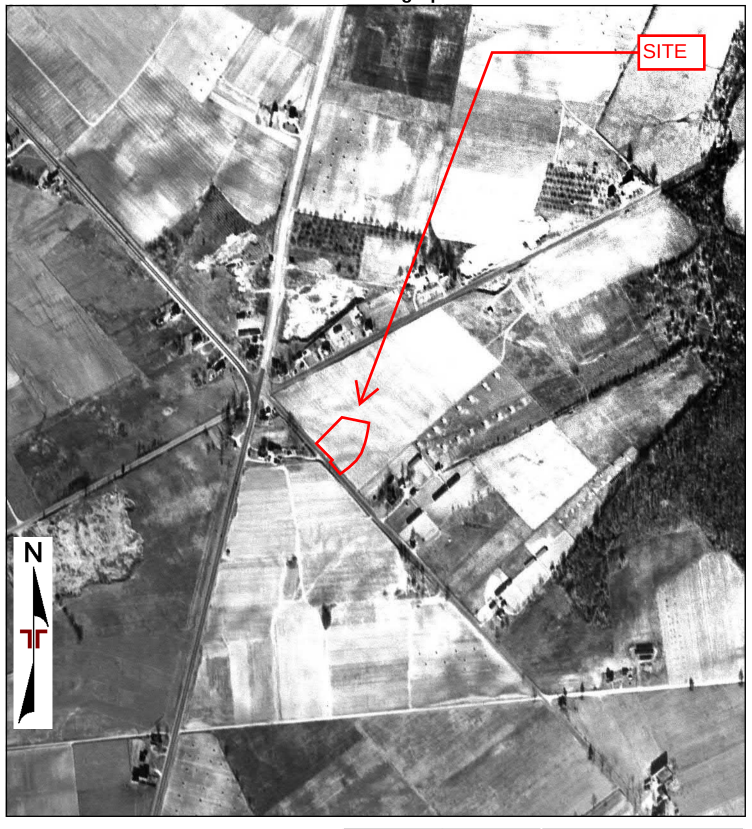
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Approved By: Date: 1951



1951 AERIAL PHOTOGRAPH	



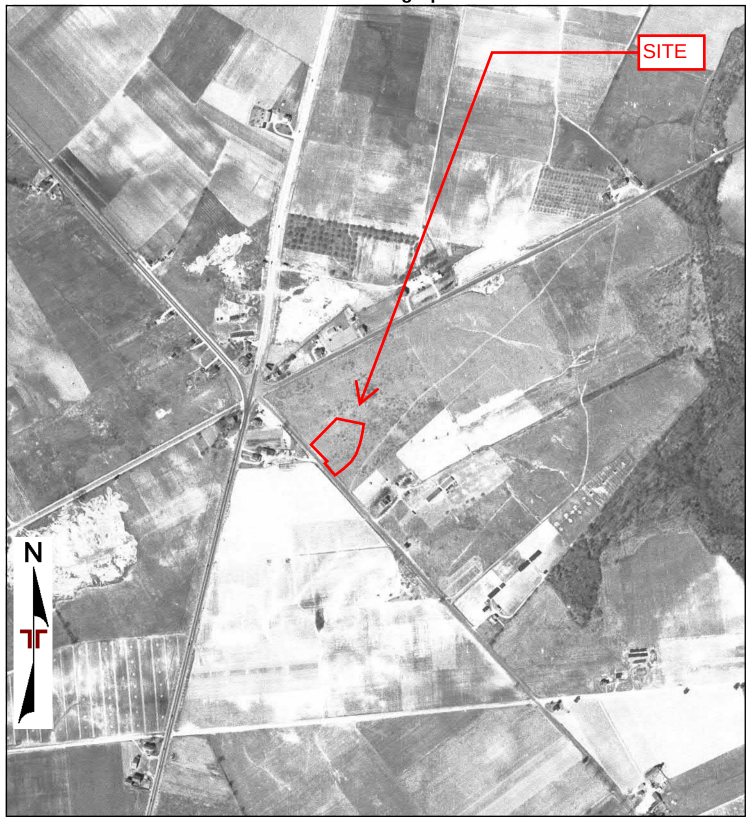


Project Manager:	Project No:
Drawn By:	Scale:
Checked By:	File Name:
Approved By:	Date: 1944



1944 AERIAL PHOTOGRAPH	



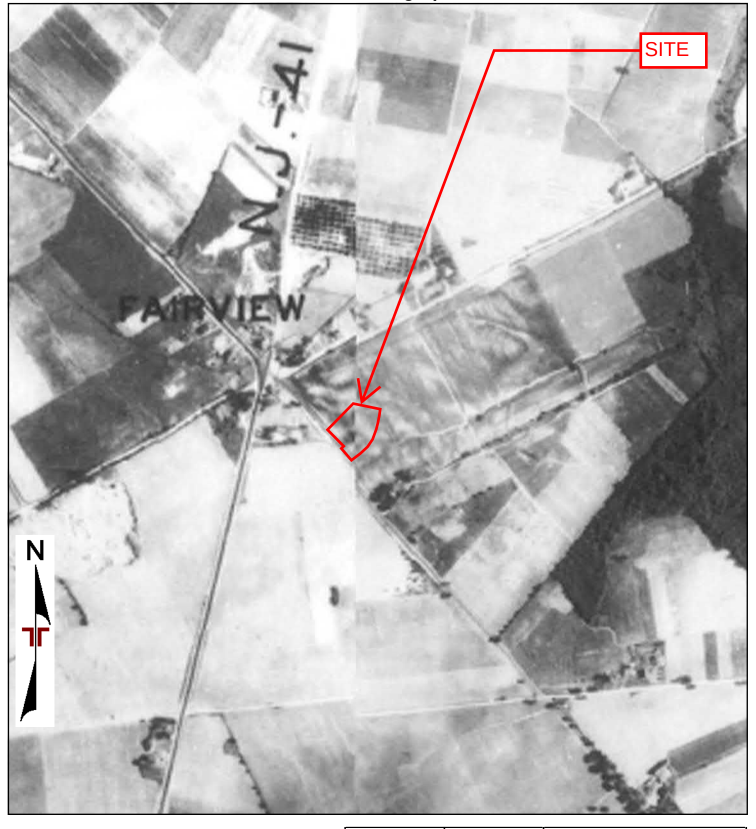


Project Manager:	Project No:
Project Manager.	Project No.
Drawn By:	Scale:
Checked By:	File Name:
Approved By:	Date:
,	1940



1940 AERIAL PHOTOGRAPH	1
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0 Feet 500 1000 2000

Project Manager:	Project No:
Drawn By:	Scale:
Checked By:	File Name:
Approved By:	Date: 1931



DATE: 1-28-2022

LIZETT JIMENEZ

TERRACON

4081 HADLEY ROAD, UNIT B

SOUTH PLAINFIELD, NJ 07080

J6217092

TEXAS ENVIRONMENTAL RESEARCH

126 SCEPTRE DRIVE TEL: (972) 772-4283 ROCKWALL, TEXAS 75032 FAX: (972) 772-4283

ENVIRONMENTAL LIEN AND OTHER ACTIVITY USE LIMITATIONS (AUL)

SEARCH

THE ATTACHED REPORT IS BEING PROVIDED TO APPLICANT SOLELY FOR THE PURPOSE OF FACILITATING LANDOWNER OR PURCHASE DEFENSES WHICH MAY BE AVAILABLE UNDER THE LIABILITY ACT OF 1980. AS AMENDED IT IS PROVIDED FOR THE SOLE USE AND BENEFIT OF APPLICANT AND MAY NOT BE USED OR RELIED UPON BY ANY OTHER PARTY FOR ANY REASON.

NOTE: THIS SEARCH REPRESENTS SURFACE CONVEYANCES ONLY. TOTAL LIABILITY OF TEXAS ENVIRONMENTAL RESEARCH COMPANY IS LIMITED TO THE AMOUNT PAID FOR THIS REPORT.

THIS REPORT WAS PREPARED FOR THE PURPOSE OF ASSISTING IN AN ENVIRONMENTAL HAZARD INSPECTION OF THE FOLLOWING DESCRIBED PROPERTY.

LEGAL DESCRIPTION

Block 7, Lot 6.02, 108 Egg Harbor Road, Gloucester County, Washington, Township, New Jersey.

CURRENT OWNER

JCP Group Real Estate L.L.C.

DATE	GRANTOR	Grantee	DOCUMENT TYPE
12-21-16	Fra ternal Properties L.L.C.	JCP Group Real Estate L.L.C.	Warranty Deed: File No.5576233

Prepared by Texas Environmental Research on 1-28-2022.

ENVIRONMENTAL LIEN AND AUL SEARCH

AFTER COMPLETING AN ENVIRONMENTAL LIEN AND OTHER ACTIVITY AND USE LIMITATION SEARCH A FINDING THAT NO ENVIRONMENTAL LIENS OR AUL'S HAVE BEEN FILED OF PUBLIC RECORD AND THAT IT HAS BEEN DETERMINED THAT THE PROPERTY RESEARCHED IN THIS REPORT COMPLIES WITH ASTM E 1527-21-SEC. 8.3.4.9 AND SECTION 6.2

THIS REPORT MEETS OR EXCEEDS A.S.T.M. E 1527-21.

Sewell, NJ 108 Egg Harbor Road Sewell, NJ 08080

Inquiry Number: 6812008.5 January 10, 2022

The EDR-City Directory Image Report



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SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory 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 & Brad street. 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		$\overline{\checkmark}$	EDR Digital Archive
2005		$\overline{\checkmark}$	EDR Digital Archive
2000		$\overline{\checkmark}$	EDR Digital Archive
1995		$\overline{\checkmark}$	EDR Digital Archive
1988			Marc Publishing Co
1983			Marc Publishing Co
1978			Marc Publishing Co
1973			Marc Publishing Co

FINDINGS

TARGET PROPERTY STREET

108 Egg Harbor Road Sewell, NJ 08080

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
EGG HARI	BOR RD		
2017	pg A2	EDR Digital Archive	
2014	pg A5	EDR Digital Archive	
2010	pg A9	EDR Digital Archive	
2005	pg A11	EDR Digital Archive	
2000	pg A13	EDR Digital Archive	
1995	pg A15	EDR Digital Archive	
1988	pg A16	Marc Publishing Co	
1983	pg A17	Marc Publishing Co	
1978	pg A18	Marc Publishing Co	
1973	-	Marc Publishing Co	Target and Adjoining not listed in Source

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FINDINGS

CROSS STREETS

Year CD Image Source

BLACKWOOD BARNSBORO RD

2017	pg. A1	EDR Digital Archive	
2014	pg.A4	EDR Digital Archive	
2010	pg.A7	EDR Digital Archive	
2005	pg. A10	EDR Digital Archive	
2000	pg. A12	EDR Digital Archive	
1995	pg. A14	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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Target Street Cross Street Source
- Source EDR Digital Archive

BLACKWOOD BARNSBORO RD2017

102	LEDDENPALIMENO LANDSCAPE CO
	PRO GREEN
105	ACTIVE CONSTRUCTION CORP
111	BERGLUND, JOHN E
114	MARTEL, TRISHA
	ROBINS NEST INC
115	HURBAN, JOE
121	FIRE TECH AUTOMATIC SPRINKLER
130	CHAPMAN, MATTHEW W
131	DELPHI ENGINEERING & CONTRACTING INC
134	ALL STAR KENNELS
	FINN, FRANK C
140	ROCON INC
	THE REBOCK CORPORATION
	WTEA
142	T & M LANDSCAPING & LAWN SERVICE INC
161	TORTORICE CONTRACTORS INC
207	MCDONALD, JAMES
211	TEESDALE WASTE REMOVAL & RECYCLING S
	TEESDALE, MARK R
215	ESPOSITO, JERRY L
217	INSURANCE AUTO AUCTIONS
220	EKS PARTS INC
	KURTH ED & SONS INC
221	PROCARE AMBULANCE SERVICES
223	AQUARIUS IRRIGATION SUPPLY INC
224	CATS SWEEPING
	THESING PROPERTY SERVICES
227	SCOTT, DONALD S

Target Street Cross Street Source

→ EDR Digital Archive

407	VDDECC MADE
107	XPRESS MART
111	CIPRIANI & ASSOCIATES LLC
440	SIMONIN INS AGENCY INC
113	SEWELL KINDERCARE
123	ADVOCARE TOWNSHIP PEDIATRICS
	ADVOCARE TREIMAN FAMILY MEDICINE
	ADVOCARE TWP PEDIATRICS
	ALI ESLAMI DDS
	ANNIE MAC
	ARTHRITIS OSTEOPOROSIS RHEUMATOLOGY
	BRODERICK FAMILY CHIROPRACTIC
	CARRPOLLAK FINANCIAL SERVICES
	CENTER FOR EYECARE
	COOPER FAMILY MEDICINE
	COOPER MEDICAL
	DANIELLE NORDONE MD
	FRANKLIN PLANNING
	FRONTGATE MORTGAGE
	HAIR BY DEZIGN LLC
	JEFFREY A KIMELMAN DMD
	KELLEHER FINANCIAL SERVICES
	LIBERTY MUTUAL WASHINGTON TOWNSHIP
	SALMON RICCHEZZA SINGER & TURCHI A
	SENIOR CARE CENTERS
	SENIOR CARE OF WASHINGTON TWP
	SIERRA PRODUCE PA
	SORA NORTHEAST
	STRIVE PHYSICAL THERAPY & SPORTS REH
	TURNERSVILLE FAMILY DENTISTRY
	TURNING TIDES COUNSELING ASSOC
	TUTOR TIME
	TUTOR TIME IN SEWELL NJ
	TV ONE PRODUCTIONS
	WNJC SUPER 1360AM
136	MARTINELLI, GARY J
137	DARE 2 BOUTIQUE
	DOLLAR GENERAL STORE
	FIVE POINTS SHOPPING CENTER ASSOCIAT
	FRONTGATE MORTGAGE
	GREENTREE TOBACCO
	JIN JIN CHINESE RESTAURANT
	LIN, KE S
	NJ PERFORMING ARTS & CARDIO FITNESS
	SALAD SOCIETY
	SLICE NJ
	THE TEA PLACE
	VELOCITY DANCE PROJECT
	VERIZON WIRELESS
	WIRELESS ZONE
138	PRICHETT, DWIGHT D
-	•

Target Street **Cross Street** <u>Source</u> **EDR** Digital Archive

		EGG HARBOR RD	2017	(Cont'd)
139	DUBLIN PUB GRO JACKS BAR & GRI THE VILLAGE PUE	LLE		
141	CAPE BANK			
200	DEPALMA, BRICE			
201	BEE NAIL & SPA L CARTRIDGE WORL CATRIDGE WORL	LD D OF WASHINGTON OF WASHINGTON TOWNSHI		

BLACKWOOD BARNSBORO RD2014

102	LEDDENPALIMENO LANDSCAPE COMPANY
	PALIMINO, SHARON PRO GREEN
105	ACTIVE CONSTRUCTION CORP
100	ANGELINI RAY INCORPORATED ELECTRICAL
109	OCCUPANT UNKNOWN,
111	BERGLUND, JOHN E
114	OCCUPANT UNKNOWN,
115	OCCUPANT UNKNOWN,
121	FIRE TECH AUTOMATIC SPRINKLER
	OCCUPANT UNKNOWN,
124	PAWLOWSKI, DAVID M
128	HIBNER, DAVID
130	WEISER, AMY
131	DELPHI ENGINEERING & CONTRACTING INC
134	FINN, FRANK C
140	ROCON INCORPORATED
142	T & M LANDSCAPING & LAWN SERVICE INC
158	OCCUPANT UNKNOWN,
161	TORTORICE CONTRATORS INCORPORATED
207	BAYBO, SAMANTHA L
211	TEESDALE TRASH REMOVAL LLC
	TEESDALE, MARK R
215	ESPOSITO, JERRY L
217	INSURANCE AUTO AUCTIONS
220	EKS PARTS INCORPORATED
	KURTH ED & SONS INCORPORATED
	KURTH ED & SONS INCORPORATED MECHANI
221	OCCUPANT UNKNOWN,
	PROCARE AMBULANCE SERVICES
223	AQUARIUS IRRIGATION SUPPLY INC
224	THESING PROPERTY SERVICES
225	OCCUPANT UNKNOWN,
227	SCOTT, DONALD S
241	BENITEZ, MIOSOTI
	EVANS, LOUIS H
	FENTRESS, LATEES R
	LAGROTTA, NICHOLAS W
	LITTON, MATTHEW D
	MAISANO, PHILLIP A
	MCILVAINE, KELLY M MOODY, LINDA
	ROBINSON, ERIC SCHANZ, CARLEE
	THOMAS, PARIS
	WITTER, ANTHONY
	WOOD, DEKTRA
	MOOD, DERTINA

Target Street Cross Street Source

→ EDR Digital Archive

107	WAWA
111	ALFINITO KAREN
	ALLSTATE
	ATLANTIC TRAILER & EQUIPMENT SALES I
	CIPRIANI & ASSOCIATES LLC
	SIMONIN INS AGENCY INCORPORATED
	VICTOR SIMONIN ALLSTATE INSURANCE
120	OCCUPANT UNKNOWN,
123	ADVOCARE TOWNSHIP PEDIACTRICS
	ADVOCARE TREIMAN FAMILY MEDICINE
	ADVOCARE TWP PEDIATRICS
	ANNIE MAC
	ARTHRITIS OSTEOPOROSIS RHEUMATOLOGY
	BRODERICK FAMILY CHIROPRACTIC
	CARRPOLLAK FINANCIAL SERVICES
	CENTER FOR EYECARE
	COOPER MEDICAL
	EGBERT & BARNES PC
	ESLAMI ALI DDS
	FRANKLIN PLANNING
	FRONTGATE MORTGAGE COMPANY
	FRONTGATE MORTGAGE FAX LINE
	HAIR BY DEZIGN LLC
	KELLEHER FINANCIAL SERVICES
	KIMELMAN JEFFREY A DMD
	LIBERTY MUTUAL
	SALMON RICHEZZA SINGER & TURCHI LLP
	SENIOR CARE WASHINGTON TOWNSHIP CENT
	SIERRA PRODUCE PA
	SORA NORTHEAST
	STRIVE PT
	TURNERSVILLE FAMILY DENTISTRY TV ONE PRODUCTIONS
126	
136 137	MARTINELLI, GARY J
137	ARMENTANI, JOANN DOLLAR GENERAL STORE
	FIVE POINTS SHOPPING CENTER ASSOCIAT
	GREENTREE TOBACCO
	JIN JIN CHINESE RESTAURAN
	NJ PERFORMING ARTS & CARDIO FITNES
	SALAD SOCIETY
	SALON CHRISTOPHER
	SLICE NJ
	TEA PLACE THE
	VERIZON WIRELESS
	VZW AT WIRELESS ZONE
138	DIERKS, DAVID P
139	JACKS BAR & GRILLE
200	APPICI, NICHOLAS
201	BEE NAIL & SPA LLC

Target Street Cross Street Source

→ EDR Digital Archive

EGG HARBOR RD 2014 (Cont'd)

201 BERNARD&APOS S B2 SALON
CARTRIDGE WORLD
CATRIDGE WORLD OF WASHINGTON
DRY CLEAN CITY OF WASHINGTON TOWNSHI
MARCO&APOS S PIZZA
SLEEPYS

BLACKWOOD BARNSBORO RD2010

102	LEDDENPALIMENO LANDSCAPE CO
	PRO GREEN
114	BENNETT, WILLIAM L
121	FIRE TECH AUTOMATIC SPRINKLER
124	GIONFRIDDO, MARIANNA R
	PETS CHOICE PET SITTING SVC
128	HIBNER, DAVID
130	LATTANZIO, STEPHEN A
134	ALL STAR KENNELS
	FINN, FRANK C
140	REBOCK CORP
	ROCON INC
142	T & M LANDSCAPING & LAWN SVC
4.40	T & M PARTS & REPAIR
146	ANJO SERVICES
404	FOLCHER ASSOCIATES INC
161	DIVERSIFIED REALTY GROUP INC
207	TORTORICE CONTRACTORS INC
207	MCDONALD, JAMES TEESDALE TRASH REMOVAL
211	TEESDALE TRASH REMOVAL TEESDALE, JAMES
212	COUNTY CONSERVATION CO
215	ESPOSITO, JERRY L
220	ED KURTH & SONS INC
220	EKS PARTS INC
223	AQUARIUS IRRIGATION SUPPLY INC
225	LEADBEATER, KEVIN D
227	SCOTT, DONALD S
241	BOBB, KENNETH
	BURTON, YOLANDA
	CARFI, MARK E
	CARMINATI, NICOLE A
	CONEBY, JESSE
	DORIA, ANDREA
	EVANS, DEANNA L
	FENNELL, KEVIN
	FRITZ, PATRICIA
	FULTANO, STEPHANIE L
	GRAY, BETTY
	GRIMES, MAKEMA A
	HADDEN, JESSIE P
	HAYNER, K
	LITTON, MATTHEW D
	LOGAN, TRACY
	MAISANO, PHILLIP A
	MCCUTCHEON, CRYSTAL
	MCILVAINE, KELLY M
	NEEDELMAN, TROY I
	PRATT, LINDA M
	PRICE, MATTIE

BLACKWOOD BARNSBORO RD2010 (Cont'd)

241 RICHBURG, VALERIE F
ROBINSON, ERIC
ROTHMILLER, WAYNE
SIMMONS, TISHA D
SINGLETON, SANDRA
SMITH, STACEY
SULLIVAN, L
SWEENEY, KATIE L
THOMAS, PARIS
TIGHE, DONNA
WILLIAMS, LATOYA
WITTER, ANTHONY

WIZZART, SOPHIA WOMBLE, LASHONDA Target Street Cross Street Source

- EDR Digital Archive

104	MACCARONE, JOSEPH L
107	WAWA FOOD MARKET
111	ALLSTATE INSURANCE CO
	SIMONIN INSURANCE INC
113	KINDER CARE LEARNING CTR
120	SOLVEX SALES CORP
	VALENTINE, WILLIAM G
123	ACRE MORTGAGE & FINANCIAL
	ADVANCED INFORMATION TECH
	ARTHUR E POLLAK & ASSOC
	BRODERICK FAMILY CHIROPRACTIC
	CENTER FOR EYE CARE
	CIPRIANI & ALFINITO LLC
	COOPER FAMILY MEDICINE
	EGBERT & BARNES
	HAIR BY DEZIGN LLC
	IMB ADVERTISING INC
	KIMELMAN JEFFREY A DDS
	LIBERTY MUTUAL
	SALMON RICCHEZZA SINGER TURCHI
	SIERRA PRODUCE
	T V ONE PRODUCTIONS
	TOWNSHIP PEDIATRICS
	TREIMAN FAMILY MEDICINE ARTHUR
	TURNERSVILLE FAMILY DENTISTRY
	TUTOR TIME CHILD CARE
	WNJC
132	DISALVATORE, ANTOINETTE
136	MARTINELLI, GARY J
137	AMAZON CAFE
	EDS CRAB SHACK
	FIVE POINTS SHOPPING CTR ASSOC
	GATEWAY FUNDING SEWELL
	GOING 2 GREAT LENGTHS HAIR EXT
	GREAT FRAME UP
	GREENTREE TOBACCO CO
	JIN JIN CHINESE RESTAURANT
	NATALE JEWELERS
	SALON CHRISTOPHER
	TEA PLACE
	TERMINI BROTHERS BAKERY INC
	WIRELESS ZONE
138	PRITCHETT, DAVID P
139	JACKS BAR & GRILLE
200	SOWNEY, BRADLEY
201	DRY CLEAN CITY OF WA TOWNSHIP
	FPG MANAGEMENT

Target Street Cross Street Source
- Source EDR Digital Archive

BLACKWOOD BARNSBORO RD2005

102	LEDDEN / PALIMENO LANDSCAPING &
105	ANGELINI RAY INC
111	REECE, DOUGLAS L
115	FRANCHI, KIMBERLY
121	KOBELNYK, THEODORE
124	PAWLOWSKI, DAVID N
128	COLASANTE, JOHN J
130	COLASANTE, JOSEPH J
131	ENGINEERING AND CONTRACTING INC
134	ALL STAR KENNELS
	FINN, FRANK C
137	PIONEER COATINGS INC
140	PASSANTE GEORGE R JR
	REBOCK CORP
142	T & M LANDSCAPING & LAWN SERVICE INC
168	ENRIGHT, JOHN J
207	DOLCE, HEATHER L
211	TEESDALE TRASH REMOVAL
	TEESDALE, JAMES
212	COUNTY CONSERVATION LLC
215	ESPOSITO, JERRY L
220	KURTH & SON INC
221	SAUDER, DOUGLAS R
223	AQUARIUS IRRIGATION SUPPLY INC
225	LEADBEATER, WAYNE E
227	SCOTT, DONALD S
241	WELSH, ANNA M
250	INSURANCE AUTO AUCTIONS

Target Street Cross Street Source

→ EDR Digital Archive

102	MOHAZZEBI, DAHRAM
104	MACCARONE, JOSEPH L
107	WAWA FOOD MARKETS INC
111	ALLSTATE / SIMONIN VICTOR
	ATLANTIC TRAILER & EQUIPMENT SALES I
113	KINDERCARE LEARNING CENTER
120	SOLVEX SALES CORP
	VALENTINE, WILLIAM B
123	TURNERSVILLE FAMILY DENTISTRY
	TUTOR TIME CHILD CARE LEARNING
132	DISALVATORE, ANTOINETTE
133	COLOR ME TAN
136	MARTINELLI, GARY J
137	APRILS GARDEN
	EAST END SALON
	NATALE JEWELERS ANTHONY
	SWEAT DREAMS LIMITED LIABILITY CO
138	CARR, BETTY E
141	HUDSON UNITED BANK
200	ATKINSON, FRANKLIN G

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BLACKWOOD BARNSBORO RD2000

105	ANGELINI RAY INCORPORATED ELECTRICAL CONTRACTING
109	AILES, DANA J
114	BENNETT, W L
115	CORSON, J
124	CICALESE, FRANK
128	COLASANTE, JOHN J
130	COLASANTE, JOSEPH J
131	DELPHI ENGINEERING & CONTRACTING INCORPORATED
134	DAWNEE KENNELS
	FINN, FRANK C
137	PIONEER COATINGS INCORPORATED
140	PASSANTE GEORGE R JR
	REBOCK WALLCOVERING
	ROCON INCORPORATED
142	T & M LANDSCAPING & LAWN SERVICE INCORPORATED
	T & M PARTS & REPAIR
146	MUNICIPAL HIGHWAY MAINTENANCE
211	TEESDALE TRASH REMOVAL
	TEESDALE, JAMES
212	FIVE POINTS LANDSCAPE PRODUCTS
215	STOYKO, G T
220	EKS PARTS INCORPORATED

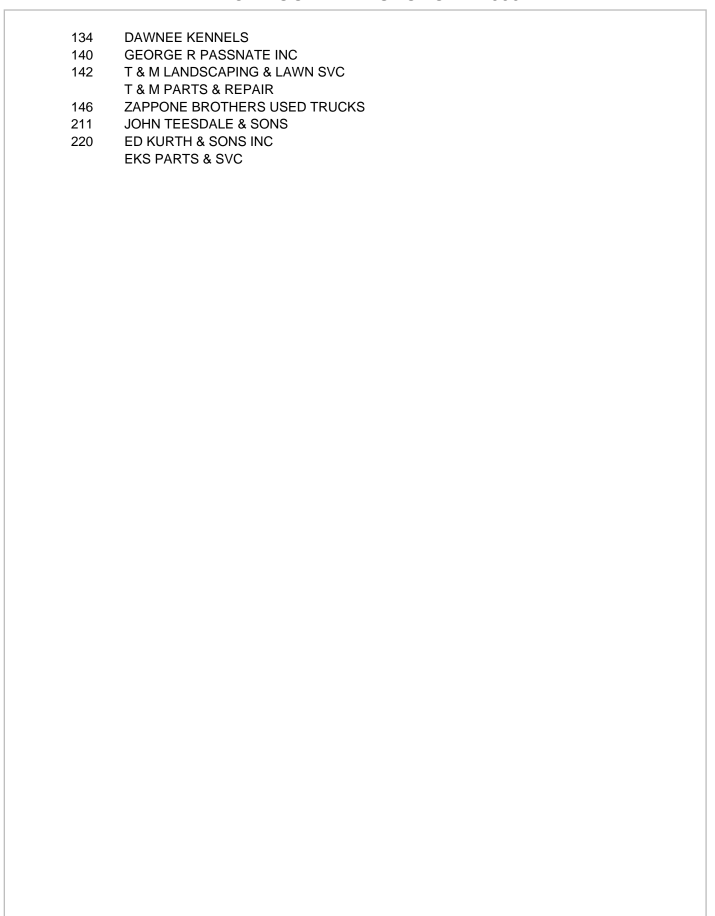
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	LOG HANDON ND 2000
102	MOHAZZEBI, DAHRAM
104	MACCARONE JOSEPH L & COMPANY INCORPORATED
104	MACCARONE, J
444	
111	ATLANTIC TRAILER & EQUIPMENT SALES INCORPORATED
	CDS ENTERPRISES
120	SOLVEX SALES CORPORATION
200	ATKINSON, F G

Target Street Cross Street Source
- Source EDR Digital Archive

BLACKWOOD BARNSBORO RD1995



Target Street Cross Street Source

- EDR Digital Archive

	EGG HARBOR RD	1990
102 104 111	MOHAZZEBI, DAHRAM JOSEPH L MACCARONE & CO OCCUPANT UNKNOWNN ALLSTATE INSURANCE	
111	ATLANTIC TRAILER & EQUIPMENT CDS ENTERPRISES	
132 200	OCCUPANT UNKNOWNN ATKINSON, F G	

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

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NO # VIDEO CASSETTE ANT 5894662
  NO # WALTER WASHINGTON1 5821610
  NO #*WEDGEWOOD VLG PHMY 5894200
      9 RESIDENCE 7 BUSINESS
 EGG HARBOR RD
                           OBOBO
 WASHINGTON TWP
       SEWELL PO
     1 GIFTED CHLDRN NWSL 5820277
      *GIFTED&TALENTED PB 5820277
    69 A SAINT JAMES SLNS 5894247
      *SAINT JAMES BTY SL 5894247
      *SCISSOR WIZARDS 5894247
   100 ACCU-MED HOSPITAL 5894510
3
   101 P DEFEBBO 9 5891922
2
   103*DESIGNERS PLUS #5821326
      *JOSEPHS LANDSCAPNG#5821326
                     6 5894012
   270 I GRAF
   273GKENNETH LAKE 9 5893193
7
       ****** D 1***** 08080
   307 WALTER S KEBALO 5890465
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                       1 5895517
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   310 J E BOOTH
   344 N J MARTINELLI 2272075
   411 DONALD CARR -2273826
0
   504 SALS PIZZAGITAL AS 5895115
   612*TODAYS CHILD 5821737
   613*J&M SHOE CENTER 5820313
3
      *TOWNE COBBLER
                         5820313
3
   615 JOLLEYS RECORDS 5895588
9
   617 FEYE-SITE OPTCL CTR 5895225
3
       *EYE-SITE OPTICIANS-5892939
       *IN-SIGHT OPTICIANS-5892939
   NO #*ALLSTATE INS CO 5820500 5898330
    622*CLOTHES HORSE LTD 5890082
1
   NO #*DR E BARBIERI DDS 5898533
5
   NO #*THE BREAD BASKET 5897928
10
   NO #*THOMAS C BURKE ATY 5898100
0
   NO #*CAROLES ARTS&CRFT 5820070
5
   NO #*FARR&ASSOCS 5898100
6
   NO #*DR M A FEINSTEIN -5893937
S
   NO # H E FERRIS 8 5898866
NO # JOHN A GALLO 7 5893335
10
   NO #*GREAT SPORTS FEET 5821444
   NO # WILLIAM GUIDA 4 5894116
   NO #*WM J HAMPTON ENGNR 5890707
   NO #*HERITAGE CLEANERS 5890042
   NO #*JOS RAUH RLTAS 5820366
15
   NO # WALTER S KEBALO 0 5890703
33
   NO # E A LEOPARDI 4 5891538
                         四5895493
   NO # M MAGOS
   NO #*MNGMNT RCRTR GLCST 5821100
S AUTHORIZED IN WRITING BY THE PUBLISHER
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887 6 ROBINSON	0 8455620
949 F M SANDERS	6 4684375
2 RESIDENCE	
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LINDENWOLD PO 901*GENOVA EXPRESS LI	N. 4307EEE
2512*R E MARSHALL ELEC	
*R E MARSHALL ELEC	
	BUSINESS
EGG HARBOR RD	08080

NEW SHARON	
RR384 SEWELL PO	60 4 2
900- 999 T 5011 969 T REMENTER 979 M A LARKINS	04680387
979 P A LARKINS	4686095
NO # GEORGE J MESSNER	4666283
3 RESIDENCE	
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EGG HARBOR RD	08071

PITMAN PO NO # MRS ELSIE R HEANE	V 5001074
NO # LATIST M KABN	3 5897453
NO # LAURA M KARN NO # J J KUNICKI NO # JESSE A PRICE	5890609
NO # JESSE A PRICE	5890963
NO # C J SCHNEIDER	5897206
NO N R W WYATT JR	5891076
6 RESIDENCE	
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RR364 SEWELL PO 100*ACCU-MED HOSPITA *ACCU-MED HOSPITA	L 5894510
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524 F J TRAGNO	05890571
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NO #*CR E BARBIERI DO	S p5898533
NO # W D BRIGGS	1 5890318
NO # WILLIAM R CARROL	
NO #*FELDHSER ASSOC	
NO # JOHN & GALLO	
NO # MRS AMY GITHENS	
NO # WILLIAM GUIDA	
NO # WH J HAMPTON EN	
NO **KAIPS AGENCY NO * E A LEOPARDI	4 5891538
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Client/User Required Questionnaire



Person Completing Questionnaire	Company:	Phone: 512 939 5103
Site Name	Proposed Burger King, Sewell	IC Email: HDamps @ ample
Site Address	Name: Hannan Damma Company: proper development I Proposed Burger King, Sewell 108 Egg Harbor Road	group.com
Point of Contact for Access	Sewell, NJ Name: Samore borce	Phone: 5/11 - 1025 - 20125
Access Restrictions or Special Site Requirements?	Company: The Cerber Company No Yes (If yes, please explain)	Phone: 501-025-9125 Email: Sboyle@Ferbercompar See De. 13 2021 Final
Confidentiality Requirements?	Yes (If yes, please explain)	From Attorney
Current Site Owner	Name:	Phone:
Current Site Operator	Name: Company: 19	Phone:
Reasons for ESA	Company.	Email: NA
e.g., financing, acquisition, lease, etc.)	Aguistion	
Anticipated Future Site Use	Proposed Burger King	
Relevant Documents?	Please provide Terracon copies of prior Environmental Permits or Audit documents Geotechnical Investigations Site Communications	Underground Store as T
nvironmental professional may result in signstance in a determination that "all appropriates"	reports or documents. ASTM User Questionnaire Liability Protections (LLPs) offered by the Small Bus the user must respond to the following question gnificant data gaps, which may limit our ability to the inquiry" is not complete. This	si, Diagrams or Maps, or other relevant siness Relief and Brownfields Revitalization Act as. Failure to provide this information to the
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APPENDIX D ENVIRONMENTAL DATABASE INFORMATION

Sewell, NJ 108 Egg Harbor Road Sewell, NJ 08080

Inquiry Number: 6812008.2s

January 07, 2022

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

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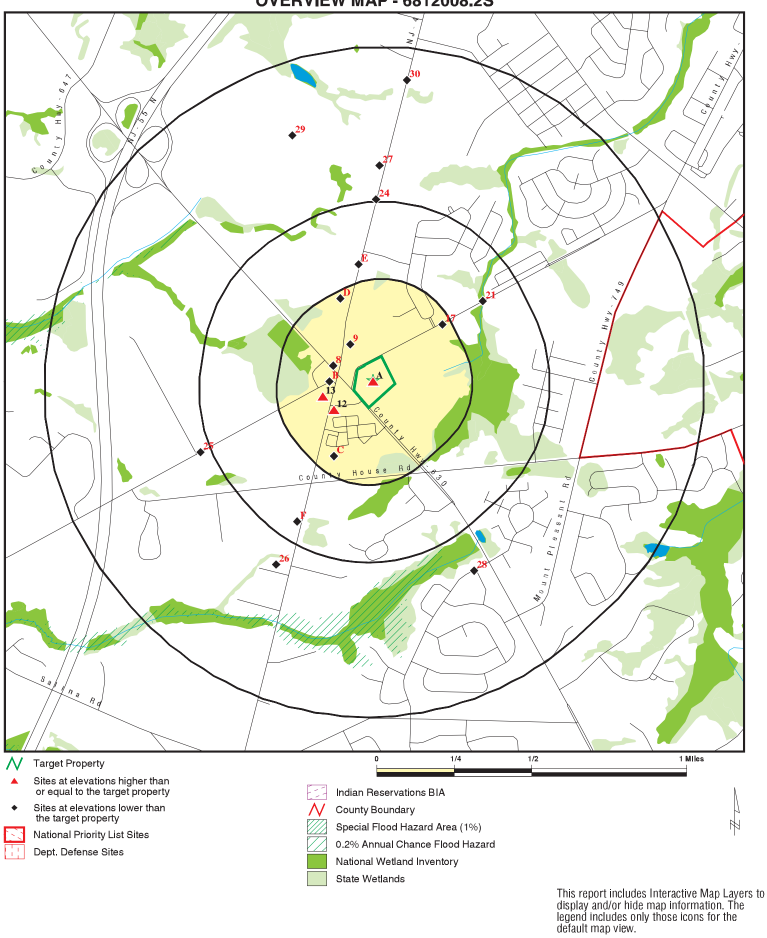
MAPPED SITES SUMMARY

Target Property Address: 108 EGG HARBOR ROAD SEWELL, NJ 08080

Click on Map ID to see full detail.

MAP <u>ID</u>	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	WAWA - EGG HARBOR RD	108 EGG HARBOR ROAD	NJEMS, NPDES		TP
A2	WAWA - EGG HARBOR RD	108 EGG HARBOR ROAD	ECHO		TP
B3	MULLARY'S TEXACO	108 DELSEA DRIVE	HIST LUST, SPILLS	Higher	216, 0.041, West
B4	FIVE POINTS GAS STAT	108 DELSEA DR	SHWS, LUST, UST, SPILLS	Higher	265, 0.050, WSW
B5	116 DELSEA DRIVE	116 DELSEA DR	VCP, NJ Release	Higher	298, 0.056, WSW
B6	FORMER BP S/SC#00922	RT 41 & EGG HARBOE R	HIST LUST	Higher	357, 0.068, WSW
B7	MAA SHERWALI LLC (GA	109 DELSEA DR	SHWS, NJEMS, AIRS	Higher	401, 0.076, West
8	ED LAWRENSON INC	RT 41 NORTH	HIST LUST	Lower	416, 0.079, WNW
9	FIVE POINTS SPOTLESS	RT 41 & 47	AIRS, DRYCLEANERS	Lower	426, 0.081, NNW
B10	DEPTWOOD SHOPPING CE	RT #47	HIST LUST	Lower	434, 0.082, West
B11	CITGO SERVICE STATIO	BLACKWOOD-BARNSBORO	HIST LUST	Lower	434, 0.082, West
12	FORMER SERVICE STATI	124 N DELSEA DR	HIST LUST	Higher	474, 0.090, SW
13	THE OIL MAN CORP	117 DELSEA DR	BROWNFIELDS, NJEMS	Higher	538, 0.102, WSW
C14	CONSULTING ENGINEER	150 DELSEA DR	BROWNFIELDS	Lower	1015, 0.192, SSW
C15	CONSULTING ENGINEER	150 DELSEA DR	SHWS, NJEMS	Lower	1015, 0.192, SSW
D16	C ABBONIZIO CONTRACT	1850 HURFFVILLE RD	SHWS, NJEMS, AIRS	Lower	1063, 0.201, NNW
17	MARTYS AUTO PARTS	226 228 BLACKWOOD BA	SHWS, BROWNFIELDS, NJEMS	Lower	1172, 0.222, NE
D18	C ABBONIZIO CONTRACT	1850 HURFVILLE RD	HIST LUST, SPILLS	Lower	1196, 0.227, NNW
E19	MCGOUGH BUS CO INC	1810 HURFFVILLE RD	SHWS, NJEMS	Lower	1612, 0.305, North
E20	MCGOUGH BUS COMPANY	1810 HURFFVILLE RD	VCP	Lower	1612, 0.305, North
21	MARTY'S AUTO PARTS (226-228 BLACKWOOD-BA	HIST HWS, VCP	Lower	1967, 0.373, NE
F22	STRATTON PONTIAC	RTE 47 (DELSEA DR)	HIST LUST	Lower	2290, 0.434, SSW
F23	STRATTON MOTORS INC	RTE 47 (DELSEA DR)	HIST HWS, LUST, UST	Lower	2290, 0.434, SSW
24	EDWARD LAWRENSON INC	1770 HURFFVILLE RD	SHWS, NJEMS	Lower	2674, 0.506, North
25	120 BLACKWOOD BARNSB	120 BLACKWOOD BARNSB	SHWS, NJEMS	Lower	2816, 0.533, WSW
26	SEXTONS HIGHLIFT WHO	227 DELSEA DR	SHWS, BROWNFIELDS, NJEMS, SPILLS	Lower	3102, 0.587, SSW
27	SCHURR TRUCK SALES I	HURFFVILLE RD	SHWS	Lower	3252, 0.616, North
28	COLTS NECK ESTATES	EGG HARBOR RD	SHWS, INST CONTROL, BROWNFIELDS, NJEMS	Lower	3309, 0.627, SSE
29	KINSLEYS LANDFILL IN	HURFFVILLE RD	SHWS, NJEMS	Lower	4060, 0.769, NNW
30	RAY MACKAY INC	1710 HURFFVILLE RD	SHWS, NJEMS	Lower	4725, 0.895, North

OVERVIEW MAP - 6812008.2S



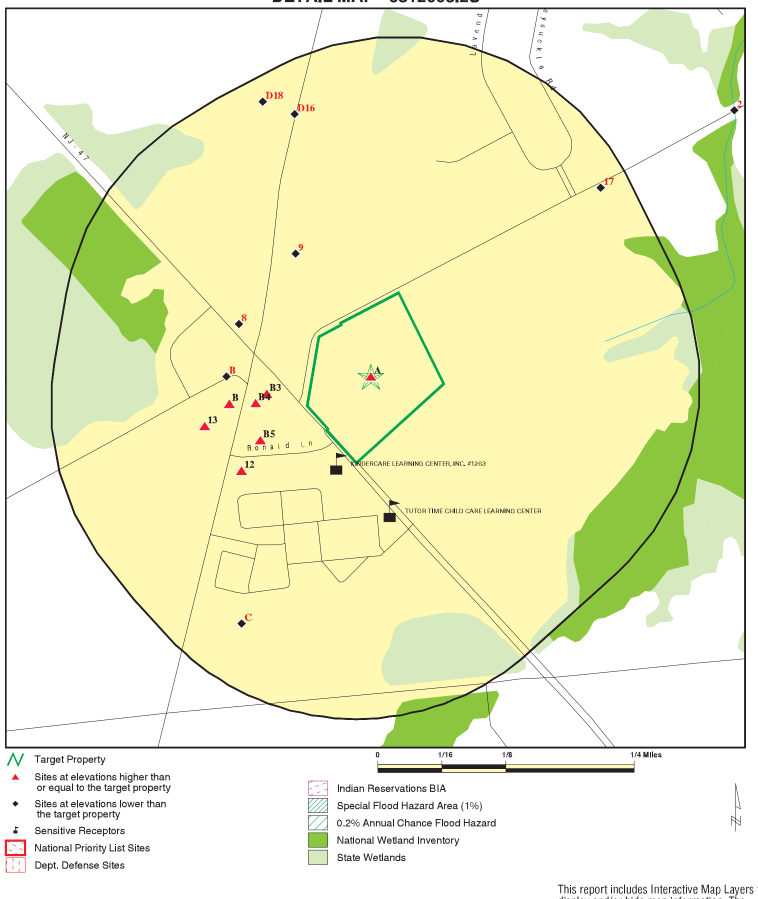
 SITE NAME:
 Sewell, NJ
 CLIENT:
 Terracon

 ADDRESS:
 108 Egg Harbor Road
 CONTACT:
 Lizett Jimenez

 Sewell NJ 08080
 INQUIRY #:
 6812008.2s

 LAT/LONG:
 39.783152 / 75.099621
 DATE:
 January 07, 2022 11:48 am

DETAIL MAP - 6812008.2S



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: Sewell, NJ
ADDRESS: 108 Egg Harbor Road CONTACT: Lizett Jimenez
Sewell NJ 08080 INQUIRY #: 6812008.2s
LAT/LONG: 39.783152 / 75.099621 DATE: January 07, 2022 11:49 am

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
STANDARD ENVIRONMENTAL RECORDS									
Lists of Federal NPL (Su	perfund) site:	s							
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	
Lists of Federal Delisted	NPL sites								
Delisted NPL	1.000		0	0	0	0	NR	0	
Lists of Federal sites subject to CERCLA removals and CERCLA orders									
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0	
Lists of Federal CERCLA	A sites with N	FRAP							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0	
Lists of Federal RCRA facilities undergoing Corrective Action									
CORRACTS	1.000		0	0	0	0	NR	0	
Lists of Federal RCRA TSD facilities									
RCRA-TSDF	0.500		0	0	0	NR	NR	0	
Lists of Federal RCRA generators									
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 controls / engineering controls registries									
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	
Lists of state- and tribal hazardous waste facilities									
SHWS HWS RE-EVAL HIST HWS	1.000 1.000 TP		2 0 NR	3 0 NR	1 0 NR	7 0 NR	NR NR NR	13 0 0	
Lists of state and tribal landfills and solid waste disposal facilities									
SWF/LF	0.500		0	0	0	NR	NR	0	
Lists of state and tribal l	Lists of state and tribal leaking storage tanks								
LUST	0.500		1	0	1	NR	NR	2	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST HIST LUST	0.500 0.500		0 6	0 1	0 1	NR NR	NR NR	0 8
Lists of state and tribal r	egistered sto	rage tanks						
FEMA UST UST MAJOR FACILITIES INDIAN UST	0.250 0.100 0.500 0.250		0 1 0 0	0 NR 0 0	NR NR 0 NR	NR NR NR NR	NR NR NR NR	0 1 0 0
State and tribal institutional control / engineering control registries								
ENG CONTROLS INST CONTROL	TP 0.500		NR 0	NR 0	NR 0	NR NR	NR NR	0 0
Lists of state and tribal v	oluntary clea	anup sites						
INDIAN VCP VCP NJ PF	0.500 0.500 1.000		0 1 0	0 0 0	0 2 0	NR NR 0	NR NR NR	0 3 0
Lists of state and tribal k	prownfield sit	es						
BROWNFIELDS	0.500		1	2	0	NR	NR	3
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Solid Waste Disposal Sites								
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	0 NR 0 0 0	NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL NJEMS US CDL	TP TP TP	1	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 1 0
Local Land Records								
LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency Release Reports								
HMIRS SPILLS NJ Release	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	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 90	TP		NR	NR	NR	NR	NR	0
SPILLS 80	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Records								
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT	0.250 1.000 1.000 0.500 TP 0.250 TP TP 1.000 TP		0 0 0 0 R O R NR NR O R NR R R R R R R R R R R	0 0 0 0 0 R 0 R NR NR 0 R NR R NR	NOOORRAR NOORRAR OORRAR OORRAR OORRAR OORRA NOORRA	N O O R R R R R N O R R R R R R R R R R	NR N	
INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES ECHO UXO DOCKET HWC FUELS PROGRAM AIRS CHROME COAL ASH DRYCLEANERS GW CONTAM AREAS HIST MAJOR FACILITIES ISRA MANIFEST NPDES UIC MINES MRDS EDR RECOVERED GOVERNI	1.000 1.000 0.500 TP TP 0.250 0.250 TP 1.000 TP 0.250 TP 0.500 0.500 0.250 TP 0.500 0.500 0.700	1 1	0 0 0 0 R NR 0 0 NR 0 NR 0 0 1 NR 0 0 0 R NR NR NR NR NR NR	0 0 0 0 0 NR 0 NR 0 NR 0 NR 0 NR 0 NR 0	0 0 0 0 NR	0 0 0 RR NRR NR NR NRR NRR NRR NRR NRR N	NR NR NR NR NR NR NR NR NR NR NR NR NR N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Exclusive Recovered Gov								
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		3	13	6	5	7	0	34

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

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

 A1
 WAWA - EGG HARBOR RD
 NJEMS
 \$127018845

 Target
 108 EGG HARBOR ROAD
 NPDES
 N/A

Property SEWELL, NJ 08080

Site 1 of 2 in cluster A

Actual: NJEMS:

116 ft. Name: WAWA @ EGG HARBOR ROAD

Address: 108 EGG HARBOR RD City, State, Zip: SEWELL, NJ 08080

Site Id: 659596

Municipality: WASHINGTON TWP
Municipality Name From Spatial Overlay: WASHINGTON TWP

 GNIS Civil Code For Municipality:
 882140

 Municipal Code (NJ-1040):
 0818

 X Coord:
 323583

 Y Coord:
 346365

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Other/Unknown
Coord Orign: Submittal Document

State Standard Numeric Code From Spatial Overlay: 0818

Unique Feature Number For Municipality From Spatial Overlay: 3401577180
Eleven Digit Hydrologic Unit Code From Spatial Overlay: 02040202120
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202120040
Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay:

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay:

Lower Delaware

Lower Delaware

Sub Watershed Name From Overlay: Big T Ck SB(incl Bull Run to LakelandRd) Watershed Name From Spatial Overlay: Woodbury / Big Timber / Newton Creeks

NJPDES:

Name: WAWA - EGG HARBOR RD
Address: 108 EGG HARBOR ROAD
City,State,Zip: SEWELL, NJ 08080
NJPDES Permit Number: NJG0312819

Facility Municipality: NJG0312819
Washington Twp

Discharger Category Code: 5G3
Document Status: Approved
Site X Coordinate: 323583
Site X Coordinate: 346365

Category Description: Construction Activity Stormwater (GP)

Date Final Permit Effective: 09/23/2020
Date Final Permit Expires: 02/28/2022
PI Number: 916768
Regional Office: Southern - WQ

A2 WAWA - EGG HARBOR RD ECHO 1026662295

Target 108 EGG HARBOR ROAD Property WASHINGTON TWP, NJ 08080

rioperty WASHINGTON TWI , NO 00000

Site 2 of 2 in cluster A

Actual: ECHO: 116 ft. Envio

Envid: 1026662295 Registry ID: 110070868061

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070868061

Name: WAWA - EGG HARBOR RD Address: 108 EGG HARBOR ROAD N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

WAWA - EGG HARBOR RD (Continued)

1026662295

City, State, Zip: WASHINGTON TWP, NJ 08080

B3 MULLARY'S TEXACO HIST LUST S105210565
West 108 DELSEA DRIVE SPILLS N/A

< 1/8 WASHINGTON TWP, NJ

0.041 mi.

