PRELIMINARY ASSESSMENT REPORT

CLINTON COMMUNITY CENTER – HALSTEAD STREET PARK BLOCK 16, LOT 21 CLINTON, NJ 08809

January 12, 2024

Prepared For: TOWN OF CLINTON 43 LEHIGH STREET CLINTON, NJ 08809

Prepared By:



5341 LIMESTONE ROAD WILMINGTON, DE 19808

Prepared by:

Sharon Maher Project Manager

Sharon Maker

Reviewed by:

Paul Miller Principal Engineer

J:\EAI files\5845 Clinton 63 Halstead St\63 Halstead St Clinton PAR.doc



TABLE OF CONTENTS

1.1	Purpose	
PHYS	SICAL SETTING	•••••
2.1	Site Location and Use	
2.2	Regional and Site Geology	
2.3	Fill Material	
2.3	Hydrology	
2.4	Surface Water	
2.5	Wetlands	
2.6	Utilities	
FILE	REVIEW.	•••••
3.1	Preliminary Assessment Data Gathering	
3.2	Title Records	
3.3	Current and Historic Site Uses	
3.4	Aerial Photographs	
3.5	Sanborn® Fire Insurance Maps	
3.6	Historic Topographic Maps	
3.7	City Directories	
3.8	State and Local File Review	
3.9	Order of Magnitude	
3.10	Protectiveness Evaluation of Approved Remedies	
3.11	Contaminants of Emerging Concern Evaluation	
SITE	INSPECTION	
4.1	Site Observations	
<u>POTI</u>	ENTIAL AREAS OF CONCERN	
	<u>CLUSIONS</u>	
	ERENCES	



FIGURES

- 1 Site Location Map
- 2 Tax Map
- 3 Site Plan

APPENDICES

- I NJDEP Preliminary Assessment Checklist / Owner Questionnaire
- II Photographs
- III Historical Information
- IV NJDEP Geoweb Maps
- V Historical Reports (Database Report, Aerial Photographs, Sanborn® Map Report,
 - Topographic Maps, and City Directories)
- VI Local and NJDEP File Request Documents
- VII Proposed Playground Plans



1.0 INTRODUCTION

Montrose Environmental (Montrose) has prepared this Preliminary Assessment (PA) Report on behalf of the Town of Clinton for the property located at 63 Halstead Street, Block 16, Lot 21 in Clinton, Hunterdon County, New Jersey (the Site). The Site is developed with one building, the Clinton Community Center, baseball field/grandstand, basketball and tennis courts, and a playground. The Site has been owned by the Town of Clinton since 1921.

This PA is being completed in accordance with the NJDEP Technical Requirements for Site Remediation (Tech Regs), N.J.A.C. 7:26E, and the Preliminary Assessment Technical Guidance. Since the Site has had no operations, it is not subject to the Industrial Site Recovery Act (ISRA, N.J.A.C. 7:26B).

A Topographic Map showing the Site location is presented as Figure 1. A tax map is presented as Figure 2. The total Site area is 4.03 acres. The Site Plan, Figure 3, presents the Site features and potential Areas of Concern (AOCs). The NJDEP PA Checklist and owner questionnaire are included in Appendix I. Photographs of the Site are presented as Appendix II.

1.1 Purpose

This PA has been prepared in accordance with the NJDEP's March 2018 Preliminary Assessment Technical Guidance document, and Technical Requirements for Site Remediation (TRSR; N.J.A.C. 7:26E). The PA has been prepared for submission to the NJDEP Green Acres Program grant application under the Jake's Law Program for playground renovations. The purpose of this assessment is to identify *Areas of Concern* (AOCs) as defined by N.J.A.C. 7:26E-1.8 as follows:

An area of concern is defined as any existing or former distinct location or environmental medium where any hazardous substance, hazardous waste, or pollutant is known or suspected to have been discharged, generated, manufactured, refined,



transported, stored, handled, treated, or disposed, or where any hazardous substance, hazardous waste, or pollutant has or may have migrated, including, but not limited to, each current and former:

- 1. Storage tank and appurtenance, including, without limitation each:
 - i. Above ground or underground storage tank and silo;
 - ii. Rail car;
 - iii. Piping, above and below ground pumping station, sump and pit; and
 - iv. Loading and unloading area;
- 2. Storage and staging area, including each:
 - i. Storage pad and area;
 - ii. Surface impoundment and lagoon;
 - iii. Dumpster; and
 - iv. Chemical storage cabinet or closet;
- 3. Drainage system and area, including, without limitation each:
 - i. Building floor drain and piping, sump and pit, including each trench and piping from each sink that potentially receives process waste;
 - ii. Roof leader (when process operations vent to roof);
 - iii. Drainage swale and culvert;
 - iv. Storm sewer collection system;
 - v. Storm water detention pond and fire pond;
 - vi. Surface water body;
 - vii. Leach field; and
 - viii. Dry well and sump;
- 4. Discharge and disposal area, including, without limitation each:
 - i. Area of a discharge pursuant to N.J.A.C. 7:1E;
 - ii. Waste pile as defined by N.J.A.C. 7:26;
 - iii. Waste water treatment, collection and disposal system, including, without limitation, each, septic system, seepage pit and dry well;
 - iv. Landfill;
 - v. Landfarm;



- vi. Sprayfield;
- vii. Incinerator; and
- viii. Historic fill material area or any other fill area;
- 5. Other areas of concern, including, without limitation each:
 - i. Electrical transformer and capacitor;
 - ii. Hazardous substance storage or handling area;
 - iii. Waste treatment area;
 - iv. Discolored area or spill area;
 - v. Open area away from production operations;
 - vi. Area with stressed vegetation;
 - vii. Other discharge area;
 - viii. Underground piping including industrial process sewer;
 - ix. Compressor vent discharge;
 - x. Non-contact cooling water discharge;
 - xi. Area that may have received floodwater or stormwater runoff from any area of concern; and
 - xii. Any area suspected of containing contaminants;
- 6. Environmental medium, including:
 - i. Ground water;
 - ii. Surface water;
 - iii. Sediment;
 - iv. Soil, including soil vapor pore spaces; and
 - v. Air.

The presence of an AOC at a Site does not necessarily mean that further investigation is necessary. Pursuant to N.J.A.C. 7:26E-3.2(a)6, a recommendation is to be made for each AOC, supported by written rationale, that either (a) additional remediation is required because the area is potentially contaminated or there is an order of magnitude change in an applicable remediation standard and the prior remediation is no longer protective of the public health and safety and the environment because it is not in compliance with the standard applicable at the time of the



comparison; or (b) additional remediation is not necessary because the AOC is not suspected to contain contaminants at concentrations above the applicable remediation standard or criterion.

The Scope of Services for this PA included the following tasks:

- Site and vicinity reconnaissance;
- Preparation of Site and vicinity description and physical setting summary;
- Historical source review and description of historical Site conditions;
- Interviews with owners, operators, and/or occupants of the Site, and/or local officials;
- Review of environmental databases and regulatory agency records;
- Review of previous environmental reports/documentation, as applicable;
- Preparation of a report summarizing findings, opinions, and conclusions.

The following Areas of Concern (AOCs) were identified during the course of this investigation:

- AOC-1: Former 550-Gallon Unregulated Heating Oil Underground Storage Tank
- AOC-2: Community Center Building Sumps
- AOC-3: Grandstand Floor Drains and Dry Well
- AOC-4: Historic Farmland.

The AOCs are further described in Section 5.0 and their locations are shown on Figure 3.



2.0 PHYSICAL SETTING

2.1 Site Location and Use

The Site is located at 63 Halstead Street, Block 16, Lot 21 in Clinton, Hunterdon County, New Jersey (the Site). The Site is developed with one building, the Clinton Community Center, baseball field, basketball and tennis courts, and a playground. The lot is irregularly shaped and occupies approximately 4.03 acres. A copy of the municipal tax listing is included in Appendix III.

The surrounding area consists of a combination of residential, county, and natural lands. More specifically:

- North Hunterdon County North Branch Library
- West Spruce Run Tributary and Spruce Run Reservoir
- South Residential properties along Rachel Court
- East Halstead Street and residential properties.

2.2 Regional and Site Geology

Based on a search of NJ Geoweb (https://www.state.nj.us/dep/gis/geowebsplash.htm) the Site is situated in the Piedmont Physiographic Province. More specifically, the Site is located in the Lower Part of the Beekmantown Group, consisting of dolomite and minor limestone. According to the United States Department of Agriculture Soil Conservation Service (USDA SCS), the site soils are classified as Washington loam, consisting moderately well drained loam with moderately coarse textures. Site-specific geology was not available for this investigation.

2.3 Fill Material

Based on NJ-Geoweb, the Site is not mapped as historic fill. No fill was identified during the Site inspection. Historic Fill was mapped to the northeast of the Site under Route 31 and the northwest of the Site along Spruce Run Reservoir. NJDEP Geoweb maps are included in Appendix IV.



2.3 Hydrology

The Site elevation is approximately 222 feet above sea level. Based on the review of topographic maps, the Site area is surrounded by rivers to the west, south and east. Therefore, the groundwater flow direction could not be determined based on this information. Depth to water was not reported for the Site. The Site is located in multiple Tier 2 and 3 community wellhead protection areas.

2.4 Surface Water

The Spruce Run tributary adjoins the Site to the west and the South Branch of the Raritan River is approximately 235 feet east of the Site. The Spruce Run Reservoir is located to the northwest.

2.5 Wetlands

Wetlands were not mapped on the Site or surrounding properties.

2.6 Utilities

The Site is connected to the following utilities:

- Clinton Water Department
- Town of Clinton Sewer Service
- Elizabethtown Gas, and
- Jersey Central Power & Light (JCP&L).

Both natural gas and electric meters were observed on the exterior of the Community Center building. A water meter was observed in the basement of the Community Center. A water manhole was also observed near the baseball grandstand, likely serving the locker room.



3.0 FILE REVIEW

3.1 Preliminary Assessment Data Gathering

General data gathering for this report was completed via a review of reasonably ascertainable records available for the Site. This report includes records utilized during data gathering. Records deemed relevant for the purposes of documenting areas of concern identified in this Preliminary Assessment have been included as appendices where noted; however, the appendices may or may not include all records reviewed during the data gathering process. The file review consists of local and state files, deeds, and aerial photos. A summary of the file review is provided below:

3.2 Title Records

The Site is located on Lot 21 on Block 16. Property ownership history was determined from available information from the Open Public Records Search System (Open Public Records Search System (Montmouth.nj.us)), municipal information, and news articles. Based on a NJ Department of Conservation and Economic Development map dated February 1958, the Site was originally composed of the three parcels deeded to the Clinton Community Recreation Association Inc:

- Tract I Book 343, Page 541 on December 5, 1921
- Tract II Book 383, Page 58 on March 26, 1930, and
- Tract III Book 383, Page 58 on March 26, 1930.

Various newspaper articles indicated that the Site was acquired by the Town of Clinton from the Gebhardt family in 1929.

Copies of property tax information are provided in Appendix III. The map referenced above is included in Appendix I.



3.3 Current and Historic Site Uses

The Site currently consists of Lot 21 on Block 16 located on the west side of Halstead Street. Historically, the Town of Clinton acquired the property from the Gebhardt family in 1921. Prior to 1921, the property was reported to be a farm and the Site building was a barn. The baseball field is known as Gebhardt field, which was named after William C. Gebhardt, a local attorney who became a New Jersey State Senator and Clerk of the NJ Supreme Court in the early 1900s. Topographic maps from 1890 through 1905 do not show any development on the Site. On the earliest aerial photograph form 1931, the Community Center building, the grandstand, and baseball field are visible. The 1942 and 1943 topographic maps identify the Site building as the Town Hall. The Community Center hosts town events, exercise classes (martial arts, dance and yoga), voting (on Election Day) and basketball games. The exterior of the property contains a baseball field on the western side, basketball court (added in early 2000s) on the north side of the building, tennis court (added by 1970) at the southern end of the Site, and the playground (built in 1990s) along Halstead Street between the tennis court and the parking lot.

3.4 Aerial Photographs

Aerial photographs of the Site and its surrounding area were provided by Environmental Data Resources (EDR) for the following years: 1931, 1939, 1951, 1961, 1970, 1974, 1983, 1985, 1992, 1995, 2006, 2010, 2015, and 2019.

Year	Description				
1931-1939	The Site appears developed with one commercial building (Community Center)				
	and an additional structure (baseball grandstand) on the northern portion of the				
	Site. A baseball diamond and grass-covered area makes up the remainder of the				
	Site. Halstead Street borders the Site to the east. Residential properties are				
	located adjacent to the east and further south-southeast. A church is also present				
	to the south-southeast. Agricultural land adjoins the Site to the south and grass-				
	covered land adjoins the Site to the north. Grass, shrubs, and a creek are visible				
	directly west of the Site. An additional water body is visible to the east and a				
	cemetery and Route 31 are present to the northeast. A large farm/agricultural				
	related property is visible to the far north along with some surrounding				
	agricultural land. Center street is present to the far south and mixture of				
	commercial and residential properties are visible.				



1951	A driveway is visible on the southeastern portion of the Site and a parking lot					
	appears surrounding the larger on-Site building. Additional residential and					
	commercial development is visible to the far south-southeast.					
1961	The Site remains similar to previous aerials. An oval-shaped track is visible on					
	the adjoining the property to the north. Additional residential homes appear					
	adjacent to the east. The large farm/agricultural related property to the north					
	appears cleared of most structures; two large silos are still visible. An					
	agricultural property with three large structures (1 residential, 2 greenhouse)					
	appears to the far northeast. Additional commercial development is visible to the					
	far southeast along New Street and Old Highway 22. Route 31 appears to have					
	expanded.					
1970-1974	The Site remains similar to previous aerials with the exception of a tennis court in					
	the southeast corner of the property. Additional residential homes appear					
	adjacent to the east. Land clearing activities are visible to the west-northwest.					
	The creek to the west has been diverted with the creation of Spruce Run					
	Reservoir. A residential neighborhood is visible to the far southwest and a school					
	is present to the far southeast. In 1974, a small structure (dugout) appears west of					
	the covered bleachers on the Site. Residential apartments appear adjacent to the					
	school to the far southeast.					
1983-1985	The Site remains similar to previous aerials. Two commercial buildings appear					
	on properties to the northeast of the Site. A residential neighborhood (River					
	Bend Rd) also appears to the far northeast. The remainder of the surrounding					
	properties remain similar to previous aerials.					
1992-1995	A playground appears on the Site between the tennis court and Community					
	Center. A residential neighborhood appears slightly south of the Site (Rachel Ct					
	and Water St.). A large retail store appears to the far northeast, as well as a					
	smaller commercial structure (restaurant).					
2006-2019	The Site is developed with a fenced basketball court to the north of the					
	Community Center. A library adjoins the Site to the north. Halstead St is					
	developed with a round-a-bout to the far north, adjacent to the west of the large					
	commercial shopping center. In 2010, an apartment building adjoins the library					
	to the north. In 2019, a hotel appears to the northeast of the Site, east of Route					
	31.					

EDR Aerial photographs are included in Appendix V.



3.5 Sanborn® Fire Insurance Maps

A request for Sanborn® maps was made to EDR. Sanborn® maps were not available for the Site or surrounding area. The Sanborn® map report is included in Appendix V.

3.6 Historic Topographic Maps

Historical topographic maps were provided by EDR. Maps were obtained for the years 1890, 1898, 1900, 1905, 1942, 1943, 1954, 1970, 2014, 2016, and 2019 for the target quads of High Bridge, Pittstown, Cakepoulin Creek, and Raritan.

Beginning in 1890, Halstead Road abuts the Site to the east. Spruce Run and another creek are visible to the west and east. A rail line is visible to the south and to the far northeast. The Site is vacant in 1905 and residential properties are visible adjacent to the east along Halstead Street. A building is depicted on the Site on the 1942 and 1943 topographic maps and is labeled "Town Hall". Three (3) cemeteries are depicted surrounding the Site to the north and east on the 1952 map. In 1970, a reservoir is depicted to the northwest.

Topographic Maps are included in Appendix V.

3.7 City Directories

A request was made to EDR to search City Directories (i.e., business directories, cross reference directories, and telephone directories) for the Site. Directories from 1980 through 2020 were reviewed. The Clinton Community Center was identified at 63 Halstead Street in 2017 and 2020. Surrounding properties were listed as residential and the library.

City Directories are included in Appendix V.

3.8 State and Local File Review

Local File Review

An Open Public Records Act (OPRA) request was submitted to the Town of Clinton on December 19, 2023. The following files were received:



- Property record and appraisal card dated 1990 indicating the property was supplied with electric, public water and sewer services. The property also contained two dugouts, bleachers, a cement locker room, and one tennis court with a 10-foot chain link fence.
- Construction permits for electrical work, renovations/repairs to grandstand and baseball
 dugouts, updates to bathrooms, a pole tent for summer recreation program, and closure in
 place for a 550-gallon underground heating oil tank in 1998.
- Fire Code Violations Reports from 2004 through 2023 several required reinspection of fire extinguishers, replacement of battery backups in exit signs, repair or replace emergency lights, installation of carbon monoxide detectors, and clearing exit pathways.

Copies are included in Appendix VI.

An OPRA request was also submitted to the Hunterdon County Health Department on December 19, 2023. The following file was received:

The Non-Regulated UST Flow Sheet for Tank Pulls - This form lists one 550-gallon fuel
oil tank was abandoned in place by Stem Brothers. The Site assessment was completed
on August 7, 1998 and showed the tank was cleaned out and no holes or water were
visible in the tank.

A copy is included in Appendix VI.

NJDEP

The Site was not listed on NJDEP Dataminer. An OPRA request was submitted to the NJDEP on December 19, 2023. The NJDEP responded that no records were identified.

File review documents are included in Appendix VI.

Regulatory Databases

The Site was not listed on any regulatory databases. The EDR report identified the following two sites within 1,000 feet of the Site:



- Hunterdon County North Branch Library, located at 65 Halstead Street (adjoining to the north) was listed on the NJEMS, AIRS, and FINDS databases for an air permit for a boiler.
- Clinton United Methodist Church, located at 12 Halstead Street (approximately 906 feet to the south/southeast) was listed on the VCP, BROWNFIELDS, NJEMS, and NJ Release databases. Case # 05-08-29-1124-14 was reported and the current status is listed as closed.

The EDR Report listed seven "orphan" sites that were considered unplottable or not associated with a specific address. Two listings appeared to be on or near Halstead Street. Montrose reviewed these listings, and neither appeared to be in reference to the Site.

Regulatory database reports are included in Appendix V.

3.9 Order of Magnitude

In accordance with the NJDEP's *Order of Magnitude Guidance (Updated May 2021)*, order of magnitude provisions were established by the Brownfield Act, New Jersey Statutory Authority (N.J.S.A.) 58:10B-12j and 13e and are implemented through several provisions of the Tech Regs. For sites with an Unconditional No Further Action (NFA), the order of magnitude evaluation must be conducted whenever a site "re-enters" the Site Remediation Program.

The purpose of the order of magnitude evaluation is to compare contaminant concentrations remaining in an area of concern, for which a final remedial document was filed or issued, to the applicable remediation standards at the time of comparison. The data review determines whether contaminant concentrations remaining at the site or area of concern are above applicable standards at the time of comparison by more than an order of magnitude (i.e. greater than 10 times the current standards).

NJDEP Groundwater Quality Standards (GWQS) were updated in November 2005 with more recent changes applicable to select compounds including 1,4-dioxane and other minor changes in



March 2022. The Indoor Air, Soil Leachate, Soil – Migration to Groundwater, Soil – Ingestion/Dermal, and Soil-Inhalation Standards were updated in May 2021.

Based on a review of available records, no prior sample data is known to have been collected at the Site and no NFA or Response Action Outcome (RAO) letters have been issued. Therefore, no order of magnitude evaluation can be completed.

3.10 Protectiveness Evaluation of Approved Remedies

No current engineering or institutional controls are established for the property; therefore, a protectiveness evaluation was not completed.

3.11 Contaminants of Emerging Concern Evaluation

In accordance with N.J.A.C. 7:26E, contaminants of emerging concern (CECs), if discharged to the waters or onto the lands of the State, are pollutants that must be remediated. The following compounds are currently identified by the NJDEP as contaminants of emerging concern:

- Per- and Polyfluoroalkyl Substances
- 1,4-Dioxane
- Perchlorate
- 1,2,3-trichloropropane.

Based on Montrose's review of the Site history and known uses of the CECs in various manufacturing processes, their presence on the Site is not likely. No historical operations or manufacturing processes have taken place at the Site that would indicate the use of these compounds.



4.0 SITE INSPECTION

On December 20, 2023, the Site inspection was conducted by Montrose staff.

4.1 Site Observations

The Site consists of Block 16 Lot 21. Halstead Street (County Route 513) abuts the Site to the east, running north to south. The Clinton Community Center is located on the northeast portion of the Site. The Community Center building is a two-story structure with an attic and a basement. The building occupies approximately 4,242 ft². The first floor contains the gym, kitchen, and two bathrooms. The second floor contains storage and a lounge. The basement contains a sump pump, water heater, furnace, and electrical panels. A paved parking lot is located on the south and west sides of the building. A grass area is located northeast of the building. One pole-mounted transformer labeled as Non-PCB was located to the northwest of the Site on the opposite side of Halstead Street. No transformers were observed on the Site.

A fenced-in basketball court is located on the northern side of the Community Center. A baseball field and wooden grandstand (approximately 1,254 ft²) are located west of the Community Center. Three (3) floor drains were noted beneath the wooden bleachers which reportedly drain to a dry well slightly northwest of the stands.

A chain-link fence runs along the entire western and southern border of the Site. A playground occupying approximately 12,400 ft² is located south of the Community Center. It is made up of a combination of sand, mulch, concrete, and concrete pavers. A small pavilion, picnic tables, water fountain, and trash receptacles were observed in the playground area. Additionally, a fenced tennis court is located to the south of the playground. Some trees and small shrubs were also observed in this area.

Photographs of the Site are presented as Appendix II.



5.0 POTENTIAL AREAS OF CONCERN

Based on the Site inspection and review of historic documents, the following AOCs were identified:

AOC-1: FORMER 550-GALLON UNREGULATED HEATING OIL UST

Information provided by both the Town of Clinton and the Hunterdon County Health Department indicate that one 550-gallon heating oil tank was abandoned in place on August 7, 1998. The UST was closed by Stem Brothers of Milford, NJ. The County Health Department certified that the tank was cleaned out and no holes of water were present in the tank on August 7, 1998. The UST was not regulated, and soil sampling was not required unless a release was found. Therefore, no incident records were reported to NJDEP. During the recent Site visit, two stick-up pipes were observed on the north side of the Community Center building which could have been tank fill and vent pipes (See photo log). Based on this location, there was only a narrow path between this side of the building and the basketball court, which is likely the reason the UST was abandoned in place. Since the former UST was located outside of the proposed playground and records indicate it was properly abandoned, no further investigation is recommended.

AOC-2: COMMUNITY CENTER BUILDING SUMP

One sump pump was observed in the basement of the Community Center. No evidence of spills or releases were observed near the sump. No further investigation is recommended.

AOC-3: GRANDSTAND FLOOR DRAINS AND DRY WELL

Three floor drains were observed beneath the baseball grandstand. The drains reportedly direct surface runoff to a drywell located to the northwest of the grandstand. No visible surface markers were observed for the exact location of the dry well. No further investigation is recommended.



AOC-4: HISTORIC FARMLAND

Based on historical information provided by the Town of Clinton, the Site was a farm before deeded to the town in 1921. The current Site building was formerly a barn. Based on the historical agricultural use and the potential use of pesticides, surface soil sampling is recommended in accordance with the NJDEP *Historically Applied Pesticide Technical Guidance*, Version 3.1, dated February 2022.



6.0 CONCLUSIONS

Montrose Environmental (Montrose) has prepared this Preliminary Assessment (PA) Report on behalf of the Town of Clinton for the property located at 63 Halstead Street, Block 16, Lot 21 in Clinton, Hunterdon County, New Jersey (the Site). The Site is developed with one building, the Clinton Community Center, baseball field/grandstand, basketball and tennis courts, and a playground. The Site has been owned by the Town of Clinton since 1921. This PA is being completed in accordance with the NJDEP Technical Requirements for Site Remediation (Tech Regs) N.J.A.C. 7:26E and the Preliminary Assessment Technical Guidance. The PA has been prepared for submission to the NJDEP Green Acres Program grant application under the Jake's Law Program for playground renovations. The proposed plans for the playground are included in Appendix VII. No further investigation is recommended for the Areas of Concern (AOCs) described in Section 5.0, except for those listed below:

AOC-4: Historic Farmland.

Due to the Site's reported use as a farm prior to 1921, surface soil sampling is recommended in accordance with the NJDEP *Historically Applied Pesticide Technical Guidance*, Version 3.1, dated February 2022.



7.0 REFERENCES

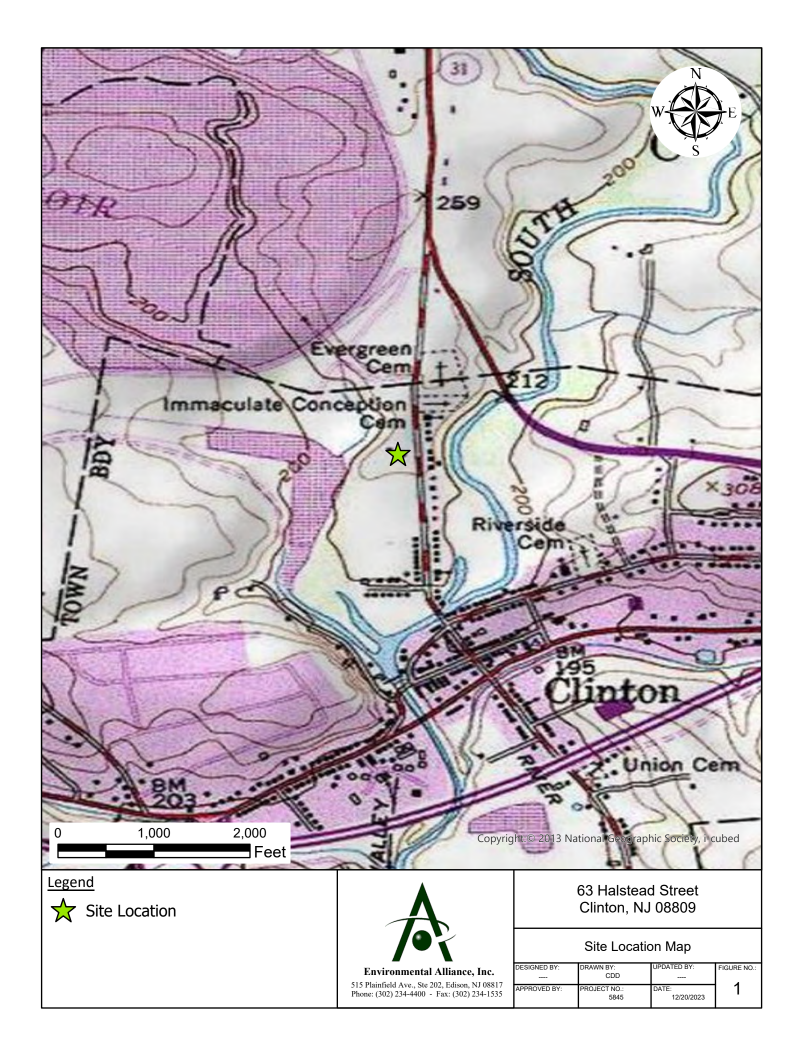
The following referenced material was reviewed to prepare the PA Report:

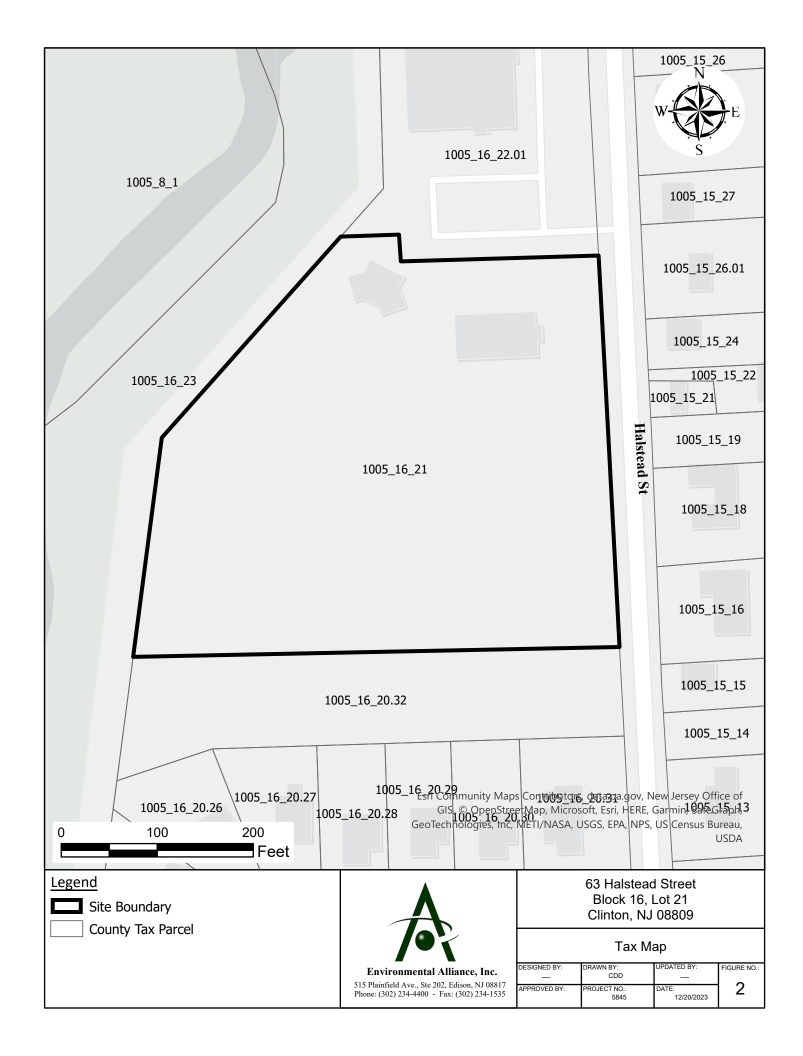
- NJDEP, Technical Requirements for Site Remediation (Tech Regs), 7:26E
- NJDEP, Administrative Requirements for the Remediation of Contaminated Sites (ARRCS)
- NJDEP Preliminary Assessment Technical Guidance, March 2018
- NJDEP Historically Applied Pesticide Technical Guidance, Version 3.1, dated February 2022
- Industrial Site Recovery Act Rules (ISRA), 7:26B
- Order of Magnitude Guidance, Updated May 2021
- EDR Reports
- Town of Clinton Files
- Hunterdon County Health Department File
- Hunterdon Review online news articles, various dates.

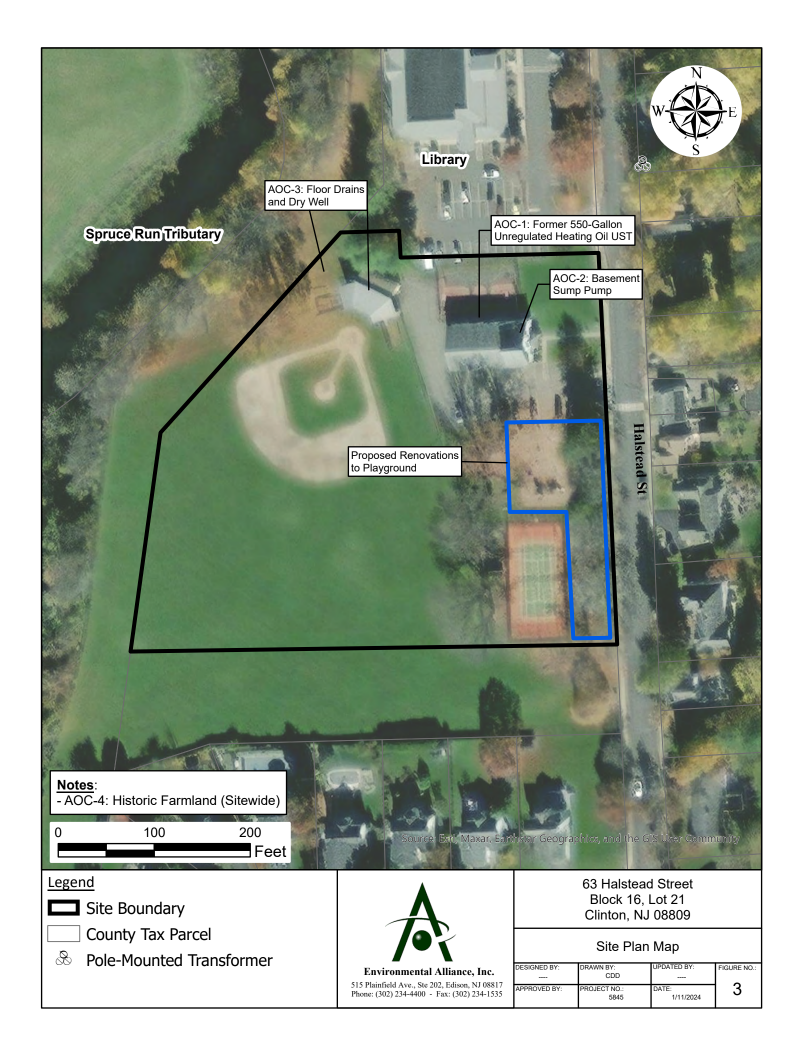


FIGURES









APPENDIX I NJDEP PRELIMINARY ASSESSMENT CHEKLIST AND QUESTIONNAIRE



Data Gathering Complete?		Data Gathering Tasks	Current Operations	Historical Operations	N/A
Y	1	General Information			
		Facility Name and Address Town of Clinton Community Center - 6	3 Halstead Stre	et	
		Blocks and Lots of the Industrial Establishment Block 16, Lot 21			
		Municipal and County Name Clinton, Hunterdon County			
		NJDEP Program Interest Number NA			
		USEPA ID NA			
	2	Ownership and Operational History			
	3	Historical Site Operations See Section 3.3			
	4	Current Site Operations See Section 3.3			
	5	Historical Aerial Photograph Review See Section 3.4			
	6	Historical Sanborn Fire Insurance Map Review See Section 3.5			
	7	Hazardous Material and Substance Use	N	N	
	8	Wastewater Discharge History	N	N	
	9	Process Waste Streams	N	N	
	10	Radioactive Materials	N	N	
	11	Discharge History	N	N	
	12	Environmental Permits			
		Air Pollution Control Permits	N	N	
		Underground Storage Tank Permits	N	N	
		NJDPES Permits	N	N	
		NJ Solid Waste Permits	N	N	
		RCRA Permits	N	N	
		Other Permits	N	N	
	13	Summary of Enforcement Actions None Known	N	N	
	14	Fill Material Not mapped as fill by NJ-Geoweb	IN .	IN .	
	17	Historic Fill	N	N	
		Alternate Fill			
		Clean Fill	N N	N N	
	15	Waste Disposal Areas (dumps, landfills, etc.)	N	N	
	15	Previously Conducted or Ongoing Remediation that has not	IN .	IN .	
	16		N	N	
	17	Previously Conducted Remediation that has received NFA/RAO	N	N	
	18	CEA or Deed Notice associated with the subject site	N	N	
	10	Protectiveness Evaluation of Approved Remedies/ Order of			
	19	Magnitude	See Section 3	.9 and 3.10	
	20	Potential Areas of Concern	Υ	Υ	
	A	Bulk Storage Tanks and Appurtenances			
		Aboveground Storage Tanks and Associated Piping	N	N	
		Underground Storage tanks and Associated Piping	N	γ*	
		Silos	N	N	
		Rail Cars	N	N	
		Loading and Unloading Areas	N	N	
		Piping, Above Ground and Below Ground Pumping Stations,			
		Sumps and Pits	N	N	

*Unregulated UST abandoned in place

В	Storage and Staging Areas			
	Storage Pads Including Drum and/or Waste Storage	N	N	
	Surface Impoundments and Lagoons	N	N	
	Dumpsters	N	N	
	Chemical Storage Cabinets or Closets	N	N	
С	Drainage Systems and Areas			
	Floor Drains, Trenches and Piping and Sumps	Υ	N	
	Process Area Sinks and Piping which Receive Process Waste	N	N	
	Roof Leaders when Process Operations Vent to the Roof	N	N	
	Drainage Swales and Culverts	N	N	
	Storm Sewer Collection Systems	N	N	
	Storm Water Detention Ponds and Fire Ponds	N	N	
	Surface Water Bodies	N	N	
	Septic Systems Leach-Fields or Seepage Pits	N	N	
	Drywells and Sumps	Υ	N	
D	Discharge and Disposal Areas			
	Areas of Discharge per N.J.A.C. 7:1E	N	N	
	Waste Piles as Defined by N.J.A.C 7:26	N	N	
	Waste Water Collection Systems Including Septic Systems,			
	Seepage Pits, and Dry Wells.	N	N	
	Landfills or Land-Farms	N	N	
	Spray-Fields	N	N	
	Historic Fill or any Other Fill Material	N	N	
	Open Pipe Discharges	N	N	
E	Building Interior Areas with a Potential for Discharge to the Environment	N	N	
	Loading or Transfer Areas	N	N	
	Waste Treatment Areas	N	N	
	Boiler Rooms	N	N	
	Air Vents and Ducts	N	N	
	Hazardous Material Storage or Handling Areas	N	N	
F	Other Areas of Concern			
	Electrical Transformers and Capacitors	N	N	
	Hazardous Material Storage or Handling Areas	Υ	N	
	Waste Treatment Areas	N	N	
	Discolored or Spill Areas	N	N	
	Open Areas Away from Production Areas	N	N	
	Areas of Stressed Vegetation	N	N	
	Underground Piping Including Industrial Process Sewers	N	N	
	Compressor Vent Discharges	N	N	
	Non-Contact Cooling Water Discharges	N	N	
	Areas which Receive Flood or Storm Water from Potentially	N	NI NI	
	Contaminated Areas	N	N	
	Active or Inactive Production Wells	N	N	
	Active or Inactive Rail Lines, Spurs or Sidings	N	N	
G	Any Other Site-Specific Areas of Concern	N	γ**	
21	Plans Figures and Drawings			
	Site Location Map	Figure 1		
	Site Plan Showing Tax Lots and Blocks	Figure 2		
	Site Plan Showing Site Features and Potential AOCs	Figure 3		
22	Preliminary Assessment Site Inspection and Interviews	12/20/23		



PHASE I ENVIRONMENTAL SITE ASSESSMENT **QUESTIONNAIRE**

- Engineering
- Remediation
- Consulting

Written responses to this questionnaire should be completed prior to our site visit by an individual familiar with the site. For those questions that are non-applicable, please respond "N/A". If you have any questions about how to answer any of the questions, please call Environmental Alliance at (302) 234-4400. If additional pages for response are necessary, please attach hereto and reference same to the appropriate question number. This document, and your written response to same, will be an exhibit in the final report and/or provided to our client.

A.	GENERA	L					
1.	Name of p	of person, title and telephone number completing this questionnaire:					
	Name		Telej	phone No			
	Title						
	Signature_			Date			
2.	_	osition prior?	familiar with the site or	facility? If less than five (5) years, who)		
В.	PROPERT	TY DESCRIPTION A	ND ANALYSIS				
1.	Land						
	a.	Legal Site Address					
							
				<u> </u>			
	b.	Block	Lot	County			
	c.	Size of Parcel?	Acres				
	d.	Shape of Parcel?	☐ Rectangular	☐ Irregular ☐ Other			
	e.	American Industry C	lassification System (N	assification (SIC) number or North VAICS) number? input=92&chart=2022&details=921130)			
	f.	Describe the current	t site use(s).				

Describe any known previous use of the current site.
Were there any buildings on the property prior to the existing buildings? Yes □ No □ DK □
What were they?
Are any portions of the buildings remaining? Yes \square No \square DK \square
If so, please describe.
Are you in possession of a title report and survey for the site? Yes \square No \square DK \square
If so, please provide copies if readily available.
Does or has any person, or company other than the owner occupy the entire site or a portion of the site? Yes \square No \square DK \square
If so, and the property is used for purposes other than residential, please provide a tenant list.
In addition, please provide a list of former owners/tenants/occupants dating back to the time the buildings were first constructed. Please include time periods and their type of operations.
Are there any open surface waters or wetland areas on or adjacent to the site or any indication that there is a high water table? Yes \square No \square DK \square
If so, where?

l.	Is ther	e a well on the site?		Yes □ No □ DK □
	If yes,			
	1.	What is the depth of t	the well?	
	2.	What type of well is i	it?	
		Drinking water		
		Irrigation		
		Monitoring		
		Dry Well		
	3.	Are these wells the pr	rimary source of drinking	water? Yes No DK
	4.	Have contaminants in guidelines been ident	n excess of governmental ified in the water?	Yes □ No □ DK □
m.	Was o	r is there a septic system	m on the Subject property	y? Yes □ No □ DK □
	1.	If so, where are the ta	ank and disposal fields loo	cated?
	2.	Is the septic system c	urrently in use?	
	3.	Is or was the septic sy waste?	ystem ever used for the di	isposal of liquid processing
		If so, please describe.		
	4.	Are or were any floor	drains connected to the	septic system?
n.	for ind		adjoining properties been a gasoline station, auto re	
	If so, p	olease explain.		

	0.	Has fill of unknown origin or from a contaminated site brought onto the Subject site?		No □	DK 🗆
	p.	Are there currently or has there previously been waste treatment or disposal pits, ponds, or lagoons on or adjacthe Subject site?		No □	DK □
2.	Improv	rements (buildings) – This includes all buildings. \square N/	A		
	a.	Describe the size (square foot) of the existing buildings	s.		
	b.	How old are the buildings?			
	c.	Do the buildings have a basement?	Yes □	No □	DK □
	d.	Have there been any additions/renovations?	Yes □	No □	DK □
		If so, when?			
	e.	Describe the heating and cooling system.			
	f.	Who provides the following utilities?			
		Water:			
		Sanitary Sewer:			
		Solid Waste Removal:			
		Natural Gas:			
		Electricity:			
	g.	Does the subject site contain an oil or gas-fired boiler of furnace?		No □	DK □
		If so, what is the fuel type?			
	h.	Are there any floor drains on the site?	Yes □	No □	DK □
		If so, where do they discharge to?			

	Enviror whethe	nhave any knowledge of any previously prepared nmental Assessment Reports or testing conducted on the rit be for the owner or for others? If so, who prepared so, when were they prepared, and who conducted testing	such
		I have no knowledge of any environmental related stud Subject site either for myself, the company I represent,	
4.	Facility	As-Built Drawings and Site Plans	
	Do you	have copies of facility as-built drawings or site plans?	Yes □ No □ DK □
C DI	If so, p	lease provide us with paper and electronic copies (if ava	ailable).
C. KI	EGULA	IORI	
	1.	Do you have any knowledge of pending, threatened, or litigation or administrative proceedings relevant to haz substances or petroleum products in, on, or from the pr	ardous
		If so, please state the circumstances.	
	2.	Are you aware of any notices from any governmental eregarding any possible violation of environmental laws possible liability relating to hazardous substances or petroleum products? If so, please explain.	•

3.

Previous Studies

3.	Is any neighboring property engaged in the storing, transporting or disposal of hazardous waste, or chemicals? Yes □ No □ DK □					
4.	4. Have there been any spills or releases of hazardous substances or petroleum products at the site? Yes □ No □ DK					
5.	Have there been any remedial actions performed at t	he site? Yes □ No □ DK □				
6.	6. Do you have any environmental permits for any of the following?					
	National Pollutant Discharge Elimination System (N	IPDES) Yes □ No □ DK □				
	Resource Conservation and Recovery Act Generator (RCRA) No.	· Yes □ No □ DK □				
	EPA ID No. Yes N					
	Underground Storage Tank (UST) Facility ID	Yes □ No □ DK □				
	Petroleum Bulk Storage (PBS) Facility ID	Yes □ No □ DK □				
	Yes □ No □ DK □					
	Air Pollutant Discharges Yes □ No □					
	Community Right-to-Know/SARA Title III Filings	Yes □ No □ DK □				
D. ASBE	STOS					
1.	Do you have any knowledge if an inspection for asbestos v	was				
	ever performed on the Subject site?	Yes □ No □ DK □				
	If so, who performed the inspection and when?					
2.	Do you have any knowledge of any materials or substance site that are known or suspected to contain asbestos?	s on the Yes □ No □ DK □				
	If so, what materials and where are they located?					

3.	Has any as	Yes □	No □	DK □				
	If so, b	If so, by whom?						
4.	4. Does the building have:							
	a.	Any spray-on fireproofing?	Yes □	No □	DK □			
	b.	Insulation on piping, boilers, tanks, chillers, or mechanical equipment?	other Yes □	No □	DK □			
	c.	Any transite used in cooling towers, exterior w ceilings, fascia panels, etc.?	alls, Yes □	No □	DK □			
	d.	Vinyl asbestos floor tile?	Yes □	No □	DK □			
	e.	Suspended acoustical ceiling tiles?	Yes □	No □	DK □			
	f.	A built-up or rolled roofing system?	Yes □	No □	DK □			
E. LEAD								
1.	Are you the site	u aware of any lead-based paint (LBP) applicati?	ons on Yes □	No □	DK □			
2.	Has LE	BP testing been conducted?	Yes □	No □	DK □			
3.	Have there been any reported incidences of children with elevated blood levels residing at the site? Yes □ No □ DK □							
4.	Have a	ny LBP abatements been conducted?	Yes □	No □	DK □			
5.	Has the	e water been tested for lead?	Yes □	No □	DK □			
	If so, w	If so, what were the results?						

F.	POLYCHLO	RINATED BIPE	HENYLS	S (PCBs)					
	 Are there any onsite electrical transformers (either pad or polemounted)? Yes □ No □ DK □ 								
	If	so, are they dry	type oi	r liquid c	ooled?	•			
	2. Do an	y of these transf	ormers (contain P	CBs?		Yes □	No □ DK □	
	W	ho owns these t	ransforn	ners and	where a	are they loca	ited?		
							_		
	3. Did any onsite transformers once contain PCBs, but later had the coolant replaced? N/A Yes □ No □ DK □								
	4. Is ther	e any hydraulic	equipm	ent onsite	e?		Yes □	No □ DK □	
G.	STORAGE TA	ANKS							
		ere any register		_			/		
		nderground Stor	-			oveground S	_	N E DE E	
	I a	anks (AST) loca	ted on th	ne premis	es?		Y es ⊔	No □ DK □	
	If	so, please fill or	it the fol	llowing s	chedul	e:			
	Location	Size (Gal.)	AST or UST	Contents	Age	Construction Material	Registered (Y/N)	Active or Inactive	
	2. Do yo	u have any knov	wledge (of any tan	ks that	once existe	d on the		
	Subject site whether such tanks were removed or abandoned? Yes □ No □ DK □								
	If so, by whom, and when?								
	11	so, oy whom, ar	ia when	•					
	3 Have a	any of the existi	no in-11s	e tanks h	een tes	ted to detern	mine		
	3. Have any of the existing in-use tanks been tested to determine whether any leakage has occurred? Yes □ No □ DK □								
	N/A - No existing tanks are in-use.								

If so, when? 4. Are there any pipes or UST access ways protruding from the ground, retaining walls, or buildings? Yes □ No □ DK □ H. HAZARDOUS MATERIALS Are any hazardous materials, chemicals, or substances stored 1. onsite used for any manufacturing processes, automotive repair or for pest control (pesticides)? Yes □ No □ DK □ If so, please provide a schedule of same (please attach separate page if more room is required). Quantity Location Substance 2.

ICS LI NO LI DIX LI
Yes □ No □ DK □

	Drainage Swales/Culverts	Yes \square No \square DK \square
	Storm Sewer Collection Systems	Yes □ No □ DK □
	Stormwater Detention Ponds/Fire Water Ponds	Yes □ No □ DK □
	Incinerators	Yes \square No \square DK \square
	Open Pipe Discharges	Yes □ No □ DK □
	Compressor Vent Discharges	Yes □ No □ DK □
	Non-Contact Cooling Water Discharges	Yes □ No □ DK □
	Debris Piles	Yes □ No □ DK □
	Other	Yes □ No □ DK □
	If yes, please describe:	
3.	To the best of your knowledge, do any of the followin Site or have ever taken place on the Site?	g operations take place on the
	Dry Cleaning:	Yes □ No □ DK □
	Battery Storage/Sales:	Yes □ No □ DK □
	Paint Storage/Sales:	Yes □ No □ DK □
	Petroleum Storage/Sales:	Yes □ No □ DK □
	Photo or X-Ray Finishing:	Yes □ No □ DK □
	Electronic Equipment Assembly or Manufacturing:	Yes □ No □ DK □
	Solvent Storage/Sales:	Yes □ No □ DK □
	Chemical Manufacturing/Sales:	Yes \square No \square DK \square
	Automobile Storage, Repair, or Disposal:	Yes □ No □ DK □
	Agriculture:	Yes □ No □ DK □
	Medical or Dental Office:	Yes □ No □ DK □
	If yes, please describe:	
4.	Are, or have any, adjoining sites been used for any of preceding operations?	the Yes □ No □ DK □
	1 01	-

If yes, please describe:

5. Are there any hazardous or medical waste or fluids generated or used on the site that an outside service for their periodic pick-up and removal?

If so, please provide name, address and telephone number of the disposal company and the facility generating the waste.

6. Please provide all available information from your or your client's records including, but not limited to, documentation in connection with any pending or threatened public or private proceedings or litigation with respect to environmental liability, environmental permits and permit applications, underground and aboveground tank registration and information (including removal and testing of such tanks), spill information and compliance information and programs.



CERTIFICATE

Permit # 06-162 Date Issued

- or -Control #

Certificate Issued Date:

10/20/06

IDENTIFICATION Let 21 Qualification Code	
63 Halstand Street	Home Warranty No.
WORK Site Location	Type of Warranty Plan: [] State [] Private
Owner in Fee Community Center Community Center Community Center	Use Group
Address 43 Leigh Street	Maximum Live LoadConstruction Classification
Clinton, N.I 08809	Maximum Occupancy Load
<u> </u>	Description of Work/Use:
Tel. () ContractorChris Riley	J. Ve.
Address 87 Cherryville Standar	
Flemington, NJ 08882	Update Community Center Bathrooms
Tel. () FAX ()	•
Lic. No. or Bidrs. Reg. No. 8853	
Federal Employer No. 222594485	
□ CERTIFICATE OF OCCUPANCY This serves notice that said building or structure has been construced in accordance with the New Jersey Uniform Construction Code and is approved for occupancy. □ CERTIFICATE OF APPROVAL This serves notice that the work completed has been construced or installed in accordance with the New Jersey Uniform Construction Code and is approved. If the permit was issued for minor work, this certificate was based upon what was visible at the time of the inspection. □ TEMPORARY CERTIFICATE OF OCCUPANCY/COMPLIANCE If this is a temporary Certificate of Occupancy or Compliance, the following conditions must be met no later than or will be subject to fine or order to vacate:	□ CERTIFICATE OF CLEARANCE — LEAD ABATEMENT 5:17 This serves notice that based on written certification, lead abatement was performed as per NJAC 5:17, to the following extent: □ Total removal of lead-based paint hazards in scope of work □ Partial or limited time period (years); see file □ CERTIFICATE OF CONTINUED OCCUPANCY This serves notice that based on a general inspection of the visible parts of the building there are no imminent hazards and the building is approved for continued occupancy. □ CERTIFICATE OF COMPLIANCE This serves notice that said potentially hazardous equipment has been installed and/or maintained in accordance with the New Jersey Uniform Construction Code and is approved for use until
CONSTRUCTION OFFICIAL DATE	Fee \$Paid [] Check No
	Collected by:

Estimate Number

37700

Estimate ID I6*21 (1 of 2)

Property Owner TOWN OF CLINTON Property Address 63 HALSTEAD ST

Property City CLINTON State/Province NJZIP/Postal Code 08809

Section 1

Occupancy	Class	_ Height	Rank
100% Storage Warehouse	Wood or steel framed exterior walls	20.00	2.0
Total Area	. 4.404		

Total Area : 4,494 Number of Stories (Section) : 1.00 Shape : 2.00 Effective Age (years) : 25.00

Components Units/% Other HVAC (Heating): Hot Water 100% Custom Components: Asphalt Paving 12,000

Section 2

Occupancy `	Class	Height	Rank	
100% Office Building	Wood or steel framed exterior walls	10.00	2.0	
Total Area	: I,764			
Number of Stories (Section)	: 2.00			
Shape	: 2.00			
Effective Age (years)	: 25.00			

Components	Units/%	Other
HVAC (Heating):		
Hot Water	100%	
Mezzanines:		
Mezzanines-Storage	540	

Cost as of 10/2012

	Units/%	Cost	Total
Basic Structure			
Base Cost	6,258	60.38	377,838
Exterior Walls	6,258	15.61	97,678
Heating & Cooling	6,258	13.75	86,040
Mezzanine	540	25.91	13,991
Miscellaneous Basic Structure	12,000	4.48	53,760
Basic Structure Cost	6,258	100.56	629,307
Less Depreciation			
Physical & Functional	38.6%		242,757
Depreciated Cost	6,258	61.77	386,550

Summary Report

Page: 2

Estimate Number : 37700 ZIP/Postal Code : 08809

Estimate Number : 37701

Estimate ID : 16*21 (2 of 2)

Property Owner : TOWN OF CLINTON
Property Address : 63 HALSTEAD ST

Property City : CLINTON

State/Province : NJ
ZIP/Postal Code : 08809

Section 1

Occupancy	Class	Height	Rank	
100% Storage Warehouse	Masonry bearing walls	12.00	2.0	
Total Area	: 480			
Number of Stories (Section)	: 1.00			
Shape	: 2.00			
Effective Age (years)	: 20.00			

Cost as of 10/2012

	Units/%	Cost	Total
Basic Structure			
Base Cost	480	52.78	25,334
Exterior Walls	480	21.67	10,402
Heating & Cooling	480	4.00	1,920
Basic Structure Cost	480	78.45	37,656
Less Depreciation	·		
Physical & Functional	23.0%		8,661
Depreciated Cost	480	60.41	28,995

Parcel Number : BL. 16 LOT 21

Property Luner : TUWN OF CLINIUM Location : 63 HALSTEAD ST. Surveyed by : MGM ASSUC/PS : 10/01/90

Date of Value

Occupancy: Country Club

tioo: Area: 4,742 equare teet Clase: Frame

Cost rank: Low/Average Cost as of: 4/90

Number of Stories: 2.0 Average story height: 12.0 feet

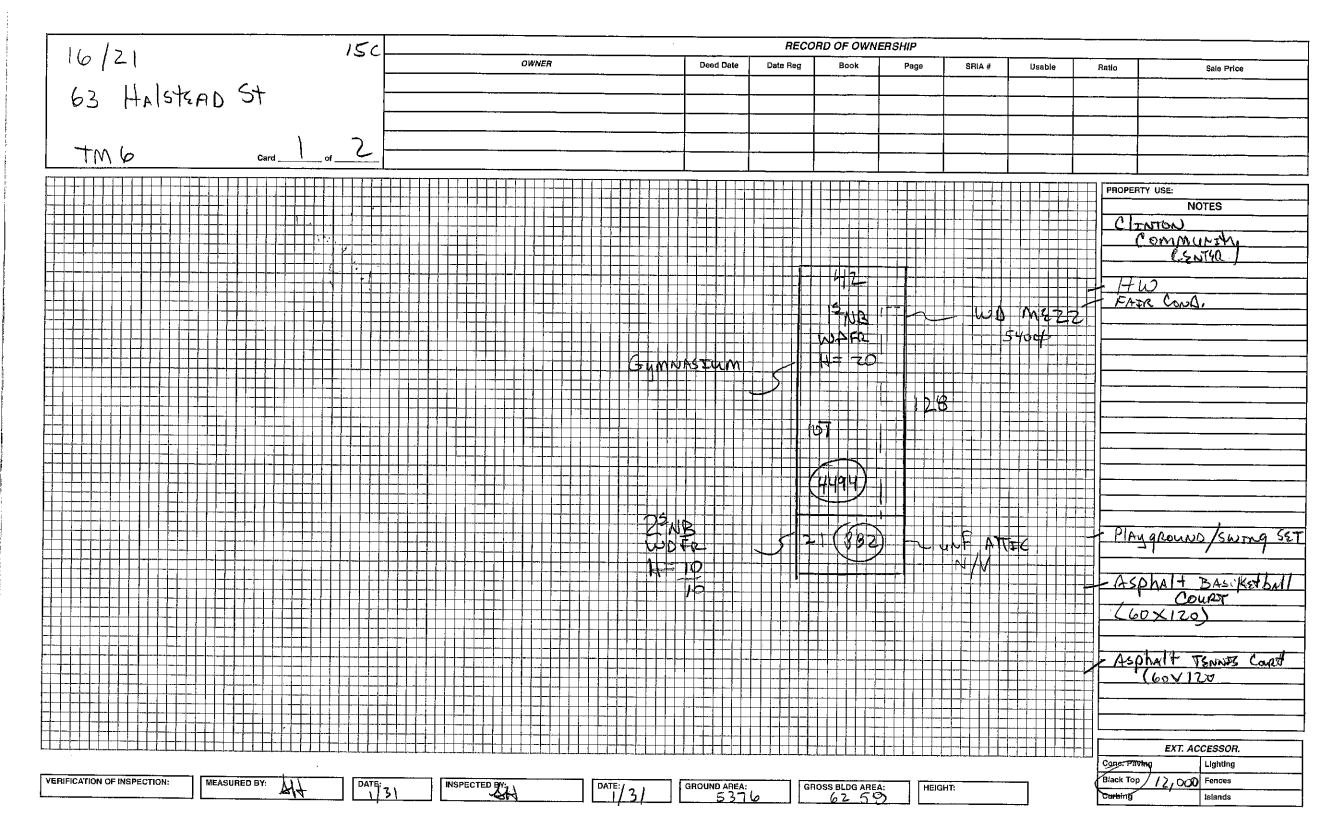
Effective age: 16 years

Heating and Cooling:

Hot Water	Units	ivu Dost	Total	
Base Cost	4,242 4,242	66.76 6.26	283,196 26,555	
Pasic structure cost Less Depreciation:	4.242	#5. 0 2	309,751	
Physical and functional Depreciated Cost	<28.0%>		(86,730) 223,020	
Rounded to nearest \$100 Cost data by MARSHALL and SWIFT		ar energy Herenis (2)	223,000	

FINAL LAND 118,000 VALUATION SUMMARY --IMPROVEMENT TOTAL
220,800 338,800

LK 16	.63 HALSTEAD) CT	•	TOÚN	05 01 71	.TON	LOO DAI	. 02/12	2/97
סֹל בֿוֹ	3.8000				OF CLIN		•		
ARD 01 OF 01	VCS= R101	PROP CLS= ZONING= TAX MAP=	R-1	BLDG	CLS= 10	1 .		INTER EXTER LAYOT	GOOD
BUILDIN DESCRIPT UNIT	G CALCULATE S RATE QF	ONS			*	42	· • • • • • •	. *	
ADD / DEDU			•		•			•	
BLDG. BLDG.	1 99999 1.	00 99999 00 29064	٠,		•			•	
** TOTAL ADD/	DEDUCT VALU	JE 129063	•		•			•	
REPLACEMENT CO	ST (1975)	129063			•			. •	-
COST CONVERSIO	N FACTOR	2.10			•	•	•	•	
REPLACEMENT CO	ST NEW	271032			.	Α.		.	* .
NET COND *OVER	RIDE*	.720		•	9	٠.		9	•
MARKET ADJUSTM	ENT	1.00	:	•	•	•		•	-
APPRAISED BLDG	. VALUE	195143			•		-	•	•
ACCESS/FARM BU	ILDINGS	25615			•			•	
TOTAL IMPROVEM	ENT VALUE	220800		-	•	• •	•		
			÷		•			•	
					* · · · ·	42.	*, *, * * * * *	. X	•
					•			•	
		-			2 1	В		2	
					•	- ,		•	•
		•		• •	*	42 .		¥	
· · · · · · · · · · · · · · · · · · ·					MAIN	BUILDING	AREAS	,	
	•			DESCRI A 1S-0	IPT. BS	MT FRST 2478	UPPR		ATTC
				3 2.59 ¥TOT	-CR	882 3360	882	882 882	
				*TŌT	AL SQFT	LIVĬŇĞ	AREĂ =	4683	
	•	. .	nes(DETAC		EM AREA	S QFAC CO	ND CCF	
			TEN	NÎS CÎ PRC M	3600	1.25 5714	1.00 .	70 2.10 00 2.10	66
•	•		SEE	PRC M		3333	1.00 1.	00 2.10	69
	CALCULATION	IS **÷	E X	•					
FRNT AVER DP FOOT DPTH FA	TH NO OF C. UNITS	UNIT	-ADJUS	STMENT CONF)(-) VA	LUE	M TN⊏	ARKET LUENCES	
359 499 1. SITE VALUE		0 60000		30,10		0		LOLNOES	,
FIRST ACRE 2-5 ACRES	1.00 2.80	30000 10000			30	000			
		AÑD VALUE	<u> </u>			000	-		



	on									Sect	ion									Basem	ent ($\overline{}$						
	ng Data				- ,			.,		Buildi	ing Data									Occ Nur	п Оссир	ancy Name	Type*	Area	Class	Depth	Rank	Depr
		Occupancy Name		%	Clas	88*	Height	Rank*				cupancy Name		%	Clas	58*	Height	Rank**	7							1		1
40	0	WHSE		190			<u>20</u>	2		3	14	011		100	1	5	10	2	1									
<u> </u>									_										1									1
	-							<u> </u>	_	<u> </u>				<u> </u>										ļ				
ļ	-+					-			_												∔							
				<u> </u>				<u></u>		<u></u>											ļ			ļ		<u> </u>		
Total F	oor Area	(sq. ft.) 446	14							Total F	loor Area (s	sq. ft.) <u>17(</u>	34							<u> </u>			<u> </u>					
Numbe	r of Stori	es: Section		Building							er of Stories		,	Buildina						Number o	rfi evele:		,	El	ng 🛛 Ye	. a.		
Perime	ter (linear	r feet)	OR Sh	iape***	2						ter (linear f		OR Sh	•	2									-	ig Lite	es ∏N	10	
Effectiv	e Age (ye	pars) Z	5 .	Sase Date		— Adi	. Value				•			•						Perimeter	(linear fe	et)	OR SI	hape***		—		
	iation %:		ORPh		-		_				ve Age (yea			Base Date		Adj	J. Value _			Section								
		External	(1)	iysicai		Pun	ctional _		_	Deprec	iation %: O	verali	OR Ph	nysical		Fur	nctional _			Compone	nts (HVA	C and Sprinkier	з опіу)					
Comp	nents (s	ee back of page 1 f	or list:)							0 -		External							i	Code S	System	Description	Area	%	Rank	Depr	Ott	
Code	System			1 11/	I	Γ	Т.		_			e back of page 1	for list:)								<u>-</u>			 ~ _	-	Debt	- 01	101
<u> </u>	aysten	Hω	Area	%	Rank	Depr	├	Hither	4	Code	System		Area	%	Rank	Depr	0	ther					+		 	 		
604		HW.	 	100	<u> </u>	ļ <u>.</u>	 -	<u> </u>	4	60 Y	ļ	Hw		100	<u> </u>						•		 	 	+	-		
		 	-	-	ļ		 		_			<u> </u>			ļ								†	 	+	 		
ļ			 		<u> </u>	 -	-	 	-{	- I a	<u> </u>		1	_		ļ <u>.</u>	ļ	<u> </u>										ſ
			 	 		-	 	 		763	 -	MEZZ	540	-	ļ	<u> </u>	_								1	<u> </u>		
				<u> </u>	 		+-	 	-[<u> </u>		<u> </u>	+	<u> </u>										
			<u> </u>	 	· ·		 		-	-	 		-	-	<u> </u>	-	 	+ 1					<u>l</u>					
							<u> </u>	 	1		 	 	<u> </u>	-			+											
				1			<u> </u>	-	1	ļ			 		-	· · · - · · ·	-						<u> </u>		ļ			
				`				<u> </u>	1		 -		+	+	ļ		1	 	- 1				ļ	ļ				
								1	1		77						+	+	ŀ				<u> </u>	ļ	<u> </u>	<u> </u>		
									1					1				1	1			-n -n	ļ	ļ	 			
		* ***	_H = 0:0 04		-		•					·	- Francisco				-1	'	L					L	<u></u>			
** Rank		verage A I	all & Swift Cf Fireproof Stru	ictural Steel		*** Sha	арев;	П			חר		Softwood	SHED FLO	DORING			Flat	ROOF	able					SITE			
		rcellent C I	Reinforced Co Masonry Bear	ing Walls				LI 1≖Square		l L_	regular	4=Very	Hardwood Asphalt Tild	e	4-1			Gambrel Type Prepa	Mans		╡	Topograph	у		Public V	Vater	Private \	
	-	י ט י	Nood or Steel Vill Type	Frame Wai	lis				Slightly Irregu		-Annu	Irregular	Other					Asphalt Shi	ngles		-				Curbs	d Road	Paved R Sidewall	
		P	Pole Frame Metal Frame V	Valle									Plaster	CEILING Aco	S ustical Tile	•		Wood Shing Built-up T. (Landscapti	ıg		Public S		Septic Ta	
				·									Sheetrock	Sus	pended			State or Tile					G Avg	F	Electric		Gas	\dashv
WALLS Brick		SONRY G or CURTAIN	CURTAIN W Masonry 843 Concret 845 Class Fi	e & Glass P.		Siding 896 \	WALLS Wood Sidin		820 Glass Block Concrete 816 Concrete, 1	formed		Panels	r≄ge Meial San	ıdwich		LE WAL			н	leating, (Cooling	& Ventilation			1	Other Co	mponer	nts
808 Br 805 Br 806 Br 810 Ca 811 Ca Block 801 Ad 812 Co 804 Blo 803 Blo 814 Cu 815 Co 816 Ca	ck with Bl ck with Cl vity Brick vity Brick be Block icrete Bloc ck with El icrete Bloc ic	with Block Back-up ck ucco FS ck, Slumpstone ck, Textured Face ck, Glazed tet Block	845 Glass Fi Panels 848 Mason: Studs 851 Steel Str 844 EIFS Pa 855 Wood Si 840 Aggrgat Stone 847 Stone Pa 852 Stone Pa 853 Stone Pa 853 Stone Pa 842 Composi Pre Engineeru 865 Metal Sa 656 Metal Sa	y Panels Ids & Stucco Inels Iding Panels e Siding Par Imels, Marbl Inels, Granit Inels, Local ite Stone Par Ide - Sandwic	o e te tone Store nels	887 F 886 F 888 A 895 V 890 A 884 C Stucca 892 S 885 E Mason 882 B 883 A	Hardboard Hardboard Aetal Sidin Vinyl Sldin Slbingles Asphait Sid Cement Fib Stucco LIFS UX Yencer Hock Venes Jock Venes	Siding Sheet g g ling ter Siding er er	819 Concrete w 817 Concrete, I 818 Concrete, I Stone 802 Ashlar, Sto Back-up 822 Rubble Sto Back-up 823 Solid Gran 824 Solid Lune 825 Solid Local CURTAIN WAL Glass 849 Metal/Glass 850 Stainless St	Precust Par Fult-up ne Veneer, ne Veneer, ite Stone Stone LS s Panels eel Panels	nels Block	862 Cold Sto Sandwick 864 Class Ex Panels 863 Fiberglas 860 Cement) Pre Engineers Prefabricated Stational 868 Pre-Fab 869 Pre-Fab 871 Stucco or 867 Pre-Fab	terior w/Metal ss Sandwich Pa Fiber Sandwich	Sandwich mels h Paneis cervice & Glass with Block at Paneis ry Veneer	918 1 916 1 917 1 912 6 913 6 914 1 915 1 921 8 922 8 910 1 911 1 923 N	Metal on Metal on S Metal, Ter Frame Cement Fi Cement Fi Fiberglass Fiberglass Stucco on Synthetic ! EIFS) Joards on Joards on	Wood France Steel France Ature Cover liber on Steel Panels on Panels on Wood France Wood France Steel France h on Wood	e red on Steel od Frame el Frame Wood Frame Steel Frame ne Steel Frame	600 None 601 Electri 602 Electri 603 Forced 604 Hot Wi 605 Hot Wi 606 Space I 607 Steam 608 Steam 609 Ventila 610 Wall Fe 611 Packag 612 Warme 613 Hot an 614 Heat an	ic Wall t Air Unit after ater, Radian Heaters Without Boi tion urance ge Unit ed and Coole d Chilled W	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	16 Individual Thri 17 Complete HVA(18 Evaporative Co 19 Refrigerated Co 20 Electric Panels 21 Space Heaters, 22 Space Heaters, 23 Space Heaters, 24 Heat Pump, Gr 25 Refrigerated Co 26 Controlled Atmo 27 Controlled Atmo 28 Precise Humbidi	Colling Radiant Steam Coll w/ Steam Coll w/ Steam Coll w/ ound Loop oling, Package osphere, Cond ssphere, Livest sphere, High (y	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	581 Sprinkl 582 Dry Spi 583 Wet Sp 550 Elevato 551 Elevato 552 Elevato 553 Elevato 555 Mezzan 660 Mezzan 660 Mezzan 661 Mezzan 663 Mezzan 663 Mezzan 664 Mezzan 665 Malls-C	rinklers rinklers rinklers ris (By Area ris-Passenge ris-Passenge ris-Passenge ins-Freight line time-Display time-Office time-Storage byen lovered	er Power Dooi Manual Doo	:3 915
	low Ciny I setural Cl		866 Texture (Panels			ch 893 S	ubble Stor ynthetic M tresskin Sa	езопгу	841 Bronze Pag 846 Glazed Atri	els		Panels	Enamei Finish		924 1	nterior Fi	inish Liner	(Add)	614 Heat Po 615 Floor F			29 Cont. Atmosphe 49 No HVAC	re, Warmed/C	.ooiea 7: 7:	58 Mails-E 51 Balcony 64 Fire Ala	levator '		

RECORD OF OWNERSHIP OWNER Deed Date Date Reg SRIA# Usable Ratio Sale Price PROPERTY USE: NOTES FIELD HOUSE WHSS: 4800 EXT. ACCESSOR. Conc. Paving VERIFICATION OF INSPECTION: Lighting MEASURED BY: DATE: INSPECTED BY: DATE: GROSS BLDG AREA: HEIGHT: Black Top Fences Curbing Islands

PROPERTY RECORD AND APPRAISAL CARD

	Commercial	Card of
IDENTIFICATION DATA	SITE	
BLK: 16 SIZE: 3.8 LOT: 21 Q: CLS:15C LOC:63 HALSTEAD ST TOWN OF CLINTON 43 LEIGH STREET CLINTON NJ O8809 L: 71100 I: 356000 T: 427100	50:00 N'BORHOOD 51:00 VIEW 53:00 INFORMATION BY Conformity 01 Typical QF 01 Owner (M) 01 Typical Q2 Detrim. QF Q2 Owner (F) 02 Inferior 03 Enhanc. QF Q3 Tenant 03 Superior O4 Agent Agent O5 Other 04 Stable 01 Electric 06 Estimate 05 Declining 02 Public Gas 07 Refusal 06 Improving 03 Public Water 54:00 ROAD Type 04 Sewers 05 OHAD 08 Crs. Roade 06 Septic 02 Grv/Drt QF 09 Suburban 07 Underground Util. 03 Private QF 09 None 04 Paper	01 Flag Lot
SALES RATIO Date Sales Price Ratio OWNER	11 Subdivision 90 None 80.00 WORK RECORD 81.00 FIELD CALLS	02 Low 10 Commercial 18 Frontage 03 Level 11 View 19 Water 04 Rolling 12 Location 20 Size 05 Wet 13 Zoning 21 River Front 06 R.O.W. 14 Beers Decision 22 Park/Rec. Facilities 07 Brook/Stream 15 Corner Lot 99 Misc.
	BY DATE BY DATE	56.00 REFUSED ADMIT. 01 YES 02 NO 16 Extensive Frontage MICHAEL G. ASSOCIATES
	70.00 LAND SCHEDULE (FRONT FOOT METHOD) LAND FRONT AVERAGE DEPTH UNIT ADJ. ADJ. ZONE FOOTAGE DEPTH TABLE PATE CODE PCT.	

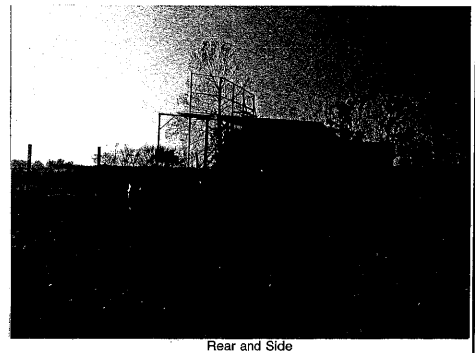
	LAND ZONE	FRONT FOOTAGE	AVERAGE DEPTH	DEPTH TABLE	UNIT RATE	ADJ. CODE	ADJ. PCT.
1							
2							
3							
4							

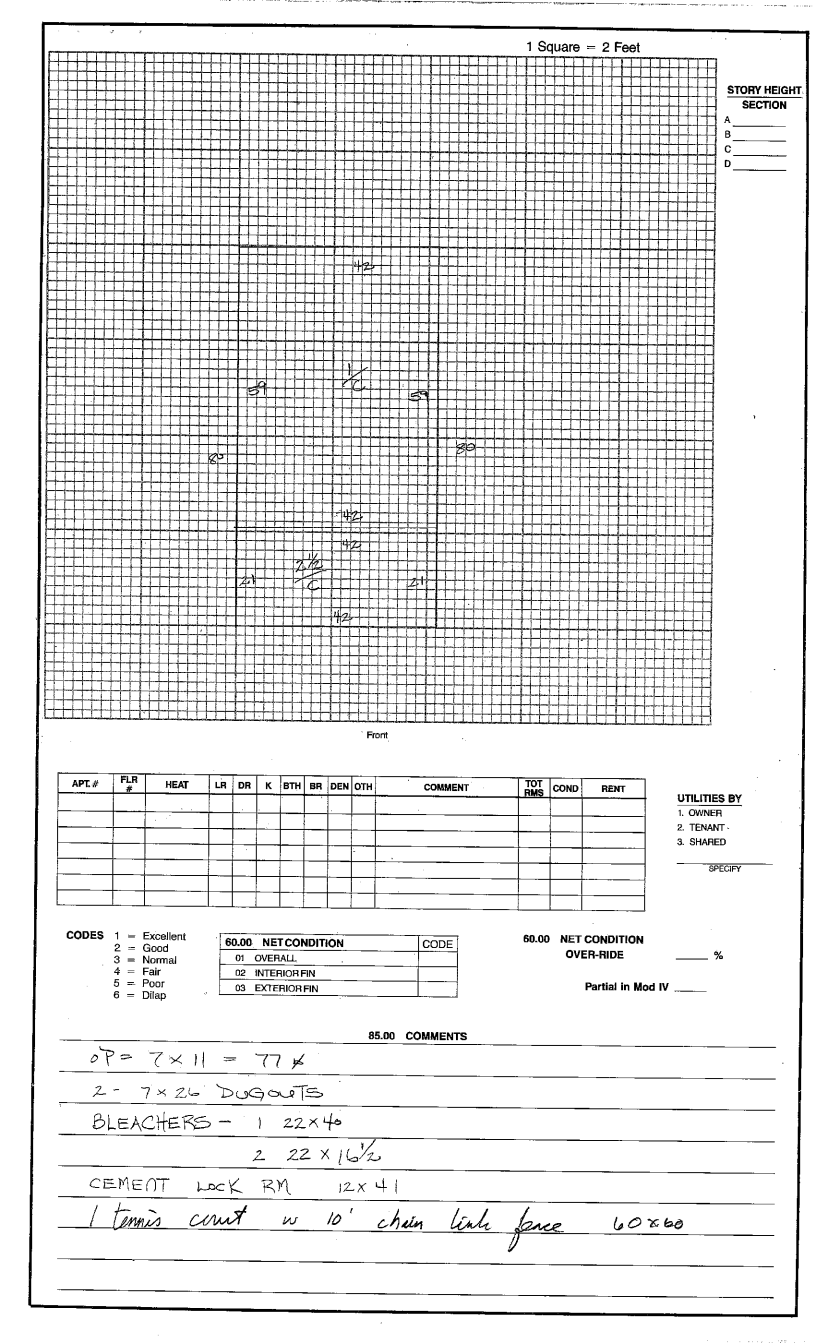
71.00 LAND SCHED (UNIT RATE METHOD)

	LAND ZONE	DESC CODE	NUMBER OF UNITS	UNIT RATE	ADJ. CODE	ADJ. PCT.
1				1		
2						
3			·			
4						

INSPECTION SIGNATURE	
DATE .	

Front and Side





GI 1: Parcel Number	CLINTON BLK 16 LOT: 21
GI 2: Property Owner	1000 OF CLINTON
	GM ASSOCIATES/ PS
	1- 90
00 i 21/	Occupancy Number (See back of form)
CO 2	Class PLUMBING FIXTURES
	A Fireproof structural steel frame Number Total
e e	B Reinforced concrete frame Apt. Fix.
	D Wood or steel frame exterior walls Ind. Fix.
co 308809_	S Metal frame walls
	Zip Code
CO 4	Rank 1 Low 3 Above average
co 5 4242	2 Average 4 High Total Floor Area
CO 6 244	Perimeter or Shape 1 2 3 4
	Approximately Slightly Irregular Very
·	Square Irregular Irregular
* .	
CO 7	Number of Stories
CO 8	Story Height
CO 9	Effective Age Year Built
CO 10	Heating and Cooling
1 Electric 2 Electric Wall	6 Space Heater 11 Package Unit 16 Individual Thru-wall 7 Steam 12 Warmed and Cooled Air Heat Pump
3 Forced Air Unit	7 Steam 12 Warmed and Cooled Air Heat Pump 8 Steam, Without Boiler 13 Hot and Chilled Water 17 Complete HVAC
4 HotWater 5 HotWater, Radiant	9 Ventilation 14 Heat Pump (Occ. 331, 349,
,	10 Wall Furnace 15 Floor Furnace 350 & 431 only)
00 11	Elevator(s) Yes/No or area served (See below for Lump Sum Elevators)
CO 12	Sprinklers Dry/Wet/Yes/No or area served
	MISCELLANEOUS ITEMS
	IERAL BUILDING
LAN La	
	Improvements UBA S.F. Unfinished Basement
	sical Depreciation MEZ S.F. Mezzanine
	nctional Depreciation BAL S.F. Balcony sational Depreciation
AD2	\$ \$ \$
ADE	
4 Do	
AD6	
RE1	
RE2	
SAVE BLK: 16	07. 21
PAVED AREA	101: 21
ADDITIONAL MISCELLANEOU	S ITEMS
Basement	15.00 ACCESSORY & FARM BUILDINGS
DBA Display Area (square feet)	CODE LEGEND:
OBA Office Area (square feet)	QUALITY NET FIELD 01 = DET. GARAGE CODE SIZE/AREA FACTOR CONDITION PRICE 02 = DET. CARPORT
PBA Parking Area (square feet) RBA Resident Living Area (square	$\frac{13}{13} \frac{60 \times 60}{60} \frac{6}{100} 3000000000000000000000000000000000000$
RBA Resident Living Area (square SBA Semifinished Area (square fe	99 Q ENVISOR 12×40 04 = SHED1.5 STY
Lump Sum Elevators	97 " 22×17 05 = SHED1STORY 06 = SHEDFIN1STY
FEM Freight/Service, Manual Doo	s (number or 07 = SHED FIN 1.5 ST
number stops) FEP Freight/Service Power Door	08 = POOLGUNITE 09 = POOLVINYL
FEP Freight/Service, Power Door number stops)	(number or 10 = POOL ABOV GR
PEL Passenger (number or number	
Mezzanines	12 = ASPHALTPAVIN 13 = TENNISCOURT
DME Display Area (square feet) OME Office Area (square feet)	14 = BARN
PME Omce Area (square feet)	15 = DAIRYBARN 16 = BARNW/LOFT
SMEStorage Area (square feet)	16 = BARNW/LOFT 17 = FARM SHED
Miscellaneous	18 = POLEBARN
AFA Automatic Fire Alarm System	square feet) 19 = STABLE 20 = POULTRYSHED
ARC Architect's Fee Percentage	21 = \$11.0
BAC Single Line Backdated Cost D CLI Climate Adjustment (1, 2, or 3)	nte l'institution de la company de la compan
	La - OMACEOTES
MUL User-supplied Local Multiplier	22 = SMALLSHED 23 = GREENHOUSE 24 = CANOPY
MUL User-supplied Local Multiplier ROU 100 Rounding Value	23 = GREENHOUSE 24 = CANOPY 25 = CONC. PATIO
MUL User-supplied Local Multiplier	23 = GREENHOUSE 24 = CANOPY 25 = CONC. PATIO

Occupancy Numbers and Descriptions

		Apartment (High Rise)	390
		Armory	388
		Auditorium	349
		Automobile Showroom	426
		Automotive Center	32
		Bank	42
		Bar/Tavem	32
		Barber Shop	₹324
		Bam	396
		Barn, Fruit Packing	423
	396	Barn, Hog	32
	397	Barn, Sheep	326
		Barn, Tobacco	327
	306	Bowling Alley	§ 42 1
		Bulk Fertilizer Storage	42
		Cabin, Transient Labor	417
		Cattle Shed	329
		Central Bank	328
_		Church	409
_		City Club	400
		Clinic, Dental	₹ 41E
		Clubhouse	396
		Cocktail Lounge	430
		Community Shopping Center	429
ļ		Convalescent Hospital	330
1		Convenience Market	426
		Country Club	331
		Creamery	313
		Dairy	381
		Dalry Sales Building	332
		Day Care Center	416
		Dental Office/Clinic	392
		Department Store	334
		Discount Store	335
		Dispensary	393
		Distribution Warehouse	336
	321	Domitory	337

338	Loft
339	Lumber Storage Horizontal
	Lumber Storage Vertical
340	Market
419	Market, Convenience
	Market, Super
391	
341	Medical Office
423	Mini-Lube Garage
386	Mini-Warehouse
429	Modified Hog Shed
342	Mortuary
	Motel
352	Multiple Residence (Low Flise)
412	Neighborhood Shopping Center
	Office Building
444	
341	Office, Medical
345	Parking Structure
368	Parking Structure, Underground
	Post Office
395	
347	
	Racquetball-Handball Club
348	
414	
350	
349	
	Restroom Building
	Retail Store
325	
	Shed, Cattle
389	
	Shed, Hay
	Shed, Hog
	Shed, Modified Hog
397	Sheep Barn
	•
	•

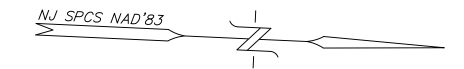
413 Shopping Center, Community
412 Shopping Center, Neighborhood
414 Shopping Center, Reighborhood
414 Shopping Center, Reighonal
403 Shower Building
303 Showroom, Automobile
405 Stating Rink
378 Stable
328 Storage Garage
328 Storage Hangar
406 Storage Warshouse
420 Storage Warshouse
420 Storage, Bulk Fertilizer
421 Storage, Bulk Fertilizer
421 Storage, Lumber Horizontal
399 Storage, Lumber Vertical
399 Storage, Lumber Vertical
391 Storage, Material
395 Storage, Potato
318 Store, Department
319 Store, Discount
353 Store, Retail
446 Supermarket
441 Surgical Center
442 Tavern/Bar
416 Tennis Court, Indoor
497 T-Hangar
422 Theater
333 Tobacco Barn
347 Transiert Labor Cabin
367 Transiert Labor Cabin
367 Transit Warehouse
388 Underground Parking Structure
404 Utility Building
361 Veterinary Hospital
427 Volunteer Fire Station
407 Warehouse, Distribution
386 Warehouse, Storage
387 Warehouse, Transit

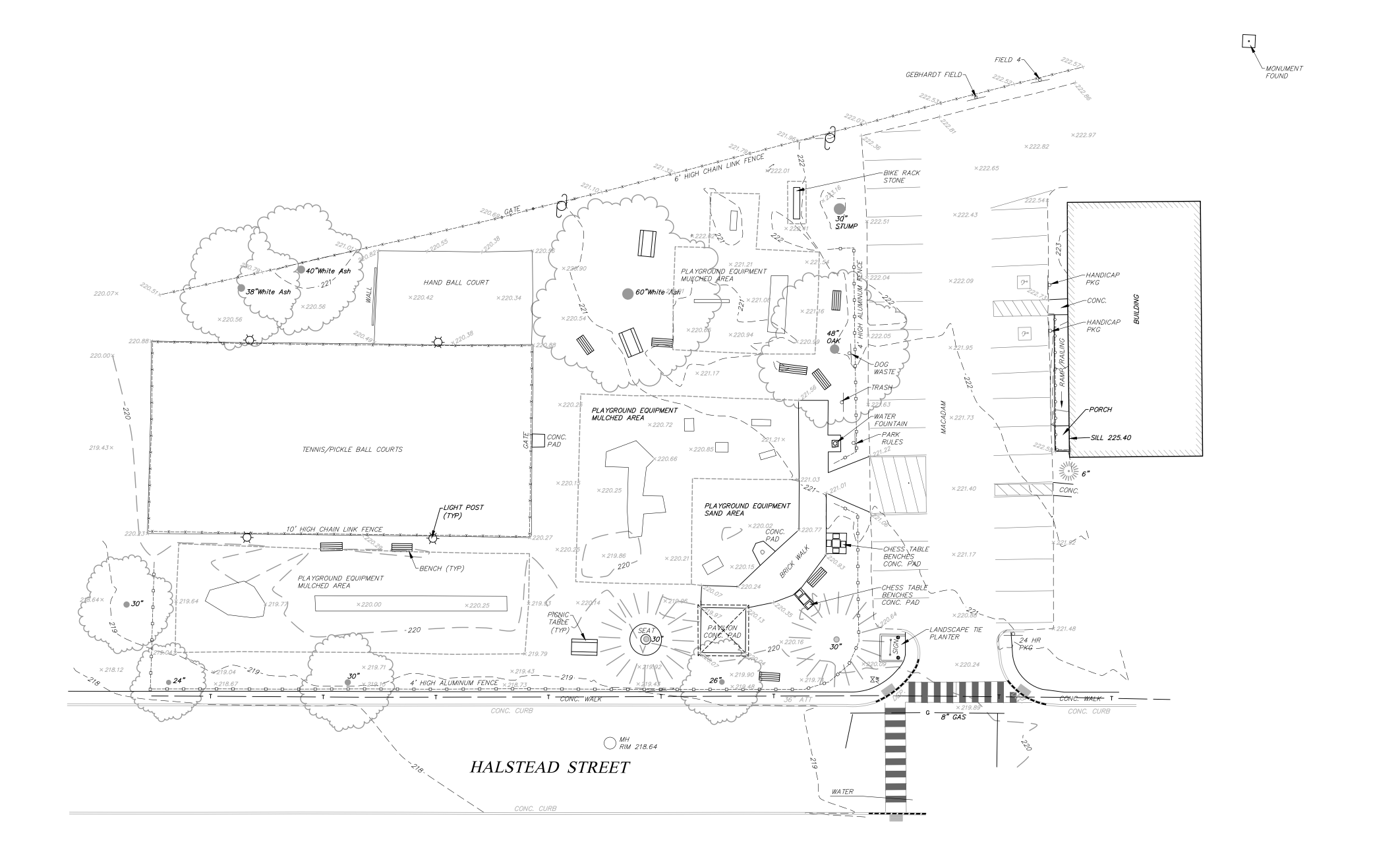
Elementary and Secondary Schools: 355 Arts & Crafts Building 302 Auditorium 356 Classroom 357 Commons 426 Day Care Center 321 Dormitory 365 Elementary School (Entire) 358 Gymnasium 359 Lecture Hall 337 Library 361 Manual Arts Building 362 Multipurpose Building 363 Physical Education Building 364 Secondary School (Entire) 403 Shower Building

College:
367 Arts & Crafts Building
302 Auditorium
368 Classroom
377 College (Entire)
369 Commons
321 Dormitory
324 Fraternity House
370 Gymnasium
371 Lecture Hall
337 Library
373 Manual Arts Building
374 Multipurpose Building
375 Physical Education Building
376 Science Building
403 Shower Building

BLOCK 16 LOT 21 PROPERTY LOCATION 63 HALSTEAD ST OWNER TOWN OF CLINTON CARD OI OF OI 43 LEIGH STREET PROPERTY CLASS 150 TAX MAP TMO6 ZONING R-1 CLINTON NJ 08809 RUN DATE 01/02/91 PE & USE V. C. S. R101 **ROOM COUNT** В INFO. BY OTHER 2 LIVING ROOM TORY HEIGHT BUILDING CLASS 10 DINING ROOM INSPECTION DATE KITCHEN ESIGN & STYLE YEAR BUILT **BATHROOMS WORK RECORD BEDROOMS** MEAS, BY PS KTERIOR FINISH 040490 CONDITION: REC. ROOM LIST BY INTERIOR 6000 DEN/OFFICE PRICE BY EXTERIOR GOOD TOTAL **REVIEW BY** LAYOUT 6000OOFTYPE FIELD CALLS MAIN BUILDING AREAS OOF MATERIAL #1 DESCRIPTION BSMNT FIRST UPPER HALF ATTIC #2 15-CR 2478 DUNDATION #3 2.5S-CR 3-3 882 882 882 COUNTY BOARD DECISION LOOF FINISH DATE LAND VAL ITERIOR FINISH IMPR. VAL TOTAL VAL TAX COURT DECISION EAT SOURCE DATE ATTACHED ITEMS LAND VAL SEG. DESCRIPTION AREA SEG. DESCRIPTION IMPR, VAL EAT SYSTEM AREA 4683 TOTAL VAL **A CONDITION** 4683 FIXED VALUES LAND В **ACCESSORY & FARM BUILDINGS IMPROVE** LECTRIC DESCRIPTION SIZE QUAL, FAC. NET COND. FIELD PRICE TOTAL TENNIS CT SEE PRC MISC LUMBING 60X60 1.00 -70 22X40 1.00 12000 SEE PRC MISC 22X17 1-00 7000 OFFICE USE COMMENTS REPLACE" NONE OWNERSHIP/SALES HISTORY OWNER'S NAME . SALE DATE SALE PRICE N. BASEMENT! PAVED ROAD UTILITIES ELECTRIC PUBLIC WATER N. ATTIC CURBING NONE SEWER **BUILDING PERMITS** ORMERS SIDEWALK NUNE APPLY DATE PERMIT NO. DESCRIPTION COMPLETION DATE NEIGHBORHOOD STABLE VIEW TYPICAL NFINISH AREAS LAND SCHEDULE ISCELLANEOUS FRONTAGE AVG. DPTH DPTH FAC. EQUIV. FRNT. UNIT DESCRIPTION NO. UNITS RATE ADJUSTMENTS (INCREASE) ADJUSTMENTS (DECREASE) SITE VALUE FIRST ACRE 60000 1.00 30000 2-5 ACRES 2.80 10000 359 499 FRONT FOOT

エレシノ





GENERAL SURVEY NOTES:

- 1. PROPERTY KNOWN AS A PORTION OF LOT 21 IN BLOCK 16 AS SHOWN ON THE TAX MAP OF THE TOWN OF CLINTON, HUNTERDON COUNTY, NEW JERSEY, SHEET NO. 6.
- 2. THE LOCATION OF UNDERGROUND UTILITIES ARE NOT SHOWN ON THIS SURVEY. BEFORE ANY EXCAVATION IS TO BEGIN, ALL UNDERGROUND UTILITIES SHOULD BE VERIFIED AS TO LOCATION, SIZE AND TYPE BY THE PROPER UTILITY COMPANIES.
- 3. A BOUNDARY SURVEY WAS NOT PERFORMED AS A PART OF THE WORK SCOPE PROVIDED HEREIN. PROPERTY IS SUBJECT TO THE FINDINGS OF A BOUNDARY SURVEY AND THE PROPERTY MAY BE SUBJECT TO COVENANTS, RESTRICTIONS AND/OR EASEMENTS EITHER WRITTEN OR IMPLIED.
- 4. INFORMATION SHOWN IS BASED UPON AN ON GROUND FIELD SURVEY PERFORMED BY VAN CLEEF ENGINEERING ASSOCIATES FIELD PERSONNEL DURING DECEMBER 2023 AND REFERENCE MATERIAL LISTED HEREON.
- 5. THE HORIZONTAL DATUM IS BASED UPON NAD 1983 PER VRS RTK GPS OBSERVATIONS. UNITS ARE BASED UPON U.S. SURVEY FEET.
- 6. THE VERTICAL DATUM IS BASED UPON NAVD 1988 (GEOID18) PER VRS RTK GPS OBSERVATIONS.

SURVEY REFERENCES:

- 1. TAX MAPS FOR THE TOWN OF CLINTON, HUNTERDON COUNTY, NEW JERSEY, SHEET NO. 6.

DATE: DECEMBER 18, 2023 SCALE: 1"=20' **DESIGNED BY:** DRAWN BY: SLY **CHECKED BY:** СМН AUTH DATE JOB NO. 2201CT REV DESCRIPTION

755 MEMORIAL PKWY, SUITE 110, PHILLIPSBURG, NJ 08865
WEB: WWW.VANCLEFFENGINEERING.COM
PHONE (908) 454-3080
CERT. OF AUTHORIZATION NO. 24GA28132300

Bridges/Highways Construction Inspection Environment Geotechnical/Dam Landscape Architecture Local/Regional Plannin Municipal Engineerin Site Developmen Surveying/Aerial Drones/GIS Water/Wastewate

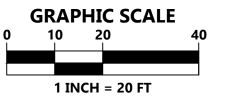
EXISTING CONDITIONS PLAN

HALSTEAD STREET PARK

SITUATED IN THE **TOWN OF CLINTON**







HUNTERDON COUNTY HEALTH DEPARTMENT "FINAL PAPERWORK" CHECKLIST

MUNICIPALITY: Tou	Clinton DPE	
PAPERS IN ENVELO	<u>OPE</u>	
0	COUNTY WELL PERMIT	
D	STATE WELL PERMITS	
0	LOCAL TWP. WELL PERMIT (IF NECESSARY)	
a	STATE WELL RECORD	
а	COUNTY PASSING WATER REPORTS	
0	TOWNSHIP WATER REPORTS (TEWKSBURY)	
-	PNCW PASSING WATER REPORTS	
0	WELL ABANDONMENT FORM	
•	OTHER (E. AMWELL CERT.)	
	P	
SEPTIC PAPERS:	į	
-	FIELD APPLICATION AND PLANS	
0		
D		
•	P.E. CERTIFICATION OF COMPLETION (E. AMWELL) SELECT FILL DELIVERY LOAD SLIPS (E. AMWELL)	
0		-
	NAME:	
OTHER:		
-	00093_040534 3569 Blk: 16; Lt: 21 SF	
0		
	* 0 0 0 1 J E 0 3 *	
	CERTIFICATE OF COMP	~
	DATE:	IUUI
CHECKLST		MUNICIPALITY
		YTY
		i i

HUNTERDON COUNTY HEALTH DEPARTMENT ADMINISTRATION BUILDING 71 MAIN STREET

FLEMINGTON, NJ 08822 908-788-1351

FAX: 908-782-7510

NON-REGULATED UNDERGROUND STORAGE TANKS FLOW SHEET FOR TANK PULLS

MUNICIPALITY: Journ of Clinton BLOCK: 16 LOT: 21
HOMEOWNER'S NAME: Journ of Clenton - Community Center
PHONE NUMBER:
MAILING ADDRESS: 63 Halstad Bot Clinton.
DATE TANKS SCHEDULED TO BE PULLED:TIME:
SIZE OF TANK AND PRODUCT STORED: 550 gol feel oil
LOCAL DEMOLITION PERMIT OBTAINED: 120 NUMBER: 98-92
CONTRACTOR EXCAVATING TANKS: Stem Brothers PHONE NUMBER: 996-441
IF BARCO, IS IT A PETROFILL? YESNO
TANK EXCAVATED AND REMOVED, SITE ASSESSMENT SHOWS NO SIGN OF VISIBLE CONTAMINATION IN EXCAVATION AND NO HOLES IN TANK TANK TO BE ABANDONED IN PLACE - SITE ASSESSMENT SHOWS TANK HAS BEEN CLEANED OUT AND NO HOLES OR WATER VISIBLE IN THE TANK BARCO PETROFILL - NO INSPECTION MADE, NO SITE ASSESSMENT CONDUCTED BY THIS DEPARTMENT SITE ASSESSMENT SHOWS THE FOLLOWING SIGNS OF CONTAMINATION:
HOTLINE NOTIFIED: YESNONJDEP HOTLINE # (609) 292-7172
NJDEP CASE #:
NAME OF CLEAN-UP CONTRACTOR:PHONE NUMBER:
DATE CASE FORWARDED TO NJDEP FOR ACTION:
COMMENTS:
INSPECTOR'S SIGNATURE: Olya W () produlte DATE: 8 7 98

Pink - Contractor

Bue - Owner

White - Health Dept.