216 ft. Site 1 of 7 in cluster B

Relative: LUST HIST:

Higher Case ID: 01-12-06-1331-44

Actual: Lead Program Assigned: Bureau of Underground Storage Tanks

118 ft. Facility Status: Assigned to a Program

UST ID: 0012395

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: Eddie Davis Facility Phone: (609) 633-9285

NJ SPILL:

Name: MULLARY'S TEXACO
Address: 108 DELSEA DRIVE
City,State,Zip: WASHINGTON TWP, NJ

Trenton Dispatch Log Number: 88871

Case Number: 01-12-06-1331-44

Notify Type: Other Date Received: 12/06/2001 Location: Facility Incident Date: 12/05/2001 A310 Letter: True Ref. Code: 002 COMU: 0818 Hazardous: No

Facility Type: Commercial Facility Phone: 856-277-9663

Status at Spill: VAPORS PRESENT IN STORM SEWER AND UTILITY VAULTS.

Injuries: No Public Exposure: No Road Closed: No Facility Evacuation: No Public Evacuation: Nο Police at Scene: No Firemen at Scene: No Contamination of: Land Wind Direction/Speed: 0 Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: No Operator: **SHEILA** Caller Name: REDACTED Responsible Party: Known

Responsible Party Name:
Responsible Party Contact:
Responsible Party Title:
Responsible Party Telphone:
Responsible Party Street:
Responsible Party Municipality:

MULLARY'S TEXACO
STEVE MULLARY
PROP OWNER
856-277-9663
108 DELSEA DRIVE
WASHINGTON TWP

Responsible Party State: NJ

Responsible City, St, Zip: WASHINGTON TWP, NJ

Direction Distance

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

MULLARY'S TEXACO (Continued)

S105210565

Responsible Party County: **GLOUCESTER**

Local Municipality: No

EDDIE DAVIS REQUEST CASE BE SENT TO HIM AND A FAX TO CAS. Comments:

FIVE POINTS GAS STATION SHWS U000353291 В4

wsw 108 DELSEA DR LUST N/A

< 1/8 **WASHINGTON TWP, NJ 08080** UST

0.050 mi. **SPILLS**

265 ft. Site 2 of 7 in cluster B

Relative: SHWS: Higher **FIVE POINTS GAS STATION** Name:

Address: 108 DELSEA DR Actual:

City,State,Zip: WASHINGTON TWP, NJ 118 ft.

> Site ID: 8119 Status: Active Home Owner: No PI Number: 001239

Detail As Of April 2012:

Name: **FIVE POINTS GAS STATION**

Address: 108 DELSEA DR

City,State,Zip: WASHINGTON TWP, NJ

Site ID: 8119 Status: Active PI Number: 001239

Detail As Of April 2012:

LUST:

Name: **FIVE POINTS GAS STATION**

Address: 108 DELSEA DR WASHINGTON TWP, NJ City,State,Zip:

001239 Case ID: Activity Number: LSR120001

FIVE POINTS GAS STATION Name:

Address: 108 DELSEA DR City,State,Zip: WASHINGTON TWP, NJ

Case ID: 001239 Activity Number: LSR170001

UST:

Facility ID: 001239

Contact:

Owner Name: JOE M PRISSEL

Organization: ROSS FOGG FUEL OIL CO

Contact Type(UST Reg): Class A Operator Contact Address (UST Reg): 245 N VIRGINIA AVE Conact City, St, Zip (UST Reg): Carneys Point, NJ 08069

Owner Name: JOE M PRISSEL

Organization: ROSS FOGG FUEL OIL CO

Contact Type(UST Reg): Class B Operator 245 N VIRGINIA AVE Contact Address (UST Reg):

Direction Distance

Elevation Site Database(s) EPA ID Number

FIVE POINTS GAS STATION (Continued)

U000353291

EDR ID Number

Conact City, St, Zip (UST Reg): Carneys Point, NJ 08069

Owner Name: STEPHEN H MULLARY JR Organization: STEPHEN H MULLARY JR

Contact Type(UST Reg): Facility Operator
Contact Address (UST Reg): 69 WILLIAMS AVE
Conact City,St,Zip (UST Reg): Deptford Twp, NJ 08096

Owner Name: JOE M PRISSEL

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Conact City,St,Zip (UST Reg):

ROSS FOGG FUEL OIL CO
Fees/Billing Contact
245 N VIRGINIA AVE
Carneys Point, NJ 08069

Owner Name: JOE PRISSEL

Organization: ROSS FOGG FUEL OIL CO

Contact Type(UST Reg): Property Owner
Contact Address (UST Reg): 245 N VIRGINIA AVE
Conact City,St,Zip (UST Reg): Carneys Point, NJ 08069

Owner Name: JOE M PRISSEL

Organization: ROSS FOGG FUEL OIL CO

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): 245 N VIRGINIA AVE Conact City,St,Zip (UST Reg): Carneys Point, NJ 08069

Tanks:

Tank Id: TANK-155739

Tank Number: 0E1

Tank Status: Removed

Tank Status Date: 02/09/1996
Install Date: 01/01/1990

Tank Contents: Unleaded Gasoline

Tank Size: 10000
Tank Compliance: No
Overfill: Yes
Compliance Monitoring?: No
Overfill Protection: Yes
Spill Containment: Yes

Tank/Pipe Construction Type: Tank Fiberglass-coated steel
Tank/Pipe Construction Type: Pipe Fiberglass-reinforced plastic
Tank/Pipe Monitor: Pipe Ground water observation wells

Tank/Pipe Monitor: Pipe Interstitial

Tank/Pipe Monitor: Tank Ground water observation wells Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

 Tank Id:
 TANK-155741

 Tank Number:
 0E2

 Tank Status:
 Removed

 Tank Status Date:
 02/09/1996

 Install Date:
 01/01/1990

 Tank Contents:
 Unleaded Gasoline

Tank Size: 10000
Tank Compliance: No
Overfill: Yes

Direction Distance

Elevation Site Database(s) EPA ID Number

FIVE POINTS GAS STATION (Continued)

U000353291

EDR ID Number

Compliance Monitoring?: No
Overfill Protection: Yes
Spill Containment: Yes

Tank/Pipe Construction Type: Pipe Fiberglass-reinforced plastic
Tank/Pipe Construction Type: Tank Fiberglass-coated steel
Tank/Pipe Monitor: Pipe Ground water observation wells

Tank/Pipe Monitor: Pipe Interstitial

Tank/Pipe Monitor: Tank Ground water observation wells Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

Tank Id: TANK-155743

Tank Number: 0E3

Tank Status: Removed

Tank Status Date: 02/09/1996
Install Date: 01/01/1990

Tank Contents: Unleaded Gasoline

Tank Size: 10000
Tank Compliance: No
Overfill: Yes
Compliance Monitoring?: No
Overfill Protection: Yes
Spill Containment: Yes

Tank/Pipe Construction Type: Pipe Fiberglass-reinforced plastic
Tank/Pipe Construction Type: Tank/Pipe Monitor: Pipe Ground water observation wells

Tank/Pipe Monitor: Pipe Interstitial

Tank/Pipe Monitor: Tank Ground water observation wells
Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

Tank ld: TANK-155745

 Tank Number:
 0E4

 Tank Status:
 In-use

 Tank Status Date:
 01/01/1990

 Install Date:
 01/01/1990

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 10000
Tank Compliance: Yes
Overfill: Yes
Compliance Monitoring?: Yes
Overfill Protection: Yes
Spill Containment: Yes

Tank/Pipe Construction Type: Pipe Fiberglass-reinforced plastic Tank/Pipe Construction Type: Tank Fiberglass-coated steel Pipe Automatic line leak detector

Tank/Pipe Monitor: Pipe Interstitial

Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

Tank/Pipe Monitor: Tank Interstitial

 Tank Id:
 TANK-155746

 Tank Number:
 0E5

 Tank Status:
 In-use

 Tank Status Date:
 01/01/1990

 Install Date:
 01/01/1990

Tank Contents: Medium Diesel Fuel (No. 2-D)

Direction Distance

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

FIVE POINTS GAS STATION (Continued)

U000353291

Tank Size: 4000 Tank Compliance: Yes Overfill: Yes Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes

Tank/Pipe Construction Type: Pipe Fiberglass-reinforced plastic Tank/Pipe Construction Type: Tank Fiberglass-coated steel Tank/Pipe Monitor: Pipe Automatic line leak detector

Tank/Pipe Monitor: Pipe Interstitial

Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

Tank/Pipe Monitor: Tank Interstitial

Tank Id: TANK-155747

Tank Number: 0E6 Tank Status: In-use Tank Status Date: 01/01/1990 Install Date: 01/01/1990 Tank Contents: Unleaded Gasoline

10000 Tank Size: Tank Compliance: Yes Overfill: Yes Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes

Tank/Pipe Construction Type: Tank Fiberglass-coated steel Tank/Pipe Construction Type: Pipe Fiberglass-reinforced plastic Tank/Pipe Monitor: Pipe Automatic line leak detector

Tank/Pipe Monitor: Pipe Interstitial

Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

Tank/Pipe Monitor: Tank Interstitial

Tank Id: TANK-155748

Tank Number: 0E7 Tank Status: In-use Tank Status Date: 01/01/1990 Install Date: 01/01/1990 Tank Contents: **Unleaded Gasoline**

10000 Tank Size: Tank Compliance: Yes Overfill: Yes Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes

Tank/Pipe Construction Type: Tank Fiberglass-coated steel Tank/Pipe Construction Type: Pipe Fiberglass-reinforced plastic Tank/Pipe Monitor: Pipe Automatic line leak detector

Tank/Pipe Monitor: Pipe Interstitial

Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

Tank/Pipe Monitor: Tank Interstitial

Tank Id: TANK-155750

Tank Number: 0E8 Tank Status: In-use

Direction Distance

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

FIVE POINTS GAS STATION (Continued)

U000353291

Tank Status Date: 01/01/1990 Install Date: 01/01/1990 **Unleaded Gasoline** Tank Contents:

10000 Tank Size: Tank Compliance: Yes Overfill: Yes Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes

Tank/Pipe Construction Type: Pipe Fiberglass-reinforced plastic Tank/Pipe Construction Type: Tank Fiberglass-coated steel Tank/Pipe Monitor: Pipe Automatic line leak detector

Tank/Pipe Monitor: Pipe Interstitial

Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

Tank/Pipe Monitor: Tank Interstitial

NJ SPILL:

Address: 108 DELSEA DRIVE

City, State, Zip: WASHINGTON TWP, NJ 08012

Trenton Dispatch Log Number: 642430

17-06-09-1233-23 Case Number: Date Received: 06/09/2017 Incident Date: 05/30/2017

FIVE POINTS GAS STOP Incident Location:

Residential Facility Type:

Injuries: Nο Public Exposure: No Facility Evacuation: No Public Evacuation: No Police at Scene: No Firemen at Scene: No

Contact Name: ROBERT GRISCOM

Comments: Not reported

REDACTED Reporter Name: Reporter Type: Other Rep Received Date: 06/09/2017 Reporter Title: **REDACTED** Reporter Orgzn: REDATED Incident Type: Spill Incident Status: Terminated Incident Source Category: Other

Incident Source Name: **ROSS ENTERPRISES** Incident Source Address: 245 NORTH VIRGINIA AVE Incident Source City, St, Zip: Carneys Point Twp, NJ 08069

Incident Source County: Salem **DEP Requested:** No

VCP S106208891 **B5** 116 DELSEA DRIVE wsw 116 DELSEA DR **NJ Release** N/A

< 1/8 WASHINGTON, NJ 08012

0.056 mi.

Site 3 of 7 in cluster B 298 ft.

Relative: VCP:

Higher Incident Number: 02-07-05-1119-23 MOA Execution Date: 11/21/2002 Actual: **HISTORICAL** Type Of Vcp File: 127 ft.

Direction Distance

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

116 DELSEA DRIVE (Continued)

S106208891

Case Contact: Organization Malcalibur LTD

NJ Release:

Address: 116 DELSEA DR City, State, Zip: WASHINGTON TWP, NJ

Facility Type: Commercial Incident Date: 07/05/2002 Trenton Dispatch Log Number: 26176

Case Number: 02-07-05-1119-23 Date Received: 07/05/2002 Incident Type: **Groundwater Cont**

Incident Location: COMMERCIAL PROPERTY AT

SAM RABINOWITZ Contact Name:

Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No Public Evacuation: No

Comments: Not reported

07/05/2002 Rep Receive Date: Reporter Type: Other Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: **REDATED** Incident Status: **Terminated** Incident Category Source: Other

Incident Source Address: 901 RT 168 SU 401

Incident Source City, St, Zip: Washington Twp, NJ 08012

Incident Source County: Gloucester DEP Requested: No Road Closed: No

FORMER BP S/SC#00922 HIST LUST S104588182 **B6 WSW** RT 41 & EGG HARBOE RD (RT 47) N/A

< 1/8 **DEPTFORD TWP, NJ**

0.068 mi.

Site 4 of 7 in cluster B 357 ft.

Relative: LUST HIST:

Higher Case ID: 89-11-14-1143

Lead Program Assigned: Bureau of Underground Storage Tanks Actual:

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern 118 ft.

UST ID: 0185493

Remedial Level: Site has more than 1 area of concern or more than 1 media of concern.

No Further Action: 6/8/1992 0:00:00

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

B7 MAA SHERWALI LLC (GAS STOP) SERVICE STATION SHWS S118167841

West 109 DELSEA DR NJEMS N/A

< 1/8 DEPTFORD TWP, NJ 08080 AIRS

0.076 mi.

401 ft. Site 5 of 7 in cluster B

Relative: SHWS:

Higher Name: FIVE POINTS GAS STOP
Actual: Address: 109 DELSEA DR

Actual:Address:109 DELSEA DR118 ft.City,State,Zip:WASHINGTON TWP, NJ

 Site ID:
 15442

 Status:
 Active

 Home Owner:
 No

 PI Number:
 003634

Detail As Of April 2012:

Name: ARFA ENTERPRISES, INC.

Address: 109 DELSEA DR
City,State,Zip: WASHINGTON TWP, NJ

 Site ID:
 15442

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 636533

Detail As Of April 2012:

Name: ARFA ENTERPRISES, INC.

Address: 109 DELSEA DR

City, State, Zip: WASHINGTON TWP, NJ

 Site ID:
 15442

 Status:
 Active

 PI Number:
 636533

Detail As Of April 2012:

NJEMS:

Name: MAA SHERWALI & GAS STOP SERVICE STATION

Address: 109 DELSEA DR

City, State, Zip: WASHINGTON TWP, NJ 08080

Site Id: 15442

Municipality: WASHINGTON TWP
Municipality Name From Spatial Overlay: WASHINGTON TWP

 GNIS Civil Code For Municipality:
 882140

 Municipal Code (NJ-1040):
 0818

 X Coord:
 322836

 Y Coord:
 346392

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Digital Image
Coord Orign: DEP-Program
State Standard Numeric Code From Spatial Overlay: 0818

State Standard Numeric Code From Spatial Overlay: 0818
Unique Feature Number For Municipality From Spatial Overlay: 3401577180
Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202130
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202130040

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: Mantua Ck (Edwards Run to rd to Sewell)

Watershed Name From Spatial Overlay: Mantua Creek

Direction Distance

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

MAA SHERWALI LLC (GAS STOP) SERVICE STATION (Continued)

S118167841

AIRS:

MAA SHERWALI LLC (GAS STOP) SERVICE STATION Name:

Address: 109 DELSEA DR

City, State, Zip: DEPTFORD TWP, NJ 08080

Facility Number: A5638 Permit of Emission: **PERMIT** X Coordinate: 322836 Y Coordinate: 346392

Coordinate Units: NJ State Plane (NAD83) - USFEET

Coordinate Type: Digital Image GEN000001 Active Number:

Active Type Description: (GP-004) Gasoline Dispensing Document Status: Superseded (Archived)

Expiration Date: 06/12/2005

Active Flag:

01/01/1900 Effective Start Date:

Name: MAA SHERWALI LLC (GAS STOP) SERVICE STATION

Address: 109 DELSEA DR

DEPTFORD TWP, NJ 08080 City,State,Zip:

Facility Number: A5638 Permit of Emission: **PERMIT** X Coordinate: 322836 Y Coordinate: 346392

Coordinate Units: NJ State Plane (NAD83) - USFEET

Coordinate Type: Digital Image Active Number: GEN050001

Active Type Description: (GP-004) Gasoline Dispensing

Document Status: Auto-Killed **Expiration Date:** 06/01/2015 Active Flag:

Effective Start Date: 01/01/1900

MAA SHERWALI LLC (GAS STOP) SERVICE STATION Name:

109 DELSEA DR Address:

DEPTFORD TWP, NJ 08080 City, State, Zip:

Facility Number: A5638 Permit of Emission: **PERMIT** X Coordinate: 322836 Y Coordinate: 346392

Coordinate Units: NJ State Plane (NAD83) - USFEET

Coordinate Type: Digital Image Active Number: PCP960002

Active Type Description: Construction of New Source **Document Status:** Superseded (Archived)

04/26/1998 **Expiration Date:**

Active Flag:

Effective Start Date: 01/01/1900

Name: MAA SHERWALI LLC (GAS STOP) SERVICE STATION

109 DELSEA DR Address:

City, State, Zip: DEPTFORD TWP, NJ 08080

Facility Number: A5638 Permit of Emission: **PERMIT** X Coordinate: 322836 Y Coordinate: 346392

NJ State Plane (NAD83) - USFEET Coordinate Units:

Direction Distance

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

MAA SHERWALI LLC (GAS STOP) SERVICE STATION (Continued)

S118167841

Coordinate Type: Digital Image GEN200001 Active Number:

Active Type Description: (GP-004B) Fuel Dispensing Facility - Phase 1 Only

Document Status: Approved **Expiration Date:** 09/29/2025 Active Flag:

Effective Start Date: 01/01/1900

MAA SHERWALI LLC (GAS STOP) SERVICE STATION Name:

Address: 109 DELSEA DR

City,State,Zip: DEPTFORD TWP, NJ 08080

Facility Number: A5638 Permit of Emission: **PERMIT** X Coordinate: 322836 Y Coordinate: 346392

Coordinate Units: NJ State Plane (NAD83) - USFEET

Coordinate Type: Digital Image Active Number: PCP960001

Active Type Description: Construction of New Source **Document Status:** Superseded (Archived)

Expiration Date: 10/07/2001 Active Flag:

Effective Start Date: 01/01/1900

Name: MAA SHERWALI LLC (GAS STOP) SERVICE STATION

Address: 109 DELSEA DR

City,State,Zip: DEPTFORD TWP, NJ 08080

Facility Number: A5638 Permit of Emission: **PERMIT** X Coordinate: 322836 Y Coordinate: 346392

Coordinate Units: NJ State Plane (NAD83) - USFEET

Coordinate Type: Digital Image Active Number: GEN150001

(GP-004A) Fuel Dispensing Facility Active Type Description:

Document Status: Superseded (Archived)

Expiration Date: 06/03/2020

Active Flag:

Effective Start Date: 01/01/1900

8 **ED LAWRENSON INC** HIST LUST \$104394355 N/A

WNW **RT 41 NORTH DEPTFORD, NJ** < 1/8

0.079 mi. 416 ft.

LUST HIST: Relative:

Lower Case ID: 99-03-17-1316-03

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section Actual:

Facility Status: Assigned to a Program 108 ft.

UST ID: 0115724 N98-2958 TMS Number:

Site has 1 area of concern with 1 media of concern. Remedial Level:

Case Manager: Maria Brimat Facility Phone: (609) 633-8110

Direction Distance

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

FIVE POINTS SPOTLESS CLEANERS AIRS S108399131

NNW RT 41 & 47 **DRYCLEANERS** N/A

MANTUA, NJ 08096 < 1/8

0.081 mi. 426 ft.

Relative: AIRS:

Lower FIVE POINTS SPOTLESS CLEANERS Name:

Address: RT 41 & 47 Actual:

MANTUA, NJ 08096 City,State,Zip: 97 ft.

Facility Number: L5505 Permit of Emission: **PERMIT** X Coordinate: 323236 Y Coordinate: 347129

Coordinate Units: NJ State Plane (NAD83) - USFEET

Coordinate Type: PCP960001 Active Number:

Active Type Description: Construction of New Source

Terminated **Document Status: Expiration Date:** 04/29/2014 Active Flag:

Effective Start Date: 01/01/1900

NJ Drycleaners:

Name: FIVE POINTS SPOTLESS CLEANERS

Address: RT 41 & 47

MANTUA, NJ 08096 City,State,Zip:

Facility Id: L5505 Contact Title: Not reported Contact Name: **ANDREW CHOI** Contact Email: Not reported

3582 SIC Code:

SIC Description: Commercial Laundry, Drycleaning, and Pressing Machines

X Coordinate: 323236 Y Coordinate: 347129

Coordinate Units: NJ State Plane (NAD83) - USFEET

Coordinate Type: GPS

Contact Phone: (609) 227-1112

Active Flag:

B10 **DEPTWOOD SHOPPING CENTER** HIST LUST S104389253 N/A

West RT #47

< 1/8 **DEPTFORD TWP, NJ**

0.082 mi.

434 ft. Site 6 of 7 in cluster B

Relative: LUST HIST:

Lower Case ID: 91-06-24-1636

Lead Program Assigned: Bureau of Underground Storage Tanks Actual:

Facility Status: Assigned to a Program 112 ft.

UST ID: 0073398 TMS Number: N99-0231

Site has confirmed soil and ground water contamination. Remedial Level:

Case Manager: Robert Steinhagen Facility Phone: (609) 633-1472

RAW Approved: Υ CEA: Υ

Direction Distance

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

B11 CITGO SERVICE STATION (A.K.A. ARFA-5 POINTS CITGO) HIST LUST S104392249

N/A

N/A

BLACKWOOD-BARNSBORO RD WASHINGTON, NJ < 1/8

0.082 mi.

West

434 ft. Site 7 of 7 in cluster B

Relative: LUST HIST:

Lower Case ID: 96-02-08-1301-29

Lead Program Assigned: Bureau of Underground Storage Tanks Actual:

Facility Status: Assigned to a Program 112 ft.

UST ID: 0036344

TMS Number: C95-1421; N98-1085

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: Lee Hendricks Facility Phone: (609) 633-0745

RAW Approved: CEA: Υ Dead Notice: Ν

FORMER SERVICE STATION HIST LUST \$104589236 12

SW 124 N DELSEA DR < 1/8 GLASSBORO, NJ

0.090 mi. 474 ft.

Relative: LUST HIST:

Higher Case ID: 94-03-30-0814

Lead Program Assigned: Bureau of Underground Storage Tanks Actual:

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern 128 ft.

Remedial Level: Site has confirmed soil and ground water contamination.

Paul Bauer Case Manager: Facility Phone: (609) 633-1202 No Further Action: 6/23/1997 0:00:00

CEA: Ν Dead Notice: Ν

13 THE OIL MAN CORP **BROWNFIELDS** S108973337 wsw 117 DELSEA DR **NJEMS** N/A

MANTUA TOWNSHIP, NJ 08080 < 1/8

0.102 mi. 538 ft.

BROWNFIELDS: Relative:

Higher THE OIL MAN CORP Name: Address: 117 DELSEA DR Actual:

City, State, Zip: MANTUA TOWNSHIP, MANTUA TOWNSHIP 08080 118 ft.

Property Size: Unknown Site Number: 6522 X Coordinate: 322825 Y Coordinate: 346165 Coord: 322825:346165 Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: 003636 Owner Phone: 999999999 Owner Fax: 999999999 Municipal Contact Phone: 999999999

Direction Distance

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

THE OIL MAN CORP (Continued)

S108973337

Municipal Contact Fax: 999999999 Development Plan Completed: Unknown Market Study Completed: Unknown Deed Restrictions: Unknown Easements: Unknown Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes Preliminary Assessment: Nο Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: No Environmental Litigation: No Remediation In Progress: Yes Regulatory sign-off: No Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** Nο Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program,8/12/2004 2) B: Single Phase RA - Single

Contamination Affecting Only Soils established 8/12/2004

County_int_FK: 8 Municipality_int_FK: 232

Planning Area 2 Planning Area Designation: Authorized Representative Phone: 999999999

NJEMS:

ENRIGHT & SONS Name:

Direction Distance

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

THE OIL MAN CORP (Continued)

S108973337

Address: 117 DELSEA DR City,State,Zip: SEWELL, NJ 08080 Site Id: 372251

MANTUA TWP Municipality: Municipality Name From Spatial Overlay: **WASHINGTON TWP**

GNIS Civil Code For Municipality: 882140 Municipal Code (NJ-1040): 0818 X Coord: 322869 Y Coord: 346174

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **Exact Address Match**

DEP-GIS Coord Orign: State Standard Numeric Code From Spatial Overlay: 0818 Unique Feature Number For Municipality From Spatial Overlay: 3401577180 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202130 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202130040

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: Mantua Ck (Edwards Run to rd to Sewell)

Watershed Name From Spatial Overlay: Mantua Creek

Name: **ENRIGHT PLUMBING INC**

Address: 117 DELSEA DR City,State,Zip: SEWELL, NJ 08080

Site Id: 375648

Municipality: **GLASSBORO BORO** Municipality Name From Spatial Overlay: WASHINGTON TWP

GNIS Civil Code For Municipality: 882140 Municipal Code (NJ-1040): 0818 X Coord: 322869 Y Coord: 346174

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 0818 Unique Feature Number For Municipality From Spatial Overlay: 3401577180 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202130 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202130040

Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay: 5

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Mantua Ck (Edwards Run to rd to Sewell)

Watershed Name From Spatial Overlay: Mantua Creek

C14 **CONSULTING ENGINEER SERVICES BROWNFIELDS 1008953669** N/A

SSW 150 DELSEA DR 1/8-1/4 **SEWELL, NJ 08080**

0.192 mi.

1015 ft.

Site 1 of 2 in cluster C Relative: **BROWNFIELDS:**

Lower Name: CONSULTING ENGINEER SERVICES

Address: 150 DELSEA DR Actual:

City, State, Zip: WASHINGTON TOWNSHIP, WASHINGTON TOWNSHIP 08080 106 ft.

> Property Size: Unknown

Direction Distance Elevation

n Site Database(s) EPA ID Number

CONSULTING ENGINEER SERVICES (Continued)

1008953669

EDR ID Number

Site Number: 6588 X Coordinate: 322739 Y Coordinate: 345345 Coord: 322739:345345 Ownership Type: unknown Ownership: **DEP Case DEP Case** PStatus: PI Number: 250812 Owner Phone: 999999999 Owner Fax: 999999999 Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Development Plan Completed: Unknown Market Study Completed: Unknown **Deed Restrictions:** Unknown Easements: Unknown Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: Nο Voluntary Cleanup Program: No **Environmental Litigation:** No Remediation In Progress: Yes Regulatory sign-off: No Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** No Tax Rebate or Abatement: No Empowerment Zone (Federal): No

Urban Coordinating Council Neighborhood: No

Direction Distance

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

CONSULTING ENGINEER SERVICES (Continued)

1008953669

Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: 1) Assigned to Program, 10/7/2005 2) C1: No Formal Design - Source Known or Identified-Potential GW Contamination established 10/7/2005

County_int_FK: Municipality_int_FK: 89

Planning Area Designation: Planning Area 2 999999999 Authorized Representative Phone:

C15 **CONSULTING ENGINEER SERVICES** SHWS S113538987 **NJEMS** N/A

150 DELSEA DR SSW

1/8-1/4 **WASHINGTON TWP, NJ 08080**

0.192 mi.

1015 ft. Site 2 of 2 in cluster C

SHWS: Relative:

Lower CONSULTING ENGINEER SERVICES Name:

Address: 150 DELSEA DR Actual: WASHINGTON TWP, NJ 106 ft. City,State,Zip:

Site ID: 190890 Status: Closed Home Owner: No PI Number: 250812

Detail As Of April 2012:

NJEMS:

Name: CONSULTING ENGINEER SERVICES Address: 150 DELSEA DR

City,State,Zip: WASHINGTON TWP, NJ 08080

Site Id: 190890

WASHINGTON TWP Municipality: Municipality Name From Spatial Overlay: WASHINGTON TWP

GNIS Civil Code For Municipality: 882140 Municipal Code (NJ-1040): 0818 X Coord: 322739 Y Coord: 345345

Coord System: NJ STATE PLANE (NAD83) - USFEET Coord Type: Digital Image

DEP-Program Coord Orign: State Standard Numeric Code From Spatial Overlay: 0818 Unique Feature Number For Municipality From Spatial Overlay: 3401577180 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202130 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202130020

Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay: 5

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Mantua Creek (road to Sewell to Rt 47)

Watershed Name From Spatial Overlay: Mantua Creek

MAP FINDINGS Map ID Direction

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

D16 **C ABBONIZIO CONTRACTORS INC** SHWS 1006980904 NNW

1850 HURFFVILLE RD **NJEMS** N/A

1/8-1/4 **DEPTFORD TWP, NJ 08096 AIRS**

0.201 mi.

1063 ft. Site 1 of 2 in cluster D

Relative: SHWS:

Lower C ABBONIZIO CONTRACTORS INC Name:

Address: 1850 HURFFVILLE RD Actual: DEPTFORD TWP, NJ City,State,Zip: 91 ft.

Site ID: 53800 Status: Closed Home Owner: No PI Number: 022367

Detail As Of April 2012:

NJEMS:

C ABBONIZIO CONTRACTORS INC Name: Address: 1850 HURFFVILLE RD City, State, Zip: DEPTFORD TWP, NJ 08096

Site Id: 53800

Municipality: **DEPTFORD TWP** Municipality Name From Spatial Overlay: **DEPTFORD TWP**

GNIS Civil Code For Municipality: 882149 Municipal Code (NJ-1040): 0802 X Coord: 323156 Y Coord: 347865

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **GPS** Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 0802 Unique Feature Number For Municipality From Spatial Overlay: 3401517710 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202130 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202130040

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: Mantua Ck (Edwards Run to rd to Sewell)

Watershed Name From Spatial Overlay: Mantua Creek

AIRS:

Name: C ABBONIZIO CONTRACTORS INC

Address: 1850 HURFFVILLE RD DEPTFORD TWP, NJ 08096 City,State,Zip:

Facility Number: 56032 Permit of Emission: **PERMIT** X Coordinate: 323156 Y Coordinate: 347865

Coordinate Units: NJ State Plane (NAD83) - USFEET

Coordinate Type: **GPS** Active Number: PCP070001

Active Type Description: Construction of New Source Document Status: Renewed Temporary

Expiration Date: 03/01/2022

Active Flag:

Effective Start Date: 03/02/2007

Direction Distance

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

17 **MARTYS AUTO PARTS** SHWS 1007009086 NE

226 228 BLACKWOOD BARNSBORO RD **BROWNFIELDS** N/A **NJEMS**

1/8-1/4 BLACKWOOD, NJ 08012

0.222 mi. 1172 ft.

Relative: SHWS:

Lower MARTYS AUTO PARTS Name:

226 228 BLACKWOOD BARNSBORO RD Address: Actual:

City,State,Zip: DEPTFORD TWP, NJ 97 ft.

Site ID: 124050 Status: Closed Home Owner: No PI Number: 163891

Detail As Of April 2012:

BROWNFIELDS:

MARTYS AUTO PARTS Name:

226 228 BLACKWOOD BARNSBORO RD Address:

City, State, Zip: DEPTFORD TOWNSHIP, DEPTFORD TOWNSHIP 08102

Property Size: Unknown Site Number: 6465 X Coordinate: 324810 Y Coordinate: 347458

Coord: 324810:347458 Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: 163891 Owner Phone: 999999999 999999999 Owner Fax:

Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Development Plan Completed: Unknown Market Study Completed: Unknown Deed Restrictions: Unknown Easements: Unknown Tax Certificate: Unknown Tax Lien: Unknown

Other Liens/Judgements: No Traffic Study: Unknown Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown

Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No **Environmental Report Copies:** Yes

Direction Distance

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

MARTYS AUTO PARTS (Continued)

1007009086

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Yes **Environmental Litigation:** No Remediation In Progress: Yes Regulatory sign-off: Nο Other Incentives: No Low Interest Rates: No **HDSRF** Grants: No TIF: No **HDSRF** Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No **Environmental Opportunity Zone:** Nο Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone: No

Additional Comments: 1) Assigned to Program. 9/9/2002 2) C2: Formal Design - Known Source or

Release with GW Contamination established 12/11/2002

County_int_FK: Municipality_int_FK: 224

Planning Area Designation: Planning Area 2 Authorized Representative Phone: 999999999

NJEMS:

MARTYS AUTO PARTS Name:

Address: 226 228 BLACKWOOD BARNSBORO RD

City, State, Zip: DEPTFORD TWP, NJ 08102

124050 Site Id:

DEPTFORD TWP Municipality: Municipality Name From Spatial Overlay: WASHINGTON TWP

882140 GNIS Civil Code For Municipality: Municipal Code (NJ-1040): 0818 X Coord: 325863 Y Coord: 347690

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **GIS Parcel Centroid**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 0818 Unique Feature Number For Municipality From Spatial Overlay: 3401577180 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202120 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202120040

Watershed Management Area Number From Spatial Overlay: 18

Watershed Management Area Name From Spatial Overlay: Lower Delaware

Water Region Code From Spatial Overlay: 5

Water Region Name From Spatial Overlay: Lower Delaware

Sub Watershed Name From Overlay: Big T Ck SB(incl Bull Run to LakelandRd) Watershed Name From Spatial Overlay: Woodbury / Big Timber / Newton Creeks

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

D18 C ABBONIZIO CONTRACTOR HIST LUST S104448393
NNW 1850 HURFVILLE RD SPILLS N/A

1/8-1/4 DEPTFORD, NJ

0.227 mi.

1196 ft. Site 2 of 2 in cluster D

Relative: LUST HIST:

Lower Case ID: 91-08-20-0918

Actual: Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

93 ft. Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0223670 TMS Number: N99-1780

Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Robert Posey
Facility Phone: (609) 777-1911
No Further Action: 10/4/2001 0:00:00

NJ SPILL:

Name: C ABBONIZIO CONTRACTOR

Address: 1850 HURFVILLE RD City, State, Zip: DEPTFORD, NJ

Trenton Dispatch Log Number: 58730

Case Number: 00-03-22-1516-13

Notify Type: Other Date Received: 03/22/2000 Location: Other Incident Date: 03/08/2000 Incident Time: 1300 A310 Letter: True Ref. Code: 101 COMU: 0802 Hazardous: No

Facility Type: Commercial

Status at Spill: Information REDACTED due to data corrutpion causing status reporting

errors

Injuries: No Public Exposure: No Road Closed: No Facility Evacuation: No Public Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Wind Direction/Speed: 0 Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: Nο Operator: KIM REDACTED Caller Name: Responsible Party: Known

Responsible Party Name: C ABBONIZIO CONTRACT

Responsible Party Contact: TYSON PACE
Responsible Party Telphone: 856-228-2600
Responsible Party Street: 1850 HURFVILLE RD

Responsible Party Municipality: DEPTFORD
Responsible Party State: NJ
Responsible Party Zip: 08080

Responsible City,St,Zip: DEPTFORD, NJ Responsible Party County: GLOUCESTER

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

C ABBONIZIO CONTRACTOR (Continued)

S104448393

Local Municipality:

Comments: Not reported

E19 MCGOUGH BUS CO INC SHWS S113649272
North 1810 HURFFVILLE RD NJEMS N/A

No

1/4-1/2 DEPTFORD TWP, NJ 08080

0.305 mi.

1612 ft. Site 1 of 2 in cluster E

Relative: SHWS: Lower Name:

 Lower
 Name:
 MCGOUGH BUS COMPANY

 Actual:
 Address:
 1810 HURFFVILLE RD

 81 ft.
 City,State,Zip:
 DEPTFORD TWP, NJ

 Site ID:
 8032

 Site ID:
 8032

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 458734

Detail As Of April 2012:

NJEMS:

Name: MCGOUGH BUS CO INC

Address: 1810 HURFFVILLE RD
City,State,Zip: DEPTFORD TWP, NJ 08080

Site Id: 8032

Municipality: DEPTFORD TWP
Municipality Name From Spatial Overlay: DEPTFORD TWP

 GNIS Civil Code For Municipality:
 882149

 Municipal Code (NJ-1040):
 0802

 X Coord:
 323361

 Y Coord:
 348609

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type:Digital ImageCoord Orign:DEP-ProgramState Standard Numeric Code From Spatial Overlay:0802

Unique Feature Number For Municipality From Spatial Overlay: 3401517710
Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202130
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202130040

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: Mantua Ck (Edwards Run to rd to Sewell)

Watershed Name From Spatial Overlay: Mantua Creek

E20 MCGOUGH BUS COMPANY VCP S108974229
North 1810 HURFFVILLE RD N/A

1/4-1/2 DEPTFORD TWP, NJ 08080

0.305 mi.

1612 ft. Site 2 of 2 in cluster E

Relative: VCP:

 Lower
 Incident Number:
 07-07-18-1644-42

 Actual:
 MOA Execution Date:
 01/31/2008

 81 ft.
 Type Of Vcp File:
 CURRENT

 Pi Number:
 458734

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MCGOUGH BUS COMPANY (Continued)

S108974229

Case Type(Case Type): MOA

Case Contact Name: MEGHAN MCGOUGH
Case Contact: Organization
Case Contact: Address: Line1 P O BOX 100
Case Contact City,St,Zip: Sewell, NJ 08080

21 MARTY'S AUTO PARTS (FORMER) HIST HWS S106589654
NE 226-228 BLACKWOOD-BARNSBORO RD VCP N/A

1/4-1/2 DEPTFORD, NJ 08102

0.373 mi. 1967 ft.

Relative: HIST SHWS:

 Lower
 Case Status:
 Active

 Actual:
 Status Date:
 9/9/2002

 77 ft.
 Case ID:
 163891

Contact: Bureau of Field Operations - Southern

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

Site Municipality: 0802
Remedial Level Code: B
Classification exception area dt: None
Deed Notice Status: None
Engineering Control Status: None
X Coordinate: 324810
Y Coordinate: 347458

Coordinate System: NJ State Plane (NAD83) - USFEET

VCP:

Incident Number: 00-12-19-1504-24
MOA Execution Date: 09/10/2002
Type Of Vcp File: HISTORICAL

Case Contact: Organization Fraternal Properties LLC

F22 STRATTON PONTIAC HIST LUST S104388042

SSW RTE 47 (DELSEA DR)

1/4-1/2 WASHINGTON TWP, NJ

0.434 mi.

2290 ft. Site 1 of 2 in cluster F

Relative: LUST HIST:

Lower Case ID: 89-06-30-1459

Actual: Lead Program Assigned: Bureau of Underground Storage Tanks

91 ft. Facility Status: Assigned to a Program

UST ID: 0027245 TMS Number: N00-0738

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: Erwin Flesch Facility Phone: (609) 633-1978

RAW Approved: N

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

F23 STRATTON MOTORS INC HIST HWS U000354414
SSW RTE 47 (DELSEA DR) LUST N/A

1/4-1/2 WASHINGTON TWP, NJ 08080

0.434 mi.

2290 ft. Site 2 of 2 in cluster F

Relative: HIST SHWS:

 Lower
 Case Status:
 Active

 Actual:
 Status Date:
 5/15/1992

 91 ft.
 Case ID:
 002724

 Contact:
 BSCM

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

Site Municipality: 0818
Remedial Level Code: C2
Classification exception area dt: None
Deed Notice Status: None
Engineering Control Status: None
X Coordinate: 322134
Y Coordinate: 343349

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Name: STRATTON MOTORS INC Address: RTE 47 (DELSEA DR) City,State,Zip: WASHINGTON TWP, NJ

Case ID: 002724 Activity Number: LSR120001

UST:

Facility ID: 002724

Contact:

Owner Name: Not Identified Not Identified

Organization: Not Identified
Contact Type(UST Reg): Facility Operator

Owner Name: ROBERT H CROWLEY
Organization: C/O GS. CROWLEY
Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 510 N BROADWAY
Conact City,St,Zip (UST Reg): Pitman, NJ 08071

Tanks:

 Tank Id:
 TANK-1

 Tank Number:
 A1

 Tank Status:
 Removed

 Tank Status Date:
 09/11/2000

 Install Date:
 01/01/1987

Tank Contents: Unleaded Gasoline

Tank Size: 2000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank/Pipe Construction Type: Tank Other

UST

Direction Distance

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

STRATTON MOTORS INC (Continued)

U000354414

Tank/Pipe Construction Type: Pipe Other Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

TANK-2 Tank Id: Tank Number: A2 Tank Status: Removed Tank Status Date: 09/11/2000 Install Date: 01/01/1987 Tank Contents: Waste Oil Tank Size: 550 Tank Compliance: No Overfill: No Compliance Monitoring?: No Overfill Protection: No Spill Containment: No Pipe Other Tank/Pipe Construction Type: Tank/Pipe Construction Type: Tank Other Tank/Pipe Monitor: Pipe None

Tank None

24 **EDWARD LAWRENSON INC** 1007010453 SHWS **NJEMS** North 1770 HURFFVILLE RD N/A **DEPTFORD TWP, NJ 08096**

1/2-1 0.506 mi. 2674 ft.

SHWS: Relative:

Lower **EDWARD LAWRENSON INC** Name: Address: 1770 HURFFVILLE RD Actual: City, State, Zip: DEPTFORD TWP, NJ 85 ft.

Site ID: 44975 Status: Closed Home Owner: Nο 011572 PI Number:

Detail As Of April 2012:

Tank/Pipe Monitor:

NJEMS:

Name: RUSSELL REID DEPTFORD

Address: 1770 HURFFVILLE RD City, State, Zip: DEPTFORD TWP, NJ 08080

Site Id: 469381

DEPTFORD TWP Municipality: Municipality Name From Spatial Overlay: **DEPTFORD TWP**

GNIS Civil Code For Municipality: 882149 Municipal Code (NJ-1040): 0802 X Coord: 323582 Y Coord: 349350

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 0802 Unique Feature Number For Municipality From Spatial Overlay: 3401517710 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202130 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202130040

Watershed Management Area Number From Spatial Overlay: 18

Direction Distance

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

EDWARD LAWRENSON INC (Continued)

1007010453

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: Mantua Ck (Edwards Run to rd to Sewell)

Watershed Name From Spatial Overlay: Mantua Creek

EDWARD LAWRENSON INC Name:

Address: 1770 HURFFVILLE RD City, State, Zip: DEPTFORD TWP, NJ 08096

Site Id: 44975

Municipality: **DEPTFORD TWP** Municipality Name From Spatial Overlay: **DEPTFORD TWP**

GNIS Civil Code For Municipality: 882149 Municipal Code (NJ-1040): 0802 X Coord: 323578 Y Coord: 349372

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **GPS** Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 0802

Unique Feature Number For Municipality From Spatial Overlay: 3401517710 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202130 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202130040 Watershed Management Area Number From Spatial Overlay:

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: Mantua Ck (Edwards Run to rd to Sewell)

Watershed Name From Spatial Overlay: Mantua Creek

25 120 BLACKWOOD BARNSBORO ROAD

SHWS S109305599 **WSW** 120 BLACKWOOD BARNSBORO RD NJEMS N/A **WASHINGTON TWP, NJ 08032** 1/2-1

0.533 mi. 2816 ft.

Relative: SHWS: Lower 120 BLACKWOOD BARNSBORO ROAD Name: Address: 120 BLACKWOOD BARNSBORO RD Actual:

City,State,Zip: WASHINGTON TWP, NJ 86 ft.

> Site ID: 64413 Status: Pending PI Number: G000011582

Detail As Of April 2012:

X Coord Site: 320853 X Coord PI: 320853 Y Coord Site: 345313 Y Coord PI: 345313

NJEMS:

120 BLACKWOOD BARNSBORO ROAD Name:

120 BLACKWOOD BARNSBORO RD Address: City,State,Zip: WASHINGTON TWP, NJ 08032

Site Id: 64413

WASHINGTON TWP Municipality: Municipality Name From Spatial Overlay: WASHINGTON TWP

GNIS Civil Code For Municipality: 882140

Direction Distance

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

120 BLACKWOOD BARNSBORO ROAD (Continued)

S109305599

SPILLS

Municipal Code (NJ-1040): 0818 320750 X Coord: Y Coord: 345168

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Digital Image Coord Orign: **DEP-SRP-GIS** State Standard Numeric Code From Spatial Overlay: 0818

Unique Feature Number For Municipality From Spatial Overlay: 3401577180 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202130 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202130040

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: Mantua Ck (Edwards Run to rd to Sewell)

Watershed Name From Spatial Overlay: Mantua Creek

SEXTONS HIGHLIFT WHOLESALE INC SHWS S104962529 26 **BROWNFIELDS** SSW 227 DELSEA DR N/A 1/2-1 HURFFVILLE, NJ 08080 **NJEMS**

0.587 mi. 3102 ft.