REVISED 8/8/95

USTIni

Nunterdon County

JOHN W. BECKLEY, M.P.H. Director/Horth Officer



COUNTY COMPLEX

Mailing ∧ddross

ADMINISTRATION BUILDING 71 MAIN STREET FLEMINGTON, N.J. 08827

> Phone (908) 788-136‡ Fax (908) 782-7510

Flovised U/HG

DEPARTMENT OF HEALTH

CONSTRUCTION PERMIT NEE	ENNAL FORM	
MUNICIPALITY: Town of Clinton E	BLOCK: 16 LOT: 21	
OWNER'S NAME: <u>Town of Clinton</u>	The state of the s	
MAILING ADDRESS: 43 Leigh Street, P.O. Box 5194, C1	inton, NJ 08809	
FACILITY LOCATION: (8 different from above): 63 Halstead Street	WORK PHONE: (908) 735-8616	
	HOME PHONE:	
*A copy of the plan showing intended construction, locating the existing	ng seplic systom and well must be attached.	
Residential Building - addition/remodeling	WHEN COMPLETED;	
Commercial (other than retail food) - addition/remodeling	■ MAIL TO APPLICANT	
Retail Food Establishment - addition/remodeling	IN HOLD FOR PICK-UP BY APPLICANT	
Commercial Swimming Facility - construction/alteration Underground Storage Tank - closure/abandonment		
the transmit Clarence Toute installation		
Residential Swimming Pool		
Other:		
DESCRIPTION: Closure in place on underground 550	gallon heating oil tank.	
the state of the s		
The state of the s		
FOR HEALTH DEPARTMENT USE:		
Hunterdon County Health Department Comments:	- ITANIA I I	
APPROVED REJECTED	DATE: 7-29-98	
Signaturo/Titlo: Lan Nuys Ct	light San	
FOR MUNICIPALITY USE:		
Construction permit issuance date:	Number:	
	. ,	
Construction Official's signature:		



3lock 16	ALL UTILITY DIG NO:			
Work Site Location 63 Halstead St	reet			
Owner in Fee Town of Clinton				
Address 43 Leigh St., P.				
Clinton, NJ 0880				
Tele. (<u>908</u>) <u>735-8616</u>	· 4			
ContractoStem Brothers, Inc.				
Address 760 Frenchtown Road,	P.O. Box T			
Milford, NJ 08848			na.	
ele. (<u>908</u>) <u>996–4311</u>	Fax (. ,)		
ic. No. or Bidrs. Reg. No.				
ederal Emp. No. 22-1662058		1		
				
JOB SUMMARY (Office Use Only)				
PLAN REVIEW Date initial	INSPECTIONS		Dates (Month/Day)	
No Plans Required	Туре:	Fallure	Fallure Approval	i initia
[] All	Footing	····		
[] Footing	Foundation			
[] Foundation	Slab			
[] Frame	Frame			
[] Other	Barrier-Free			
Joint Plan Review Required;	Insulation			
[] Elec. [] Plumb. [] Fire [] Elevato	or Finishes			
SUBCODE APPROVAL	Energy	·····		
[] CO [] CA	Mechanical			
Date:	TCO	-		
Approved by:	Other			
	Final			
	Barrier-Free			
			,	
B. BUILDING CHARACTERISTICS				
	roposed		ost of Bidg. Work:	
	Proposed	1. New	v Bldg. \$	<u></u>
lo, of Storles			ration \$	
telght of Structure		3. Tota	i (1+2) \$ <u>1,40</u> 0	0.00
Area — Largest Floor				
New Bidg. Area/All Floors				
/olume of New Structure	Cu. Ft.			
Total Land Area Disturbed	Sa. Ft.			

D
D
C
P

Date Received
Date Issued
Control #
Permit # 98-92

8/7/98

CERTIFICATION IN LIEU OF OATH

hereby certify that I am the (agent of) owner of ecord and am authorized to make this application.

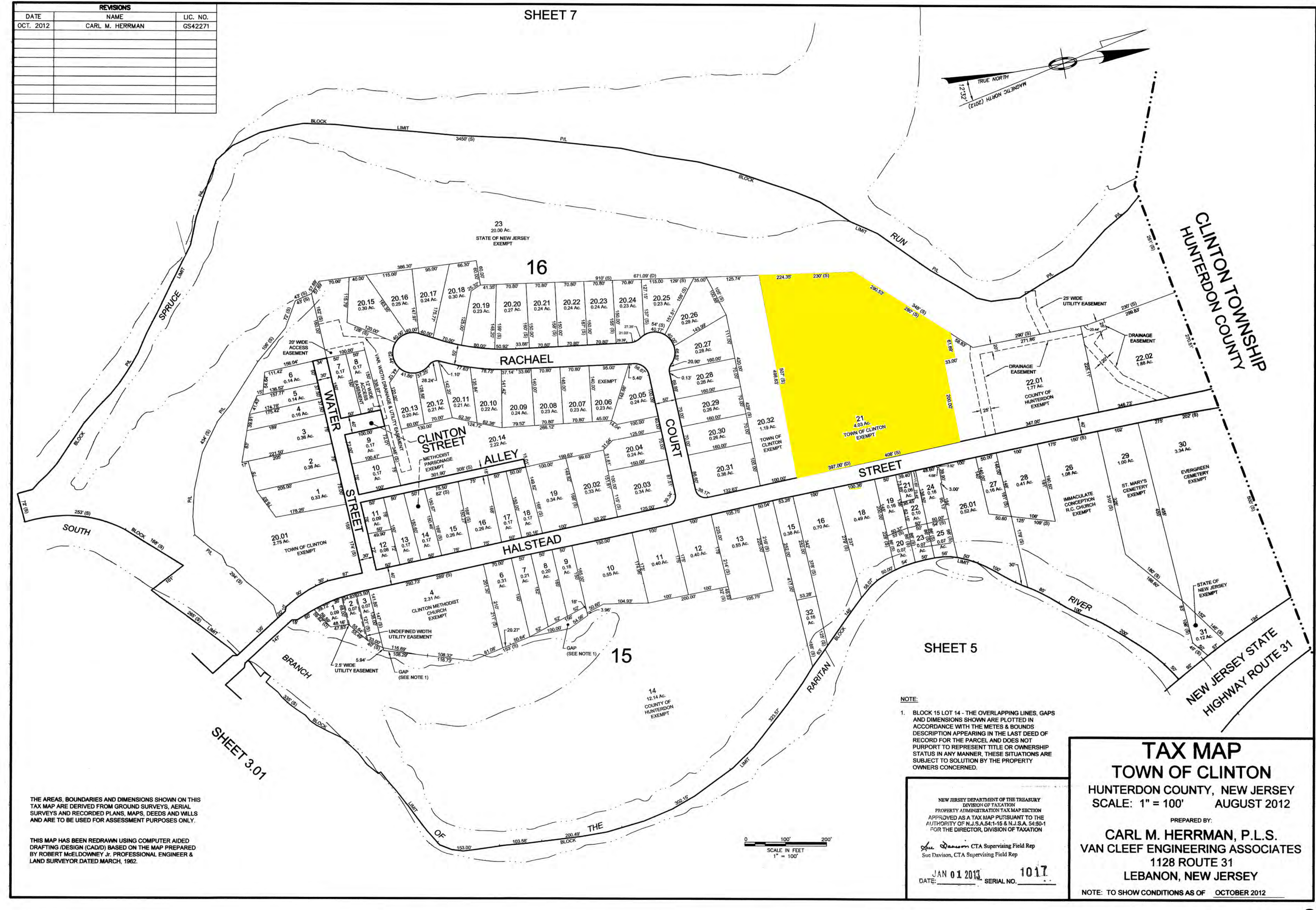
Signature Segrate

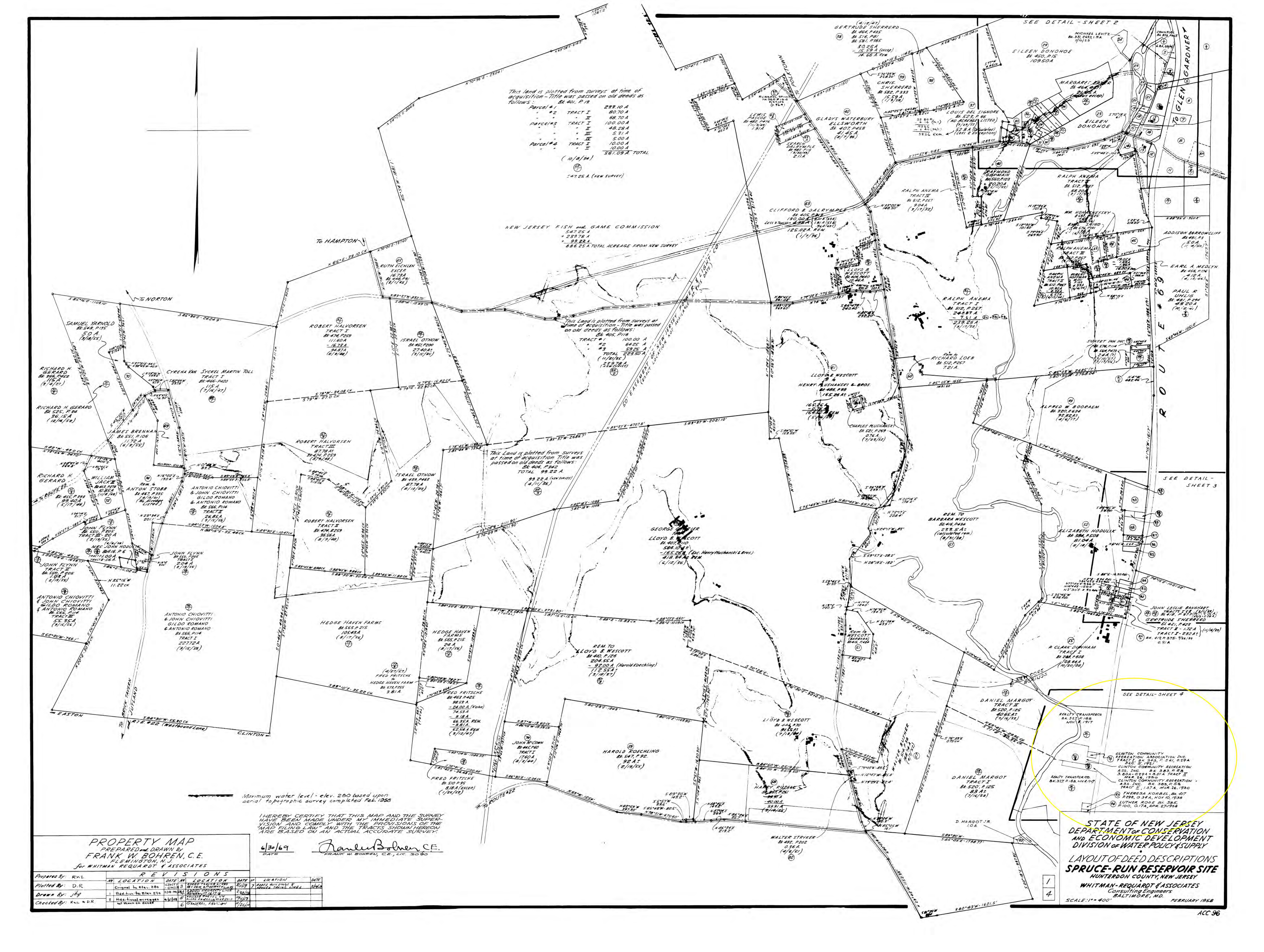
D. TECHNICAL SITE DATA

DESCRIPTION OF WORK

Closure in place on underground 550 gallon heating oil tank.

TYPE OF WORK:			FEE (Office Use Only)
[]	New Building	\$	
[] Addition			
[]	Alteration		
	[] Roofing		
	[] Siding		
	[] Fence	Height (exceeds 6')	
	[] Sign	Sq. Ft.	
	[] Pool		
[] Asbestos Abatement Subchapter 8			<u>'</u>
	[] Lead Haz, Abate	ment NJAC 5:17	
	[] Other		
[X]	Demoition Clost	ire on tank	
	·	Administrative Surcharge	\$
		Minimum Fee	\$
		DCA Training Fee	\$
		TOTAL FEE	s
L	J.C.C. F110	1 White ≖ Inspector Copy	2 Canary = Office Copy
6	mur (USA)	3 Pink = Office Copy	4 Gold = Applicant Copy





APPENDIX II PHOTOGRAPHS



Site Photographs 63 Halstead Street Clinton, New Jersey 12/20/2023

EAI Job No: 5845 EAI Rep: A. Randall



Remarks: Basketball court north of community center; facing NE



Remarks: Baseball field, facing N



Remarks: Tennis court, facing SE



Remarks: Mulch playground, facing SE



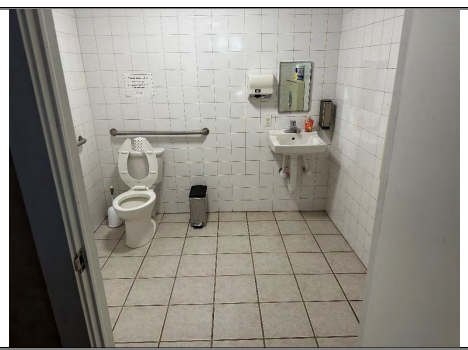
Remarks: Sand playground, facing SW



Remarks: Exterior of Community center.



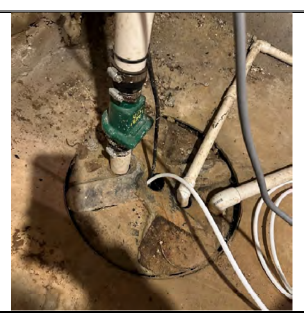
Remarks: Community center basketball court, facing W



Remarks: Community center bathroom (1 of 2)



Remarks: Second floor community center



Remarks: Community center basement sump pump



Remarks: Community center basement water heater



Remarks: Community center furnace



Remarks: Electrical panel in basement of Community center



Remarks: Floor drains (3) beneath baseball bleachers; drain to dry well to NW





Remarks: Suspected location of former 550-gallon heating oil UST (abandoned in place)



Remarks: Baseball grandstand and locker room. Water manhole in front of building.



Remarks: Floor drains (3) beneath baseball bleachers; drain to dry well to NW



Remarks: Pole-mounted transformer located to the northeast across Halstead Street.

APPENDIX III HISTORICAL INFORMATION



New Search Block: 16 Prop Loc: 63 HALSTEAD ST Owner: TOWN OF CLINTON Square Ft: 0 Year Built: 0000 Lot: 21 District: 1005 CLINTON TOWN Street: 43 LEIGH STREET City State: CLINTON NJ 08809 Style: Qual: Class: 15C Additional Information Prior Block: Acct Num: 004600 Addl Lots: EPL Code: 4 12 613 Prior Lot: Mtg Acct: Land Desc: 4.0296 Statute: 54:4-3.3 Bank Code: 0 Bldg Desc: 2SF 000000 Further: 000000 Prior Qual: Initial: Updated: 10/08/07 Tax Codes: Class4Cd: 0 Desc: **COMMUNITY HOUSE** Zone: R-1 Map Page: 6 Acreage: 4.0296 Taxes: 0.00 / 0.00 Sale Information Sale Date: 00/00/00 Book: Page: Price: 0 NU#: 0 Sr1a Book NU# Ratio Grantee Date Page Price TAX-LIST-HISTORY Year Property Location Land/Imp/Tot Exemption Assessed Property 2023 63 HALSTEAD ST 241800 657300 15C 415500 657300 63 HALSTEAD ST 657300 15C 2022 241800 415500 657300 2021 63 HALSTEAD ST 241800 657300 15C 415500 657300 657300 15C 2020 63 HALSTEAD ST 241800 415500 657300 63 HALSTEAD ST 657300 15C 2019 241800 415500 657300

657300 15C

657300 15C

657300 15C

2018

2017

63 HALSTEAD ST

63 HALSTEAD ST

2016 63 HALSTEAD ST

241800

415500 657300

241800

415500 657300

241800

415500 657300 https://www.newjerseyhills.com/hunterdon_review/news/the-clinton-community-center-a-place-to-come-together/article_cf909f30-8b1f-11e2-bdb1-0019bb2963f4.html

BREAKING

The Clinton Community Center: A place to come together

Mar 12, 2013



nstructor Miranda Coppola leads Jazzercise participants in a class last month at the Clinton Community Center.

CLINTON - Basketball, Irish dance, senior yoga and more all come together in one place in this town: the Clinton Community Center.

Since 1929, when Clinton acquired the building from the Gebhardt family, the center, located on Halstead Street next to the North County Branch Library, has played host to myriad local organizations, teams and activities for residents of all ages.

"It's just a great place for kids to go, to be available to them," said Board of Recreation Secretary and Community Center Scheduler Nancy Smith. She added of the center's programs, "We try to hit all ages."



Ellen Lubrano, who runs Jazzercise classes at the center, said, "It gives a focal point for everyone who's new... You find out so much about what's going on. It's the heart of the community."

Inside the building is a small gymnasium, used for everything from Martial Arts classes to an annual holistic fair. Upstairs are several classrooms, and outside a tennis and basketball court and a baseball diamond for warm-weather recreation.

"In my opinion, it gives kids something to do," said Mary Kay Love, who helps run the Clinton Jazzercise classes, of the center. "It keeps kids off the streets. This may be Clinton, New Jersey, but there are problems everywhere."

On a Wednesday morning last month, the center's gymnasium filled with upbeat pop music and spandex-clad women, ready to workout as part of a Jazzercise class. It's activities like these, whether Jazzercise, the annual town picnic or even Election Day voting, that "keep this place going," said Lubrano.

To find out more about the community center and the activities offered there, call Town Hall at (908) 735-8616.

https://www.newjerseyhills.com/hunterdon_review/news/upgrades-planned-for-community-center-ball-field/article_dce6ae96-3d10-5284-adc7-263fa873ae40.html

Upgrades planned for community center, ball field

By JON SLUSHER, Editor Jan 22, 2008



Upgrades planned for community center, ball field

CLINTON - The town is planning further improvements to the historic Clinton Community Center building this year, and hopes to start sprucing up the adjoining Gebhardt Field.

Located off Halstead Street, the Community Center is usually bustling with activity, whether its community and teen events, exercise classes, concerts, games involving the Clinton Basketball League, or voting on Election Day.

For more on this story, please see the print edition of the Jan. 23 Hunterdon Review. For outlets, click on the "Where To Buy Our Paper" icon at the left or call (908) 766-6960 to subscribe.



https://www.newjerseyhills.com/hunterdon_review/news/clinton-residents-still-push-for-playground-community-build/article_6814ece0ac00-5780-96a3-456661e6adf7.html

TOP STORY

Clinton residents still push for playground community build

By JANE PRIMERANO Contributing Writer Oct 2, 2022



Clinton Mayor Janice Kovach honored Clinton Community Youth Athletics (CCYA) Director Bill Colantano with a plaque recognizing his years of coachi Photo by Jane Primerano

CLINTON – The Town Council invited experts on inclusive playgrounds to its Wednesday, Sept 28, meeting to explain what the town is getting into with its new million-dollar playground proposal.

The Playground Committee now has a seventh member, Nicole Ayers, and had scheduled a meeting for Thursday, Sept. 29.

Parents have persuaded the council to replace a 30-year-old playground in the town park on Halstead Street near the Community Center with an inclusive playground.

An inclusive playground is a universally designed, sensory-rich environment that enables children to develop physically, socially and emotionally. It's an engaging place that provides the just-right lev succeed and a place that goes beyond minimum accessibility to create play ex

12/19/23, 4:01 PM Clinton residents still push for playground community build | Hunterdon Review News | newjerseyhills.com

and interests. At an inclusive playground, children and adults of all abilities can interact with each other and do what everyone wants to do – play, according to Jake's Place.

Representatives from the Jake's Place Inclusive Playgrounds and The Matheny School in Peapack Gladstone spoke to the meeting via Zoom.

Councilwoman Megan Johnson explained that Matheny School is a residential school and hospital for people with disabilities.

Donna Kelly, the director of occupational therapy at Matheny, explained "you have to think of everyone when you think of inclusion." She said even older people, such as those with Alzheimer's, enjoy such playgrounds.

Kelly suggested they have an occupational therapist on their team to help the committee understand people with physical and cognitive disabilities and people on the autism spectrum.

Also on the Zoom call was Arthur Aston, executive director of Jake's Place, He told council they need to understand the difference between Americans with Disabilities Act (ADA) compliant and inclusive. The ADA only requires people have access to the facility, not necessarily that it meets the needs of everyone.

Jim and Lynn Cummings said they founded Jake's Place All-Inclusive Playgrounds in Cherry Hill and Delran because of their grandson's disability. Lynn Cummings said playgrounds provide fun, learning, socialization and community for children with and without disabilities.

Jim Cummings explained the inclusivity is not just for the children but also for the caregivers who bring them to the playground. He said all Army installations have inclusive playgrounds to accommodate service personnel or veterans with disabilities who bring children to the playgrounds.

He encouraged Clinton to do a community build. He said that provides more buy-in from the community. His wife explained the manufacturer provides support, "when we built the playground, it was very organized; the manufacturer sent in staff and trainers."

Lynn Cummings said the playground cost \$700,000. It took four years to raise the money and three days to put it together, and that the best builders were teen volunteers used to building with Legos.

Mayor Janice Kovach said Clinton would like to have the very best of everything but also has to be able to raise the money to pay for the best.

Councilman Nick Bruno noted it has been difficult to get people to join committees in the town, or even to put together an event for the veterans, so he is skeptical about getting a large number of people for a build, a comment that was echoed by resident Laura Burr, who ran the recent town picnic.

Public Comment

Resident Nancy Grainy, who lives directly opposite the park said she enjoys watching the children play. She reminded the council that the smallest children love to have a sandbox. She also said she often sees cars parked in the no parking zone on the playground side of the street.

Resident Ken Fisher advocated for a community build, noting there is much less of a wait for grant money with that option. He also said he believes lots of people will help.

Mayor Kovach said the town is very familiar with the grant process.

Resident Liz Hedden noted there is a new playground at the town school which is open to non-students after 3 p.m. each day. She advocated for advertising the reasons to visit Clinton if out-of-towners visit the new playground. Hedden said the school playground cost \$1 million.

Burr, who is a resident and member of the playground booster club said she is a physical education teacher. She said it is of benefit to all children to play together on a playground because there is less awkwardness in a common space. She also said many non-disabled kids have problems that nobody sees.

Playground committee member Molly Plevin said the boosters already have some money put away for the playground build, but did not give an amount.

Kovach said the quote the town received from one vendor was \$898,000, but she wants to start with a clean slate. Town Administrator Richard Phelan said the town reached out to 17 state contractors and 14 responded, although not all of those were amenable to a community build.

Other Business

The council awarded a contract for garbage pickup to Republic Services of New Jersey, Flemington, for \$877,139. Of that, \$473,678 is for solid waste and \$403,461 is for recycling.

Kovach explained the solid waste budget is being removed from the municipal budget. Residents will be billed quarterly just as they are for water and sewer. She said the town had to remove solid waste from the municipal budget to keep the tax rate under the state mandated cap. She said no other hauler bid on the contract.

Council also approved hiring Matthew Hoser for one of the Department of Public Works (DPW) vacancies at a rate of \$19.84 an hour. There are still two vacancies on the DPW.

At the start of the meeting, the council honored Clinton Community Youth Athletics (CCYA) Director Bill Colantano with a plaque recognizing his years of coaching and other services to the youth of the town.

The next Town of Clinton Council meeting will be held at 7:30 p.m. on Wednesday, Oct. 12, at the municipal building at 43 Leigh St. and via Zoom teleconference.

MORE INFORMATION



0

Clinton Town to design new town logo

(VIDEO) Clinton considers new \$1M fire truck

Town of Clinton unveils inclusive playground project design

Friends of Clinton raise fund in second annual Color Fun Run



Advertisement

HUNTERDON COUNTY DEMOCRAT

Gebhardt & Kiefer, P.C. celebrates 130 years

Published: Apr. 10, 2014, 8:42 p.m.



Carol Dvoor, Safe Harbor site director (2nd from left), receives a donation of 130 toys & games from Gebhardt & Kiefer family law attorneys William Rudnik (left), Diana Fredericks (2nd from right), and William Goodwin (right).









By Hunterdon County Democrat

Gebhardt & Kiefer, P.C., one of Hunterdon County's oldest and largest law firms, is celebrating its 130th anniversary in 2014.

The firm will commemorate the occasion, while also honoring the County's 300th anniversary, with a "130/300" charitable donation program. The firm will donate 130 items to each of various charities over a span of 300 days.

"Our firm has been part of Hunterdon County since our founding in 1884," says senior partner Richard Cushing. "We want to give back to a community that has enabled us to sustain and grow our business for 130 years."



The firm's first act of charity is a donation of 130 toys and games to Safe Harbor Child Access Center in Flemington. Gebhardt & Kiefer family law attorneys William Goodwin, William Rudnik, and Diana Fredericks Gebhardt & Kiefer 130th Anniversary recently presented the items, along with a storage chest, to Safe Harbor site director Carol Dvoor.

According to Fredericks, "Carol told us that the children were in need of activities, games and toys to use during their visitation time with family members at Safe Harbor. Gebhardt & Kiefer is thrilled to be able to assist Safe Harbor in meeting this need."

The family visitations are part of Safe Harbor's mission to provide services to separating, divorcing, and divorced families to assure that children have continuing contact with both parents and other family members. The center allows for parenting time/visitation in potentially high-risk situations, and allows for reintroduction of a parent or other family member. Safe Harbor aims to provide these services in a safe, courteous and child-friendly environment.

Other charitable donations by Gebhardt & Kiefer will be announced in the coming months. The firm also sponsored the band and the cocktail hour at the County's Tricentennial Gala, which was held at the Grand Colonial on March 29.

Gebhardt & Kiefer was founded in 1884 by William C. Gebhardt, an acclaimed attorney who also served as a three-term State Senator and was appointed clerk of the Supreme Court by Governor Woodrow Wilson.

Among his many contributions to the community, Senator Gebhardt endowed Gebhardt Field, a baseball venue in Clinton that still bears his family name. His children, Phillip, Reading and Elinor, all became lawyers who joined the firm. Elinor was one of the first female lawyers in N.J. Phillip was president of the State Bar Association and a local judge.

Reading helped to found the Hunterdon County YMCA and served as chairman of its Administration Committee.

The Gebhardts were joined in their practice by Bud Kiefer, a prominent estate and trust attorney.

In its history spanning three different centuries, Gebhardt & Kiefer has had its offices at four different locations in Hunterdon County. It is thought that William Gebhardt's original office was in the upstairs of the small frame building that still exists at the southwest corner of Leigh and Main Streets in Clinton.

He later moved to the upstairs of the building, which is on the northwest corner of Leigh and Main Streets (then known as the Clinton National Bank). In 1954, the firm moved to 19-21 Main Street in Clinton. In 1988, the firm relocated to its present facility at 1318 Route 31 in Clinton Township.

Today, Gebhardt & Kiefer comprises 19 attorneys and has a strong reputation in personal injury, trial work, matrimonial, employment law, real estate law and land use, business law, estate planning, and municipal law.

Carol Dvoor, Safe Harbor site director (2nd from left), receives a donation of 130 toys & games from Gebhardt & Kiefer family law attorneys William Rudnik (left), Diana Fredericks (2nd from right), and William Goodwin (right).

If you purchase a product or register for an account through a link on our site, we may receive compensation. By using this site, you consent to our User Agreement and agree that your clicks, interactions, and personal information may be collected, recorded, and/or stored by us and social media and other third-party partners in accordance with our Privacy Policy.

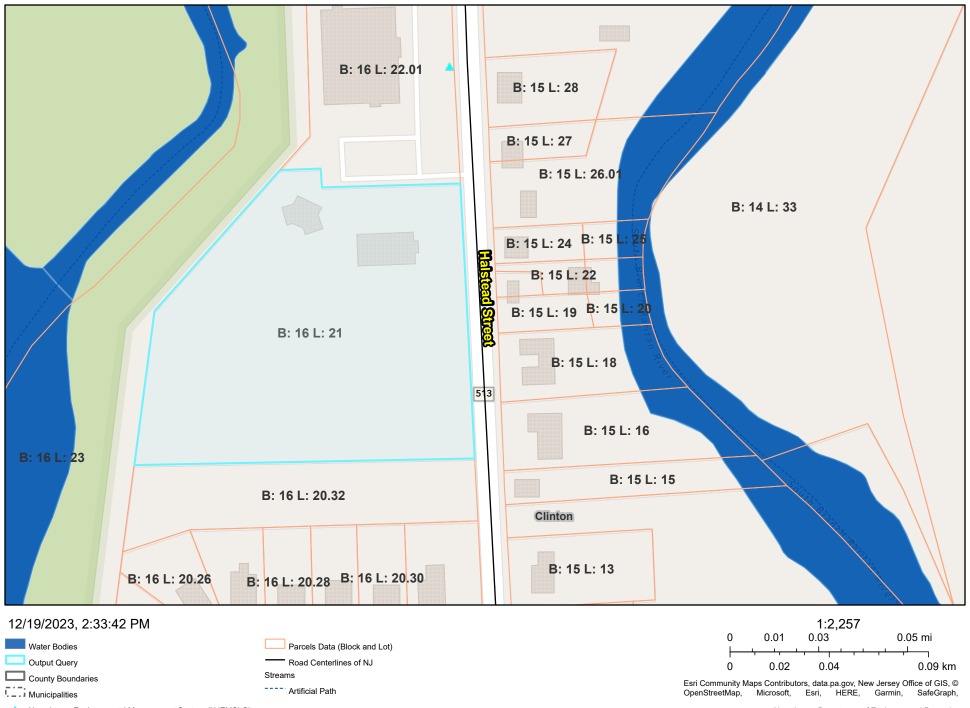
Around the Web

Former Mets manager, Yankees coach dead at 87

NJ.com

APPENDIX IV NJDEP GEOWEB MAPS





New Jersey Environmental Management System (NJEMS) Sites

New Jersey Department of Environmental Protection

Esri Community Maps Contributors, data.pa.gov, New Jersey Office of GIS, © OpenStreetMap, Microsoft, Esri, HERE, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA | NJDEP | NJ Department of Community

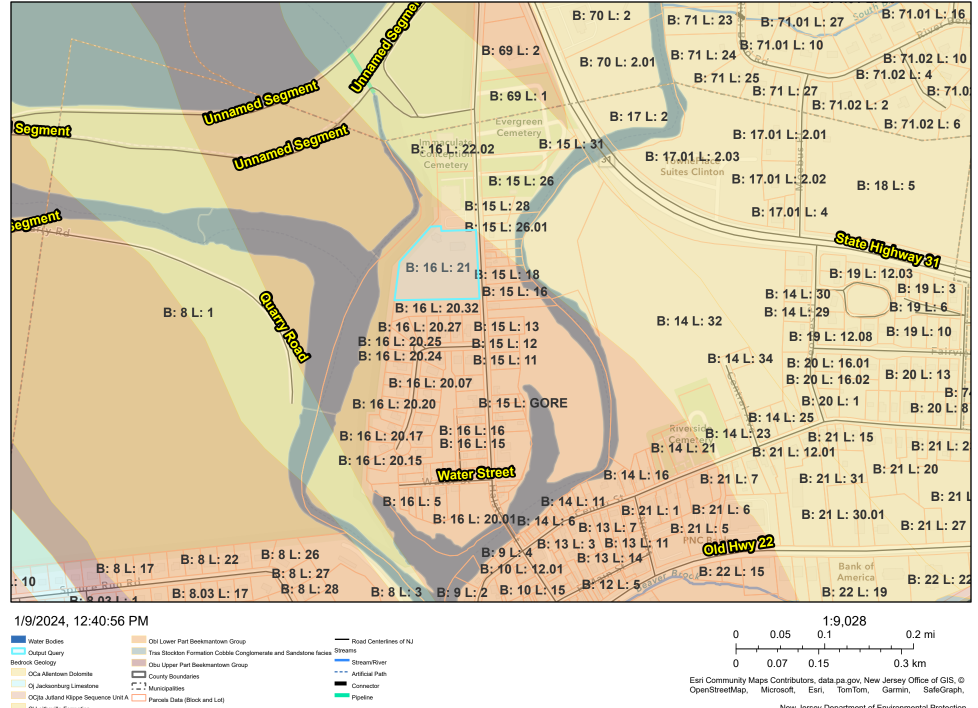


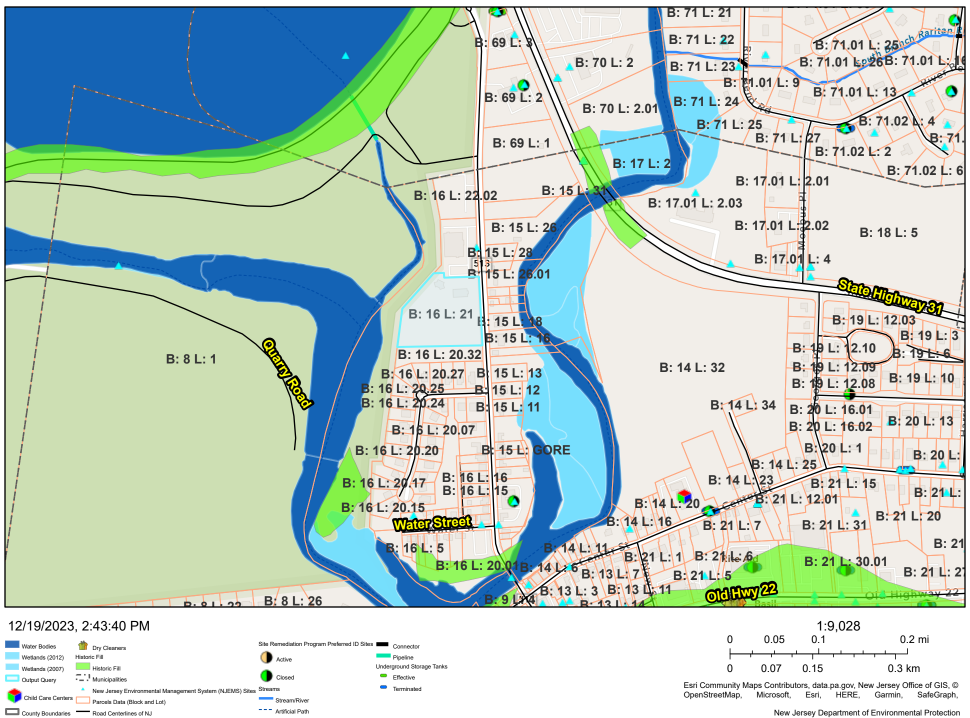


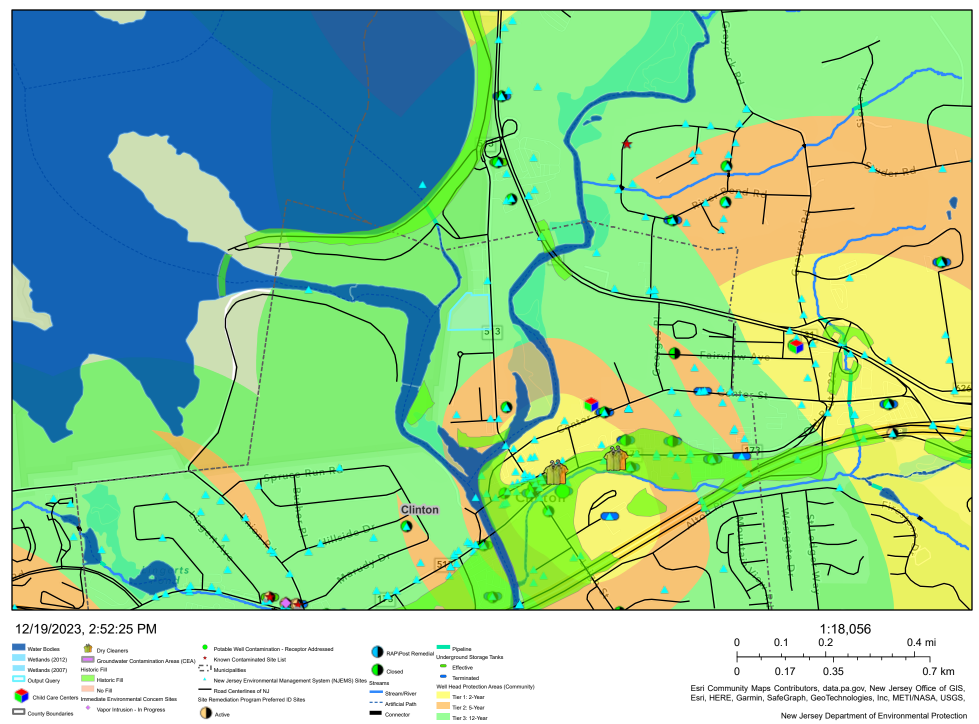
Esri Community Maps Contributors, data.pa.gov, New Jersey Office of GIS, © OpenStreetMap, Microsoft, Esri, HERE, Garmin, SafeGraph,

0.05 mi

0.09 km







APPENDIX V HISTORICAL REPORTS



Clinton Community Center

63 Halstead Street Clinton, NJ 08809

Inquiry Number: 07525216.2r

December 20, 2023

The EDR Radius Map™ Report with GeoCheck®



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

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map	 3
Map Findings Summary	4
Map Findings.	
Orphan Summary.	172
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-27
Physical Setting Source Map Findings.	A-29
Physical Setting Source Records Searched	PSCP-

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

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, LLC. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. This Report is provided on an "AS IS", "AS AVAILABLE" basis. NO WARRANTY EXPRESS OR IMPLIED IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, LLC AND ITS SUBSIDIARIES, AFFILIATES AND THIRD PARTY SUPPLIERS DISCLAIM ALL WARRANTIES, OF ANY KIND OR NATURE, EXPRESS OR IMPLIED, ARISING OUT OF OR RELATED TO THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES REGARDING ACCURACY, QUALITY, CORRECTNESS, COMPLETENESS, COMPREHENSIVENESS, SUITABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT, MISAPPROPRIATION, OR OTHERWISE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, LLC OR ITS SUBSIDIARIES, AFFILIATES OR THIRD PARTY SUPPLIERS BE LIABLE TO ANYONE FOR ANY DIRECT, INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER DAMAGES OF ANY TYPE OR KIND (INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS, LOSS OF USE, OR LOSS OF DATA) INFORMATION PROVIDED IN THIS REPORT. Any analyses, estimates, ratings, environmental risk levels, or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only an assessment performed by a qualified environmental professional can provide findings, opinions or conclusions regarding the environmental risk or conditions in, on or at any property.

Copyright 2023 by Environmental Data Resources, LLC. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, LLC, or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, LLC or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527 - 21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E2247 - 16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E1528 - 22) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

63 HALSTEAD STREET CLINTON, NJ 08809

COORDINATES

Latitude (North): 40.6423350 - 40° 38' 32.40" Longitude (West): 74.9125660 - 74° 54' 45.23"

Universal Tranverse Mercator: Zone 18
UTM X (Meters): 507393.1
UTM Y (Meters): 4498846.5
State Plane X (Feet): 377640.9
State Plane Y (Feet): 659167.0

Elevation: 222 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 14327246 HIGH BRIDGE, NJ

Version Date: 2019

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20190917 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 63 HALSTEAD STREET CLINTON, NJ 08809

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	HUNTERDON CNTY NORTH	65 HALSTEAD ST	FINDS	Higher	1 ft.
A2	HUNTERDON CNTY NORTH	65 HALSTEAD ST	NJEMS, AIRS	Higher	1 ft.
3	CLINTON UNITED METHO	12 HALSTEAD ST	SHWS, VCP, BROWNFIELDS, NJEMS, NJ Release	Lower	906, 0.172, SSE
B4	14 WATER STREET	14 WATER ST	SHWS	Lower	1001, 0.190, South
B5	16 WATER STREET	16 WATER ST	SHWS, NJEMS	Lower	1050, 0.199, South
6	CLINTON FORD CHRYSLE	RT 31	RCRA NonGen / NLR, NPDES	Higher	1151, 0.218, North
C7	TD BANK CLINTON TOWN	1705 ROUTE 31	SHWS, NJEMS, NPDES	Higher	1384, 0.262, NNE
C8	CLINTON FUEL LLC DBA	1707 RT 31	SHWS	Higher	1406, 0.266, NNE
D9	44 CENTER STREET	44 CENTER ST	SHWS, HIST HWS, VCP	Lower	1484, 0.281, SSE
D10	32 CENTER STREET	32 CENTER ST	SHWS, NJEMS, NJ Release	Lower	1505, 0.285, SSE
E11	CLINTON PRESBYTERIAN	91 CENTER ST	SHWS, NJEMS	Higher	1507, 0.285, SE
E12	CLINTON PRESBYTERIAN	91 CENTER ST	HIST LUST, UST	Higher	1507, 0.285, SE
D13	36 CENTER STREET	36 CENTER ST	SHWS, VCP, NJEMS, SPILLS	Lower	1597, 0.302, SSE
D14	19 LEIGH STREET	19 LEIGH ST	SHWS	Lower	1702, 0.322, SSE
F15	15 EAST MAIN STREET	15 E MAIN ST	SHWS, NJEMS, NJ Release	Lower	1739, 0.329, SSE
F16	17 EAST MAIN STREET	17 E MAIN ST	SHWS, NJEMS, NJ Release	Lower	1741, 0.330, SSE
G17	PUMP STATION	REAR 19 RIVER BEND R	HIST LUST	Lower	1761, 0.334, NE
H18	2 8 MAIN STREET	2 8 MAIN ST	SHWS, NJEMS	Lower	1828, 0.346, SSE
H19	20 MAIN STREET	20 MAIN ST	SHWS	Lower	1849, 0.350, SSE
H20	CLINTON PHARMACY INC	30 MAIN ST	SHWF, NJEMS, NJ Release, MED WASTE VENTURA	Lower	1874, 0.355, South
H21	CLINTON PHARMACY INC	30 MAIN ST	SHWS	Lower	1874, 0.355, South
F22	OLD GRANDIN LIBRARY	12 E MAIN ST	SHWS, NJEMS	Lower	1875, 0.355, SSE
H23	2 EAST MAIN STREET	2 E MAIN ST	SHWS	Lower	1903, 0.360, SSE
24	AMOCO SERVICE STATIO	ROUTE 31 & HALSTEAD	HIST LUST	Higher	1914, 0.363, North
H25	CARRIAGE HOUSE AUTOM	1 MAIN ST	SHWS	Lower	1917, 0.363, SSE
G26	31 RIVER BEND ROAD	31 RIVER BEND RD	SHWS, NJEMS, SPILLS	Lower	1951, 0.370, NE
H27	J C JOHNSON OIL TERM	15 MAIN ST	SHWS, BROWNFIELDS, NJEMS	Lower	1958, 0.371, SSE
H28	35 LEIGH STREET	35 LEIGH ST	SHWS, VCP, NJEMS, SPILLS	Lower	1960, 0.371, SSE
H29	29 MAIN STREET APT 1	29 MAIN ST	SHWS	Lower	1971, 0.373, SSE
H30	SANDRIAN CAMERA SHOP	21 OLD HWY 22	SHWS, VCP, NJEMS, SPILLS	Lower	2021, 0.383, SSE
l31	37 MAIN STREET	37 MAIN ST	SHWS, VCP, NJEMS	Lower	2039, 0.386, South
132	39 MAIN STREET	39 MAIN ST	SHWS	Lower	2049, 0.388, South
J33	SNAP SHOT PHOTO	38-40 OLD HWY 22	VCP, NJ Release	Lower	2053, 0.389, SE
K34	23 RIVER BEND DRIVE	23 RIVER BEND DR	VCP, NJ Release	Higher	2056, 0.389, ENE
35	33 RIVER BEND ROAD	33 RIVER BEND RD	SHWS, VCP, NJEMS, FINDS	Lower	2058, 0.390, NE
J36	FMCD REALTY	37-43 OLD RTE 22	HIST LUST	Lower	2079, 0.394, SE
37	3 FARVIEW DRIVE	3 FARVIEW DR	SHWS	Higher	2102, 0.398, East
138	ROUTE 173 & LEE STRE	RTE 173 & LEE ST	HIST LUST	Lower	2123, 0.402, SSE
139	OAKES & RUGGERIO S/S	RT 173 & LEIGH ST	HIST LUST	Lower	2123, 0.402, SSE

MAPPED SITES SUMMARY

Target Property Address: 63 HALSTEAD STREET CLINTON, NJ 08809

Click on Map ID to see full detail.

MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
ID L40	CLINTON TOWN DPW	43 LEIGH ST	HIST LUST, UST	Lower	2129, 0.403, SSE
L41	CLINTON WATER COMPAN	43 LEIGH ST	HWS RE-EVAL	Lower	2129, 0.403, SSE
L42	CLINTON TOWN	43 LEIGH ST	SHWS, HIST HWS, BROWNFIELDS, NPDES	Lower	2129, 0.403, SSE
L43	BEAVER BROOK AT LEIG	43 LEIGH ST	SHWS	Lower	2130, 0.403, SSE
K44	23 RIVER BEND ROAD	23 RIVER BEND RD	SHWS, NJEMS	Higher	2176, 0.412, ENE
L45	CLINTON ASSEMBLY OF	55-57 LEIGH ST	VCP	Lower	2291, 0.434, SSE
L46	RAMABAI MUKTI MISSIO	55 LEIGH ST	VCP	Lower	2291, 0.434, SSE
L47	RAMBAI MUKTI MISSION	55 LEIGH ST	HIST HWS, BROWNFIELDS, NJEMS	Lower	2291, 0.434, SSE
M48	DEER MEADOW PUMP STA	19 RIVER BEND RD	SHWS, UST, NJEMS	Higher	2351, 0.445, ENE
N49	CLINTON SHELL	82 MAIN ST W	LUST, UST	Lower	2388, 0.452, South
N50	CLINTON SHELL	82 MAIN ST W	HIST HWS, INST CONTROL	Lower	2388, 0.452, South
51	LOTH PROPERTY ANNAND	18 RTE 31	HIST HWS, UST, VCP	Higher	2390, 0.453, North
O52	THE HAIRCUTTERS	44 RTE 22	VCP	Lower	2400, 0.455, SE
P53	34 RIVER BEND ROAD	34 RIVER BEND RD	VCP, NJEMS, NJ Release	Lower	2461, 0.466, NE
P54	34 RIVER BEND ROAD	34 RIVER BND RD	SHWS	Lower	2461, 0.466, NE
Q55	12 FAIRVIEW AVENUE	12 FAIRVIEW AVE	SHWS, VCP, NJEMS	Higher	2469, 0.468, ESE
M56	17 RIVER BEND ROAD	17 RIVER BEND RD	SHWS, NJEMS, NJ Release	Lower	2494, 0.472, ENE
O57	FORMER EXXON-RT 22	53 OLD RT 22	HIST LUST	Lower	2575, 0.488, SE
N58	CARRIAGE HOUSE AUTOM	1 W MAIN ST	LUST, HIST LUST, UST	Lower	2578, 0.488, South
Q 59	135 CENTER STREET	135 CENTER ST	SHWS, NJEMS, NJ Release	Higher	2633, 0.499, ESE
60	2 WOODS EDGE COURT	2 WOODS EDGE CT	SHWS, NJEMS, FINDS	Lower	2685, 0.509, ENE
R61	34 WEST MAIN STREET	34 W MAIN ST	SHWS, VCP, NJEMS	Lower	2852, 0.540, South
62	77 LEIGH STREET	77 LEIGH ST	SHWS, NJEMS, NJ Release	Lower	2884, 0.546, SSE
S63	145 CENTER STREET	145 CENTER ST	SHWS	Higher	2889, 0.547, ESE
T64	3 WOODS EDGE COURT	3 WOODS EDGE CT	SHWS	Higher	2930, 0.555, ENE
U65	4 HARVEST COURT	4 HARVEST CT	SHWS	Higher	2935, 0.556, NE
66	2 MESSIG ROAD	2 MESSIG RD	SHWS, NJEMS, NJ Release	Higher	2953, 0.559, SW
S67	KUPPE COTTAGE	4 HARRISON ST	SHWS, NJEMS	Higher	2981, 0.565, ESE
R68	35 WEST MAIN STREET	35 W MAIN ST	SHWS, NJEMS	Lower	2983, 0.565, South
U69	3 HARVEST COURT	3 HARVEST CT	SHWS, NJEMS, SPILLS	Higher	2988, 0.566, NE
T70	11 RIVER BEND ROAD	11 RIVER BEND RD	SHWS, VCP, NJEMS	Higher	3018, 0.572, ENE
71	49 RIVER BEND ROAD	49 RIVER BEND RD	SHWS, NJEMS	Higher	3126, 0.592, NE
72	2 HILLSIDE DRIVE	2 HILLSIDE DR	SHWS, VCP, NJEMS, NJ Release	Higher	3169, 0.600, SSW
V73	3 MELODY LANE	3 MELODY LN	SHWS, NJEMS, NJ Release	Higher	3185, 0.603, ENE
74	RESID	9 RIVER BEND	SHWS, NJ Release	Higher	3187, 0.604, ENE
75	60 WEST MAIN STREET	60 W MAIN ST	SHWS	Lower	3262, 0.618, SSW
76	24 UNION ROAD	24 UNION RD	SHWS, VCP, NJEMS, SPILLS	Higher	3262, 0.618, SW
V77	5 MELODY LANE	5 MELODY LN	SHWS, NJEMS, NJ Release	Higher	3276, 0.620, ENE
78	53 RIVER BEND ROAD	53 RIVER BEND RD	SHWS, NJEMS	Higher	3338, 0.632, NE

MAPPED SITES SUMMARY

Target Property Address: 63 HALSTEAD STREET CLINTON, NJ 08809

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
79	40 UNION ROAD	40 UNION RD	SHWS, VCP, NJEMS, SPILLS	Higher	3374, 0.639, WSW
80	33 UNION ROAD	33 UNION RD	SHWS, VCP	Higher	3378, 0.640, SW
81		12 HANCOCK ST	SHWS, NJ Release	Lower	3431, 0.650, SSW
82	8 MELODY LANE	8 MELODY LN	SHWS, NJEMS, NJ Release	Higher	3462, 0.656, ENE
83	19 HANCOCK STREET	19 HANCOCK ST	SHWS, NJEMS	Lower	3495, 0.662, South
84	CLINTON SHELL	82 W MAIN ST	SHWS	Lower	3580, 0.678, SSW
85	9 MELODY LANE	9 MELODY LN	SHWS, NJEMS	Higher	3623, 0.686, NE
86	28 LINGERT AVENUE	28 LINGERT AVE	SHWS, VCP	Higher	3676, 0.696, SW
87	74 FARVIEW DRIVE	74 FAIRVIEW DR	SHWS	Higher	3710, 0.703, East
W88	EXPRESS GAS	98 RT 173	SHWS, LUST	Lower	3712, 0.703, SSW
W89	CLINTON GAS	98 RT 173	SHWS, HIST HWS	Lower	3721, 0.705, SSW
X90	CLINTON VALERO	1747 RT 31	SHWS	Higher	3740, 0.708, North
X91	CLINTON VALERO	1747 RT 31 S	SHWS, INST CONTROL	Higher	3740, 0.708, North
92	34 GRAYROCK ROAD	34 GRAYROCK RD	SHWS, VCP, NJEMS	Higher	3741, 0.709, East
93	5 HUNTS MILL ROAD	5 HUNTS MILL RD	SHWS, VCP, NJEMS	Higher	3772, 0.714, SE
Y94	MEENAN OIL CO INC	108 MAIN ST	SHWS	Lower	3792, 0.718, SW
95	11 LINGERT AVENUE	11 LINGERT AVE	SHWS, NJEMS	Higher	3816, 0.723, SW
96	37 ALEXANDIA DRIVE	37 ALEXANDIA WAY	SHWS	Higher	3892, 0.737, SE
97	36 LINGERT AVENUE	36 LINGERT AVE	SHWS, NJEMS, NJ Release	Higher	3901, 0.739, WSW
Y98	110 WEST MAIN STREET	110 W MAIN ST	SHWS	Lower	3904, 0.739, SW
X99	SPEEDWAY 3458 / 7 EL	1746 RT 31	SHWS	Higher	3941, 0.746, North
100	72 LAKEVIEW AVENUE	72 LAKE VIEW AVE	SHWS	Higher	4171, 0.790, SW
101	3 HELEN ROAD	3 HELEN RD	SHWS, NJEMS, NJ Release	Higher	4360, 0.826, SSE
Z102	77 GRAYROCK ROAD	77 GRAYROCK RD	SHWS, VCP, NJEMS, NJ Release	Lower	4500, 0.852, NNE
Z103	79 GRAYROCK ROAD	79 GRAYROCK RD	SHWS, NJEMS	Lower	4523, 0.857, NNE
104	72 GRAY ROCK ROAD	72 GRAYROCK RD	SHWS, VCP	Higher	4578, 0.867, NE
105	BEAVER BROOK COUNTRY	25 COUNTRY CLUB DR	SHWS, NJEMS, NJ Release	Higher	4733, 0.896, SE
106		190 CENTER ST	SHWS, NJ Release	Higher	4949, 0.937, ESE
107	6 OLD JERICHO ROAD	6 OLD JERICHO RD	SHWS, VCP, NJEMS	Lower	5134, 0.972, NNE
108	42 COUNTRY CLUB DRIV	42 COUNTRY CLUB DR	SHWS, NJEMS, NJ Release	Higher	5181, 0.981, SE
109	16 OLSENS LANE	16 OLSEN LN	SHWS	Higher	5227, 0.990, SSE

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites					
NPL	National Priority List				
Proposed NPL	Proposed National Priority List Sites				
NPL LIENS	- Federal Superfund Liens				
Lists of Federal Delisted NF	PL sites				
Delisted NPL	National Priority List Deletions				
Lists of Federal sites subje	ct to CERCLA removals and CERCLA orders				
	. Federal Facility Site Information listing				
SEMS	_ Superfund Enterprise Management System				
Lists of Earland OFDOLA of	ites with NEDAD				
Lists of Federal CERCLA si					
SEMS-ARCHIVE	Superfund Enterprise Management System Archive				
11.4 (5. 1 1. 0. 0. 0. 4					
	ities undergoing Corrective Action				
CORRACTS	Corrective Action Report				
11.4 (5. 1) BODA TOD	C. West				
Lists of Federal RCRA TSD	tacilities				
RCRA-TSDF	RCRA - Treatment, Storage and Disposal				
Lists of Federal RCRA gene					
	RCRA - Large Quantity Generators				
	RCRA - Small Quantity Generators RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity				
RCRA-V3QG	Generators)				
	•				
Federal institutional contro	ls / engineering controls registries				
LUCIS	Land Use Control Information System				

US ENG CONTROLS...... Engineering Controls Sites List US INST CONTROLS..... Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

Lists of state- and tribal hazardous waste facilities

HIST HWS..... Known Contaminated Sites Listing

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF..... Solid Waste Facility Directory

Lists of state and tribal leaking storage tanks

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

Lists of state and tribal registered storage tanks

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

MAJOR FACILITIES....List of Major Facilities

INDIAN UST..... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

ENG CONTROLS..... Declaration Environmental Restriction/Deed Notice Sites

Lists of state and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

NJ PF..... Publicly Funded Cleanups Site Status Report

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

HIST LF..... Solid Waste Facility Directory

SWRCY...... Approved Class B Recycling Facilities

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

ODI..... Open Dump Inventory

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

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

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

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

Local Land Records

LIENS..... Environmental LIENS LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System SPILLS......Spills NJ Release..... Hazardous Material Incident Database SPILLS 90...... SPILLS 90 data from FirstSearch SPILLS 80...... SPILLS 80 data from FirstSearch

Other Ascertainable Records

FUDS..... Formerly Used Defense Sites

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION........... 2020 Corrective Action Program List TSCA..... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision RMP..... Risk Management Plans

RAATS_____RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties PADS...... PCB Activity Database System

ICIS...... Integrated Compliance Information System

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

MLTS..... Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

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

PCB TRANSFORMER_____ PCB Transformer Registration Database

RADINFO...... Radiation Information Database

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

DOT OPS...... Incident and Accident Data

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

INDIAN RESERV......Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites LEAD SMELTERS....Lead Smelter Sites

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

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

MINES MRDS..... Mineral Resources Data System UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing ECHO..... Enforcement & Compliance History Information

FUELS PROGRAM..... EPA Fuels Program Registered Listing

PFAS NPL..... Superfund Sites with PFAS Detections Information

PFAS FEDERAL SITES..... Federal Sites PFAS Information

PFAS TSCA..... PFAS Manufacture and Imports Information

PFAS TRIS..... List of PFAS Added to the TRI

PFAS RCRA MANIFEST..... PFAS Transfers Identified In the RCRA Database Listing

PFAS ECHO...... Facilities in Industries that May Be Handling PFAS Listing PFAS ECHO FIRE TRAINING Facilities in Industries that May Be Handling PFAS Listing PFAS PART 139 AIRPORT... All Certified Part 139 Airports PFAS Information Listing

CHROME..... Chromate Chemical Production Waste Sites

COAL ASH...... Coal Ash Listing DRYCLEANERS..... Drycleaner List

Financial Assurance Information Listing GW CONTAM AREAS...... Groundwater Contamination Areas

HIST MAJOR FACILITIES.... List of Major Facilities

ISRA Database
MANIFEST Hazardous Waste Manifest Data

MED WASTE VENTURA..... Currently Registered Regulated Medical Waste Generators Listing NPDES....... New Jersey Pollutant Discharge Elimination System Dischargers

UIC...... Underground Injection Wells Database

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP...... EDR Proprietary Manufactured Gas Plants
EDR Hist Auto..... EDR Exclusive Historical Auto Stations
EDR Hist Cleaner.... EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of state- and tribal hazardous waste facilities

SHWS: Known contaminated sites in New Jersey except those associated with Bureau of Underground Storage Sites (BUST)

A review of the SHWS list, as provided by EDR, and dated 08/07/2023 has revealed that there are 85 SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TD BANK CLINTON TOWN Site ID: 26324 Status: Closed	1705 ROUTE 31	NNE 1/4 - 1/2 (0.262 mi.)	C7	20
CLINTON FUEL LLC DBA Site ID: 6774 Status: Closed	1707 RT 31	NNE 1/4 - 1/2 (0.266 mi.)	C8	21
CLINTON PRESBYTERIAN Site ID: 56223 Status: Closed Status: Active	91 CENTER ST	SE 1/4 - 1/2 (0.285 mi.)	E11	25
3 FARVIEW DRIVE Site ID: 530604 Status: Closed	3 FARVIEW DR	E 1/4 - 1/2 (0.398 mi.)	37	65
23 RIVER BEND ROAD Site ID: 69337 Status: Closed Status: Pending	23 RIVER BEND RD	ENE 1/4 - 1/2 (0.412 mi.)	K44	73
DEER MEADOW PUMP STA Site ID: 52662 Status: Closed	19 RIVER BEND RD	ENE 1/4 - 1/2 (0.445 mi.)	M48	78
12 FAIRVIEW AVENUE Site ID: 78667 Status: Closed	12 FAIRVIEW AVE	ESE 1/4 - 1/2 (0.468 mi.)	Q55	91
135 CENTER STREET Site ID: 437111 Status: Closed	135 CENTER ST	ESE 1/4 - 1/2 (0.499 mi.)	Q59	98
145 CENTER STREET Site ID: 223651 Status: Closed	145 CENTER ST	ESE 1/2 - 1 (0.547 mi.)	S63	106
3 WOODS EDGE COURT Site ID: 523752 Status: Closed	3 WOODS EDGE CT	ENE 1/2 - 1 (0.555 mi.)	T64	106
4 HARVEST COURT Site ID: 383084 Status: Closed	4 HARVEST CT	NE 1/2 - 1 (0.556 mi.)	U65	107
2 MESSIG ROAD Site ID: 495577 Status: Closed	2 MESSIG RD	SW 1/2 - 1 (0.559 mi.)	66	107
KUPPE COTTAGE	4 HARRISON ST	ESE 1/2 - 1 (0.565 mi.)	S67	110

Site ID: 77102 Status: Closed				
3 HARVEST COURT Site ID: 78767 Status: Closed	3 HARVEST CT	NE 1/2 - 1 (0.566 mi.)	U69	111
11 RIVER BEND ROAD Site ID: 87403 Status: Closed	11 RIVER BEND RD	ENE 1/2 - 1 (0.572 mi.)	T70	114
49 RIVER BEND ROAD Site ID: 394045 Status: Closed	49 RIVER BEND RD	NE 1/2 - 1 (0.592 mi.)	71	115
2 HILLSIDE DRIVE Site ID: 342769 Status: Closed	2 HILLSIDE DR	SSW 1/2 - 1 (0.600 mi.)	72	116
3 MELODY LANE Site ID: 78577 Status: Closed	3 MELODY LN	ENE 1/2 - 1 (0.603 mi.)	V73	119
RESID Site ID: 78575 Status: Closed	9 RIVER BEND	ENE 1/2 - 1 (0.604 mi.)	74	122
24 UNION ROAD Site ID: 79127 Status: Closed	24 UNION RD	SW 1/2 - 1 (0.618 mi.)	76	124
5 MELODY LANE Site ID: 78578 Status: Closed	5 MELODY LN	ENE 1/2 - 1 (0.620 mi.)	V77	127
53 RIVER BEND ROAD Site ID: 487824 Status: Closed	53 RIVER BEND RD	NE 1/2 - 1 (0.632 mi.)	78	130
40 UNION ROAD Site ID: 78853 Status: Closed	40 UNION RD	WSW 1/2 - 1 (0.639 mi.)	79	131
33 UNION ROAD Site ID: 352525 Status: Closed	33 UNION RD	SW 1/2 - 1 (0.640 mi.)	80	134
8 MELODY LANE Site ID: 78576 Status: Closed	8 MELODY LN	ENE 1/2 - 1 (0.656 mi.)	82	137
9 MELODY LANE Site ID: 486316 Status: Closed	9 MELODY LN	NE 1/2 - 1 (0.686 mi.)	85	141
28 LINGERT AVENUE Site ID: 357277 Status: Closed	28 LINGERT AVE	SW 1/2 - 1 (0.696 mi.)	86	141
74 FARVIEW DRIVE Site ID: 78408 Status: Closed	74 FAIRVIEW DR	E 1/2 - 1 (0.703 mi.)	87	142
CLINTON VALERO Site ID: 61011	1747 RT 31	N 1/2 - 1 (0.708 mi.)	X90	144

Status: Active				
CLINTON VALERO Site ID: 61011 Status: Active	1747 RT 31 S	N 1/2 - 1 (0.708 mi.)	X91	144
34 GRAYROCK ROAD Site ID: 167160 Status: Closed	34 GRAYROCK RD	E 1/2 - 1 (0.709 mi.)	92	145
5 HUNTS MILL ROAD Site ID: 80596 Status: Closed	5 HUNTS MILL RD	SE 1/2 - 1 (0.714 mi.)	93	146
11 LINGERT AVENUE Site ID: 66842 Status: Closed	11 LINGERT AVE	SW 1/2 - 1 (0.723 mi.)	95	147
37 ALEXANDIA DRIVE Site ID: 183092 Status: Closed	37 ALEXANDIA WAY	SE 1/2 - 1 (0.737 mi.)	96	148
36 LINGERT AVENUE Site ID: 625306 Status: Closed	36 LINGERT AVE	WSW 1/2 - 1 (0.739 mi.)	97	149
SPEEDWAY 3458 / 7 EL Site ID: 6786 Status: Closed	1746 RT 31	N 1/2 - 1 (0.746 mi.)	X99	152
72 LAKEVIEW AVENUE Site ID: 95928 Status: Closed	72 LAKE VIEW AVE	SW 1/2 - 1 (0.790 mi.)	100	152
3 HELEN ROAD Site ID: 427497 Status: Closed	3 HELEN RD	SSE 1/2 - 1 (0.826 mi.)	101	152
72 GRAY ROCK ROAD Site ID: 230051 Status: Closed	72 GRAYROCK RD	NE 1/2 - 1 (0.867 mi.)	104	159
BEAVER BROOK COUNTRY Site ID: 52816 Status: Closed	25 COUNTRY CLUB DR	SE 1/2 - 1 (0.896 mi.)	105	160
Not reported Site ID: 607130 Status: Closed	190 CENTER ST	ESE 1/2 - 1 (0.937 mi.)	106	162
42 COUNTRY CLUB DRIV Site ID: 552332 Status: Closed	42 COUNTRY CLUB DR	SE 1/2 - 1 (0.981 mi.)	108	168
16 OLSENS LANE Site ID: 166348 Status: Closed	16 OLSEN LN	SSE 1/2 - 1 (0.990 mi.)	109	170
Lower Elevation	Address	Direction / Distance	Map ID	Page
CLINTON UNITED METHO Site ID: 217417 Status: Closed	12 HALSTEAD ST	SSE 1/8 - 1/4 (0.172 mi.)	3	10
14 WATER STREET	14 WATER ST	S 1/8 - 1/4 (0.190 mi.)	B4	15

	Site ID: 376208 Status: Closed				
	16 WATER STREET Site ID: 69921 Status: Pending	16 WATER ST	S 1/8 - 1/4 (0.199 mi.)	B5	15
	44 CENTER STREET Site ID: 196198 Status: Closed	44 CENTER ST	SSE 1/4 - 1/2 (0.281 mi.)	D9	22
	32 CENTER STREET Site ID: 704848 Status: Closed	32 CENTER ST	SSE 1/4 - 1/2 (0.285 mi.)	D10	23
	36 CENTER STREET Site ID: 79493 Status: Closed	36 CENTER ST	SSE 1/4 - 1/2 (0.302 mi.)	D13	28
	19 LEIGH STREET Site ID: 77884 Status: Closed	19 LEIGH ST	SSE 1/4 - 1/2 (0.322 mi.)	D14	31
	15 EAST MAIN STREET Site ID: 614898 Status: Closed	15 E MAIN ST	SSE 1/4 - 1/2 (0.329 mi.)	F15	31
	17 EAST MAIN STREET Site ID: 469443 Status: Closed	17 E MAIN ST	SSE 1/4 - 1/2 (0.330 mi.)	F16	34
2	2 8 MAIN STREET Site ID: 712049 Status: Closed	2 8 MAIN ST	SSE 1/4 - 1/2 (0.346 mi.)	H18	37
2	20 MAIN STREET Site ID: 650040 Status: Closed	20 MAIN ST	SSE 1/4 - 1/2 (0.350 mi.)	H19	39
(CLINTON PHARMACY INC Site ID: 424572 Status: Closed	30 MAIN ST	S 1/4 - 1/2 (0.355 mi.)	H21	42
•	OLD GRANDIN LIBRARY Site ID: 417920 Status: Pending	12 E MAIN ST	SSE 1/4 - 1/2 (0.355 mi.)	F22	43
2	2 EAST MAIN STREET Site ID: 523922 Status: Closed	2 E MAIN ST	SSE 1/4 - 1/2 (0.360 mi.)	H23	43
(CARRIAGE HOUSE AUTOM Site ID: 6785 Status: Closed	1 MAIN ST	SSE 1/4 - 1/2 (0.363 mi.)	H25	44
•	31 RIVER BEND ROAD Site ID: 454686 Status: Closed	31 RIVER BEND RD	NE 1/4 - 1/2 (0.370 mi.)	G26	45
•	J C JOHNSON OIL TERM Site ID: 44672 Status: Closed	15 MAIN ST	SSE 1/4 - 1/2 (0.371 mi.)	H27	47
,	Site ID: 84036	35 LEIGH ST	SSE 1/4 - 1/2 (0.371 mi.)	H28	51

Status: Closed				
29 MAIN STREET APT 1 Site ID: 217159 Status: Closed	29 MAIN ST	SSE 1/4 - 1/2 (0.373 mi.)	H29	54
SANDRIAN CAMERA SHOP Site ID: 79295 Status: Closed	21 OLD HWY 22	SSE 1/4 - 1/2 (0.383 mi.)	H30	54
37 MAIN STREET Site ID: 80311 Status: Closed	37 MAIN ST	S 1/4 - 1/2 (0.386 mi.)	I31	57
39 MAIN STREET Site ID: 376141 Status: Closed	39 MAIN ST	S 1/4 - 1/2 (0.388 mi.)	132	58
33 RIVER BEND ROAD Site ID: 78766 Status: Closed	33 RIVER BEND RD	NE 1/4 - 1/2 (0.390 mi.)	35	63
CLINTON TOWN Site ID: 13832 Status: Active	43 LEIGH ST	SSE 1/4 - 1/2 (0.403 mi.)	L42	69
BEAVER BROOK AT LEIG Site ID: 13832 Status: Active	43 LEIGH ST	SSE 1/4 - 1/2 (0.403 mi.)	L43	73
34 RIVER BEND ROAD Site ID: 225193 Status: Pending	34 RIVER BND RD	NE 1/4 - 1/2 (0.466 mi.)	P54	90
17 RIVER BEND ROAD Site ID: 409061	17 RIVER BEND RD	ENE 1/4 - 1/2 (0.472 mi.)	M56	92
Status: Closed				
Status: Closed 2 WOODS EDGE COURT Site ID: 69678 Status: Closed	2 WOODS EDGE CT	ENE 1/2 - 1 (0.509 mi.)	60	101
2 WOODS EDGE COURT Site ID: 69678	2 WOODS EDGE CT 34 W MAIN ST	ENE 1/2 - 1 (0.509 mi.) S 1/2 - 1 (0.540 mi.)	60 R61	101 102
2 WOODS EDGE COURT Site ID: 69678 Status: Closed 34 WEST MAIN STREET Site ID: 78650		, ,		
2 WOODS EDGE COURT Site ID: 69678 Status: Closed 34 WEST MAIN STREET Site ID: 78650 Status: Closed 77 LEIGH STREET Site ID: 608527	34 W MAIN ST	S 1/2 - 1 (0.540 mi.)	R61	102
2 WOODS EDGE COURT Site ID: 69678 Status: Closed 34 WEST MAIN STREET Site ID: 78650 Status: Closed 77 LEIGH STREET Site ID: 608527 Status: Closed 35 WEST MAIN STREET Site ID: 79914	34 W MAIN ST 77 LEIGH ST	S 1/2 - 1 (0.540 mi.) SSE 1/2 - 1 (0.546 mi.)	R61	102
2 WOODS EDGE COURT Site ID: 69678 Status: Closed 34 WEST MAIN STREET Site ID: 78650 Status: Closed 77 LEIGH STREET Site ID: 608527 Status: Closed 35 WEST MAIN STREET Site ID: 79914 Status: Pending 60 WEST MAIN STREET Site ID: 522281	34 W MAIN ST 77 LEIGH ST 35 W MAIN ST	S 1/2 - 1 (0.540 mi.) SSE 1/2 - 1 (0.546 mi.) S 1/2 - 1 (0.565 mi.)	R61 62 R68	102 103 111
2 WOODS EDGE COURT Site ID: 69678 Status: Closed 34 WEST MAIN STREET Site ID: 78650 Status: Closed 77 LEIGH STREET Site ID: 608527 Status: Closed 35 WEST MAIN STREET Site ID: 79914 Status: Pending 60 WEST MAIN STREET Site ID: 522281 Status: Closed Not reported Site ID: 443220	34 W MAIN ST 77 LEIGH ST 35 W MAIN ST 60 W MAIN ST	S 1/2 - 1 (0.540 mi.) SSE 1/2 - 1 (0.546 mi.) S 1/2 - 1 (0.565 mi.) SSW 1/2 - 1 (0.618 mi.)	R61 62 R68	102 103 111 124
2 WOODS EDGE COURT Site ID: 69678 Status: Closed 34 WEST MAIN STREET Site ID: 78650 Status: Closed 77 LEIGH STREET Site ID: 608527 Status: Closed 35 WEST MAIN STREET Site ID: 79914 Status: Pending 60 WEST MAIN STREET Site ID: 522281 Status: Closed Not reported Site ID: 443220 Status: Closed 19 HANCOCK STREET Site ID: 458404	34 W MAIN ST 77 LEIGH ST 35 W MAIN ST 60 W MAIN ST 12 HANCOCK ST	S 1/2 - 1 (0.540 mi.) SSE 1/2 - 1 (0.546 mi.) S 1/2 - 1 (0.565 mi.) SSW 1/2 - 1 (0.618 mi.) SSW 1/2 - 1 (0.650 mi.)	R61 62 R68 75	102 103 111 124 134

Site ID: 6788 Status: Closed				
EXPRESS GAS Site ID: 6787 Status: Active	98 RT 173	SSW 1/2 - 1 (0.703 mi.)	W88	142
CLINTON GAS Site ID: 6787 Status: Active Status: Closed	98 RT 173	SSW 1/2 - 1 (0.705 mi.)	W89	143
MEENAN OIL CO INC Site ID: 6782 Status: Active	108 MAIN ST	SW 1/2 - 1 (0.718 mi.)	Y94	147
110 WEST MAIN STREET Site ID: 408491 Status: Closed	110 W MAIN ST	SW 1/2 - 1 (0.739 mi.)	Y98	151
77 GRAYROCK ROAD Site ID: 355952 Status: Closed	77 GRAYROCK RD	NNE 1/2 - 1 (0.852 mi.)	Z102	155
79 GRAYROCK ROAD Site ID: 129325 Status: Closed	79 GRAYROCK RD	NNE 1/2 - 1 (0.857 mi.)	Z103	158
6 OLD JERICHO ROAD Site ID: 225135 Status: Closed	6 OLD JERICHO RD	NNE 1/2 - 1 (0.972 mi.)	107	167

HWS RE-EVAL: The locations were removed from the Known Contaminated Sites list for a variety of reasons. Some of the sites were taken off the list because they were inactive, some were not assigned a case worker and some were no longer contaminated. Inspectors from the DEP are now undertaking a full re-evaluation of each of the locations statewide. That includes visual and environmental tests to see whether contamination still exists.

A review of the HWS RE-EVAL list, as provided by EDR, and dated 09/20/2007 has revealed that there is 1 HWS RE-EVAL site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CLINTON WATER COMPAN	43 LEIGH ST	SSE 1/4 - 1/2 (0.403 mi.)	L41	68
Facility Status: Assigned to Lead Bureau.				

Lists of state and tribal landfills and solid waste disposal facilities

SHWF: The Division of Solid & Hazardous Waste Management regulates safe management of solid waste, RCRA hazardous waste, regulated medical waste (RMW), and recycling of source separated recyclable materials through guidance, technical assistance, regulations, permits, approvals, environmental monitoring, compliance evaluation and enforcement.

A review of the SHWF list, as provided by EDR, and dated 06/21/2023 has revealed that there is 1 SHWF site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CLINTON PHARMACY INC	30 MAIN ST	S 1/4 - 1/2 (0.355 mi.)	H20	39

Lists of state and tribal leaking storage tanks

LUST: A listing of regulated Underground Storage Tanks that have a cleanup underway.

A review of the LUST list, as provided by EDR, and dated 08/14/2023 has revealed that there are 2 LUST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CLINTON SHELL Case ld: 011696	82 MAIN ST W	S 1/4 - 1/2 (0.452 mi.)	N49	79
CARRIAGE HOUSE AUTOM Case Id: 025541	1 W MAIN ST	S 1/4 - 1/2 (0.488 mi.)	N58	95

HIST LUST: This listing is no longer updated or maintained by the DEP.

A review of the HIST LUST list, as provided by EDR, and dated 09/17/2002 has revealed that there are 9 HIST LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CLINTON PRESBYTERIAN Case Id: 95-11-16-1349-49 Facility Status: Site Issued Letter of	91 CENTER ST No Further Action for Area(s) Of Cor	SE 1/4 - 1/2 (0.285 mi.)	E12	27
AMOCO SERVICE STATIO Case ld: 01-03-12-1146-05	ROUTE 31 & HALSTEAD	N 1/4 - 1/2 (0.363 mi.)	24	44
Facility Status: Site Issued Letter of	No Further Action for Area(s) Of Cor	ncern		

Lower Elevation	Address	Direction / Distance	Map ID	Page
PUMP STATION Case Id: 90-12-12-1412 Facility Status: Site Issued Letter of No F	REAR 19 RIVER BEND R urther Action for Area(s) Of Conc	NE 1/4 - 1/2 (0.334 mi.) ern	G17	36
FMCD REALTY Case Id: 00-05-15-1153-33 Facility Status: Assigned to a Program	37-43 OLD RTE 22	SE 1/4 - 1/2 (0.394 mi.)	J36	64
ROUTE 173 & LEE STRE Case Id: 97-12-08-1144-50 Facility Status: Case Awaiting Assignment	RTE 173 & LEE ST	SSE 1/4 - 1/2 (0.402 mi.)	138	65
OAKES & RUGGERIO S/S Case Id: 89-12-27-0923 Facility Status: Site Issued Letter of No F	RT 173 & LEIGH ST further Action for Area(s) Of Conc	SSE 1/4 - 1/2 (0.402 mi.) ern	139	65
CLINTON TOWN DPW Case Id: 99-01-06-1646-12 Facility Status: Site Issued Letter of No F	43 LEIGH ST Turther Action for Area(s) Of Conc	SSE 1/4 - 1/2 (0.403 mi.) ern	L40	66
FORMER EXXON-RT 22	53 OLD RT 22	SE 1/4 - 1/2 (0.488 mi.)	O57	94

Case Id: 88-08-22-1604

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

CARRIAGE HOUSE AUTOM 1 W MAIN ST S 1/4 - 1/2 (0.488 mi.) N58 95

Facility Status: Case Awaiting Assignment

State and tribal institutional control / engineering control registries

INST CONTROL: Sites where engineering and/or institutional controls remain in place as part of a remedial action to address soil and/or groundwater contamination. These restrictions ensure protection of human health and the environment as long as they are maintained.

A review of the INST CONTROL list, as provided by EDR, and dated 08/21/2023 has revealed that there is 1 INST CONTROL site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CLINTON SHELL	82 MAIN ST W	S 1/4 - 1/2 (0.452 mi.)	N50	84

Lists of state and tribal voluntary cleanup sites

VCP: Through the VCP, responsible parties, developers, local officials, or individuals may work with the department to remediate non-priority contaminated sites that pose no immediate threat to human health or the environment.

A review of the VCP list, as provided by EDR, and dated 01/12/2018 has revealed that there are 15 VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
23 RIVER BEND DRIVE Incident Number: 96-08-15-1054-04	23 RIVER BEND DR	ENE 1/4 - 1/2 (0.389 mi.)	K34	61
LOTH PROPERTY ANNAND Incident Number: 97-04-23-0053-13	18 RTE 31	N 1/4 - 1/2 (0.453 mi.)	51	85
12 FAIRVIEW AVENUE Incident Number: 97-05-20-1037-17	12 FAIRVIEW AVE	ESE 1/4 - 1/2 (0.468 mi.)	Q55	91
Lower Elevation	Address	Direction / Distance	Map ID	Page
CLINTON UNITED METHO Incident Number: 05-08-29-1124-14	12 HALSTEAD ST	SSE 1/8 - 1/4 (0.172 mi.)	3	10
44 CENTER STREET Incident Number: 03-02-05-0928-07	44 CENTER ST	SSE 1/4 - 1/2 (0.281 mi.)	D9	22
36 CENTER STREET Incident Number: 99-01-07-0903-34	36 CENTER ST	SSE 1/4 - 1/2 (0.302 mi.)	D13	28
35 LEIGH STREET Incident Number: 98-12-11-1341-29	35 LEIGH ST	SSE 1/4 - 1/2 (0.371 mi.)	H28	51
SANDRIAN CAMERA SHOP Incident Number: 98-09-25-0627-13	21 OLD HWY 22	SSE 1/4 - 1/2 (0.383 mi.)	H30	54
37 MAIN STREET	37 MAIN ST	S 1/4 - 1/2 (0.386 mi.)	I31	57

EXECUTIVE SUMMARY

Incident Number: 00-02-25-1507-54				
SNAP SHOT PHOTO Incident Number: 97-09-29-1830-39	38-40 OLD HWY 22	SE 1/4 - 1/2 (0.389 mi.)	J33	58
33 RIVER BEND ROAD Incident Number: 98-01-08-1430-19	33 RIVER BEND RD	NE 1/4 - 1/2 (0.390 mi.)	35	63
CLINTON ASSEMBLY OF Incident Number: 94-06-22-1324-02	55-57 LEIGH ST	SSE 1/4 - 1/2 (0.434 mi.)	L45	74
RAMABAI MUKTI MISSIO Incident Number: 94-06-22-1324-02A	55 LEIGH ST	SSE 1/4 - 1/2 (0.434 mi.)	L46	74
THE HAIRCUTTERS Incident Number: 95-11-13-1019-11	44 RTE 22	SE 1/4 - 1/2 (0.455 mi.)	O52	87
34 RIVER BEND ROAD Incident Number: 06-06-07-1039-15	34 RIVER BEND RD	NE 1/4 - 1/2 (0.466 mi.)	P53	88

Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields are identified as formter or current commmercial or industrial use sites that are presently vacant or underutilized, on which there is suspected to have been a discharge of a contamination to the soil or groundwater at concentrations greater than applicable cleanup criteria.

A review of the BROWNFIELDS list, as provided by EDR, and dated 07/16/2023 has revealed that there are 4 BROWNFIELDS sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
CLINTON UNITED METHO PStatus: DEP Case	12 HALSTEAD ST	SSE 1/8 - 1/4 (0.172 mi.)	3	10	
J C JOHNSON OIL TERM PStatus: DEP Case	15 MAIN ST	SSE 1/4 - 1/2 (0.371 mi.)	H27	47	
CLINTON TOWN PStatus: DEP Case	43 LEIGH ST	SSE 1/4 - 1/2 (0.403 mi.)	L42	69	
RAMBAI MUKTI MISSION PStatus: DEP Case	55 LEIGH ST	SSE 1/4 - 1/2 (0.434 mi.)	L47	<i>7</i> 5	

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

NJEMS: NJEMS Sites are points representing sites regulated by NJDEP under one or more regulatory permitting or enforcement programs, or sites that are otherwise of some interest to a NJDEP program. Program interests included in NJEMS are: Air, Communications Center, Discharge Prevention, Exams and Licensing, Fish Game and Wildlife, Green Acres, Hazardous Waste, Lab Certification, Land Use, Landscape Irrigation, Parks and Forestry, Pesticides, Pinelands, Planning, Radiation, Right-to-Know, Site Remediation, Soil Conservation, Solid Waste, TCPA, Water Quality, Water Supply, and Watershed Management.

A review of the NJEMS list, as provided by EDR, and dated 08/13/2023 has revealed that there is 1

EXECUTIVE SUMMARY

NJEMS site within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
HUNTERDON CNTY NORTH Site Id: 516077	65 HALSTEAD ST	0 - 1/8 (0.000 mi.)	A2	8	

Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/04/2023 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
CLINTON FORD CHRYSLE	RT 31	N 1/8 - 1/4 (0.218 mi.)	6	16	
EPA ID:: NJD094351939					

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 11/03/2023 has revealed that there is 1 FINDS site within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
HUNTERDON CNTY NORTH	65 HALSTEAD ST	0 - 1/8 (0.000 mi.)	A1	8	
Registry ID:: 110060305673					

AIRS: An emission inventory is an estimate of air pollutant emissions in a given area. Emission inventories are fundamental building blocks used to develop air quality control strategies on a local, regional and national level. Emission inventories are also used to estimate the progress of an air quality program.

A review of the AIRS list, as provided by EDR, and dated 07/20/2023 has revealed that there is 1 AIRS site within approximately 0.001 miles of the target property.

Equal/Higher Elevation	igher Elevation Address		Map ID	Page
HUNTERDON CNTY NORTH Facility Number: 80527	65 HALSTEAD ST	0 - 1/8 (0.000 mi.)	A2	8

EXECUTIVE SUMMARY

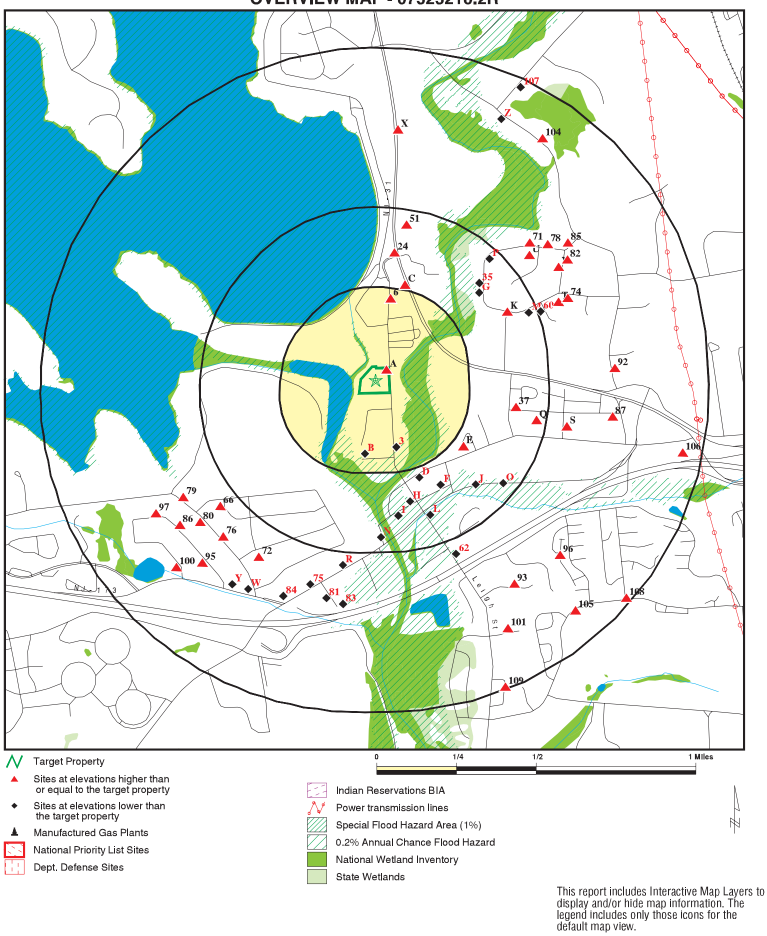
Due to poor or inadequate address information, the following sites were not mapped. Count: 7 records.

Site Name

NJDOC EDNA MAHAN CORRECTION FACILI HUNTERDON LUMBER CO INC TOUCH OF CLASS CLEANERS FORMER BILL'S GARAGE, INC. HUNTERDON LUMBER CO INC Database(s)

SHWS, LUST, NJEMS SHWS, INST CONTROL SHWS, INST CONTROL SEMS LUST, UST NJ Release NJ Release

OVERVIEW MAP - 07525216.2R



LAT/LONG: 40.642335 / 74.912566 DATE: December 20, 2023 9:26 am

Copyright © 2023 EDR, Inc. © 2015 TomTom Rel. 2015.

SITE NAME:

ADDRESS:

Clinton Community Center

63 Halstead Street

Clinton NJ 08809

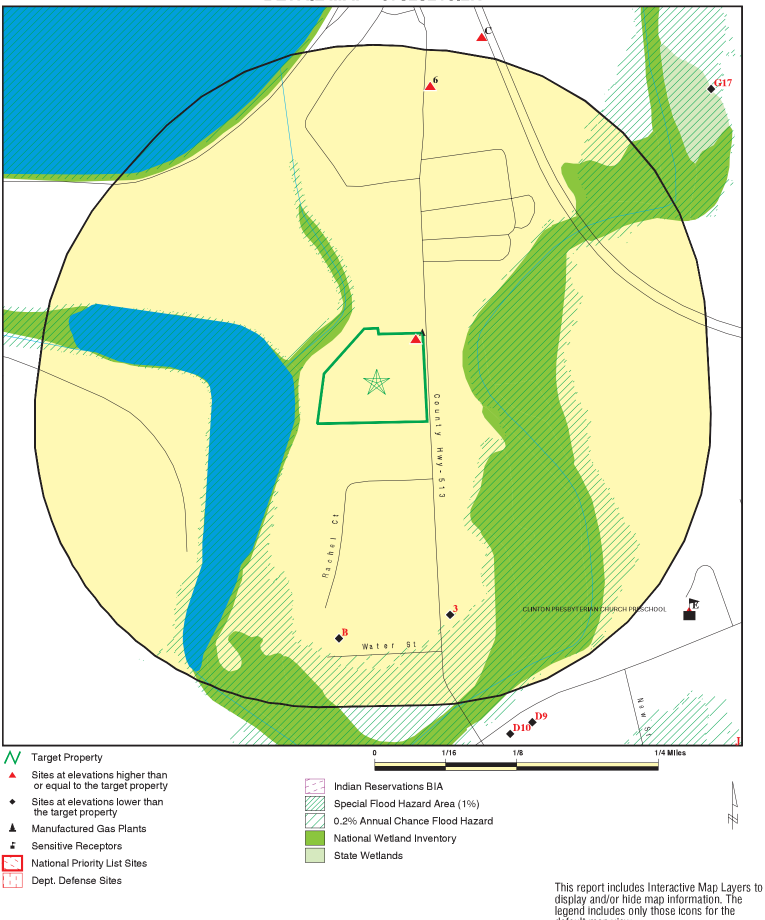
CLIENT: CONTACT:

INQUIRY #: 07525216.2r

Environmental Alliance, Inc.

Sharon Maher

DETAIL MAP - 07525216.2R



display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Clinton Community Center

ADDRESS: 63 Halstead Street Clinton NJ 08809 LAT/LONG: 40.642335 / 74.912566 Environmental Alliance, Inc.

CLIENT: CONTACT: Sharon Maher INQUIRY #: 07525216.2r

DATE: December 20, 2023 9:26 am

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	ITAL RECORDS							
Lists of Federal NPL (Se	uperfund) sites							
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	d NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites su CERCLA removals and		s						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCL	A sites with NF	RAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA fundergoing Corrective A								
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 g	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 cor engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and tribal hazardous waste faciliti								
SHWS HWS RE-EVAL HIST HWS	1.000 1.000 0.001		0 0 0	3 0 NR	32 1 NR	50 0 NR	NR NR NR	85 1 0
Lists of state and tribal and solid waste disposa								
SWF/LF SHWF	0.500 0.500		0 0	0 0	0 1	NR NR	NR NR	0 1

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Lists of state and tribal l	eaking stora	ge tanks						
LUST INDIAN LUST HIST LUST	0.500 0.500 0.500		0 0 0	0 0 0	2 0 9	NR NR NR	NR NR NR	2 0 9
Lists of state and tribal r	registered sto	orage tanks						
FEMA UST UST MAJOR FACILITIES INDIAN UST	0.250 0.250 0.500 0.250		0 0 0 0	0 0 0	NR NR 0 NR	NR NR NR NR	NR NR NR NR	0 0 0
State and tribal institution control / engineering control		es						
ENG CONTROLS INST CONTROL	0.500 0.500		0	0 0	0 1	NR NR	NR NR	0 1
Lists of state and tribal v	-	anup sites						
INDIAN VCP VCP NJ PF	0.500 0.500 1.000		0 0 0	0 1 0	0 14 0	NR NR 0	NR NR NR	0 15 0
Lists of state and tribal l	brownfield sit	tes						
BROWNFIELDS	0.500		0	1	3	NR	NR	4
ADDITIONAL ENVIRONMEN	ITAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
HIST LF SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 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 /							
NJEMS US HIST CDL US CDL	0.001 0.001 0.001		1 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	1 0 0
Local Land Records								
LIENS LIENS 2	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency F	Release Repo	orts						
HMIRS	0.001		0	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
SPILLS	0.001		0	NR	NR	NR	NR	0
NJ Release	0.001		0	NR	NR	NR	NR	0
SPILLS 90	0.001		0	NR	NR	NR	NR	0
SPILLS 80	0.001		0	NR	NR	NR	NR	0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR	0.250		0	1	NR	NR	NR	1
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION TSCA	0.250 0.001		0 0	0 NR	NR NR	NR NR	NR NR	0 0
TRIS	0.001		0	NR NR	NR NR	NR NR	NR NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		Ö	NR	NR	NR	NR	0
PRP	0.001		Ő	NR	NR	NR	NR	Ö
PADS	0.001		Ō	NR	NR	NR	NR	Ö
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV FUSRAP	1.000 1.000		0 0	0 0	0 0	0 0	NR NR	0 0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		Ő	NR	NR	NR	NR	Ö
US MINES	0.250		Ö	0	NR	NR	NR	Ö
ABANDONED MINES	0.250		Ö	0	NR	NR	NR	Ö
MINES MRDS	0.250		0	0	NR	NR	NR	0
FINDS	0.001		1	NR	NR	NR	NR	1
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
ECHO	0.001		0	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
PFAS NPL	0.250		0	0	NR	NR	NR	0
PFAS FEDERAL SITES	0.250		0	0	NR	NR	NR	0
PFAS TSCA	0.250		0	0	NR	NR	NR	0
PFAS TRIS	0.250		0	0	NR NB	NR NB	NR NB	0
PFAS RCRA MANIFEST PFAS ATSDR	0.250 0.250		0 0	0 0	NR NR	NR NR	NR NR	0 0
PFAS WQP	0.250		0	0	NR	NR	NR	0
I I AU WAI	0.230		U	J	1417	1417	1417	J

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
PFAS NPDES	0.250		0	0	NR	NR	NR	0
PFAS ECHO	0.250		0	0	NR	NR	NR	0
PFAS ECHO FIRE TRAININ	NG0.250		0	0	NR	NR	NR	0
PFAS PART 139 AIRPORT	0.250		0	0	NR	NR	NR	0
AQUEOUS FOAM NRC	0.250		0	0	NR	NR	NR	0
BIOSOLIDS	0.001		0	NR	NR	NR	NR	0
PFAS	0.250		0	0	NR	NR	NR	0
AIRS	0.001		1	NR	NR	NR	NR	1
CHROME	0.500		0	0	0	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Financial Assurance	0.001		0	NR	NR	NR	NR	0
GW CONTAM AREAS	0.001		0	NR	NR	NR	NR	0
HIST MAJOR FACILITIES	0.500		0	0	0	NR	NR	0
ISRA	0.500		0	0	0	NR	NR	0
MANIFEST	0.250		0	0	NR	NR	NR	0
MED WASTE VENTURA	0.250		0	0	NR	NR	NR	0
NPDES	0.001		0	NR	NR	NR	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICAL	RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERNM	MENT ARCHIV	'ES						
Exclusive Recovered Gov	t. Archives							
RGA HWS	0.001		0	NR	NR	NR	NR	0
RGA LF	0.001		0	NR	NR	NR	NR	0
RGA LUST	0.001		0	NR	NR	NR	NR	0
- Totals		0	3	6	63	50	0	122

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

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

A1 HUNTERDON CNTY NORTH BRANCH LIBRARY FINDS 1017366280

N/A

AIRS

N/A

65 HALSTEAD ST CLINTON, NJ 08809 < 1/8

1 ft.

Site 1 of 2 in cluster A

Relative: FINDS:

Higher Registry ID: 110060305673

Actual:

Click Here for FRS Facility Detail Report: 230 ft.

Environmental Interest/Information System:

The New Jersey Department of Environmental Protection (NJDEP) Environmental Management System (NJEMS) is an integrated system that

manages large databases of environmental information.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

A2 NJEMS S123387389

HUNTERDON CNTY NORTH BRANCH LIBRARY

65 HALSTEAD ST CLINTON, NJ 08809 < 1/8

1 ft.

Site 2 of 2 in cluster A

Relative: NJEMS: Higher Name: HUNTERDON CNTY NORTH BRANCH LIBRARY

Address: 65 HALSTEAD ST Actual: City, State, Zip: CLINTON, NJ 08809 230 ft.

Site Id: 516077

Municipality: **CLINTON TOWN** Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 377839 Y Coord: 659562

NJ STATE PLANE (NAD83) - USFEET Coord System:

Coord Type: Exact Address Match

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020040

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Spruce Run Reservior / Willoughby Brook Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

AIRS:

HUNTERDON CNTY NORTH BRANCH LIBRARY Name:

65 HALSTEAD ST Address: City, State, Zip: CLINTON, NJ 08809 Emission Year: Not reported

Facility Number: 80527 NAICS Code: Not reported Pollutant Name: Not reported Tons/Year lbs/Year For Taps 1000 Tons/Year For CO2: Not reported Tons/Season (5/1-9/30): Not reported Lbs/Day Peak Ozone Season (6/1-8/31): Not reported

Direction Distance

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

HUNTERDON CNTY NORTH BRANCH LIBRARY (Continued)

S123387389

Lbs/Day Co-season (12/1-2/31): Not reported Permit of Emission: **PERMIT** X Coordinate: 377839 Y Coordinate: 659562

NJ State Plane (NAD83) - USFEET Coordinate Units:

Coordinate Type: **Exact Address Match**

Active Number: GEN230001

Active Type Description: (GP-017A) Boilers < 5 MMBTU/hr

Document Status: Approved **Expiration Date:** 06/15/2028

Active Flag:

NAICS Description: Not reported TPY of Fugitive Emissions: Not reported TPY of Non-Fugitive Emissions: Not reported Ozone Season Non-Fugitives: Not reported Ozone Season Fugitive: Not reported May Sep Fugitive QTY: Not reported May Sep Total QTY: Not reported Effective Start Date: 06/15/2023

Name: HUNTERDON CNTY NORTH BRANCH LIBRARY

Address: 65 HALSTEAD ST City, State, Zip: CLINTON, NJ 08809

Emission Year: Not reported Facility Number: 80527 NAICS Code: Not reported Pollutant Name: Not reported Tons/Year lbs/Year For Taps 1000 Tons/Year For CO2: Not reported Tons/Season (5/1-9/30): Not reported Lbs/Day Peak Ozone Season (6/1-8/31): Not reported Lbs/Day Co-season (12/1-2/31): Not reported Permit of Emission: **PERMIT** X Coordinate: 377839 Y Coordinate: 659562

Coordinate Units: NJ State Plane (NAD83) - USFEET

Coordinate Type: **Exact Address Match**

Active Number: GEN170001

Active Type Description: (GP-017A) Boilers < 5 MMBTU/hr

Superseded (Archived) **Document Status:**

06/29/2027 **Expiration Date:**

Active Flag:

NAICS Description: Not reported TPY of Fugitive Emissions: Not reported TPY of Non-Fugitive Emissions: Not reported Ozone Season Non-Fugitives: Not reported Ozone Season Fugitive: Not reported May Sep Fugitive QTY: Not reported May Sep Total QTY: Not reported Effective Start Date: 06/29/2017

Direction Distance

Elevation Site Database(s) EPA ID Number

3 CLINTON UNITED METHODIST CHURCH SHWS S107438016

SSE 12 HALSTEAD ST VCP N/A

 1/8-1/4
 CLINTON TOWN, NJ 08809
 BROWNFIELDS

 0.172 mi.
 NJEMS

 906 ft.
 NJ Release

Relative: SHWS:

Lower Name: CLINTON UNITED METHODIST CHURCH

Actual: Address: 12 HALSTEAD ST 200 ft. City,State,Zip: CLINTON TOWN, NJ

 Site ID:
 217417

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 283924

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

VCP:

Incident Number: 05-08-29-1124-14
MOA Execution Date: 03/22/2006
Type Of Vcp File: HISTORICAL
Pi Number: Not reported
Case Type(Case Type): Not reported
Case Contact: Department
Case Contact Name: Not reported

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City,St,Zip: Not reported

BROWNFIELDS:

Name: CLINTON UNITED METHODIST CHURCH

Address: 12 HALSTEAD ST

City, State, Zip: CLINTON TOWN, CLINTON TOWN 08809

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Not reported Transfer Type: Site Number: 7367 X Coordinate: 377931 Y Coordinate: 658060

Coord: 377931:658060

EDR ID Number

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

CLINTON UNITED METHODIST CHURCH (Continued)

S107438016

AutoID: Not reported Ownership Type: unknown **DEP** Case Ownership: PStatus: **DEP Case** PI Number: 283924 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported 999999999 Owner Phone: 999999999 Owner Fax: Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported Municipal Contact Phone: 999999999 Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Not reported Proposed Zoning: Copy of Title Insurance: Not reported Block: Not reported Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Not reported Road Access: Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Maior Highway Miles Away: Not reported Local Highway Name: Not reported

Direction Distance

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

CLINTON UNITED METHODIST CHURCH (Continued)

S107438016

Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Rail Station: Not reported Not reported Rail Miles Away: Unknown Public Water: 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: Nο 100 Year Flood Plain: No 500 Year Flood Plain: No

List Containing Site: Not reported

Yes

No

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Yes **Environmental Litigation:** No Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported

Regulatory sign-off:

Environmental Report Copies:

Regulatory Sign-Off Description: Not reported

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: Nο Empowerment Zone (Federal): No Urban Coordinating Council Neighborhood: No Enterprise Community (Federal): No Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program, 3/22/2006 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 3/22/2006

County_int_FK: Municipality_int_FK: 263

Planning Area Designation: Planning Area 2 Authorized Representative Email: Not reported 999999999 Authorized Representative Phone: Not reported **General Comments:**

NJEMS:

Name: CLINTON UNITED METHODIST CHURCH Address: 12 HALSTEAD ST

Direction Distance

Elevation Site Database(s) EPA ID Number

CLINTON UNITED METHODIST CHURCH (Continued)

S107438016

EDR ID Number

City,State,Zip: CLINTON TOWN, NJ 08809

Site Id: 217417

Municipality: CLINTON TOWN Municipality Name From Spatial Overlay: CLINTON TOWN

 GNIS Civil Code For Municipality:
 885189

 Municipal Code (NJ-1040):
 1005

 X Coord:
 378058

 Y Coord:
 658055

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Approx. Addr. Match
Coord Orign: DEP-SRP-GIS

State Standard Numeric Code From Spatial Overlay: 1005
Unique Feature Number For Municipality From Spatial Overlay: 3401913720
Eleven Digit Hydrologic Unit Code From Spatial Overlay: 02030105010
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage)
Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

NJ Release:

Name: Not reported
Address: 12 HALSTEAD ST

City, State, Zip: CLINTON TOWN, NJ 08809

Facility Type: Residential
Facility Phone: Not reported
Incident Date: 08/29/2005
Incident Time: Not reported
Trenton Dispatch Log Number: 156486

Case Number: 05-08-29-1124-14
Date Received: 08/29/2005
Nature of Incident: Not reported
Operator: Not reported

Incident Type: Underground Storage Tank
Incident Location: CLINTON METHODIST CHURCH

Location: Not reported Other Location: Not reported ALEX MAYER Contact Name: Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Not reported Caller City, St, Zip: Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported Not reported CAS Number: A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Contained: Not reported Release Type: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CLINTON UNITED METHODIST CHURCH (Continued)

S107438016

EDR ID Number

Release VE: Not reported Injuries: No Public Exposure: No

Facility Evacuation:

Police at Scene:

No
Firemen at Scene:

No

Contamination of: Not reported Not reported Receiving Water: Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Not reported Incident Name: Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 08/29/2005 Reporter Type: Other Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: **REDATED** Reporter Address: Not reported Reporter City,St,Zip: Not reported Not reported Reporter County: Incident Status: **Terminated** Incident Category Source: Other

Incident Source Name:
Incident Source Address:
Incident Source Address:
Incident Source Address 2:
Incident Source Address 2:
Incident Source Address 2:
Incident Source Address 3:
Incident Source Name:
Incident Source Address:
Incident Source Address 3:
Incident So

Incident Source City, St, Zip: Clinton Town, NJ 08809

Incident Source County: Hunterdon

Direction Distance

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

CLINTON UNITED METHODIST CHURCH (Continued)

S107438016

DEP Requested: No

Confidential: Not reported Notify Type: Not reported

Road Closed: No

Direction: Not reported Responsible Party: Not reported Not reported Responsible Party Name: Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

SHWS S109837632 В4 14 WATER STREET South 14 WATER ST N/A

1/8-1/4 0.190 mi.

1001 ft. Site 1 of 2 in cluster B

CLINTON TOWN, NJ

SHWS: Relative:

Lower Name: 14 WATER STREET Address: 14 WATER ST Actual: City, State, Zip: CLINTON TOWN, NJ 199 ft.

> Site ID: 376208 Closed Status: Home Owner: Yes PI Number: 466266

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

В5 **16 WATER STREET** SHWS S113643236 South 16 WATER ST **NJEMS** N/A

1/8-1/4 **CLINTON TOWN, NJ 08809**

0.199 mi.

1050 ft. Site 2 of 2 in cluster B

SHWS: Relative:

Lower 16 WATER STREET Name: Address: 16 WATER ST Actual: CLINTON TOWN, NJ City,State,Zip: 198 ft.

Site ID: 69921 Status: Pending Home Owner: Not reported PI Number: G000031514

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported

Direction Distance

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

16 WATER STREET (Continued)

S113643236

Y Coord PI: Not reported

NJEMS:

Name: 16 WATER STREET

Address: 16 WATER ST

City, State, Zip: CLINTON TOWN, NJ 08809

Site Id: 69921

CLINTON TOWN Municipality: Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 377861 Y Coord: 657915

NJ STATE PLANE (NAD83) - USFEET Coord System:

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

CLINTON FORD CHRYSLER PLYM DODGE INC. 6 North **RT 31**

RCRA NonGen / NLR 1000322511 NPDES NJD094351939

1/8-1/4 **CLINTON, NJ 08809**

0.218 mi. 1151 ft.

Relative: RCRA Listings:

Higher Date Form Received by Agency: 20070101

Handler Name: Clinton Ford Chrysler Plym Dodge Inc. Actual:

Handler Address: **RT 31** 248 ft.

Handler City, State, Zip: CLINTON, NJ 08809 EPA ID: NJD094351939 Not reported Contact Name: Contact Address: **RT 31**

CLINTON, NJ 08809 Contact City, State, Zip:

Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 02

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported

State District Owner: Ni

NORTHERN State District: Mailing Address: RT 31

Mailing City, State, Zip: CLINTON, NJ 08809

Distance
Elevation Site Database(s)

CLINTON FORD CHRYSLER PLYM DODGE INC. (Continued)

1000322511

EDR ID Number

EPA ID Number

Owner Name: Mark W. Porcaro

Owner Type: Private

Operator Name: Mark W. Porcaro Operator Type: Private

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No No

Universal Waste Destination Facility:

Rederal Universal Waste:

No
Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Not on the Baseline

202 GPRA Corrective Action Baseline:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
No

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

No Exporter of Spent Lead Acid Batteries:

No Recycler Activity Without Storage:

No Manifest Broker:

Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: Ignitable Waste

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: MARK W. PORCARO

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

MAP FINDINGS Map ID Direction

Distance

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

CLINTON FORD CHRYSLER PLYM DODGE INC. (Continued)

1000322511

Owner/Operator Address: **NOT REQUIRED**

NOT REQUIRED, WY 99999 Owner/Operator City, State, Zip:

Owner/Operator Telephone: 212-555-1212 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: MARK W. PORCARO

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported NOT REQUIRED Owner/Operator Address:

Owner/Operator City, State, Zip: NOT REQUIRED, WY 99999

Owner/Operator Telephone: 212-555-1212 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: MARK W. PORCARO

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported NOT REQUIRED Owner/Operator Address:

Owner/Operator City, State, Zip: NOT REQUIRED, WY 99999

Owner/Operator Telephone: 212-555-1212 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20060101

Handler Name: CLINTON FORD CHRYSLER PLYM DODGE INC. Federal Waste Generator Description: Not a generator, verified

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20070101

CLINTON FORD CHRYSLER PLYM DODGE INC. Handler Name: Federal Waste Generator Description: Not a generator, verified

State District Owner: Nj Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Distance

Elevation Site Database(s) EPA ID Number

CLINTON FORD CHRYSLER PLYM DODGE INC. (Continued)

1000322511

EDR ID Number

Receive Date: 19881005

Handler Name: CLINTON FORD CHRYSLER PLYM DODGE INC.
Federal Waste Generator Description: Small Quantity Generator

State District Owner:

Nj
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

NJPDES:

PI Number:

Name: CLINTON FORD
Address: ROUTE 31 NORTH
City, State, Zip: CLINTON, NJ 08809

NJPDES Permit Number:

Facility Telephone:

Facility Contact:

Facility Municipality:

Facility Enforcement region:

Discharger Classification:

NJ0052922

2017357117

OWNER

CLINTON TWP.

NORTHERN

Minor

Discharger Category Code: Not reported Document Status: Not reported Facility Primary SIC code: Not reported Facility Ownership: Not reported Facility Discharge Basin code: Not reported Facility Discharge Basin name: Not reported Facility Lat/Long: 403846 745442 Site X Coordinate: Not reported Site X Coordinate: Not reported Not reported Facility Lot number: Facility Block number: Not reported Permittee Name: Not reported Permittee Address: Not reported Permittee PO Box: Not reported 00000 0000 Permittee City, St, Zip: Category Description: NEW Date Permit Application Received: 10/16/1983 Not reported Date Draft Permit Issued: Date Final Permit Issued: 02/20/1984 Date Final Permit Effective: 04/14/1984 Date Final Permit Expires: 04/14/1989

Not reported

Direction Distance

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

CLINTON FORD CHRYSLER PLYM DODGE INC. (Continued)

1000322511

Regional Office: Not reported

SUBSURFACE DISPOSAL-INDUST Permit Category:

C7 TD BANK CLINTON TOWNSHIP SHWS S110513130 NNE **NJEMS**

1705 ROUTE 31 N/A **NPDES CLINTON TWP, NJ 08833**

1/4-1/2

0.262 mi.

1384 ft. Site 1 of 2 in cluster C

Relative: SHWS:

Higher CLINTON FORD CHRYSLER PLYMOUTH DODGE INC Name:

Address: 1705 RT 31 Actual: CLINTON TWP, NJ 240 ft. City,State,Zip:

> Site ID: 26324 Closed Status: Home Owner: No PI Number: 533509

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

CLINTON FORD CHRYSLER PLYMOUTH DODGE INC Name:

Address: 1705 RT 31

City,State,Zip: CLINTON TWP, NJ 08809

Site Id: 26324

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

GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 X Coord: 378129 Y Coord: 660524

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **GPS** Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

NJPDES:

TD BANK CLINTON TOWNSHIP Name:

Address: 1705 ROUTE 31

CLINTON TWP, NJ 08833 City,State,Zip:

NJPDES Permit Number: NJG0182281 Facility Telephone: Not reported Facility Contact: Not reported Facility Municipality: Clinton Twp

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TD BANK CLINTON TOWNSHIP (Continued)

S110513130

Facility Enforcement region: Not reported Not reported Discharger Classification: Discharger Category Code: 5G3 Document Status: Approved Facility Primary SIC code: Not reported Facility Ownership: Not reported Facility Discharge Basin code: Not reported Facility Discharge Basin name: Not reported Facility Lat/Long: Not reported Site X Coordinate: 378068.7189462403 660510.5953871969 Site X Coordinate:

Facility Lot number:

Not reported
Facility Block number:

Not reported
Permittee Name:

Not reported
Permittee Address:

Not reported
Permittee PO Box:

Not reported
Permittee City,St,Zip:

Not reported

Category Description: Construction Activity Stormwater (GP)

Date Permit Application Received: Not reported Date Draft Permit Issued: Not reported Date Final Permit Issued: Not reported Not reported Date Final Permit Effective: Date Final Permit Expires: 02/28/2027 PI Number: 533574 Regional Office: Northern Permit Category: Not reported

C8 CLINTON FUEL LLC DBA US FUEL SHWS S122982175
NNE 1707 RT 31 N/A

1/4-1/2 CLINTON TWP, NJ

0.266 mi.

1406 ft. Site 2 of 2 in cluster C

Relative: SHWS:

Higher Name: CLINTON FUEL LLC DBA US FUEL

Actual: Address: 1707 RT 31
240 ft. City,State,Zip: CLINTON TWP, NJ

 Site ID:
 6774

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 015684

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

 D9
 44 CENTER STREET
 SHWS
 \$107915832

 SSE
 44 CENTER ST
 HIST HWS
 N/A

1/4-1/2 CLINTON TOWN, NJ 08809

0.281 mi.

1484 ft. Site 1 of 4 in cluster D

 Relative:
 SHWS:

 Lower
 Name:
 44 CENTER STREET

 Actual:
 Address:
 44 CENTER ST

 202 ft.
 City,State,Zip:
 CLINTON TOWN, NJ

Site ID: 196198
Status: Closed
Home Owner: Yes
PI Number: 257546

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported Y Coord PI: Not reported

HIST SHWS:

 Case Status:
 Active

 Status Date:
 7/6/2005

 Case ID:
 257546

Contact: Bureau of Field Operations - Northern

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

Site Municipality: 1005 Remedial Level Code: C2 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported

X Coordinate:
Y Coordinate:
Coordinate System:
Not reported
Not reported
Not reported
Not reported
Not reported

VCP:

Incident Number: 03-02-05-0928-07 MOA Execution Date: 07/06/2005 Type Of Vcp File: HISTORICAL Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Not reported Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

EDR ID Number

VCP

Direction Distance

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

D10 **32 CENTER STREET** SHWS S128951311 SSE

32 CENTER ST **NJEMS** N/A

1/4-1/2 **CLINTON TWP, NJ 08801 NJ Release**

0.285 mi.

1505 ft. Site 2 of 4 in cluster D

Relative: SHWS: Lower

32 CENTER ST Name: 32 CENTER ST Address: Actual: City,State,Zip: CLINTON TWP, NJ 200 ft.

Site ID: 704848 Status: Closed Home Owner: Yes PI Number: 1000276

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

32 CENTER STREET Name:

Address: 32 CENTER ST

City, State, Zip: CLINTON TWP, NJ 08801

Site Id: 704848

CLINTON TWP Municipality: Municipality Name From Spatial Overlay: **CLINTON TWP** GNIS Civil Code For Municipality: 882177

Municipal Code (NJ-1040): 1006 X Coord: 386759 Y Coord: 659539

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: GIS Parcel Centroid Coord Orign: Submittal Document

State Standard Numeric Code From Spatial Overlay: 1006 3401913750 Unique Feature Number For Municipality From Spatial Overlay: Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay: 80

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

NJ Release:

Name: Not reported Address: 32 CENTER ST

City,State,Zip: CLINTON TWP, NJ 08801

Facility Type: Residential Facility Phone: Not reported Incident Date: 07/18/2022 Incident Time: Not reported Trenton Dispatch Log Number: 834582

22-07-20-1129-05 Case Number: Date Received: 07/20/2022 Nature of Incident: Not reported Operator: Not reported

Distance Elevation Site

Site Datal

Database(s) EPA ID Number

EDR ID Number

S128951311

32 CENTER STREET (Continued)

Underground Storage Tank

Incident Type: Incident Location: Residence Not reported Location: Other Location: Not reported Contact Name: Not reported Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Not reported Contained: Release Type: Not reported Release VE: Not reported

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

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported No

Public Evacuation: Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Not reported Local Municipality Time: Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Not reported Incident Region: Incident Telephone: Not reported Not reported Incident Date:

Not reported

Incident time:

Direction Distance

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

32 CENTER STREET (Continued)

S128951311

Incident ITM: Not reported

Not reported Comments:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported 07/20/2022 Rep Receive Date: Reporter Type: Other Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: **REDATED** Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Terminated Incident Category Source: Other

David Whiteley Incident Source Name: Incident Source Address: 32 Center St Incident Source Address 2: Not reported

Clinton Twp, NJ 08801 Incident Source City, St, Zip:

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

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported

Drill/trng Exercise: Not reported Hazardous: Not reported

Not reported

E11 **CLINTON PRESBYTERIAN CHURCH**

Memo. Of Understanding:

SE 91 CENTER ST

1/4-1/2 **CLINTON TOWN, NJ 08809**

0.285 mi.

1507 ft. Site 1 of 2 in cluster E

SHWS: Relative:

Higher CLINTON PRESBYTERIAN CHURCH Name: 91 CENTER ST

Address: Actual: City, State, Zip: CLINTON TOWN, NJ 224 ft.

Site ID: 56223 Status: Closed Home Owner: No PI Number: 030707

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported SHWS

NJEMS

S113634547

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

CLINTON PRESBYTERIAN CHURCH (Continued)

S113634547

EDR ID Number

Y Coord PI: Not reported

Name: CLINTON PRESBYTERIAN CHURCH

Address: 91 CENTER ST City,State,Zip: CLINTON TOWN, NJ

 Site ID:
 56223

 Status:
 Active

 Home Owner:
 Not reported

 PI Number:
 030707

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

Name: CLINTON PRESBYTERIAN CHURCH

Address: 91 CENTER ST City,State,Zip: CLINTON TOWN, NJ

Site ID: 56223
Status: Active
Home Owner: Not reported
PI Number: 445763

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

NJEMS:

Name: CLINTON PRESBYTERIAN CHURCH Address: 91 CENTER ST

City, State, Zip: CLINTON TOWN, NJ 08809

Site Id: 56223

Municipality: CLINTON TOWN Municipality Name From Spatial Overlay: CLINTON TOWN

 GNIS Civil Code For Municipality:
 885189

 Municipal Code (NJ-1040):
 1005

 X Coord:
 379225

 Y Coord:
 657990

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Exact Address Match

Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 1005
Unique Feature Number For Municipality From Spatial Overlay: 3401913720
Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2
Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

Direction Distance

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

E12 **CLINTON PRESBYTERIAN CHURCH** HIST LUST U003106172 UST N/A

SE 91 CENTER ST

1/4-1/2 **CLINTON TOWN, NJ 08809**

0.285 mi.

1507 ft. Site 2 of 2 in cluster E

Relative: LUST HIST:

Higher Case ID: 95-11-16-1349-49

Lead Program Assigned: Bureau of Underground Storage Tanks Actual:

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern 224 ft.

UST ID: 0307073 TMS Number: C95-0155

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

Case Manager: Jay Basavanhally (609) 984-7830 Facility Phone: No Further Action: 11/22/1996 0:00:00 RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

UST:

030707 Facility ID:

Contact:

Not Identified Not Identified Owner Name:

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported

Owner Name: **PASTOR**

Organization: **CLINTON PRESBYTERIAN CHURCH**

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): PO BOX 5212 Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Clinton, NJ 08809

Tanks:

TANK-1 Tank Id: Tank Number:

Tank Status: Abandoned in Place

Tank Status Date: 07/20/1995 Install Date: 01/01/1975 Tank Contents: Heating Oil (No. 2)

Tank Size: 3000 Tank Compliance: No Overfill: No Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Tank Bare steel Tank/Pipe Construction Type: Pipe Bare steel Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Direction Distance

Elevation Site Database(s) EPA ID Number

D13 36 CENTER STREET SHWS \$103789652

SSE 36 CENTER ST VCP N/A

1/4-1/2 CLINTON TOWN, NJ 08809 NJEMS 0.302 mi. NJEMS

1597 ft. Site 3 of 4 in cluster D

Relative: SHWS: Lower Name:

 Lower
 Name:
 36 CENTER ST

 Actual:
 Address:
 36 CENTER ST

 203 ft.
 City,State,Zip:
 CLINTON TOWN, NJ

Site ID: 79493
Status: Closed
Home Owner: No

PI Number: G000037656

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

VCP:

99-01-07-0903-34 Incident Number: MOA Execution Date: 02/08/1999 Type Of Vcp File: HISTORICAL Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Not reported Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJEMS:

Name: 36 CENTER STREET

Address: 36 CENTER ST

City, State, Zip: CLINTON TOWN, NJ 08809

Site Id: 79493

Municipality: CLINTON TOWN Municipality Name From Spatial Overlay: CLINTON TOWN

 GNIS Civil Code For Municipality:
 885189

 Municipal Code (NJ-1040):
 1005

 X Coord:
 378345

 Y Coord:
 657450

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: GIS Parcel Centroid

Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 1005
Unique Feature Number For Municipality From Spatial Overlay: 3401913720
Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2
Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

EDR ID Number

MAP FINDINGS Map ID Direction

Distance

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

36 CENTER STREET (Continued)

S103789652

EDR ID Number

NJ SPILL:

RESID Name: 36 CENTER ST Address: City, State, Zip: CLINTON, NJ Trenton Dispatch Log Number: 37087

Case Number: 99-01-07-0903-34

Notify Type: Other Date Received: 01/07/1999 Location: Other

Other Location: Not reported 01/07/1999 Incident Date: Incident Time: Not reported

A310 Letter: True Ref. Code: 101 COMU: 1005 CAS Number: Not reported

Hazardous: No Incident Location: Not reported Facility Type: Residential Facility Phone: Not reported Not reported Substance(s): Substance Type: Not reported Substance Identity: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported Amnt Released: Not reported Not reported Release VE: Contained: Not reported Release Type: Not reported Not reported Incident Desc:

Status at Spill: REMOVAL 0F 1-550 TANK.REMEDIATION UNDERWAY

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Not reported Other Name: Not reported Other Title: Other Phone: Not reported

Injuries: No Public Exposure: No Road Closed: No Facility Evacuation: No

Receiving Water: Not reported

Public Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Nature of Incident: Not reported

Wind Direction/Speed: Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: No Operator: JIMH Contact Name: Not reported Map ID MAP FINDINGS Direction

Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

36 CENTER STREET (Continued)

S103789652

Caller Name: **REDACTED** Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Known Responsible Party Name: Not reported Responsible Party Contact: WESLEY LANCE Responsible Party Title: **OWNER** Responsible Party Telphone: Not reported Responsible Party Street: 36 CENTER ST Responsible Party Municipality: CLINTON

Responsible Party State: Responsible Party Zip: Not reported Responsible City, St, Zip: CLINTON, NJ Responsible Party County: **HUNTERDON**

NJ

Local Municipality: No

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Phone: Not reported Incident Date: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Not reported Rep Received Date: Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Not reported Incident Type: Incident Status: Not reported Incident Source Category: Not reported Not reported Incident Source Name: Incident Source Address: Not reported Incident Source Address 2: Not reported Incident Source City, St, Zip: Not reported Incident Source County: Not reported **DEP Requested:** Not reported Confidential: Not reported

Direction Distance

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

D14 19 LEIGH STREET SHWS S109309880 SSE 19 LEIGH ST

N/A

1/4-1/2 **CLINTON TOWN, NJ**

0.322 mi.

1702 ft. Site 4 of 4 in cluster D

Relative: SHWS: Lower

19 LEIGH STREET Name: 19 LEIGH ST Address: Actual: City,State,Zip: CLINTON TOWN, NJ 201 ft.

Site ID: 77884 Status: Closed Home Owner: No

G000023576 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

F15 15 EAST MAIN STREET SHWS S122379708

SSE 15 E MAIN ST **NJEMS** N/A 1/4-1/2 **CLINTON, NJ 08809 NJ Release**

0.329 mi.

1739 ft. Site 1 of 3 in cluster F

Relative: SHWS:

Lower Name: 15 EAST MAIN STREET Address: 15 E MAIN ST Actual:

City,State,Zip: CLINTON TOWN, NJ 199 ft.

Site ID: 614898 Status: Closed Home Owner: No PI Number: 777927

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

Name: 15 EAST MAIN STREET

Address: 15 E MAIN ST City, State, Zip: CLINTON, NJ 08809 614898 Site Id:

Municipality: **CLINTON TOWN**

Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005

X Coord: 378659.63625 Y Coord: 657388.85249999

NJ STATE PLANE (NAD83) - USFEET Coord System:

Coord Type: **Exact Address Match** Coord Orign: **DEP-SRP-GIS**

State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Direction Distance

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

15 EAST MAIN STREET (Continued)

S122379708

Watershed Management Area Number From Spatial Overlay: 80

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Raritan River SB (3 Brdgs to Spruce Run) Watershed Name From Spatial Overlay:

NJ Release:

Name: Not reported

Address: 15 EAST MAIN STREET City, State, Zip: CLINTON TOWN, NJ 08809

Facility Type: Residential Facility Phone: Not reported Incident Date: 12/20/2017 Incident Time: Not reported Trenton Dispatch Log Number: 662412

Case Number: 17-12-20-1011-50 Date Received: 12/20/2017 Nature of Incident: Not reported Operator: Not reported

Underground Storage Tank Incident Type:

Incident Location: RESIDENCE Location: Not reported Not reported Other Location:

SABRINA LEMISKA Contact Name:

Caller Name: Not reported Not reported Caller Title: Caller Address: Not reported Caller City, St, Zip: Not reported Not reported Caller Telephone: Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported Not reported A310 Letter: TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Not reported Ref. Code: Not reported Amt Released: Contained: Not reported Release Type: Not reported Release VE: Not reported

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

Not reported Contamination of: Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

15 EAST MAIN STREET (Continued)

S122379708

EDR ID Number

Other Time: Not reported
Other Name: Not reported
Other Title: Not reported
Other Telephone: Not reported
Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Not reported Incident Region: Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Not reported Incident ITM:

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 12/20/2017 Reporter Type: Other Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported **Terminated** Incident Status: Incident Category Source: Other

Incident Source Name: UNITY BANK

Incident Source Address: 64 OLD HIGHWAY 22

Incident Source Address 2: Not reported

Incident Source City, St, Zip: Clinton Town, NJ 08809

Incident Source County: Hunterdon DEP Requested: No

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported

Direction Distance

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

15 EAST MAIN STREET (Continued)

S122379708

Hazardous: Not reported

F16 17 EAST MAIN STREET SHWS S112402475

SSE **NJEMS** 17 E MAIN ST N/A

CLINTON TOWN, NJ 08809 1/4-1/2 **NJ Release**

0.330 mi.

1741 ft. Site 2 of 3 in cluster F

Relative: SHWS:

Lower Name: 17 EAST MAIN STREET

Address: 17 E MAIN ST Actual:

CLINTON TOWN, NJ City, State, Zip: 198 ft.

Site ID: 469443 Status: Closed Home Owner: Yes PI Number: 592515

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

Name: 17 EAST MAIN STREET

Address: 17 E MAIN ST

City, State, Zip: CLINTON TOWN, NJ 08809

Site Id: 469443

CLINTON TOWN Municipality: Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 378720 Y Coord: 657419

NJ STATE PLANE (NAD83) - USFEET Coord System:

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

NJ Release:

Name: Not reported Address: 17 E. MAIN ST

City, State, Zip: CLINTON TOWN, NJ 08809

Facility Type: Residential Facility Phone: Not reported Incident Date: 10/12/2012 Incident Time: Not reported Trenton Dispatch Log Number: 443106

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

17 EAST MAIN STREET (Continued)

S112402475

EDR ID Number

Case Number: 12-10-12-0920-22
Date Received: 10/12/2012
Nature of Incident: Not reported
Operator: Not reported
Incident Type: Soil Contamination

Incident Location: **RESID** Location: Not reported Other Location: Not reported Contact Name: Not reported Caller Name: Not reported Not reported Caller Title: Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Not reported Substance Identity: CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Not reported Ref. Code: Amt Released: Not reported Contained: Not reported Release Type: Not reported Release VE: Not reported

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

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation: No Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Not reported Incident Name: Incident Referred To: Not reported

Direction Distance

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

17 EAST MAIN STREET (Continued)

S112402475

EDR ID Number

Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Updated: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported 10/12/2012 Rep Receive Date: Reporter Type: Other Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Terminated

Incident Category Source: Other

Incident Source Name: JUDITH NOVAK 43 CHURCH ST Incident Source Address: Incident Source Address 2: Not reported

Incident Source City, St, Zip: Flemington Boro, NJ 08822

Hunterdon Incident Source County: **DEP Requested:** Nο

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

G17 **PUMP STATION** HIST LUST S104588528 ΝE **REAR 19 RIVER BEND RD** N/A

1/4-1/2 **CLINTON TWP, NJ**

0.334 mi.

1761 ft. Site 1 of 2 in cluster G

Relative: LUST HIST:

Lower Case ID: 90-12-12-1412

Lead Program Assigned: Bureau of Underground Storage Tanks Actual:

Site Issued Letter of No Further Action for Area(s) Of Concern **Facility Status:** 191 ft.

UST ID: 0199155 TMS Number: Not reported Remedial Level: Not reported Case Manager: Not reported Facility Phone: Not reported

Direction Distance

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

PUMP STATION (Continued) S104588528

No Further Action: 6/23/1992 0:00:00 RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

H18 **28 MAIN STREET** SHWS S113510293 SSE 28 MAIN ST **NJEMS** N/A

CLINTON TOWN, NJ 08809 1/4-1/2

0.346 mi.

1828 ft. Site 1 of 10 in cluster H

Relative: SHWS:

Lower 2 8 MAIN STREET Name: 28 MAIN ST Address: Actual: City, State, Zip: CLINTON TOWN, NJ 196 ft.

Site ID: 712049 Status: Closed Home Owner: Yes 1016271 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

CLINTON MANOR Name:

Address: 2 MAIN ST

City, State, Zip: CLINTON TWP, NJ 08809

Site Id: 143791

CLINTON TWP Municipality: **CLINTON TWP** Municipality Name From Spatial Overlay: GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 X Coord: 387537 Y Coord: 663088

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Other/Unknown Coord Orign: Submittal Document

State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

Name: 2 8 MAIN STREET

Address: 28 MAIN ST

City,State,Zip: CLINTON TOWN, NJ 08809

712049 Site Id:

CLINTON TOWN Municipality: Municipality Name From Spatial Overlay: **CLINTON TOWN**

Map ID MAP FINDINGS
Direction

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

2 8 MAIN STREET (Continued)

S113510293

 GNIS Civil Code For Municipality:
 885189

 Municipal Code (NJ-1040):
 1005

 X Coord:
 378257

 Y Coord:
 657200

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: GIS Parcel Centroid Coord Orign: Submittal Document

State Standard Numeric Code From Spatial Overlay: 1005
Unique Feature Number For Municipality From Spatial Overlay: 3401913720
Eleven Digit Hydrologic Unit Code From Spatial Overlay: 02030105020
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2
Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

Name: GULBRANDSEN TECHNOLOGIES INC

Address: 2 MAIN ST

City,State,Zip: CLINTON TWP, NJ 08809

Site Id: 226750

Municipality: CLINTON TWP

Municipality Name From Spatial Overlay: CLINTON TWP

GNIS Civil Code For Municipality: 882177

Municipal Code (NJ-1040): 1006

 Municipal Code (NJ-1040):
 1006

 X Coord:
 386887

 Y Coord:
 660710

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Exact Address Match

Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 1006
Unique Feature Number For Municipality From Spatial Overlay: 3401913750
Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2
Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

Name: NATIONAL WESTMINSTER BANK
Address: 2 MAIN ST

City, State, Zip: CLINTON TWP, NJ 08809

Site Id: 306698

Municipality: CLINTON TWP
Municipality Name From Spatial Overlay: CLINTON TWP
GNIS Civil Code For Municipality: 882177
Municipal Code (NJ-1040): 1006
X Coord: 386887
Y Coord: 660710

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Exact Address Match

Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 1006
Unique Feature Number For Municipality From Spatial Overlay: 3401913750

Direction Distance

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

28 MAIN STREET (Continued)

S113510293

Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 02030105020050 Fourteen Digit Hydrologic Unit Code From Spatial Overlay:

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

H19 **20 MAIN STREET** SHWS S125902228 SSE 20 MAIN ST N/A

1/4-1/2 **CLINTON TWP, NJ**

0.350 mi.

1849 ft. Site 2 of 10 in cluster H

SHWS: Relative: Lower Name:

20 MAIN STREET Address: 20 MAIN ST Actual: CLINTON TWP, NJ 195 ft. City,State,Zip:

Site ID: 650040 Status: Closed Home Owner: Yes PI Number: 840143

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

H20 **CLINTON PHARMACY INC** SHWF S117808348

NJEMS 30 MAIN ST South N/A 1/4-1/2 **CLINTON, NJ 08809 NJ Release** 0.355 mi. **MED WASTE VENTURA**

1874 ft. Site 3 of 10 in cluster H

SHWF: Relative: Lower **CLINTON PHARMACY** Name: **CLINTON PHARMACY INC** Name 2: Actual:

Address: 30 MAIN ST 190 ft.

> City, State, Zip: CLINTON TOWN, NJ

PI Type: MEDICAL WASTE GENERATOR

PI ID: 994548 Alt PI Number: 800239866 Alt PI Type: **FEIN** Mailing Address 1: 30 MAIN ST Mailing Address 2: Not reported Mailing City, State, Zip: Clinton, NJ 08809

X Coord Number: 386250 Y Coord Number: 660003

CLINTON PHARMACY Name: Name 2: **CLINTON PHARMACY INC**

Address: 30 MAIN ST

City, State, Zip: CLINTON TOWN, NJ

PI Type: MEDICAL WASTE GENERATOR

PI ID: 994548

Direction Distance

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

CLINTON PHARMACY INC (Continued)

S117808348

Alt PI Number: 994548

RMW Generator Identification Number Alt PI Type:

Mailing Address 1: 30 MAIN ST Mailing Address 2: Not reported Mailing City, State, Zip: Clinton, NJ 08809

X Coord Number: 386250 Y Coord Number: 660003

NJEMS:

Name: **CLINTON PHARMACY INC** Address:

30 MAIN ST CLINTON, NJ 08809

City,State,Zip:

Site Id: 424572 Municipality:

CLINTON TOWN Municipality Name From Spatial Overlay: **CLINTON TWP**

GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 X Coord: 386250 Y Coord: 660003

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: GIS Parcel Centroid

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2

Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

NJ Release:

Name: Not reported 30 MAIN ST Address:

CLINTON TOWN, NJ 08809 City, State, Zip:

Facility Type: Commercial Facility Phone: Not reported Incident Date: 08/21/2014 Incident Time: Not reported Trenton Dispatch Log Number: 529576

14-08-21-0801-33 Case Number: Date Received: 08/21/2014 Nature of Incident: Not reported Operator: Not reported

Incident Type: Underground Storage Tank Incident Location: **CLINTON PHARMACY**

Not reported Location: Other Location: Not reported Contact Name: **VENKATA TONNAM**

Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City.St.Zip: Not reported Caller Telephone: Not reported

Distance Elevation S

on Site Database(s) EPA ID Number

CLINTON PHARMACY INC (Continued)

S117808348

EDR ID Number

Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Not reported Ref. Code: Amt Released: Not reported Not reported Contained: Not reported Release Type: Release VE: Not reported

Injuries:NoPublic Exposure:NoFacility Evacuation:NoPolice at Scene:NoFiremen at Scene:No

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Not reported Other Title: Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Not reported Incident Description: Not reported Incident Name: Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 08/21/2014 Reporter Type: Other Reporter Name: REDACTED

Direction Distance

Elevation Site Database(s) EPA ID Number

CLINTON PHARMACY INC (Continued)

S117808348

EDR ID Number

Reporter Title:
Reporter Org:
Reporter Address:
Reporter City,St,Zip:
Reporter County:
Reporter County:
Reporter Status:
Reporter County:
Not reported
Terminated
Incident Category Source:
Other

Incident Source Name: VENKATA TONNAM Incident Source Address: 30 MAIN ST

Incident Source Address 2: Not reported

Incident Source City, St, Zip: Clinton Town, NJ 08809

Incident Source County: Hunterdon DEP Requested: No

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

MED WASTE:

Facility Number: 994548

Name: CLINTON PHARMACY

Address: 30 MAIN ST

City,State,Zip: CLINTON, NJ 08809
Business Type: PHARMACY
Category Number: 1 (<50 Pounds)

21 CLINTON PHARMACY INC SHWS

H21 CLINTON PHARMACY INC South 30 MAIN ST

1/4-1/2 CLINTON TWP, NJ

0.355 mi.

1874 ft. Site 4 of 10 in cluster H

Relative: SHWS:

Lower Name: CLINTON PHARMACY INC

 Actual:
 Address:
 30 MAIN ST

 190 ft.
 City,State,Zip:
 CLINTON TWP, NJ

 Site ID:
 424572

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 669962

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

S117577113

N/A

Map ID MAP FINDINGS Direction

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

F22 **OLD GRANDIN LIBRARY** SHWS S113614850

SSE 12 E MAIN ST 1/4-1/2 **CLINTON TOWN, NJ 08809**

0.355 mi.

1875 ft. Site 3 of 3 in cluster F

Relative: SHWS: Lower Name:

12 E MAIN ST 12 E MAIN ST Address: Actual: City,State,Zip: CLINTON TOWN, NJ 191 ft.

Site ID: 417920 Status: Pending Home Owner: Not reported G000061123 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

OLD GRANDIN LIBRARY Name:

Address:

City, State, Zip:

Site Id: 417920

Municipality: **CLINTON TOWN** Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: Municipal Code (NJ-1040): 1005 X Coord: 378380 Y Coord: 657222

Coord System:

Coord Type:

Coord Orign: State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay:

North and South Branch Raritan Watershed Management Area Name From Spatial Overlay:

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

H23 **2 EAST MAIN STREET** SHWS S117236421

SSE 2 E MAIN ST 1/4-1/2 **CLINTON TOWN, NJ**

0.360 mi.

1903 ft. Site 5 of 10 in cluster H

Relative: SHWS:

2 EAST MAIN STREET Lower Name:

Address: 2 E MAIN ST Actual: City,State,Zip: CLINTON TOWN, NJ 191 ft.

Site ID: 523922 Status: Closed Home Owner: Yes PI Number: 658174

NJEMS

N/A

12 E MAIN ST CLINTON TOWN, NJ 08809

885189

NJ STATE PLANE (NAD83) - USFEET **Exact Address Match**

DEP-GIS

80

N/A

TC07525216.2r Page 43

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

2 EAST MAIN STREET (Continued)

S117236421

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

24 AMOCO SERVICE STATION HIST LUST S104385462
North ROUTE 31 & HALSTEAD STREET N/A

1/4-1/2 CLINTON TWP, NJ

0.363 mi. 1914 ft.

Relative: LUST HIST:

Higher Case ID: 01-03-12-1146-05

Actual: Lead Program Assigned: Bureau of Underground Storage Tanks

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

UST ID: 0156846

TMS Number: N99-1398, C93-3628, C93-3881

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

Case Manager: Linda Fisher
Facility Phone: (609) 633-1473
No Further Action: 9/7/2001 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

H25 CARRIAGE HOUSE AUTOMOTIVE SHWS \$117388209

SSE 1 MAIN ST N/A

1/4-1/2 CLINTON TOWN, NJ

0.363 mi.

1917 ft. Site 6 of 10 in cluster H

Relative: SHWS:

Lower Name: CARRIAGE HOUSE AUTOMOTIVE

Actual: Address: 1 MAIN ST

191 ft. City,State,Zip: CLINTON TOWN, NJ

 Site ID:
 6785

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 025541

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

Direction Distance

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

G26 31 RIVER BEND ROAD SHWS S107055913 NE

31 RIVER BEND RD **NJEMS** N/A

1/4-1/2 **CLINTON TWP, NJ 08809 SPILLS**

0.370 mi.

1951 ft. Site 2 of 2 in cluster G

Relative: SHWS: Lower

31 RIVER BEND ROAD Name: 31 RIVER BEND RD Address: Actual: City,State,Zip: CLINTON TWP, NJ 200 ft.

Site ID: 454686 Status: Closed Home Owner: Yes PI Number: 572395

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

31 RIVER BEND ROAD Name:

Address: 31 RIVER BEND RD City, State, Zip: CLINTON TWP. NJ 08809

Site Id: 454686 **CLINTON TWP** Municipality:

Municipality Name From Spatial Overlay: **CLINTON TWP** GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 X Coord: 379408 Y Coord: 660630

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1006 3401913750 Unique Feature Number For Municipality From Spatial Overlay: Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay: 80

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

NJ SPILL:

Name: AREA OF

Address: 31 RIVER BEND RD City, State, Zip: CLINTON TWP, NJ

Trenton Dispatch Log Number: 1540

Case Number: 93-2-1-0919-51 Notify Type: Not reported Date Received: 02/01/1993 Location: Other Other Location: Not reported 02/01/1993 Incident Date: Incident Time: 0900 A310 Letter: No

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

31 RIVER BEND ROAD (Continued)

S107055913

EDR ID Number

Ref. Code: 010 COMU: 1006 CAS Number: Not reported Not reported Hazardous: Incident Location: Not reported Residential Facility Type: Facility Phone: Not reported Substance(s): SEWAGE RAW

Substance Type: Solid
Substance Identity: Known
TCPA Chemical: No
Hazrds Material: No

Amnt Released: 1-2000 GALLONS

Release VE: Estimate
Contained: Yes
Release Type: Terminated
Incident Desc: Spill

Status at Spill: PUMP STATION FAILURE CAUSED SPILL FROM MANHOLE TO DRY CATCH BASIN .NO

WATERWAY AFFECTED.COMPANY DOING CLEANUP

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Not reported Other Phone:

Injuries: No Public Exposure: No

Road Closed: Not reported

Facility Evacuation: No

Receiving Water: Not reported

Assistance Requested: No

Memo. Of Understanding:

Drill/trng Exercise:

Operator:

Contact Name:

Caller Name:

Caller Title:

Caller Address:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Phone: Not reported
Responsible Party: Known

Responsible Party Name: CLINTON TWP S.A.

Responsible Party Contact: MR.ROSS
Responsible Party Title: LIC.OPER
Responsible Party Telphone: Not reported
Responsible Party Street: P.O. 10
Responsible Party Municipality: CLINTON TWP

Direction Distance

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

31 RIVER BEND ROAD (Continued)

S107055913

Responsible Party State: NJ Not reported Responsible Party Zip: Responsible City, St, Zip: CLINTON TWP, NJ Responsible Party County: **HUNTERDON** Local Municipality: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: M.MCCRAY Incident Referred To: **OEP-WATER**

Incident Region: Northern Incident Phone: Faxed, Mailed Incident Date: 02/01/1993

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Not reported Reporter Type: Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Not reported Incident Type: Incident Status: Not reported Incident Source Category: Not reported Incident Source Name: Not reported Incident Source Address: Not reported Incident Source Address 2: Not reported Not reported Incident Source City, St, Zip: Incident Source County: Not reported **DEP Requested:** Not reported Confidential: Not reported

H27 J C JOHNSON OIL TERMINAL SHWS S108478401 **BROWNFIELDS** SSE 15 MAIN ST N/A

1/4-1/2 0.371 mi.

1958 ft. Site 7 of 10 in cluster H

SHWS: Relative:

Lower J C JOHNSON OIL TERMINAL Name: Address: 15 MAIN ST Actual:

City,State,Zip: CLINTON TOWN, NJ 188 ft.