SHWS: Relative:

Lower Name: STRATTON MOTORS INC

Address: 227 DELSEA DR Actual: City, State, Zip: WASHINGTON TWP, NJ 78 ft.

> Site ID: 42418 Active Status: Home Owner: No PI Number: 002724

Detail As Of April 2012:

BROWNFIELDS:

STRATTON MOTORS INC Name:

Address: 227 DELSEA DR

City,State,Zip: WASHINGTON TOWNSHIP, WASHINGTON TOWNSHIP 08080 Property Size:

Unknown

No

Site Number: 6577 X Coordinate: 322134 Y Coordinate: 343349 Coord: 322134:343349 Ownership Type: unknown **DEP Case** Ownership: PStatus: **DEP Case** PI Number: 002724 Owner Phone: 999999999 Owner Fax: 999999999 Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Development Plan Completed: Unknown Market Study Completed: Unknown Deed Restrictions: Unknown Easements: Unknown Tax Certificate: Unknown Tax Lien: Unknown

Other Liens/Judgements:

Direction Distance

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

SEXTONS HIGHLIFT WHOLESALE INC (Continued)

S104962529

Traffic Study: Unknown Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Public Water: Unknown Electric: Unknown Unknown Gas: Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No **Endangered Species:** No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: Nο **Environmental Report Copies:** Yes Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: No **Environmental Litigation:** No Remediation In Progress: Yes Regulatory sign-off: Nο Other Incentives: Nο Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: No Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No

Additional Comments: 1) Assigned to Program, 5/15/1992 2) C2: Formal Design - Known Source

or Release with GW Contamination established 5/15/1992

County_int_FK: 8 Municipality_int_FK: 89

Urban Enterprise Zone:

Planning Area Designation: Planning Area 2 Authorized Representative Phone: 999999999

NJEMS:

SEXTONS HIGHLIFT WHOLESALE INC Name: Address: 227 DELSEA DR City,State,Zip: HURFFVILLE, NJ 08080

Site Id: 59679

Municipality: WASHINGTON TWP Municipality Name From Spatial Overlay: WASHINGTON TWP

GNIS Civil Code For Municipality: 882140 Municipal Code (NJ-1040): 0818 X Coord: 322149

Direction Distance

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

SEXTONS HIGHLIFT WHOLESALE INC (Continued)

S104962529

Y Coord: 343334

NJ STATE PLANE (NAD83) - USFEET Coord System:

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 0818 Unique Feature Number For Municipality From Spatial Overlay: 3401577180 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202130 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202130020

Watershed Management Area Number From Spatial Overlay:

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: Mantua Creek (road to Sewell to Rt 47)

Watershed Name From Spatial Overlay: Mantua Creek

NJ SPILL:

SEXTON EQUIPMENT RENTALS Name:

Address: 227 DELSEA DR City, State, Zip: WASHINGTON TWP, NJ

Trenton Dispatch Log Number: 74376

01-02-15-1203-39 Case Number:

Notify Type: Citizen Date Received: 02/15/2001 Location: Facility Incident Date: 02/15/2001 A310 Letter: True Ref. Code: 101 COMU: 0818 Hazardous: No

Commercial Facility Type:

Status at Spill: CALLER COMPLAINING ABOUT SPILLAGES ON GROUND AT SITE

Injuries: No Public Exposure: No Road Closed: No Facility Evacuation: No Public Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Wind Direction/Speed: 0 Assistance Requested: Yes Memo. Of Understanding: No Drill/trng Exercise: No JIMH Operator: Caller Name: REDACTED Responsible Party: Known

SEXTON EQUIPMENT REN Responsible Party Name:

Responsible Party Street: 227 DELSEA DR

Responsible Party Municipality: **SEWELL** Responsible Party State: NJ

Responsible City, St, Zip: SEWELL, NJ Responsible Party County: **GLOUCESTER**

Local Municipality: No

Comments: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

27 SCHURR TRUCK SALES INC SHWS 1010519187

HURFFVILLE RD N/A

DEPTFORD TWP, NJ 08096

0.616 mi. 3252 ft.

North

1/2-1

Relative: SHWS: Lower Name

LowerName:SCHURR TRUCK SALES INCActual:Address:1730 HURFFVILLE RD91 ft.City,State,Zip:DEPTFORD TWP, NJ

 Site ID:
 42088

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 001920

Detail As Of April 2012:

28 COLTS NECK ESTATES SHWS 1010159463

SSE EGG HARBOR RD INST CONTROL N/A
1/2-1 BLACKWOOD, NJ 08012 BROWNFIELDS

0.627 mi. 3309 ft.

Relative: SHWS: Lower Name

LowerName:COLTS NECK ESTATESActual:Address:EGG HARBOR RD82 ft.City,State,Zip:WASHINGTON TWP, NJ

Site ID: 64609
Status: Active
Home Owner: No

PI Number: G000022052

Detail As Of April 2012:

X Coord Site: 325321
X Coord PI: 325321
Y Coord Site: 343255
Y Coord PI: 343255

Name: COLTS NECK ESTATES
Address: EGG HARBOR RD
City,State,Zip: WASHINGTON TWP, NJ

 Site ID:
 64609

 Status:
 Active

 PI Number:
 G000022052

Detail As Of April 2012:

 X Coord Site:
 325321

 X Coord PI:
 325321

 Y Coord Site:
 343255

 Y Coord PI:
 343255

INST CONTROL:

Name: COLTS NECK ESTATES Address: EGG HARBOR RD

City, State, Zip: WASHINGTON TWP, NJ 08032

PI Number: G000022052

PI Name: COLTS NECK ESTATES

Date Established: 07/22/1996
Intermediate Durations: No
CEA Duration: 999
CEA Case Track #: 57075

NJEMS

Direction Distance

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

COLTS NECK ESTATES (Continued)

1010159463

CEA Name: Colts Neck Estates Development

X Coord: 323323 341694 Y Coord:

CEA Descriptions (SI):

BROWNFIELDS:

Name: **COLTS NECK ESTATES** Address: EGG HARBOR RD

WASHINGTON TOWNSHIP, WASHINGTON TOWNSHIP 08012 City,State,Zip:

Property Size: Unknown Site Number: 6579 X Coordinate: 325321 Y Coordinate: 343255 Coord: 325321:343255

Ownership Type: unknown **DEP Case** Ownership: PStatus: **DEP Case** PI Number: G000022052 Owner Phone: 999999999 Owner Fax: 999999999 Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Development Plan Completed: Unknown Market Study Completed: Unknown Deed Restrictions: Unknown Easements: Unknown Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No

Traffic Study: Unknown Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Public Water: Unknown Electric: Unknown Gas: Unknown Public Sewer: Unknown Telephone: Unknown Cable: Unknown Fiber Optics: Unknown Wetlands: No Sensitive Ecosystems/Habitats: No

Endangered Species: No Historic/Archeological Site: No 100 Year Flood Plain: No 500 Year Flood Plain: No Environmental Report Copies: Yes Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: No **Environmental Litigation:** No Remediation In Progress: Yes Regulatory sign-off: No

Direction Distance

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

COLTS NECK ESTATES (Continued)

1010159463

Other Incentives: No Low Interest Rates: No **HDSRF Grants:** No TIF: No HDSRF Loans: No **USA Loans:** No **USA Grants:** No Designated Redevelopment Area: Nο Environmental Opportunity Zone: No Tax Rebate or Abatement: No Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program, 11/14/1995 2) C2: Formal Design - Known Source

or Release with GW Contamination established 7/22/1996

County_int_FK: 8 Municipality int FK: 89

Planning Area Designation: Planning Area 1 999999999 Authorized Representative Phone:

NJEMS:

Name: **COLTS NECK ESTATES**

Address: EGG HARBOR RD

City, State, Zip: WASHINGTON TWP, NJ 08012

Site Id: 64609

WASHINGTON TWP Municipality: Municipality Name From Spatial Overlay: WASHINGTON TWP

GNIS Civil Code For Municipality: 882140 Municipal Code (NJ-1040): 0818 X Coord: 323323 Y Coord: 341694

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Digital Image Coord Orign: **DEP-SRP-GIS** State Standard Numeric Code From Spatial Overlay: 0818

Unique Feature Number For Municipality From Spatial Overlay: 3401577180 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202130 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202130020

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: Mantua Creek (road to Sewell to Rt 47)

Watershed Name From Spatial Overlay: Mantua Creek

KINSLEYS LANDFILL INC SHWS S109295561 29 NNW **HURFFVILLE RD NJEMS** N/A

DEPTFORD TWP, NJ 08096 1/2-1

0.769 mi. 4060 ft.

Relative: SHWS:

Lower KINSLEYS LANDFILL INC Name: Address: **HURFFVILLE RD** Actual: City,State,Zip: DEPTFORD TWP, NJ 69 ft.

Site ID: 15888

MAP FINDINGS Map ID

Direction Distance

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

KINSLEYS LANDFILL INC (Continued)

S109295561

Status: Closed Home Owner: No 001119 PI Number:

Detail As Of April 2012:

NJEMS:

Name: KINSLEYS LANDFILL INC

Address: **HURFFVILLE RD**

City, State, Zip: DEPTFORD TWP, NJ 08096

Site Id: 15888

Municipality: **DEPTFORD TWP** Municipality Name From Spatial Overlay: **DEPTFORD TWP**

GNIS Civil Code For Municipality: 882149 Municipal Code (NJ-1040): 0802 X Coord: 321672 Y Coord: 350597

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Digital Image Coord Orign: DEP-Program State Standard Numeric Code From Spatial Overlay: 0802

Unique Feature Number For Municipality From Spatial Overlay: 3401517710 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202130 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202130040

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: Mantua Ck (Edwards Run to rd to Sewell)

Watershed Name From Spatial Overlay: Mantua Creek

30 **RAY MACKAY INC** SHWS S113606538 North 1710 HURFFVILLE RD **NJEMS** N/A

1/2-1 **DEPTFORD TWP, NJ 08521**

0.895 mi. 4725 ft.

SHWS: Relative: Lower WASTE MANAGEMENT OF NJ Name: 1710 1714 HURFFVILLE RD Address: Actual: City, State, Zip: DEPTFORD TWP, NJ 79 ft.

> Site ID: 173312 Status: Closed Home Owner: No PI Number: 585789

Detail As Of April 2012:

NJEMS:

RAY MACKAY INC Name:

Address: 1710 HURFFVILLE RD City, State, Zip: DEPTFORD TWP, NJ 08521

39009 Site Id:

Municipality: **DEPTFORD TWP** Municipality Name From Spatial Overlay: **DEPTFORD TWP**

GNIS Civil Code For Municipality: 882149 Municipal Code (NJ-1040): 0802 X Coord: 323875 Map ID MAP FINDINGS Direction

Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

RAY MACKAY INC (Continued)

S113606538

Y Coord: 350951

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: GIS Parcel Centroid

Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 0802
Unique Feature Number For Municipality From Spatial Overlay: 3401517710
Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02040202130
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02040202130040

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: Mantua Ck (Edwards Run to rd to Sewell)

Watershed Name From Spatial Overlay: Mantua Creek

Count: 24 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
DEPTFORD	S107127514	FIVE POINT	RT 47 EGG HARBOR RD		NJ Release
DEPTFORD	S112099648	AREA OF	EGG HARBOR & HIGHLAN		NJ Release
DEPTFORD	S104719200	NATURAL GAS LINES	EGG HARBOR HIGHLAND		NJ Release
DEPTFORD TWP	S122378917		161 BLACKWOOD BARNSBORO ROAD	08096	NJ Release
DEPTFORD TWP	1010526794	STOYKO FARM	BLACKWOOD BARNSBORO RD	08096	SHWS, NJEMS
DEPTFORD TWP	S113620321	1845 DELSEA DRIVE	1845 DELSEA DR	08096	SHWS, NJEMS, NJ Release
DEPTFORD TWP	S123398250	1877 DELSEA DRIVE	1877 DELSEA DR	08096	SHWS, NJEMS
DEPTFORD TWP	S116226217	DEPTFORD TWP MAINTENANCE YARD	HURFFVILLE RD	08096	SHWS, ENG CONTROLS, INST CONT
DEPTFORD TWP	S127292905	GEORGETOWN ADVISORS	HURFFVILLE RD	08096	SHWS, NJEMS
EAST GREENWICH	S106763408	SHADY LANE NURSING HOME	COUNTY HOUSE RD & SHADY LN	08080	VCP
GLOUCESTER TWP	S123398203	GLOUCESTER TWP LAKELAND SLF	COUNTY HOUSE RD	08012	SHWS, NJEMS
LINDENWOLD BORO	S126238407	PIONEER PIPE CONTRACTORS	2010 EGG HARBOR RD	08080	SHWS, NJEMS
TURNERSVILLE	S107128843	GAS METER/CVS PHARMACY	70 EGG HARBOR RD		NJ Release
WASHINGTON	S106762722	EGG HARBOR /HURFFVILLE- CROSSKEYS	EGG HARBOR/HURFFVILLE-CROSSKEY	08012	VCP
WASHINGTON	S108063312	336 EGG HARBOR ROAD	336 EGG HARBOR RD	08012	VCP
WASHINGTON	S106587498	BLOCK 89 LOTS 2 & 3	129 HURFFVILLE-CROSSKEYS RD	08012	VCP
WASHINGTON TWP	S117241066		BLACKWOOD BARNSBORO ROAD	08012	NJ Release
WASHINGTON TWP	S118961566		498 BLACKWOOD BARNSBORO RD	08012	NJ Release
WASHINGTON TWP	S113924245		224 BLACKWOOD BARNSBORO RD	08012	NJ Release
WASHINGTON TWP	S125904689	FIVE POINTS GAS STOP	109 DELSEA DR @ RT 47 & 41	08080	SHWS, INST CONTROL
WASHINGTON TWP	S123117926		342A EGG HARBOR RD	08012	NJ Release
WASHINGTON TWP	S112401898		EGG HARBOR RD	08012	NJ Release
WASHINGTON TWP	S111263703		LONGBOW DR / EGG HARBOR RD	08012	NJ Release
WOODBURY	S104711213	WOODBURY STATION	EGG HARBOR ST		NJ Release

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
NJ	AIRS	Emissions Inventory Listing	Department of Environmental Protection	05/04/2021	05/05/2021	05/10/2021
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	08/03/2021	08/03/2021	10/28/2021
NJ	ENG CONTROLS	Declaration Environmental Restriction/Deed Notice Sites	Department of Environmental Protection	08/23/2021	08/23/2021	11/17/2021
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	08/23/2021	08/23/2021	11/17/2021
NJ	ISRA	ISRA Database	Department of Environmental Protection	10/28/2021	11/29/2021	12/14/2021
NJ	LIENS	Environmental LIENS	Department of Environmental Protection	08/08/2021	08/18/2021	11/11/2021
NJ	LUST	UST Active Remediation Sites Listing	New Jersey Department of Environmental Protec	08/13/2021	08/13/2021	11/10/2021
NJ	MAJOR FACILITIES	List of Major Facilities	Department of Environmental Protection	10/04/2021	10/06/2021	12/30/2021
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	08/24/2021	08/26/2021	11/19/2021
NJ	NJ Spills	Spills	Department of Environmental Protection	08/24/2021	08/26/2021	11/19/2021
NJ	NJEMS	New Jersey Environmental Management System	Department of Environmental Protection	08/03/2021	08/17/2021	11/11/2021
NJ	NJPDES	New Jersey Pollutant Discharge Elimination System Discharger	Department of Environmental Protection	08/23/2021	08/24/2021	11/15/2021
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	08/19/2021	08/19/2021	12/01/2021
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	08/02/2021	09/01/2021	11/23/2021
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	11/18/2020	01/27/2021	04/16/2021
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	05/27/2021	08/18/2021	11/11/2021
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	09/14/2021	09/15/2021	12/15/2021
US	BRS	Biennial Reporting System	EPA/NTIS	12/31/2019	09/15/2021	12/14/2021
US	COAL ASH DOE	Steam-Electric Plant Operation Data	Department of Energy	12/31/2019	12/01/2020	02/09/2021
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	06/30/2021	07/14/2021	07/16/2021
US	CORRACTS	Corrective Action Report	EPA	09/13/2021	09/15/2021	10/12/2021
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	05/06/2021	05/21/2021	08/11/2021
US	DOD	Department of Defense Sites	USGS	12/31/2005	11/10/2006	01/11/2007
	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	10/20/2021	11/05/2021	11/29/2021
US	ECHO	Enforcement & Compliance History Information	Environmental Protection Agency	06/26/2021	07/01/2021	09/28/2021
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	09/13/2021	09/21/2021	12/15/2021
US	FEDERAL FACILITY	Federal Facility Site Information listing	Environmental Protection Agency	05/25/2021	06/24/2021	09/20/2021
US	FEDLAND	Federal and Indian Lands	U.S. Geological Survey	04/02/2018	04/11/2018	11/06/2019
US	FEMA UST	Underground Storage Tank Listing	FEMA	01/29/2021	02/17/2021	03/22/2021
US	FTTS	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	EPA	04/09/2009	04/16/2009	05/11/2009
US	FUDS	Formerly Used Defense Sites	U.S. Army Corps of Engineers	08/10/2021	08/17/2021	10/22/2021
US	FUELS PROGRAM	EPA Fuels Program Registered Listing	EPA	08/13/2021	08/13/2021	10/22/2021
US	FUSRAP	Formerly Utilized Sites Remedial Action Program	Department of Energy	07/26/2021	07/27/2021	10/22/2021
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	09/12/2021	09/13/2021	09/28/2021
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	04/28/2021	06/11/2021	09/07/2021
US	INDIAN LUST R10	Leaking Underground Storage Tanks on Indian Land	EPA Region 10	04/27/2021	06/11/2021	09/07/2021
US	INDIAN LUST R4	Leaking Underground Storage Tanks on Indian Land	EPA Region 4	05/28/2021	06/22/2021	09/20/2021
US	INDIAN LUST R5	Leaking Underground Storage Tanks on Indian Land	EPA, Region 5	04/06/2021	06/11/2021	09/07/2021
US	INDIAN LUST R6	Leaking Underground Storage Tanks on Indian Land	EPA Region 6	05/17/2021	06/11/2021	09/07/2021
US	INDIAN LUST R7	Leaking Underground Storage Tanks on Indian Land	EPA Region 7	06/01/2021	06/11/2021	09/07/2021
US	INDIAN LUST R8	Leaking Underground Storage Tanks on Indian Land	EPA Region 8	05/27/2021	06/11/2021	09/07/2021
US	INDIAN LUST R9	Leaking Underground Storage Tanks on Indian Land	Environmental Protection Agency	05/27/2021	06/11/2021	09/07/2021
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	12/31/1998	07/14/2015	01/10/2017
US	INDIAN UST R1	Underground Storage Tanks on Indian Land	EPA, Region 1	04/28/2021	06/11/2021	09/07/2021
US	INDIAN UST R10	Underground Storage Tanks on Indian Land	EPA Region 10	04/27/2021	06/11/2021	09/07/2021
US		Underground Storage Tanks on Indian Land	•	05/28/2021	06/11/2021	09/20/2021
US	INDIAN UST R4 INDIAN UST R5	Underground Storage Tanks on Indian Land Underground Storage Tanks on Indian Land	EPA Region 4	04/06/2021	06/22/2021	09/20/2021
		Underground Storage Tanks on Indian Land	EPA Region 5			
US	INDIAN UST R6		EPA Region 6	05/17/2021	06/11/2021	09/07/2021
US	INDIAN UST R7	Underground Storage Tanks on Indian Land	EPA Region 7	06/01/2021	06/11/2021	09/07/2021
US	INDIAN UST R8	Underground Storage Tanks on Indian Land	EPA Region 8	05/27/2021	06/11/2021	09/07/2021
US	INDIAN UST R9	Underground Storage Tanks on Indian Land	EPA Region 9	05/27/2021	06/11/2021	09/07/2021
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	10/20/2021	11/05/2021	11/29/2021
US	LEAD SMELTER 2	Lead Smelter Sites	American Journal of Public Health	04/05/2001	10/27/2010	
US	LIENS 2	CERCLA Lien Information	Environmental Protection Agency	10/20/2021	11/05/2021	11/29/2021
	LUCIS	Land Use Control Information System	Department of the Navy	07/12/2021	08/06/2021	10/22/2021
US	MINES MRDS	Mineral Resources Data System	USGS	04/06/2018	10/21/2019	10/24/2019
US	MINES VIOLATIONS	MSHA Violation Assessment Data	DOL, Mine Safety & Health Admi	06/30/2021	07/01/2021	09/28/2021
US	MLTS	Material Licensing Tracking System	Nuclear Regulatory Commission	07/29/2021	08/24/2021	11/19/2021
US	NPL	National Priority List	EPA	10/20/2021	11/05/2021	11/29/2021
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	11/19/2020	01/08/2021	03/22/2021
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	10/20/2021	11/05/2021	12/15/2021
US	Proposed NPL	Proposed National Priority List Sites	EPA	10/20/2021	11/05/2021	11/29/2021
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	09/13/2021	09/15/2021	10/12/2021
US	RCRA-LQG	RCRA - Large Quantity Generators	Environmental Protection Agency	09/13/2021	09/15/2021	10/12/2021
US	RCRA-SQG	RCRA - Small Quantity Generators	Environmental Protection Agency	09/13/2021	09/15/2021	10/12/2021
US	RCRA-TSDF	RCRA - Treatment, Storage and Disposal	Environmental Protection Agency	09/13/2021	09/15/2021	10/12/2021
US	RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionall	Environmental Protection Agency	09/13/2021	09/15/2021	10/12/2021
US	RMP	Risk Management Plans	Environmental Protection Agency	10/20/2021	11/05/2021	11/12/2021
US	ROD	Records Of Decision	EPA	10/20/2021	11/05/2021	11/29/2021
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	10/20/2021	11/05/2021	11/29/2021
US	SEMS-ARCHIVE	Superfund Enterprise Management System Archive	EPA	10/20/2021	11/05/2021	11/29/2021
US	SSTS	Section 7 Tracking Systems	EPA	07/19/2021	07/19/2021	10/12/2021
US	TRIS	Toxic Chemical Release Inventory System	EPA	12/31/2018	08/14/2020	11/04/2020
US	TSCA	Toxic Substances Control Act	EPA	12/31/2016	06/17/2020	09/10/2020
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	06/10/2021	06/10/2021	08/17/2021
US	US CDL	Clandestine Drug Labs	Drug Enforcement Administration	05/18/2021	05/18/2021	08/03/2021
US	US ENG CONTROLS	Engineering Controls Sites List	Environmental Protection Agency	08/23/2021	08/23/2021	11/12/2021
US	US HIST CDL	National Clandestine Laboratory Register	Drug Enforcement Administration	05/18/2021	05/18/2021	08/03/2021
US	US INST CONTROLS	Institutional Controls Sites List	Environmental Protection Agency	08/23/2021	08/23/2021	11/12/2021
US	US MINES	Mines Master Index File	Department of Labor, Mine Safety and Health A	08/09/2021	08/24/2021	11/19/2021
US	US MINES 2	Ferrous and Nonferrous Metal Mines Database Listing	USGS	05/06/2020	05/27/2020	08/13/2020
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	12/31/2018	07/02/2020	09/17/2020

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
CT	CT MANIFEST	Hazardous Waste Manifest Data	Department of Energy & Environmental Protecti	07/23/2021	08/10/2021	11/08/2021
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	12/31/2019	02/11/2021	02/24/2021
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

SEWELL, NJ 108 EGG HARBOR ROAD SEWELL, NJ 08080

TARGET PROPERTY COORDINATES

Latitude (North): 39.783152 - 39[^] 46[^] 59.35[^] Longitude (West): 75.099621 - 75[^] 5[^] 58.64[^]

 Universal Tranverse Mercator:
 Zone 18

 UTM X (Meters):
 491469.3

 UTM Y (Meters):
 4403485.0

 State Plane X (Feet):
 323619.5

 State Plane Y (Feet):
 346494.1

Elevation: 116 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 14317893 RUNNEMEDE, NJ

Version Date: 2019

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

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

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

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

GROUNDWATER FLOW DIRECTION INFORMATION

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

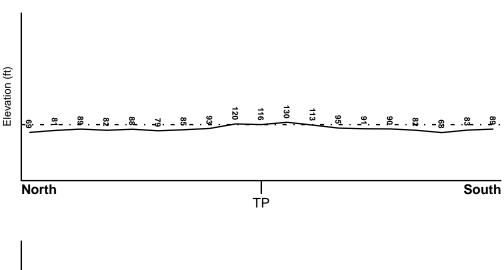
TOPOGRAPHIC INFORMATION

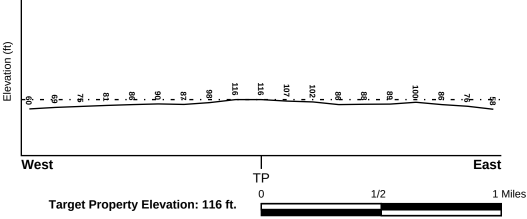
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

34015C0111E FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

 34007C0112E
 FEMA FIRM Flood data

 34015C0113E
 FEMA FIRM Flood data

 34015C0114E
 FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Electronic
NWI Quad at Target Property
Data Coverage

RUNNEMEDE 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: 0 - 1/8 Mile West

Site Name: Blackwood-Barnsboro Road Property

Site EPA ID Number: NJ0001118892
Groundwater Flow Direction: Southwest
Inferred Depth to Water: 100 feet.

Hydraulic Connection: Confining layers are present between the surficial aquifer and lower

aquifers.

Sole Source Aquifer: No information about a sole source aquifer is available
Data Quality: Information is inferred 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

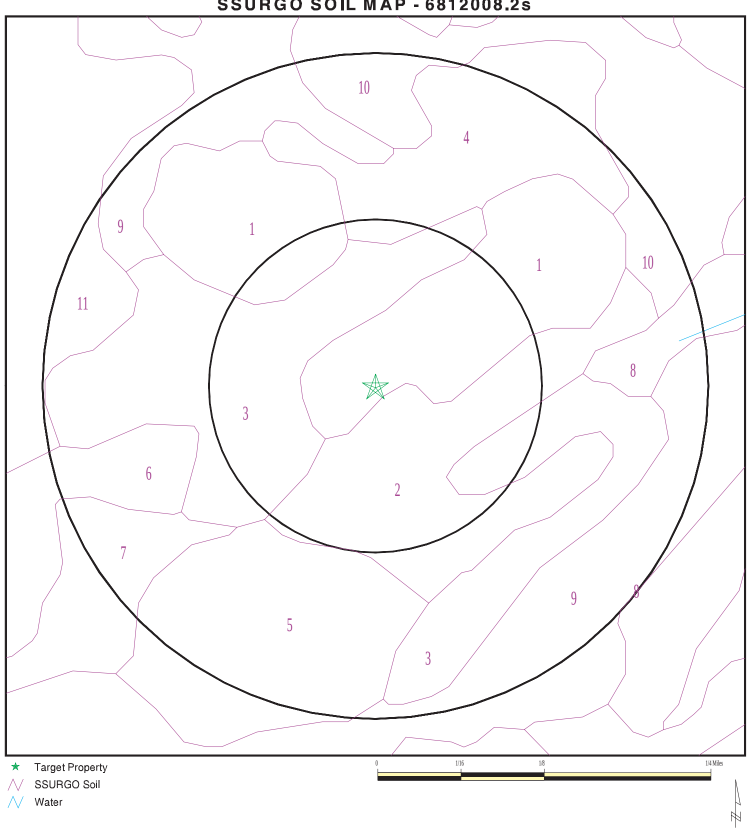
Era: Cenozoic Category: Stratified Sequence

System: Tertiary
Series: Paleocene

Code: Tx (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 - 6812008.2s



SITE NAME: Sewell, NJ ADDRESS:

108 Egg Harbor Road Sewell NJ 08080 39.783152 / 75.099621 LAT/LONG:

CLIENT: Terracon CONTACT: Lizett Jimenez INQUIRY#: 6812008.2s

January 07, 2022 11:49 am DATE:

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: Udorthents

Soil Surface Texture: loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

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										
Layer	Вои	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	Oon Roadion			
	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec				
1	0 inches	11 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 1.4	Max: 5.5 Min: 5.1			
2	11 inches	72 inches	loamy sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 1.4	Max: 5.5 Min: 5.1			

Soil Map ID: 2

Soil Component Name: Aura

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: > 305 inches

	Bou	ındary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	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, Clayey sand. COARSE-GRAINED SOILS, Sands with fines, Silty Sand.	Max: 42.34 Min: 14.11	Max: 5 Min: 3.6
2	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, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 14.11	Max: 5 Min: 3.6
3	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, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 14.11	Max: 5 Min: 3.6
4	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, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 14.11	Max: 5 Min: 3.6
5	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, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 14.11	Max: 5 Min: 3.6

	Soil Layer Information									
	Bou	ndary		Classi	fication	Saturated hydraulic conductivity micro m/sec	Oon Reaction			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil					
6	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, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 14.11	Max: 5 Min: 3.6			
7	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, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 14.11	Max: 5 Min: 3.6			

Soil Map ID: 3

Soil Component Name: Sassafras

Soil Surface Texture: loamy sand

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: > 0 inches

	Soil Layer 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	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				
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: 4

Soil Component Name: Freehold

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: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information										
	Bou	ındary		Classification		Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	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, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 4.3				
2	7 inches	11 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: 141.14 Min: 14.11	Max: 5.5 Min: 4.3				
3	11 inches	18 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: 141.14 Min: 14.11	Max: 5.5 Min: 4.3				
4	18 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, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 4.3				

	Soil Layer Information									
	Boundary			Classification		Saturated hydraulic				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec				
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, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 4.3			

Soil Map ID: 5

Soil Component Name: Sassafras

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: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

						Saturated	
	Βοι	ındary		Classi	fication	hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	11 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

			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)
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
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: 6

Soil Component Name: Pits, sand and gravel

Soil Surface Texture: sandy loam

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

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

No Layer Information available.

Soil Map ID: 7

Soil Component Name: Aura

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: > 305 inches

Soil Layer Information							
	Воц	ındary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	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

	Soil Layer Information						
	Boundary		Classi	Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
2	7 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
3	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
4	27 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
5	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: 8

Soil Component Name: Fluvaquents

Soil Surface Texture: loam

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

drained and are classified.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

	Soil Layer Information						
	Bou	Boundary		Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 7.3 Min: 5.1
2	5 inches	11 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 7.3 Min: 5.1
3	18 inches	24 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 7.3 Min: 5.1
4	24 inches	59 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 7.3 Min: 5.1
5	11 inches	18 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14 Min: 4	Max: 7.3 Min: 5.1

Soil Map ID: 9

Soil Component Name: Westphalia

Soil Surface Texture: fine 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: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	5 inches	14 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
2	14 inches	29 inches	loamy fine sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
3	29 inches	48 inches	fine sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6
4	0 inches	5 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	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 fine sand to loamy fine sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 14.11	Max: 5.5 Min: 3.6

Soil Map ID: 10

Soil Component Name: Marlton

Soil Surface Texture: clay

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: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 inches

	Boundary		Classi	Classification			
Layer	Upper	Lower	Soil Texture Class		Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	9 inches	20 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: 4.3
2	20 inches	27 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: 4.3
3	46 inches	79 inches	stratified sandy loam to sandy 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: 4.3
4	27 inches	46 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: 4.3
5	0 inches	9 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: 4.3

Soil Map ID: 11

Soil Component Name: Buddtown

Soil Surface Texture: fine 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: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 30 inches

	Boundary		Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 5.5 Min: 3.5
2	53 inches	64 inches	coarse sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 5.5 Min: 3.5
3	33 inches	40 inches	loamy coarse sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 5.5 Min: 3.5
4	11 inches	25 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 5.5 Min: 3.5

			Soil Layer	r Information			
	Boundary		Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
5	9 inches	11 inches	very fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 5.5 Min: 3.5
6	40 inches	53 inches	loamy sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 5.5 Min: 3.5
7	25 inches	33 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 5.5 Min: 3.5

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
C15	USGS40000812171	1/8 - 1/4 Mile NNE
H47	USGS40000812156	1/4 - 1/2 Mile West
J48	USGS40000812200	1/4 - 1/2 Mile North
V101	USGS40000812155	1/2 - 1 Mile WSW
104	USGS40000812215	1/2 - 1 Mile North
AB152	USGS40000812152	1/2 - 1 Mile WSW
AR203	USGS40000812121	1/2 - 1 Mile SE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	FROM TP
AR206	NJ0818004	1/2 - 1 Mile SE

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

MAP ID	WELL ID	LOCATION FROM TP
	NJDEP1000225767	0 - 1/8 Mile ENE
B2	NJDEP1000221212	0 - 1/8 Mile West
B3	NJDEP1000221052	0 - 1/8 Mile West
B4	NJDEP1000238062	0 - 1/8 Mile West
B5	NJDEP1000222508	0 - 1/8 Mile West
B6	NJDEP1000233160	0 - 1/8 Mile West
B7	NJDEP1000260725	0 - 1/8 Mile West
8	NJDEP1000264502	0 - 1/8 Mile South
A9	NJDEP1000235534	0 - 1/8 Mile East
A10	NJDEP1000238332	0 - 1/8 Mile East
C11	NJDEP1000237463	1/8 - 1/4 Mile North
C12	NJDEP1000233561	1/8 - 1/4 Mile North
C13	NJDEP1000261504	1/8 - 1/4 Mile North
C14	NJDEP1000241190	1/8 - 1/4 Mile North
D16	NJDEP1000226294	1/8 - 1/4 Mile SW
D17	NJDEP1000234030	1/8 - 1/4 Mile WSW
D18	NJDEP1000238670	1/8 - 1/4 Mile WSW
D19	NJDEP1000263305	1/8 - 1/4 Mile WSW
D20	NJDEP1000224887	1/8 - 1/4 Mile WSW
E21	NJDEP1000243614	1/8 - 1/4 Mile NW
E22	NJDEP1000241433	1/8 - 1/4 Mile NW
E23	NJDEP1000239461	1/8 - 1/4 Mile NW
E24	NJDEP1000245391	1/8 - 1/4 Mile NW
E25	NJDEP1000261931	1/8 - 1/4 Mile NW
E26	NJDEP1000261825	1/8 - 1/4 Mile NW
E27	NJDEP1000245392	1/8 - 1/4 Mile NW
F28	NJDEP1000249959	1/8 - 1/4 Mile ENE
F29	NJDEP1000249958	1/8 - 1/4 Mile ENE
F30	NJDEP1000234197	1/8 - 1/4 Mile ENE
F31	NJDEP1000263776	1/8 - 1/4 Mile ENE

		LOCATION
MAP ID	WELL ID	FROM TP
F32	NJDEP1000262144	1/8 - 1/4 Mile ENE
F33	NJDEP1000262138	1/8 - 1/4 Mile ENE
G34	NJDEP1000233608	1/4 - 1/2 Mile SSE
35	NJDEP1000222377	1/4 - 1/2 Mile SSW
H36	NJDEP1000221806	1/4 - 1/2 Mile West
H37	NJDEP1000223624	1/4 - 1/2 Mile West
H38	NJDEP1000237958	1/4 - 1/2 Mile West
39	NJDEP1000228542	1/4 - 1/2 Mile SW
G40	NJDEP1000230706	1/4 - 1/2 Mile SSE
G41	NJDEP1000230707	1/4 - 1/2 Mile SSE
G42	NJDEP1000231164	1/4 - 1/2 Mile SSE
H43	NJDEP1000233539	1/4 - 1/2 Mile West
H44	NJDEP1000235720	1/4 - 1/2 Mile West
145	NJDEP1000223410	1/4 - 1/2 Mile East
146	NJDEP1000256768	1/4 - 1/2 Mile East
K49	NJDEP1000260716	1/4 - 1/2 Mile SE
L50	NJDEP1000233538	1/4 - 1/2 Mile SW 1/4 - 1/2 Mile SW
L51 L52	NJDEP1000237092 NJDEP1000237605	1/4 - 1/2 Mile SW
53	NJDEP1000237605 NJDEP1000262062	1/4 - 1/2 Mile Svv 1/4 - 1/2 Mile South
K54	NJDEP1000202002 NJDEP1000237966	1/4 - 1/2 Mile South
M55	NJDEP1000237900 NJDEP1000233172	1/4 - 1/2 Mile NE
M56	NJDEP1000260747	1/4 - 1/2 Mile NE
N57	NJDEP1000242923	1/4 - 1/2 Mile WSW
N58	NJDEP1000244074	1/4 - 1/2 Mile WSW
N59	NJDEP1000241233	1/4 - 1/2 Mile WSW
N60	NJDEP1000236958	1/4 - 1/2 Mile WSW
N61	NJDEP1000238229	1/4 - 1/2 Mile WSW
N62	NJDEP1000246252	1/4 - 1/2 Mile WSW
N63	NJDEP1000262333	1/4 - 1/2 Mile WSW
N64	NJDEP1000246251	1/4 - 1/2 Mile WSW
N65	NJDEP1000244075	1/4 - 1/2 Mile WSW
N66	NJDEP1000244535	1/4 - 1/2 Mile WSW
J67	NJDEP1000236018	1/4 - 1/2 Mile North
J68	NJDEP1000233658	1/4 - 1/2 Mile North
J69	NJDEP1000239245	1/4 - 1/2 Mile North
J70 J71	NJDEP1000262481	1/4 - 1/2 Mile North
M72	NJDEP1000261885 NJDEP1000237124	1/4 - 1/2 Mile North 1/4 - 1/2 Mile NE
M73	NJDEP1000237124 NJDEP1000237733	1/4 - 1/2 Mile NE
O74	NJDEP1000237733 NJDEP1000242075	1/4 - 1/2 Mile WNW
075	NJDEP1000239774	1/4 - 1/2 Mile WNW
076	NJDEP1000261835	1/4 - 1/2 Mile WNW
077	NJDEP1000261433	1/4 - 1/2 Mile WNW
P78	NJDEP1000252305	1/4 - 1/2 Mile ESE
P79	NJDEP1000259928	1/4 - 1/2 Mile ESE
P80	NJDEP1000261795	1/4 - 1/2 Mile ESE
Q81	NJDEP1000243143	1/4 - 1/2 Mile ENE
Q82	NJDEP1000242442	1/4 - 1/2 Mile ENE
Q83	NJDEP1000262444	1/4 - 1/2 Mile ENE
Q84	NJDEP1000261176	1/4 - 1/2 Mile ENE
R85	NJDEP1000253544	1/4 - 1/2 Mile SSW

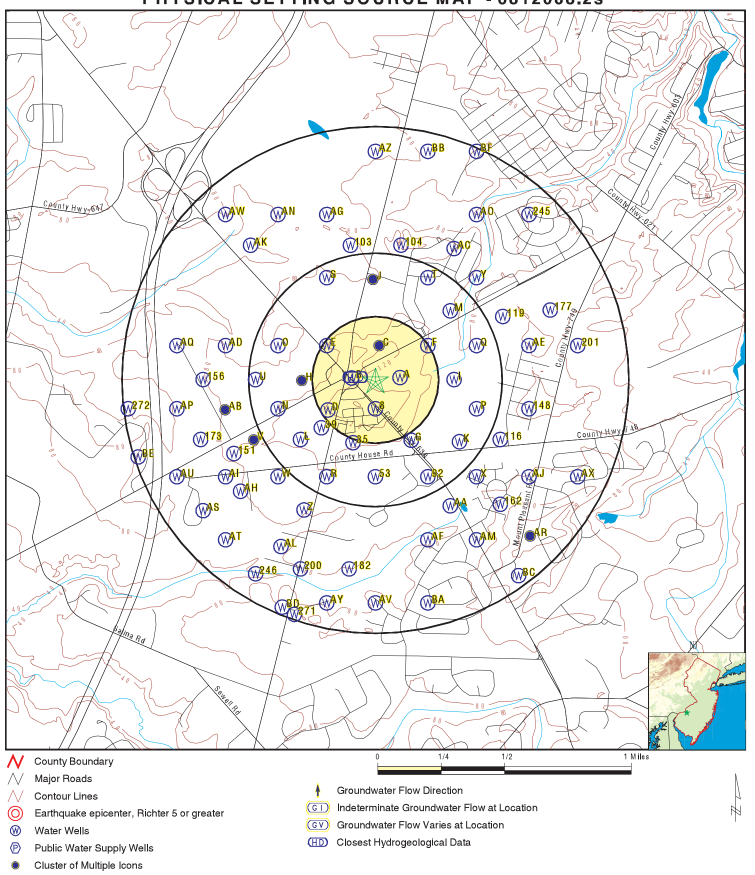
MADID	WELLID	LOCATION FROM TP
MAP ID	WELL ID	_
R86	NJDEP1000238259	1/4 - 1/2 Mile SSW
R87	NJDEP1000260861	1/4 - 1/2 Mile SSW
R88	NJDEP1000253545	1/4 - 1/2 Mile SSW
K89	NJDEP1000230617	1/4 - 1/2 Mile SE
K90	NJDEP1000230618	1/4 - 1/2 Mile SE
K91	NJDEP1000231327	1/4 - 1/2 Mile SE
92	NJDEP1000261842	1/4 - 1/2 Mile SSE
S93	NJDEP1000247931	1/4 - 1/2 Mile NNW
S94	NJDEP1000225910	1/4 - 1/2 Mile NNW
S95	NJDEP1000261384	1/4 - 1/2 Mile NNW
S96	NJDEP1000261115	1/4 - 1/2 Mile NNW
T97	NJDEP1000252525	1/4 - 1/2 Mile NNE
T98	NJDEP1000252526	1/4 - 1/2 Mile NNE
U99	NJDEP1000256285	1/4 - 1/2 Mile West
U100	NJDEP1000260451	1/4 - 1/2 Mile West
V102	NJDEP1000227991	1/2 - 1 Mile WSW
103	NJDEP1000233768	1/2 - 1 Mile North
W105	NJDEP1000251987	1/2 - 1 Mile SW
W106	NJDEP1000255547	1/2 - 1 Mile SW
W107	NJDEP1000245306	1/2 - 1 Mile SW
W108	NJDEP1000245307 NJDEP1000259636	1/2 - 1 Mile SW 1/2 - 1 Mile SW
W109 W110		1/2 - 1 Mile SW
W110 W111	NJDEP1000264602 NJDEP1000264612	
W112	NJDEP1000264612 NJDEP1000264415	1/2 - 1 Mile SW 1/2 - 1 Mile SW
W112 W113	NJDEP1000264413 NJDEP1000264600	1/2 - 1 Mile SW
V113 V114	NJDEP1000233993	1/2 - 1 Mile SW
V114 V115	NJDEP1000233993 NJDEP1000237492	1/2 - 1 Mile WSW
116	NJDEP1000237492 NJDEP1000235348	1/2 - 1 Mile VV3VV
X117	NJDEP1000262827	1/2 - 1 Mile SE
X117 X118	NJDEP1000233772	1/2 - 1 Mile SE
119	NJDEP1000222501	1/2 - 1 Mile ENE
Y120	NJDEP1000262680	1/2 - 1 Mile NE
Y121	NJDEP1000264535	1/2 - 1 Mile NE
Z122	NJDEP1000233234	1/2 - 1 Mile SSW
AA123	NJDEP1000260687	1/2 - 1 Mile SSE
AA124	NJDEP1000260824	1/2 - 1 Mile SSE
Z125	NJDEP1000224420	1/2 - 1 Mile SSW
AB126	NJDEP1000240720	1/2 - 1 Mile West
AB127	NJDEP1000245199	1/2 - 1 Mile West
AB128	NJDEP1000245200	1/2 - 1 Mile West
AB129	NJDEP1000233324	1/2 - 1 Mile West
AB130	NJDEP1000234172	1/2 - 1 Mile West
AB131	NJDEP1000239964	1/2 - 1 Mile West
AB132	NJDEP1000246414	1/2 - 1 Mile West
AB133	NJDEP1000261116	1/2 - 1 Mile West
AB134	NJDEP1000261923	1/2 - 1 Mile West
AB135	NJDEP1000263737	1/2 - 1 Mile West
AB136	NJDEP1000246415	1/2 - 1 Mile West
AB137	NJDEP1000248799	1/2 - 1 Mile West
AB138	NJDEP1000248800	1/2 - 1 Mile West
AC139	NJDEP1000258236	1/2 - 1 Mile NNE

****	WELLIB	LOCATION
MAP ID	WELL ID	FROM TP
AC140	NJDEP1000258237	1/2 - 1 Mile NNE
AD141	NJDEP1000246559	1/2 - 1 Mile WNW
AD142	NJDEP1000246105	1/2 - 1 Mile WNW
AD143	NJDEP1000220543	1/2 - 1 Mile WNW
AD144	NJDEP1000246658	1/2 - 1 Mile WNW
AD145	NJDEP1000264249	1/2 - 1 Mile WNW
AD146	NJDEP1000263596	1/2 - 1 Mile WNW
AD147	NJDEP1000246659	1/2 - 1 Mile WNW
148	NJDEP1000220068	1/2 - 1 Mile East
AE149	NJDEP1000234033	1/2 - 1 Mile ENE
AE150	NJDEP1000263308	1/2 - 1 Mile ENE
151	NJDEP1000224356	1/2 - 1 Mile WSW
AF153	NJDEP1000244780	1/2 - 1 Mile SSE
AF154	NJDEP1000244781	1/2 - 1 Mile SSE
AF155	NJDEP1000261940	1/2 - 1 Mile SSE
156	NJDEP1000221276	1/2 - 1 Mile West
AG157	NJDEP1000233717	1/2 - 1 Mile NNW
AG158	NJDEP1000262264	1/2 - 1 Mile NNW
AH159	NJDEP1000236452	1/2 - 1 Mile SW
AH160	NJDEP1000264871	1/2 - 1 Mile SW
AH161	NJDEP1000264872	1/2 - 1 Mile SW
162	NJDEP1000233533	1/2 - 1 Mile SE
Al163	NJDEP1000246591	1/2 - 1 Mile WSW
AI164	NJDEP1000246192	1/2 - 1 Mile WSW
AI165	NJDEP1000248797	1/2 - 1 Mile WSW
AI166	NJDEP1000262113	1/2 - 1 Mile WSW
AI167	NJDEP1000248798	1/2 - 1 Mile WSW
AJ168	NJDEP1000249871	1/2 - 1 Mile ESE
AJ169	NJDEP1000250450	1/2 - 1 Mile ESE
AJ170	NJDEP1000251901	1/2 - 1 Mile ESE
AK171	NJDEP1000233323	1/2 - 1 Mile NW
AK172	NJDEP1000233850	1/2 - 1 Mile NW
173	NJDEP1000236871	1/2 - 1 Mile WSW
AL174	NJDEP1000261280	1/2 - 1 Mile SSW
AL175	NJDEP1000262024	1/2 - 1 Mile SSW
AL176	NJDEP1000263676	1/2 - 1 Mile SSW
177	NJDEP1000234549	1/2 - 1 Mile ENE
AM178	NJDEP1000245899	1/2 - 1 Mile SSE
AM179	NJDEP1000245898	1/2 - 1 Mile SSE
AM180	NJDEP1000259487	1/2 - 1 Mile SSE
AM181	NJDEP1000251823	1/2 - 1 Mile SSE
182	NJDEP1000260821	1/2 - 1 Mile South
AN183	NJDEP1000248985	1/2 - 1 Mile NNW
AN184	NJDEP1000248984	1/2 - 1 Mile NNW
AN185	NJDEP1000262953	1/2 - 1 Mile NNW
AN186	NJDEP1000262319	1/2 - 1 Mile NNW
AO187	NJDEP1000247247	1/2 - 1 Mile NNE
AO188	NJDEP1000247248	1/2 - 1 Mile NNE
AL189	NJDEP1000230959	1/2 - 1 Mile SSW
AL190	NJDEP1000236576	1/2 - 1 Mile SSW
AL191	NJDEP1000232577	1/2 - 1 Mile SSW
AP192	NJDEP1000232933	1/2 - 1 Mile West