Site ID: 44672 Status: Closed Home Owner: Nο PI Number: 010912

Detail As Of April 2012:

CLINTON TOWN, NJ 08809

X Coord Site: Not reported X Coord PI: Not reported

NJEMS

Direction Distance

Elevation Site Database(s) EPA ID Number

J C JOHNSON OIL TERMINAL (Continued)

S108478401

EDR ID Number

Y Coord Site: Not reported Y Coord PI: Not reported

BROWNFIELDS:

Site Number:

Current Zoning:

Proposed Zoning:

Name: J C JOHNSON OIL TERMINAL

Address: 15 MAIN ST

City, State, Zip: CLINTON TOWN, CLINTON TOWN 08809

7365

Not reported

Not reported

Price: Not reported Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Not reported Representative City/State/Zip: Submitter Name: Not reported Submitter Address1: Not reported Not reported Submitter Address2: Not reported Submitter City: Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Not reported Submitter Phone: Not reported Transaction Type: Transfer Type: Not reported

X Coordinate: 377728 Y Coordinate: 655854 377728:655854 Coord: AutoID: Not reported Ownership Type: unknown **DEP Case** Ownership: PStatus: **DEP Case** PI Number: 010912 Owner Name: William Grondin

Owner Address + Owner Street: 777 Main St., 19th Floor

Owner City: HARTFORD
Owner State: CT

06115 Owner Zip Code: Owner County: Not reported 999999999 Owner Phone: Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Bank of America Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported

MAP FINDINGS Map ID Direction

Elevation Site

Distance

Database(s) **EPA ID Number**

J C JOHNSON OIL TERMINAL (Continued)

S108478401

EDR ID Number

Copy of Title Insurance: Not reported Block: Not reported Not reported Lot: Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Unknown Tax Lien: Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Not reported Rail Name: Rail Station: Not reported Rail Miles Away: Not reported 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: No **Environmental Report Copies:**

List Containing Site: Not reported

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

Remediation Estimated Complete Date: Not reported

Regulatory sign-off: No

Direction Distance

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

J C JOHNSON OIL TERMINAL (Continued)

S108478401

Regulatory Sign-Off Description: Not reported 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, 2/28/1990 2) D: Multi-Phased RA - Multiple

Source/Release to Multi-Media Including GW established 8/14/1984

County int FK: Municipality_int_FK: 263

Planning Area 2 Planning Area Designation: Authorized Representative Email: Not reported 999999999 Authorized Representative Phone: General Comments: Not reported

NJEMS:

Name: JC JOHNSON OIL TERMINAL Address: 15 MAIN ST

City, State, Zip: CLINTON TOWN, NJ 08809

Site Id: 44672

CLINTON TOWN Municipality: Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 377879 Y Coord: 655804

NJ STATE PLANE (NAD83) - USFEET Coord System:

Digital Image Coord Type: Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020070

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(River Rd to Spruce Run) Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

Direction Distance

Elevation Site Database(s) EPA ID Number

H28 35 LEIGH STREET SHWS S105331044

SSE 35 LEIGH ST VCP N/A

1/4-1/2 CLINTON TOWN, NJ 08809 NJEMS

0.371 mi. SPILLS

1960 ft. Site 8 of 10 in cluster H

Relative: SHWS:

 Lower
 Name:
 35 LEIGH ST

 Actual:
 Address:
 35 LEIGH ST

 187 ft.
 City,State,Zip:
 CLINTON TOWN, NJ

Site ID: 84036 Status: Closed Home Owner: No

PI Number: G000037380

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

VCP:

Incident Number: 98-12-11-1341-29
MOA Execution Date: 02/02/1999
Type Of Vcp File: HISTORICAL
Pi Number: Not reported
Case Type(Case Type): Not reported
Case Contact: Department
Case Contact Name: Not reported

Case Contact: Organization M Antoinette Dughi Estate

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City,St,Zip: Not reported

NJEMS:

Name: 35 LEIGH STREET

Address: 35 LEIGH ST

City, State, Zip: CLINTON TOWN, NJ 08809

Site Id: 84036

Municipality: CLINTON TOWN Municipality Name From Spatial Overlay: CLINTON TOWN

 GNIS Civil Code For Municipality:
 885189

 Municipal Code (NJ-1040):
 1005

 X Coord:
 378448

 Y Coord:
 657105

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: GIS Parcel Centroid

Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 1005
Unique Feature Number For Municipality From Spatial Overlay: 3401913720
Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2
Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay:

Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

EDR ID Number

Direction Distance

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

35 LEIGH STREET (Continued)

S105331044

NJ SPILL:

RESID Name: Address: 35 LEIGH ST City, State, Zip: CLINTON, NJ

Trenton Dispatch Log Number: 35973

Case Number: 98-12-11-1341-29

Notify Type: Other Date Received: 12/11/1998 Location: Other Other Location: Not reported Incident Date: 12/11/1998

Incident Time: Not reported A310 Letter: True Ref. Code: 101 COMU: 1005 CAS Number: Not reported

Hazardous: No

Incident Location: Not reported Facility Type: Residential Facility Phone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported Amnt Released: Not reported Not reported Release VE: Contained: Not reported Release Type: Not reported Not reported Incident Desc:

Status at Spill: REMOVAL OF 1-275 GALLON TANK.REMEDIATION UNDERWAY

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Not reported Other Title: Other Phone: Not reported

Injuries: No Public Exposure: No Road Closed: No Facility Evacuation: No

Receiving Water: Not reported

Public Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Nature of Incident: Not reported

Wind Direction/Speed: Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: No Operator: JIMH Contact Name: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

35 LEIGH STREET (Continued)

S105331044

EDR ID Number

Caller Name: REDACTED
Caller Title: Not reported
Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Phone: Not reported
Responsible Party: Known

Responsible Party Name: RAYMOND DRAKE ESQ Responsible Party Contact: ESTATE OF M. DUGHI

Responsible Party Title:
Responsible Party Telphone:
Responsible Party Street:

Not reported
908-735-7154
1 GRAY ROCK RD

Responsible Party Municipality:

Responsible Party State:

Responsible Party Zip:

Responsible City,St,Zip:

Responsible Party County:

CLINTON

NJ

HUNTERDON

Local Municipality: No

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Phone: Not reported Incident Date: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Not reported Rep Received Date: Not reported Reporter Title: Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Not reported Incident Type: Incident Status: Not reported Incident Source Category: Not reported Not reported Incident Source Name: Incident Source Address: Not reported Incident Source Address 2: Not reported Incident Source City, St, Zip: Not reported Incident Source County: Not reported **DEP Requested:** Not reported Confidential: Not reported

Direction Distance

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

H29 29 MAIN STREET APT 1 SHWS S109299691 SSE

29 MAIN ST N/A

1/4-1/2 **CLINTON TWP, NJ**

0.373 mi.

1971 ft. Site 9 of 10 in cluster H

SHWS: Relative:

Lower 29 MAIN STREET APT 1 Name:

29 MAIN ST Address: Actual: CLINTON TWP, NJ City,State,Zip: 188 ft.

Site ID: 217159 Status: Closed Home Owner: Yes PI Number: 283590

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

H30 SANDRIAN CAMERA SHOP SHWS S105329204

21 OLD HWY 22 **VCP** SSE N/A

1/4-1/2 **CLINTON TWP, NJ 08809 NJEMS SPILLS** 0.383 mi.

2021 ft. Site 10 of 10 in cluster H

Relative: SHWS: Lower Name: SANDRIAN CAMERA SHOP

Address: 21 OLD RT 22 Actual: City,State,Zip: CLINTON TWP, NJ 184 ft.

Site ID: 79295 Status: Closed

Home Owner: No G000036589 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

VCP:

Incident Number: 98-09-25-0627-13 MOA Execution Date: 02/26/1999 Type Of Vcp File: HISTORICAL Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Not reported Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJEMS:

SANDRIAN CAMERA SHOP Name: Address: 21 OLD RT 22

City,State,Zip: CLINTON TWP, NJ 08801 **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDRIAN CAMERA SHOP (Continued)

S105329204

EDR ID Number

Site Id: 79295

Municipality: CLINTON TWP Municipality Name From Spatial Overlay: CLINTON TOWN

 GNIS Civil Code For Municipality:
 885189

 Municipal Code (NJ-1040):
 1005

 X Coord:
 378566

 Y Coord:
 657231

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: GIS Parcel Centroid

Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 1005
Unique Feature Number For Municipality From Spatial Overlay: 3401913720
Eleven Digit Hydrologic Unit Code From Spatial Overlay: 02030105020
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2

Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Other

Not reported

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

NJ SPILL:

Notify Type:

Incident Desc:

Name: SANDRIAN CAMERA SHOP

Address: 21 OLD HWY 22

City, State, Zip: CLINTON TWP, NJ 08889

Trenton Dispatch Log Number: 32231

Case Number: 98-09-25-0627-13

Date Received: 09/25/1998 Location: Facility Other Location: Not reported Incident Date: 09/24/1998 Incident Time: 1200 A310 Letter: True Ref. Code: 101 COMU: 1006 CAS Number: Not reported Hazardous: Not reported Not reported Incident Location: Facility Type: Residential Facility Phone: 908-236-2711 Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported Not reported TCPA Chemical: Hazrds Material: Not reported Amnt Released: Not reported Release VE: Not reported Contained: Not reported Release Type: Not reported

Status at Spill: DURING REMOVAL OF 1-550 GAL UST SOIL CONTAMINATION WAS DISCOVERD.

NJ Spill Date:
NJ Spill Time:
Not reported
NJ Spill Time:
Not reported
NJ Spill Name:
NJ Spill Title:
Not reported
NJ Spill Title:
Not reported
NJ Spill Phone:
Not reported

Distance Elevation

Site Database(s) EPA ID Number

SANDRIAN CAMERA SHOP (Continued)

S105329204

EDR ID Number

Other Date: Not reported
Other Time: Not reported
Other Name: Not reported
Other Title: Not reported
Other Phone: Not reported

Injuries: No
Public Exposure: No
Road Closed: No
Facility Evacuation: No

Receiving Water: Not reported

Wind Direction/Speed: Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: No Operator: **JOEG** Contact Name: Not reported Caller Name: **REDACTED** Caller Title: Not reported Caller Address: Not reported Caller City,St,Zip: Not reported Caller Phone: Not reported Responsible Party: Known

Responsible Party Name: SANDRIAN CAMERA SHOP

Responsible Party Contact: PETER SANDRIAN

Responsible Party Title:
Responsible Party Telphone:
Responsible Party Street:
Responsible Party Municipality:
OWNER
908-236-2711
21 OLD HWY 22
Responsible Party Municipality:
CLINTON TWP

Responsible Party State: NJ
Responsible Party Zip: 08889

Responsible City, St, Zip: CLINTON TWP, NJ
Responsible Party County: HUNTERDON

Local Municipality: No

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Phone: Not reported Incident Date: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Not reported Reporter Type: Rep Received Date: Not reported

Direction Distance

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

SANDRIAN CAMERA SHOP (Continued)

S105329204

Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Not reported Incident Status: Incident Source Category: Not reported Incident Source Name: Not reported Incident Source Address: Not reported Incident Source Address 2: Not reported Not reported Incident Source City, St, Zip: Incident Source County: Not reported **DEP Requested:** Not reported Confidential: Not reported

131 **37 MAIN STREET** SHWS S105009181 South 37 MAIN ST **VCP** N/A 1/4-1/2 **CLINTON TOWN, NJ 08809 NJEMS**

0.386 mi.

2039 ft. Site 1 of 4 in cluster I

SHWS: Relative: Lower Name:

37 MAIN ST Address: 37 MAIN ST Actual: City, State, Zip: CLINTON TOWN, NJ 185 ft.

> Site ID: 80311 Status: Closed Home Owner: No

PI Number: G000043021

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

VCP:

00-02-25-1507-54 Incident Number: 03/22/2000 MOA Execution Date: Type Of Vcp File: HISTORICAL Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Not reported Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJEMS:

Name: 37 MAIN STREET

Address: 37 MAIN ST

City, State, Zip: CLINTON TOWN, NJ 08809

Site Id: 80311

Municipality: **CLINTON TOWN**

Direction Distance

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

37 MAIN STREET (Continued)

S105009181

N/A

Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 378026 Y Coord: 656909

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **GIS Parcel Centroid**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020070

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Raritan

Raritan R SB(River Rd to Spruce Run) Sub Watershed Name From Overlay: Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

132 **39 MAIN STREET** SHWS \$109531507

South 39 MAIN ST 1/4-1/2 **CLINTON TOWN, NJ**

0.388 mi.

2049 ft. Site 2 of 4 in cluster I

SHWS: Relative:

Lower Name: 39 MAIN STREET Address: 39 MAIN ST Actual: CLINTON TOWN, NJ City,State,Zip: 184 ft.

Site ID: 376141 Status: Closed Home Owner: Yes PI Number: 466188

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

SNAP SHOT PHOTO VCP

SF 38-40 OLD HWY 22 1/4-1/2 **CLINTON TWP, NJ 08809**

0.389 mi.

J33

2053 ft. Site 1 of 2 in cluster J

VCP: Relative:

Lower Incident Number: 97-09-29-1830-39 MOA Execution Date: 11/26/1997 Actual: Type Of Vcp File: HISTORICAL 187 ft. Pi Number: Not reported

Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Patricia Ann Querry Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported

S105320804

N/A

NJ Release

Distance

Elevation Site Database(s) EPA ID Number

SNAP SHOT PHOTO (Continued)

S105320804

EDR ID Number

Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJ Release:

Name: **SNAP SHOT PHOTO** 38-40 OLD HWY 22 Address: CLINTON TWP, NJ City, State, Zip: Facility Type: Commercial Facility Phone: Not reported Incident Date: 09/29/1997 Incident Time: 1800 Trenton Dispatch Log Number: 13626

Case Number: 97-9-29-1830-39 Date Received: 09/29/1997 Nature of Incident: Other Operator: KIM Incident Type: Not reported Incident Location: Not reported Location: Other Not reported Other Location: Not reported Contact Name: REDACTED Caller Name: Caller Title: Not reported Caller Address: Not reported Caller City,St,Zip: Not reported Caller Telephone: Not reported OIL HEATING #2 Substance(s):

Substance Type: Liquid
Substance Identity: Known
CAS Number: Not reported

 A310 Letter:
 Yes

 TCPA Chemical:
 No

 Hazrds Material:
 Yes

 COMU:
 1006

 Ref. Code:
 101

 Amt Released:
 UNKNOWN

Contained: Yes
Release Type: Terminated
Release VE: Not reported

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

Contamination of: Land Receiving Water: Not reported

Status at Spill: 1/550 GAL UST REMOVED. HOLE AND SOIL CONTAMINATION FOUND. CLEANUP IS

IN PROGRESS. HD WAS ON SCENE.

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Not reported Other Title:

Map ID MAP FINDINGS Direction

Distance Elevation

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

SNAP SHOT PHOTO (Continued)

S105320804

EDR ID Number

Other Telephone: Not reported Public Evacuation: No Assistance Requested:

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported **CLINTON TWP** Local Municipality Name: Local Municipality Title: OPR #16 Local Municipality Telephone: 908-735-7233 Local Municipality Date: 09/29/1997 Local Municipality Time: 1836

Incident Description: U.S.T., Soil Contamination

No

Not reported Incident Name: Incident Referred To: **DRPSR** Incident Region: **BFO-CAS** Incident Telephone: Not reported Incident Date: 09/29/1997 Not reported Incident time:

Incident ITM:

Comments: Not reported

Responsible Party:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category Source: Not reported Incident Source Name: Not reported Not reported Incident Source Address: Not reported Incident Source Address 2: Incident Source City, St, Zip: Not reported Incident Source County: Not reported **DEP Requested:** Not reported Confidential: Not reported Not reported Notify Type: Road Closed: Not reported Direction: Not reported

SNAP SHOT PHOTO Responsible Party Name: Responsible Party Contact: MRS. PAT QUERRY

Known

Responsible Party Title: **OWNER** Responsible Party Phone: 908-735-7343 Responsible Party Street: 15 UNION ROAD Responsible Party County: **HUNTERDON** Responsible Party City, St, Zip: CLINTON 08809, NJ

Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

 K34
 23 RIVER BEND DRIVE
 VCP
 \$105316763

 ENE
 23 RIVER BEND DR
 NJ Release
 N/A

1/4-1/2 CLINTON TOWN, NJ 08809

0.389 mi.

2056 ft. Site 1 of 2 in cluster K

Relative: VCP:

Higher Incident Number: 96-08-15-1054-04

Actual: MOA Execution Date: 12/11/1996

Type Of Vcp File: HISTORICAL
Pi Number: Not reported

Case Type(Case Type): Not reported
Case Contact: Department
Case Contact Name: Not reported

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City,St,Zip: Not reported

NJ Release:

Name: JOHN LOUGHLIN RESIDENCE

Address: 23 RIVER BEND DR
City,State,Zip: CLINTON, NJ
Facility Type: Residential
Facility Phone: 908-735-0788
Incident Date: 08/15/1996
Incident Time: 1030

Trenton Dispatch Log Number: 13019

Case Number: 96-8-15-1054-04

Date Received: 08/15/1996

Date Received: 08/15/1996
Nature of Incident: Facility
Operator: MICHAEL
Incident Type: Not reported
Incident Location: Not reported
Location: Other

Other Location: Not reported Contact Name: Not reported REDACTED Caller Name: Caller Title: Not reported Not reported Caller Address: Caller City,St,Zip: Not reported Caller Telephone: Not reported Substance(s): **OIL HEATING** Substance Type: Liquid Known Substance Identity:

CAS Number:

A310 Letter:

TCPA Chemical:

Hazrds Material:

COMU:

Ref. Code:

Not reported

Yes

Topa Chemical:

No

1005

1005

Amt Released: UNKNOWN
Contained: Yes
Release Type: Terminated

Release VE: Not reported Injuries: No Public Exposure: No Facility Evacuation: No

MAP FINDINGS Map ID Direction

Distance

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

23 RIVER BEND DRIVE (Continued)

S105316763

Police at Scene: No Firemen at Scene: No Contamination of: Land Not reported Receiving Water:

Status at Spill: 1/550 GAL UST REMOVED. REMEDIATION IN PROGRESS.

08/15/1996

Not reported

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: **CLINTON TOWN** Local Municipality Title: OPER 37 Local Municipality Telephone: 908-735-8611 Local Municipality Date: 08/15/1996 Local Municipality Time: 1059 Incident Description: U.S.T. Incident Name: Not reported DRPSR Incident Referred To: Incident Region: **BFO-CAS** Incident Telephone: Not reported

Incident ITM: В

Comments: Not reported

Incident Date:

Incident time:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Updated: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Not reported Reporter Title: Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category Source: Not reported Incident Source Name: Not reported Not reported Incident Source Address: Incident Source Address 2: Not reported Incident Source City, St, Zip: Not reported Incident Source County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported

Direction Distance

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

23 RIVER BEND DRIVE (Continued)

S105316763

1007051839

N/A

VCP

NJEMS

FINDS

Direction: Not reported Responsible Party: Known Responsible Party Name: RESIDENCE Responsible Party Contact: JOHN LOUGHLIN Responsible Party Title: **OWNER** Responsible Party Phone: 908-735-0788 Responsible Party Street: 23 RIVER BEND RD Responsible Party County: **HUNTERDON** Responsible Party City, St, Zip: **CLINTON 08809, NJ** Memo. Of Understanding: Not reported Not reported Drill/trng Exercise:

33 RIVER BEND ROAD 35 SHWS

Not reported

1/4-1/2 0.390 mi.

ΝE

2058 ft. SHWS: Relative: Lower 33 RIVER BEND ROAD Name:

Address: 33 RIVER BEND RD Actual: City,State,Zip: CLINTON TWP, NJ 201 ft.

Site ID: 78766 Status: Closed Home Owner: No

PI Number: G000033564

Detail As Of April 2012:

Hazardous:

33 RIVER BEND RD

CLINTON TWP, NJ 08801

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

VCP:

Incident Number: 98-01-08-1430-19 MOA Execution Date: 05/07/1998 Type Of Vcp File: **HISTORICAL** Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Janet Mcdermott Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJEMS:

Name: 33 RIVER BEND ROAD

33 RIVER BEND RD Address: City,State,Zip: CLINTON TWP, NJ 08801

Site Id: 78766

CLINTON TWP Municipality: Municipality Name From Spatial Overlay: **CLINTON TWP** GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006

Direction Distance

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

33 RIVER BEND ROAD (Continued)

1007051839

X Coord: 379320 Y Coord: 660780

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Digital Image Coord Orign: **DEP-SRP-GIS** State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750

Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

FINDS:

110015267218 Registry ID:

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The New Jersey Department of Environmental Protection (NJDEP) Environmental Management System (NJEMS) is an integrated system that

manages large databases of environmental information.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

J36 **FMCD REALTY** HIST LUST S105048396 SE 37-43 OLD RTE 22 N/A

1/4-1/2 CLINTON, NJ

0.394 mi.

2079 ft. Site 2 of 2 in cluster J

LUST HIST: Relative:

Lower Case ID: 00-05-15-1153-33

Lead Program Assigned: Bureau of Underground Storage Tanks Actual:

Facility Status: Assigned to a Program 189 ft.

> UST ID: 0340698 TMS Number: Not reported

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

Case Manager: Not reported Facility Phone: Not reported No Further Action: Not reported RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

37 3 FARVIEW DRIVE SHWS \$117577223

N/A

N/A

East 3 FARVIEW DR 1/4-1/2 CLINTON TWP, NJ

0.398 mi. 2102 ft.

Relative: SHWS:

HigherName:3 FARVIEW DRIVEActual:Address:3 FARVIEW DR299 ft.City,State,Zip:CLINTON TWP, NJ

 Site ID:
 530604

 Status:
 Closed

 Home Owner:
 Yes

 PI Number:
 666142

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

I38 ROUTE 173 & LEE STREET HIST LUST S104393298

SSE RTE 173 & LEE ST 1/4-1/2 CLINTON, NJ

0.402 mi.

2123 ft. Site 3 of 4 in cluster I

Relative: LUST HIST:

Lower Case ID: 97-12-08-1144-50

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

181 ft. Facility Status: Case Awaiting Assignment

UST ID: 0151418 TMS Number: Not reported Remedial Level: Not reported Case Manager: Not reported Facility Phone: Not reported No Further Action: Not reported RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

I39 OAKES & RUGGERIO S/S HIST LUST S104588237

SSE RT 173 & LEIGH ST 1/4-1/2 CLINTON, NJ

0.402 mi.

2123 ft. Site 4 of 4 in cluster I

Relative: LUST HIST:

Lower Case ID: 89-12-27-0923

Actual: Lead Program Assigned: Bureau of Underground Storage Tanks

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

UST ID: 0151418
TMS Number: Not reported
Remedial Level: Not reported
Case Manager: Not reported
Facility Phone: Not reported
No Further Action: 12/27/1991 0:00:00
RAW Approved: Not reported

N/A

Direction Distance

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

OAKES & RUGGERIO S/S (Continued)

S104588237

CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

L40 CLINTON TOWN DPW HIST LUST U000355556

SSE 43 LEIGH ST UST N/A

1/4-1/2 CLINTON TOWN, NJ 08809

0.403 mi.

2129 ft. Site 1 of 7 in cluster L

Relative: LUST HIST:

Lower Case ID: 99-01-06-1646-12

Actual: See ID: 99-01-06-1646-12

Lead Program Assigned: Bureau of Underground Storage Tanks

Actual: Lead Program Assigned: Bureau of Underground Storage Tanks

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

UST ID: 0042392 TMS Number: N98-2605

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

Case Manager: Stephen Tater
Facility Phone: (609) 633-0580
No Further Action: 9/24/2001 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

UST:

Facility ID: 004239

Contact:

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):
Contact Address (UST Reg):
Contact Address 2 (UST Reg):
Conact City,St,Zip (UST Reg):

Not Identified
Facility Operator
Not reported
Not reported
Not reported

Owner Name: ROBERT CUTTER
Organization: TOWN OF CLINTON

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 43 LEIGH ST
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Clinton, NJ 08809

Tanks:

 Tank Id:
 TANK-1

 Tank Number:
 E10

 Tank Status:
 Removed

 Tank Status Date:
 01/06/1999

 Install Date:
 02/01/1988

Tank Contents: Unleaded Gasoline

Tank Size: 2000
Tank Compliance: No
Overfill: Yes
Compliance Monitoring?: No
Overfill Protection: Yes

Direction Distance

Elevation Site Database(s) EPA ID Number

CLINTON TOWN DPW (Continued)

U000355556

EDR ID Number

Spill Containment: Yes

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Tank/Pipe Construction Type: Tank/Pipe Construction Type: Pipe Fiberglass-coated steel - Other

Tank/Pipe Monitor: Pipe None

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

 Tank Id:
 TANK-2

 Tank Number:
 E11

 Tank Status:
 Removed

 Tank Status Date:
 11/13/1992

 Install Date:
 01/01/1986

Tank Contents: Light Diesel Fuel (No. 1-D)

Tank Size: 550
Tank Compliance: No
Overfill: Yes
Compliance Monitoring?: No
Overfill Protection: Yes
Spill Containment: Yes

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Pipe Fiberglass-reinforced plastic - Other Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic - Other

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-3
Tank Number: E3
Tank Status: Removed
Tank Status Date: 08/01/1988
Install Date: 01/01/1967
Tank Contents: Unleaded Gasoline

Tank Size: 0
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Pipe Bare steel

Tank/Pipe Construction Type: Tank Cathodically protected steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-4
Tank Number: E4

Tank Status:RemovedTank Status Date:08/01/1988Install Date:01/01/1987Tank Contents:Unleaded Gasoline

Tank Size: 0
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No

Direction Distance

Elevation Site Database(s) EPA ID Number

CLINTON TOWN DPW (Continued)

U000355556

EDR ID Number

Spill Containment: No

Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Pipe Bare steel

Tank/Pipe Construction Type: Tank Cathodically protected steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-5
Tank Number: E5
Tank Status: Removed
Tank Status Date: 08/01/1988
Install Date: 01/01/1977
Tank Contents: Unleaded Gasoline

Tank Size: 0
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Tank Cathodically protected steel

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

Tank Id: TANK-6
Tank Number: E9
Tank Status: Removed
Tank Status Date: 01/06/1999
Install Date: 02/01/1988
Tank Contents: Unleaded Gasoline

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

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Pipe Fiberglass-coated steel - Other Tank/Pipe Construction Type: Tank Fiberglass-coated steel - Other

Tank/Pipe Monitor: Pipe None

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

L41 CLINTON WATER COMPANY WELL 12

43 LEIGH ST CLINTON TOWN, NJ

1/4-1/2 0.403 mi.

Relative:

SSE

2129 ft. Site 2 of 7 in cluster L

HWS RE-EVAL:

Lower Facility Status: Assigned to Lead Bureau.

Actual: PI Number: 004239

179 ft. Category: Unknown Sources

S108027942

N/A

HWS RE-EVAL

Direction Distance

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

L42 **CLINTON TOWN** SHWS S107915789 SSE 43 LEIGH ST **HIST HWS** N/A

CLINTON TOWN, NJ 08809 BROWNFIELDS

1/4-1/2 0.403 mi.

2129 ft. Site 3 of 7 in cluster L

SHWS: Relative: Lower **CLINTON TOWN DPW** Name:

43 LEIGH ST Address: Actual:

CLINTON TOWN, NJ City,State,Zip: 179 ft.

Site ID: 13832 Status: Active Home Owner: Not reported PI Number: 004239

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

CLINTON TOWN Name: Address: 43 LEIGH ST CLINTON TOWN, NJ City,State,Zip:

Site ID: 13832 Status: Active Home Owner: No 004239 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

HIST SHWS:

Case Status: **Active** 4/29/2005 Status Date: Case ID: 004239 Contact: SA

B: Sites with Unknown Sources of Contamination Sub Section Label:

Site Municipality: 1005 Remedial Level Code: C3 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 378781

Coordinate System: NJ State Plane (NAD83) - USFEET

657154

BROWNFIELDS:

Y Coordinate:

CLINTON TOWN Name: Address: 43 LEIGH ST

City, State, Zip: CLINTON TOWN, CLINTON TOWN 08809 **NPDES**

Distance
Elevation Site Database(s)

CLINTON TOWN (Continued) S107915789

Price: Not reported Not reported Assessed Value: Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Not reported Submitter Name: Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported 7364 Site Number: X Coordinate: 378781 Y Coordinate: 657154

Coord: 378781:657154 AutoID: Not reported Ownership Type: unknown Ownership: **DEP Case** PStatus: **DEP Case** PI Number: 004239 Owner Name: Not reported Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Not reported Owner Zip Code: Not reported Owner County: Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Not reported Authorized Representative: Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported Municipal Contact Phone: 999999999 999999999 Municipal Contact Fax: Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Block: Not reported Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported

Not reported

Current Operations:

EDR ID Number

EPA ID Number

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

CLINTON TOWN (Continued)

S107915789

EDR ID Number

Prior Operations: Not reported Deed Restrictions: Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Tax Lien: Unknown Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Public Transportation Access: Unknown Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported Rail Name: Not reported Not reported Rail Station: Rail Miles Away: Not reported 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

List Containing Site: Not reported

Preliminary Assessment: No
Site Investigation: No
Remedial Investigation: No
Remedial Action Workplan: No
Voluntary Cleanup Program: No
Environmental Litigation: No
Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported Regulatory sign-off: No Regulatory Sign-Off Description: Not reported

Other Incentives: No
Low Interest Rates: No
HDSRF Grants: No
TIF: No
HDSRF Loans: No
USA Loans: No

Direction Distance

Elevation Site Database(s) EPA ID Number

CLINTON TOWN (Continued)

S107915789

EDR ID Number

USA Grants:

Designated Redevelopment Area:

No
Environmental Opportunity Zone:

No
Tax Rebate or Abatement:

No
Empowerment Zone (Federal):

Urban Coordinating Council Neighborhood: No
Enterprise Community (Federal):

No
Urban Enterprise Zone:

No

Additional Comments: 1) Assigned to Program,4/29/2005 2) C3: Multi-Phased RA - Unknown or

Uncontrolled Discharge to Soil or GW established 4/1/1992

County_int_FK: 10 Municipality_int_FK: 263

Planning Area Designation:
Authorized Representative Email:
Authorized Representative Phone:
General Comments:
Planning Area 2
Not reported
9999999999
Not reported

NJPDES:

Name: CLINTON TOWN
Address: 43 LEIGH ST
City,State,Zip: CLINTON, NJ 08809

NJPDES Permit Number:

Facility Telephone:

Not reported

Louisa Lubiak

Facility Municipality:

Clinton Town

Facility Enforcement region:

Discharger Classification:

Discharger Category Code:

NJG0148237

Not reported

Not reported

R9

Document Status: Approved Facility Primary SIC code: Not reported Facility Ownership: Not reported Not reported Facility Discharge Basin code: Facility Discharge Basin name: Not reported Not reported Facility Lat/Long: 37878¹ Site X Coordinate: Site X Coordinate: 657154 Facility Lot number: Not reported Facility Block number: Not reported Permittee Name: Not reported Permittee Address: Not reported Permittee PO Box: Not reported Permittee City, St, Zip: Not reported

Category Description: MS4 - Tier A Municipal Stormwater (GP)

Date Permit Application Received: Not reported Not reported Date Draft Permit Issued: Date Final Permit Issued: Not reported Date Final Permit Effective: Not reported 12/31/2027 Date Final Permit Expires: PI Number: 171657 Regional Office: Northern Permit Category: Not reported

Direction Distance

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

L43 **BEAVER BROOK AT LEIGH ST SHEEN** SHWS S125903029 SSE

N/A

43 LEIGH ST 1/4-1/2 **CLINTON TOWN, NJ**

0.403 mi.

2130 ft. Site 4 of 7 in cluster L

SHWS: Relative:

Lower BEAVER BROOK AT LEIGH ST SHEEN Name:

43 LEIGH ST Address: Actual:

CLINTON TOWN, NJ City,State,Zip: 179 ft.

Site ID: 13832 Status: Active Home Owner: Not reported PI Number: 237146

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

K44 23 RIVER BEND ROAD SHWS S113642976 **ENE** 23 RIVER BEND RD **NJEMS** N/A

1/4-1/2 **CLINTON TWP, NJ 08801**

0.412 mi.

2176 ft. Site 2 of 2 in cluster K

Relative: SHWS: Higher Name:

23 RIVER BEND ROAD Address: 23 RIVER BEND RD Actual: CLINTON TWP, NJ City,State,Zip: 224 ft.

Site ID: 69337 Status: Closed Home Owner: No

G000029520 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

23 RIVER BEND ROAD Name: Address: 23 RIVER BEND RD City,State,Zip: CLINTON TWP, NJ

Site ID: 69337 Status: Pending Home Owner: Not reported G000029520 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

Name: 23 RIVER BEND ROAD

23 RIVER BEND RD Address: CLINTON TWP, NJ 08801 City,State,Zip:

Site Id: 69337

Direction Distance

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

23 RIVER BEND ROAD (Continued)

S113642976

VCP

S108064936

N/A

Municipality: **CLINTON TWP** Municipality Name From Spatial Overlay: **CLINTON TWP** GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 X Coord: 379718 Y Coord: 660310

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Digital Image Coord Orign: DEP-Program State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

L45 **CLINTON ASSEMBLY OF GOD**

SSE 55-57 LEIGH ST 1/4-1/2 **CLINTON TOWN, NJ 08809**

0.434 mi.

2291 ft. Site 5 of 7 in cluster L

Relative: VCP:

Lower Incident Number: 94-06-22-1324-02 02/23/2006 MOA Execution Date: Actual: Type Of Vcp File: HISTORICAL 184 ft. Pi Number: Not reported

Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization Clinton Assembly of God

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

L46 **RAMABAI MUKTI MISSION VCP** S107604232 SSE 55 LEIGH ST N/A

1/4-1/2 **CLINTON TOWN, NJ 08809**

0.434 mi.

Site 6 of 7 in cluster L 2291 ft.

VCP: Relative:

Lower Incident Number: 94-06-22-1324-02A MOA Execution Date: 03/29/2000 Actual: Type Of Vcp File: HISTORICAL 184 ft.

Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization American Council of Ramabai Mukti Mission

Case Contact: Address: Line1 Not reported

Direction Distance

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

RAMABAI MUKTI MISSION (Continued)

S107604232

Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

L47 **RAMBAI MUKTI MISSION HIST HWS** S102206082 N/A

SSE 55 LEIGH ST **BROWNFIELDS** 1/4-1/2 **CLINTON TOWN, NJ 08809 NJEMS**

0.434 mi.

2291 ft. Site 7 of 7 in cluster L

Relative: HIST SHWS: Lower Active Case Status: Status Date: 3/29/2000 Actual: Case ID: G000023561 184 ft.

Contact: Bureau of Field Operations - Northern

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

Site Municipality: Remedial Level Code: C1 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 378550

NJ State Plane (NAD83) - USFEET Coordinate System:

656818

BROWNFIELDS:

Y Coordinate:

Name: RAMBAI MUKTI MISSION

Address: 55 LEIGH ST

CLINTON TOWN, CLINTON TOWN 08809 City,State,Zip: Price: Not reported

Assessed Value: Not reported Property Size: Unknown Annual Taxes: Not reported Representative Address: Not reported Representative City/State/Zip: Not reported Submitter Name: Not reported Submitter Address1: Not reported Submitter Address2: Not reported Submitter City: Not reported Submitter State: Not reported Submitter Zip: Not reported Submitter Email: Not reported Submitter Phone: Not reported Transaction Type: Not reported Transfer Type: Not reported Site Number: 7366 X Coordinate: 378550 Y Coordinate: 656818 378550:656818 Coord:

AutoID: Not reported Ownership Type: unknown **DEP Case** Ownership:

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

RAMBAI MUKTI MISSION (Continued)

S102206082

EDR ID Number

EPA ID Number

PStatus: **DEP Case** G000023561 PI Number: Not reported Owner Name: Owner Address + Owner Street: Not reported Owner City: Not reported Owner State: Not reported Owner Zip Code: Not reported Owner County: Not reported Owner Phone: 999999999 Owner Fax: 999999999 Owner Email: Not reported Owner Organization: Not reported Authorized Representative: Not reported Auth Rep Relation to Owner: Not reported Municipal Contact Name: Not reported Municipal Contact Street: Not reported Municipal Contact City: Not reported Municipal Contact State: Not reported Municipal Contact Zip Code: Not reported 999999999 Municipal Contact Phone: Municipal Contact Fax: 999999999 Municipal Contact Email: Not reported Department: Not reported Municipal Contact Title: Not reported Contact Relation to Owner: Not reported Current Zoning: Not reported Proposed Zoning: Not reported Copy of Title Insurance: Not reported Block: Not reported Lot: Not reported Development Plan Completed: Unknown Market Study Completed: Unknown Current Activity: Not reported **Current Operations:** Not reported **Prior Operations:** Not reported **Deed Restrictions:** Unknown Easements: Unknown Buildings: Not reported Condition of Buildings: Not reported Square Footage: Not reported Total Buildable Space: Not reported Lease Price: Not reported Tax Certificate: Unknown Unknown Tax Lien: Other Liens/Judgements: No Traffic Study: Unknown Road Access: Not reported Waterfront Access: Unknown Airport Access: Unknown Unknown Public Transportation Access: Major Highway Name: Not reported Major Highway Interchange: Not reported Major Highway Miles Away: Not reported Local Highway Name: Not reported Local Highway Interchange: Not reported Local Highway Miles Away: Not reported Rail Type: Not reported

Direction Distance

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

RAMBAI MUKTI MISSION (Continued)

S102206082

Rail Name: Not reported Not reported Rail Station: Rail Miles Away: Not reported 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

List Containing Site: Not reported

Preliminary Assessment: No Site Investigation: No Remedial Investigation: No Remedial Action Workplan: No Voluntary Cleanup Program: Yes **Environmental Litigation:** No Remediation In Progress: Yes

Remediation Estimated Complete Date: Not reported Regulatory sign-off: No Regulatory Sign-Off Description: Not reported

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 Enterprise Community (Federal): Nο Urban Enterprise Zone:

Additional Comments: 1) Assigned to Program, 3/29/2000 2) C1: No Formal Design - Source

Known or Identified-Potential GW Contamination established 4/18/2000

County_int_FK: 10 263 Municipality_int_FK:

Planning Area Designation: Planning Area 2 Authorized Representative Email: Not reported 999999999 Authorized Representative Phone: **General Comments:** Not reported

NJEMS:

RAMBAI MUKTI MISSION Name: Address: 55 LEIGH ST

City, State, Zip: CLINTON TOWN, NJ 08809

Site Id: 68085

CLINTON TOWN Municipality:

Direction Distance

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

RAMBAI MUKTI MISSION (Continued)

S102206082

Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 378550 Y Coord: 656818

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

U000370887 M48 **DEER MEADOW PUMP STATION** SHWS

ENE 19 RIVER BEND RD UST N/A 1/4-1/2 **CLINTON TWP, NJ 08801 NJEMS**

0.445 mi.

2351 ft. Site 1 of 2 in cluster M

SHWS: Relative:

Higher Name: **DEER MEADOW PUMP STATION**

Address: 19 RIVER BEND RD Actual: City,State,Zip: CLINTON TWP, NJ 226 ft.

Site ID: 52662 Status: Closed Home Owner: No 019915 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

UST:

Facility ID: 019915

Contact:

Owner Name: Not Identified Not Identified

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported

Owner Name: BARBARA EMERY

Organization: **CLINTON TWP SEWERAGE AUTHORITY**

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): WEST ST Contact Address 2 (UST Reg): PO BOX 36

Conact City, St, Zip (UST Reg): Annandale, NJ 08801

Direction Distance

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

DEER MEADOW PUMP STATION (Continued)

U000370887

Tanks:

TANK-1 Tank Id: Tank Number: E1 Tank Status: Removed Tank Status Date: 09/11/1991 01/01/1970 Install Date: Tank Contents: **Unleaded Gasoline**

Tank Size: 275 Tank Compliance: No Overfill: No Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Pipe Bare steel Tank/Pipe Construction Type: Tank Bare steel Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

NJEMS:

Y Coord:

Name: CLINTON TWP SEWER AUTH DEER MEADOW PUMP STATION

660258

19 RIVER BEND RD Address: City, State, Zip: CLINTON TWP, NJ 08801

Site Id: 52662

Municipality: **CLINTON TWP** Municipality Name From Spatial Overlay: **CLINTON TWP** GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 X Coord: 380045

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay: 80

North and South Branch Raritan Watershed Management Area Name From Spatial Overlay:

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay:

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

N49 **CLINTON SHELL** LUST U003294986 South 82 MAIN ST W UST N/A

1/4-1/2 **CLINTON TOWN, NJ 08809**

0.452 mi.

2388 ft. Site 1 of 3 in cluster N

Relative: LUST:

Lower **CLINTON SHELL** Name: Address: 82 MAIN ST W Actual: 193 ft. City,State,Zip: CLINTON TOWN, NJ

Case ID: 011696 Activity Number: LSR220001

Direction Distance Elevation

Site Database(s) EPA ID Number

CLINTON SHELL (Continued)

U003294986

EDR ID Number

UST:

Facility ID: 011696

Contact:

Owner Name: MARCIA OLIVIERO
Organization: MARCIA OLIVIERO
Contact Type(UST Reg): Class A Operator
Contact Address (UST Reg): 230 MAIN ST
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Madison, NJ 07940

Owner Name: MARCIA OLIVIERO
Organization: MARCIA OLIVIERO
Contact Type(UST Reg): Class B Operator
Contact Address (UST Reg): 230 MAIN ST
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Madison, NJ 07940

Owner Name: Jenna Triano

Organization: Waseem Petroleum Inc.

Contact Type(UST Reg): E-Submitter
Contact Address (UST Reg): 230 Main Street
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Madison, NJ 07940

Owner Name:
Organization:
Contact Type(UST Reg):
Contact Address (UST Reg):
Contact Address 2 (UST Reg):
Conact City,St,Zip (UST Reg):
Jenna Triano
Danny Petroleum LLC.
Facility Operator
230 Main Street
Not reported
Madison, NJ 07940

Owner Name: Waseem A Chaudhary
Organization: Waseem Petroleum Inc.
Contact Type(UST Reg): Fees/Billing Contact
Contact Address (UST Reg): 230 Main Street
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Madison, NJ 07940

Owner Name: Waseem A Chaudhary
Organization: 82 West Clinton LLC.
Contact Type(UST Reg): Property Owner
Contact Address (UST Reg): 230 Main Street
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Madison, NJ 07940

Owner Name: Waseem A Chaudhary Organization: Danny Petroleum LLC

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 230 Main Street
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Madison, NJ 07940

Tanks:

Tank Id: TANK-1

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CLINTON SHELL (Continued)

U003294986

EDR ID Number

Tank Number: 0001

Tank Status: Removed

Tank Status Date: 11/22/2021

Install Date: 01/01/1983

Tank Contents: Unleaded Gasoline

Tank Size: 10000
Tank Compliance: Yes
Overfill: Not reported

Compliance Monitoring?: Yes
Overfill Protection: Not reported
Spill Containment: Yes
Tank Wellhead Protection: No

Tank/Pipe Construction Type: Pipe Fiberglass-reinforced plastic - Other Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic - Other Tank/Pipe Monitor: Pipe In-line electronic pressure monitor

Tank/Pipe Monitor: Pipe Tightness Test

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

 Tank Id:
 TANK-2

 Tank Number:
 0002

 Tank Status:
 Removed

 Tank Status Date:
 11/22/2021

 Install Date:
 01/01/1983

 Tank Contents:
 Unleaded Gasoline

Tank Size: 10000
Tank Compliance: Yes
Overfill: Not reported
Compliance Monitoring?: Yes

Overfill Protection: Not reported Spill Containment: Yes

Tank Wellhead Protection:

Tank/Pipe Construction Type:

Tank Fiberglass-reinforced plastic - Other

Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic - Other Tank/Pipe Monitor: Pipe Fiberglass-reinforced plastic - Other Pipe In-line electronic pressure monitor

Tank/Pipe Monitor: Pipe Tightness Test

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

Tank Id: TANK-3
Tank Number: 0003
Tank Status: Removed
Tank Status Date: 11/22/2021
Install Date: 01/01/1983
Tank Contents: Unleaded Gasoline

Tank Contents. Onleaded Gaso Tank Size: 10000

Tank Compliance: Yes
Overfill: Not reported
Compliance Monitoring?: Yes
Overfill Protection: Not reported

Spill Containment: Yes Tank Wellhead Protection: No

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Monitor:

Pipe Fiberglass-reinforced plastic - Other
Tank Fiberglass-reinforced plastic - Other
Pipe In-line electronic pressure monitor

Tank/Pipe Monitor: Pipe Tightness Test

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

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CLINTON SHELL (Continued)

U003294986

EDR ID Number

 Tank Id:
 TANK-4

 Tank Number:
 0004

 Tank Status:
 Removed

 Tank Status Date:
 11/22/2021

 Install Date:
 01/01/1983

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

Tank Size: 10000
Tank Compliance: Yes
Overfill: Not reported
Compliance Monitoring?: Yes
Overfill Protection: Not reported
Spill Containment: Yes

Spill Containment: Yes Tank Wellhead Protection: No

Tank/Pipe Construction Type: Pipe Fiberglass-reinforced plastic - Other Tank/Pipe Construction Type: Tank/Pipe Monitor: Tank/Pipe In-line electronic pressure monitor

Tank/Pipe Monitor: Pipe Tightness Test

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

 Tank Id:
 TANK-47352

 Tank Number:
 0007

 Tank Status:
 Removed

 Tank Status Date:
 06/08/2005

 Install Date:
 01/01/1944

 Tank Contents:
 Unleaded Gasoline

Tank Size: 4000
Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection: Not reported

Spill Containment: No Tank Wellhead Protection: No

Tank/Pipe Construction Type: Tank Bare steel

Tank/Pipe Construction Type: Pipe Other: No Piping Exists Tank/Pipe Monitor: Pipe Other: No Piping Exists Pipe Other: No Piping Exists

Tank/Pipe Monitor: Tank None

TANK-47353 Tank Id: Tank Number: 8000 Tank Status: Removed Tank Status Date: 07/08/2011 Install Date: 01/01/1944 Tank Contents: Waste Oil Tank Size: 550 Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection: Not reported Spill Containment: Not reported

Tank Wellhead Protection: No

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

Direction Distance

Elevation Site Database(s) EPA ID Number

CLINTON SHELL (Continued)

U003294986

EDR ID Number

 Tank Id:
 TANK-47364

 Tank Number:
 0009

 Tank Status:
 In-use

 Tank Status Date:
 12/09/2021

 Install Date:
 12/09/2021

 Tank Contents:
 Unleaded Gasoline

Tank Size: 15000
Tank Compliance: Yes
Overfill: Not reported

Compliance Monitoring?: Yes
Overfill Protection: Not reported
Spill Containment: Yes

Spill Containment: Yes Tank Wellhead Protection: No

Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic - Other
Tank/Pipe Construction Type: Pipe Flex - Pisces aka OPW Fueling Components

Tank/Pipe Monitor: Pipe In-line electronic pressure monitor

Tank/Pipe Monitor: Pipe Interstitial

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

Tank/Pipe Monitor: Tank Interstitial

 Tank Id:
 TANK-47365

 Tank Number:
 010a

 Tank Status:
 In-use

 Tank Status Date:
 12/09/2021

 Install Date:
 12/09/2021

Tank Contents: Unleaded Gasoline

Tank Size: 8000
Tank Compliance: Yes
Overfill: Not reported

Compliance Monitoring?: Yes

Overfill Protection: Not reported Spill Containment: Yes Tank Wellhead Protection: No

Tank/Pipe Construction Type: Pipe Flex - Pisces aka OPW Fueling Components
Tank/Pipe Construction Type: Tank/Pipe Monitor: Pipe In-line electronic pressure monitor

Tank/Pipe Monitor: Pipe Interstitial

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

Tank/Pipe Monitor: Tank Interstitial

 Tank Id:
 TANK-47366

 Tank Number:
 010b

 Tank Status:
 In-use

 Tank Status Date:
 12/09/2021

 Install Date:
 12/09/2021

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

Tank Size: 7000
Tank Compliance: Yes
Overfill: Not reported
Compliance Monitoring?: Yes
Overfill Protection: Not reported

Spill Containment: Yes Tank Wellhead Protection: No

Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic - Other
Tank/Pipe Construction Type: Pipe Flex - Pisces aka OPW Fueling Components

Direction Distance

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

CLINTON SHELL (Continued)

Tank/Pipe Monitor: Pipe In-line electronic pressure monitor

Tank/Pipe Monitor: Pipe Interstitial

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

Tank/Pipe Monitor: Tank Interstitial

TANK-5 Tank Id: Tank Number: 0005 Tank Status: Removed Tank Status Date: 07/01/2011 Install Date: 01/01/1983 Tank Contents: Waste Oil Tank Size: 550 Tank Compliance: Yes Overfill: Not reported Compliance Monitoring?: Yes

Overfill Protection: Not reported

Spill Containment: Yes

Tank Wellhead Protection: No

Pipe Other: No Piping Exists Tank/Pipe Construction Type:

Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic - Other

Tank/Pipe Monitor: Pipe Other: No Piping Exists Tank/Pipe Monitor: Tank In-tank(automatic)monitoring

Tank Id: TANK-6 Tank Number: 0006 **Tank Status:** Removed Tank Status Date: 12/03/1999 Install Date: 01/01/1984 Tank Contents: Kerosene (No. 1)

Tank Size: 2000 Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection: Not reported

Spill Containment: No Tank Wellhead Protection: No

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

N50 **CLINTON SHELL HIST HWS** S107496002 South 82 MAIN ST W **INST CONTROL** N/A

1/4-1/2 **CLINTON TOWN, NJ 08809**

0.452 mi.