	WELL ID	FROM TP
AP193	NJDEP1000252146	1/2 - 1 Mile West
AP194	NJDEP1000259779	1/2 - 1 Mile West
AQ195	NJDEP1000245255	1/2 - 1 Mile West
AQ196	NJDEP1000245254	1/2 - 1 Mile West
AQ197	NJDEP1000247526	1/2 - 1 Mile West
AQ198	NJDEP1000264356	1/2 - 1 Mile West
AQ199	NJDEP1000247527	1/2 - 1 Mile West
200	NJDEP1000233216	1/2 - 1 Mile SSW
201	NJDEP1000143876	1/2 - 1 Mile East
AR202	NJ400000001272	1/2 - 1 Mile SE
AS204	NJDEP1000255837	1/2 - 1 Mile SW
AS205	NJDEP1000260244	1/2 - 1 Mile SW
AT207	NJDEP1000252121	1/2 - 1 Mile SW
AT208	NJDEP1000259757	1/2 - 1 Mile SW
AU209	NJDEP1000249578	1/2 - 1 Mile WSW
AU210	NJDEP1000249577	1/2 - 1 Mile WSW
AU211	NJDEP1000250369	1/2 - 1 Mile WSW
AU212	NJDEP1000249595	1/2 - 1 Mile WSW
AR213	NJDEP1000244173	1/2 - 1 Mile SE
AR214	NJDEP1000244172	1/2 - 1 Mile SE
AR215	NJDEP1000252523	1/2 - 1 Mile SE
AR216	NJDEP1000263686	1/2 - 1 Mile SE
AR217	NJDEP1000252524	1/2 - 1 Mile SE
AV218	NJDEP1000238743	1/2 - 1 Mile South
AV219	NJDEP1000261814	1/2 - 1 Mile South
AW220	NJDEP1000233764	1/2 - 1 Mile NW
AW221	NJDEP1000262739	1/2 - 1 Mile NW
AW222	NJDEP1000264161	1/2 - 1 Mile NW
AX223 AX224	NJDEP1000252112	1/2 - 1 Mile ESE
AX224 AX225	NJDEP1000252111 NJDEP1000252114	1/2 - 1 Mile ESE 1/2 - 1 Mile ESE
AX225 AX226	NJDEP1000252114 NJDEP1000252116	1/2 - 1 Mile ESE
AX227	NJDEP1000252115	1/2 - 1 Mile ESE
AX228	NJDEP1000252113	1/2 - 1 Mile ESE
AX229	NJDEP1000244896	1/2 - 1 Mile ESE
AX230	NJDEP1000244895	1/2 - 1 Mile ESE
AX231	NJDEP1000252104	1/2 - 1 Mile ESE
AX232	NJDEP1000252107	1/2 - 1 Mile ESE
AX233	NJDEP1000252106	1/2 - 1 Mile ESE
AX234	NJDEP1000259751	1/2 - 1 Mile ESE
AX235	NJDEP1000259750	1/2 - 1 Mile ESE
AX236	NJDEP1000259752	1/2 - 1 Mile ESE
AX237	NJDEP1000260093	1/2 - 1 Mile ESE
AX238	NJDEP1000259784	1/2 - 1 Mile ESE
AX239	NJDEP1000259748	1/2 - 1 Mile ESE
AX240	NJDEP1000255598	1/2 - 1 Mile ESE
AX241	NJDEP1000252151	1/2 - 1 Mile ESE
AX242	NJDEP1000259744	1/2 - 1 Mile ESE
AX243	NJDEP1000259746	1/2 - 1 Mile ESE
AA243		
AX243 AX244	NJDEP1000259745	1/2 - 1 Mile ESE
	NJDEP1000259745 NJDEP1000264656 NJDEP1000221398	1/2 - 1 Mile ESE 1/2 - 1 Mile NE 1/2 - 1 Mile SSW

_		
MAP ID	WELL ID	LOCATION FROM TP
MAP ID	WELL ID	FROM IP
AY247	NJDEP1000238697	1/2 - 1 Mile SSW
AY248	NJDEP1000237697	1/2 - 1 Mile SSW
AY249	NJDEP1000233485	1/2 - 1 Mile SSW
AY250	NJDEP1000241719	1/2 - 1 Mile SSW
AY251	NJDEP1000261347	1/2 - 1 Mile SSW
AY252	NJDEP1000241935	1/2 - 1 Mile SSW
AY253	NJDEP1000241934	1/2 - 1 Mile SSW
AZ254	NJDEP1000261608	1/2 - 1 Mile North
AZ255	NJDEP1000264355	1/2 - 1 Mile North
BA256	NJDEP1000236359	1/2 - 1 Mile SSE
BA257	NJDEP1000234686	1/2 - 1 Mile SSE
BA258	NJDEP1000220076	1/2 - 1 Mile SSE
BA259	NJDEP1000262045	1/2 - 1 Mile SSE
BA260	NJDEP1000241987	1/2 - 1 Mile SSE
BA261	NJDEP1000241963	1/2 - 1 Mile SSE
BB262	NJDEP1000245800	1/2 - 1 Mile NNE
BB263	NJDEP1000246493	1/2 - 1 Mile NNE
BB264	NJDEP1000262317	1/2 - 1 Mile NNE
BC265	NJDEP1000224238	1/2 - 1 Mile SE
BC266	NJDEP1000224239	1/2 - 1 Mile SE
BD267	NJDEP1000261161	1/2 - 1 Mile SSW
BD268	NJDEP1000233350	1/2 - 1 Mile SSW
BD269	NJDEP1000264657	1/2 - 1 Mile SSW
BD270	NJDEP1000262339	1/2 - 1 Mile SSW
271	NJDEP1000232716	1/2 - 1 Mile SSW
272	NJDEP1000219929	1/2 - 1 Mile West
BE273	NJDEP1000227267	1/2 - 1 Mile WSW
BE274	NJDEP1000227763	1/2 - 1 Mile WSW
BE275	NJDEP1000230409	1/2 - 1 Mile WSW
BF276	NJDEP1000262318	1/2 - 1 Mile NNE
BF277	NJDEP1000262569	1/2 - 1 Mile NNE
BD278	NJDEP1000231959	1/2 - 1 Mile SSW
BD279	NJDEP1000231960	1/2 - 1 Mile SSW

PHYSICAL SETTING SOURCE MAP - 6812008.2s



SITE NAME: Sewell, NJ

ADDRESS:

108 Egg Harbor Road Sewell NJ 08080 LAT/LONG: 39.783152 / 75.099621 CLIENT: Terracon CONTACT: Lizett Jimenez INQUIRY#: 6812008.2s

DATE: January 07, 2022 11:49 am

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GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

A1 ENE NJ WELLS NJDEP1000225767

0 - 1/8 Mile Lower

Database: Water Well Permit Information Permit #: 3100075394

Well Use:IrrigationMay be Potable:YesRequest Type:RecordDate Completed:20080123Capacity:Not ReportedDepth:170

B2
West NJ WELLS NJDEP1000221212

0 - 1/8 Mile Higher

Database: Water Well Permit Information Permit #: 3100021873

Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19840720 Capacity: Not Reported Depth: 200

B3
West NJ WELLS NJDEP1000221052

0 - 1/8 Mile Higher

Higher

Database: Water Well Permit Information Permit #: 3100022410
Well Use: Non-Public May be Potable: Yes

Request Type: Permit Date Completed: 19841213 Capacity: Not Reported Depth: 160

B4
West NJ WELLS NJDEP1000238062
0 - 1/8 Mile
Higher

Database:Water Well Permit InformationPermit #:3100024322Well Use:DomesticMay be Potable:YesRequest Type:PermitDate Completed:19860110

Capacity: Not Reported Depth: 360

B5 West NJ WELLS NJDEP1000222508 0 - 1/8 Mile

Database:Water Well Permit InformationPermit #:3100075376Well Use:Public Non-CommunityMay be Potable:Yes

Request Type: Permit Date Completed: 20071210123144

Capacity: Not Reported Depth: 400

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

B6 West **NJ WELLS** NJDEP1000233160

0 - 1/8 Mile Lower

> Database: Water Well Permit Information Permit #: 3100002283

Well Use: Domestic May be Potable: Yes Date Completed: 19550906 Request Type: Record Not Reported 140 Capacity: Depth:

B7 West **NJ WELLS** NJDEP1000260725

0 - 1/8 Mile Lower

> 3100002283 Water Well Permit Information Database: Permit #:

Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19550829 Capacity: Not Reported Depth: 140

NJ WELLS NJDEP1000264502 South

0 - 1/8 Mile Higher

> 3100016700 Database: Water Well Permit Information Permit #:

> Well Use: Domestic May be Potable: Yes Permit Date Completed: 19800313 Request Type: Capacity: Not Reported Depth: 160

Α9 East **NJ WELLS** NJDEP1000235534

0 - 1/8 Mile Lower

> Water Well Permit Information Permit #: 3100026174 Database:

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19880112 Capacity: Not Reported Depth: 121

A10 East

NJ WELLS NJDEP1000238332 0 - 1/8 Mile Lower

Water Well Permit Information Database: Permit #: 3100026174 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19870218 Capacity: Not Reported Depth: 100

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

C11 North NJ WELLS NJDEP1000237463

1/8 - 1/4 Mile Lower

> Database: Water Well Permit Information Permit #: 3100038026 Well Use: Irrigation May be Potable: Yes Record Date Completed: 19920106 Request Type: Not Reported Capacity: Depth: 157

C12
North
NJ WELLS
NJDEP1000233561
1/8 - 1/4 Mile

Lower

Water Well Permit Information Database: Permit #: 3100002775 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19560726 Capacity: Not Reported Depth: 130

C13
North
NJ WELLS
NJDEP1000261504

1/8 - 1/4 Mile Lower

> Database: Water Well Permit Information Permit #: 3100002775 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19560716 Capacity: Not Reported Depth: 100

C14
North
NJ WELLS
NJDEP1000241190

1/8 - 1/4 Mile Lower

> Water Well Permit Information Permit #: 3100038026 Database: Well Use: Irrigation May be Potable: Yes Request Type: Permit Date Completed: 19911119 Capacity: Not Reported Depth: 150

C15
NNE FED USGS USGS40000812171

1/8 - 1/4 Mile Higher

Organization ID: USGS-NJ

Organization Name: USGS New Jersey Water Science Center

Monitor Location: 151549-- Deptford Obs-C1(Tw-1)

Type: Well Description: Not Reported HUC: 02040202 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported

Northern Atlantic Coastal Plain aquifer system Aquifer: Formation Type: Mount Laurel Sand-Wenonah Formation

Not Reported

Aquifer Type: Confined single aquifer Construction Date: 19980826

Well Depth: Well Depth Units: 150 ft Well Hole Depth: Well Hole Depth Units: 165 ft

D16 SW 1/8 - 1/4 Mile **NJ WELLS** NJDEP1000226294

Higher

Database: Water Well Permit Information Permit #: E201613590

Well Use: Non-Public Replacement May be Potable: Yes

Date Completed: 20161110083906 Request Type: Permit

Capacity: Not Reported Depth: 440

D17 WSW NJDEP1000234030 **NJ WELLS**

1/8 - 1/4 Mile Higher

Capacity:

Database: Water Well Permit Information Permit #: 3100011582 May be Potable: Well Use: Domestic Yes Date Completed: Request Type: Record 19770928

D18 WSW NJDEP1000238670 **NJ WELLS**

Depth:

1/8 - 1/4 Mile Higher

Water Well Permit Information Permit #: 3100027536 Database: May be Potable: Well Use: Domestic Replacement Yes Date Completed: Request Type: Permit 19870929 Capacity: Not Reported Depth: 350

NJ WELLS NJDEP1000263305 **WSW** 1/8 - 1/4 Mile

Higher

Database: Water Well Permit Information Permit #: 3100011582 Well Use: May be Potable: Domestic Yes Request Type: Date Completed: 19770719 Permit Capacity: Not Reported Depth: 350

430

Map ID Direction Distance

Elevation Database EDR ID Number **D20**

wsw 1/8 - 1/4 Mile

NJ WELLS NJDEP1000224887

Higher

Database: Water Well Permit Information Permit #: Not Reported Domestic Well Use: May be Potable: Yes Date Completed: 20061228 Decommissioning Request Type: Not Reported Depth:

Not Reported Capacity:

E21 NW

NJ WELLS NJDEP1000243614 1/8 - 1/4 Mile

Lower

Water Well Permit Information Database: Permit #: 3100045404 Well Use: Irrigation May be Potable: Yes Request Type: Permit Date Completed: 19941118 Capacity: Not Reported Depth: 110

NW 1/8 - 1/4 Mile

NJ WELLS NJDEP1000241433

Lower

Database: Water Well Permit Information Permit #: 3100036154 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19910307 Request Type: Capacity: Not Reported Depth: 200

NW

NJ WELLS NJDEP1000239461 1/8 - 1/4 Mile

Lower

Water Well Permit Information Permit #: 3100031241 Database: Well Use: Industrial May be Potable: Yes Request Type: Permit Date Completed: 19890607 Capacity: Not Reported Depth: 400

E24 NW **NJ WELLS** NJDEP1000245391 1/8 - 1/4 Mile

Lower

Water Well Permit Information Database: Permit #: 3100046640 Well Use: Irrigation May be Potable: Yes Request Type: Permit Date Completed: 19950505 Capacity: Not Reported Depth: 110

Map ID Direction Distance

Elevation Database EDR ID Number E25

NW

NJ WELLS NJDEP1000261931 1/8 - 1/4 Mile

Lower

Database: Water Well Permit Information Permit #: 3100004207 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19600923 Request Type:

Capacity: Not Reported Depth: 200

E26

NW **NJ WELLS** NJDEP1000261825

1/8 - 1/4 Mile Lower

3100003479 Water Well Permit Information Database: Permit #: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19580214

Capacity: Not Reported Depth: 130

NW

1/8 - 1/4 Mile

Lower

Database: Water Well Permit Information Permit #: 3100046640

Well Use: Irrigation May be Potable: Yes

Request Type: Record Date Completed: 19950520190209

Capacity: Not Reported Depth: 140

ENE

NJ WELLS NJDEP1000249959 1/8 - 1/4 Mile

Lower

Water Well Permit Information Permit #: 3100056960 Database:

Well Use: Irrigation May be Potable: Yes

Request Type: Record Date Completed: 19991209104037

Capacity: Not Reported Depth: 160

F29 ENE

NJ WELLS NJDEP1000249958 1/8 - 1/4 Mile

Lower

Water Well Permit Information Database: Permit #: 3100056960 Well Use: Irrigation May be Potable: Yes Request Type: Permit Date Completed: 19991007 Capacity: Not Reported Depth: 160

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number F30

ENE

NJ WELLS NJDEP1000234197 1/8 - 1/4 Mile

Lower

Database: Water Well Permit Information Permit #: 3100014308 Well Use: Industrial May be Potable: Yes Date Completed: 19781017 Record Request Type: Not Reported Capacity: Depth: 139

F31 ENE

NJ WELLS NJDEP1000263776 1/8 - 1/4 Mile

Lower

Water Well Permit Information Database: Permit #: 3100014308 Well Use: Industrial May be Potable: Yes Request Type: Permit Date Completed: 19781011 Capacity: Not Reported Depth: 130

ENE 1/8 - 1/4 Mile

NJ WELLS NJDEP1000262144

Lower

Database: Water Well Permit Information Permit #: 3100005232 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19680416 Request Type: Capacity: Not Reported Depth: 50

ENE 1/8 - 1/4 Mile Lower

Permit #:

May be Potable:

Date Completed:

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

Capacity: Not Reported Depth: 40

G34 SSE **NJ WELLS** NJDEP1000233608 1/4 - 1/2 Mile Lower

Water Well Permit Information Database: Permit #: 3100003181 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19570624 Capacity: Not Reported Depth: 107

NJ WELLS

Yes

3100005265

19680731

Map ID Direction Distance

Elevation Database EDR ID Number

SSW

1/4 - 1/2 Mile Lower

> Database: Water Well Permit Information Permit #: 3100075716

Well Use: Public Non-Community Replacement May be Potable: Yes 20080226093441 Request Type: Date Completed: Permit

Capacity: Not Reported Depth: 475

H36 West 1/4 - 1/2 Mile Lower

NJ WELLS NJDEP1000221806

Water Well Permit Information Database: Permit #: Well Use: Irrigation May be Potable: Request Type: Permit Date Completed: Not Reported Depth:

West 1/4 - 1/2 Mile Lower

Capacity:

Database: Water Well Permit Information Permit #: 3100025021 Well Use: May be Potable: Irrigation Yes Request Type: Decommissioning Date Completed: 20000810 Capacity: Not Reported Depth: Not Reported

West 1/4 - 1/2 Mile Lower

H38

Water Well Permit Information Permit #: 3100025021 Database: Well Use: Irrigation May be Potable: Yes

Request Type: Permit Date Completed: 19860611 Capacity: Not Reported Depth: 350

39 SW **NJ WELLS** NJDEP1000228542 1/4 - 1/2 Mile Lower

Water Well Permit Information Database: Permit #: Not Reported Well Use: Domestic May be Potable: Yes Decommissioning Request Type: Date Completed: 19950614 Capacity: Not Reported Depth: Not Reported

NJ WELLS

3100022610

19850115

Yes

350

NJ WELLS

NJ WELLS

NJDEP1000222377

NJDEP1000223624

Map ID Direction Distance

Elevation Database EDR ID Number G40

SSE

NJ WELLS NJDEP1000230706 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: E201303159 Well Use: **Domestic Replacement** May be Potable: Yes Date Completed: 20130313 Record Request Type: 140 Capacity: Not Reported Depth:

G41 SSE

NJ WELLS NJDEP1000230707 1/4 - 1/2 Mile

Lower

Water Well Permit Information E201303159 Database: Permit #:

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Permit Date Completed: 20130313083859

Capacity: Not Reported Depth: 140

SSE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000231164

Lower

Database: Water Well Permit Information Permit #: blanket Well Use: May be Potable: Domestic Yes Request Type: Date Completed: 20130313 Decommissioning Capacity: Not Reported Depth: Not Reported

H43 West **NJ WELLS** NJDEP1000233539

1/4 - 1/2 Mile Lower

> Water Well Permit Information Permit #: 3100000122 Database:

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19500414 Capacity: Not Reported Depth: 193

H44 West **NJ WELLS** NJDEP1000235720

1/4 - 1/2 Mile Lower

> Water Well Permit Information Database: Permit #: 3100027699 Well Use: Non-Public May be Potable: Yes

Request Type: Record Date Completed: 19871015 Capacity: Not Reported Depth: 100

Map ID Direction Distance

Elevation Database EDR ID Number

145 **East**

NJ WELLS NJDEP1000223410 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3100072736 Irrigation May be Potable: Well Use: Yes 20060913 Record Date Completed: Request Type: Capacity: Not Reported Depth: 180

146

NJ WELLS NJDEP1000256768 East

1/4 - 1/2 Mile Lower

> Database: Water Well Permit Information Permit #: 3100072736

Well Use: Irrigation May be Potable: Yes

Request Type: Permit Date Completed: 20060719160354

Capacity: Not Reported Depth: 150

FED USGS USGS40000812156 West 1/4 - 1/2 Mile

Lower

Organization ID: USGS-NJ

Organization Name: USGS New Jersey Water Science Center Monitor Location: 151548-- Deptford Obs-F1 Well Type: Description: Not Reported HUC: 02040202 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported

Northern Atlantic Coastal Plain aquifer system Aquifer:

Formation Type: Mount Laurel Sand-Wenonah Formation Confined single aquifer Aquifer Type: Construction Date: 19990213

Well Depth: 125 Well Depth Units: ft Well Hole Depth: 155 Well Hole Depth Units: ft

J48 **FED USGS** USGS40000812200 North 1/4 - 1/2 Mile Lower

Organization ID: **USGS-NJ**

Organization Name: USGS New Jersey Water Science Center Monitor Location: 150953-- Dom 2 Type:

Well Description: Not Reported HUC: 02040202 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: Mount Laurel Sand-Wenonah Formation

Aquifer Type: Confined single aquifer Construction Date: 19720929

Well Depth: 100 Well Depth Units: ft Well Hole Depth: Well Hole Depth Units: 102 ft

Ground water levels, Number of M Feet below surface: Note:	Measurements: 26.05 Not Reported	15	Level reading date: Feet to sea level:	2003-11-10 Not Reported
Level reading date:	1998-11-05		Feet below surface:	27.44
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1995-11-01		Feet below surface:	27.79
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1995-10-03		Feet below surface:	27.98
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1995-09-08		Feet below surface:	28.00
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1995-08-01		Feet below surface:	27.35
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1995-07-05		Feet below surface:	26.63
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1995-06-05		Feet below surface:	26.07
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1995-05-01		Feet below surface:	25.64
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1995-04-03		Feet below surface:	25.38
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1995-03-06		Feet below surface:	25.45
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1995-01-31		Feet below surface:	25.57
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1993-11-09		Feet below surface:	26.48
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1988-11-16		Feet below surface:	25.05
Feet to sea level:	Not Reported		Note:	Not Reported
Level reading date:	1972-09-29		Feet below surface:	22.50
Feet to sea level:	Not Reported		Note:	Not Reported

K49
SE
1/4 - 1/2 Mile
NJ WELLS
NJDEP1000260716

Lower

Database: Water Well Permit Information

Database:Water Well Permit InformationPermit #:3100002305Well Use:DomesticMay be Potable:YesRequest Type:PermitDate Completed:19550907Capacity:Not ReportedDepth:50

Map ID Direction Distance

Elevation Database EDR ID Number L50

NJ WELLS NJDEP1000233538 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3100000124 Well Use: Domestic May be Potable: Yes Date Completed: 19500418 Record Request Type:

Not Reported 140 Capacity: Depth:

L51 SW

NJ WELLS NJDEP1000237092

1/4 - 1/2 Mile Lower

3100031241 Water Well Permit Information Database: Permit #: Well Use: Industrial May be Potable: Yes Request Type: 19890907

Record Date Completed: Capacity: Not Reported Depth: 187

SW 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3100036154 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19910308 Capacity: Not Reported Depth: 147

South **NJ WELLS** NJDEP1000262062 1/4 - 1/2 Mile

Lower

Lower

Water Well Permit Information Permit #: 3100004432 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19620321

Capacity: Not Reported Depth: 85

K54 SE **NJ WELLS** NJDEP1000237966 1/4 - 1/2 Mile

Water Well Permit Information Database: Permit #: 3100024982

Domestic Well Use: May be Potable: Yes Request Type: Permit Date Completed: 19860522 Capacity: Not Reported Depth: 150

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

M55 NE

NJ WELLS NJDEP1000233172 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3100002178 Well Use: Domestic May be Potable: Yes Date Completed: 19550725 Request Type: Record

Not Reported Capacity: Depth: 105

M56

NJ WELLS NJDEP1000260747

1/4 - 1/2 Mile Lower

Water Well Permit Information Database: Permit #: 3100002178 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19550713

Capacity: Not Reported Depth: 125

NJ WELLS WSW

NJDEP1000242923 1/4 - 1/2 Mile

Lower

Lower

Database: Water Well Permit Information Permit #: 3100041938 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19930706 Capacity: Not Reported Depth: 150

N58 WSW **NJ WELLS** NJDEP1000244074 1/4 - 1/2 Mile Lower

Water Well Permit Information Permit #: 3100046957 Database: Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 19950613

Capacity: Not Reported Depth: 175

N59 WSW **NJ WELLS** NJDEP1000241233 1/4 - 1/2 Mile

Water Well Permit Information Database: Permit #: 3100037712 Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 19911008

Capacity: Not Reported Depth: 150

Map ID Direction Distance

Elevation Database EDR ID Number

N60 wsw 1/4 - 1/2 Mile

NJ WELLS NJDEP1000236958

Lower

Lower

Database: Water Well Permit Information Permit #: 3100026761 Well Use: Domestic May be Potable: Yes Date Completed: 19870606 Request Type: Record Not Reported 140 Capacity: Depth:

N61 WSW **NJ WELLS** NJDEP1000238229 1/4 - 1/2 Mile

3100026761 Water Well Permit Information Database: Permit #: Well Use: Domestic May be Potable: Yes 19870608

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

NJ WELLS NJDEP1000246252 **WSW** 1/4 - 1/2 Mile Lower

Database: Water Well Permit Information Permit #: 3100049901 Well Use: Domestic Replacement May be Potable: Yes

Request Type: Date Completed: 19960916183127 Record

Capacity: Not Reported Depth: 393

N63 WSW **NJ WELLS** NJDEP1000262333

1/4 - 1/2 Mile Lower

> Water Well Permit Information Permit #: 3100005873 Database: Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 19711020 Capacity: Not Reported Depth: 120

N64 WSW **NJ WELLS** NJDEP1000246251 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 3100049901 Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 19960904 Capacity: Not Reported Depth: 400

Map ID Direction Distance

Elevation Database EDR ID Number

N65 wsw **NJ WELLS** NJDEP1000244075 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3100046957 Well Use: **Domestic Replacement** May be Potable: Yes

Date Completed: 19950614201853 Record Request Type:

Capacity: Not Reported Depth: 175

N66 WSW 1/4 - 1/2 Mile **NJ WELLS** NJDEP1000244535

Lower

3100041938 Water Well Permit Information Database: Permit #:

Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19940428191925

Capacity: Not Reported Depth: 355

NJ WELLS NJDEP1000236018 North

1/4 - 1/2 Mile Lower

> Database: Water Well Permit Information Permit #: 3100029394 Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19881011 Capacity: Not Reported Depth: 140

J68 NJ WELLS NJDEP1000233658 North 1/4 - 1/2 Mile Lower

Water Well Permit Information Permit #: 3100004361 Database:

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19610823 Capacity: Not Reported Depth: 210.4

J69 North **NJ WELLS** NJDEP1000239245

1/4 - 1/2 Mile Lower

Water Well Permit Information Database: Permit #: 3100029394 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19880906 Capacity: Not Reported Depth: 100

Map ID Direction Distance

Elevation Database EDR ID Number J70

North 1/4 - 1/2 Mile

NJ WELLS NJDEP1000262481

Lower

Database: Water Well Permit Information Permit #: 3100007285 Well Use: Domestic May be Potable: Yes Date Completed: 19730706 Request Type: Permit Depth: 100

Capacity: Not Reported

J71 North 1/4 - 1/2 Mile

NJ WELLS NJDEP1000261885

Lower

Water Well Permit Information Database: Permit #: 3100004361 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19610801

Capacity: Not Reported Depth: 75

ΝE 1/4 - 1/2 Mile

NJ WELLS NJDEP1000237124

Lower

Database: Water Well Permit Information Permit #: 3100030700 Well Use: Domestic May be Potable: Yes Record Date Completed: 19890610 Request Type: Capacity: Not Reported Depth: 115

M73 NE

NJ WELLS NJDEP1000237733 1/4 - 1/2 Mile

Lower

Water Well Permit Information Permit #: 3100039932 Database: Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 19920827

Capacity: Not Reported Depth: 135

O74 WNW 1/4 - 1/2 Mile Lower

Water Well Permit Information Database: Permit #: 3100039932 Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 19920821 Capacity: Not Reported Depth: 170

NJ WELLS

Map ID Direction Distance Elevation

075 WNW **NJ WELLS** NJDEP1000239774

Database

EDR ID Number

1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3100031900

Well Use: **Domestic Replacement** May be Potable: Yes Date Completed: 19890824 Permit Request Type: 400 Capacity: Not Reported Depth:

O76 WNW **NJ WELLS** NJDEP1000261835

1/4 - 1/2 Mile Lower

> Water Well Permit Information Database: Permit #: 3100003451

> Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19571231 Capacity: Not Reported Depth: 140

NJ WELLS NJDEP1000261433 WNW 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3100000124 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19500412 Request Type:

Capacity: Not Reported Depth: 135

ESE **NJ WELLS** NJDEP1000252305

1/4 - 1/2 Mile Lower

> Water Well Permit Information Permit #: 3100063840 Database:

Well Use: Irrigation May be Potable: Yes Request Type: Permit Date Completed: 20020710 Capacity: Not Reported Depth: 150

P79 ESE **NJ WELLS** NJDEP1000259928 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 3100063840 Well Use: Irrigation May be Potable: Yes

Request Type: Record Date Completed: 20020731 Capacity: Not Reported Depth: 130

Map ID Direction Distance

Elevation Database EDR ID Number P80

ESE

NJ WELLS NJDEP1000261795 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3100003637 Well Use: Domestic May be Potable: Yes Date Completed: 19580716 Permit Request Type:

Capacity: Not Reported Depth: 100

Q81

ENE **NJ WELLS** NJDEP1000243143 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 3100042473

Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19940816210200

Capacity: Not Reported Depth: 135

ENE

NJ WELLS NJDEP1000242442 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3100042473 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19930909 Capacity: Not Reported Depth: 125

Q83 ENE 1/4 - 1/2 Mile

Lower

Lower

Water Well Permit Information Permit #: 3100007544 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19730926 Capacity: Not Reported Depth: 100

Q84 ENE **NJ WELLS** NJDEP1000261176 1/4 - 1/2 Mile

Water Well Permit Information Database: Permit #: 3100001095 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19530803

Capacity: Not Reported Depth: 65

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number **R85**

SSW 1/4 - 1/2 Mile

NJ WELLS NJDEP1000253544

Lower

Database: Water Well Permit Information Permit #: 3100059169 Well Use: **Domestic Replacement** May be Potable: Yes Date Completed: 20001003 Permit Request Type: Capacity: Not Reported Depth: 100

R86 SSW

NJ WELLS NJDEP1000238259 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 3100026634 Well Use: Non-Public May be Potable: Yes Request Type: Permit Date Completed: 19870508

Capacity: Not Reported Depth: 150

SSW 1/4 - 1/2 Mile

NJ WELLS NJDEP1000260861

Lower

Database: Water Well Permit Information Permit #: 3100000086 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19490824 Request Type: Capacity: Not Reported Depth: 150

R88 SSW 1/4 - 1/2 Mile Lower

> Water Well Permit Information Permit #: 3100059169 Database:

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 20001031235105

Capacity: Not Reported Depth: 150

K89 SE **NJ WELLS** NJDEP1000230617 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: E201306408 Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 20130610 Capacity: Not Reported Depth: 140

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

K90

NJ WELLS NJDEP1000230618

1/4 - 1/2 Mile Lower

> Database: Water Well Permit Information Permit #: E201306408

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

20130508132011 Permit Request Type: Capacity: Not Reported Depth: 150

K91

NJ WELLS NJDEP1000231327

1/4 - 1/2 Mile Lower

> A1307047 Water Well Permit Information Database: Permit #:

Well Use: Domestic May be Potable: Yes Request Type: Decommissioning Date Completed: 20130725 Capacity: Not Reported Depth: Not Reported

92 SSE **NJ WELLS** NJDEP1000261842 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3100003436 Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 19571126 Capacity: Not Reported Depth: 60

S93 NNW **NJ WELLS** NJDEP1000247931

1/4 - 1/2 Mile Lower

Water Well Permit Information Permit #: 3100053566 Database: Well Use: Irrigation May be Potable: Yes Request Type: Permit Date Completed: 19980515 Capacity: Not Reported Depth: 100

S94 NNW **NJ WELLS** NJDEP1000225910 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 3100000297 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19510820

Capacity: Not Reported Depth: 40

Map ID Direction Distance

Elevation Database EDR ID Number **S95**

NNW 1/4 - 1/2 Mile

NJ WELLS NJDEP1000261384

Lower

Database: Water Well Permit Information Permit #: 3100000297

Well Use: Domestic May be Potable: Yes Date Completed: 19510815 Request Type: Permit Capacity: Not Reported Depth: 50

S96 NNW **NJ WELLS** NJDEP1000261115 1/4 - 1/2 Mile

Lower

3100001287 Water Well Permit Information Database: Permit #:

Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19540222 Capacity: Not Reported Depth: 80

NJ WELLS NJDEP1000252525 NNE 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 3100059980 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20010202 Capacity: Not Reported Depth: 100

T98 NNE **NJ WELLS** NJDEP1000252526

1/4 - 1/2 Mile Lower

> Water Well Permit Information Permit #: 3100059980 Database:

Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 20011005103222

Capacity: Not Reported Depth: 390

U99 West **NJ WELLS** NJDEP1000256285

1/4 - 1/2 Mile Lower

> Water Well Permit Information Database: Permit #: 3100065763

Well Use: Domestic Replacement May be Potable: Yes

20030425104030 Request Type: Permit Date Completed:

Capacity: Not Reported Depth: 150

Map ID Direction Distance

Elevation Database EDR ID Number

U100 West 1/4 - 1/2 Mile

NJ WELLS NJDEP1000260451

Lower

Water Well Permit Information Database: Permit #: 3100065763 Well Use: **Domestic Replacement** May be Potable: Yes 20030518 Record Date Completed: Request Type: Capacity: Not Reported Depth: 150

V101 WSW 1/2 - 1 Mile Lower

Organization ID: USGS-NJ

Organization Name: USGS New Jersey Water Science Center

Monitor Location: 151000-- Dom 1 Well Type: Description: Not Reported HUC: 02040202 Not Reported Drainage Area Units: Drainage Area: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Magothy-Raritan-Potomac Aquifer System, Upper Aquifer

Aquifer Type: Confined single aquifer Construction Date: 19840830

Well Depth:359Well Depth Units:ftWell Hole Depth:359Well Hole Depth Units:ft

V102

WSW 1/2 - 1 Mile Lower

Lower

Water Well Permit Information Database: Permit #: Not Reported Well Use: **Domestic** May be Potable: Yes 19991217 Request Type: Decommissioning Date Completed: Not Reported Depth: Not Reported Capacity:

103 North NJ WELLS NJDEP1000233768 1/2 - 1 Mile

Database: Water Well Permit Information 3100010391 Permit #: Well Use: Irrigation May be Potable: Yes Request Type: Record Date Completed: 19770525 Capacity: Not Reported Depth: 125

FED USGS

NJ WELLS

USGS40000812155

Map ID Direction Distance

Elevation Database EDR ID Number

104 North 1/2 - 1 Mile

Lower

FED USGS USGS40000812215

Organization ID: USGS-NJ

Organization Name: USGS New Jersey Water Science Center Monitor Location: 151550-- Deptford Obs-G1 Well Type: HUC: 02040202 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: Mount Laurel Sand-Wenonah Formation

Aquifer Type:Confined single aquiferConstruction Date:19990618Well Depth:170Well Depth Units:ftWell Hole Depth:200Well Hole Depth Units:ft

W105
SW
NJ WELLS
NJDEP1000251987
1/2 - 1 Mile
Lower

Permit #:

Database: Water Well Permit Information

Well Use:Domestic ReplacementMay be Potable:YesRequest Type:PermitDate Completed:20021021Capacity:Not ReportedDepth:150

W106 SW NJ WELLS NJDEP1000255547 1/2 - 1 Mile

1/2 - 1 Mile Lower

> Water Well Permit Information 3100065363 Database: Permit #: Well Use: Irrigation May be Potable: Yes 20030225 Request Type: Permit Date Completed: Not Reported Depth: Capacity: 45

W107
SW
NJ WELLS
NJDEP1000245306
1/2 - 1 Mile
Lower

Water Well Permit Information 3100047900 Database: Permit #: Well Use: Non-Public May be Potable: Yes Request Type: 19951002 Permit Date Completed: Capacity: Not Reported Depth: 100

3100064558

Map ID Direction Distance

Elevation Database EDR ID Number W108

SW 1/2 - 1 Mile

NJ WELLS NJDEP1000245307

Lower

Database: Water Well Permit Information Permit #: 3100047900

Well Use: Non-Public May be Potable: Yes

Date Completed: Record 19951019190746 Request Type:

Capacity: Not Reported Depth: 140

W109 SW **NJ WELLS** NJDEP1000259636

1/2 - 1 Mile Lower

Capacity:

Lower

Water Well Permit Information Database: Permit #: 3100064558 Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 20021025

Capacity: Not Reported Depth: 125

W110 SW 1/2 - 1 Mile **NJ WELLS** NJDEP1000264602 Lower

Database: Water Well Permit Information Permit #: 3100016467 Well Use: Domestic May be Potable: Yes Permit Date Completed: Request Type: 19791121

Not Reported

W111 SW **NJ WELLS** NJDEP1000264612 1/2 - 1 Mile

Depth:

3100016397 Water Well Permit Information Permit #: Database: Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 19791102 Capacity: Not Reported Depth: 180

W112 SW **NJ WELLS** NJDEP1000264415

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3100016884 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19800520

Capacity: Not Reported Depth: 180

180

Map ID Direction Distance

Elevation Database EDR ID Number W113

SW 1/2 - 1 Mile

NJ WELLS NJDEP1000264600

Lower

Database: Water Well Permit Information Permit #: 3100016469 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19791126 Request Type:

Capacity: Not Reported Depth: 180

V114 WSW 1/2 - 1 Mile

NJ WELLS NJDEP1000233993

Lower

Water Well Permit Information Database: Permit #: 3100011744 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19770915 Capacity: Not Reported Depth: 145

V115 WSW 1/2 - 1 Mile

NJ WELLS NJDEP1000237492

Lower

Database: Water Well Permit Information Permit #: 3100037712 Well Use: Domestic Replacement May be Potable: Yes Date Completed: 19911014 Request Type: Record Capacity: Not Reported Depth: 135

ESE 1/2 - 1 Mile Lower

Well Use: Domestic Request Type: Record

Water Well Permit Information Permit #: 3100024982 Database: May be Potable: Yes Date Completed: 19870106 Capacity: Not Reported Depth: 140

X117 SE **NJ WELLS** NJDEP1000262827 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100011289 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19770525 Capacity: Not Reported Depth: 95

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

Lower

Database: Water Well Permit Information Permit #: 3100011289 Well Use: Domestic May be Potable: Yes Date Completed: 19771025 Record Request Type: Not Reported Capacity: Depth: 175

119
ENE NJ WELLS NJDEP1000222501
1/2 - 1 Mile

Database: Water Well Permit Information Permit #: 3100075394

Well Use: Irrigation May be Potable: Yes

Request Type: Permit Date Completed: 20071212153045 Capacity: Not Reported Depth: 160

Y120 NE NJ WELLS NJDEP1000262680

1/2 - 1 Mile Lower

Lower

Database: Water Well Permit Information Permit #: 3100008895 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19750505 Request Type: Capacity: Not Reported Depth: 150

Y121
NE
NJ WELLS
NJDEP1000264535
1/2 - 1 Mile

Water Well Permit Information Permit #: 3100016634 Database: Well Use: **Public Non-Community** May be Potable: Yes Request Type: Permit Date Completed: 19800213 Capacity: Not Reported Depth: 150

Z122 SSW NJ WELLS NJDEP1000233234 1/2 - 1 Mile

Lower

Lower

Water Well Permit Information Database: Permit #: 3100000086 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19490816 Capacity: Not Reported Depth: 133

Map ID Direction Distance

Elevation Database EDR ID Number

AA123 SSE 1/2 - 1 Mile

NJ WELLS NJDEP1000260687

Lower

Database: Water Well Permit Information Permit #: 3100002391 Well Use: Domestic May be Potable: Yes 19551020 Permit Date Completed: Request Type:

Capacity: Not Reported Depth: 30

AA124 SSE

NJ WELLS NJDEP1000260824

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3100001823 Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 19550217

Capacity: Not Reported Depth: 40

SSW 1/2 - 1 Mile

NJ WELLS NJDEP1000224420

Lower

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

AB126 West 1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: 3100033376 Database:

Well Use: Fire Protection May be Potable: No Request Type: Permit Date Completed: 19900221 Capacity: Not Reported Depth: 150

AB127 West 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100048415 Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 19951226

Capacity: Not Reported Depth: 100

NJ WELLS

NJ WELLS

NJDEP1000240720

Map ID Direction Distance

Elevation Database EDR ID Number

AB128 West 1/2 - 1 Mile

NJ WELLS NJDEP1000245200

Lower

Water Well Permit Information Database: Permit #: 3100048415

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

Date Completed: Request Type: Record 19960102191817 70

Capacity: Not Reported Depth:

AB129 West 1/2 - 1 Mile

NJ WELLS NJDEP1000233324

Lower

Water Well Permit Information Database: Permit #: 3100001281

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19540224 Capacity: Not Reported Depth: 125

AB130 West 1/2 - 1 Mile

NJ WELLS NJDEP1000234172

Lower

Database: Water Well Permit Information Permit #: 3100014528 Well Use: Domestic May be Potable: Yes Record Date Completed: 19790501 Request Type: Capacity: Not Reported Depth: 110

AB131 West 1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: 3100033376 Database:

Well Use: Fire Protection May be Potable: No Request Type: Permit Date Completed: 19900221 Capacity: Not Reported Depth: 150

AB132 West 1/2 - 1 Mile **NJ WELLS** Lower

Water Well Permit Information Database: Permit #: 3100046811 Well Use: Agric/Hort/Aqua Irrigation May be Potable: Yes Permit Request Type: Date Completed: 19950522 Capacity: Not Reported Depth: 350

NJ WELLS

NJDEP1000239964

Map ID Direction Distance

Elevation Database EDR ID Number AB133 West

1/2 - 1 Mile

NJ WELLS NJDEP1000261116

Lower

Database: Water Well Permit Information Permit #: 3100001281 Well Use: Domestic May be Potable: Yes

Date Completed: 19540215 Request Type: Permit 125 Capacity: Not Reported Depth:

AB134 West 1/2 - 1 Mile

NJ WELLS NJDEP1000261923

Lower

3100004240 Water Well Permit Information Database: Permit #:

Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19601208 Capacity: Not Reported Depth: 180

AB135 West 1/2 - 1 Mile

NJ WELLS NJDEP1000263737

Lower

Database: Water Well Permit Information Permit #: 3100014528 Well Use: Domestic May be Potable: Yes Permit Date Completed: Request Type: 19781114 Capacity: Not Reported Depth: 170

AB136 West 1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: 3100046811 Database:

Well Use: Agric/Hort/Aqua Irrigation May be Potable: Yes

Request Type: Record Date Completed: 19950726182034

Capacity: Not Reported Depth: 375

AB137 West

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3100054214 Well Use: Irrigation May be Potable: Yes

Request Type: Permit Date Completed: 19980818 Capacity: Not Reported Depth: 450

NJ WELLS

NJ WELLS

NJDEP1000246415

Map ID Direction Distance

Elevation Database EDR ID Number

AB138 West **NJ WELLS** NJDEP1000248800 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100054214 Well Use: Irrigation May be Potable: Yes

Record 19980909201408 Date Completed: Request Type:

Not Reported 425 Capacity: Depth:

AC139 NNE 1/2 - 1 Mile **NJ WELLS** NJDEP1000258236

Lower

Water Well Permit Information 3100069861 Database: Permit #:

Well Use: Irrigation May be Potable: Yes

Request Type: Permit Date Completed: 20050422084246

Capacity: Not Reported Depth: 160

AC140 **NJ WELLS** NJDEP1000258237 NNE 1/2 - 1 Mile

Lower Database: Water Well Permit Information Permit #: 3100069861

Well Use: Irrigation May be Potable: Yes Request Type: Record Date Completed: 20050517 Capacity: Not Reported Depth: 160

AD141 WNW **NJ WELLS** NJDEP1000246559

1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: 3100050449 Database:

Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19961220185719

Capacity: Not Reported Depth: 150

AD142 WNW **NJ WELLS** NJDEP1000246105

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3100050449 Well Use: Domestic Yes

May be Potable: Request Type: Permit Date Completed: 19961122 Capacity: Not Reported Depth: 150

Map ID Direction Distance

Elevation Database EDR ID Number

AD143 WNW **NJ WELLS** 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100019598 Well Use: Domestic May be Potable: Yes Date Completed: Request Type: Permit 19821104 340 Capacity: Not Reported Depth:

AD144 WNW **NJ WELLS** NJDEP1000246658 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100052608 Well Use: Irrigation May be Potable: Yes Request Type: Permit Date Completed: 19971113 Capacity: Not Reported Depth: 140

AD145 **NJ WELLS** NJDEP1000264249 WNW 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100017472 Well Use: Domestic May be Potable: Yes Permit Date Completed: Request Type: 19801117 Capacity: Not Reported Depth: 350

AD146 WNW **NJ WELLS** NJDEP1000263596 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3100015719 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19780510 Capacity: Not Reported Depth: 250

AD147 WNW

NJ WELLS NJDEP1000246659 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100052608 Well Use: Irrigation May be Potable: Yes Request Type: Record Date Completed: 19971201030612

Capacity: Not Reported Depth: 140

Map ID Direction Distance

Elevation Database EDR ID Number

148 East NJ WELLS NJDEP1000220068

1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: 3100018231 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19810730 Request Type: Capacity: Not Reported Depth: 50

AE149
ENE NJ WELLS NJDEP1000234033

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3100011572 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19770909 Capacity: Not Reported Depth: 160

ENE NJ WELLS NJDEP1000263308 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100011572 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19770715 Depth: Capacity: Not Reported 150

151
WSW NJ WELLS NJDEP1000224356

1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: P200800898 Database: Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 20080930 Capacity: Not Reported Depth: 405

AB152 WSW FED USGS USGS40000812152

1/2 - 1 Mile Lower

Organization ID: USGS-NJ

Organization Name: USGS New Jersey Water Science Center

151547-- Deptford Obs-E1 Monitor Location: Well Type: Description: Not Reported HUC: 02040202 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Aquifer: Northern Atlantic Coastal Plain aquifer system

Formation Type: Mount Laurel Sand-Wenonah Formation

Aquifer Type: Confined single aquifer Construction Date: 19990204

Well Depth: 115 Well Depth Units: ft Well Hole Depth Units: ft Well Hole Depth Units: ft

AF153
SSE NJ WELLS NJDEP1000244780

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100048001
Well Use: Domestic Replacement May be Potable: Yes
Request Type: Permit Date Completed: 19951016

Request Type: Permit Date Completed: 19951016
Capacity: Not Reported Depth: 200

AF154
SSE NJ WELLS NJDEP1000244781

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100048001

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 19951017180608

Capacity: Not Reported Depth: 200

AF155 SSE NJ WELLS NJDEP1000261940

1/2 - 1 Mile Lower

Lower

Database: Water Well Permit Information Permit #: 3100004181
Well Use: Domestic May be Potable: Yes
Paguet Type: Permit #: 10600900

Request Type: Permit Date Completed: 19600809
Capacity: Not Reported Depth: 50

156
West NJ WELLS NJDEP1000221276
1/2 - 1 Mile

Database: Water Well Permit Information Permit #: 3100021614 Well Use: Domestic May be Potable: Yes 19840516 Request Type: Permit Date Completed: Capacity: Not Reported Depth: 300

AG157
NNW
NJ WELLS NJDEP1000233717

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100006570 Well Use: Industrial May be Potable: Yes

Request Type: Record Date Completed: 19720929
Capacity: Not Reported Depth: 100

AG158
NNW
NJ WELLS
NJDEP1000262264
1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100006570 Well Use: Industrial May be Potable: Yes Request Type: Permit Date Completed: 19721012 Not Reported Depth: 120 Capacity:

AH159
SW NJ WELLS NJDEP1000236452
1/2 - 1 Mile

Lower

Lower

Lower

Lower

Capacity:

Water Well Permit Information Database: Permit #: 5100000275 Well Use: Agric/Hort/Aqua Irrigation May be Potable: Yes Request Type: Record Date Completed: 19600101 Capacity: Not Reported Depth: 430

AH160 SW NJ WELLS NJDEP1000264871 1/2 - 1 Mile

Database: Water Well Permit Information Permit #: 5100000275
Well Use: Agric/Hort/Aqua Irrigation May be Potable: Yes
Request Type: Permit Date Completed: 19600101