2388 ft. Site 2 of 3 in cluster N

Relative: HIST SHWS: Lower

Case Status: Active Status Date: 5/20/1997 Actual: 011696 Case ID: 193 ft. Contact: **BSCM**

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

Site Municipality: 1005 Remedial Level Code: C2 Classification exception area dt: None U003294986

Direction Distance

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

CLINTON SHELL (Continued) S107496002

Classification exception area dt: Not reported Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 376102

Coordinate System: NJ State Plane (NAD83) - USFEET

655606

INST CONTROL:

Y Coordinate:

CLINTON SHELL Name: Address: 82 MAIN ST W Address 2: Not reported

City,State,Zip: CLINTON TOWN, NJ 08809

PI Number: 011696

PI Name: **CLINTON SHELL** Date Established: 05/27/2014 Date Closed/Lifted: Not reported Intermediate Durations: Yes CEA Duration: 999 CEA Case Track #:

13919 Clinton Shell CEA Name: X Coord: 376102 Y Coord: 655606

CEA Descriptions (SI):

Synthetic Organic Chemicals - Non Carcinogen [Total]

Tert-butyl alcohol

Benzene

51 LOTH PROPERTY ANNANDALE **HIST HWS** U000355594

North UST 18 RTE 31 N/A

CLINTON TWP, NJ 08801 1/4-1/2 **VCP**

0.453 mi. 2390 ft.

Relative: HIST SHWS: Higher Case Status: Active Status Date: 2/18/1997 Actual: Case ID: 004290 251 ft.

Contact: Bureau of Field Operations - Northern

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

Site Municipality: 1006 Remedial Level Code: C2 Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported Engineering Control Status: None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported

386763 X Coordinate: 650165 Y Coordinate:

Coordinate System: NJ State Plane (NAD83) - USFEET

Direction Distance Elevation

ation Site Database(s) EPA ID Number

LOTH PROPERTY ANNANDALE (Continued)

U000355594

EDR ID Number

UST:

Facility ID: 004290

Contact:

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Not Identified
Facility Operator
Not reported
Not reported
Not reported

Owner Name: DAVID RICHARDS

Organization: MENDHAM GARDEN CENTER

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): RD RT 31
Contact Address 2 (UST Reg): Not reported

Conact City,St,Zip (UST Reg): Annandale, NJ 08801

Tanks:

Tank Id: TANK-1
Tank Number: A2

Tank Status: Abandoned in Place

Tank Status Date: 04/01/1992
Install Date: 01/01/1979
Tank Contents: Leaded Gasoline

Tank Size: 1000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported Pipe Construction Type: Pipe Other

Tank/Pipe Construction Type: Tank Cathodically protected steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-2 Tank Number: E1

Tank Status: Abandoned in Place

Tank Status Date: 04/01/1992
Install Date: 01/01/1981
Tank Contents: Heating Oil (No. 2)

Tank Size: 3000
Tank Compliance: No
Overfill: No
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Tank Cathodically protected steel

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

Direction Distance

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

LOTH PROPERTY ANNANDALE (Continued)

U000355594

Tank Id: TANK-3 Tank Number: F3 Tank Status: Removed Tank Status Date: 01/01/1972 Install Date: 01/01/1972 Tank Contents: Heating Oil (No. 2)

Tank Size: 3000 Tank Compliance: No Overfill: No Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Pipe Other

Tank/Pipe Construction Type: Tank Cathodically protected steel

Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

VCP:

Incident Number: 97-04-23-0053-13 MOA Execution Date: 05/22/1997 Type Of Vcp File: **HISTORICAL** Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization David E Loth Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

O52 THE HAIRCUTTERS

SE 44 RTE 22 1/4-1/2 **CLINTON TOWN, NJ 08804**

0.455 mi.

2400 ft. Site 1 of 2 in cluster O

VCP: Relative:

Lower Incident Number: 95-11-13-1019-11 MOA Execution Date: 01/19/1996 Actual: Type Of Vcp File: **HISTORICAL** 203 ft.

Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization Dominic & Barbara Tomaro

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

VCP

S106591311

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

P53 34 RIVER BEND ROAD VCP \$108258091
NE 34 RIVER BEND RD NJEMS N/A

1/4-1/2 CLINTON TWP, NJ 08809

0.466 mi.

2461 ft. Site 1 of 2 in cluster P

Relative: VCP:

 Lower
 Incident Number:
 06-06-07-1039-15

 Actual:
 MOA Execution Date:
 04/05/2007

 215 ft.
 Type Of Vcp File:
 CURRENT

 Pi Number:
 293923

Case Type(Case Type): MOA
Case Contact: Department Not reported

Case Contact Name: KIMBERLY A SETNICKY

Case Contact: Organization Not reported
Case Contact: Address: Line1 34 RIVER BEND RD
Case Contact: Address: Line2 Not reported
Case Contact: Address: Line3 Not reported

Case Contact City, St, Zip: Clinton Twp, NJ 08809

NJEMS:

Name: 34 RIVER BEND ROAD

Address: 34 RIVER BEND RD
City,State,Zip: CLINTON TWP, NJ 08809

 Site Id:
 225193

 Municipality:
 CLINTON TWP

 Municipality Name From Spatial Overlay:
 CLINTON TWP

 GNIS Civil Code For Municipality:
 882177

 Municipal Code (NJ-1040):
 1006

 X Coord:
 379510

 Y Coord:
 661174

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Approx. Addr. Match

Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 1006
Unique Feature Number For Municipality From Spatial Overlay: 3401913750
Eleven Digit Hydrologic Unit Code From Spatial Overlay: 02030105010
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay: Watershed Management Area Name From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2
Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

NJ Release:

Name: Not reported

Address: 34 RIVER BEND RD
City, State, Zip: CLINTON TWP, NJ
Facility Type: Residential
Facility Phone: Not reported
Incident Date: 06/06/2006
Incident Time: Not reported
Trenton Dispatch Log Number: 190755

Case Number: 06-06-07-1039-15
Date Received: 06/07/2006
Nature of Incident: Not reported
Operator: Not reported

EDR ID Number

NJ Release

Map ID MAP FINDINGS
Direction

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

34 RIVER BEND ROAD (Continued)

S108258091

Incident Type: Underground Storage Tank Incident Location: RESID

Location: Not reported Not reported Other Location: Contact Name: Not reported Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City,St,Zip: Not reported Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Not reported Contained: Release Type: Not reported Release VE: Not reported

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

Contamination of: Not reported Not reported Receiving Water: Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation: No Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Not reported Local Municipality Time: Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Not reported Incident Region: Incident Telephone: Not reported Not reported Incident Date: Incident time: Not reported

Direction Distance

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

34 RIVER BEND ROAD (Continued)

S108258091

Incident ITM: Not reported

Not reported Comments:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Not reported Local Authority Notification Date: 06/07/2006 Rep Receive Date: Reporter Type: Other Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: **REDATED** Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Terminated Incident Category Source:

KIM SETNICKY Incident Source Name: Incident Source Address: 34 RIVER BEND RD

Other

Incident Source Address 2: Not reported

Incident Source City, St, Zip: Clinton Twp, NJ 08809

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

Confidential: Not reported Notify Type: Not reported

Road Closed: No

Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

P54 34 RIVER BEND ROAD 34 RIVER BND RD 1/4-1/2 **CLINTON TWP, NJ**

0.466 mi.

215 ft.

ΝE

2461 ft. Site 2 of 2 in cluster P

SHWS: Relative: Lower Name: Actual:

34 RIVER BEND ROAD Address: 34 RIVER BND RD City,State,Zip: CLINTON TWP, NJ

Site ID: 225193 Status: Pending Home Owner: Not reported PI Number: 293923

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported SHWS

S126239981

N/A

Direction Distance

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

34 RIVER BEND ROAD (Continued)

S126239981

Y Coord PI: Not reported

SHWS Q55 **12 FAIRVIEW AVENUE** S106573481

ESE VCP 12 FAIRVIEW AVE N/A 1/4-1/2 **CLINTON TOWN, NJ 07015 NJEMS**

0.468 mi.

2469 ft. Site 1 of 2 in cluster Q

Relative: SHWS:

Higher Name: 12 FAIRVIEW AVENUE Address: 12 FAIRVIEW AVE Actual: CLINTON TOWN, NJ City,State,Zip: 292 ft.

Site ID: 78667 Status: Closed Home Owner: No

G000031652 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

VCP:

Incident Number: 97-05-20-1037-17 06/18/1997 MOA Execution Date: Type Of Vcp File: **HISTORICAL** Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Dorothy Goode Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJEMS:

12 FAIRVIEW AVENUE Name:

12 FAIRVIEW AVE Address: City, State, Zip: CLINTON TOWN, NJ 08809

Site Id: 78667

Municipality: **CLINTON TOWN** Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 380303 Y Coord: 658516

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **GIS Parcel Centroid**

DEP-GIS Coord Orign: State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay: 08

North and South Branch Raritan Watershed Management Area Name From Spatial Overlay:

Direction Distance

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

12 FAIRVIEW AVENUE (Continued)

S106573481

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

M56 17 RIVER BEND ROAD SHWS S110026601 17 RIVER BEND RD **NJEMS ENE** N/A **NJ Release**

1/4-1/2 **CLINTON TWP, NJ 08809**

0.472 mi.

2494 ft. Site 2 of 2 in cluster M

SHWS: Relative: Lower

Name: 17 RIVER BEND ROAD 17 RIVER BEND RD Address: Actual: City,State,Zip: CLINTON TWP, NJ 217 ft.

Site ID: 409061 Status: Closed Home Owner: Yes PI Number: 512040

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

Name: 17 RIVER BEND ROAD

17 RIVER BEND RD Address: City,State,Zip: CLINTON TWP, NJ 08809

Site Id: 409061 **CLINTON TWP** Municipality: Municipality Name From Spatial Overlay: **CLINTON TWP**

GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 X Coord: 380214 Y Coord: 660231

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: GIS Parcel Centroid

DEP-GIS Coord Orign: State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

NJ Release:

Name: Not reported 17 RIVER BEND Address: City, State, Zip: CLINTON TWP, NJ Facility Type: Residential Facility Phone: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation

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

17 RIVER BEND ROAD (Continued)

S110026601

EDR ID Number

Incident Date: 06/16/2009 Incident Time: Not reported Trenton Dispatch Log Number: 315855

09-06-16-1157-41 Case Number: Date Received: 06/16/2009 Nature of Incident: Not reported Operator: Not reported

Incident Type: Underground Storage Tank

RESID Incident Location: Location: Not reported Other Location: Not reported Not reported Contact Name: Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Not reported Caller Telephone: Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Contained: Not reported Release Type: Not reported Not reported

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

Release VE:

Contamination of: Not reported Not reported Receiving Water: Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Not reported Local Municipality Telephone:

Local Municipality Date: Not reported Local Municipality Time: Not reported

Direction Distance

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

17 RIVER BEND ROAD (Continued)

S110026601

Incident Description: Not reported Incident Name: Not reported Not reported Incident Referred To: Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Not reported Comments:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 06/16/2009 Reporter Type: Other REDACTED Reporter Name: Reporter Title: REDACTED Reporter Org: **REDATED** Reporter Address: Not reported Reporter City,St,Zip: Not reported Reporter County: Not reported Incident Status: **Terminated**

Incident Category Source: Other

THOMAS TORRETTA Incident Source Name: 17 RIVER BEND Incident Source Address: Incident Source Address 2: Not reported

Incident Source City, St, Zip: Clinton Twp, NJ 08809

Incident Source County: Hunterdon DEP Requested: No

Confidential: Not reported Notify Type: Not reported

Road Closed: No

Direction: Not reported Responsible Party: Not reported Not reported Responsible Party Name: Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

057 **FORMER EXXON-RT 22** HIST LUST S104587858 53 OLD RT 22 SE N/A

1/4-1/2 **CLINTON TWP, NJ**

0.488 mi.

2575 ft. Site 2 of 2 in cluster O

LUST HIST: Relative:

Lower Case ID: 88-08-22-1604

Lead Program Assigned: Bureau of Underground Storage Tanks Actual:

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern 205 ft.

> UST ID: Not reported TMS Number: Not reported

Direction Distance

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

FORMER EXXON-RT 22 (Continued)

S104587858

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

Case Manager: Not reported Facility Phone: Not reported No Further Action: 5/10/1990 0:00:00 RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported

Not reported

N58 **CARRIAGE HOUSE AUTOMOTIVE** LUST U000367762

South 1 W MAIN ST **HIST LUST** N/A

UST

1/4-1/2 **CLINTON TOWN, NJ 08809**

Dead Notice:

0.488 mi.

2578 ft. Site 3 of 3 in cluster N

LUST: Relative:

Lower Name: CARRIAGE HOUSE AUTOMOTIVE

Address: 1 W MAIN ST Actual:

185 ft. City,State,Zip: CLINTON TOWN, NJ

Case ID: 025541 Activity Number: LSR140001

LUST HIST:

Case ID: Not reported

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

Facility Status: Case Awaiting Assignment

UST ID: 0255413 N98-1059 TMS Number: Remedial Level: Not reported Case Manager: Not reported Facility Phone: Not reported No Further Action: Not reported Not reported RAW Approved: Not reported CEA: Date CEA Lifted: Not reported Dead Notice: Not reported

UST:

025541 Facility ID:

Contact:

BRENTON TODD Owner Name: **BRENTON TODD** Organization: Contact Type(UST Reg): Class A Operator Contact Address (UST Reg): 793 COLUMBUS AVE

Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Phillipsburg, NJ 08865

Owner Name: **BRENTON TODD BRENTON TODD** Organization: Contact Type(UST Reg): Class B Operator Contact Address (UST Reg): 793COLUMBUS AVE

Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Phillipsburg, NJ 08865

Owner Name: **BRENTON TODD**

Direction Distance

Elevation Site Database(s) EPA ID Number

CARRIAGE HOUSE AUTOMOTIVE (Continued)

U000367762

EDR ID Number

Organization: CARRIAGE HOUSE AUTOMOTIVE LIMITED LIABILITY COMPANY

Contact Type(UST Reg): Facility Operator
Contact Address (UST Reg): 793 COLUMBUS AVE

Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Phillipsburg, NJ 08865

Owner Name: BRENTON TODD

Organization: CARRIAGE HOUSE AUTOMOTIVE

Contact Type(UST Reg): Property Owner
Contact Address (UST Reg): 1 WEST MAIN ST
Contact Address 2 (UST Reg): Not reported
Conact City, St, Zip (UST Reg): Clinton, NJ 08809

Owner Name: BRENTON TODD

Organization: CARRIAGE HOUSE AUTOMOTIVE LIMITED LIABILITY COMPANY

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): 793 COLUMBUS AVE

Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Phillipsburg, NJ 08865

Tanks:

 Tank Id:
 TANK-1

 Tank Number:
 Y000

 Tank Status:
 In-use

 Tank Status Date:
 01/01/1985

 Install Date:
 01/01/1985

 Tank Contents:
 Unleaded Gasoline

Tank Size: 6000
Tank Compliance: Yes
Overfill: Yes
Compliance Monitoring?: Yes
Overfill Protection: Yes
Spill Containment: Yes

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Tank/Pipe Construction Type:
Pipe Fiberglass-reinforced plastic - Other
Tank/Pipe Construction Type:
Pipe Fiberglass-reinforced plastic - Other
Tank/Pipe Construction Type:

Tank/Pipe Monitor: Pipe Automatic line leak detector

Tank/Pipe Monitor: Pipe Interstitial Pipe Tightness Test

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

Tank/Pipe Monitor: Tank Interstitial
Tank/Pipe Monitor: Tank Inventory Control
Tank/Pipe Monitor: Tank Tightness Test

Tank Id: TANK-10 Tank Number: 0006

Tank Status: Abandoned in Place

Tank Status Date: 08/08/2014
Install Date: 01/01/1944
Tank Contents: Leaded Gasoline

Tank Size: 15000 Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CARRIAGE HOUSE AUTOMOTIVE (Continued)

U000367762

EDR ID Number

Spill Containment:

Tank Wellhead Protection:

Tank/Pipe Construction Type:

Tank/Pipe Construction Type:

Tank/Pipe Monitor:

Tank/Pipe Monitor:

Tank/Pipe Monitor:

Not reported

Not reported

Not reported

Not reported

Pipe Bare steel

Tank Bare steel

Pipe None

Tank None

 Tank Id:
 TANK-2

 Tank Number:
 0002

 Tank Status:
 In-use

 Tank Status Date:
 01/01/1985

 Install Date:
 01/01/1985

 Tank Contents:
 Unleaded Gasoline

Tank Size: 6000
Tank Compliance: Yes
Overfill: Yes
Compliance Monitoring?: Yes
Overfill Protection: Yes
Spill Containment: Yes

Tank Wellhead Protection: Not reported

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

Tank/Pipe Monitor: Pipe Interstitial

Tank/Pipe Monitor: Pipe Tightness Test

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

Tank/Pipe Monitor: Tank Interstitial
Tank/Pipe Monitor: Tank Inventory Control
Tank/Pipe Monitor: Tank Tightness Test

 Tank Id:
 TANK-3

 Tank Number:
 0003

 Tank Status:
 In-use

 Tank Status Date:
 01/01/1985

 Install Date:
 01/01/1985

 Tank Contents:
 Unleaded Gasoline

Tank Size: 8000
Tank Compliance: Yes
Overfill: Yes
Compliance Monitoring?: Yes
Overfill Protection: Yes
Spill Containment: Yes

Tank Wellhead Protection: Not reported

Tank/Pipe Construction Type: Pipe Fiberglass-reinforced plastic - Other Tank/Pipe Construction Type: Tank Fiberglass-reinforced plastic - Other

Tank/Pipe Monitor: Pipe Automatic line leak detector

Tank/Pipe Monitor: Pipe Interstitial
Tank/Pipe Monitor: Pipe Tightness Test

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

Tank/Pipe Monitor: Tank Interstitial
Tank/Pipe Monitor: Tank Inventory Control
Tank/Pipe Monitor: Tank Tightness Test

Tank Id: TANK-8

Direction Distance

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

CARRIAGE HOUSE AUTOMOTIVE (Continued)

U000367762

EDR ID Number

Tank Number: 0004 **Tank Status:** Removed Tank Status Date: 06/01/1985 Install Date: 01/01/1944 Tank Contents: Unleaded Gasoline

Tank Size: 2000 Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection: Not reported Spill Containment: Not reported Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Tank Bare steel Tank/Pipe Construction Type: Pipe Bare steel Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

Tank Id: TANK-9 0005 Tank Number: Tank Status: Removed Tank Status Date: 06/01/1985 Install Date: 01/01/1944 Tank Contents: Leaded Gasoline

Tank Size: 1000 Tank Compliance: No

Overfill: Not reported

Compliance Monitoring?: No

Overfill Protection: Not reported Spill Containment: Not reported Tank Wellhead Protection: Not reported Tank/Pipe Construction Type: Tank Bare steel Tank/Pipe Construction Type: Pipe Bare steel Tank/Pipe Monitor: Pipe None Tank/Pipe Monitor: Tank None

S110678199 **135 CENTER STREET** SHWS **NJEMS** 135 CENTER ST N/A

1/4-1/2 0.499 mi.

Q59

ESE

2633 ft. Site 2 of 2 in cluster Q

CLINTON, NJ 08809

SHWS: Relative: Higher Name:

135 CENTER STREET 135 CENTER ST Address: Actual: 281 ft. City,State,Zip: CLINTON TOWN, NJ

> Site ID: 437111 Status: Closed Home Owner: Yes PI Number: 549372

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJ Release

Direction Distance

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

135 CENTER STREET (Continued)

S110678199

NJEMS:

135 CENTER STREET Name:

Address: 135 CENTER ST City,State,Zip: CLINTON, NJ 08809

Site Id: 437111

CLINTON TOWN Municipality: Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 380418 Y Coord: 658239

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Raritan River SB (3 Brdgs to Spruce Run) Watershed Name From Spatial Overlay:

NJ Release:

Name: Not reported 135 CENTER ST Address:

City,State,Zip: CLINTON TOWN, NJ 08809

Residential Facility Type: Facility Phone: Not reported Incident Date: 08/03/2010 Incident Time: Not reported Trenton Dispatch Log Number: 360991

10-08-03-1058-57 Case Number: Date Received: 08/03/2010 Nature of Incident: Not reported Operator: Not reported

Incident Type: **Underground Storage Tank**

Incident Location: RESIDENCE. Location: Not reported Other Location: Not reported Contact Name: Not reported Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Not reported Substance(s): Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported

Direction Distance Elevation

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

135 CENTER STREET (Continued)

S110678199

EDR ID Number

Ref. Code: Not reported Amt Released: Not reported Contained: Not reported Release Type: Not reported Release VE: Not reported

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

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Not reported Wind Direction/Speed: Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Not reported Local Municipality Telephone: Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Not reported Incident Region: Not reported Incident Telephone: Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Not reported Comments:

Incident Category Source:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 08/03/2010 Reporter Type: Facility Rep. Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: **REDATED** Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Terminated Incident Status:

Incident Source Name: FLORENCE FITZGERALD.

Other

Direction Distance

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

135 CENTER STREET (Continued)

S110678199

Incident Source Address: 135 CENTER ST Incident Source Address 2: Not reported

Clinton Town, NJ 08809 Incident Source City, St, Zip:

Hunterdon Incident Source County:

DEP Requested: No Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Not reported Direction: Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported

Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

60 2 WOODS EDGE COURT SHWS 1010519223 **ENE** 2 WOODS EDGE CT **NJEMS** N/A 1/2-1 **CLINTON TWP, NJ 08809 FINDS**

0.509 mi. 2685 ft.

Relative: SHWS:

Lower 2 WOODS EDGE COURT Name: Address: 2 WOODS EDGE CT Actual: City, State, Zip: CLINTON TWP, NJ 221 ft.

Site ID: 69678 Status: Closed Home Owner: No G000030672 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

Name: 2 WOODS EDGE COURT

2 WOODS EDGE CT Address: City, State, Zip: CLINTON TWP, NJ 08809

Site Id: 69678

CLINTON TWP Municipality: Municipality Name From Spatial Overlay: **CLINTON TWP** GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 X Coord: 380629 Y Coord: 660149

NJ STATE PLANE (NAD83) - USFEET Coord System:

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750

Direction Distance

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

2 WOODS EDGE COURT (Continued)

1010519223

Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay:

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

FINDS:

Registry ID: 110032189307

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

The New Jersey Department of Environmental Protection (NJDEP) Environmental Management System (NJEMS) is an integrated system that

manages large databases of environmental information.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

S106580549 R61 **34 WEST MAIN STREET SHWS**

South 34 W MAIN ST **VCP** N/A 1/2-1 **CLINTON TOWN, NJ 07015 NJEMS**

0.540 mi.

2852 ft. Site 1 of 2 in cluster R

Relative: SHWS:

34 WEST MAIN STREET Lower Name:

Address: 34 W MAIN ST Actual: City, State, Zip: CLINTON TOWN, NJ 198 ft.

Site ID: 78650 Status: Closed Home Owner: No

G000031380 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

VCP:

Incident Number: 97-04-17-1231-05 MOA Execution Date: 06/18/1997 Type Of Vcp File: HISTORICAL Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization Citicorp Mortgage Inc

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJEMS:

Direction Distance

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

34 WEST MAIN STREET (Continued)

S106580549

Name: 34 WEST MAIN STREET

Address: 34 W MAIN ST

City,State,Zip: CLINTON TOWN, NJ 08809

Site Id: 78650

Municipality: **CLINTON TOWN** Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 377029 Y Coord: 656215

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **GIS Parcel Centroid**

DEP-GIS Coord Orign: State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020070

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2

Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(River Rd to Spruce Run) Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

62 77 LEIGH STREET SHWS S121421830 SSE 77 LEIGH ST **NJEMS** N/A **NJ Release**

CLINTON TOWN, NJ 08809 1/2-1

0.546 mi. 2884 ft.

Relative: SHWS:

77 LEIGH STREET Lower Name: 77 LEIGH ST Address: Actual: City,State,Zip: CLINTON TOWN, NJ 194 ft.

Site ID: 608527 Status: Closed Home Owner: Yes PI Number: 766736

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

77 LEIGH STREET Name:

Address: 77 LEIGH ST

CLINTON TOWN, NJ 08809 City, State, Zip:

Site Id: 608527

Municipality: **CLINTON TOWN** Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005

X Coord: 378935.413125 Y Coord: 656288.73

NJ STATE PLANE (NAD83) - USFEET Coord System:

Coord Type: **Exact Address Match** Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

77 LEIGH STREET (Continued)

S121421830

EDR ID Number

Coord Orign: DEP-SRP-GIS

State Standard Numeric Code From Spatial Overlay: 1005
Unique Feature Number For Municipality From Spatial Overlay: 3401913720
Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2
Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

NJ Release:

Name: Not reported Address: 77 LEIGH ST

City, State, Zip: CLINTON TOWN, NJ 08809

Facility Type: Residential
Facility Phone: Not reported
Incident Date: 09/21/2017
Incident Time: Not reported
Trenton Dispatch Log Number: 653891

Case Number: 17-09-21-1036-29
Date Received: 09/21/2017
Nature of Incident: Not reported
Operator: Not reported

Incident Type: Underground Storage Tank

RESIDENCE OF Incident Location: Location: Not reported Other Location: Not reported **OWNER** Contact Name: Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Not reported Caller Telephone: Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Not reported Amt Released: Contained: Not reported Release Type: Not reported Release VE: Not reported

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

Contamination of:
Receiving Water:
Status at Spill:
Not reported
NJ Spill Date:
Not reported
Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

77 LEIGH STREET (Continued)

S121421830

EDR ID Number

EPA ID Number

NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Not reported Other Telephone:

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Not reported Local Municipality Date: Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Local Authority Notification Date: Not reported Rep Receive Date: 09/21/2017 Reporter Type: Other REDACTED Reporter Name: REDACTED Reporter Title: Reporter Org: **REDATED** Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported **Terminated** Incident Status:

Incident Category Source: Other

Incident Source Name: KIM/JACLYN STRINGER

Incident Source Address: 77 LEIGH ST Incident Source Address 2: Not reported

Incident Source City, St, Zip: Clinton Town, NJ 08809

Incident Source County: Hunterdon DEP Requested: No

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

77 LEIGH STREET (Continued) S121421830

Responsible Party Street:
Responsible Party County:
Responsible Party City,St,Zip:
Not reported
Memo. Of Understanding:
Not reported
Drill/trng Exercise:
Not reported
Not reported
Not reported
Not reported
Not reported

\$63 145 CENTER STREET \$145 CENTER STREET \$145 CENTER ST \$N/A\$

ESE 145 CENTER ST 1/2-1 CLINTON TOWN, NJ

0.547 mi.

2889 ft. Site 1 of 2 in cluster S

Relative: SHWS: Higher Name

HigherName:145 CENTER STREETActual:Address:145 CENTER ST278 ft.City,State,Zip:CLINTON TOWN, NJ

 Site ID:
 223651

 Status:
 Closed

 Home Owner:
 Yes

 PI Number:
 292028

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

T64 3 WOODS EDGE COURT SHWS S117236404
ENE 3 WOODS EDGE CT N/A

1/2-1 CLINTON TOWN, NJ

0.555 mi.

2930 ft. Site 1 of 2 in cluster T

 Relative:
 SHWS:

 Higher
 Name:
 3 WOODS EDGE COURT

 Actual:
 Address:
 3 WOODS EDGE CT

 231 ft.
 City,State,Zip:
 CLINTON TOWN, NJ

 Site ID:
 523752

 Status:
 Closed

 Home Owner:
 Yes

 PI Number:
 657958

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

Direction Distance

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

U65 4 HARVEST COURT SHWS \$109531522

N/A

NE 4 HARVEST CT 1/2-1 CLINTON TOWN, NJ

0.556 mi.

2935 ft. Site 1 of 2 in cluster U

Relative: SHWS:

 Higher
 Name:
 4 HARVEST COURT

 Actual:
 Address:
 4 HARVEST CT

 235 ft.
 City,State,Zip:
 CLINTON TOWN, NJ

 Site ID:
 383084

 Status:
 Closed

 Home Owner:
 Yes

 PI Number:
 477988

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Y Coord PI:
Not reported
Not reported

66 2 MESSIG ROAD SHWS \$113925893 SW 2 MESSIG RD NJEMS N/A

1/2-1 CLINTON TOWN, NJ 08809 NJ Release

0.559 mi. 2953 ft.

Relative: SHWS: Higher Name:

 Higher
 Name:
 2 MESSIG ROAD

 Actual:
 Address:
 2 MESSIG RD

 281 ft.
 City,State,Zip:
 CLINTON TOWN, NJ

 Site ID:
 495577

 Status:
 Closed

 Home Owner:
 Yes

 PI Number:
 624574

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

NJEMS:

Name: 2 MESSIG ROAD

Address: 2 MESSIG RD

City,State,Zip: CLINTON TOWN, NJ 08809

Site Id: 495577

Municipality: CLINTON TOWN Municipality Name From Spatial Overlay: CLINTON TOWN

 GNIS Civil Code For Municipality:
 885189

 Municipal Code (NJ-1040):
 1005

 X Coord:
 375100

 Y Coord:
 657137

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Exact Address Match

Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 1005
Unique Feature Number For Municipality From Spatial Overlay: 3401913720
Eleven Digit Hydrologic Unit Code From Spatial Overlay: 02030105020
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020040

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

2 MESSIG ROAD (Continued)

S113925893

EDR ID Number

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2
Water Region Name From Spatial Overlay: Raritar

Sub Watershed Name From Overlay: Spruce Run Reservior / Willoughby Brook Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

NJ Release:

Name: Not reported Address: 2 MESSIG RD.

City, State, Zip: CLINTON TOWN, NJ 08809

Facility Type: Residential
Facility Phone: Not reported
Incident Date: 09/25/2013
Incident Time: Not reported
Trenton Dispatch Log Number: 493383

Case Number: 13-09-25-1212-43
Date Received: 09/25/2013
Nature of Incident: Not reported
Operator: Not reported

Incident Type: Underground Storage Tank

Incident Location: RESIDENCE Location: Not reported Other Location: Not reported Not reported Contact Name: Caller Name: Not reported Not reported Caller Title: Caller Address: Not reported Caller City, St, Zip: Not reported Not reported Caller Telephone: Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported Not reported A310 Letter: TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Not reported Amt Released: Contained: Not reported Release Type: Not reported Release VE: Not reported

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

Not reported Contamination of: Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

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

2 MESSIG ROAD (Continued)

S113925893

Other Time: Not reported
Other Name: Not reported
Other Title: Not reported
Other Telephone: Not reported
Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Not reported Incident Region: Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Not reported Incident ITM:

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 09/25/2013 Reporter Type: Other Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported **Terminated** Incident Status: Incident Category Source: Other

Incident Source Name: JOHN CURRERI
Incident Source Address: 2 MESSIG RD.
Incident Source Address 2: Not reported

Incident Source City, St, Zip: Clinton Town, NJ 08809

Incident Source County: Hunterdon DEP Requested: No

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported

Direction Distance

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

2 MESSIG ROAD (Continued)

Hazardous: Not reported

S67 KUPPE COTTAGE SHWS S109309715 **ESE 4 HARRISON ST NJEMS** N/A

CLINTON TOWN, NJ 08809 1/2-1

0.565 mi.

2981 ft. Site 2 of 2 in cluster S

Relative: SHWS:

Higher Name: **KUPPE COTTAGE** Address: 4 HARRISON ST Actual: CLINTON TOWN, NJ City,State,Zip: 282 ft.

Site ID: 77102 Closed Status: Home Owner: No

G000011671 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

Name: **KUPPE COTTAGE**

Address: 4 HARRISON ST

City, State, Zip: CLINTON TOWN, NJ 08809

Site Id: 77102

CLINTON TOWN Municipality: Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 380729 Y Coord: 658230

Coord System: NJ STATE PLANE (NAD83) - USFEET

Exact Address Match Coord Type:

Coord Orign: **DEP-GIS** 1005 State Standard Numeric Code From Spatial Overlay: Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020050

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

S113925893

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

 R68
 35 WEST MAIN STREET
 SHWS S113649011

 South
 35 W MAIN ST
 NJEMS N/A

1/2-1 CLINTON TOWN, NJ 08809

0.565 mi.

2983 ft. Site 2 of 2 in cluster R

Relative: SHWS: Lower Name:

 Lower
 Name:
 35 W MAIN ST

 Actual:
 Address:
 35 W MAIN ST

 197 ft.
 City,State,Zip:
 CLINTON TOWN, NJ

Site ID: 79914
Status: Pending
Home Owner: Not reported
PI Number: G000040557

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported Y Coord PI: Not reported

NJEMS:

Name: 35 WEST MAIN STREET

Address: 35 W MAIN ST

City,State,Zip: CLINTON TOWN, NJ 08809

Site Id: 79914

Municipality: CLINTON TOWN Municipality Name From Spatial Overlay: CLINTON TOWN

 GNIS Civil Code For Municipality:
 885189

 Municipal Code (NJ-1040):
 1005

 X Coord:
 374263

 Y Coord:
 655926

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Exact Address Match

Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 1005
Unique Feature Number For Municipality From Spatial Overlay: 3401913720
Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020040

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2
Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay:

Watershed Name From Spatial Overlay:

Spruce Run Reservior / Willoughby Brook
Raritan River SB (3 Brdgs to Spruce Run)

 U69
 3 HARVEST COURT
 SHWS
 \$105322917

 NE
 3 HARVEST CT
 NJEMS
 N/A

1/2-1 CLINTON TWP, NJ 08801 0.566 mi.

2988 ft. Site 2 of 2 in cluster U

Relative: SHWS:

 Higher
 Name:
 3 HARVEST COURT

 Actual:
 Address:
 3 HARVEST CT

 237 ft.
 City,State,Zip:
 CLINTON TWP, NJ

Site ID: 78767
Status: Closed
Home Owner: No

PI Number: G000033565

TC07525216.2r Page 111

SPILLS

Direction Distance

Elevation Site Database(s) EPA ID Number

3 HARVEST COURT (Continued)

S105322917

EDR ID Number

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

NJEMS:

Name: 3 HARVEST COURT

Address: 3 HARVEST CT

City,State,Zip: CLINTON TWP, NJ 08801

Site Id: 78767

Municipality: CLINTON TWP
Municipality Name From Spatial Overlay: CLINTON TWP
GNIS Civil Code For Municipality: 882177
Municipal Code (NJ-1040): 1006
X Coord: 380362
Y Coord: 661086

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Exact Address Match

Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 1006
Unique Feature Number For Municipality From Spatial Overlay: 3401913750

Eleven Digit Hydrologic Unit Code From Spatial Overlay: 3401913750

Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010

02030105010080

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2
Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

NJ SPILL:

Name: RESID

Address: 3 HARVEST CT
City,State,Zip: CLINTON TWP, NJ

Trenton Dispatch Log Number: 18302

Case Number: 98-01-09-1720-07

Notify Type: Other Date Received: 01/09/1998 Location: Other Other Location: Not reported Incident Date: 01/09/1998 Incident Time: Not reported True A310 Letter: Ref. Code: 101 COMU: 1006 CAS Number: Not reported Not reported Hazardous: Incident Location: Not reported Facility Type: Residential Facility Phone: Not reported Substance(s): Not reported Not reported Substance Type: Substance Identity: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported

Distance Elevation

Site Database(s) EPA ID Number

3 HARVEST COURT (Continued)

S105322917

EDR ID Number

Amnt Released: Not reported Release VE: Not reported Contained: Not reported Release Type: Not reported Incident Desc: Not reported

Status at Spill: REMOVAL OF 1/550 TANK

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Phone: Not reported

Injuries: No
Public Exposure: No
Road Closed: No
Facility Evacuation: No

Receiving Water: Not reported

Public Evacuation:NoPolice at Scene:NoFiremen at Scene:NoContamination of:Land

Nature of Incident: Not reported

Wind Direction/Speed: O Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: No JIMH Operator: Contact Name: Not reported Caller Name: **REDACTED** Caller Title: Not reported Caller Address: Not reported Caller City,St,Zip: Not reported Caller Phone: Not reported Responsible Party: Known Responsible Party Name: **RESID** Responsible Party Contact: MR. PAULO Responsible Party Title: **OWNER** Responsible Party Telphone: 908-735-0165 Responsible Party Street: 3 HARVEST CT

Responsible Party State: NJ

Responsible Party Municipality:

Responsible Party Zip:
Responsible City,St,Zip:
Responsible Party County:

Not reported
CLINTON TWP, NJ
HUNTERDON

CLINTON TWP

Local Municipality: No

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported

Direction Distance

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

3 HARVEST COURT (Continued)

S105322917

Incident Phone: Not reported Not reported Incident Date: Comments: Not reported Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Not reported Reporter Name: Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Not reported Incident Type: Incident Status: Not reported Incident Source Category: Not reported Incident Source Name: Not reported Incident Source Address: Not reported Incident Source Address 2: Not reported Not reported Incident Source City, St, Zip: Incident Source County: Not reported **DEP Requested:** Not reported

SHWS S106572904 T70 11 RIVER BEND ROAD **ENE** 11 RIVER BEND RD **VCP** N/A 1/2-1 **CLINTON TOWN, NJ 08809 NJEMS**

Not reported

0.572 mi.

3018 ft. Site 2 of 2 in cluster T

Relative: Higher

SHWS:

Confidential:

11 RIVER BEND RD Name: Address: 11 RIVER BEND RD Actual: 238 ft. City, State, Zip: CLINTON TOWN, NJ

Site ID: 87403 Status: Closed Home Owner: No PI Number: G000061061

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

VCP:

Incident Number: 00-11-15-1032-39 MOA Execution Date: 01/26/2001 Type Of Vcp File: **HISTORICAL** Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Not reported Case Contact: Address: Line1 Not reported

Direction Distance

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

11 RIVER BEND ROAD (Continued)

S106572904

Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJEMS:

11 RIVER BEND ROAD Name:

Address: 11 RIVER BEND RD CLINTON TOWN, NJ 08809 City, State, Zip:

Site Id: 87403

Municipality: **CLINTON TOWN** Municipality Name From Spatial Overlay: **CLINTON TWP** GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 X Coord: 380675

Y Coord: 660472

Coord System: NJ STATE PLANE (NAD83) - USFEET

Approx. Addr. Match Coord Type: Coord Orign: **DEP-SRP-GIS**

State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Raritan

Raritan R SB(Spruce Run-StoneMill gage) Sub Watershed Name From Overlay: Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

71 **49 RIVER BEND ROAD** SHWS S116226583 NE 49 RIVER BEND RD **NJEMS** N/A **CLINTON TWP, NJ 08801** 1/2-1

0.592 mi. 3126 ft.

Relative: SHWS:

Higher 49 RIVER BEND ROAD Name: Address: 49 RIVER BEND RD Actual: City,State,Zip: CLINTON TWP, NJ 231 ft.

Site ID: 394045 Status: Closed Home Owner: Yes PI Number: 493005

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

Name: 49 RIVER BEND ROAD

Address: 49 RIVER BEND RD City,State,Zip: CLINTON TWP, NJ 08801

Site Id: 394045 **CLINTON TWP** Municipality: Municipality Name From Spatial Overlay: **CLINTON TWP**

Direction Distance

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

49 RIVER BEND ROAD (Continued)

S116226583

GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 X Coord: 380203 Y Coord: 661414

NJ STATE PLANE (NAD83) - USFEET Coord System:

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010 02030105010080 Fourteen Digit Hydrologic Unit Code From Spatial Overlay:

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay:

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

72 **2 HILLSIDE DRIVE** SHWS S108263550 SSW 2 HILLSIDE DR **VCP** N/A **CLINTON TOWN, NJ 08809 NJEMS** 1/2-1 **NJ Release**

2 HILLSIDE DRIVE

0.600 mi. 3169 ft.

SHWS: Relative: Higher Name:

Address: 2 HILLSIDE DR Actual: City,State,Zip: CLINTON TOWN, NJ 244 ft.

> Site ID: 342769 Closed Status: Home Owner: Yes 423903 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

VCP:

Incident Number: 06-09-28-1341-38 MOA Execution Date: 03/23/2007 Type Of Vcp File: **CURRENT** Pi Number: 423903 Case Type(Case Type): MOA Case Contact: Department Not reported Case Contact Name: ISIDRO CRUZ II Case Contact: Organization Not reported Case Contact: Address: Line1 2 HILLSIDE DR Case Contact: Address: Line2 Not reported

Case Contact: Address: Line3 Not reported

Case Contact City, St, Zip: Clinton Town, NJ 08809

NJEMS:

Name: 2 HILLSIDE DRIVE

Address: 2 HILLSIDE DR

City,State,Zip: CLINTON TOWN, NJ 08809 Map ID MAP FINDINGS Direction

Distance

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

2 HILLSIDE DRIVE (Continued)

S108263550

Site Id: 342769

Municipality: **CLINTON TOWN** Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 375694 X Coord: Y Coord: 656353

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Approx. Addr. Match

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020040

Watershed Management Area Number From Spatial Overlay:

North and South Branch Raritan Watershed Management Area Name From Spatial Overlay:

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Spruce Run Reservior / Willoughby Brook Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

NJ Release:

Release VE:

Name: Not reported 2 HILLSIDE DR Address: CLINTON TOWN, NJ City, State, Zip:

Facility Type: Residential Facility Phone: Not reported Incident Date: 09/28/2006 Incident Time: Not reported Trenton Dispatch Log Number: 206374

06-09-28-1341-38 Case Number: Date Received: 09/28/2006 Nature of Incident: Not reported Operator: Not reported

Incident Type: Underground Storage Tank

RESID Incident Location: Location: Not reported Other Location: Not reported Contact Name: Not reported Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Not reported Substance(s): Substance Type: Not reported Substance Identity: Not reported Not reported CAS Number: Not reported A310 Letter: TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Contained: Not reported Release Type: Not reported

Not reported

Map ID MAP FINDINGS
Direction

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

2 HILLSIDE DRIVE (Continued)

S108263550

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

Contamination of: Not reported Receiving Water: Not reported Not reported Status at Spill: NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Not reported Incident Referred To: Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported 09/28/2006 Rep Receive Date: Reporter Type: Other Reporter Name: REDACTED Reporter Title: **REDACTED** Reporter Org: **REDATED** Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported **Terminated** Incident Status: Incident Category Source: Other

Incident Source Name: ISIDRO CRUZ
Incident Source Address: 2 HILLSIDE DR
Incident Source Address 2: Not reported

Incident Source City, St, Zip: Clinton Town, NJ 08809

Incident Source County: Hunterdon DEP Requested: No

Direction Distance

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

2 HILLSIDE DRIVE (Continued) S108263550

Confidential: Not reported Not reported Notify Type: Road Closed: No Direction: Not reported

Responsible Party: Not reported Responsible Party Name: Not reported Not reported Responsible Party Contact: Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

V73 **3 MELODY LANE** SHWS S102488167 **NJEMS ENE** 3 MELODY LN N/A **NJ Release**

CLINTON TWP, NJ 08801 1/2-1

0.603 mi.

3185 ft. Site 1 of 2 in cluster V

SHWS: Relative: Higher 3 MELODY LANE Name: Address: 3 MELODY LN Actual: City, State, Zip: CLINTON TWP. NJ 242 ft.

Site ID: 78577 Status: Closed Home Owner: No

PI Number: G000030218

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

3 MELODY LANE Name:

3 MELODY LN Address:

City, State, Zip: CLINTON TWP, NJ 08801

Site Id: 78577 **CLINTON TWP**

Municipality: Municipality Name From Spatial Overlay: **CLINTON TWP** GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 380697 X Coord: 660897 Y Coord:

NJ STATE PLANE (NAD83) - USFEET Coord System:

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay: 80

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay:

MAP FINDINGS Map ID Direction

Distance

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

3 MELODY LANE (Continued)

S102488167

Water Region Name From Spatial Overlay: Sub Watershed Name From Overlay: Watershed Name From Spatial Overlay:

Raritan R SB(Spruce Run-StoneMill gage) Raritan River SB (above Spruce Run)

Raritan

NJ Release:

RESIDENCE AT Name: Address: 3 MELODY LN CLINTON TWP, NJ City, State, Zip: Facility Type: Residential

Facility Phone: Not reported 11/08/1996 Incident Date: Incident Time: 1130 Trenton Dispatch Log Number: 18021

96-11-9-0741-49 Case Number: 11/09/1996 Date Received: Other Nature of Incident: Operator: JULIE1 Incident Type: Not reported Incident Location: Not reported Location: Other Not reported Other Location: Contact Name: Not reported Caller Name: REDACTED Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Substance(s): **OIL HEATING** Substance Type: Liquid Known Substance Identity: CAS Number: Not reported

A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes 1006 COMU: Ref. Code: 101 Amt Released: **UNKNOWN**

Contained: Yes Release Type: Terminated Release VE: Not reported

Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Receiving Water: Not reported

1/550 GAL UST REMOVED.SOIL CONTAMINATION FOUND.CLEAN UP TO BE DONE Status at Spill:

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

3 MELODY LANE (Continued)

S102488167

EDR ID Number

Other Telephone:

Public Evacuation:

Assistance Requested:

Not reported

No

No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported **CLINTON TWP** Local Municipality Name: **OPR 39** Local Municipality Title: Local Municipality Telephone: 908-735-7233 Local Municipality Date: 11/09/1996 Local Municipality Time: 0742 Incident Description: U.S.T. Incident Name: Not reported DRPSR Incident Referred To: Incident Region: **BFO-CAS** Incident Telephone: Not reported Incident Date: 11/09/1996 Not reported Incident time:

Incident ITM:

Comments: Not reported

Responsible Party:

Responsible Party Name:

Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City,St,Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category Source: Not reported Incident Source Name: Not reported Not reported Incident Source Address: Not reported Incident Source Address 2: Incident Source City, St, Zip: Not reported Incident Source County: Not reported **DEP Requested:** Not reported Confidential: Not reported Not reported Notify Type: Road Closed: Not reported Direction: Not reported

Responsible Party Contact: TERRI & SANDY OLIVER

Known

CITIZEN

Responsible Party Title:

Responsible Party Phone:

Responsible Party Street:

Responsible Party County:

Responsible Party City, St, Zip:

OWNERS

908-735-7440

3 MELODY LN

HUNTERDON

CLINTON TWP, NJ

Memo. Of Understanding:Not reportedDrill/trng Exercise:Not reportedHazardous:Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

74 RESID SHWS S102488305
ENE 9 RIVER BEND NJ Release N/A

1/2-1 CLINTON TWP, NJ

0.604 mi. 3187 ft.