Not Reported

AH161 SW NJ WELLS NJDEP1000264872 1/2 - 1 Mile

Depth:

Database: Water Well Permit Information Permit #: 5100000275
Well Use: Agric/Hort/Aqua Irrigation May be Potable: Yes

Request Type: Record Date Completed: 19600102190800

Capacity: Not Reported Depth: 430

162

SE NJ WELLS NJDEP1000233533 1/2 - 1 Mile

Database: Water Well Permit Information Permit #: 3100000158
Well Use: Domestic May be Potable: Yes

Permit #: 3100000158

Request Type: Record Date Completed: 19501003 Capacity: Not Reported Depth: 145

430

Map ID Direction Distance

Elevation Database EDR ID Number

Al163 WSW 1/2 - 1 Mile

NJ WELLS NJDEP1000246591

Lower

Database: Water Well Permit Information Permit #: 3100050171

Well Use: Non-Public May be Potable: Yes

Request Type: Record Date Completed: 19961230184428

Capacity: Not Reported Depth: 414

Al164
WSW
NJ WELLS NJDEP1000246192

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100050171
Well Use: Non-Public May be Potable: Yes

Request Type: Permit Date Completed: 19961011 Capacity: Not Reported Depth: 400

Al165
WSW
NJ WELLS NJDEP1000248797
1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100054215

Well Use: Irrigation May be Potable: Yes

Page Completed: 10080818

Request Type: Permit Date Completed: 19980818
Capacity: Not Reported Depth: 450

AI166
WSW NJ WELLS NJDEP1000262113

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100005335

Well Use: Domestic May be Potable: Yes
Request Type: Permit Date Completed: 19690324
Capacity: Not Reported Depth: 150

Al167
WSW
NJ WELLS
NJDEP1000248798
1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100054215

Well Use: Irrigation May be Potable: Yes

Request Type: Record Date Completed: 19980910201411

Capacity: Not Reported Depth: 425

Map ID Direction Distance

Elevation Database EDR ID Number

AJ168 ESE 1/2 - 1 Mile

NJ WELLS NJDEP1000249871

Lower

Database: Water Well Permit Information Permit #: 3100056784 Well Use: Irrigation May be Potable: Yes

19990903 Permit Date Completed: Request Type: Not Reported Capacity: Depth: 80

AJ169 ESE 1/2 - 1 Mile **NJ WELLS** NJDEP1000250450

Lower

Water Well Permit Information Database: Permit #: 3100056784

Well Use: Irrigation May be Potable: Yes

Request Type: Record Date Completed: 20000411115348

Capacity: Not Reported Depth: 175

AJ170 ESE 1/2 - 1 Mile

NJ WELLS NJDEP1000251901

Lower

Database: Water Well Permit Information Permit #: 3100064889 Well Use: May be Potable: Irrigation Yes

Permit Date Completed: 20021126 Request Type: Capacity: Not Reported Depth: 100

AK171 NW

NJ WELLS NJDEP1000233323 1/2 - 1 Mile

Lower

Water Well Permit Information Permit #: 3100001287 Database:

Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19540323

Capacity: Not Reported Depth: 85

AK172 NW

NJ WELLS NJDEP1000233850 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3100010619 Well Use: Domestic May be Potable: Yes

Request Type: Record Date Completed: 19780218 Capacity: Not Reported Depth: 353

Map ID Direction Distance Elevation

173 WSW NJ WELLS NJDEP1000236871

Database

EDR ID Number

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100021614

Well Use: Domestic May be Potable: Yes
Request Type: Record Date Completed: 19840830
Capacity: Not Reported Depth: 354

AL174 SSW NJ WELLS NJDEP1000261280

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100000716

Well Use: Domestic May be Potable: Yes
Request Type: Permit Date Completed: 19520925
Capacity: Not Reported Depth: 120

AL175
SSW
NJ WELLS NJDEP1000262024
1/2 - 1 Mile

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100004624

Well Use:DomesticMay be Potable:YesRequest Type:PermitDate Completed:19630731Capacity:Not ReportedDepth:110

AL176

SSW NJ WELLS NJDEP1000263676 1/2 - 1 Mile Lower

Database:Water Well Permit InformationPermit #:3100015039Well Use:DomesticMay be Potable:YesRequest Type:PermitDate Completed:19790206

Request Type: Permit Date Completed: 19790206 Capacity: Not Reported Depth: 170

177
ENE NJ WELLS NJDEP1000234549

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3100016292 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19800204 Capacity: Not Reported Depth: 125

Map ID Direction Distance

Elevation Database EDR ID Number

AM178 SSE 1/2 - 1 Mile

NJ WELLS NJDEP1000245899

Lower

Database: Water Well Permit Information Permit #: 3100048777

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

Date Completed: Record 19960301142206 Request Type:

Capacity: Not Reported Depth: 125

AM179

SSE **NJ WELLS** NJDEP1000245898

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3100048777

> Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 19960229 Capacity: Not Reported Depth: 200

AM180 SSE 1/2 - 1 Mile

NJ WELLS NJDEP1000259487

Lower

Database: Water Well Permit Information Permit #: 3100063311 Well Use: Irrigation May be Potable: Yes Record Date Completed: 20020521 Request Type: Capacity: Not Reported Depth: 120

AM181 SSE 1/2 - 1 Mile Lower

NJ WELLS NJDEP1000251823

Permit #:

Water Well Permit Information Database: Well Use: Irrigation

May be Potable: Yes Request Type: Permit Date Completed: 20020503 Capacity: Not Reported Depth: 150

182 **NJ WELLS** NJDEP1000260821 South 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100001846 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19550301 Capacity: Not Reported Depth: 125

3100063311

Map ID Direction Distance

Elevation Database EDR ID Number

AN183 NNW 1/2 - 1 Mile

NJ WELLS NJDEP1000248985

Lower

Database: Water Well Permit Information Permit #: 3100053841

Well Use: Domestic May be Potable: Yes

Date Completed: 19980707181011 Record Request Type:

Not Reported Capacity: Depth: 400

AN184 NNW 1/2 - 1 Mile

NJ WELLS NJDEP1000248984

Lower

Water Well Permit Information Database: Permit #: 3100053841 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19980622

Capacity: Not Reported Depth: 400

AN185 NNW 1/2 - 1 Mile

NJ WELLS NJDEP1000262953

Lower

Database: Water Well Permit Information Permit #: 3100010619 Well Use: Domestic May be Potable: Yes Permit Date Completed: Request Type: 19770211 Capacity: Not Reported Depth: 300

AN186 NNW 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3100005965 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19720106 Capacity: Not Reported Depth: 90

AO187 NNE 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100051949 Irrigation Well Use: May be Potable: Yes Request Type: Permit Date Completed: 19970723 Capacity: Not Reported Depth: 150

NJ WELLS

NJ WELLS

NJDEP1000262319

Map ID Direction Distance

Elevation Database EDR ID Number

AO188 NNE 1/2 - 1 Mile

NJ WELLS NJDEP1000247248

Lower

Database: Water Well Permit Information Permit #: 3100051949

Well Use: Irrigation May be Potable: Yes

Record Date Completed: 19970813200525 Request Type:

Not Reported Capacity: Depth: 150

AL189 SSW **NJ WELLS** NJDEP1000230959

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: E201111796 Well Use: Domestic Replacement May be Potable: Yes

Request Type: Permit Date Completed: 20110822 Capacity: Not Reported Depth: 140

AL190 SSW 1/2 - 1 Mile **NJ WELLS** NJDEP1000236576

Lower

Lower

Database: Water Well Permit Information Permit #: E201111796 Well Use: Domestic Replacement May be Potable: Yes Request Type: Date Completed: 20110719 Record Capacity: Not Reported Depth: 130

AL191 SSW **NJ WELLS** NJDEP1000232577 1/2 - 1 Mile

Water Well Permit Information Database:

Permit #: Not Reported Well Use: Domestic May be Potable: Yes Request Type: Decommissioning Date Completed: 20110720 Capacity: Not Reported Depth: Not Reported

AP192 West **NJ WELLS** NJDEP1000232933 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100064275 Well Use: Domestic Replacement May be Potable: Yes Request Type: Decommissioning Date Completed: 20080930 Capacity: Not Reported Depth: 400

Map ID Direction Distance

Elevation Database EDR ID Number

AP193
West
NJ WELLS
NJDEP1000252146
1/2 - 1 Mile
Lower

Database: Water Well Permit Information Permit #: 3100064275 Well Use: **Domestic Replacement** May be Potable: Yes Date Completed: 20020906 Request Type: Permit 390 Capacity: Not Reported Depth:

AP194
West NJ WELLS NJDEP1000259779
1/2 - 1 Mile

Lower

Water Well Permit Information 3100064275 Database: Permit #: Well Use: Domestic Replacement May be Potable: Yes Request Type: Record Date Completed: 20020913 Capacity: Not Reported Depth: 400

AQ195
West NJ WELLS NJDEP1000245255

West 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100048194

Well Use: Irrigation May be Potable: Yes
Request Type: Record Date Completed: 19960424191124

Capacity: Not Reported Depth: 390

AQ196
West NJ WELLS NJDEP1000245254

West 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100048194
Well Use: Irrigation May be Potable: Yes

Request Type: Permit Date Completed: 19951109
Capacity: Not Reported Depth: 380

AQ197
West NJ WELLS NJDEP1000247526

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3100051439 Well Use: May be Potable: **Public Non-Community** Yes Request Type: Permit Date Completed: 19970520 Capacity: Not Reported Depth: 390

> > TC6812008.2s Page A-67

Map ID Direction Distance

Elevation Database EDR ID Number

AQ198
West NJ WELLS NJDEP1000264356
1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100017104 Well Use: Domestic May be Potable: Yes Date Completed: 19800729 Request Type: Permit 350 Capacity: Not Reported Depth:

AQ199 West 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100051439

Well Use: Public Non-Community May be Potable: Yes

Request Type: Record Date Completed: 19960209150344

Capacity: Not Reported Depth: 390

200 SSW NJ WELLS NJDEP1000233216 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100001846 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19550309 Depth: Capacity: Not Reported 145

201
East NJ WELLS NJDEP1000143876
1/2 - 1 Mile

Lower

Water Well Permit Information Permit #: 3100001167 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19531010 Capacity: Not Reported Depth: 50

AP202

AR202 SE NJ WELLS NJ400000001272 1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: New Jersey Public-Community Water-Supply Wells
FID: WSWL0000067602

WHPA File: w3117801.e00 Well Permit: 3100017801

PWS ID: 0818004 Owner: Washington Township MUA System: Not Reported Well Name: Well 9

Completion Date:03/11/1981Total Depth:0Finished Depth:552Surface Elevation:140

NJ WELLS

NJDEP1000247527

Smallest Casing Diameter: 12 Depth to Well Screen Top: 512 Depth to Well Screen Bottom: 552 Screen Diameter: 12

Static Water Level: 211 Driller: Memphis Construction Co Drill Method: Reverse Rotary Geologic Formation: Magothy Formation

Aquifer Name: upper Potomac-Raritan-Magothy aquifer

Confinement Status: Confined Pump Rate: 1000 Watershed: Lower Delaware Geologic Log: No

Lithologic Log: Site id: NJ400000001272

AR203 FED USGS USGS40000812121

1/2 - 1 Mile Higher

> Organization ID: **USGS-NJ**

Organization Name: USGS New Jersey Water Science Center

Monitor Location: 150433-- Washington Twp PW 9

Type: Well Description: Not Reported HUC: 02040202 Not Reported Drainage Area: 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: Magothy-Raritan-Potomac Aquifer System, Upper Aquifer

Aquifer Type: Confined single aquifer Construction Date: 19810311

Well Depth: 552 Well Depth Units: ft Well Hole Depth Units: Well Hole Depth: 552 ft

Ground water levels, Number of Measurements: 8 Level reading date: 2003-12-08 Feet below surface: 199.92 Feet to sea level: Not Reported

Note:

Not Reported

Level reading date: 1998-11-04 Feet below surface: 202.19 Not Reported

Feet to sea level: Not Reported Note:

Level reading date: 1993-11-03 Feet below surface: 217.39

Feet to sea level: Not Reported Note:

Level reading date: 1988-11-08 Feet below surface: 212.82

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1986-08-21 Feet below surface: 225.80

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1984-11-15 Feet below surface: 215.89

Note:

Feet to sea level: Not Reported Not Reported

Level reading date: 1983-11-15 Feet below surface: 203.78

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1981-05-20 Feet below surface: 211.90 Feet to sea level: Not Reported Note: Not Reported

Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

AS204 SW NJ WELLS NJDEP1000255837 1/2 - 1 Mile

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100066795

Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 20031020151145

Capacity: Not Reported Depth: 420

AS205 SW NJ WELLS NJDEP1000260244

1/2 - 1 Mile Lower

Higher

Water Well Permit Information Database: Permit #: 3100066795 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20031113 Capacity: Not Reported Depth: 420

AR206 SE FRDS PWS NJ0818004 1/2 - 1 Mile

Epa region: 02 State: NJ

Pwsid: NJ0818004 Pwsname: WASHINGTON TOWNSHIP MUA

Cityserved: Not Reported Stateserved: NJ Zipserved: Not Reported Fipscounty: 34015 Status: Active Retpopsrvd: 48000 15927 Groundwater Pwssvcconn: Psource longname: **CWS** Pwstype: Owner: Local_Govt

Contact:MALLON, MATTHEWContactorgname:MALLON, MATTHEWContactphone:856-227-0880Contactaddress1:152 WHITMAN DRContactaddress2:Not ReportedContactcity:TURNERSVILLE

Contactstate: NJ Contactzip: 08012

Pwsactivitycode: A

Pwsid: NJ0818004 Facid: 498

Facname: SHOPPERS LANE TREATMENT Factype: Treatment_plant Facactivitycode: A Trobjective: disinfection

Trtprocess: hypochlorination, post Factypecode: TP

Pwsid: NJ0818004 Facid: 498

Facname: SHOPPERS LANE TREATMENT Factype: Treatment_plant

Facactivitycode: A Trtobjective: corrosion control

Trtprocess: inhibitor, polyphosphate Factypecode: TP

Pwsid: NJ0818004 Facid: 498

Facname: SHOPPERS LANE TREATMENT Factype: Treatment_plant

Facactivitycode: A Trtobjective: other Trtprocess: fluoridation Factypecode: TP

Pwsid: NJ0818004 Facid: 499

Facname: WILSON RD TREATMENT Factype: Treatment_plant Facactivitycode: A Trtobjective: disinfection

ΤP Trtprocess: Factypecode: hypochlorination, post

Pwsid: NJ0818004 Facid: 499

WILSON RD TREATMENT Facname: Factype: Treatment_plant Facactivitycode: Trtobjective: corrosion control

Trtprocess: inhibitor, polyphosphate Factypecode:

Pwsid: NJ0818004 Facid: 499

WILSON RD TREATMENT Factype: Treatment_plant Facname:

Facactivitycode: Trtobjective: other fluoridation Trtprocess: Factypecode: TP

Pwsid: NJ0818004 Facid: 500

COUNTY HOUSE RD TREATMENT Facname: Factype: Treatment_plant Facactivitycode: Trtobjective: corrosion control

Trtprocess: inhibitor, polyphosphate Factypecode: TP

Pwsid: NJ0818004 500 Facid:

COUNTY HOUSE RD TREATMENT Factype: Treatment_plant Facname:

Facactivitycode: Trtobjective: disinfection

Trtprocess: Factypecode: hypochlorination, post

NJ0818004 Pwsid: Facid: 501

ALTAIR DRIVE TREATMENT Facname: Factype: Treatment_plant Facactivitycode: Trtobjective: disinfection

Trtprocess: hypochlorination, post Factypecode: ΤP

Pwsid: NJ0818004 Facid: 501

Facname: ALTAIR DRIVE TREATMENT Factype: Treatment_plant corrosion control Trtobiective:

Facactivitycode:

inhibitor, polyphosphate Factypecode: Trtprocess: TP

Pwsid: NJ0818004 502 Facid:

Facname: FRIES MILL ROAD TREATMENT PLANT (WELL 18

Treatment_plant Factype: Facactivitycode: Α

Trtobjective: disinfection by-products control

TP Trtprocess: aeration, packed tower Factypecode:

Pwsid: NJ0818004 Facid: 502

Facname: FRIES MILL ROAD TREATMENT PLANT (WELL 18

Factype: Treatment_plant Facactivitycode:

Trtobjective: corrosion control Trtprocess: ph adjustment, post

Factypecode: TP

Pwsid: NJ0818004 Facid: 502

Facname: FRIES MILL ROAD TREATMENT PLANT (WELL 18 Factype: Treatment_plant Facactivitycode:

disinfection Trtprocess: Trtobjective: hypochlorination, post

Factypecode: ΤP

Pwsid: NJ0818004 502 Facid:

FRIES MILL ROAD TREATMENT PLANT (WELL 18 Facname:

Factype: Treatment_plant Facactivitycode: Α

Trtprocess: fluoridation Trtobjective: other

Factypecode: ΤP

NJ0818004 502 Pwsid: Facid:

Facname: FRIES MILL ROAD TREATMENT PLANT (WELL 18

Factype: Treatment plant Facactivitycode:

Trtobjective: particulate removal Trtprocess: filtration, cartridge

Factypecode: TP

Pwsid: NJ0818004 Facid: 502

Facname: FRIES MILL ROAD TREATMENT PLANT (WELL 18

Factype: Treatment_plant Facactivitycode: A

Trtobjective: corrosion control Trtprocess: sequestration

Factypecode: TP

Pwsid: NJ0818004 Facid: 502

Facname: FRIES MILL ROAD TREATMENT PLANT (WELL 18

Factype: Treatment_plant Facactivitycode: A
Trtobjective: particulate removal Trtprocess: filtered

Factypecode: TF

Pwsid: NJ0818004 Facid: 502

Facname: FRIES MILL ROAD TREATMENT PLANT (WELL 18

Factype: Treatment_plant Facactivitycode: A

Trtobjective: radionuclides removal Trtprocess: ion exchange

Factypecode: TF

Pwsid: NJ0818004 Facid: 503

Facname: BARCLAY DRIVE TREATMENT Factype: Treatment_plant Facactivitycode: A Trtobjective: disinfection

Trtprocess: hypochlorination, post Factypecode: TP

Pwsid: NJ0818004 Facid: 503

Facname: BARCLAY DRIVE TREATMENT Factype: Treatment_plant

Facactivitycode: A Trtobjective: corrosion control

Trtprocess: inhibitor, polyphosphate Factypecode: TP

Pwsid: NJ0818004 Facid: 504

Facname: MT. PLEASANT ROAD TREATMENT

Factype: Treatment plant Facactivitycode: A

Trtobjective: disinfection Trtprocess: hypochlorination, post

Factypecode: TP

Pwsid: NJ0818004 Facid: 504

Facname: MT. PLEASANT ROAD TREATMENT

Factype: Treatment_plant Facactivitycode: A

Trtobjective: corrosion control Trtprocess: inhibitor, polyphosphate

Factypecode: TP

Pwsid: NJ0818004 Facid: 504

Facname: MT. PLEASANT ROAD TREATMENT

Factype: Treatment_plant Facactivitycode: A

Trtobjective: other Trtprocess: fluoridation

Factypecode: TP

Pwsid: NJ0818004 Facid: 505 Facname: ROUTE 555 AND AMERICAN BLVD. TP

Factype: Treatment_plant Facactivitycode:

Trtobjective: corrosion control Trtprocess: ph adjustment

Factypecode: TP

Pwsid: NJ0818004 Facid: 505

Facname: ROUTE 555 AND AMERICAN BLVD. TP

Factype: Treatment_plant Facactivitycode: A

Trtobjective: disinfection Trtprocess: hypochlorination, post

Factypecode: TP

Pwsid: NJ0818004 Facid: 505

Facname: ROUTE 555 AND AMERICAN BLVD. TP

Factype: Treatment_plant Facactivitycode: A

Trtobjective: corrosion control Trtprocess: inhibitor, polyphosphate

Factypecode: TP

Pwsid: NJ0818004 Facid: 505

Facname: ROUTE 555 AND AMERICAN BLVD. TP

Factype: Treatment_plant Facactivitycode: A

Trtobjective: other Trtprocess: fluoridation

Factypecode: TP

Pwsid: NJ0818004 Facid: 505

Facname: ROUTE 555 AND AMERICAN BLVD. TP

Factype: Treatment_plant Facactivitycode: A

Trtobjective: organics removal Trtprocess: aeration, packed tower

Factypecode: TP

Pwsid: NJ0818004 Facid: 505

Facname: ROUTE 555 AND AMERICAN BLVD. TP
Factype: Treatment_plant Facactivitycode: A

Trtobjective: particulate removal Trtprocess: filtration, cartridge

Factypecode: TP

Pwsid: NJ0818004 Facid: 505

Facname: ROUTE 555 AND AMERICAN BLVD. TP

Factype: Treatment_plant Facactivitycode: A

Trtobjective: radionuclides removal Trtprocess: ion exchange

Factypecode: TF

Pwsid: NJ0818004 Facid: 506

Facname: WELL NO.16 & 17 TREATMENT (GLASSBORO CRO

Factype: Treatment_plant Facactivitycode: A

Trtobjective: organics removal Trtprocess: aeration, packed tower

Factypecode: TP

Pwsid: NJ0818004 Facid: 506

Facname: WELL NO.16 & 17 TREATMENT (GLASSBORO CRO

Factype: Treatment_plant Facactivitycode: A

Trtobjective: corrosion control Trtprocess: inhibitor, polyphosphate

Factypecode: TP

Pwsid: NJ0818004 Facid: 506

Facname: WELL NO.16 & 17 TREATMENT (GLASSBORO CRO

Factype: Treatment_plant Facactivitycode: A

Trtobjective: other Trtprocess: fluoridation

Factypecode: TP

Pwsid: NJ0818004 Facid: 506

Facname: WELL NO.16 & 17 TREATMENT (GLASSBORO CRO

Factype: Treatment_plant Facactivitycode: A

Trtobjective: disinfection Trtprocess: hypochlorination, post

Factypecode: TP

Pwsid: NJ0818004 Facid: 508

Facname: WELL 20 HURFVILLE-CROSS KEYS ROAD

Factype: Treatment_plant Facactivitycode: I

Trtobjective: disinfection Trtprocess: hypochlorination, post

Factypecode: TP

Pwsid: NJ0818004 Facid: 508

Facname: WELL 20 HURFVILLE-CROSS KEYS ROAD

Factype: Treatment_plant Facactivitycode: I

Trtobjective: corrosion control Trtprocess: inhibitor, orthophosphate

Factypecode: TP

508 Pwsid: N.I0818004 Facid:

Facname: WELL 20 HURFVILLE-CROSS KEYS ROAD

Factype: Treatment_plant Facactivitycode:

Trtobjective: other Trtprocess: fluoridation

Factypecode: TP

PWS ID: NJ0818004 PWS name: WASHINGTON TOWNSHIP MUA Address: 852 WHITMAN DRIVE Care of: WASHINGTON TOWNSHIP MUA

WASHINGTON TWP City: State:

WASHINGTON TOWNSHIP MUA 08012 Owner: Zip:

Source code: Ground water Population: 45000

PWS ID: NJ0818004 PWS type: System Owner/Responsible Party

WASHINGTON TOWNSHIP MUA PWS address: PWS name: Not Reported

GRENLOCH PWS state: PWS city:

WASHINGTON TOWNSHIP MUA PWS zip: 08032 PWS name:

PWS type code: Retail population served: 48000

BELSON, SHELDON 152 WHITMAN DRIVE Contact: Contact address:

TURNERSVILLE Contact address: Contact city: NJ

Contact state: 08 Contact zip: Not Reported

Not Reported Contact telephone:

GLOUCESTER County: Source: Ground water

DISINFECTION BY-PRODUCTS CONTROL Treatment Objective: Process: AERATION, PACKED TOWER 45000 Population:

GLOUCESTER County: Source: Ground water

Treatment Objective: CORROSION CONTROL INHIBITOR, POLYPHOSPHATE Process:

Population: 45000

GLOUCESTER Ground water County: Source:

Treatment Objective: CORROSION CONTROL Process: PH ADJUSTMENT

Population: 45000

County: **GLOUCESTER** Source: Ground water

Treatment Objective: CORROSION CONTROL Process: PH ADJUSTMENT, POST

Population: 45000

GLOUCESTER Source: Ground water County:

Treatment Objective: DISINFECTION Process: HYPOCHLORINATION, POST

Population: 45000

Latitude:

GLOUCESTER Ground water Source: County:

FLUORIDATION Treatment Objective: Z Process: Population: 45000

394325

PWS ID: NJ0818004 Activity status: Active Date system activated: Date system deactivated: 7706 Not Reported

WASHINGTON TOWNSHIP MUA Retail population: 00044000 System name: System address:

WASHINGTON TOWNSHIP MUA System address: 852 WHITMAN DRIVE

WASHINGTON TWP System city: System state: NJ System zip: 08012

WASHINGTON TWP County FIPS: Not Reported City served:

Population served: 10,001 - 50,000 Persons Treatment: Mixed (treated and untreated)

Longitude:

Latitude: 394320 0750157 Longitude:

Latitude: 394330 Longitude: 0750210

0750211

Latitude:	394233	Longitude:	0750458
Latitude:	394233	Longitude:	0750458
Latitude:	394325	Longitude:	0750213
Latitude:	394627	Longitude:	0750519
Latitude:	394515	Longitude:	0750327
Latitude:	394435	Longitude:	0750250
Latitude:	394342	Longitude:	0750432
Latitude:	394732	Longitude:	0750447
Latitude:	394547	Longitude:	0750405
Latitude:	394535	Longitude:	0750328
Latitude:	394519	Longitude:	0750213
State: Latitude minutes: Longitude degrees: Longitude seconds:	NJ 42 75 58.0000	Latitude degrees: Latitude seconds: Longitude minutes:	39 33.0000 4
State: Latitude minutes: Longitude degrees: Longitude seconds:	NJ 43 75 57.0000	Latitude degrees: Latitude seconds: Longitude minutes:	39 20.0000 1
State: Latitude minutes: Longitude degrees: Longitude seconds:	NJ 43 75 11.0000	Latitude degrees: Latitude seconds: Longitude minutes:	39 25.0000 2
State: Latitude minutes: Longitude degrees: Longitude seconds:	NJ 43 75 13.0000	Latitude degrees: Latitude seconds: Longitude minutes:	39 25.0000 2
State: Latitude minutes: Longitude degrees: Longitude seconds:	NJ 43 75 10.0000	Latitude degrees: Latitude seconds: Longitude minutes:	39 30.0000 2
State: Latitude minutes: Longitude degrees: Longitude seconds:	NJ 43 75 32.0000	Latitude degrees: Latitude seconds: Longitude minutes:	39 42.0000 4
State: Latitude minutes: Longitude degrees: Longitude seconds:	NJ 44 75 50.0000	Latitude degrees: Latitude seconds: Longitude minutes:	39 35.0000 2
State: Latitude minutes: Longitude degrees: Longitude seconds:	NJ 45 75 27.0000	Latitude degrees: Latitude seconds: Longitude minutes:	39 15.0000 3

NJ State: Latitude degrees: 39 Latitude minutes: 45 Latitude seconds: 19.0000 Longitude degrees: 75 Longitude minutes: 13.0000 Longitude seconds: State: NJ Latitude degrees: 39 Latitude minutes: 45 Latitude seconds: 35.0000 Longitude degrees: 75 Longitude minutes: 28.0000 Longitude seconds: State: NJ Latitude degrees: 39 Latitude minutes: 45 Latitude seconds: 47.0000 Longitude degrees: 75 Longitude minutes: 4 5.0000 Longitude seconds: State: NJ Latitude degrees: 39 27.0000 Latitude minutes: 46 Latitude seconds: 75 Longitude degrees: Longitude minutes: 5 19.0000 Longitude seconds: NJ Latitude degrees: 39 State: Latitude minutes: 47 Latitude seconds: 32.0000 75 Longitude degrees: Longitude minutes: 47.0000 Longitude seconds: Violation id: 3406 Orig code: S 2004 State: NJ Violation Year: Contamination code: Contamination Name: Sodium 1052 Violation code: 03 Violation name: Monitoring, Regular Not Regulated Rule code: 500 Rule name: Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 10/01/2004 12/31/2004 Cmp edt: Violation id: 3506 Orig code: S 2004 State: NJ Violation Year: Contamination code: 1052 Contamination Name: Sodium Monitoring, Regular Violation code: 03 Violation name: Not Regulated Rule code: 500 Rule name: Not Reported Violation measur: Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 04/01/2004 06/30/2004 Cmp edt: 3706 S Violation id: Orig code: NJ Violation Year: 2002 State: Contamination code: 2992 Contamination Name: Ethylbenzene 03 Violation name: Monitoring, Regular Violation code: VOC Rule code: 310 Rule name: Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2002 Cmp edt: 12/31/2004 Violation id: 51110 Orig code: S Violation Year: 2009 State: NJ Contamination code: 2378 Contamination Name: 1,2,4-Trichlorobenzene Monitoring, Regular Violation code: 03 Violation name: VOC Rule code: 310 Rule name: Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2009 Cmp edt: 12/31/2009

Violation id:

51210

S

Orig code:

State: NJ Violation Year: 2009

Contamination code: 2380 Contamination Name: cis-1,2-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2009

Violation id:51310Orig code:SState:NJViolation Year:2009

12/31/2009

Cmp edt:

Cmp edt:

Contamination code:2955Contamination Name:Xylenes, TotalViolation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur:

Not Reported

Unit of measure:

Not Reported

State mcl:

Not Reported

Cmp bdt:

01/01/2009

Cmp edt:

12/31/2009

Violation id:51410Orig code:SState:NJViolation Year:2009

Contamination code: 2964 Contamination Name: DICHLOROMETHANE Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not Reported

State mcl: Not Reported Cmp bdt: 01/01/2009
Cmp edt: 12/31/2009

Violation id:51510Orig code:SState:NJViolation Year:2009

Contamination code: 2968 Contamination Name: o-Dichlorobenzene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2009

 Cmp edt:
 12/31/2009

Violation id:51610Orig code:SState:NJViolation Year:2009

Contamination code: 2969 Contamination Name: p-Dichlorobenzene
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 310 Rule name: VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:12/31/2009

Violation id:51710Orig code:SState:NJViolation Year:2009

Contamination code: 2976 Contamination Name: Vinyl chloride
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 310 Rule name: VOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Cmp bdt: 01/01/2009

Violation id:51810Orig code:SState:NJViolation Year:2009

12/31/2009

Contamination code: 2977 Contamination Name: 1,1-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

 Violation code:
 03
 Violation name:
 Monitoring, Regular

 Rule code:
 310
 Rule name:
 VOC

 Violation measure:
 Not Reported

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:12/31/2009

Violation id:51910Orig code:SState:NJViolation Year:2009

Contamination code: 2979 Contamination Name: trans-1,2-Dichloroethylene Violation code: Violation name: Wonitoring, Regular

Rule code: 310 Rule name: VOC

Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Only 1/2009

State mcl: Not Reported Cmp bdt: 01/01/2009
Cmp edt: 12/31/2009

Violation id:52010Orig code:SState:NJViolation Year:2009

Contamination code: 2980 Contamination Name: 1,2-Dichloroethane
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 310 Rule name: VOC
Violation measure: Not Reported

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

12/31/2009

Not Reported

Cmp bdt:

01/01/2009

Violation id:52110Orig code:SState:NJViolation Year:2009

Contamination code: 2981 Contamination Name: 1,1,1-Trichloroethane
Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2009

 Cmp edt:
 12/31/2009

Violation id:52210Orig code:SState:NJViolation Year:2009

Contamination code: 2982 Contamination Name: Carbon tetrachloride Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Cmp bdt: 01/01/2009
Cmp edt: 12/31/2009

Violation id:52310Orig code:SState:NJViolation Year:2009

Contamination code: 2983 Contamination Name: 1,2-Dichloropropane Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009

Violation id:52410Orig code:SState:NJViolation Year:2009

12/31/2009

12/31/2009

Cmp edt:

Cmp edt:

Contamination code: 2984 Contamination Name: Trichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Cmp bdt: 01/01/2009
Cmp edt: 12/31/2009

Violation id:52510Orig code:SState:NJViolation Year:2009

Contamination code: 2985 Contamination Name: 1,1,2-Trichloroethane Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009

Violation id: 52610 Orig code: State: NJ Violation Year: 2009

Contamination code: 2987 Contamination Name: Tetrachloroethylene Monitoring, Regular Violation code: 03 Violation name:

VOC Rule code: 310 Rule name: Not Reported Violation measur: Not Reported Unit of measure: State mcl: Not Reported Cmp bdt: 01/01/2009 Cmp edt: 12/31/2009

52710 S Violation id: Orig code: Violation Year: 2009 State: NJ

Contamination code: 2989 Contamination Name: **CHLOROBENZENE** Violation code: 03 Violation name: Monitoring, Regular 310 Rule code: Rule name: VOC

Violation measur: Not Reported Not Reported Unit of measure: Not Reported 01/01/2009 State mcl: Cmp bdt: 12/31/2009 Cmp edt:

52810 S Violation id: Orig code: 2009 State: NJ Violation Year: Contamination code: 2990 Contamination Name: Benzene

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC

Not Reported Not Reported Violation measur: Unit of measure: Not Reported State mcl: Cmp bdt: 01/01/2009 Cmp edt: 12/31/2009

S Violation id: 52910 Orig code: State: NJ Violation Year: 2009 Contamination code: 2991 Contamination Name: Toluene

03 Violation name: Monitoring, Regular Violation code:

VOC Rule code: 310 Rule name:

Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2009 State mcl: Cmp bdt: Cmp edt: 12/31/2009

53010 Orig code: S Violation id: Violation Year: 2009 State: NJ

Contamination code: 2992 Contamination Name: Ethylbenzene Violation code: 03 Violation name: Monitoring, Regular Rule code: 310 Rule name: VOC

Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2009 State mcl: Cmp bdt: 12/31/2009 Cmp edt:

Violation id: 5306 Orig code: S State: NJ Violation Year: 2004

Contamination code: 2378 Contamination Name: 1,2,4-Trichlorobenzene Monitoring, Regular Violation code: 03 Violation name:

Rule code: 310 Rule name: VOC

Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2004 State mcl: Cmp bdt: Cmp edt: 12/31/2004

Violation id: 53110 Orig code: 2009 State: NJ Violation Year: Contamination code: 2996 Contamination Name: Stvrene

12/31/2009

Cmp edt:

Monitoring, Regular Violation code: 03 Violation name:

Rule code: 310 Rule name: VOC

Not Reported Not Reported Violation measur: Unit of measure: 01/01/2009 State mcl: Not Reported Cmp bdt:

Violation id:5406Orig code:SState:NJViolation Year:2004

Contamination code: 2380 Contamination Name: cis-1,2-Dichloroethylene Violation code: Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2004

Cmp edt: 12/31/2004

Cmp edt:

Cmp edt:

Violation id:5506Orig code:SState:NJViolation Year:2004Contamination code:2955Contamination Name:Xylenes, Total

Violation code: 2955 Contamination Name: Aylenes, Total
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 310 Rule name: VOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2004 Cmp edt: 12/31/2004

Violation id:55310Orig code:SState:NJViolation Year:2009Contamination code:2950Contamination Name:TTHM

Violation code: 27 Violation name: Monitoring and Reporting (DBP)

Rule code: 210 Rule name: St1 DBP
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2009

Violation id:55410Orig code:SState:NJViolation Year:2009

12/31/2009

12/31/2009

Contamination code: 2456 Contamination Name: Total Haloacetic Acids (HAA5)
Violation code: 27 Violation name: Monitoring and Reporting (DBP)

Rule code: 210 Rule name: St1 DBP
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2009

Violation id:5606Orig code:SState:NJViolation Year:2004

Contamination code: 2964 Contamination Name: DICHLOROMETHANE Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2004Cmp edt:12/31/2004

Violation id:5706Orig code:SState:NJViolation Year:2004

Contamination code: 2968 Contamination Name: o-Dichlorobenzene Violation code: Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2004

State mcl: Not Reported Cmp bdt: Cmp edt: 12/31/2004

Violation id:57611Orig code:SState:NJViolation Year:2009

Contamination code: 4000 Contamination Name: Gross Alpha, Excl. Radon and U

Violation code: 03 Violation name: Monitoring, Regular

Rule code:340Rule name:RadsViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009

Cmp edt: 03/31/2009

Violation id:57711Orig code:SState:NJViolation Year:2009

Contamination code: 4006 Contamination Name: Combined Uranium Violation code: Violation name: Monitoring, Regular

Rule code:340Rule name:RadsViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:03/31/2009

Violation id:57811Orig code:SState:NJViolation Year:2009

Contamination code: 4010 Contamination Name: Combined Radium (-226 and -228)

Violation code:03Violation name:Monitoring, RegularRule code:340Rule name:Rads

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2009 Cmp edt: 03/31/2009

57911 S Violation id: Orig code: State: NJ Violation Year: 2009 Contamination code: 4020 Contamination Name: Radium-226 Violation code: 03 Violation name: Monitoring, Regular

Rule code:340Rule name:RadsViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009

03/31/2009

12/31/2009

12/31/2009

Cmp edt:

Cmp edt:

Cmp edt:

Violation id:58011Orig code:SState:NJViolation Year:2009Contamination code:4030Contamination Name:Radium-228

Violation code:03Violation name:Monitoring, RegularRule code:340Rule name:Rads

Rule code:340Rule name:RadsViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2009Cmp edt:03/31/2009

Violation id:5806Orig code:SState:NJViolation Year:2004

Contamination code: 2969 Contamination Name: p-Dichlorobenzene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 03 Violation name: Monitoring, Regulation name: VOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2004 Cmp edt: 12/31/2004

Violation id:58111Orig code:SState:NJViolation Year:2009

Contamination code: 4000 Contamination Name: Gross Alpha, Excl. Radon and U

Violation code: 03 Violation name: Monitoring, Regular

Rule code:340Rule name:RadsViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2009

Violation id:58211Orig code:SState:NJViolation Year:2009

Contamination code: 4006 Contamination Name: Combined Uranium Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 10/01/2009

Violation id:58311Orig code:SState:NJViolation Year:2009

Contamination code: 4010 Contamination Name: Combined Radium (-226 and -228)

Violation code: 03 Violation name: Monitoring, Regular

Rule code:340Rule name:RadsViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2009

State mcl: Not Reported Cmp bdt: Cmp edt: 12/31/2009

12/31/2009

Cmp edt:

S 58411 Violation id: Orig code: 2009 State: NJ Violation Year: Contamination code: 4020 Contamination Name: Radium-226 Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 10/01/2009
Cmp edt: 12/31/2009

Violation id:58511Orig code:SState:NJViolation Year:2009Contamination code:4030Contamination Name:Radium-228

Violation code:03Violation name:Monitoring, RegularRule code:340Rule name:Rads

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Rads

Rads

Not Reported

Not Reported

10/01/2009

Violation id:58611Orig code:SState:NJViolation Year:2009

Contamination code: 4000 Contamination Name: Gross Alpha, Excl. Radon and U

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads
Violation measur: Not Reported Unit of measure: Not Reported

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 04/01/2009 Cmp edt: 06/30/2009

Violation id:58711Orig code:SState:NJViolation Year:2009

Contamination code: 4006 Contamination Name: Combined Uranium Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads
Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Onlt of measure: Not Reported State mcl: Cmp bdt: 04/01/2009 Cmp edt: 06/30/2009

Violation id:58811Orig code:SState:NJViolation Year:2009

Contamination code: 4010 Contamination Name: Combined Radium (-226 and -228)

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads
Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Cmp bdt: 04/01/2009
Cmp edt: 06/30/2009

 Violation id:
 58911
 Orig code:
 S

 State:
 NJ
 Violation Year:
 2009

 Contamination code:
 4020
 Contamination Name:
 Radium-226

 Violation code:
 Violation name:
 Monitoring Regulation Regulation Name:

Violation code: 03 Violation name: Monitoring, Regular Rule code: 340 Rule name: Rads

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:04/01/2009Cmp edt:06/30/2009

59011 S Violation id: Orig code: State: NJ Violation Year: 2009 Contamination code: 4030 Contamination Name: Radium-228 Violation code: 03 Violation name: Monitoring, Regular

Rule code:340Rule name:RadsViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:04/01/2009

State mcl: Not Reported Cmp edt: 06/30/2009

S 5906 Violation id: Orig code: 2004 State: NJ Violation Year: Contamination code: 2976 Contamination Name: Vinyl chloride Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2004
Cmp edt: 12/31/2004

Violation id:59111Orig code:SState:NJViolation Year:2009

Contamination code: 4000 Contamination Name: Gross Alpha, Excl. Radon and U

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads

Violation measur: Not Reported Unit of measure: Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 07/01/2009

 Cmp edt:
 09/30/2009

Violation id:59211Orig code:SState:NJViolation Year:2009

Contamination code: 4006 Contamination Name: Combined Uranium Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:07/01/2009Cmp edt:09/30/2009

Violation id:59311Orig code:SState:NJViolation Year:2009

Contamination code: 4010 Contamination Name: Combined Radium (-226 and -228)

Violation code:03Violation name:Monitoring, RegularRule code:340Rule name:Rads

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 07/01/2009 Cmp edt: 09/30/2009

Violation id: 59411 Orig code: S NJ Violation Year: 2009 State: Contamination code: 4020 Radium-226 Contamination Name: Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads
Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Cmp bdt: 07/01/2009
Cmp edt: 09/30/2009

Violation id:59511Orig code:SState:NJViolation Year:2009Contamination code:4030Contamination Name:Radium-228Violation code:03Violation name:Monitoring, Regular

Rule code: 340 Rule name: Rads
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 07/01/2009

Cmp edt: 09/30/2009

Violation id: 59611 S Orig code: State: NJ Violation Year: 2009

Contamination code: 4000 Contamination Name: Gross Alpha, Excl. Radon and U

Monitoring, Regular Violation code: 03 Violation name:

Rule code: 340 Rule name: Rads Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 07/01/2009 Cmp edt: 09/30/2009

S 59711 Violation id: Orig code: 2009 State: NJ Violation Year:

Contamination code: 4006 Contamination Name: Combined Uranium Violation code: 03 Violation name: Monitoring, Regular

340 Rule name: Rads Rule code: Not Reported Not Reported Violation measur: Unit of measure: Not Reported State mcl: Cmp bdt: 07/01/2009 Cmp edt: 09/30/2009

59811 S Violation id: Orig code: State: NJ Violation Year: 2009

Contamination code: 4010 Contamination Name: Combined Radium (-226 and -228)

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads Not Reported Violation measur: Unit of measure: Not Reported

Not Reported 07/01/2009 State mcl: Cmp bdt: Cmp edt: 09/30/2009

59911 S Violation id: Orig code: State: NJ Violation Year: 2009 4020 Radium-226 Contamination code: Contamination Name: Monitoring, Regular Violation code: 03 Violation name:

Rule code: 340 Rule name: Rads Not Reported Not Reported Violation measur: Unit of measure:

Not Reported 07/01/2009 State mcl: Cmp bdt: 09/30/2009

Cmp edt: 60011 S Violation id: Orig code:

Violation Year: 2009 State: NJ Contamination code: 4030 Contamination Name: Radium-228 Monitoring, Regular Violation code: 03 Violation name:

Rule code: 340 Rule name: Rads Not Reported Violation measur: Unit of measure: Not Reported

Not Reported 07/01/2009 State mcl: Cmp bdt: 09/30/2009 Cmp edt:

Violation id: 6006 Orig code: S NJ Violation Year: 2004 State:

Contamination code: 2977 1,1-Dichloroethylene Contamination Name: Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC Not Reported Not Reported Violation measur: Unit of measure: Not Reported State mcl: Cmp bdt: 01/01/2004

Cmp edt: 12/31/2004

Violation id: 60111 Orig code: 2009 State: NJ Violation Year:

4000 Contamination code: Contamination Name: Gross Alpha, Excl. Radon and U

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads Not Reported Violation measur: Unit of measure: Not Reported Not Reported 04/01/2009 State mcl: Cmp bdt:

Cmp edt: 06/30/2009

Violation id:60211Orig code:SState:NJViolation Year:2009

Contamination code: 4006 Contamination Name: Combined Uranium Violation code: Violation name: Monitoring, Regular

Rule code:340Rule name:RadsViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:04/01/2009Cmp edt:06/30/2009

Violation id:60311Orig code:SState:NJViolation Year:2009

Contamination code: 4010 Contamination Name: Combined Radium (-226 and -228)

Violation code:03Violation name:Monitoring, RegularRule code:340Rule name:Rads

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 04/01/2009 Cmp edt: 06/30/2009

60411 S Violation id: Orig code: State: NJ Violation Year: 2009 Contamination code: 4020 Contamination Name: Radium-226 Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads
Violation measur: Not Reported Unit of measure: Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 04/01/2009

 Cmp edt:
 06/30/2009

Violation id:60511Orig code:SState:NJViolation Year:2009Contamination code:4030Contamination Name:Radium-228

Violation code:03Violation name:Monitoring, RegularRule code:340Rule name:Rads

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:04/01/2009Cmp edt:06/30/2009

Violation id:60611Orig code:SState:NJViolation Year:2009

Contamination code: 4000 Contamination Name: Gross Alpha, Excl. Radon and U

Violation code: 03 Violation name: Monitoring, Regular

Rule code:340Rule name:RadsViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2009

Violation id:60711Orig code:SState:NJViolation Year:2009

12/31/2009

12/31/2009

Cmp edt:

Cmp edt:

Contamination code: 4006 Contamination Name: Combined Uranium Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads
Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Cmp bdt: 10/01/2009
Cmp edt: 12/31/2009

Violation id:60811Orig code:SState:NJViolation Year:2009

Contamination code: 4010 Contamination Name: Combined Radium (-226 and -228)

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 10/01/2009

Violation id: 60911 S Orig code: State: NJ Violation Year: 2009 Contamination code: 4020 Contamination Name: Radium-226 Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads Violation measur: Not Reported Unit of measure: Not Reported State mcl:

Not Reported Cmp bdt: 10/01/2009 Cmp edt: 12/31/2009

S 61011 Violation id: Orig code: 2009 State: NJ Violation Year: Contamination code: 4030 Contamination Name: Radium-228 Violation code: 03 Violation name: Monitoring, Regular 340 Rule name: Rads Rule code:

Not Reported Not Reported Violation measur: Unit of measure: Not Reported 10/01/2009 State mcl: Cmp bdt: Cmp edt: 12/31/2009

6106 Violation id: Orig code: S State: NJ Violation Year: 2004

Contamination code: 2979 Contamination Name: trans-1,2-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC Not Reported Violation measur: Unit of measure: Not Reported

Not Reported 01/01/2004 State mcl: Cmp bdt: Cmp edt: 12/31/2004

S Violation id: 61111 Orig code: State: NJ Violation Year: 2009

4000 Contamination code: Contamination Name: Gross Alpha, Excl. Radon and U

03 Monitoring, Regular Violation code: Violation name:

Rule code: 340 Rule name: Rads Not Reported Not Reported Violation measur: Unit of measure:

Not Reported 01/01/2009 State mcl: Cmp bdt: Cmp edt: 03/31/2009

S Violation id: 61211 Orig code: Violation Year: 2009 State: NJ

Contamination code: 4006 Contamination Name: Combined Uranium Monitoring, Regular Violation code: 03 Violation name:

Rule code: 340 Rule name: Rads

Not Reported Violation measur: Unit of measure: Not Reported Not Reported 01/01/2009 State mcl: Cmp bdt: Cmp edt: 03/31/2009

Violation id: 61311 Orig code: S NJ Violation Year: 2009 State:

Contamination code: 4010 Combined Radium (-226 and -228) Contamination Name:

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads Not Reported Not Reported Violation measur: Unit of measure:

Not Reported State mcl: Cmp bdt: 01/01/2009 Cmp edt: 03/31/2009

Violation id: 61411 Orig code: 2009 State: NJ Violation Year: 4020 Radium-226 Contamination code: Contamination Name: Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2009 State mcl: Cmp bdt:

03/31/2009

Cmp edt:

Orig code:

Violation Year:

Violation name:

Unit of measure:

Rule name:

Cmp bdt:

Cmp bdt:

Contamination Name:

S

2009

Rads

Radium-228

Not Reported

01/01/2009

01/01/2004

Monitoring, Regular

Violation id: 61511
State: NJ
Contamination code: 4030
Violation code: 03
Rule code: 340

Violation measur: Not Reported State mcl: Not Reported Cmp edt: 03/31/2009

Violation id:6206Orig code:SState:NJViolation Year:2004

Contamination code:2980Contamination Name:1,2-DichloroethaneViolation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not Reported

Violation measur: Not Reported State mcl: Not Reported Cmp edt: 12/31/2004

Violation id:6306Orig code:SState:NJViolation Year:2004

Contamination code: 2981 Contamination Name: 1,1,1-Trichloroethane
Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2004Cmp edt:12/31/2004

Violation id:6406Orig code:SState:NJViolation Year:2004

Contamination code: 2982 Contamination Name: Carbon tetrachloride Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2004

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/200

 Cmp edt:
 12/31/2004
 01/01/200

Violation id:6506Orig code:SState:NJViolation Year:2004

Contamination code: 2983 Contamination Name: 1,2-Dichloropropane Violation code: 03 Violation name: Monitoring, Regular Rule code: 310 Rule name: VOC

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2004
Cmp edt: 12/31/2004

Violation id:6606Orig code:SState:NJViolation Year:2004

Contamination code: 2984 Contamination Name: Trichloroethylene Violation code: Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2004

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2004

 Cmp edt:
 12/31/2004

Violation id:6706Orig code:SState:NJViolation Year:2004

Contamination code: 2985 Contamination Name: 1,1,2-Trichloroethane
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 310 Rule name: VOC

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2004
Cmp edt: 12/31/2004

Violation id:6806Orig code:SState:NJViolation Year:2004

Contamination code: 2987 Contamination Name: Tetrachloroethylene Violation code: 03 Violation name: Monitoring, Regular Rule code: 310 Rule name: VOC

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2004Cmp edt:12/31/2004

Violation id:6906Orig code:SState:NJViolation Year:2004

Contamination code: 2989 Contamination Name: CHLOROBENZENE Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2004
Cmp edt: 12/31/2004

Violation id:7006Orig code:SState:NJViolation Year:2004Contamination code:2990Contamination Name:Benzene

Contamination code: 2990 Contamination Name: Benzene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2004

 Cmp edt:
 12/31/2004

Violation id:7106Orig code:SState:NJViolation Year:2004Contamination code:2991Contamination Name:Toluene

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Cmp bdt: 01/01/2004

Cmp edt: 12/31/2004

Violation id:7206Orig code:SState:NJViolation Year:2004

Contamination code:2992Contamination Name:EthylbenzeneViolation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

VOC

Not Reported

O1/01/2004

Cmp edt:

VOC

Not Reported

O1/01/2004

Violation id:7306Orig code:SState:NJViolation Year:2004Contamination code:2996Contamination Name:Styrene

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Cmp bdt: 01/01/2004
Cmp edt: 12/31/2004

Violation id:73311Orig code:SState:NJViolation Year:2010

12/31/2010

Cmp edt:

Contamination code: 2378 Contamination Name: 1,2,4-Trichlorobenzene Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2010

Violation id:73411Orig code:SState:NJViolation Year:2010

Contamination code: 2380 Contamination Name: cis-1,2-Dichloroethylene Violation code: Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2010Cmp edt:12/31/2010

Violation id:73511Orig code:SState:NJViolation Year:2010

Contamination code:2955Contamination Name:Xylenes, TotalViolation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2010 Cmp edt: 12/31/2010

Violation id:73611Orig code:SState:NJViolation Year:2010

Contamination code: 2964 Contamination Name: DICHLOROMETHANE Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2010

 Cmp edt:
 12/31/2010

Violation id:73711Orig code:SState:NJViolation Year:2010

Contamination code: 2968 Contamination Name: o-Dichlorobenzene Violation code: Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2010

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2010

 Cmp edt:
 12/31/2010
 01/01/2010

Violation id:73811Orig code:SState:NJViolation Year:2010

Contamination code: 2969 Contamination Name: p-Dichlorobenzene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2010
Cmp edt: 12/31/2010

Violation id:73911Orig code:SState:NJViolation Year:2010Contamination code:2976Contamination Name:Vinyl chl

Contamination code: 2976 Contamination Name: Vinyl chloride
Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2010

Violation id: 74011 Orig code: S State: NJ Violation Year: 2010

12/31/2010

Cmp edt:

State:NJViolation Year:2010Contamination code:2977Contamination Name:1,1-DichloroethyleneViolation code:03Violation name:Monitoring, Regular

Violation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2010Cmp edt:12/31/2010

74111 S Violation id: Orig code: State: NJ Violation Year: 2010

Contamination code: 2979 Contamination Name: trans-1,2-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2010

S 74211 Violation id: Orig code: 2010 State: NJ Violation Year:

12/31/2010

12/31/2010

Cmp edt:

Cmp edt:

Contamination code: 2980 Contamination Name: 1,2-Dichloroethane Violation code: 03 Violation name: Monitoring, Regular 310 VOC Rule code:

Rule name: Not Reported Not Reported Violation measur: Unit of measure: State mcl: Not Reported Cmp bdt: 01/01/2010 Cmp edt: 12/31/2010

74311 Violation id: Orig code: S State: NJ Violation Year: 2010

Contamination code: 2981 Contamination Name: 1,1,1-Trichloroethane Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC Not Reported Violation measur: Unit of measure: Not Reported

Not Reported 01/01/2010 State mcl: Cmp bdt: Cmp edt: 12/31/2010

74411 S Violation id: Orig code: State: NJ Violation Year: 2010

2982 Contamination code: Contamination Name: Carbon tetrachloride Monitoring, Regular Violation code: 03 Violation name:

Rule code: 310 Rule name: VOC Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2010 State mcl: Cmp bdt:

S Violation id: 74511 Orig code: 2010 State: NJ Violation Year:

Contamination code: 2983 Contamination Name: 1,2-Dichloropropane Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2010 State mcl: Cmp bdt: Cmp edt: 12/31/2010

Violation id: 74611 Orig code: S NJ Violation Year: 2010 State:

Contamination code: 2984 Trichloroethylene Contamination Name: Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2010 State mcl: Cmp bdt: Cmp edt: 12/31/2010

Violation id: 74711 Orig code: State: NJ Violation Year: 2010

2985 Contamination code: Contamination Name: 1,1,2-Trichloroethane Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC Not Reported Violation measur: Unit of measure: Not Reported

Not Reported 01/01/2010 State mcl: Cmp bdt: Cmp edt: 12/31/2010

Violation id:74811Orig code:SState:NJViolation Year:2010

Contamination code: 2987 Contamination Name: Tetrachloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2010
Cmp edt: 12/31/2010

Violation id:74911Orig code:SState:NJViolation Year:2010

Contamination code: 2989 Contamination Name: CHLOROBENZENE Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2010
Cmp edt: 12/31/2010

Violation id:75011Orig code:SState:NJViolation Year:2010Contamination code:2990Contamination Name:Benzene

Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2010

Violation id:75111Orig code:SState:NJViolation Year:2010Contamination code:2991Contamination Name:Toluene

12/31/2010

Cmp edt:

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2010Cmp edt:12/31/2010

Violation id:75211Orig code:SState:NJViolation Year:2010

Contamination code: 2992 Contamination Name: Ethylbenzene
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 310 Rule name: VOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

VOC

Not Reported

O1/01/2010

Cmp edt:

VOC

Not Reported

O1/01/2010

Violation id:75311Orig code:SState:NJViolation Year:2010Contamination code:2996Contamination Name:Styrene

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2010

 Cmp edt:
 12/31/2010

Violation id:77511Orig code:SState:NJViolation Year:2010Contamination code:2950Contamination Name:TTHM

Violation code: 27 Violation name: Monitoring and Reporting (DBP)

Rule code:210Rule name:St1 DBPViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2010Cmp edt:12/31/2010

Violation id: 77611 S Orig code: State: NJ Violation Year: 2010

Contamination code: 2456 Contamination Name: Total Haloacetic Acids (HAA5) Monitoring and Reporting (DBP) Violation code: 27 Violation name:

St1 DBP Rule code: 210 Rule name: Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2010 Cmp edt: 12/31/2010

S Violation id: 77612 Orig code: State: NJ Violation Year: 2011

Contamination code: 4006 Contamination Name: Combined Uranium Violation code: 03 Violation name: Monitoring, Regular Rule code:

340 Rule name: Rads Not Reported Not Reported Violation measur: Unit of measure: State mcl: Not Reported Cmp bdt: 01/01/2011 Cmp edt: 03/31/2011

77613 S Violation id: Orig code: State: NJ Violation Year: 2011

Contamination code: 4010 Contamination Name: Combined Radium (-226 and -228)

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads Not Reported Violation measur: Unit of measure: Not Reported State mcl: Not Reported 01/01/2011 Cmp bdt:

77614 S Violation id: Orig code: State: NJ Violation Year: 2011

03/31/2011

77618

06/30/2011

Cmp edt:

Violation id:

Cmp edt:

4000 Gross Alpha, Excl. Radon and U Contamination code: Contamination Name:

03 Monitoring, Regular Violation code: Violation name:

Rule code: 340 Rule name: Rads

Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2011 State mcl: Cmp bdt: Cmp edt: 03/31/2011

S Violation id: 77617 Orig code: Violation Year: 2011 State: NJ

Contamination code: 4006 Contamination Name: Combined Uranium Monitoring, Regular Violation code: 03 Violation name:

Rule code: 340 Rule name: Rads Not Reported Violation measur: Unit of measure: Not Reported Not Reported 04/01/2011

State mcl: Cmp bdt: 06/30/2011 Cmp edt:

NJ Violation Year: 2011 State: Contamination code: 4010 Combined Radium (-226 and -228) Contamination Name:

Orig code:

Violation code: 03 Violation name: Monitoring, Regular

Rule name: Rule code: 340 Rads

Not Reported Not Reported Violation measur: Unit of measure: Not Reported State mcl: Cmp bdt: 04/01/2011 Cmp edt: 06/30/2011

Violation id: 77619 Orig code: State: NJ Violation Year: 2011

Gross Alpha, Excl. Radon and U 4000 Contamination code: Contamination Name:

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads Not Reported Violation measur: Unit of measure: Not Reported Not Reported 04/01/2011 State mcl: Cmp bdt:

S

Violation id:77628Orig code:SState:NJViolation Year:2012Contamination code:2950Contamination Name:TTHM

Violation code: 27 Violation name: Monitoring and Reporting (DBP)

Rule code: 210 Rule name: St1 DBP
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 04/01/2012
Cmp edt: 06/30/2012

Violation id:77629Orig code:SState:NJViolation Year:2012

Contamination code: 2456 Contamination Name: Total Haloacetic Acids (HAA5)
Violation code: 27 Violation name: Monitoring and Reporting (DBP)
Rule code: 210 Rule name: St1 DBP

Rule code: 210 Rule name: St1 DBP
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 04/01/2012
Cmp edt: 06/30/2012

Violation id:77651Orig code:SState:NJViolation Year:2012

Contamination code: 2378 Contamination Name: 1,2,4-Trichlorobenzene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2012

 Cmp edt:
 12/31/2012

Violation id:77652Orig code:SState:NJViolation Year:2012

Contamination code: 2380 Contamination Name: cis-1,2-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Orig code:

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2012

Cmp edt: 12/31/2012

77653

Violation id:

State: NJ Violation Year: 2012
Contamination code: 2955 Contamination Name: Xylenes, Total

Violation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2012Cmp edt:12/31/2012

Violation id:77654Orig code:SState:NJViolation Year:2012

Contamination code: 2964 Contamination Name: DICHLOROMETHANE Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2012Cmp edt:12/31/2012

Violation id:77655Orig code:SState:NJViolation Year:2012

Contamination code: 2968 Contamination Name: o-Dichlorobenzene Violation code: Violation name: Monitoring, Regular

Violation code: 03 Violation name: Monitoring, Regular Rule code: 310 Rule name: VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2012Cmp edt:12/31/2012

S

Violation id:77656Orig code:SState:NJViolation Year:2012

Contamination code: 2969 Contamination Name: p-Dichlorobenzene Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2012Cmp edt:12/31/2012

S Violation id: 77657 Orig code: 2012 State: NJ Violation Year: Contamination code: 2976 Contamination Name: Vinyl chloride Violation code: 03 Violation name: Monitoring, Regular Rule code: 310 Rule name: VOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

12/31/2012

VOC

Not Reported

Unit of measure:

Cmp bdt:

01/01/2012

Violation id:77658Orig code:SState:NJViolation Year:2012

Contamination code: 2977 Contamination Name: 1,1-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2012

Violation id:77659Orig code:SState:NJViolation Year:2012

12/31/2012

Cmp edt:

Contamination code: 2979 Contamination Name: trans-1,2-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2012Cmp edt:12/31/2012

Violation id:77660Orig code:SState:NJViolation Year:2012

Contamination code: 2980 Contamination Name: 1,2-Dichloroethane Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2012
Cmp edt: 12/31/2012

Violation id:77661Orig code:SState:NJViolation Year:2012

Contamination code: 2981 Contamination Name: 1,1,1-Trichloroethane
Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2012

 Cmp edt:
 12/31/2012

 Violation id:
 77662
 Orig code:
 S

State: NJ Violation Name 2012

Contamination code:2982Contamination Name:Carbon tetrachlorideViolation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2012
Cmp edt: 12/31/2012

Violation id:77663Orig code:SState:NJViolation Year:2012

Contamination code: 2983 Contamination Name: 1,2-Dichloropropane
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 310 Rule name: VOC

Violation measur:

Not Reported

Unit of measure:

Not Reported

State mcl:

Not Reported

Cmp bdt:

01/01/2012

Cmp edt:

Violation id:77664Orig code:SState:NJViolation Year:2012

Contamination code:2984Contamination Name:TrichloroethyleneViolation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

VOC

Not Reported

O1/01/2012

Cmp edt:

VOC

Not Reported

Unit of measure:

Cmp bdt:

01/01/2012

Violation id:77665Orig code:SState:NJViolation Year:2012

Contamination code: 2985 Contamination Name: 1,1,2-Trichloroethane Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2012

 Cmp edt:
 12/31/2012

Violation id:77666Orig code:SState:NJViolation Year:2012

Contamination code: 2987 Contamination Name: Tetrachloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2012

 Cmp edt:
 12/31/2012

 Violation id:
 77667
 Orig code:
 S

State: NJ Violation Year: 2012
Contamination code: 2989 Contamination Name: CHLOROBENZENE

Violation code: 03 Violation name: Monitoring, Regular Rule code: 310 Rule name: VOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2012 Cmp edt: 12/31/2012

Violation id:77668Orig code:SState:NJViolation Year:2012Contamination code:2990Contamination Name:Benzene

Violation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2012 Cmp edt: 12/31/2012

Violation id:77669Orig code:SState:NJViolation Year:2012Contamination code:2991Contamination Name:Toluene

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2012 Cmp edt: 12/31/2012

Violation id:77670Orig code:SState:NJViolation Year:2012

Contamination code: 2992 Contamination Name: Ethylbenzene
Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2012
Cmp edt: 12/31/2012

Violation id:77671Orig code:SState:NJViolation Year:2012Contamination code:2996Contamination Name:Styrene

Violation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2012
Cmp edt: 12/31/2012

Violation id:77673Orig code:SState:NJViolation Year:2013

Contamination code: 4010 Contamination Name: Combined Radium (-226 and -228)

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 340 Rule name: Rads
Violation measur: Not Reported Unit of measure: Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2013

 Cmp edt:
 03/31/2013
 01/01/2013

Violation id:77674Orig code:SState:NJViolation Year:2013

Contamination code: 4000 Contamination Name: Gross Alpha, Excl. Radon and U

Violation code: 03 Violation name: Monitoring, Regular

Rule code:340Rule name:RadsViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2013

Violation id:77675Orig code:SState:NJViolation Year:2013

03/31/2013

Cmp edt:

Contamination code: 2378 Contamination Name: 1,2,4-Trichlorobenzene
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 310 Rule name: VOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

10/01/2013

Cmp edt:

Violation id:77676Orig code:SState:NJViolation Year:2013

Contamination code: 2380 Contamination Name: cis-1,2-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2013Cmp edt:12/31/2013

Violation id:77677Orig code:SState:NJViolation Year:2013

Contamination code: 2955 Contamination Name: Xylenes, Total Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2013Cmp edt:12/31/2013

Violation id:77678Orig code:SState:NJViolation Year:2013

Contamination code: 2964 Contamination Name: DICHLOROMETHANE Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2013Cmp edt:12/31/2013

Violation id:77679Orig code:SState:NJViolation Year:2013

Contamination code:2968Contamination Name:o-DichlorobenzeneViolation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

10/01/2013

Cmp edt:

VOC

Not Reported

Unit of measure:

Cmp bdt:

10/01/2013

Violation id:77680Orig code:SState:NJViolation Year:2013

Contamination code: 2969 Contamination Name: p-Dichlorobenzene Violation code: Violation name: Wonitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2013

Violation id: 77681 Orig code: S State: NJ Violation Year: 2013

12/31/2013

Cmp edt:

Contamination code: 2976 Contamination Name: Vinyl chloride
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 310 Rule name: VOC

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 10/01/2013
Cmp edt: 12/31/2013

Violation id:77682Orig code:SState:NJViolation Year:2013

Contamination code: 2977 Contamination Name: 1,1-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 10/01/2013
Cmp edt: 12/31/2013

Violation id:77683Orig code:SState:NJViolation Year:2013

Contamination code: 2979 Contamination Name: trans-1,2-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Violation code: 03 Violation name: Monitoring, Regular Rule code: 310 Rule name: VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2013Cmp edt:12/31/2013

Violation id:77684Orig code:SState:NJViolation Year:2013

Contamination code: 2980 Contamination Name: 1,2-Dichloroethane Violation code: 03 Violation name: Monitoring, Regular

Violation code: 03 Violation name: Monitoring, Regu Rule code: 310 Rule name: VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2013Cmp edt:12/31/2013

Violation id:77685Orig code:SState:NJViolation Year:2013

Contamination code: 2981 Contamination Name: 1,1,1-Trichloroethane Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2013Cmp edt:12/31/2013

Violation id:77686Orig code:SState:NJViolation Year:2013

Contamination code:2982Contamination Name:Carbon tetrachlorideViolation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

10/01/2013

Cmp edt:

Violation id:77687Orig code:SState:NJViolation Year:2013

Contamination code: 2983 Contamination Name: 1,2-Dichloropropane Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2013

Violation id:77688Orig code:SState:NJViolation Year:2013

12/31/2013

12/31/2013

Cmp edt:

Cmp edt:

Contamination code: 2984 Contamination Name: Trichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2013

 Cmp edt:
 12/31/2013

 Violation id:
 77689
 Orig code:
 S

State:NJViolation Year:2013Contamination code:2985Contamination Name:1,1,2-TrichloroethaneViolation code:03Violation name:Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2013

Violation id:77690Orig code:SState:NJViolation Year:2013

Contamination code:2987Contamination Name:TetrachloroethyleneViolation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 10/01/2013
Cmp edt: 12/31/2013

Violation id:77691Orig code:SState:NJViolation Year:2013

Contamination code: 2989 Contamination Name: CHLOROBENZENE Violation code: 03 Violation name: Monitoring, Regular Rule code: 310 Rule name: VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2013Cmp edt:12/31/2013

Violation id: 77692 S Orig code: State: NJ Violation Year: 2013 Contamination code: 2990 Contamination Name: Benzene

Monitoring, Regular Violation code: 03 Violation name:

Rule code: 310 Rule name: VOC Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 10/01/2013 Cmp edt: 12/31/2013

S Violation id: 77693 Orig code: 2013 State: NJ Violation Year: Contamination code: 2991 Contamination Name: Toluene

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC Not Reported Not Reported Violation measur: Unit of measure: Not Reported 10/01/2013 State mcl: Cmp bdt: Cmp edt: 12/31/2013

77694 S Violation id: Orig code: State: NJ Violation Year: 2013

Contamination code: 2992 Contamination Name: Ethylbenzene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC Not Reported Not Reported Violation measur: Unit of measure: State mcl: Not Reported 10/01/2013 Cmp bdt:

77695 S Violation id: Orig code: State: NJ Violation Year: 2013

12/31/2013

Cmp edt:

2996 Contamination code: Contamination Name: Stvrene 03 Monitoring, Regular Violation code: Violation name:

Rule code: 310 Rule name: VOC

Not Reported Not Reported Violation measur: Unit of measure: Not Reported 10/01/2013 State mcl: Cmp bdt: Cmp edt: 12/31/2013

77696 S Violation id: Orig code: Violation Year: 2013 State: NJ

Contamination code: 2378 Contamination Name: 1.2.4-Trichlorobenzene Monitoring, Regular Violation code: 03 Violation name:

Rule code: 310 Rule name: VOC Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2013 State mcl: Cmp bdt: Cmp edt: 12/31/2013

Violation id: 77697 Orig code: S NJ Violation Year: 2013 State:

Contamination code: 2380 cis-1,2-Dichloroethylene Contamination Name: Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC Not Reported Not Reported Violation measur: Unit of measure:

Not Reported State mcl: Cmp bdt: 01/01/2013 Cmp edt: 12/31/2013

Violation id: 77698 Orig code: State: NJ Violation Year: 2013

2955 Xylenes, Total Contamination code: Contamination Name: Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC Not Reported Not Reported Violation measur: Unit of measure:

Not Reported 01/01/2013 State mcl: Cmp bdt: Cmp edt: 12/31/2013

Violation id:77699Orig code:SState:NJViolation Year:2013

Contamination code: 2964 Contamination Name: DICHLOROMETHANE Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2013Cmp edt:12/31/2013

Violation id:77700Orig code:SState:NJViolation Year:2013

Contamination code:2968Contamination Name:o-DichlorobenzeneViolation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2013
Cmp edt: 12/31/2013

Violation id:77701Orig code:SState:NJViolation Year:2013

Contamination code: 2969 Contamination Name: p-Dichlorobenzene Violation code: Violation name: Wonitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2013

Violation id: 77702 Orig code: S State: NJ Violation Year: 2013

12/31/2013

Cmp edt:

Contamination code: 2976 Contamination Name: Vinyl chloride
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 310 Rule name: VOC

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2013
Cmp edt: 12/31/2013

Violation id:77703Orig code:SState:NJViolation Year:2013

Contamination code: 2977 Contamination Name: 1,1-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2013Cmp edt:12/31/2013

Violation id:77704Orig code:SState:NJViolation Year:2013

Contamination code: 2979 Contamination Name: trans-1,2-Dichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Violation code: 03 Violation name: Monitoring, Regular Rule code: 310 Rule name: VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2013Cmp edt:12/31/2013

Violation id:77705Orig code:SState:NJViolation Year:2013

Contamination code: 2980 Contamination Name: 1,2-Dichloroethane Violation code: 03 Violation name: Monitoring, Regular

Violation code:03Violation name:Monitoring, RegulaRule code:310Rule name:VOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2013Cmp edt:12/31/2013

Violation id:77706Orig code:SState:NJViolation Year:2013

Contamination code: 2981 Contamination Name: 1,1,1-Trichloroethane
Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2013Cmp edt:12/31/2013

Violation id:77707Orig code:SState:NJViolation Year:2013

Contamination code:2982Contamination Name:Carbon tetrachlorideViolation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

12/31/2013

Not Reported

Cmp bdt:

VOC

Not Reported

O1/01/2013

Violation id:77708Orig code:SState:NJViolation Year:2013

Contamination code: 2983 Contamination Name: 1,2-Dichloropropane Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2013

Violation id:77709Orig code:SState:NJViolation Year:2013

12/31/2013

12/31/2013

Cmp edt:

Cmp edt:

Contamination code: 2984 Contamination Name: Trichloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2013

Violation id:77710Orig code:SState:NJViolation Year:2013

Contamination code: 2985 Contamination Name: 1,1,2-Trichloroethane Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2013Cmp edt:12/31/2013

Violation id:77711Orig code:SState:NJViolation Year:2013

Contamination code: 2987 Contamination Name: Tetrachloroethylene Violation code: 03 Violation name: Monitoring, Regular

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2013Cmp edt:12/31/2013

Violation id:77712Orig code:SState:NJViolation Year:2013

Contamination code:2989Contamination Name:CHLOROBENZENEViolation code:03Violation name:Monitoring, RegularRule code:310Rule name:VOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

12/31/2013

VOC

Not Reported

Unit of measure:

Not Reported

01/01/2013

Violation id:77713Orig code:SState:NJViolation Year:2013Contamination code:2990Contamination Name:Benzene

Violation code: 03 Violation name: Monitoring, Regular Rule code: 310 Rule name: VOC

Rule code:310Rule name:VOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2013Cmp edt:12/31/2013

Violation id:77714Orig code:SState:NJViolation Year:2013Contamination code:2991Contamination Name:Toluene

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2013
Cmp edt: 12/31/2013

Violation id:77715Orig code:SState:NJViolation Year:2013

Contamination code: 2992 Contamination Name: Ethylbenzene
Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC
Violation measur: Not Reported Unit of measure: Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2013

 Cmp edt:
 12/31/2013
 01/01/2013

Violation id:77716Orig code:SState:NJViolation Year:2013Contamination code:2996Contamination Name:Styrene

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 310 Rule name: VOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2013
Cmp edt: 12/31/2013

Violation id:77717Orig code:SState:NJViolation Year:2011Contamination code:1005Contamination Name:Arsenic

Violation code:03Violation name:Monitoring, RegularRule code:332Rule name:Arsenic

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77718Orig code:SState:NJViolation Year:2011Contamination code:1010Contamination Name:Barium

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Other IOC

Unit of measure:

Not Reported

01/01/2011

Cmp edt:

12/31/2013

Violation id:77719Orig code:SState:NJViolation Year:2011Contamination code:1015Contamination Name:Cadmium

Violation code: 03 Violation name: Monitoring, Regular

Violation id:77720Orig code:SState:NJViolation Year:2011Contamination code:1020Contamination Name:Chromium

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

12/31/2013

Cmp edt:

Cuttor recovered

Comp bdt:

O1/01/2011

Violation id:77721Orig code:SState:NJViolation Year:2011Contamination code:1024Contamination Name:CYANIDE

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not Reported

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2011 Cmp edt: 12/31/2013

Violation id:77722Orig code:SState:NJViolation Year:2011Contamination code:1025Contamination Name:Fluoride

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 333 Rule name: Other IOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2011

Violation id:77723Orig code:SState:NJViolation Year:2011Contamination code:1035Contamination Name:Mercury

12/31/2013

Cmp edt:

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Rule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77724Orig code:SState:NJViolation Year:2011Contamination code:1036Contamination Name:Nickel

 Violation code:
 03
 Violation name:
 Monitoring, Regular

 Rule code:
 333
 Rule name:
 Other IOC

 Violation measure:
 Not Reported
 Unit of measure:
 Not Reported

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2011 Cmp edt: 12/31/2013

Violation id:77725Orig code:SState:NJViolation Year:2011Contamination code:1052Contamination Name:Sodium

Violation code:03Violation name:Monitoring, RegularRule code:500Rule name:Not RegulatedViolation measur:Not ReportedUnit of measure:Not Reported

Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2011
Cmp edt: 12/31/2013

Violation id:77726Orig code:SState:NJViolation Year:2011

Contamination code:1074Contamination Name:Antimony, TotalViolation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation id:77727Orig code:SState:NJViolation Year:2011

Contamination code: 1075 Contamination Name: Beryllium, Total Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77728Orig code:SState:NJViolation Year:2011

Contamination code: 1085 Contamination Name: Thallium, Total
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 333 Rule name: Other IOC

Rule code: 333 Rule name: Other IOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2011
Cmp edt: 12/31/2013

Violation id:77729Orig code:SState:NJViolation Year:2011Contamination code:1045Contamination Name:Selenium

Violation code: 1045 Contamination Name: Selenium
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 333 Rule name: Other IOC

Rule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77730Orig code:SState:NJViolation Year:2011Contamination code:1005Contamination Name:Arsenic

Violation code: 03 Violation name: Monitoring, Regular

Rule code:332Rule name:ArsenicViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011

Violation id:77731Orig code:SState:NJViolation Year:2011Contamination code:1010Contamination Name:Barium

12/31/2013

Cmp edt:

Violation code: 1010 Contamination Name: Barium
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 333 Rule name: Other IOC

Violation measur:

Not Reported
State mcl:

Not Reported

Cmp bdt:

Other IOC

Not Reported

Other IOC

Not Reported

Other IOC

Oth

Violation id:77732Orig code:SState:NJViolation Year:2011Contamination code:1015Contamination Name:Cadmium

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Unit of measure:

Not Reported

Other IOC

Not Reported

Cmp bdt:

01/01/2011

Violation id:77733Orig code:SState:NJViolation Year:2011Contamination code:1020Contamination Name:Chromium

Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC

77734 S Violation id: Orig code: State: NJ Violation Year: 2011 Contamination code: 1024 Contamination Name: CYANIDE

Monitoring, Regular Violation code: 03 Violation name: Other IOC Rule code: 333 Rule name:

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2011 Cmp edt: 12/31/2013

S 77735 Violation id: Orig code: 2011 State: NJ Violation Year: Contamination code: 1025 Contamination Name: Fluoride

Violation code: 03 Violation name: Monitoring, Regular 333 Rule name: Other IOC Rule code: Not Reported Not Reported Violation measur: Unit of measure:

Not Reported Cmp bdt: Cmp edt: 12/31/2013 77736 Violation id: Orig code: S

State mcl:

State: NJ Violation Year: 2011 Contamination code: 1035 Contamination Name: Mercury

Violation code: 03 Violation name: Monitoring, Regular Other IOC Rule code: 333 Rule name:

Not Reported Not Reported Violation measur: Unit of measure: State mcl: Not Reported 01/01/2011 Cmp bdt: Cmp edt: 12/31/2013

77737 S Violation id: Orig code: State: NJ Violation Year: 2011 1036 Contamination code: Contamination Name: Nickel

03 Monitoring, Regular Violation code: Violation name: Rule code: 333 Rule name: Other IOC

Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2011 State mcl: Cmp bdt: Cmp edt: 12/31/2013

77738 S Violation id: Orig code: Violation Year: 2011 State: NJ Contamination code: 1052 Contamination Name: Sodium

Violation code: 03 Violation name: Monitoring, Regular Rule code: 500 Rule name: Not Regulated Not Reported Not Reported Violation measur: Unit of measure:

Not Reported 01/01/2011 State mcl: Cmp bdt: Cmp edt: 12/31/2013

Violation id: 77739 Orig code: S NJ Violation Year: 2011 State:

Contamination code: 1074 Antimony, Total Contamination Name: Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC

Not Reported Violation measur: Unit of measure: Not Reported Not Reported State mcl: Cmp bdt: 01/01/2011 Cmp edt: 12/31/2013

Violation id: 77740 Orig code: State: NJ Violation Year: 2011

1075 Beryllium, Total Contamination code: Contamination Name: Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC

Not Reported Violation measur: Unit of measure: Not Reported Not Reported 01/01/2011 State mcl: Cmp bdt: Cmp edt: 12/31/2013

01/01/2011

Violation id:77741Orig code:SState:NJViolation Year:2011

Contamination code:1085Contamination Name:Thallium, TotalViolation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:

Not Reported

Unit of measure:

Not Reported

State mcl:

Not Reported

Cmp bdt:

01/01/2011

Cmp edt:

12/31/2013

Violation id:77742Orig code:SState:NJViolation Year:2011Contamination code:1045Contamination Name:Selenium

Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC Not Reported Not Reported Violation measur: Unit of measure: State mcl: Not Reported Cmp bdt: 01/01/2011

 Cmp edt:
 12/31/2013

 Violation id:
 77743
 Orig code:
 S

State: NJ Violation Year: 2011
Contamination code: 1005 Contamination Name: Arsenic

Violation code:03Violation name:Monitoring, RegularRule code:332Rule name:Arsenic

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

12/31/2013

Not Reported

O1/01/2011

Violation id:77744Orig code:SState:NJViolation Year:2011Contamination code:1010Contamination Name:Barium

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Unit of measure:

Not Reported

01/01/2011

Cmp edt:

12/31/2013

Violation id:77745Orig code:SState:NJViolation Year:2011Contamination code:1015Contamination Name:Cadmium

Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Other IOC

Unit of measure:

Not Reported

01/01/2011

Cmp edt:

12/31/2013

Violation id:77746Orig code:SState:NJViolation Year:2011Contamination code:1020Contamination Name:Chromium

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Unit of measure:

Not Reported

Other IOC

Not Reported

Other IOC

Not Reported

Other IOC

Not Reported

Other IOC

Violation id:77747Orig code:SState:NJViolation Year:2011Contamination code:1024Contamination Name:CYANIDE

Violation code: 03 Violation name: Monitoring, Regular

Violation id:77748Orig code:SState:NJViolation Year:2011Contamination code:1025Contamination Name:Fluoride

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77749Orig code:SState:NJViolation Year:2011Contamination code:1035Contamination Name:Mercury

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2011

 Cmp edt:
 12/31/2013

Violation id:77750Orig code:SState:NJViolation Year:2011Contamination code:1036Contamination Name:Nickel

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2011 Cmp edt: 12/31/2013

Violation id:77751Orig code:SState:NJViolation Year:2011Contamination code:1052Contamination Name:Sodium

Violation code: 03 Violation name: Monitoring, Regular Rule code: 500 Rule name: Not Regulated

Violation measur:

Not Reported

Violation measure:

Not Reported

Violation measure:

Not Reported

Cmp bdt:

12/31/2013

Not Regulated

O1/01/2011

Violation id:77752Orig code:SState:NJViolation Year:2011

Contamination code: 1074 Contamination Name: Antimony, Total Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Other IOC

Other IO

Violation id:77753Orig code:SState:NJViolation Year:2011

Contamination code:1075Contamination Name:Beryllium, TotalViolation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Cmp edt:

Violation measure:

Other IOC

Not Reported

Other IOC

Not Reported

Other IOC

Other

Violation id: 77754 Orig code: S State: NJ Violation Year: 2011

Contamination code:1085Contamination Name:Thallium, TotalViolation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation id:77755Orig code:SState:NJViolation Year:2011Contamination code:1045Contamination Name:Selenium

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2011 Cmp edt: 12/31/2013

Violation id:77756Orig code:SState:NJViolation Year:2011Contamination code:1005Contamination Name:Arsenic

Violation code: 03 Violation name: Monitoring, Regular

Rule code:332Rule name:ArsenicViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77757Orig code:SState:NJViolation Year:2011Contamination code:1010Contamination Name:Barium

Violation code: 03 Contamination Name: Barium
Violation code: Violation name: Monitoring, Regular

 Rule code:
 333
 Rule name:
 Other IOC

 Violation measur:
 Not Reported
 Unit of measure:
 Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2011

Violation id:77758Orig code:SState:NJViolation Year:2011Contamination code:1015Contamination Name:Cadmium

12/31/2013

12/31/2013

Cmp edt:

Cmp edt:

Violation code: 1015 Contamination Name: Cadmium

Violation code: 03 Violation name: Monitoring, Regular

Rule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011

Violation id: 77759 Orig code: S State: NJ Violation Year: 2011

Contamination code: 1020 Contamination Name: Chromium
Violation code: 03 Violation name: Monitoring, Regular

Rule code: 333 Rule name: Other IOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2011
Cmp edt: 12/31/2013

Violation id:77760Orig code:SState:NJViolation Year:2011Contamination code:1024Contamination Name:CYANIDE

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Unit of measure:

Not Reported

01/01/2011

Cmp edt:

12/31/2013

Violation id:77761Orig code:SState:NJViolation Year:2011Contamination code:1025Contamination Name:Fluoride

Violation code: 03 Violation name: Monitoring, Regular

Violation id:77762Orig code:SState:NJViolation Year:2011Contamination code:1035Contamination Name:Mercury

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2011
Cmp edt: 12/31/2013

Violation id:77763Orig code:SState:NJViolation Year:2011Contamination code:1036Contamination Name:Nickel

 Violation code:
 03
 Violation name:
 Monitoring, Regular

 Rule code:
 333
 Rule name:
 Other IOC

 Violation measure:
 Not Reported

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77764Orig code:SState:NJViolation Year:2011Contamination code:1052Contamination Name:Sodium

Violation code: 03 Violation name: Monitoring, Regular Rule code: 500 Rule name: Not Regulated

Rule code: 500 Rule name: Not Regulated
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2011
Cmp edt: 12/31/2013

Violation id:77765Orig code:SState:NJViolation Year:2011

Contamination code:1074Contamination Name:Antimony, TotalViolation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp edt:

Violation measur:

Other IOC

Unit of measure:

Not Reported

Cmp bdt:

01/01/2011

Violation id:77766Orig code:SState:NJViolation Year:2011

Contamination code: 1075 Contamination Name: Beryllium, Total Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC

Rule code: 333 Rule name: Other IOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2011
Cmp edt: 12/31/2013

Violation id:77767Orig code:SState:NJViolation Year:2011

Contamination code:1085Contamination Name:Thallium, TotalViolation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Rule code: 333 Rule name: Other IOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2011
Cmp edt: 12/31/2013

Violation id:77768Orig code:SState:NJViolation Year:2011Contamination code:1045Contamination Name:Selenium

Violation code: 03 Violation name: Monitoring, Regular

Violation id:77769Orig code:SState:NJViolation Year:2011Contamination code:1005Contamination Name:Arsenic

Violation code: 03 Violation name: Monitoring, Regular

Rule code:332Rule name:ArsenicViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77770Orig code:SState:NJViolation Year:2011Contamination code:1010Contamination Name:Barium

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not Reported

State mcl: Not Reported Unit of measure: Not Reported

Cmp bdt: 01/01/2011

Cmp edt: 12/31/2013

Violation id:77771Orig code:SState:NJViolation Year:2011Contamination code:1015Contamination Name:Cadmium

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 333 Rule name: Other IOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2011

Violation id:77772Orig code:SState:NJViolation Year:2011Contamination code:1020Contamination Name:Chromium

12/31/2013

Cmp edt:

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2011 Cmp edt: 12/31/2013

Violation id:77773Orig code:SState:NJViolation Year:2011Contamination code:1024Contamination Name:CYANIDE

 Violation code:
 03
 Violation name:
 Monitoring, Regular

 Rule code:
 333
 Rule name:
 Other IOC

 Violation measur:
 Not Reported
 Unit of measure:
 Not Reported

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77774Orig code:SState:NJViolation Year:2011Contamination code:1025Contamination Name:Fluoride

 Violation code:
 03
 Violation name:
 Monitoring, Regular

 Rule code:
 333
 Rule name:
 Other IOC

 Violation measure:
 Not Reported
 Unit of measure:
 Not Reported

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77775Orig code:SState:NJViolation Year:2011Contamination code:1035Contamination Name:Mercury

Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC

Violation id:77776Orig code:SState:NJViolation Year:2011Contamination code:1036Contamination Name:Nickel

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2011 Cmp edt: 12/31/2013

Violation id:77777Orig code:SState:NJViolation Year:2011Contamination code:1052Contamination Name:Sodium

Violation code: 03 Violation name: Monitoring, Regular 500 Rule name: Not Regulated Rule code: Not Reported Not Reported Violation measur: Unit of measure: 01/01/2011 State mcl: Not Reported Cmp bdt:

 Cmp edt:
 12/31/2013

 Violation id:
 77778
 Orig code:
 S

State: NJ Violation Year: 2011
Contamination code: 1074 Contamination Name: Antimony, Total

Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

01/01/2011

Cmp edt:

12/31/2013

Violation id:77779Orig code:SState:NJViolation Year:2011

Contamination code:1075Contamination Name:Beryllium, TotalViolation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77780Orig code:SState:NJViolation Year:2011

Contamination code: 1085 Contamination Name: Thallium, Total
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 333 Rule name: Other IOC

Rule code: 333 Rule name: Other IOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2011
Cmp edt: 12/31/2013

Violation id:77781Orig code:SState:NJViolation Year:2011Contamination code:1045Contamination Name:Selenium

 Violation code:
 03
 Violation name:
 Monitoring, Regular

 Rule code:
 333
 Rule name:
 Other IOC

 Violation processes:
 Not Reported
 Not Reported

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Unit of measure:

Not Reported

Other IOC

Not Reported

Other IOC

Not Reported

Other IOC

Not Reported

Other IOC

Violation id:77782Orig code:SState:NJViolation Year:2011Contamination code:1005Contamination Name:Arsenic

Violation code: 03 Violation name: Monitoring, Regular

Violation id:77783Orig code:SState:NJViolation Year:2011Contamination code:1010Contamination Name:Barium

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2011 Cmp edt: 12/31/2013

Violation id:77784Orig code:SState:NJViolation Year:2011Contamination code:1015Contamination Name:Cadmium

 Violation code:
 03
 Violation name:
 Monitoring, Regular

 Rule code:
 333
 Rule name:
 Other IOC

 Violation measure:
 Not Reported
 Unit of measure:
 Not Reported

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2011 Cmp edt: 12/31/2013

Violation id:77785Orig code:SState:NJViolation Year:2011Contamination code:1020Contamination Name:Chromium

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 333 Rule name: Other IOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2011
Cmp edt: 12/31/2013

Violation id:77786Orig code:SState:NJViolation Year:2011Contamination code:1024Contamination Name:CYANIDE

Violation code: 1024 Contamination Name: CYANIDE

Violation code: 03 Violation name: Monitoring, Regular

Rule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77787Orig code:SState:NJViolation Year:2011Contamination code:1025Contamination Name:Fluoride

 Violation code:
 03
 Violation name:
 Monitoring, Regular

 Rule code:
 333
 Rule name:
 Other IOC

 Violation measure:
 Not Reported
 Unit of measure:
 Not Reported

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77788Orig code:SState:NJViolation Year:2011Contamination code:1035Contamination Name:Mercury

 Violation code:
 03
 Violation name:
 Monitoring, Regular

 Rule code:
 333
 Rule name:
 Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Unit of measure:

Not Reported

Office 10C

Not Reported

Cmp bdt:

01/01/2011

Violation id:77789Orig code:SState:NJViolation Year:2011Contamination code:1036Contamination Name:Nickel

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Cmp bdt:

01/01/2011

77790 S Violation id: Orig code: State: NJ Violation Year: 2011 Contamination code: 1052 Contamination Name: Sodium

Monitoring, Regular Violation code: 03 Violation name: 500 Not Regulated Rule code: Rule name: Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Cmp edt: 12/31/2013

S 77791 Violation id: Orig code: State: NJ Violation Year: 2011

Contamination code: 1074 Contamination Name: Antimony, Total Violation code: 03 Violation name: Monitoring, Regular 333 Rule name: Other IOC Rule code:

Not Reported Not Reported Violation measur: Unit of measure: State mcl: Not Reported Cmp bdt: 01/01/2011 Cmp edt: 12/31/2013

77792 Violation id: Orig code: S State: NJ Violation Year: 2011

Contamination code: 1075 Contamination Name: Beryllium, Total Violation code: 03 Violation name: Monitoring, Regular

Other IOC Rule code: 333 Rule name: Not Reported Not Reported Violation measur: Unit of measure: State mcl: Not Reported 01/01/2011 Cmp bdt: Cmp edt: 12/31/2013

77793 S Violation id: Orig code: Violation Year: State: NJ 2011

1085 Thallium, Total Contamination code: Contamination Name: 03 Monitoring, Regular Violation code: Violation name: Rule code: 333 Rule name: Other IOC

Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2011 State mcl: Cmp bdt: Cmp edt: 12/31/2013

77794 S Violation id: Orig code: Violation Year: 2011 State: NJ Contamination code: 1045 Contamination Name: Selenium

Violation code: 03 Violation name: Monitoring, Regular Other IOC Rule code: 333 Rule name: Not Reported Violation measur: Unit of measure: Not Reported

Not Reported 01/01/2011 State mcl: Cmp bdt: Cmp edt: 12/31/2013

Violation id: 77795 Orig code: S NJ Violation Year: 2011 State: Contamination code: 1005 Arsenic Contamination Name:

Violation code: 03 Violation name: Monitoring, Regular Rule code: 332

Rule name: Arsenic Not Reported Not Reported Violation measur: Unit of measure: Not Reported State mcl: Cmp bdt: 01/01/2011 Cmp edt: 12/31/2013

Violation id: 77796 Orig code: S State: NJ Violation Year: 2011 1010 Contamination code: Contamination Name: Barium

Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC

Not Reported Violation measur: Unit of measure: Not Reported Not Reported 01/01/2011 State mcl: Cmp bdt: Cmp edt: 12/31/2013

Violation id:77797Orig code:SState:NJViolation Year:2011Contamination code:1015Contamination Name:Cadmium

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2011
Cmp edt: 12/31/2013

Violation id:77798Orig code:SState:NJViolation Year:2011Contamination code:1020Contamination Name:Chromium

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not Reported

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

12/31/2013

Not Reported

O1/01/2011

Violation id:77799Orig code:SState:NJViolation Year:2011Contamination code:1024Contamination Name:CYANIDE

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 333 Rule name: Other IOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2011

 Cmp edt:
 12/31/2013

 Violation id:
 77800
 Orig code:
 S

State:NJViolation Year:2011Contamination code:1025Contamination Name:Fluoride

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 01/01/2011 Cmp edt: 12/31/2013

Violation id:77801Orig code:SState:NJViolation Year:2011Contamination code:1035Contamination Name:Mercury

 Violation code:
 03
 Violation name:
 Monitoring, Regular

 Rule code:
 333
 Rule name:
 Other IOC

 Violation measure:
 Not Reported
 Unit of measure:
 Not Reported

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77802Orig code:SState:NJViolation Year:2011Contamination code:1036Contamination Name:Nickel

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Unit of measure:

Not Reported

Other IOC

Not Reported

Cmp bdt:

01/01/2011

 Violation id:
 77803
 Orig code:
 S

 State:
 NJ
 Violation Year:
 2011

 Contamination code:
 1052
 Contamination Name:
 Sodium

Contamination code: 1052 Contamination Name: Sodium

Violation code: 03 Violation name: Monitoring, Regular Rule code: Pule code: Pule code: Not Regulated

Rule code:500Rule name:Not RegulatedViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77804Orig code:SState:NJViolation Year:2011

Contamination code:1074Contamination Name:Antimony, TotalViolation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77805Orig code:SState:NJViolation Year:2011

Contamination code: 1075 Contamination Name: Beryllium, Total
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 333 Rule name: Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Office 10C

Unit of measure:

Not Reported

01/01/2011

Cmp edt:

12/31/2013

Violation id:77806Orig code:SState:NJViolation Year:2011

Contamination code: 1085 Contamination Name: Thallium, Total Violation code: 03 Violation name: Monitoring, Regular

Rule code: 333 Rule name: Other IOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2011
Cmp edt: 12/31/2013

Violation id:77807Orig code:SState:NJViolation Year:2011Contamination code:1045Contamination Name:Selenium

Violation code: 1045 Contamination Name: Selenium

Violation code: 03 Violation name: Monitoring, Regular

Rule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77808Orig code:SState:NJViolation Year:2011Contamination code:1005Contamination Name:Arsenic

Violation code: 03 Violation name: Monitoring, Regular Rule code: 332 Rule name: Arsenic

Rule code:332Rule name:ArsenicViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77809Orig code:SState:NJViolation Year:2011Contamination code:1010Contamination Name:Barium

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

12/31/2013

Not Reported

Office 10C

Unit of measure:

Not Reported

O1/01/2011

Violation id:77810Orig code:SState:NJViolation Year:2011Contamination code:1015Contamination Name:Cadmium

Violation code: 03 Violation name: Monitoring, Regular

Violation id:77811Orig code:SState:NJViolation Year:2011Contamination code:1020Contamination Name:Chromium

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011

State mcl: Not Reported Cmp edt: 12/31/2013

Cmp edt:

Violation id:77812Orig code:SState:NJViolation Year:2011Contamination code:1024Contamination Name:CYANIDE

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Unit of measure:

Not Reported

01/01/2011

Cmp edt:

12/31/2013

Violation id:77813Orig code:SState:NJViolation Year:2011Contamination code:1025Contamination Name:Fluoride

Violation code: 1025 Contamination Name: Fluoride
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 333 Rule name: Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Cmp edt:

Viner iOC

Other ioC

Violation id:77814Orig code:SState:NJViolation Year:2011Contamination code:1035Contamination Name:Mercury

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Cmp edt:

Unit of measure:

Not Reported

O1/01/2011

Violation id:77815Orig code:SState:NJViolation Year:2011Contamination code:1036Contamination Name:Nickel

Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Other IOC

Other IO

Violation id:77816Orig code:SState:NJViolation Year:2011Contamination code:1052Contamination Name:Sodium

Monitoring, Regular Violation code: 03 Violation name: Rule code: 500 Rule name: Not Regulated Not Reported Not Reported Violation measur: Unit of measure: Not Reported 01/01/2011 State mcl: Cmp bdt:

Violation id:77817Orig code:SState:NJViolation Year:2011

12/31/2013

Contamination code:1074Contamination Name:Antimony, TotalViolation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOC

Violation id:77818Orig code:SState:NJViolation Year:2011

Contamination code:1075Contamination Name:Beryllium, TotalViolation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not Reported

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77819Orig code:SState:NJViolation Year:2011

Contamination code: 1085 Contamination Name: Thallium, Total
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 333 Rule name: Other IOC
Violation measure: Not Reported

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Other IOC

Unit of measure:

Not Reported

01/01/2011

Cmp edt:

12/31/2013

Violation id:77820Orig code:SState:NJViolation Year:2011Contamination code:1045Contamination Name:Selenium

Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

01/01/2011

Cmp edt:

Unit of measure:

Not Reported

Cmp bdt:

01/01/2011

Violation id:77821Orig code:SState:NJViolation Year:2011Contamination code:1005Contamination Name:Arsenic

Violation code: 03 Violation name: Monitoring, Regular

Rule code:332Rule name:ArsenicViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77822Orig code:SState:NJViolation Year:2011Contamination code:1010Contamination Name:Barium

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not Reported

State mcl: Not Reported Unit of measure: Not Reported
State mcl: Cmp bdt: 01/01/2011
Cmp edt: 12/31/2013

Violation id:77823Orig code:SState:NJViolation Year:2011Contamination code:1015Contamination Name:Cadmium

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not Reported

Violation measur:

Not Reported

Unit of measure:

Not Reported

O1/01/2011

Cmp edt:

12/31/2013

Violation id:77824Orig code:SState:NJViolation Year:2011Contamination code:1020Contamination Name:Chromium

Violation code: 03 Violation name: Monitoring, Regular

Violation id:77825Orig code:SState:NJViolation Year:2011Contamination code:1024Contamination Name:CYANIDE

Violation code:03Violation name:Monitoring, RegularRule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not Reported

Cmp bdt:

01/01/2011

State mcl: Not Reported
Cmp edt: 12/31/2013

Violation id:77826Orig code:SState:NJViolation Year:2011Contamination code:1025Contamination Name:Fluoride

Contamination code: 1025 Contamination Name: Fluoride
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 333 Rule name: Other IOC

Rule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77827Orig code:SState:NJViolation Year:2011Contamination code:1035Contamination Name:Mercury

Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC

Violation measur:

Not Reported

State mcl:

Not Reported

Cmp bdt:

Other roc

Unit of measure:

Not Reported

01/01/2011

Cmp edt:

12/31/2013

Violation id:77828Orig code:SState:NJViolation Year:2011Contamination code:1036Contamination Name:Nickel

Violation code: 03 Violation name: Monitoring, Regular Rule code: 333 Rule name: Other IOC

Rule code: 333 Rule name: Other IOC
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2011
Cmp edt: 12/31/2013

Violation id:77829Orig code:SState:NJViolation Year:2011Contamination code:1052Contamination Name:Sodium

Violation code: 03 Violation name: Monitoring, Regular Rule code: 500 Rule name: Not Regulated Violation measur: Not Reported Unit of measure: Not Reported

 State mcl:
 Not Reported
 Cmp bdt:
 01/01/2011

 Cmp edt:
 12/31/2013

Violation id:77830Orig code:SState:NJViolation Year:2011Contamination code:1074Contamination Name:Antim

Contamination code: 1074 Contamination Name: Antimony, Total

Violation code: 03 Violation name: Monitoring, Regular

Rule code: 333 Rule name: Other IOC

Violation measure: Not Reported

Violation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:77831Orig code:SState:NJViolation Year:2011

Contamination code: 1075 Contamination Name: Beryllium, Total
Violation code: 03 Violation name: Monitoring, Regular
Rule code: 333
Rule name: Other IOC

Violation id:77832Orig code:SState:NJViolation Year:2011

Contamination code: 1085 Contamination Name: Thallium, Total Violation code: 03 Violation name: Monitoring, Regular

Rule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011

Cmp edt: Not Reported 12/31/2013

Violation id:77833Orig code:SState:NJViolation Year:2011Contamination code:1045Contamination Name:Selenium

Violation code: 03 Violation name: Monitoring, Regular

Rule code:333Rule name:Other IOCViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2011Cmp edt:12/31/2013

Violation id:804Orig code:SState:NJViolation Year:2003

Contamination code: 3100 Contamination Name: Coliform (TCR)

Violation code: 23 Violation name: Monitoring, Routine Major (TCR)
Rule code: 110 Rule name: TCR

Rule code:110Rule name:TCRViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:10/01/2003

Cmp edt: 10/31/2003

PWS currently has or had major violation(s) or enforcement:Yes

Violation ID: 9450465 Violation source ID: Not Reported

PWS telephone: Not Reported Contaminant: LEAD & COPPER RULE

Violation type: Initial Tap Sampling for Pb and Cu

Violation start date:070193Violation end date:123193Violation period (months):006Violation awareness date:Not ReportedMajor violator:Not ReportedMaximum contaminant level:Not ReportedNumber of required samples:Not ReportedNumber of samples taken:Not Reported

Number of required samples: Not Reported Number of samples taken: Not Reported Analysis method: Not Reported Analysis result: Not Reported Not Repor

Violation ID: 1001 Orig Code: S

Enforcement FY: 2001 Enforcement Action: 03/26/2001 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 1101 Orig Code: S

Enforcement FY: 2001 Enforcement Action: 03/26/2001

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 1201 Orig Code: S

Enforcement FY: 2001 Enforcement Action: 03/26/2001

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 1301 Orig Code: S

Enforcement FY: 2001 Enforcement Action: 03/26/2001

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 1401 Orig Code: S

Enforcement FY: 2001 Enforcement Action: 03/26/2001 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 1501 Orig Code: S

Enforcement FY: 2001 Enforcement Action: 03/26/2001 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID:	1601	Orig Code:	S
Enforcemnt FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	1701	Orig Code:	S
Enforcemnt FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	1801	Orig Code:	S
Enforcement FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	1901	Orig Code:	S
Enforcemnt FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	2001	Orig Code:	S
Enforcemnt FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	2101	Orig Code:	S
Enforcemnt FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	2201	Orig Code:	S
Enforcemnt FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	2301	Orig Code:	S
Enforcemnt FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	2401	Orig Code:	S
Enforcemnt FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	2501	Orig Code:	S
Enforcemnt FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	2601	Orig Code:	S
Enforcemnt FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	2701	Orig Code:	S
Enforcemnt FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	2801	Orig Code:	S
Enforcemnt FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	2901	Orig Code:	S
Enforcemnt FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	3001	Orig Code:	S
Enforcemnt FY:	2001	Enforcement Action:	03/26/2001
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	3406	Orig Code:	S
Enforcemnt FY:	2005	Enforcement Action:	03/03/2005

Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	3506	Orig Code: Enforcement Action: Enforcement Category:	S
Enforcemnt FY:	2004		07/15/2004
Enforcement Detail:	St Compliance achieved		Resolving
Violation ID:	3706	Orig Code: Enforcement Action: Enforcement Category:	S
Enforcemnt FY:	2005		03/03/2005
Enforcement Detail:	St Compliance achieved		Resolving
Violation ID:	51110	Orig Code: Enforcement Action: Enforcement Category:	S
Enforcemnt FY:	2010		04/16/2010
Enforcement Detail:	St Formal NOV issued		Informal
Violation ID:	51110	Orig Code:	S
Enforcemnt FY:	2011	Enforcement Action:	03/11/2011
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	51110	Orig Code:	S
Enforcemnt FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Public Notif requested	Enforcement Category:	Informal
Violation ID:	51210	Orig Code: Enforcement Action: Enforcement Category:	S
Enforcemnt FY:	2010		04/16/2010
Enforcement Detail:	St Formal NOV issued		Informal
Violation ID:	51210	Orig Code:	S
Enforcemnt FY:	2011	Enforcement Action:	03/11/2011
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	51210	Orig Code:	S
Enforcemnt FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Public Notif requested	Enforcement Category:	Informal
Violation ID:	51310	Orig Code: Enforcement Action: Enforcement Category:	S
Enforcemnt FY:	2010		04/16/2010
Enforcement Detail:	St Formal NOV issued		Informal
Violation ID:	51310	Orig Code:	S
Enforcemnt FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Public Notif requested	Enforcement Category:	Informal
Violation ID:	51310	Orig Code:	S
Enforcemnt FY:	2011	Enforcement Action:	03/11/2011
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	51410	Orig Code:	S
Enforcemnt FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Public Notif requested	Enforcement Category:	Informal
Violation ID:	51410	Orig Code:	S
Enforcemnt FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Formal NOV issued	Enforcement Category:	Informal
Violation ID:	51410	Orig Code:	S
Enforcemnt FY:	2011	Enforcement Action:	03/11/2011
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	51510	Orig Code:	S
Enforcemnt FY:	2011	Enforcement Action:	03/11/2011
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving

Violation ID: 51510 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 04/16/2010 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 51510 Orig Code: 04/16/2010 Enforcemnt FY: 2010 **Enforcement Action:** St Public Notif requested **Enforcement Detail: Enforcement Category:** Informal Violation ID: 51610 Orig Code: Enforcement Action: 04/16/2010 Enforcemnt FY: 2010 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal Violation ID: 51610 Orig Code: S 04/16/2010 Enforcemnt FY: 2010 **Enforcement Action: Enforcement Detail:** St Public Notif requested Enforcement Category: Informal Violation ID: Orig Code: Enforcemnt FY: 2011 03/11/2011 **Enforcement Action: Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 51710 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 03/11/2011 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 51710 Orig Code: Enforcemnt FY: **Enforcement Action:** 04/16/2010 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal Violation ID: 51710 Orig Code: S 04/16/2010 Enforcemnt FY: 2010 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal 51810 Orig Code: S Violation ID: Enforcemnt FY: Enforcement Action: 04/16/2010 2010 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 51810 Orig Code: S Enforcemnt FY: Enforcement Action: 04/16/2010 2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 51810 Orig Code: S 2011 03/11/2011 Enforcemnt FY: **Enforcement Action: Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 51910 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 03/11/2011 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 51910 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 04/16/2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 51910 Orig Code: S Enforcemnt FY: 2010 **Enforcement Action:** 04/16/2010 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal Violation ID: 52010 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 04/16/2010 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 52010 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 03/11/2011

Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	52010	Orig Code:	S
Enforcemnt FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Public Notif requested	Enforcement Category:	Informal
Violation ID:	52110	Orig Code:	S
Enforcement FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Formal NOV issued	Enforcement Category:	Informal
Violation ID:	52110	Orig Code:	S
Enforcement FY:	2011	Enforcement Action:	03/11/2011
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	52110	Orig Code:	S
Enforcemnt FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Public Notif requested	Enforcement Category:	Informal
Violation ID:	52210	Orig Code:	S
Enforcemnt FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Formal NOV issued	Enforcement Category:	Informal
Violation ID:	52210	Orig Code:	S
Enforcemnt FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Public Notif requested	Enforcement Category:	Informal
Violation ID:	52210	Orig Code:	S
Enforcemnt FY:	2011	Enforcement Action:	03/11/2011
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	52310	Orig Code:	S
Enforcemnt FY:	2011	Enforcement Action:	03/11/2011
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	52310	Orig Code:	S
Enforcemnt FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Formal NOV issued	Enforcement Category:	Informal
Violation ID:	52310	Orig Code:	S
Enforcemnt FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Public Notif requested	Enforcement Category:	Informal
Violation ID:	52410	Orig Code:	S
Enforcemnt FY:	2011	Enforcement Action:	03/11/2011
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving
Violation ID:	52410	Orig Code:	S
Enforcemnt FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Formal NOV issued	Enforcement Category:	Informal
Violation ID:	52410	Orig Code:	S
Enforcemnt FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Public Notif requested	Enforcement Category:	Informal
Violation ID:	52510	Orig Code:	S
Enforcemnt FY:	2010	Enforcement Action:	04/16/2010
Enforcement Detail:	St Public Notif requested	Enforcement Category:	Informal
Violation ID:	52510	Orig Code:	S
Enforcemnt FY:	2011	Enforcement Action:	03/11/2011
Enforcement Detail:	St Compliance achieved	Enforcement Category:	Resolving

Violation ID:52510Orig Code:SEnforcemnt FY:2010Enforcement Action:04/16/2010

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 52610 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 04/16/2010 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 52610 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 04/16/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 52610 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/11/2011 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 52710 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/11/2011 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 52710 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 04/16/2010 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 52710 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 04/16/2010

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 52810 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 04/16/2010

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 52810 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/11/2011

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 52810 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 04/16/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 52910 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/11/2011

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 52910 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 04/16/2010

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 52910 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 04/16/2010

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 53010 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 04/16/2010 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 53010 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/11/2011

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 53010 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 04/16/2010

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal Violation ID: 5306 Orig Code: S 03/03/2005 Enforcemnt FY: 2005 **Enforcement Action: Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 53110 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 03/11/2011 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 53110 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 04/16/2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 53110 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 04/16/2010 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal Violation ID: 5406 Orig Code: Enforcemnt FY: 2005 **Enforcement Action:** 03/03/2005 St Compliance achieved **Enforcement Detail:** Enforcement Category: Resolving Violation ID: 5506 Orig Code: Enforcemnt FY: 2005 Enforcement Action: 03/03/2005 **Enforcement Category: Enforcement Detail:** St Compliance achieved Resolving Violation ID: 55310 Orig Code: Enforcemnt FY: 07/27/2011 Enforcement Action: **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving 55310 Violation ID: Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 07/14/2010 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal Violation ID: 55310 Orig Code: S Enforcemnt FY: 2010 **Enforcement Action:** 07/14/2010 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal Violation ID: 55410 Orig Code: S Enforcemnt FY: 2010 **Enforcement Action:** 07/14/2010 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal 55410 Violation ID: Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 07/27/2011 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 55410 Orig Code: 2010 07/14/2010 Enforcemnt FY: Enforcement Action: **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 5606 Orig Code: S Enforcemnt FY: 2005 **Enforcement Action:** 03/03/2005 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 5706 Orig Code: Enforcemnt FY: 2005 **Enforcement Action:** 03/03/2005 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 57611 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 St Public Notif requested **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 57611 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 57611 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 02/23/2010 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 57711 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 57711 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 57711 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 02/23/2010

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 57811 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 57811 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 57811 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 02/23/2010 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID:57911Orig Code:SEnforcemnt FY:2010Enforcement Action:02

Enforcement FY: 2010 Enforcement Action: 02/23/2010 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 57911 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 57911 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: S8011 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 02/23/2010

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 58011 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 58011 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 5806 Orig Code: S

Enforcement FY: 2005 Enforcement Action: 03/03/2005 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 58111 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal Violation ID: 58111 Orig Code: S Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal Violation ID: 58111 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 01/12/2010 Enforcement Category: **Enforcement Detail:** St Compliance achieved Resolving Violation ID: 58211 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 58211 Orig Code: S Enforcemnt FY: 2010 **Enforcement Action:** 01/12/2010 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 58211 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 St Public Notif requested **Enforcement Category: Enforcement Detail:** Informal Violation ID: 58311 Orig Code: S 11/17/2010 Enforcemnt FY: 2011 Enforcement Action: **Enforcement Category: Enforcement Detail:** St Public Notif requested Informal S Violation ID: 58311 Orig Code: Enforcemnt FY: 01/12/2010 Enforcement Action: **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 58311 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal Violation ID: 58411 Orig Code: S Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal Violation ID: 58411 Orig Code: S Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal 58411 Violation ID: Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 01/12/2010 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 58511 Orig Code: 11/17/2010 Enforcemnt FY: 2011 Enforcement Action: **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 58511 Orig Code: S Enforcemnt FY: 2010 **Enforcement Action:** 01/12/2010 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 58511 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal Violation ID: 58611 Orig Code:

Enforcemnt FY:

Enforcement Detail:

2010

St Compliance achieved

02/23/2010

Resolving

Enforcement Action:

Enforcement Category:

Violation ID: 58611 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 58611 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 58711 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 58711 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 02/23/2010 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 58711 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 58811 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 02/23/2010 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 58811 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 58811 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 58911 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 58911 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 02/23/2010 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 58911 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: S9011 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 59011 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 02/23/2010

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 59011 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 11/17/2010 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 5906 Orig Code: S

Enforcement FY: 2005 Enforcement Action: 03/03/2005

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 59111 Orig Code: S

Enforcement FY: 2010 Enforcement Action: 02/23/2010

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving Violation ID: 59111 Orig Code: S Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 59111 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 St Formal NOV issued Enforcement Category: **Enforcement Detail:** Informal Violation ID: 59211 Orig Code: Enforcemnt FY: **Enforcement Action:** 11/17/2010 2011 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 59211 Orig Code: S Enforcemnt FY: 2010 **Enforcement Action:** 02/23/2010 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 59211 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal Violation ID: 59311 Orig Code: S 2011 11/17/2010 Enforcemnt FY: Enforcement Action: **Enforcement Category: Enforcement Detail:** St Formal NOV issued Informal S Violation ID: 59311 Orig Code: Enforcemnt FY: 11/17/2010 2011 Enforcement Action: **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 59311 Orig Code: S Enforcemnt FY: 2010 **Enforcement Action:** 02/23/2010 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 59411 Orig Code: S Enforcemnt FY: **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal Violation ID: 59411 Orig Code: S Enforcemnt FY: 2010 **Enforcement Action:** 02/23/2010 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving 59411 Violation ID: Orig Code: 11/17/2010 Enforcemnt FY: 2011 **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal 59511 Violation ID: Orig Code: S 2010 02/23/2010 Enforcemnt FY: Enforcement Action: **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 59511 Orig Code: S 2011 Enforcemnt FY: **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 59511 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal Violation ID: 59611 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010

St Formal NOV issued

Enforcement Detail:

Informal

Enforcement Category:

59611 Violation ID: Orig Code:

Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 59611 Orig Code:

Enforcemnt FY: 2010 Enforcement Action: 01/12/2010 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 59711 Orig Code:

11/17/2010 Enforcemnt FY: 2011 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 59711 Orig Code:

01/12/2010 Enforcemnt FY: 2010 **Enforcement Action: Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 59711 Orig Code:

Enforcemnt FY: 11/17/2010 2011 Enforcement Action: St Formal NOV issued

Enforcement Detail: Enforcement Category: Informal

Violation ID: 59811 Orig Code:

Enforcemnt FY: **Enforcement Action:** 11/17/2010 2011 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 59811 Orig Code:

Enforcemnt FY: Enforcement Action: 01/12/2010

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 59811 Orig Code: S

11/17/2010 Enforcemnt FY: 2011 **Enforcement Action: Enforcement Detail:** St Formal NOV issued Informal

Enforcement Category:

59911 Violation ID: Orig Code: S 2010

01/12/2010 Enforcemnt FY: **Enforcement Action: Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 59911 Orig Code: 11/17/2010 Enforcemnt FY: 2011 Enforcement Action:

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 59911 Orig Code: S

2011 **Enforcement Action:** 11/17/2010 Enforcemnt FY:

St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 60011 Orig Code:

Enforcemnt FY: 2010 **Enforcement Action:** 01/12/2010

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 60011 Orig Code:

Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 60011 Orig Code:

11/17/2010 Enforcemnt FY: 2011 **Enforcement Action:** Informal

Enforcement Detail: St Formal NOV issued **Enforcement Category:**

Violation ID: 6006 Orig Code:

Enforcemnt FY: 2005 03/03/2005 **Enforcement Action: Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 60111 Orig Code:

Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010

St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal Violation ID: 60111 Orig Code: S Enforcemnt FY: 2010 **Enforcement Action:** 01/12/2010 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 60111 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 Enforcement Category: **Enforcement Detail:** St Public Notif requested Informal Violation ID: 60211 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 01/12/2010 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving 60211 Violation ID: Orig Code: S Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal Violation ID: 60211 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal Violation ID: 60311 Orig Code: 01/12/2010 Enforcemnt FY: 2010 Enforcement Action: **Enforcement Category: Enforcement Detail:** St Compliance achieved Resolving Violation ID: 60311 Orig Code: Enforcemnt FY: 11/17/2010 2011 Enforcement Action: **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 60311 Orig Code: S Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal Violation ID: 60411 Orig Code: S Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal Violation ID: 60411 Orig Code: S Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal 60411 Violation ID: Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 01/12/2010 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving 60511 Violation ID: Orig Code: 2010 01/12/2010 Enforcemnt FY: Enforcement Action: **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 60511 Orig Code: S Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal Violation ID: 60511 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal Violation ID: 60611 Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 02/23/2010 St Compliance achieved **Enforcement Detail: Enforcement Category:** Resolving

60611 Violation ID: Orig Code:

Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

Violation ID: 60611 Orig Code:

Enforcemnt FY: 2011 Enforcement Action: 11/17/2010 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 60711 Orig Code:

11/17/2010 Enforcemnt FY: 2011 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 60711 Orig Code: S

Enforcemnt FY: 2010 **Enforcement Action:** 02/23/2010 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 60711 Orig Code:

Enforcemnt FY: 11/17/2010 2011 Enforcement Action:

St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 60811 Orig Code:

Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 St Formal NOV issued

Enforcement Detail: Enforcement Category: Informal

Violation ID: 60811 Orig Code:

Enforcemnt FY: Enforcement Action: 02/23/2010 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 60811 Orig Code: S

11/17/2010 Enforcemnt FY: 2011 **Enforcement Action:**

Enforcement Detail: St Public Notif requested Informal **Enforcement Category:**

60911 Violation ID: Orig Code: S

11/17/2010 Enforcemnt FY: 2011 **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 60911 Orig Code:

02/23/2010 Enforcemnt FY: 2010 Enforcement Action: **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 60911 Orig Code:

Enforcement Action: 11/17/2010 Enforcemnt FY: 2011

St Public Notif requested **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 61011 Orig Code:

Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 61011 Orig Code:

Enforcemnt FY: 2010 **Enforcement Action:** 02/23/2010

St Compliance achieved **Enforcement Detail: Enforcement Category:** Resolving

Violation ID: 61011 Orig Code:

11/17/2010 Enforcemnt FY: 2011 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 6106 Orig Code:

Enforcemnt FY: 2005 03/03/2005 **Enforcement Action:**

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: Orig Code: 61111

Enforcemnt FY: 2010 **Enforcement Action:** 01/12/2010

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving Violation ID: 61111 Orig Code: S Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal Violation ID: 61111 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 Enforcement Category: **Enforcement Detail:** St Public Notif requested Informal Violation ID: 61211 Orig Code: Enforcemnt FY: **Enforcement Action:** 11/17/2010 2011 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 61211 Orig Code: S Enforcemnt FY: 2010 **Enforcement Action:** 01/12/2010 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 61211 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 St Formal NOV issued **Enforcement Category: Enforcement Detail:** Informal Violation ID: 61311 Orig Code: S 11/17/2010 Enforcemnt FY: 2011 Enforcement Action: **Enforcement Category: Enforcement Detail:** St Public Notif requested Informal S Violation ID: 61311 Orig Code: Enforcemnt FY: 01/12/2010 Enforcement Action: **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 61311 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal Violation ID: 61411 Orig Code: S Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal Violation ID: 61411 Orig Code: S Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal 61411 Violation ID: Orig Code: Enforcemnt FY: 2010 **Enforcement Action:** 01/12/2010 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 61511 Orig Code: 11/17/2010 Enforcemnt FY: 2011 Enforcement Action: **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 61511 Orig Code: S Enforcemnt FY: 2010 **Enforcement Action:** 01/12/2010 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 61511 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 11/17/2010 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal Violation ID: 6206 Orig Code: Enforcemnt FY: 2005 **Enforcement Action:** 03/03/2005 St Compliance achieved **Enforcement Detail: Enforcement Category:** Resolving

6306 Violation ID: Orig Code:

Enforcemnt FY: 2005 **Enforcement Action:** 03/03/2005 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 6406 Orig Code:

Enforcemnt FY: 2005 **Enforcement Action:** 03/03/2005 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 6506 Orig Code:

Enforcemnt FY: 2005 03/03/2005 **Enforcement Action:**

Enforcement Detail: St Compliance achieved

Enforcement Category: Resolving

Violation ID: 6606 Orig Code: S

Enforcemnt FY: 2005 **Enforcement Action:** 03/03/2005 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 6706 Orig Code:

Enforcemnt FY: 2005 **Enforcement Action:** 03/03/2005

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 6806 Orig Code:

Enforcemnt FY: 2005 **Enforcement Action:** 03/03/2005

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 6906 Orig Code:

Enforcemnt FY: 2005 **Enforcement Action:** 03/03/2005 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 7006 Orig Code: S

2005 **Enforcement Action:** 03/03/2005 Enforcemnt FY: **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 7106 Orig Code:

Enforcemnt FY: 2005 **Enforcement Action:** 03/03/2005

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 7206 Orig Code: Enforcemnt FY: 2005 **Enforcement Action:**

03/03/2005 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 7306 Orig Code:

2005 03/03/2005 Enforcemnt FY: **Enforcement Action:**

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 73311 Orig Code:

Enforcemnt FY: 02/28/2011 2011 Enforcement Action:

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 73311 Orig Code: S

03/11/2011 Enforcemnt FY: 2011 **Enforcement Action:**

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

73311 Orig Code: Violation ID: S

Enforcemnt FY: **Enforcement Action:** 02/28/2011 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 73411 Orig Code: S 2011

Enforcemnt FY: **Enforcement Action:** 03/11/2011 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 73411 Orig Code: S

Enforcemnt FY: 2011 02/28/2011 **Enforcement Action: Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 73411 Orig Code:

02/28/2011 Enforcemnt FY: 2011 Enforcement Action: **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 73511 Orig Code: S

Enforcemnt FY: 02/28/2011 2011 Enforcement Action: **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 73511 Orig Code: S

Enforcemnt FY: 2011 **Enforcement Action:** 03/11/2011 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 73511 Orig Code:

Enforcemnt FY: 2011 **Enforcement Action:** 02/28/2011

St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 73611 Orig Code:

Enforcement Action: 02/28/2011 Enforcemnt FY: 2011

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 73611 Orig Code: S

Enforcemnt FY: 03/11/2011 2011 **Enforcement Action:**

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 73611 Orig Code:

Enforcemnt FY: 2011 Enforcement Action: 02/28/2011 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 73711 Orig Code:

03/11/2011 Enforcemnt FY: 2011 **Enforcement Action:**

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 73711 Orig Code:

Enforcemnt FY: 2011 **Enforcement Action:** 02/28/2011 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 73711 Orig Code:

Enforcemnt FY: 2011 **Enforcement Action:** 02/28/2011

St Formal NOV issued Enforcement Detail: Enforcement Category: Informal

Violation ID: 73811 Orig Code:

Enforcemnt FY: 02/28/2011 **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

73811 S Violation ID: Orig Code: Enforcemnt FY: 2011 02/28/2011 **Enforcement Action:**

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 73811 Orig Code: S

Enforcemnt FY: **Enforcement Action:** 03/11/2011

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 73911 Orig Code:

2011 Enforcement Action: 02/28/2011 Enforcemnt FY:

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 73911 Orig Code: S

03/11/2011 Enforcemnt FY: 2011 **Enforcement Action: Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID:73911Orig Code:SEnforcemnt FY:2011Enforcement Action:02/28/2011

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 74011 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 74011 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 74011 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/11/2011 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 74111 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/11/2011

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 74111 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 74111 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 74211 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011
Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 74211 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/11/2011

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 74211 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 74311 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Enforcement Detail. St Public Noth requested Enforcement Category.

Violation ID: 74311 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 74311 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/11/2011

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 74411 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 74411 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 74411 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/11/2011

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving Violation ID: 74511 Orig Code: S 03/11/2011 Enforcemnt FY: 2011 **Enforcement Action: Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving Violation ID: 74511 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 02/28/2011 St Formal NOV issued Enforcement Category: **Enforcement Detail:** Informal Violation ID: 74511 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 02/28/2011 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal 74611 Violation ID: Orig Code: S Enforcemnt FY: 2011 **Enforcement Action:** 03/11/2011 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 74611 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 02/28/2011 St Public Notif requested **Enforcement Detail:** Enforcement Category: Informal Violation ID: 74611 Orig Code: 02/28/2011 Enforcemnt FY: 2011 Enforcement Action: **Enforcement Category: Enforcement Detail:** St Formal NOV issued Informal S Violation ID: 74711 Orig Code: Enforcemnt FY: 02/28/2011 Enforcement Action: **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 74711 Orig Code: S Enforcemnt FY: 2011 **Enforcement Action:** 02/28/2011 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal Violation ID: 74711 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 03/11/2011 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 74811 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 03/11/2011 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving 74811 Violation ID: Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 02/28/2011 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 74811 Orig Code: S 02/28/2011 Enforcemnt FY: 2011 Enforcement Action: **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 74911 Orig Code: S 2011 Enforcemnt FY: **Enforcement Action:** 03/11/2011 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving Violation ID: 74911 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 02/28/2011 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal Violation ID: 74911 Orig Code: Enforcemnt FY: 2011 **Enforcement Action:** 02/28/2011

St Public Notif requested

Enforcement Detail:

Informal

Enforcement Category:

Violation ID: 75011 Orig Code: S
Enforcement FY: 2011 Enforcement Action: 02/28/2011

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 75011 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 75011 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/11/2011 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 75111 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011
Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 75111 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/11/2011

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 75111 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 75211 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 75211 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 75211 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/11/2011

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 75311 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/11/2011 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 75311 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011
Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 75311 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 02/28/2011 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID:77511Orig Code:SEnforcemnt FY:2011Enforcement Action:03

Enforcement FY: 2011 Enforcement Action: 03/17/2011 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77511 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/17/2011 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77511 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 07/27/2011 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77611 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/17/2011

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77611 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 03/17/2011 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77611 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 07/27/2011 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77612 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 07/28/2011 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77612 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 07/28/2011 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77612 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 07/27/2011

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77613 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 07/27/2011
Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Emoleciment Detail. Of Compliance achieved Emoleciment Category. Resolving

Violation ID: 77613 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 07/28/2011 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77613 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 07/28/2011

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77614 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 07/28/2011 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77614 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 07/28/2011 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77614 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 07/27/2011
Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77617 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 07/27/2011

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77617 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 08/22/2011
Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Emotement Detail. Stromai NOV issued Emotement Category. Imormal

Violation ID: 77617 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 08/22/2011 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77618 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 08/22/2011
Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77618 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 08/22/2011
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77618 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 07/27/2011 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77619 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 08/22/2011
Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77619 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 08/22/2011
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77619 Orig Code: S

Enforcement FY: 2011 Enforcement Action: 07/27/2011

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77628 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 07/27/2012 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77628 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 05/09/2012

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77629 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 07/27/2012

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77629 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 05/09/2012 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID:77651Orig Code:SEnforcemnt FY:2012Enforcement Action:02/23/2012

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77651 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/18/2013 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77652 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/18/2013

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77652 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 02/23/2012

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77653 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/18/2013 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77653 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 02/23/2012

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77654 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 02/23/2012

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77654 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/18/2013 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77655 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/18/2013 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77655 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 02/23/2012 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77656 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/18/2013

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77656 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 02/23/2012

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77657 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/18/2013

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77657 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 02/23/2012 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77658 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/18/2013

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77658 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 02/23/2012 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77659 Orig Code: S

Violation ID: 7/659 Orig Code: S
Enforcement FY: 2013 Enforcement Action: 04/18/2013

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77659 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 02/23/2012

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77660 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/18/2013

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77660 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 02/23/2012

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77661 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/18/2013 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77661 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 02/23/2012

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

77662 Violation ID: Orig Code:

Enforcemnt FY: 2013 **Enforcement Action:** 04/18/2013 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

Violation ID: 77662 Orig Code:

Enforcemnt FY: 2012 Enforcement Action: 02/23/2012 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 77663 Orig Code:

02/23/2012 Enforcemnt FY: 2012 **Enforcement Action:**

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 77663 Orig Code:

Enforcemnt FY: 2013 **Enforcement Action:** 04/18/2013 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77664 Orig Code:

Enforcemnt FY: 04/18/2013 2013 Enforcement Action:

St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77664 Orig Code:

Enforcemnt FY: 2012 **Enforcement Action:** 02/23/2012 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 77665 Orig Code: Enforcemnt FY: 2013 **Enforcement Action:**

04/18/2013 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77665 Orig Code: S

Enforcemnt FY: 2012 **Enforcement Action:** 02/23/2012

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

77666 Violation ID: Orig Code: S

Enforcemnt FY: 2012 **Enforcement Action:** 02/23/2012 **Enforcement Detail:** St Compliance achieved

Enforcement Category: Resolving

Violation ID: 77666 Orig Code:

04/18/2013 Enforcemnt FY: 2013 Enforcement Action: **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77667 Orig Code:

2013 **Enforcement Action:** 04/18/2013 Enforcemnt FY: St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77667 Orig Code:

Enforcemnt FY: 2012 **Enforcement Action:** 02/23/2012

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 77668 Orig Code:

Enforcemnt FY: 2013 **Enforcement Action:** 04/18/2013

St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 77668 Orig Code:

02/23/2012 Enforcemnt FY: 2012 **Enforcement Action: Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 77669 Orig Code:

Enforcemnt FY: 2013 04/18/2013 **Enforcement Action: Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

Violation ID: 77669 Orig Code:

Enforcemnt FY: 2012 **Enforcement Action:** 02/23/2012

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77670 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/18/2013 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77670 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 02/23/2012
Enforcement Potail: St Compliance achieved Enforcement Category: Resolving

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77671 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/18/2013 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77671 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 02/23/2012 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77673 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/30/2013

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77673 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/22/2013

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77673 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/22/2013
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77674 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/22/2013

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77674 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/30/2013

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77674 Orig Code: S

Enforcement FY: 2013 Enforcement Action: 04/22/2013 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

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Violation ID: 77675 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/16/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77675 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 11/12/2013

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77676 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 11/12/2013

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77676 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/16/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77677 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/16/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

77677 Violation ID: Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 11/12/2013 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 77678 Orig Code:

Enforcemnt FY: 2014 Enforcement Action: 01/16/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77678 Orig Code: S

2014 11/12/2013 Enforcemnt FY: **Enforcement Action:**

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 77679 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/16/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77679 Orig Code:

Enforcemnt FY: 11/12/2013 2014 Enforcement Action:

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77680 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 11/12/2013

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77680 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/16/2014

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77681 Orig Code: S

Enforcemnt FY: 2014 Enforcement Action: 11/12/2013

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

77681 Violation ID: Orig Code: S

01/16/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77682 Orig Code: Enforcemnt FY: 2014 Enforcement Action:

11/12/2013 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 77682 Orig Code:

Enforcement Action: 01/16/2014 Enforcemnt FY: 2014

St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77683 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/16/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77683 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 11/12/2013

St Compliance achieved **Enforcement Detail: Enforcement Category:** Resolving

Violation ID: 77684 Orig Code:

01/16/2014 Enforcemnt FY: 2014 **Enforcement Action:**

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77684 Orig Code:

Enforcemnt FY: 2014 11/12/2013 **Enforcement Action:**

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77685 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 11/12/2013

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 77685 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/16/2014 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 77686 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 11/12/2013 Enforcement Category: **Enforcement Detail:** St Compliance achieved Resolving

Violation ID: 77686 Orig Code: 2014

Enforcemnt FY: **Enforcement Action:** 01/16/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

77687 Violation ID: Orig Code: S

01/16/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

77687 Violation ID: Orig Code: Enforcemnt FY: 2014 **Enforcement Action:** 11/12/2013

St Compliance achieved **Enforcement Detail:** Enforcement Category: Resolving

77688 Violation ID: Orig Code:

11/12/2013 Enforcemnt FY: 2014 Enforcement Action:

Enforcement Category: Enforcement Detail: St Compliance achieved Resolving

Violation ID: 77688 Orig Code:

Enforcemnt FY: 01/16/2014 2014 Enforcement Action: **Enforcement Detail:** St Formal NOV issued Informal

Enforcement Category:

Violation ID: 77689 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/16/2014

St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77689 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 11/12/2013 **Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 77690 Orig Code: Enforcemnt FY: 2014 **Enforcement Action:** 01/16/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

77690 Violation ID: Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 11/12/2013

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 77691 Orig Code:

2014 01/16/2014 Enforcemnt FY: Enforcement Action:

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

77691 Violation ID: Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 11/12/2013

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 77692 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/16/2014 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77692 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 11/12/2013 St Compliance achieved **Enforcement Detail: Enforcement Category:** Resolving

77693 Violation ID: Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/16/2014 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

Violation ID: 77693 Orig Code:

Enforcemnt FY: 2014 Enforcement Action: 11/12/2013 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

Violation ID: 77694 Orig Code:

2014 01/16/2014 Enforcemnt FY: **Enforcement Action:** St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 77694 Orig Code:

11/12/2013 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

Violation ID: 77695 Orig Code:

Enforcemnt FY: 11/12/2013 2014 Enforcement Action:

Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 77695 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/16/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77696 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77696 Orig Code: S

01/17/2014 Enforcemnt FY: 2014 Enforcement Action:

Enforcement Detail: St Public Notif requested Informal **Enforcement Category:**

77697 Violation ID: Orig Code: S

01/17/2014 Enforcemnt FY: 2014 **Enforcement Action:**

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77697 Orig Code: S

01/17/2014 Enforcemnt FY: 2014 Enforcement Action: **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77698 Orig Code:

Enforcement Action: 01/17/2014 Enforcemnt FY: 2014 St Formal NOV issued

Enforcement Detail: Enforcement Category: Informal

Violation ID: 77698 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77699 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014

St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 77699 Orig Code:

01/17/2014 Enforcemnt FY: 2014 **Enforcement Action:**

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77700 Orig Code:

Enforcemnt FY: 2014 01/17/2014 **Enforcement Action: Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

Violation ID: 77700 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77701 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77701 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014 St Formal NOV issued Enforcement Category: **Enforcement Detail:** Informal

Violation ID: 77702 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

77702 Violation ID: Orig Code: S

01/17/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 77703 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014 St Public Notif requested **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77703 Orig Code: S Enforcemnt FY: 2014 Enforcement Action:

01/17/2014 **Enforcement Category: Enforcement Detail:** St Formal NOV issued Informal

S Violation ID: 77704 Orig Code:

Enforcemnt FY: 01/17/2014 2014 Enforcement Action: **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77704 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014

St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77705 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77705 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

77706 Violation ID: Orig Code:

01/17/2014 Enforcemnt FY: 2014 **Enforcement Action:**

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77706 Orig Code:

01/17/2014 Enforcemnt FY: 2014 Enforcement Action:

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77707 Orig Code: S Enforcemnt FY: 2014

01/17/2014 **Enforcement Action: Enforcement Detail:**

St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77707 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77708 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

77708 Violation ID: Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 77709 Orig Code:

Enforcemnt FY: 2014 Enforcement Action: 01/17/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77709 Orig Code:

01/17/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77710 Orig Code: Enforcemnt FY: 2014 **Enforcement Action:**

01/17/2014 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 77710 Orig Code:

Enforcemnt FY: 01/17/2014 2014 Enforcement Action: St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77711 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77711 Orig Code:

Enforcemnt FY: **Enforcement Action:** 01/17/2014

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77712 Orig Code: S

01/17/2014 Enforcemnt FY: 2014 Enforcement Action: **Enforcement Detail:** St Public Notif requested Informal **Enforcement Category:**

77712 Violation ID: Orig Code: S

01/17/2014 Enforcemnt FY: **Enforcement Action:**

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77713 Orig Code: S

01/17/2014 Enforcemnt FY: 2014 Enforcement Action: **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77713 Orig Code:

Enforcement Action: 01/17/2014 Enforcemnt FY: 2014

St Public Notif requested **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77714 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77714 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77715 Orig Code:

01/17/2014 Enforcemnt FY: 2014 **Enforcement Action:**

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77715 Orig Code:

Enforcemnt FY: 2014 01/17/2014 **Enforcement Action: Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

77716 Violation ID: Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014

St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 77716 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/17/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77717 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 St Formal NOV issued Enforcement Category: **Enforcement Detail:** Informal

Violation ID: 77717 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

77718 Violation ID: Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

77718 Violation ID: Orig Code: Enforcemnt FY: 2014 **Enforcement Action:**

01/23/2014 St Public Notif requested **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77719 Orig Code:

01/23/2014 Enforcemnt FY: 2014 Enforcement Action:

Enforcement Category: Enforcement Detail: St Formal NOV issued Informal

S Violation ID: 77719 Orig Code:

Enforcemnt FY: 01/23/2014 2014 Enforcement Action: **Enforcement Detail:** Informal

St Public Notif requested **Enforcement Category:**

Violation ID: 77720 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 St Formal NOV issued **Enforcement Detail:** Informal

Enforcement Category:

Violation ID: 77720 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 77721 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 77721 Orig Code: Enforcemnt FY: 2014

Enforcement Action: 01/23/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77722 Orig Code:

01/23/2014 Enforcemnt FY: 2014 Enforcement Action:

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

77722 Violation ID: Orig Code: S

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action:**

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77723 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77723 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 St Public Notif requested **Enforcement Detail: Enforcement Category:** Informal

77724 Violation ID: Orig Code: Enforcemnt FY: **Enforcement Action:**

2014 01/23/2014 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

Violation ID: 77724 Orig Code:

Enforcemnt FY: 2014 Enforcement Action: 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77725 Orig Code:

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77725 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77726 Orig Code:

Enforcemnt FY: 01/23/2014 2014 Enforcement Action:

St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77726 Orig Code:

Enforcemnt FY: **Enforcement Action:** 01/23/2014 2014 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: Orig Code: 77727

Enforcemnt FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77727 Orig Code: S

01/23/2014 Enforcemnt FY: 2014 Enforcement Action: **Enforcement Detail:** St Formal NOV issued Informal

Enforcement Category:

Violation ID: 77728 Orig Code: S

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77728 Orig Code: S

01/23/2014 Enforcemnt FY: 2014 Enforcement Action: **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77729 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:**

01/23/2014 St Public Notif requested **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77729 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77730 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77730 Orig Code:

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action:**

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77731 Orig Code:

Enforcemnt FY: 2014 01/23/2014 **Enforcement Action:**

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77731 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77732 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77732 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77733 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77733 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77734 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77734 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014
Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Enforcement Detail: St Formal NOV Issued Enforcement Category: Informal

Violation ID: 77735 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

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Violation ID: 77735 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77736 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77736 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77737 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77737 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77738 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77738 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77739 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

77739 Violation ID: Orig Code:

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Violation ID: 77740 Orig Code:

Enforcemnt FY: 2014 Enforcement Action: 01/23/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77740 Orig Code:

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77741 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77741 Orig Code:

Enforcemnt FY: 01/23/2014 2014 Enforcement Action: **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 77742 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77742 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77743 Orig Code: S

01/23/2014 Enforcemnt FY: 2014 Enforcement Action:

Enforcement Detail: St Formal NOV issued Informal **Enforcement Category:**

Violation ID: 77743 Orig Code: S

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77744 Orig Code: S

Enforcemnt FY: 2014

Enforcement Action: 01/23/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77744 Orig Code: S

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77745 Orig Code:

Enforcemnt FY: 01/23/2014 2014 Enforcement Action:

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77745 Orig Code: S

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77746 Orig Code: S

Enforcemnt FY: **Enforcement Action:** 01/23/2014 2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77746 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 77747 Orig Code: S

Enforcemnt FY: 2014 01/23/2014 **Enforcement Action: Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

Violation ID: 77747 Orig Code:

01/23/2014 Enforcemnt FY: 2014 Enforcement Action: **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77748 Orig Code: S

Enforcemnt FY: 01/23/2014 2014 Enforcement Action: St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 77748 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 77749 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77749 Orig Code:

Enforcement Action: 01/23/2014 Enforcemnt FY: 2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77750 Orig Code:

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Violation ID: 77750 Orig Code:

Enforcemnt FY: 2014 Enforcement Action: 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77751 Orig Code:

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action:**

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Violation ID: 77751 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 77752 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 St Public Notif requested Enforcement Detail: Enforcement Category: Informal

Violation ID: 77752 Orig Code: Enforcemnt FY: 01/23/2014 2014 **Enforcement Action:**

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

77753 S Violation ID: Orig Code:

Enforcemnt FY: 2014 01/23/2014 **Enforcement Action:**

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77753 Orig Code: S

Enforcemnt FY: **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested Informal

Enforcement Category:

Violation ID: 77754 Orig Code: S

Enforcement Action: 01/23/2014 Enforcemnt FY: 2014

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77754 Orig Code:

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID:77755Orig Code:SEnforcemnt FY:2014Enforcement Action:01/23/

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77755 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77756 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77756 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77757 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77757 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77758 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77758 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77759 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

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Violation ID:77759Orig Code:SEnforcemnt FY:2014Enforcement Action:01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77760 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77760 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77761 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77761 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77762 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID:77762Orig Code:SEnforcement FY:2014Enforcement Action:01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77763 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77763 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77764 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77764 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77765 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77765 Orig Code: S

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Violation ID: 77766 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77766 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77767 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77767 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77768 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77768 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77769 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77769 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77770 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

77770 Violation ID: Orig Code: Enforcemnt FY: 2014 **Enforcement Action:**

01/23/2014 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

Violation ID: 77771 Orig Code:

Enforcemnt FY: 2014 Enforcement Action: 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77771 Orig Code:

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action:** St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 77772 Orig Code: S Enforcemnt FY: 2014 **Enforcement Action:**

01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77772 Orig Code:

Enforcemnt FY: 01/23/2014 2014 Enforcement Action:

St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77773 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: Orig Code: 77773

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77774 Orig Code: S

01/23/2014 Enforcemnt FY: 2014 Enforcement Action:

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Violation ID: 77774 Orig Code: S 01/23/2014 Enforcemnt FY: 2014 **Enforcement Action:**

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Violation ID: 77775 Orig Code: S

01/23/2014 Enforcemnt FY: 2014 Enforcement Action: **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

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Enforcement Action: 01/23/2014 Enforcemnt FY: 2014

St Public Notif requested **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77776 Orig Code:

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Violation ID: 77776 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77777 Orig Code:

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77777 Orig Code:

Enforcemnt FY: 01/23/2014 2014 **Enforcement Action: Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 77778 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77778 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77779 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77779 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77780 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77780 Orig Code: S Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77781 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77781 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77782 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77782 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77783 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77783 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77784 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77784 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77785 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77785 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

77786 Violation ID: Orig Code: Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77786 Orig Code:

Enforcemnt FY: 2014 Enforcement Action: 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77787 Orig Code:

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77787 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77788 Orig Code:

01/23/2014 Enforcemnt FY: 2014 Enforcement Action:

St Formal NOV issued **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77788 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 77789 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77789 Orig Code: S

01/23/2014 Enforcemnt FY: 2014 Enforcement Action: **Enforcement Detail:** St Formal NOV issued Informal **Enforcement Category:**

77790 Violation ID: Orig Code: S

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action:**

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77790 Orig Code: S

01/23/2014 Enforcemnt FY: 2014 Enforcement Action: **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77791 Orig Code:

Enforcement Action: 01/23/2014 Enforcemnt FY: 2014 St Formal NOV issued

Enforcement Detail: Enforcement Category: Informal

Violation ID: 77791 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77792 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 77792 Orig Code:

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77793 Orig Code:

Enforcemnt FY: 2014 01/23/2014 **Enforcement Action: Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

Violation ID: 77793 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77794 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77794 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 St Formal NOV issued Enforcement Category: **Enforcement Detail:** Informal

Violation ID: 77795 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

77795 Violation ID: Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 77796 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

St Public Notif requested **Enforcement Detail:** Enforcement Category: Informal

Violation ID: 77796 Orig Code:

01/23/2014 Enforcemnt FY: 2014 Enforcement Action: **Enforcement Category: Enforcement Detail:** St Formal NOV issued Informal

S Violation ID: 77797 Orig Code:

Enforcemnt FY: 01/23/2014 2014 Enforcement Action:

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77797 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77798 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 77798 Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

77799 Violation ID: Orig Code: Enforcemnt FY: 2014

Enforcement Action: 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 77799 Orig Code: S

2014 01/23/2014 Enforcemnt FY: Enforcement Action:

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

77800 Violation ID: Orig Code: S

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77800 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested Enforcement Category: Informal

Violation ID: 77801 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 77801 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77802 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77802 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77803 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77803 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77804 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77804 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77805 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77805 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77806 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77806 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77807 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77807 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77808 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77808 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77809 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77809 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77810 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77810 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77811 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77811 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77812 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77812 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77813 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77813 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77814 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77814 Orig Code: S Enforcement FY: 2014 Enforcement Action: 01

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77815 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77815 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77816 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Formal NOV issued Enforcement Category: Informal

Violation ID: 77816 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 77817 Orig Code: Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 77817 Orig Code: Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 77818 Orig Code: 01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 77818 Orig Code: S 01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal Violation ID: 77819 Orig Code: Enforcemnt FY: 2014 01/23/2014 **Enforcement Action:** St Formal NOV issued Enforcement Category: **Enforcement Detail:** Informal Violation ID: 77819 Orig Code: Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 77820 Orig Code: Enforcemnt FY: **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 77820 Orig Code: S 01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal 77821 Orig Code: S Violation ID: Enforcemnt FY: Enforcement Action: 01/23/2014 2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 77821 Orig Code: S Enforcement Action: 01/23/2014 Enforcemnt FY: 2014 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal Violation ID: 77822 Orig Code: S 2014 01/23/2014 Enforcemnt FY: **Enforcement Action:** St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal Violation ID: 77822 Orig Code: Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 77823 Orig Code: Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 77823 Orig Code: S Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal 77824 Violation ID: Orig Code: Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 77824 Orig Code: Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014

Enforcement Detail: St Formal NOV issued **Enforcement Category:** Informal Violation ID: 77825 Orig Code: S Enforcement Action: 01/23/2014 Enforcemnt FY: 2014 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal Violation ID: 77825 Orig Code: Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 77826 Orig Code: Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 77826 Orig Code: S 01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 77827 Orig Code: 01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 77827 Orig Code: 2014 01/23/2014 Enforcemnt FY: **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal S 77828 Violation ID: Orig Code: 2014 01/23/2014 Enforcemnt FY: **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 77828 Orig Code: S Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 77829 Orig Code: S 01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 77829 Orig Code: S Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 77830 Orig Code: 01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal Violation ID: 77830 Orig Code: Enforcemnt FY: **Enforcement Action:** 01/23/2014 2014 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal Violation ID: 77831 Orig Code: S Enforcemnt FY: **Enforcement Action:** 01/23/2014 2014 St Formal NOV issued **Enforcement Detail: Enforcement Category:** Informal Violation ID: 77831 Orig Code: 01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Category: Enforcement Detail:** St Public Notif requested Informal Violation ID: 77832 Orig Code: 01/23/2014 Enforcemnt FY: 2014 **Enforcement Action:** St Public Notif requested **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 77832 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 01/23/2014 **Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

Violation ID: 77833 Orig Code:

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Detail:** St Formal NOV issued **Enforcement Category:** Informal

77833 Violation ID: Orig Code:

01/23/2014 Enforcemnt FY: 2014 **Enforcement Action: Enforcement Category: Enforcement Detail:** St Public Notif requested Informal

Violation ID: 804 Orig Code: S

12/04/2003 Enforcemnt FY: 2004 **Enforcement Action: Enforcement Detail:** St Formal NOV issued Enforcement Category: Informal

Violation ID: 901 Orig Code:

Enforcemnt FY: 2001 03/26/2001 **Enforcement Action: Enforcement Detail:** St Compliance achieved Enforcement Category: Resolving

PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000

PWS type code: С Violation ID: 3406

SODIUM Contaminant: Violation type: 10/1/2004 0:00:00 Compliance end date: 12/31/2004 0:00:00 Compliance start date:

Enforcement date: 7/19/2006 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000

Violation ID: PWS type code: C 3506 Contaminant: SODIUM Violation type:

Compliance start date: 4/1/2004 0:00:00 Compliance end date: 6/30/2004 0:00:00 Enforcement date: 7/19/2006 0:00:00 Enforcement action: State Formal NOV Issued

PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000

Not Reported

Violation measurement:

PWS type code: Violation ID: 3606 SODIUM Violation type: Contaminant: 3

1/1/2002 0:00:00 Compliance end date: 12/31/2004 0:00:00 Compliance start date: Enforcement date: 7/19/2006 0:00:00 Enforcement action: State Formal NOV Issued Violation measurement: Not Reported

WASHINGTON TOWNSHIP MUA 48000 PWS name: Population served: 3706

PWS type code: Violation ID: С Contaminant: **ETHYLBENZENE** Violation type:

Compliance start date: 1/1/2002 0:00:00 Compliance end date: 12/31/2004 0:00:00 Enforcement date: No Enf Action as of Enforcement action: 7/8/2009 0:00:00 Violation measurement: Not Reported

WASHINGTON TOWNSHIP MUA PWS name: Population served: 48000 PWS type code: Violation ID: 5306

1,2,4-TRICHLOROBENZENE Contaminant: Violation type:

1/1/2004 0:00:00 Compliance end date: 12/31/2004 0:00:00 Compliance start date: Enforcement date: No Enf Action as of Enforcement action: 7/8/2009 0:00:00 Violation measurement: Not Reported

48000 PWS name: WASHINGTON TOWNSHIP MUA Population served: Violation ID: 5406 PWS type code:

CIS-1,2-DICHLOROETHYLENE Contaminant: Violation type:

Compliance start date: 1/1/2004 0:00:00 Compliance end date: 12/31/2004 0:00:00 Enforcement date: No Enf Action as of Enforcement action: 7/8/2009 0:00:00 Violation measurement: Not Reported

PWS name: WASHINGTON TOWNSHIP MUA 48000 Population served: PWS type code: Violation ID: 5506 Contaminant: XYLENES, TOTAL Violation type: 1/1/2004 0:00:00 12/31/2004 0:00:00 Compliance start date: Compliance end date: 7/8/2009 0:00:00 Enforcement date: No Enf Action as of Enforcement action: Violation measurement: Not Reported

PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000 PWS type code: C Violation ID: 5606

Contaminant: METHYLENE CHLORIDE (DICHLOROMETHANE)

Violation type:3Compliance start date:1/1/2004 0:00:00Compliance end date:12/31/2004 0:00:00Enforcement date:No Enf Action as ofEnforcement action:7/8/2009 0:00:00Violation measurement:Not Reported

PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000
PWS type code: C Violation ID: 5706
Contaminant: O-DICHLOROBENZENE Violation type: 3

Compliance start date: 1/1/2004 0:00:00 Compliance end date: 12/31/2004 0:00:00 Enforcement date: No Enf Action as of Enforcement action: 7/8/2009 0:00:00 Violation measurement: Not Reported

PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000
PWS type code: C Violation ID: 5806
Contaminant: P-DICHLOROBENZENE Violation type: 3

Compliance start date: 1/1/2004 0:00:00 Compliance end date: 12/31/2004 0:00:00 Enforcement date: No Enf Action as of Enforcement action: 7/8/2009 0:00:00 Violation measurement: Not Reported

PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000
PWS type code: C Violation ID: 5906
Contaminant: VINYL CHLORIDE Violation type: 3

Compliance start date: 1/1/2004 0:00:00 Compliance end date: 12/31/2004 0:00:00 Enforcement date: No Enf Action as of Enforcement action: 7/8/2009 0:00:00

Violation measurement:

Not Reported

Not Reported

PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000
PWS type code: C Violation ID: 6006
Contaminant: 1,1-DICHLOROETHYLENE Violation type: 3

Compliance start date: 1/1/2004 0:00:00 Compliance end date: 12/31/2004 0:00:00 Enforcement date: No Enf Action as of Enforcement action: 7/8/2009 0:00:00 Violation measurement: Not Reported

PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000 PWS type code: C Violation ID: 6106

PWS type code: C Violation ID: 6106

Contaminant: TRANS-1,2-DICHLOROETHYLENE

Violation type:3Compliance start date:1/1/2004 0:00:00Compliance end date:12/31/2004 0:00:00Enforcement date:No Enf Action as ofEnforcement action:7/8/2009 0:00:00Violation measurement:Not Reported

PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000
PWS type code: C Violation ID: 6206
Contaminant: 1,2-DICHLOROETHANE Violation type: 3

Compliance start date: 1/1/2004 0:00:00 Compliance end date: 12/31/2004 0:00:00 Enforcement date: No Enf Action as of Enforcement action: 7/8/2009 0:00:00 Violation measurement: Not Reported

PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000
PWS type code: C Violation ID: 6306
Contaminant: 1,1,1-TRICHLOROETHANE Violation type: 3

Compliance start date: 1/1/2004 0:00:00 Compliance end date: 12/31/2004 0:00:00 Enforcement date: No Enf Action as of Enforcement action: 7/8/2009 0:00:00 Violation measurement: Not Reported

PWS name: WASHINGTON TOWNSHIP MUA 48000 Population served: PWS type code: Violation ID: 6406 Contaminant: CARBON TETRACHLORIDE Violation type: 1/1/2004 0:00:00 12/31/2004 0:00:00 Compliance start date: Compliance end date: 7/8/2009 0:00:00 Enforcement date: No Enf Action as of Enforcement action: Violation measurement: Not Reported PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000 6506 PWS type code: Violation ID: 1,2-DICHLOROPROPANE Contaminant: Violation type: 3 12/31/2004 0:00:00 Compliance start date: 1/1/2004 0:00:00 Compliance end date: No Enf Action as of Enforcement action: 7/8/2009 0:00:00 Enforcement date: Violation measurement: Not Reported PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000 PWS type code: Violation ID: 6606 **TRICHLOROETHYLENE** Contaminant: Violation type: 1/1/2004 0:00:00 Compliance end date: 12/31/2004 0:00:00 Compliance start date: No Enf Action as of Enforcement action: Enforcement date: 7/8/2009 0:00:00 Violation measurement: Not Reported PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000 PWS type code: Violation ID: 6706 1,1,2-TRICHLOROETHANE Violation type: Contaminant: Compliance start date: 1/1/2004 0:00:00 Compliance end date: 12/31/2004 0:00:00 Enforcement date: No Enf Action as of Enforcement action: 7/8/2009 0:00:00 Violation measurement: Not Reported PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000 6806 PWS type code: Violation ID: Contaminant: **TETRACHLOROETHYLENE** Violation type: 3 Compliance start date: 1/1/2004 0:00:00 Compliance end date: 12/31/2004 0:00:00 Enforcement date: 7/8/2009 0:00:00 No Enf Action as of Enforcement action: Violation measurement: Not Reported 48000 PWS name: WASHINGTON TOWNSHIP MUA Population served: PWS type code: С Violation ID: 6906 Contaminant: MONOCHLOROBENZENE (CHLOROBENZENE) 1/1/2004 0:00:00 Violation type: Compliance start date: 12/31/2004 0:00:00 Compliance end date: Enforcement date: No Enf Action as of Enforcement action: 7/8/2009 0:00:00 Violation measurement: Not Reported WASHINGTON TOWNSHIP MUA PWS name: Population served: 48000 PWS type code: Violation ID: 7006 Contaminant: BENZENE Violation type: Compliance start date: 1/1/2004 0:00:00 Compliance end date: 12/31/2004 0:00:00 No Enf Action as of Enforcement action: 7/8/2009 0:00:00 Enforcement date: Violation measurement: Not Reported PWS name: WASHINGTON TOWNSHIP MUA Population served: 48000 7106 PWS type code: С Violation ID: **TOLUENE** Contaminant: Violation type: 3 12/31/2004 0:00:00 Compliance start date: 1/1/2004 0:00:00 Compliance end date: 7/8/2009 0:00:00 Enforcement date: No Enf Action as of Enforcement action: Violation measurement: Not Reported

WASHINGTON TOWNSHIP MUA

С

ETHYLBENZENE

1/1/2004 0:00:00

Not Reported

No Enf Action as of

PWS name:

PWS type code:

Compliance start date:

Enforcement date: Violation measurement:

Contaminant:

48000

7206

12/31/2004 0:00:00

7/8/2009 0:00:00

Population served:

Compliance end date:

Enforcement action:

Violation ID:

Violation type:

PWS name: WASHINGTON TOWNSHIP MUA Population served: Violation ID:

PWS type code:

Contaminant: STYRENE

1/1/2004 0:00:00 Compliance start date: Enforcement date: No Enf Action as of Violation measurement: Not Reported

PWS name: WASHINGTON TOWNSHIP MUA

PWS type code:

COLIFORM (TCR) Contaminant: 10/1/2003 0:00:00 Compliance start date:

Enforcement date: 12/4/2003 0:00:00 Violation measurement: Not Reported

Population served: 48000 804 Violation ID:

Violation type:

Compliance end date: Enforcement action:

Monitoring, Routine Major (TCR) Violation type:

48000

7306

12/31/2004 0:00:00

7/8/2009 0:00:00

Compliance end date: 10/31/2003 0:00:00 Enforcement action: State Formal NOV Issued

AT207 **NJ WELLS** NJDEP1000252121 1/2 - 1 Mile

Lower

Water Well Permit Information Permit #: 3100064249 Database:

Well Use: Domestic Replacement May be Potable: Yes 20020829 Request Type: Permit Date Completed: Capacity: Not Reported 150 Depth:

AT208 SW **NJ WELLS** NJDEP1000259757

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3100064249 **Domestic Replacement** May be Potable: Well Use: Yes

Request Type: Record Date Completed: 20020902 Capacity: Not Reported Depth: 150

AU209 NJ WELLS NJDEP1000249578

wsw 1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: 3100056092

Well Use: Irrigation Replacement May be Potable: Yes

Request Type: Record Date Completed: 19990701162827

425 Capacity: Not Reported Depth:

AU210 wsw **NJ WELLS** NJDEP1000249577 1/2 - 1 Mile

Lower

Water Well Permit Information 3100056092 Database: Permit #: Irrigation Replacement Well Use: May be Potable: Yes Request Type: Permit Date Completed: 19990611

Capacity: Not Reported Depth: 450

Map ID Direction Distance

Elevation Database EDR ID Number

AU211 WSW 1/2 - 1 Mile

SW NJ WELLS NJDEP1000250369

Lower

Database: Water Well Permit Information Permit #: 3100057354
Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 19991216155739

Capacity: Not Reported Depth: 422

AU212 WSW NJ WELLS NJDEP1000249595

1/2 - 1 Mile Lower

Database:Water Well Permit InformationPermit #:3100057354Well Use:Domestic ReplacementMay be Potable:YesRequest Type:PermitDate Completed:19991216

Capacity: Not Reported Depth: 400

AR213 SE NJ WELLS NJDEP1000244173

SE 1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:3100046638Well Use:IrrigationMay be Potable:Yes

Request Type: Record Date Completed: 19950711200752

Capacity: Not Reported Depth: 147

AR214 SE NJ WELLS NJDEP1000244172

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 3100046638
Well Use: May be Potable: Yes

Well Use:IrrigationMay be Potable:YesRequest Type:PermitDate Completed:19950505Capacity:Not ReportedDepth:160

AR215

AR215
SE
NJ WELLS
NJDEP1000252523
1/2 - 1 Mile
Higher

Database: Water Well Permit Information Permit #: 3100061427 Well Use: Agric/Hort/Aqua Irrigation May be Potable: Yes Permit Request Type: Date Completed: 20010813 Capacity: Not Reported Depth: 100

Map ID Direction Distance

Elevation Database EDR ID Number

AR216 SE NJ WELLS NJDEP1000263686 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: 3100014688 Well Use: Domestic May be Potable: Yes Permit 19790109 Date Completed: Request Type: Capacity: Not Reported Depth: 100

AR217
SE
NJ WELLS
NJDEP1000252524
1/2 - 1 Mile
Higher

Database: Water Well Permit Information Permit #: 3100061427

Well Use: Agric/Hort/Aqua Irrigation May be Potable: Yes

Request Type: Record Date Completed: 20011009103225 Capacity: Not Reported Depth: 160

AV218
South
NJ WELLS
NJDEP1000238743
1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100027216 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19870729 Request Type: Capacity: Not Reported Depth: 150

AV219
South
1/2 - 1 Mile

NJ WELLS
NJDEP1000261814

Lower

Database:Water Well Permit InformationPermit #:3100003523Well Use:DomesticMay be Potable:YesRequest Type:PermitDate Completed:19580325

Capacity: Not Reported Depth: 60

AW220 NW NJ WELLS NJDEP1000233

NW NJ WELLS NJDEP1000233764
1/2 - 1 Mile
Lower

Database:Water Well Permit InformationPermit #:3100009202Well Use:DomesticMay be Potable:YesRequest Type:RecordDate Completed:19750915

Capacity: Not Reported Depth: 77

Map ID Direction Distance

Elevation Database EDR ID Number AW221

NW 1/2 - 1 Mile

NJ WELLS NJDEP1000262739

Lower

Database: Water Well Permit Information Permit #: 3100009202 Well Use: Domestic May be Potable: Yes Permit Date Completed: 19750911 Request Type: Capacity: Not Reported Depth: 75

AW222 NW

NJ WELLS NJDEP1000264161 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3100012955 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19780210 Capacity: Not Reported Depth: 350

AX223 ESE 1/2 - 1 Mile

NJ WELLS NJDEP1000252112

Lower

Database: Water Well Permit Information Permit #: 3100064330 Well Use: Domestic May be Potable: Yes Permit Date Completed: 20020912 Request Type: Capacity: Not Reported Depth: 400

AX224 ESE 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3100064331 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20020912 Capacity: Not Reported Depth: 400

AX225 ESE 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100064326 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20020912 Capacity: Not Reported Depth: 400

NJ WELLS

NJ WELLS

NJDEP1000252111

NJDEP1000252114

Map ID Direction Distance

Elevation Database EDR ID Number NJDEP1000252116

AX226 ESE **NJ WELLS** 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 3100064324 Well Use: Domestic May be Potable: Yes Permit Date Completed: 20020912 Request Type: 400 Capacity: Not Reported Depth:

AX227 ESE 1/2 - 1 Mile

NJ WELLS NJDEP1000252115

Lower

Water Well Permit Information Database: Permit #: 3100064325 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20020912 Capacity: Not Reported Depth: 400

AX228 ESE 1/2 - 1 Mile

NJ WELLS NJDEP1000252109

Lower

Water Well Permit Information Database: Permit #: 3100064333 Well Use: Domestic May be Potable: Yes Permit Date Completed: 20020912 Request Type: Capacity: Not Reported Depth: 400

AX229 ESE 1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: 3100047611 Database:

Well Use: Industrial May be Potable: Yes

Request Type: Record Date Completed: 19950920175159

Capacity: Not Reported Depth: 100

AX230 ESE **NJ WELLS** NJDEP1000244895 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3100047611 Well Use: Industrial May be Potable: Yes Request Type: Permit Date Completed: 19950831 Capacity: Not Reported Depth: 180

NJ WELLS

NJDEP1000244896

Map ID Direction Distance

Elevation Database EDR ID Number AX231 ESE

1/2 - 1 Mile

NJ WELLS NJDEP1000252104

Lower

Database: Water Well Permit Information Permit #: 3100064338 Well Use: Domestic May be Potable: Yes Permit 20020912 Date Completed: Request Type: 400 Capacity: Not Reported Depth:

AX232 ESE

NJ WELLS NJDEP1000252107 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3100064335 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 20020912 Capacity: Not Reported Depth: 400

AX233 ESE 1/2 - 1 Mile

NJ WELLS NJDEP1000252106

Lower

Database: Water Well Permit Information Permit #: 3100064336 Well Use: Domestic May be Potable: Yes Permit Date Completed: 20020912 Request Type: Capacity: Not Reported Depth: 400

AX234 ESE 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3100064325 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20030707 Capacity: Not Reported Depth: 390

AX235 ESE 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100064326 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20030930 Capacity: Not Reported Depth: 390

NJ WELLS

NJ WELLS

NJDEP1000259751

NJDEP1000259750

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 AX236
 SE
 NJ WELLS
 NJDEP1000259752

ESE 1/2 - 1 Mile

Lower

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 3100064324 Well Use: Domestic May be Potable: Yes 20040819 Record Date Completed: Request Type: Capacity: Not Reported Depth: 410

AX237
ESE NJ WELLS NJDEP1000260093
1/2 - 1 Mile
Lower

Water Well Permit Information Database: Permit #: 3100065162 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20031104 Capacity: Not Reported Depth: 380

Database: Water Well Permit Information Permit #: 3100064263 Well Use: Domestic May be Potable: Yes Record Date Completed: 20030401 Request Type: Capacity: Not Reported Depth: 400

AX239
ESE NJ WELLS NJDEP1000259748
1/2 - 1 Mile
Lower

Water Well Permit Information Permit #: 3100064331 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040621 Capacity: Not Reported Depth: 400

Water Well Permit Information Database: Permit #: 3100065162 Domestic Well Use: May be Potable: Yes Request Type: Permit Date Completed: 20030205 Capacity: Not Reported Depth: 400

Map ID Direction Distance

Elevation Database EDR ID Number

AX241 ESE 1/2 - 1 Mile

NJ WELLS NJDEP1000252151

Lower

Database: Water Well Permit Information Permit #: 3100064263 Well Use: Domestic May be Potable: Yes Permit 20020903 Date Completed: Request Type: 400

Capacity: Not Reported Depth:

AX242 ESE 1/2 - 1 Mile Lower

NJ WELLS NJDEP1000259744

Permit #:

Water Well Permit Information Database: Well Use: Domestic

May be Potable: Yes Request Type: Record Date Completed: 20050413 Capacity: Not Reported Depth: 425

AX243 ESE 1/2 - 1 Mile

NJ WELLS NJDEP1000259746

Lower

Database: Water Well Permit Information Permit #: 3100064333 Well Use: Domestic May be Potable: Yes Record Date Completed: 20040720 Request Type: Capacity: Not Reported Depth: 400

AX244 ESE 1/2 - 1 Mile Lower

NJ WELLS NJDEP1000259745

Database:

Water Well Permit Information Permit #: 3100064335 Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 20040107 Capacity: Not Reported Depth: 390

245 NE 1/2 - 1 Mile Lower

NJ WELLS NJDEP1000264656

Permit #:

Water Well Permit Information Database: Well Use: Domestic

May be Potable: Yes Request Type: Permit Date Completed: 19790928 Capacity: Not Reported Depth: 130

3100016292

3100064336

Map ID Direction Distance

Elevation Database EDR ID Number

246 SSW 1/2 - 1 Mile

NJ WELLS NJDEP1000221398

Lower

Water Well Permit Information Database: Permit #: 3100021120 Well Use: **Domestic Replacement** May be Potable: Yes 19840215 Permit Date Completed: Request Type:

Capacity: Not Reported Depth: 100

AY247 SSW 1/2 - 1 Mile

NJ WELLS NJDEP1000238697

Lower

Water Well Permit Information Database: Permit #: 3100027399 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19870908 Capacity: Not Reported Depth: 150

AY248 SSW 1/2 - 1 Mile

NJ WELLS NJDEP1000237697

Lower

Database: Water Well Permit Information Permit #: 3100039486 Well Use: Domestic May be Potable: Yes Record Date Completed: 19921104 Request Type: Capacity: Not Reported Depth: 150

AY249 SSW 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3100000413 Database: Well Use: Domestic May be Potable: Yes Request Type: Record Date Completed: 19511116 Capacity: Not Reported Depth: 141

AY250 SSW **NJ WELLS** 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100039486 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19920625

Capacity: Not Reported Depth: 150

NJ WELLS

NJDEP1000233485

Map ID Direction Distance

Elevation Database EDR ID Number

AY251 SSW 1/2 - 1 Mile

NJ WELLS NJDEP1000261347

Lower

Database: Water Well Permit Information Permit #: 3100000413 Well Use: Domestic May be Potable: Yes Date Completed: 19511107 Permit Request Type: Capacity: 120

Not Reported Depth:

AY252 SSW

NJ WELLS NJDEP1000241935

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 3100040627

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Record Date Completed: 19921218190856 Capacity: Not Reported Depth: 120

AY253 SSW 1/2 - 1 Mile

NJ WELLS NJDEP1000241934

Lower

Database: Water Well Permit Information Permit #: 3100040627 Well Use: Domestic Replacement May be Potable: Yes Date Completed: Request Type: Permit 19921117 Capacity: Not Reported Depth: 160

AZ254 North 1/2 - 1 Mile Lower

Permit #:

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

May be Potable: Yes Date Completed: 19571017

Capacity: Not Reported Depth: 40

AZ255

North 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100017106 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19800729 Capacity: Not Reported Depth: 150

NJ WELLS

NJ WELLS

3100003369

NJDEP1000261608

Map ID Direction Distance

Elevation BA256 SSE

1/2 - 1 Mile

NJ WELLS NJDEP1000236359

Lower

Database: Water Well Permit Information Permit #: 3100040463 Well Use: Domestic May be Potable: Yes Record Date Completed: 19921104 Request Type: Not Reported Capacity: Depth: 160

BA257 SSE

NJ WELLS NJDEP1000234686 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3100018197 Well Use: Irrigation May be Potable: Yes Request Type: Record Date Completed: 19810724 Capacity: Not Reported Depth: 120

BA258 SSE 1/2 - 1 Mile

NJ WELLS NJDEP1000220076

Lower

Database: Water Well Permit Information Permit #: 3100018197 Well Use: Irrigation May be Potable: Yes Permit Date Completed: 19810722 Request Type: Capacity: Not Reported Depth: 180

BA259 SSE 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3100004523 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19620831 Capacity: Not Reported Depth: 60

BA260 SSE 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100040463 Domestic Well Use: May be Potable: Yes Request Type: Permit Date Completed: 19921020

Capacity: Not Reported Depth: 150

NJ WELLS

NJ WELLS

NJDEP1000262045

NJDEP1000241987

Database

EDR ID Number

Map ID Direction Distance

Elevation Database EDR ID Number

BA261 SSE 1/2 - 1 Mile

NJ WELLS NJDEP1000241963

Lower

Water Well Permit Information Database: Permit #: 3100040547 Well Use: **Domestic Replacement** May be Potable: Yes Date Completed: Permit 19921109 Request Type:

Capacity: Not Reported Depth: 100

BB262 NNE 1/2 - 1 Mile

NJ WELLS NJDEP1000245800

Lower

Water Well Permit Information Database: Permit #: 3100049046 Well Use: Domestic Replacement May be Potable: Yes Request Type: Permit Date Completed: 19960410

Capacity: Not Reported Depth: 160

BB263 NNE 1/2 - 1 Mile Lower

NJDEP1000246493

Database: Water Well Permit Information Permit #: 3100049046

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Date Completed: 19970131143557 Record

Capacity: Not Reported Depth: 120

BB264 NNE 1/2 - 1 Mile

NJ WELLS NJDEP1000262317

Lower

Water Well Permit Information Permit #: 3100005996 Database: Well Use: Domestic May be Potable: Yes

Request Type: Permit Date Completed: 19720124 Capacity: Not Reported Depth: 90

BC265 SE 1/2 - 1 Mile Higher

Water Well Permit Information Database: Permit #: P200900368

Well Use: Irrigation May be Potable: Yes

Request Type: Permit Date Completed: 20090113095714

Capacity: Not Reported Depth: 125

NJ WELLS

NJDEP1000224238

NJ WELLS

Map ID Direction Distance

Elevation BC266 **NJ WELLS** NJDEP1000224239

1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: P200900368 Well Use: Irrigation May be Potable: Yes Record Date Completed: 20090330 Request Type: Not Reported Capacity: Depth: 175

BD267 SSW 1/2 - 1 Mile Lower

3100001132 Water Well Permit Information Database: Permit #: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19530908 Capacity: Not Reported Depth: 110

BD268 SSW 1/2 - 1 Mile **NJ WELLS** NJDEP1000233350 Lower

Database: Water Well Permit Information Permit #: 3100001132 Well Use: Domestic May be Potable: Yes Record Date Completed: 19531012 Request Type: Capacity: Not Reported Depth: 118

BD269 NJ WELLS NJDEP1000264657 SSW 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 3100016291 Database: Well Use: **Public Non-Community** May be Potable: Yes Request Type: Permit Date Completed: 19790927 Capacity: Not Reported Depth: 150

BD270

NJ WELLS NJDEP1000262339 SSW 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: 3100005805 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19710902 Capacity: Not Reported Depth: 140

Database

NJ WELLS

EDR ID Number

Map ID Direction Distance

Elevation Database EDR ID Number

271 SSW 1/2 - 1 Mile

NJ WELLS NJDEP1000232716

Lower

Database: Water Well Permit Information Permit #: blanket Well Use: May be Potable: Domestic Yes Date Completed: 20120824 Decommissioning Request Type: Not Reported Not Reported Capacity: Depth:

272 West

NJ WELLS NJDEP1000219929 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 3100018687 Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19811229 Capacity: Not Reported Depth: 300

WSW 1/2 - 1 Mile

NJ WELLS NJDEP1000227267

Lower

Database: Water Well Permit Information Permit #: E201315892 Well Use: Irrigation May be Potable: Yes Record Date Completed: 20140520 Request Type: Capacity: Not Reported Depth: 351

BE274 wsw 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: E201315892 Database: Well Use: Irrigation May be Potable: Yes Request Type: Record Date Completed: 20140520 Capacity: Not Reported Depth: 351

BE275 WSW **NJ WELLS** NJDEP1000230409 1/2 - 1 Mile Lower

Water Well Permit Information Database: Permit #: E201315892 Well Use: Irrigation May be Potable: Yes

Request Type: Permit Date Completed: 20131106130244

Capacity: Not Reported Depth: 400

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number BF276

NNE 1/2 - 1 Mile

NJ WELLS NJDEP1000262318

Lower

Database: Water Well Permit Information Permit #: 3100005966 Well Use: Domestic May be Potable: Yes Date Completed: 19720106 Request Type: Permit

Not Reported Capacity: Depth: 90

BF277

NNE 1/2 - 1 Mile **NJ WELLS** NJDEP1000262569

Lower

Water Well Permit Information Permit #: 3100008636 Database: Well Use: Domestic May be Potable: Yes Request Type: Permit Date Completed: 19750218 Capacity: Not Reported Depth: 130

BD278 SSW 1/2 - 1 Mile

NJ WELLS NJDEP1000231959

Lower

Database: Water Well Permit Information Permit #: E201213022 Well Use: Domestic Replacement May be Potable: Yes Record Date Completed: 20120823 Request Type: Capacity: Not Reported Depth: 465

BD279 SSW 1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: E201213022 Database:

Well Use: Domestic Replacement May be Potable: Yes

Request Type: Permit Date Completed: 20120823100044

Capacity: Not Reported Depth: 400

NJ WELLS

AREA RADON INFORMATION

State Database: NJ Radon

Radon Test Results

City	Num Tests	# > 4 pCi/L	% > pCi/L
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

Christopher J. Candela

Senior Associate / Department Manager, Environmental Services Philadelphia Metro / New Jersey North / Albany, NY Offices

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

Compliance Assessments / Multiple Private, State, and Federal Clients / NY, NJ, CT, PA, DE, MD, VA, DC, 1989 – present

Provide oversight and coordination of environmental, Health & Safety (EHS) compliance audits, to evaluate facilities with respect to local, State and Federal regulations. Provide oversight and coordination for the development of Spill Prevention, Control and Countermeasure (SPCC) Plans and Stormwater Pollution Prevention Plan (SWPPP), as well as National Pollutant Discharge Elimination System (NPDES) permitting. Provide EHS training to facilities.

Hazardous Materials Assessments / Multiple National and Local Clients / NY, NJ, CT, PA, DE, MD, VA, DC, 1989 – present

Provide oversight and coordination of hazardous materials assessments to identify and quantify potential hazardous materials including universal wastes, polychlorinated biphenyls (PCBs), chlorofluorocarbon (CFC)-containing items, asbestos, mold and lead based paint and others.

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



EDUCATIONB.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

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 Technical Issues Affecting Data Quality in Environmental Samples" – York International Annual Environmental Health and Safety Conference, January 1994 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 / York International / York, PA, 1991 - 2001

Conducted environmental compliance audits of existing domestic and international refrigeration manufacturing facilities. Coordinated the client's national hazardous and non-hazardous waste hauling contract. Developed corporate programs for Contingency Plans, Spill Plans, Pollution Prevention Plans, Waste Minimization Plans, Permit compliance and other regulatory issues. Assisted in developing and implementing H&S programs and policies including Reporting and Record Keeping, Respiratory Protection, Personal Protective Equipment (PPE), Hazard Communication, Confined Space Entry, Emergency Response Plans, Traffic Control, and others.

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

Compliance / Cincinnati Thermal Spray / Cincinnati, OH, 1994 - 2000

Conducted environmental compliance audits of existing plasma coating facilities in New Jersey, Ohio and North Carolina. Developed corporate programs for Contingency Plans, Spill Plans, Pollution Prevention Plans, Waste Minimization Plans, Permit compliance and other regulatory issues. Assisted in developing and implementing H&S programs and policies including Reporting and Record Keeping, Respiratory Protection, Personal Protective Equipment (PPE), and Hazard Communication.

Compliance / General Motors Corporation / Wilmington, DE, 1992 - 2001

Conducted bi-annual environmental compliance audits of Saturn assembly facility. Developed and implemented the facility's RCRA Contingency Plan, Stormwater Pollution Prevention Plan and Spill Prevention Plan.

Remediation and Redevelopment / SuperValu – Harrisburg, PA, 2018 – present

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

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.

Site Investigation / Chrysler Corporation / Dayton, OH, 1993 – 1996

Served as Project QA/QC officer. Responsibilities included soil vapor survey oversight, groundwater monitoring well design and installations, groundwater and soil sampling, incorporation of data from surrounding properties and assessment of the site for DNAPL contamination.

Remediation / Chrysler Corporation / Twinsburg, Dayton and Toledo, OH and New Castle, IN, 1993 – 1997
Conducted studies to determine the effectiveness of remediating contaminated soils and/or groundwater utilizing bioremediation technology; installed bioreactors to remediate the impacted soils. Operated and maintained bioremediation systems. All sites achieved closure ahead of scheduled time line.

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.

Remediation / York International / York, PA, 1991 - 2001

Served as project director for a site containing soils and groundwater impacted by PCE and TCE. Designed and managed construction, operation and maintenance of an air-stripping tower with carbon emission control for the treatment of groundwater and a vacuum extraction system for soil remediation with carbon emission control.

Storm Water Management / General Motors Corporation / Wilmington, DE, 1991 - 2001

Developed and managed a storm water sampling program to comply with the facility's NPDES permit and corporate requirements. Member of emergency response team. Responsibilities included emergency response actions in the event that a release of hazardous materials enters the storm water system.

Christopher C. Langewisch SENIOR PROJECT MANAGER

PROFESSIONAL EXPERIENCE

Christopher Langewisch has over 30 years of experience in the environmental field, during which time he has been responsible for the development, performance and supervision of site and remedial investigations, developed and initiated procedures for field work, designed and implemented remedial action plans, site assessments, delineation surveys, extensive preliminary assessments, and extensive soil and groundwater sampling investigations. He has managed more than 500 projects including brownfields redevelopment, underground storage tank closures and remediation, Industrial Site Recovery Act (ISRA) compliance, as well as remediation and regulatory compliance under the Site Remediation Reform Act (SRRA). Additionally, Mr. Langewisch has provided expert witness testimony on environmental cases. With extensive experience in navigating the NYSDEC Site Cleanup and State Superfund Programs, NYSDEC DER-10 rules, NJDEP Site Remediation Reform Act (SRRA), Administrative Requirements for Remediation of Contaminated Sites (ARRCS), and the Technical Requirements for Site Remediation (Tech Rules).

Prior to joining Terracon, Mr. Langewisch was Senior Project Manager and new Jersey Licensed Site Remediation Professional (LSRP) for Equity Environmental Engineering. He provided project management, budget tracking, scheduling and coordination for environmental investigations which include: site investigations; site assessments (Phase I and II); underground storage tank (UST) closures; Site Investigation and remediation under both NJDEP, NYSDEC and NYC Office of Environmental Remediation rules, data acquisition and interpretation.

PROJECT EXPERIENCE

Investigation and Remediation / BICC Cables Site - Yonkers, NY 2009 - 2014

Project Manager overseeing the remediation of a 13-acre State-listed hazardous waste site, known as the former BICC Cables Site in Yonkers, New York, the location of a former a heavy cable manufacturing facility since the late 1800's. Contaminants of concern included PCBs, lead, and volatile organic compounds in building surfaces, subsurface soils and in river sediments. The site was extensively underlain with historic fill and PCB waste. Completed the characterization and remediation of the site, including oversight of the implementation and construction of a new remedial bulkhead to retain site sediments as required by NYSDEC. Prepared and submitted multiple delineation and remediation work plans for various phases of remediation at the site, which was approved by NYSDEC and USEPA. Oversaw a multi-phase remediation program that included dredging of sediment in the Hudson River, subsurface soil excavation, hot spot removal, building and concrete slab demolition, bulkhead restoration, and implementing engineering and institutional controls (deed notice and cap system). Activities included developing remediation plans and specifications, providing bidding assistance, provide on-site field oversight and supervision of contractors' remediation activities, and performing confirmatory sampling and providing for closure documentation, Final Engineering Reports and Site Management Plan. Project Value - \$75,000,000.

EDUCATION

B.A., Biological Sciences, Rutgers University, 1981

REGISTRATIONS

New Jersey LSRP License No. 594675

CERTIFICATIONS

OSHA 40-Hour Health and Safety Training Certification

OSHA 8-Hour Health and Safety Recertification

OSHA 10-Hour Construction Safety certification

First Aid and CPR

WORK HISTORY

Terracon Consultants, Inc., Environmental Department Manager, 2019 - Present

Equity Environmental Engineering Senior Project Manager 2015 - 2019

H2M Associates Senior Project Manager 2007 - 2015

Environmental Waste management Associates Project Manager and Director of Remedial Investigation Services 1989 - 2007

Remediation / Metal Powder Manufacturer - Raritan, NJ, 2010 - 2013

Project Manager and LSRP for a Former Metal Powders and Pigments Manufacturer, Raritan Township, New Jersey, for the investigation and remediation of a metal powder and pigment manufacturer undergoing ISRA compliance for their cessation of operations and sale of the property. Remediation included delineation of ground water contaminants in several bedrock fracture zones and multiple injections of PerSulfox to treat the chlorinated volatile organic contaminants.

Remediation / Essex County Airport / Fairfield, NJ, 2012 - 2017

LSRP and Project Manager overseeing the investigation and remediation of the Essex County Airport in Fairfield, New Jersey. The site was historically owned and operated by Curtiss Wright as an airfield and airplane manufacturing facility. Over 90 different areas of concern were identified and investigated, including soils, former tanks and pits, discharges and former storage areas, and chlorinated groundwater contamination in both shallow and deep aquifers. Several AOCs have been remediated. The project is currently in the final stages of delineation and remediation of the remaining 13 AOCs including ground water.

Remediation / Karnak Corporation / Clark, NJ, 2012 - Present

LSRP for Karnak Corporation, a major manufacturer of roofing sealants and coatings in Clark, NJ. Industrial site with over 35 areas of concern including soils and ground water. Currently over-seeing the final stages of remediation at the site for both soil and ground water contamination associated with past manufacturing operations as well as the closure and remediation of former above ground tank farms, including excavation, sheeting and shoring, and dewatering for soil remediation activities.

Transaction Assessments / Real Estate Investment Trust / NJ, 1998 - 2005

Program Manager for the due diligence investigations of a portfolio of properties for a national Real Estate Investment Trust (REIT) including Phase I/Preliminary As-assessments and site investigations for proper-ty transactions and stock transfers

Compliance / North Jersey Fuel Supplier / NJ, 1992 - 2001

Project manager for multiple gas station underground storage tank sites for a North Jersey fuel supplier, including tank testing, removals, site and remedial investigations for closure and replacement of under-ground storage tanks.

Remediation / Commercial Developer / Cranford, NJ, 2009 - 2010

Project Manager and LSRP a developer in Cranford, NJ, involving the investigation of buried drums discovered during excavation for site redevelopment, including identification and characterization of potential contaminants and hazards as well as remediation to allow the redevelopment of the site to proceed.

Remediation / Industrial Real Estate Developer / Chatham, NJ, 1998 - 2001

Project Manager for an Industrial Real Estate Owner, conducted UST Closure and Remediation of a Former Gasoline Station in Chatham, NJ. Conducted site investigation and remediation of a site where a gasoline station had been operated by a major oil company, and USTs left in place. Conducted soil, groundwater and soil gas survey to delineate and characterize the contamination, including light non-aqueous phase liquid (LNAPL). Product recovery was implemented as an interim remedial action. A forensic investigation was performed including analysis of recovered product fingerprint profiling, extent of soil and groundwater contamination in consideration of aquifer characteristics and a reconstruction of the site history, Mr. Langewisch's forensic investigation determined that a major oil company was responsible for the contamination found and has since assumed responsibility for the cleanup.

Transaction Assessments / Industrial Real Estate Developer / NJ, 2004 - 2012

Project Manager and Program Manager for a portfolio of industrial sites in North and Central New Jersey including preliminary assessments, ISRA compliance, and remedial investigations and design.

Remediation / Real Estate Developer / Paterson, NJ, 2017 - 2018

A private real estate developer had purchased a property in Paterson, New Jersey, without performing due diligence prior to the purchase. Several years after purchasing, the client received a Notice of Violation and Enforcement from NJDEP for an open leaking underground storage tank case at the property which was reported under New Jersey's Spill Act. The client contacted Mr. Langewisch to fulfill the requirement to retain an LSRP to conduct the remediation. Mr. Langewisch worked with the NJDEP Enforcement Case Manager to avoid fines and NJDEP Direct Oversight by fully investigating and remediating the soil and ground water contamination at the site and issuing a Response Action Outcome to close the case within one year.

Site Investigation and Remediation / Chemical Manufacturer / Paterson, NJ, 1999 - 2005

Investigation of soils and ground water at a chemical manufacturer in Paterson, New Jersey, including characterization and delineation of contaminated soils and ground water associated with chemical spills at the site. Delineation included off-site migration of contaminated ground water.

Site Investigation and Remediation / Former Dye Plant / Paterson, NJ, 2017 - 2018

Investigation of soils and ground water at a former dye plant in Paterson, New Jersey, including characterization and delineation of contaminated soils and ground water associated with spills at the site. Investigation was triggered by a cessation of operations under New Jersey's Industrial Site Recovery Act (ISRA) program, Delineation included off-site migration of contaminated ground water.

Site Investigation and Remediation / Service Station / Clifton, NJ 1997 - 1999

Investigation and remediation of a spill discovered upon closure and removal of underground storage tanks from a filling station in Clifton, NJ, triggering notification to NJDEP under New Jersey's Spill Act. Both impacted soils and ground water were identified, delineated, and remediated.

Site Investigation and Remediation / Former Curtiss Wright Plant / Paterson, NJ 1997 - 2005

Multiple areas of concern were identified and addressed, including former heating oil underground storage tanks, solvent tanks, and spill and discharge areas involving contamination of both soil and ground water at a former Curtiss Wright plant in Paterson, New Jersey.

Site Investigation and Consulting / Former Ringwood Mines NPL Site / Ringwood, NJ 2008 - 20012

Acted as environmental consultant to the Town of Ringwood, conducting sampling and oversight and review of the work being done for investigation and remediation of the former Ringwood Mines / Ford Mahwah Plant superfund site in Ringwood, New Jersey.

Lizett Jimenez

Staff Scientist

PROFESSIONAL EXPERIENCE

Ms. Jimenez is a staff scientist in Terracon's South Plainfield, New Jersey office. She has conducted Phase I Environmental Site Assessments (ESA), Phase II Investigations, New Jersey Preliminary Assessments, asbestos and lead-based paint inspections, and prepares the associated figures, reports, and proposals.

Ms. Jimenez has also conducted National Environmental Policy Act (NEPA) compliance evaluations and NEPA Environmental Assessments. Projects included small-cell installations, collocation projects, and new tower construction sites in New Jersey, Pennsylvania, Atlanta, Alabama, Louisiana, and Georgia. Services included report preparation, analysis of potential impact to wilderness areas, wildlife preservers, endangered species, historic properties, floodplains, wetlands, and other issues.

PROJECT EXPERIENCE

Remedial Investigation of Arsenic and Dieldrin Contamination – Ewing, New Jersey

Performed a Remedial Investigation (RI) in response to identified levels of arsenic and dieldrin in excess of applicable state remediation standards. A total of 39 soil samples were collected to delineate the vertical and horizontal soil contamination in accordance with NJDEP technical guidelines.

Asbestos Abatement Monitoring / Allegro Senior Living Facility – Harrington Park, New Jersey

Performed daily abatement monitoring and oversight services and performed daily and final air clearances. Project scope was completed over a three-month period and included the abatement of approximately: 2,000 square feet (SF) of floor tile and associated mastic; 10,218 SF of exterior transite panels; 1,600 SF of interior transite panels; and 800 linear feet (LF) of roof flashing.



EDUCATION

Bachelor of Science, Environmental Sciences, Rutgers, State University, New Jersey, 2019

CERTIFICATIONS

OSHA 40-Hour Health and Safety Training Certification

OSHA 8-Hour Health and Safety Re-certification

AHERA Certified Asbestos Inspector

New York State Mold Accessor

New York State Asbestos Inspector

Pennsylvania Asbestos Inspector

Maryland Asbestos Inspector

WORK HISTORY

Terracon Consultants, Inc. Environmental Intern, 2018 Staff Scientist, 2019-present

Rutgers, State University Internship in Production and Entrepreneurship Agriculture, 2018 Director's Office Assistant, 2014-2018

Remedial Investigation Report/Remedial Action Report - Vineland, New Jersey

Performed a Phase I ESA which identified one on-site REC. A Limited Site Investigation (LSI) was performed to investigate potential releases of COCs in soil and groundwater. Discovered two



unregistered USTs and proceeded to complete a UST Permanent Removal from Service Report. An RI, Remedial Action Workplan, and a Remedial Action Report (RAR) were also completed to allow site regulatory closure under NJDEP regulations.

128-Node Small Cell Antenna Collocations and New Build Poles / French Quartet – New Orleans, Louisiana

Screened 128 node locations for NEPA and NHPA Small Cell Exclusions for Verizon Wireless sites. Completed NEPA Smartforms and a Section 106 Review, which included tribal, state, and local government consultation and a visual effects evaluation. A total of 23 historic-age resources were identified within the Area of Effects for the 128 sites.



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 <u>Corps of Engineers Wetlands Delineation Manual</u> (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.