Relative: SHWS: Higher Name:

 Higher
 Name:
 9 RIVER BEND ROAD

 Actual:
 Address:
 9 RIVER BEND RD

 243 ft.
 City,State,Zip:
 CLINTON TWP, NJ

Site ID: 78575
Status: Closed
Home Owner: No

PI Number: G000030216

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Y Coord PI:
Not reported
Not reported

NJ Release:

Name: RESID

Address: 9 RIVER BEND
City,State,Zip: CLINTON TWP, NJ

Facility Type: Residential
Facility Phone: Not reported
Incident Date: 11/15/1996
Incident Time: Not reported
Trenton Dispatch Log Number: 18337

Case Number: 96-11-15-1441-06

11/15/1996 Date Received: Nature of Incident: Other Operator: JIMH Incident Type: Not reported Incident Location: Not reported Other Location: Other Location: Not reported Contact Name: Not reported Caller Name: **REDACTED**

Caller Title: Not reported Not reported Caller Address: Caller City, St, Zip: Not reported Caller Telephone: Not reported OIL FUEL #2 Substance(s): Liquid Substance Type: Substance Identity: Known Not reported CAS Number:

A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes COMU: 1006 Ref. Code: 101 Amt Released: UNK Contained: Yes Release Type: Terminated

Release VE: Not reported Injuries: No

No

Public Exposure:

Direction Distance Elevation

Site Database(s) EPA ID Number

RESID (Continued) S102488305

Facility Evacuation:

Police at Scene:

No
Firemen at Scene:

Contamination of:

Receiving Water:

No
No
No
Not reported

Status at Spill: REMOVAL OF 1-550 TANK

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported **CLINTON TWP** Local Municipality Name: Local Municipality Title: OPER 38 Local Municipality Telephone: 908-735-7233 Local Municipality Date: 11/15/1996 Local Municipality Time: 1442 Incident Description: U.S.T. Incident Name: Not reported Incident Referred To: **DRPSR** Incident Region: **BFO-CAS** Not reported Incident Telephone: 11/15/1996 Incident Date: Incident time: Not reported

Incident ITM:

Comments: Not reported

Date A310 Letter Printed: Not reported Not reported Date Local Authority Was Notified: Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category Source: Not reported Not reported Incident Source Name: Incident Source Address: Not reported Incident Source Address 2: Not reported Incident Source City, St, Zip: Not reported Incident Source County: Not reported **DEP Requested:** Not reported Not reported Confidential: Notify Type: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RESID (Continued) S102488305

Road Closed:

Direction:

Responsible Party:

Responsible Party Name:

Not reported

Known

Responsible Party Name:

RESID

Responsible Party Contact: PAUL MIGLIORINI

Responsible Party Title: **OWNER** Responsible Party Phone: 908-713-1403 Responsible Party Street: 9 RIVER BEND Responsible Party County: **HUNTERDON** CLINTON TWP, NJ Responsible Party City, St, Zip: Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

75 60 WEST MAIN STREET SHWS S117236271
SSW 60 W MAIN ST N/A

60 WEST MAIN STREET

SSW 60 W MAIN ST 1/2-1 CLINTON TOWN, NJ

0.618 mi. 3262 ft.

Relative: SHWS: Lower Name:

 Actual:
 Address:
 60 W MAIN ST

 207 ft.
 City,State,Zip:
 CLINTON TOWN, NJ

 Site ID:
 522281

 Status:
 Closed

 Home Owner:
 Yes

 PI Number:
 655837

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported

76 24 UNION ROAD SHWS \$105326785 SW 24 UNION RD VCP N/A

1/2-1 CLINTON TOWN, NJ 08809

0.618 mi. 3262 ft.

Relative: SHWS: Higher Name:

 Higher
 Name:
 24 UNION RD

 Actual:
 Address:
 24 UNION RD

 284 ft.
 City,State,Zip:
 CLINTON TOWN, NJ

 Site ID:
 79127

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 G000035529

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

NJEMS

SPILLS

Direction Distance

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

24 UNION ROAD (Continued)

S105326785

VCP:

98-06-18-1303-58 Incident Number: 07/27/1998 MOA Execution Date: Type Of Vcp File: **HISTORICAL** Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization Norman & Martha Lavalette

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJEMS:

Name: 24 UNION ROAD

Address: 24 UNION RD

City, State, Zip: CLINTON TOWN, NJ 08809

Site Id: 79127

Municipality: **CLINTON TOWN** Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 375468 Y Coord: 656094

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020040

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Spruce Run Reservior / Willoughby Brook Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

NJ SPILL:

Name: **RESID** Address: 24 UNION RD City,State,Zip: CLINTON, NJ Trenton Dispatch Log Number: 26848

98-06-18-1303-58 Case Number:

Notify Type: Other Date Received: 06/18/1998 Location: Other Other Location: Not reported Incident Date: 06/18/1998 Incident Time: Not reported A310 Letter: True Ref. Code: 101 COMU: 1005 CAS Number: Not reported Hazardous: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

24 UNION ROAD (Continued)

S105326785

EDR ID Number

Incident Location: Not reported Residential Facility Type: Facility Phone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported Amnt Released: Not reported Release VE: Not reported Contained: Not reported Not reported Release Type: Incident Desc: Not reported

Status at Spill: REMOVAL OF 1-550 TANK.REMEDIATION UNDERWAY

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Phone: Not reported

Injuries: No
Public Exposure: No
Road Closed: No
Facility Evacuation: No

Receiving Water: Not reported

Wind Direction/Speed: 0 Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: No Operator: JIMH Not reported Contact Name: Caller Name: REDACTED Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Known Responsible Party Name: **RESID**

Responsible Party Contact: MARTHA AVALETTE

Responsible Party Title:
Responsible Party Telphone:
Responsible Party Street:
Responsible Party Municipality:
Responsible Party State:

OWNER
908-735-0792
24 UNION RD
CLINTON
NJ

Responsible Party Zip:

Responsible City,St,Zip:

Responsible Party County:

Not reported
CLINTON, NJ
HUNTERDON

Local Municipality: No

Direction Distance

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

24 UNION ROAD (Continued)

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Phone: Not reported Incident Date: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Not reported Reporter Name: Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Not reported Reporter Orgzn: Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Not reported Incident Type: Incident Status: Not reported Incident Source Category: Not reported Incident Source Name: Not reported Incident Source Address: Not reported Not reported Incident Source Address 2: Not reported Incident Source City, St, Zip: Incident Source County: Not reported **DEP Requested:** Not reported Confidential: Not reported

V77 **5 MELODY LANE** SHWS S102488246 **ENE 5 MELODY LN NJEMS** N/A

5 MELODY LANE

5 MELODY LN

CLINTON TWP, NJ 08801 1/2-1

0.620 mi.

250 ft.

Site 2 of 2 in cluster V 3276 ft.

Relative: SHWS: Higher Name: Address: Actual:

CLINTON TWP, NJ City,State,Zip: Site ID: 78578 Status: Closed Home Owner: No

G000030219 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

Name: **5 MELODY LANE** **NJ Release**

S105326785

Direction Distance

Elevation Site Database(s) EPA ID Number

5 MELODY LANE (Continued)

S102488246

EDR ID Number

Address: 5 MELODY LN

City,State,Zip: CLINTON TWP, NJ 08801

Site Id: 78578

Municipality: CLINTON TWP
Municipality Name From Spatial Overlay: CLINTON TWP

 GNIS Civil Code For Municipality:
 882177

 Municipal Code (NJ-1040):
 1006

 X Coord:
 380718

 Y Coord:
 661045

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Exact Address Match

Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 1006
Unique Feature Number For Municipality From Spatial Overlay: 3401913750
Eleven Digit Hydrologic Unit Code From Spatial Overlay: 02030105010
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

OIL HEATING #2

Water Region Code From Spatial Overlay: 2
Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay:

Raritan R SB(Spruce Run-StoneMill gage)
Watershed Name From Spatial Overlay:

Raritan River SB (above Spruce Run)

NJ Release:

Substance(s):

Name: PAUL ZERFARGE RESIDENCE

Address: 5 MELODY LANE
City,State,Zip: CLINTON TWP, NJ
Facility Type: Residential
Facility Phone: 908-735-7564
Incident Date: 11/13/1996

Incident Time: 1345
Trenton Dispatch Log Number: 18221
Case Number: 96-11-13-1505-26

11/13/1996 Date Received: Facility Nature of Incident: ROB Operator: Incident Type: Not reported Incident Location: Not reported Other Location: Not reported Other Location: Not reported Contact Name: Caller Name: REDACTED Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported

Substance Type: Liquid
Substance Identity: Known
CAS Number: Not reported

A310 Letter: Yes
TCPA Chemical: No
Hazrds Material: Yes
COMU: 1006
Ref. Code: 101

Amt Released: UNKNOWN

Contained: Yes

Direction Distance

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

5 MELODY LANE (Continued)

S102488246

Release Type: Terminated Not reported Release VE:

Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Receiving Water: Not reported

Status at Spill: 1/550 GAL UST REMOVED. SMALL PIN HOLES FOUND IN TANK. CLEANUP IN

PROGRESS BY CONTRACTOR.

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported Public Evacuation: No

Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: **CLINTON TWP** Local Municipality Title: Not reported Local Municipality Telephone: 908-735-7233 Local Municipality Date: 11/25/1996 Local Municipality Time: Not reported

Incident Description: U.S.T., Soil Contamination

Incident Name: Not reported Incident Referred To: **DRPSR** Incident Region: **BFO-CAS** Not reported Incident Telephone: 11/13/1996 Incident Date: Not reported Incident time:

Incident ITM:

Comments: Not reported

Date A310 Letter Printed: 1996-11-13 00:00:00

Date Local Authority Was Notified: Not reported Not reported Date Updated:

Date Report Faxed to Local Authority: 1996-11-13 00:00:00

Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category Source: Not reported Incident Source Name: Not reported Not reported Incident Source Address: Incident Source Address 2: Not reported

Direction Distance

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

5 MELODY LANE (Continued)

S102488246

Incident Source City, St, Zip: Not reported Incident Source County: Not reported DEP Requested: Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Known

Responsible Party Name: PAUL ZERFARGE RESIDE

Responsible Party Contact: PAUL ZERFARGE

Responsible Party Title: **OWNER** Responsible Party Phone: 908-735-7564 Responsible Party Street: **5 MELODY LANE** Responsible Party County: **HUNTERDON** Responsible Party City, St, Zip: CLINTON, NJ Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

53 RIVER BEND ROAD SHWS S116228024 ΝE **53 RIVER BEND RD NJEMS** N/A

1/2-1 0.632 mi. 3338 ft.

78

SHWS: Relative:

Higher Name: 53 RIVER BEND ROAD Address: 53 RIVER BEND RD Actual: City,State,Zip: CLINTON TWP, NJ 246 ft.

Site ID: 487824 Status: Closed Home Owner: Yes PI Number: 615244

Detail As Of April 2012:

CLINTON TWP, NJ 08809

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

Name: 53 RIVER BEND ROAD

Address: 53 RIVER BEND RD City, State, Zip: CLINTON TWP, NJ 08809

Site Id: 487824 Municipality: **CLINTON TWP** Municipality Name From Spatial Overlay: **CLINTON TWP** GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 X Coord: 380498 Y Coord: 661386

NJ STATE PLANE (NAD83) - USFEET Coord System:

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Direction Distance

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

53 RIVER BEND ROAD (Continued)

S116228024

Watershed Management Area Number From Spatial Overlay: 80

North and South Branch Raritan Watershed Management Area Name From Spatial Overlay:

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay:

Raritan R SB(Spruce Run-StoneMill gage) Sub Watershed Name From Overlay: Raritan River SB (above Spruce Run) Watershed Name From Spatial Overlay:

79 **40 UNION ROAD** SHWS S105323703 **WSW 40 UNION RD VCP** N/A

CLINTON TOWN, NJ 08809 1/2-1 **NJEMS**

SPILLS 0.639 mi. 3374 ft.

Relative: SHWS: Higher

40 UNION ROAD Name: Address: 40 UNION RD Actual: City, State, Zip: CLINTON TOWN, NJ 288 ft.

> Site ID: 78853 Status: Closed Home Owner: Nο

PI Number: G000033997

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

VCP:

Incident Number: 98-02-25-1050-32 MOA Execution Date: 03/17/1998 Type Of Vcp File: **HISTORICAL** Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Not reported Case Contact Name: Case Contact: Organization Patricia Winecker Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJEMS:

40 UNION ROAD Name:

Address: 40 UNION RD

City, State, Zip: CLINTON TOWN, NJ 08809

Site Id: 78853

Municipality: **CLINTON TOWN** Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 375243 Y Coord: 656384

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1005

Direction Distance Elevation

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

40 UNION ROAD (Continued)

S105323703

Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020040

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Spruce Run Reservior / Willoughby Brook Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

NJ SPILL:

RESIDENCE AT Name: 40 UNION RD Address: City,State,Zip: CLINTON, NJ Trenton Dispatch Log Number: 20552

Case Number: 98-02-25-1050-32

Notify Type: Citizen Date Received: 02/25/1998 Location: Other Other Location: Not reported 02/03/1996 Incident Date: Incident Time: Not reported A310 Letter: True Ref. Code: 101 COMU: 1005 CAS Number: Not reported

Not reported Hazardous: Incident Location: Not reported Facility Type: Residential

Facility Phone:

Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported Amnt Released: Not reported Release VE: Not reported Contained: Not reported Not reported Release Type: Incident Desc: Not reported

1/550 GAL UST ABANDONED IN PLACEON 2/03/96.SOIL SAMPLES TAKEN 2/02/98 Status at Spill:

SHOW CONTAMINATION.NO REMOVAL OR CLEAN UP BEING DONE.

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Not reported Other Date: Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Phone: Not reported

Injuries: No Public Exposure: No Road Closed: No Facility Evacuation: No

Receiving Water: Not reported

Direction Distance

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

40 UNION ROAD (Continued)

S105323703

Public Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Nature of Incident: Not reported

Wind Direction/Speed: Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: No Operator: JULIE Contact Name: Not reported REDACTED Caller Name: Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Known Responsible Party Name: **CITIZEN**

Responsible Party Contact: PAT WINECKER Responsible Party Title: PROP OWNER Responsible Party Telphone: 609-292-9895 Responsible Party Street: 25 LINDEN CT Responsible Party Municipality: **FLEMINGTON** Responsible Party State: NJ

Responsible Party Zip: 08822

Responsible City, St, Zip: FLEMINGTON, NJ Responsible Party County: **HUNTERDON**

Local Municipality: No

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Phone: Not reported Incident Date: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Update: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Not reported Reporter Address: Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Incident Source Category: Not reported Incident Source Name: Not reported Incident Source Address: Not reported

Direction Distance

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

40 UNION ROAD (Continued) S105323703

Incident Source Address 2: Not reported Not reported Incident Source City, St, Zip: Incident Source County: Not reported **DEP Requested:** Not reported Confidential: Not reported

80 **33 UNION ROAD** SHWS S108518707 33 UNION RD SW **VCP** N/A

CLINTON TOWN, NJ 08809 1/2-1

0.640 mi. 3378 ft.

Relative: SHWS: Higher 33 UNION ROAD Name: Address: Actual:

33 UNION RD City,State,Zip: CLINTON TOWN, NJ 306 ft.

Site ID: 352525 Status: Closed Home Owner: Yes PI Number: 435106

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Not reported Y Coord Site: Y Coord PI: Not reported

VCP:

Incident Number: 06-10-10-0831-49 MOA Execution Date: 05/03/2007 Type Of Vcp File: **CURRENT** Pi Number: 435106 Case Type(Case Type): MOA Case Contact: Department Not reported Case Contact Name: ROGER COOK Case Contact: Organization Not reported Case Contact: Address: Line1 33 UNION RD Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City,St,Zip: Clinton, NJ 08809

81 SHWS S111008233 ssw 12 HANCOCK ST **NJ Release** N/A

1/2-1 **CLINTON TOWN, NJ 08809**

0.650 mi. 3431 ft.

SHWS: Relative:

12 HANCOCK STREET Lower Name: Address: 12 HANCOCK ST Actual: City,State,Zip: CLINTON TOWN, NJ 195 ft.

Site ID: 443220 Status: Closed Home Owner: Yes PI Number: 557191

Distance Elevation

tion Site Database(s) EPA ID Number

(Continued) S111008233

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Y Coord PI:
Not reported

NJ Release:

Name: Not reported Address: 12 HANCOCK ST

City, State, Zip: CLINTON TOWN, NJ 08809

Facility Type: Residential
Facility Phone: Not reported
Incident Date: 03/29/2011
Incident Time: Not reported
Trenton Dispatch Log Number: 381680

Case Number: 11-03-29-0818-07
Date Received: 03/29/2011
Nature of Incident: Not reported
Operator: Not reported

Incident Type: Underground Storage Tank

Incident Location: RESIDENCE Not reported Location: Other Location: Not reported Contact Name: Not reported Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Not reported Contained: Release Type: Not reported Release VE: Not reported

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

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported Not reported NJ Spill Title: NJ Spill Phone: Not reported Other Date: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

(Continued) S111008233

Other Time: Not reported
Other Name: Not reported
Other Title: Not reported
Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Not reported Incident Region: Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Not reported Incident ITM:

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 03/29/2011 Reporter Type: Other Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: **REDATED** Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported **Terminated** Incident Status: Incident Category Source: Other

Incident Source Name:

Incident Source Address:

Incident Source Address 2:

JOHN BRASELMANN
12 HANCOCK ST
Not reported

Incident Source City, St, Zip: Clinton Town, NJ 08809

Incident Source County: Hunterdon DEP Requested: No

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S111008233

Hazardous: Not reported

82 8 MELODY LANE SHWS \$102488275

 ENE
 8 MELODY LN
 NJEMS
 N/A

 1/2-1
 CLINTON TWP, NJ 08801
 NJ Release

0.656 mi. 3462 ft.

Relative: SHWS:

 Higher
 Name:
 8 MELODY LANE

 Actual:
 Address:
 8 MELODY LN

 261 ft.
 City,State,Zip:
 CLINTON TWP, NJ

Site ID: 78576
Status: Closed
Home Owner: No

PI Number: G000030217

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

NJEMS:

Name: 8 MELODY LANE

Address: 8 MELODY LN

City,State,Zip: CLINTON TWP, NJ 08801

Site Id: 78576
Municipality: CLINTON TWP

Municipality Name From Spatial Overlay:

GNIS Civil Code For Municipality:

Municipal Code (NJ-1040):

X Coord:

CLINTON TWP
882177
1006
380805

X Coord: 380805 Y Coord: 661178

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Exact Address Match

Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 1006
Unique Feature Number For Municipality From Spatial Overlay: 3401913750
Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2
Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay:

Raritan R SB(Spruce Run-StoneMill gage)

Watershed Name From Spatial Overlay:

Raritan River SB (above Spruce Run)

NJ Release:

Name: RESIDENCE AT Address: 8 MELODY LN City, State, Zip: CLINTON TWP, NJ Residential Facility Type: Facility Phone: Not reported Incident Date: 11/14/1996 Incident Time: 1335 Trenton Dispatch Log Number: 18277

Direction Distance

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

8 MELODY LANE (Continued)

Release VE:

S102488275

Case Number: 96-11-14-1437-01 Date Received: 11/14/1996 Other Nature of Incident: JULIE1 Operator: Incident Type: Not reported Not reported Incident Location: Other Location: Other Location: Not reported Contact Name: Not reported Caller Name: REDACTED Caller Title: Not reported Caller Address: Not reported Not reported Caller City, St, Zip: Caller Telephone: Not reported OIL FUEL Substance(s): Substance Type: Liquid Substance Identity: Known CAS Number: Not reported

A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes COMU: 1006 Ref. Code: 101 UNKNOWN Amt Released: Contained: Yes Release Type: Terminated

Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Receiving Water: Not reported

1/550 GAL UST REMOVED.SOIL AND GROUND WATER CONTAMINATION FOUND.CLEAN Status at Spill:

UP BEING DONE

Not reported

NJ Spill Date: Not reported NJ Spill Time: Not reported Not reported NJ Spill Name: NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Not reported Other Title: Not reported Other Telephone:

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: **CLINTON TWP** Local Municipality Title: Not reported Local Municipality Telephone: 908-735-7233 Local Municipality Date: 11/25/1996 Local Municipality Time: Not reported Incident Description: U.S.T. Incident Name: Not reported

Direction Distance

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

8 MELODY LANE (Continued)

S102488275

Incident Referred To: **DRPSR** Incident Region: **BFO-CAS** Incident Telephone: Not reported Incident Date: 11/14/1996 Incident time: Not reported

Incident ITM:

Comments: Not reported

Date A310 Letter Printed: 1996-11-14 00:00:00

Date Local Authority Was Notified: Not reported Date Updated: Not reported

Date Report Faxed to Local Authority: 1996-11-14 00:00:00

Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Not reported Reporter Org: Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category Source: Not reported Incident Source Name: Not reported Incident Source Address: Not reported Incident Source Address 2: Not reported Incident Source City, St, Zip: Not reported Incident Source County: Not reported **DEP Requested:** Not reported Confidential: Not reported Not reported Notify Type: Road Closed: Not reported Direction: Not reported Responsible Party: Known Responsible Party Name: CITIZEN Responsible Party Contact: Responsible Party Title: **OWNER** Responsible Party Phone:

ROSATO, JOHN 908-735-9018 Responsible Party Street: 8 MELODY LN Responsible Party County: **HUNTERDON** Responsible Party City, St, Zip: CLINTON, NJ Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

83 19 HANCOCK STREET South 19 HANCOCK ST 1/2-1 **CLINTON TOWN, NJ 08809**

0.662 mi. 3495 ft.

Relative: SHWS:

19 HANCOCK STREET Lower Name: 19 HANCOCK ST Address: Actual: City,State,Zip: CLINTON TOWN, NJ 191 ft.

Site ID: 458404 Status: Closed Home Owner: Yes PI Number: 578273

SHWS S115582796 **NJEMS** N/A

Direction Distance

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

19 HANCOCK STREET (Continued)

S115582796

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

19 HANCOCK STREET Name:

Address: 19 HANCOCK ST

City,State,Zip: CLINTON TOWN, NJ 08809

Site Id: 458404

CLINTON TOWN Municipality: Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 377086 Y Coord: 655485

NJ STATE PLANE (NAD83) - USFEET Coord System:

GIS Parcel Centroid Coord Type:

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020040

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Spruce Run Reservior / Willoughby Brook Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

CLINTON SHELL S109306466 SHWS 82 W MAIN ST N/A

SSW 1/2-1 **CLINTON TOWN, NJ**

0.678 mi. 3580 ft.

84

SHWS: Relative:

Lower **CLINTON SHELL** Name: Address: 82 W MAIN ST Actual: City, State, Zip: CLINTON TOWN, NJ 198 ft.

Site ID: 6788 Status: Closed Home Owner: No PI Number: 011696

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

MAP FINDINGS Map ID Direction

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

85 9 MELODY LANE SHWS S116227968 NE 9 MELODY LN **NJEMS** N/A

CLINTON TWP, NJ 08809 1/2-1

0.686 mi. 3623 ft.

Relative: SHWS: Higher

9 MELODY LANE Name: 9 MELODY LN Address: Actual: CLINTON TWP, NJ City,State,Zip: 270 ft.

Site ID: 486316 Status: Closed Home Owner: Yes PI Number: 613395

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

9 MELODY LANE Name:

Address: 9 MELODY LN

City, State, Zip: CLINTON TWP. NJ 08809

Site Id: 486316

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

GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 X Coord: 380844 Y Coord: 661403

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010

Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay: 80

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

86 **28 LINGERT AVENUE** SHWS S108656674 SW **28 LINGERT AVE VCP** N/A

1/2-1 0.696 mi. 3676 ft.

Relative: SHWS:

Higher 28 LINGERT AVENUE Name: 28 LINGERT AVE Address: Actual: City, State, Zip: CLINTON TOWN, NJ 291 ft.

CLINTON TOWN, NJ 08809

Site ID: 357277 Status: Closed Home Owner: Yes PI Number: 441176

Direction Distance

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

28 LINGERT AVENUE (Continued)

S108656674

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

VCP:

Incident Number: 06-04-27-1016-24 MOA Execution Date: 07/20/2007 **CURRENT** Type Of Vcp File: Pi Number: 441176 Case Type(Case Type): MOA

Case Contact: Department Not reported

Case Contact Name: KATHRYN LANGSTON

Case Contact: Organization Not reported Case Contact: Address: Line1 28 LINGERT AVE Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Clinton, NJ 08809 Case Contact City, St, Zip:

SHWS S109310069 87 74 FARVIEW DRIVE **East**

74 FAIRVIEW DR N/A

1/2-1 **CLINTON TWP, NJ**

0.703 mi. 3710 ft.

Relative: SHWS:

Higher 74 FARVIEW DRIVE Name: Address: 74 FAIRVIEW DR Actual: 241 ft. City, State, Zip: CLINTON TWP, NJ

Site ID: 78408 Closed Status: Home Owner: No

G000028483 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

W88 **EXPRESS GAS** SHWS S113883935 SSW 98 RT 173 LUST N/A

1/2-1 **CLINTON TOWN, NJ**

0.703 mi.

3712 ft.

Site 1 of 2 in cluster W

Relative: SHWS: Lower Name: **EXPRESS GAS** Address: 98 RT 173 Actual:

City,State,Zip: CLINTON TOWN, NJ 203 ft.

Site ID: 6787 Status: Active Home Owner: No 005789 PI Number:

Direction Distance

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

EXPRESS GAS (Continued)

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

LUST:

Name: **EXPRESS GAS** Address: 98 RT 173

City,State,Zip: CLINTON TOWN, NJ

005789 Case ID: Activity Number: LSR130001

W89 **CLINTON GAS** SHWS U003563908 SSW 98 RT 173 **HIST HWS** N/A

CLINTON TOWN, NJ 08809 1/2-1

0.705 mi.

3721 ft. Site 2 of 2 in cluster W

Relative: SHWS:

Lower Name: **CLINTON GAS** Address: 98 RT 173 Actual:

CLINTON TOWN, NJ City,State,Zip: 206 ft.

Site ID: 6787 Active Status: Home Owner: Not reported PI Number: 005789

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

Name: **CLINTON GAS** Address: 98 RT 173

CLINTON TOWN, NJ City, State, Zip:

Site ID: 6787 Status: Closed Home Owner: No PI Number: 005789

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

HIST SHWS:

Case Status: Active Status Date: 7/8/1992 005789 Case ID: Contact: **BSCM**

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

Site Municipality: 1005 Remedial Level Code: C2 Classification exception area dt: Ongoing S113883935

Direction Distance

Elevation Site Database(s) EPA ID Number

CLINTON GAS (Continued) U003563908

Classification exception area dt: 1/29/2002
Deed Notice Status: None
Deed Notice Date: Not reported
Engineering Control Status: None
Engineering Control Date: Not reported
National Priorities List Status: Not reported

National Priorities List Date: Not reported X Coordinate: 375565
Y Coordinate: 655722

Coordinate System: NJ State Plane (NAD83) - USFEET

X90 CLINTON VALERO SHWS S121976036

North 1747 RT 31

1/2-1 CLINTON TWP, NJ

0.708 mi.

3740 ft. Site 1 of 3 in cluster X

Relative: SHWS:

HigherName:CLINTON VALEROActual:Address:1747 RT 31258 ft.City,State,Zip:CLINTON TWP, NJ

 Site ID:
 61011

 Status:
 Active

 Home Owner:
 No

 PI Number:
 94236

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

X91 CLINTON VALERO SHWS S125903750
North 1747 RT 31 S INST CONTROL N/A

CLINTON VALERO

1/2-1 CLINTON TWP, NJ 08833

0.708 mi.

3740 ft. Site 2 of 3 in cluster X

Relative: SHWS: Higher Name:

 Actual:
 Address:
 1747 RT 31 S

 258 ft.
 City,State,Zip:
 CLINTON TWP, NJ

 Site ID:
 61011

Site ID: 61011
Status: Active
Home Owner: Not reported
PI Number: 94236

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

INST CONTROL:

Name: CLINTON VALERO
Address: 1747 RT 31 S
Address 2: Not reported

EDR ID Number

N/A

Direction Distance

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

CLINTON VALERO (Continued) S125903750

City, State, Zip: CLINTON TWP, NJ 08833

PI Number: 94236

PI Name: **CLINTON VALERO** Date Established: 01/31/2020 Date Closed/Lifted: Not reported Intermediate Durations: Yes **CEA Duration:** Not reported

130766 CEA Case Track #:

CEA Name: Valero Gas Station

X Coord: 377930 663232 Y Coord:

CEA Descriptions (SI):

Tert-butyl alcohol

92 34 GRAYROCK ROAD SHWS S106580491 **East** 34 GRAYROCK RD **VCP** N/A

CLINTON TWP, NJ 08809 1/2-1

0.709 mi. 3741 ft.

Relative: SHWS:

Higher 34 GRAYROCK ROAD Name: Address: 34 GRAYROCK RD Actual: CLINTON TWP, NJ City,State,Zip: 263 ft.

Site ID: 167160 Status: Closed Home Owner: Yes PI Number: 219749

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

VCP:

Incident Number: 03-12-22-1433-10 MOA Execution Date: 01/15/2004 Type Of Vcp File: HISTORICAL Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported

Case Contact: Organization Wilda D Johnson Estate

Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJEMS:

34 GRAYROCK ROAD Name:

Address: 34 GRAYROCK RD City,State,Zip: CLINTON TWP, NJ 08801

Site Id: 167160 **CLINTON TWP** Municipality: Municipality Name From Spatial Overlay: **CLINTON TWP** **EDR ID Number**

NJEMS

Direction Distance

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

34 GRAYROCK ROAD (Continued)

S106580491

GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 X Coord: 382146 Y Coord: 659573

NJ STATE PLANE (NAD83) - USFEET Coord System:

Coord Type: **GIS Parcel Centroid**

DEP-GIS Coord Orign: State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 02030105020050 Fourteen Digit Hydrologic Unit Code From Spatial Overlay:

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay:

Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Beaver Brook (Clinton)

Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

93 **5 HUNTS MILL ROAD** SHWS S105009582 SE **5 HUNTS MILL RD VCP** N/A **CLINTON TOWN, NJ 08802 NJEMS** 1/2-1

0.714 mi. 3772 ft.

SHWS: Relative: Higher Name:

5 HUNTS MILL ROAD Address: 5 HUNTS MILL RD Actual: City,State,Zip: CLINTON TOWN, NJ 259 ft.

80596 Site ID: Closed Status: Home Owner: No

G000044483 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

VCP:

Incident Number: 00-06-28-1404-59 MOA Execution Date: 08/07/2000 Type Of Vcp File: HISTORICAL Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Not reported Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJEMS:

Name: **5 HUNTS MILL ROAD**

Address: 5 HUNTS MILL RD

City,State,Zip: CLINTON TOWN, NJ 08809

Direction Distance

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

5 HUNTS MILL ROAD (Continued)

S105009582

Site Id: 80596

Municipality: **CLINTON TOWN** Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 379931 Y Coord: 655878

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: GIS Parcel Centroid

DEP-GIS Coord Orign: State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020070

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(River Rd to Spruce Run) Raritan River SB (3 Brdgs to Spruce Run) Watershed Name From Spatial Overlay:

S109306459 Y94 **MEENAN OIL CO INC** SHWS SW

108 MAIN ST N/A

1/2-1 **CLINTON TOWN, NJ**

0.718 mi.

3792 ft. Site 1 of 2 in cluster Y

Relative: SHWS:

Lower MEENAN OIL CO INC Name: Address: 108 MAIN ST Actual: City, State, Zip: CLINTON TOWN, NJ 221 ft.

Site ID: 6782 Status: Active Home Owner: No PI Number: 010149

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

11 LINGERT AVENUE SHWS S113641316 95 SW 11 LINGERT AVE **NJEMS** N/A

1/2-1 **CLINTON TOWN, NJ 08809**

0.723 mi. 3816 ft.

Relative: SHWS:

Higher Name: 11 LINGERT AVENUE Address: 11 LINGERT AVE Actual: CLINTON TOWN, NJ City,State,Zip: 242 ft.

Site ID: 66842 Status: Closed Home Owner: Yes

G000009417 PI Number:

Direction Distance

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

11 LINGERT AVENUE (Continued)

S113641316

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

11 LINGERT AVENUE Name:

Address: 11 LINGERT AVE

City,State,Zip: CLINTON TOWN, NJ 08809

Site Id: 66842

CLINTON TOWN Municipality: Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 374720 Y Coord: 656147

NJ STATE PLANE (NAD83) - USFEET Coord System:

GIS Parcel Centroid Coord Type:

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020040

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Spruce Run Reservior / Willoughby Brook Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

37 ALEXANDIA DRIVE SHWS S109297393

SE **37 ALEXANDIA WAY**

1/2-1 **ALEXANDRIA TWP, NJ** 0.737 mi.

3892 ft.

96

SHWS: Relative: Higher Name:

37 ALEXANDIA DRIVE Address: 37 ALEXANDIA WAY Actual: 249 ft. City,State,Zip: ALEXANDRIA TWP, NJ

Site ID: 183092 Status: Closed Home Owner: Yes PI Number: 239574

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

1/2-1 CLINTON TOWN, NJ 08809 NJ Release

0.739 mi. 3901 ft.

Relative: SHWS:

 Higher
 Name:
 36 LINGERT AVENUE

 Actual:
 Address:
 36 LINGERT AVE

 267 ft.
 City,State,Zip:
 CLINTON TOWN, NJ

 Site ID:
 625306

 Status:
 Closed

 Home Owner:
 Yes

 PI Number:
 796581

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported Y Coord PI: Not reported

NJEMS:

Name: 36 LINGERT AVENUE

Address: 36 LINGERT AVE

City, State, Zip: CLINTON TOWN, NJ 08809

Site Id: 625306

Municipality: CLINTON TOWN Municipality Name From Spatial Overlay: CLINTON TOWN

 GNIS Civil Code For Municipality:
 885189

 Municipal Code (NJ-1040):
 1005

 X Coord:
 373998.24

 Y Coord:
 657011.97

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Digital Image
Coord Orign: DEP-SRP-GIS
State Standard Numeric Code From Spatial Overlay: 1005

Unique Feature Number For Municipality From Spatial Overlay: 3401913720
Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020040

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2
Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Spruce Run Reservior / Willoughby Brook Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

NJ Release:

Name: Not reported Address: 36 LINGERT AVE

City, State, Zip: CLINTON TOWN, NJ 08809

Facility Type: Residential
Facility Phone: Not reported
Incident Date: 08/30/2018
Incident Time: Not reported
Trenton Dispatch Log Number: 688381

Case Number: 18-08-30-1118-59
Date Received: 08/30/2018
Nature of Incident: Not reported
Operator: Not reported

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

36 LINGERT AVENUE (Continued)

S123120542

EDR ID Number

EPA ID Number

Incident Type: Underground Storage Tank Incident Location: RESIDENCE

Not reported Location: Not reported Other Location: Contact Name: Not reported Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City,St,Zip: Not reported Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Not reported Contained: Release Type: Not reported Release VE: Not reported

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

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Not reported Local Municipality Time: Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Not reported Incident Region: Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported

Direction Distance

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

36 LINGERT AVENUE (Continued)

Incident Status:

S123120542

Incident ITM: Not reported

Not reported Comments:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported 08/30/2018 Rep Receive Date: Reporter Type: Other Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: **REDATED** Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported

Incident Category Source: RHONDA WITWER Incident Source Name: Incident Source Address: 36 LINGERT AVE Incident Source Address 2: Not reported

Incident Source City, St, Zip: Clinton Town, NJ 08809

Terminated

Other

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

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported

Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported

Hazardous: Not reported

Y98 110 WEST MAIN STREET

SW 110 W MAIN ST **CLINTON TOWN, NJ** 1/2-1

0.739 mi.

3904 ft. Site 2 of 2 in cluster Y

SHWS: Relative:

Lower 110 WEST MAIN STREET Name: 110 W MAIN ST Address:

Actual: City,State,Zip: CLINTON TOWN, NJ 218 ft.

Site ID: 408491 Status: Closed Home Owner: Yes PI Number: 511325

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported SHWS

S110511790

N/A

Direction Distance

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

110 WEST MAIN STREET (Continued)

S110511790

Y Coord PI: Not reported

SHWS S129312359 X99 **SPEEDWAY 3458 / 7 ELEVEN 44766**

N/A

N/A

North 1746 RT 31 **CLINTON TWP, NJ** 1/2-1

0.746 mi.

3941 ft. Site 3 of 3 in cluster X

Relative: SHWS:

Higher Name: SPEEDWAY 3458 / 7 ELEVEN 44766

Address: 1746 RT 31 Actual:

City,State,Zip: CLINTON TWP, NJ 260 ft.

Site ID: 6786 Status: Closed Home Owner: No 008411 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

S109314863 100 **72 LAKEVIEW AVENUE** SHWS

72 LAKE VIEW AVE

SW 1/2-1 **CLINTON TOWN, NJ**

0.790 mi. 4171 ft.

Relative: SHWS:

Higher 72 LAKEVIEW AVENUE Name: Address: 72 LAKE VIEW AVE Actual: City,State,Zip: CLINTON TOWN, NJ 224 ft.

Site ID: 95928 Status: Closed Home Owner: Yes PI Number: 134974

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

SHWS 101 **3 HELEN ROAD** S110515038

SSE 3 HELEN RD **NJEMS** N/A

CLINTON, NJ 08809 NJ Release 1/2-1

0.826 mi. 4360 ft.

Relative: SHWS:

Higher 3 HELEN ROAD Name: Address: 3 HELEN RD Actual: CLINTON TOWN, NJ City,State,Zip: 240 ft.

> Site ID: 427497 Status: Closed

MAP FINDINGS Map ID Direction

Distance

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

3 HELEN ROAD (Continued) S110515038

Home Owner: Yes 535518 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

3 HELEN ROAD Name:

Address: 3 HELEN RD City,State,Zip: CLINTON, NJ 08809

Site Id: 427497

CLINTON TOWN Municipality: Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 379821 655039 Y Coord:

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: **Exact Address Match**

Coord Orign: **DEP-GIS**

State Standard Numeric Code From Spatial Overlay: 1005 Unique Feature Number For Municipality From Spatial Overlay: 3401913720 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020070

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(River Rd to Spruce Run) Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

NJ Release:

Name: Not reported Address: 3 HELEN RD.

City, State, Zip: CLINTON TOWN, NJ 08809

Facility Type: Residential Facility Phone: Not reported Incident Date: 01/22/2010 Incident Time: Not reported Trenton Dispatch Log Number: 339033

10-01-22-1057-17 Case Number: Date Received: 01/22/2010 Nature of Incident: Not reported Operator: Not reported

Underground Storage Tank Incident Type:

Incident Location: RESIDENCE Location: Not reported Other Location: Not reported Contact Name: Not reported Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

3 HELEN ROAD (Continued)

S110515038

EDR ID Number

Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Not reported Ref. Code: Amt Released: Not reported Not reported Contained: Not reported Release Type: Release VE: Not reported

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

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Not reported Other Title: Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Not reported Incident Name: Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 01/22/2010 Reporter Type: Other Reporter Name: REDACTED

Direction Distance

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

3 HELEN ROAD (Continued)

S110515038

Reporter Title: **REDACTED** Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Terminated Incident Category Source: Other

OI PING CHENG Incident Source Name: Incident Source Address: 3 HELEN RD. Incident Source Address 2: Not reported

Incident Source City, St, Zip: Clinton Town, NJ 08809

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

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Not reported Direction: Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Z102 77 GRAYROCK ROAD NNE 77 GRAYROCK RD 1/2-1 **CLINTON TWP, NJ 08809**

VCP NJEMS NJ Release

SHWS

S108656965

N/A

4500 ft. Site 1 of 2 in cluster Z

Relative: SHWS: Lower Name:

0.852 mi.

77 GRAYROCK ROAD Address: 77 GRAYROCK RD Actual: CLINTON TWP, NJ City,State,Zip: 220 ft.

Site ID: 355952 Status: Closed Home Owner: Yes PI Number: 439439

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

VCP:

07-01-24-1043-52 Incident Number: MOA Execution Date: 06/21/2007 CURRENT Type Of Vcp File: Pi Number: 439439 Case Type(Case Type): MOA Case Contact: Department Not reported

Case Contact Name: CHARLENE TIERNEY

Direction Distance

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

77 GRAYROCK ROAD (Continued)

S108656965

Case Contact: Organization Not reported Case Contact: Address: Line1 1909 PUDDING LN Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported

Case Contact City, St, Zip: WAXHAW, NC 28173

NJEMS:

Name: 77 GRAYROCK ROAD

Address: 77 GRAYROCK RD City, State, Zip: CLINTON TWP, NJ 08809

Site Id: 355952

CLINTON TWP Municipality: Municipality Name From Spatial Overlay: **CLINTON TWP** GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006

X Coord: 379798 Y Coord: 663481

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: Approx. Addr. Match

DEP-GIS Coord Orign: State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

NJ Release:

Name: Not reported 77 GRAYROCK RD Address: CLINTON TWP, NJ 08833 City, State, Zip:

Facility Type: Residential Facility Phone: Not reported Incident Date: 07/01/2019 Incident Time: Not reported Trenton Dispatch Log Number: 720524

Case Number: 19-07-01-1407-45 Date Received: 07/01/2019 Nature of Incident: Not reported Operator: Not reported

Incident Type: Improper disposal/Storage

Incident Location: SOUTH BRANCH OF THE RARITAN RIVER BEHIND

Location: Not reported Other Location: Not reported Not reported Contact Name: Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Not reported Substance(s): Substance Type: Not reported Map ID MAP FINDINGS
Direction

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

77 GRAYROCK ROAD (Continued)

S108656965

Substance Identity: Not reported CAS Number: Not reported Not reported A310 Letter: TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Not reported Contained: Release Type: Not reported Release VE: Not reported Injuries: No

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

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Not reported Local Municipality Telephone: Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Not reported Incident Referred To: Incident Region: Not reported Incident Telephone: Not reported Not reported Incident Date: Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Updated: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 07/01/2019 Reporter Type: Anonymous Reporter Name: **REDACTED** Reporter Title: REDACTED Reporter Org: **REDATED**

Direction Distance

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

77 GRAYROCK ROAD (Continued)

S108656965

Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Terminated Incident Category Source: Other **UNKNOWN** Incident Source Name: 77 GRAYROCK RD Incident Source Address: Incident Source Address 2: Not reported

Incident Source City, St, Zip: Clinton Twp, NJ 08833

Incident Source County: Hunterdon DEP Requested: No Confidential: No

Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Z103 79 GRAYROCK ROAD SHWS S116226135 NNE 79 GRAYROCK RD **NJEMS** N/A

1/2-1 **CLINTON TWP, NJ 08801**

0.857 mi.

4523 ft. Site 2 of 2 in cluster Z

SHWS: Relative:

Lower 79 GRAYROCK ROAD Name: Address: 79 GRAYROCK RD Actual: 218 ft. City, State, Zip: CLINTON TWP, NJ

Site ID: 129325 Status: Closed Home Owner: Yes PI Number: 171852

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

Name: 79 GRAYROCK ROAD

Address: 79 GRAYROCK RD City, State, Zip: CLINTON TWP, NJ 08801

129325 Site Id:

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

GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006 X Coord: 379607

Direction Distance

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

79 GRAYROCK ROAD (Continued)

S116226135

Y Coord: 663319

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: GIS Parcel Centroid

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 02030105010 Eleven Digit Hydrologic Unit Code From Spatial Overlay): Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay:

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

104 **72 GRAY ROCK ROAD SHWS** S108255042 ΝE 72 GRAYROCK RD **VCP** N/A **CLINTON TWP, NJ 08809** 1/2-1

0.867 mi. 4578 ft.

Relative: SHWS: Higher

72 GRAY ROCK ROAD Name: Address: 72 GRAYROCK RD Actual: City,State,Zip: CLINTON TWP, NJ 222 ft.

230051 Site ID: Status: Closed Home Owner: Yes PI Number: 301044

Detail As Of April 2012:

X Coord Site: 380541 X Coord PI: Not reported Y Coord Site: 663059 Y Coord PI: Not reported

VCP:

06-03-01-0857-39 Incident Number: MOA Execution Date: 11/17/2006 Type Of Vcp File: **CURRENT** Pi Number: 301044 Case Type(Case Type): MOA Case Contact: Department Not reported Case Contact Name: **DELORES SAVARE** Case Contact: Organization Not reported Case Contact: Address: Line1 72 GRAY ROCK RD Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported

Case Contact City, St, Zip: Clinton, NJ 088091073

Direction Distance

Elevation Site Database(s) EPA ID Number

105 BEAVER BROOK COUNTRY CLUB SHWS \$110035031 SE 25 COUNTRY CLUB DR NJEMS N/A

1/2-1 CLINTON TWP, NJ 08801 NJ Release

0.896 mi. 4733 ft.

Relative: SHWS:
Higher Name: BEAVER BROOK COUNTRY CLUB

Actual: Address: 25 COUNTRY CLUB DR 283 ft. City,State,Zip: CLINTON TWP, NJ

 Site ID:
 52816

 Status:
 Closed

 Home Owner:
 No

 PI Number:
 020346

Detail As Of April 2012:

X Coord Site:
X Coord PI:
Y Coord Site:
Y Coord PI:
Not reported
Not reported
Not reported
Not reported

NJEMS:

Name: BEAVER BROOK COUNTRY CLUB

Address: 25 COUNTRY CLUB DR
City, State, Zip: CLINTON TWP, NJ 08801

Site Id: 52816

Municipality:CLINTON TWPMunicipality Name From Spatial Overlay:CLINTON TWPGNIS Civil Code For Municipality:882177

 Municipal Code (NJ-1040):
 1006

 X Coord:
 382491

 Y Coord:
 655258

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: GPS
Coord Orign: DEP-GIS
State Standard Numeric Code From Spatial Overlay: 1006
Unique Feature Number For Municipality From Spatial Overlay: 3401913750
Eleven Digit Hydrologic Unit Code From Spatial Overlay: 02030105020
Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020070

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2
Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(River Rd to Spruce Run)
Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

NJ Release:

Name: Not reported

Address: 25 COUNTRY CLUB DRIVE City, State, Zip: CLINTON TWP, NJ 08801

Facility Type: Other
Facility Phone: Not reported
Incident Date: 08/02/2017
Incident Time: Not reported
Trenton Dispatch Log Number: 648537

Case Number: 17-08-02-1028-32
Date Received: 08/02/2017
Nature of Incident: Not reported
Operator: Not reported

Direction Distance

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

BEAVER BROOK COUNTRY CLUB (Continued)

S110035031

EDR ID Number

Incident Type: Fish & Wildlife

BEAVER BROOK COUNTRY CLUB: Incident Location:

Location: Not reported Other Location: Not reported Contact Name: Not reported Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Contained: Not reported Release Type: Not reported Release VE: Not reported

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

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation: No

Assistance Requested: Not reported Wind Direction/Speed: Not reported Not reported Local Municipality Notified: Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Not reported Incident Region: Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported

Direction Distance

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

BEAVER BROOK COUNTRY CLUB (Continued)

S110035031

Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported 08/02/2017 Rep Receive Date: Reporter Type: Citizen Complaint Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: **REDATED** Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Terminated Incident Category Source: Other

Incident Source Address 2: Not reported Incident Source City, St, Zip: NJ

Incident Source Name: Incident Source Address:

Incident Source County: Not reported

DEP Requested: No

Confidential: Not reported Notify Type: Not reported Not reported Road Closed: Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

106 SHWS S121287876 **ESE** 190 CENTER ST **NJ Release** N/A

PROPOSED BANK

UNKNOWN

Not reported

CLINTON TWP, NJ 08833 1/2-1

0.937 mi. 4949 ft.

225 ft.

SHWS: Relative: Higher Name: Address: Actual:

190 CENTER ST City,State,Zip: CLINTON TWP, NJ Site ID: 607130 Status: Closed

Home Owner: No PI Number: 764453

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported

Direction Distance

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

(Continued) S121287876

Y Coord PI: Not reported

NJ Release:

Name: Not reported Address: 190 CENTER ST

CLINTON TWP, NJ 08833 City,State,Zip:

Facility Type: Commercial Facility Phone: Not reported Incident Date: 10/16/2017 Incident Time: Not reported Trenton Dispatch Log Number: 656395

17-10-16-1346-02 Case Number: Date Received: 10/16/2017 Nature of Incident: Not reported Operator: Not reported

Underground Storage Tank Incident Type:

PROPOSED BANK Incident Location: Not reported Location: Other Location: Not reported Contact Name: **JASON CREWS** Not reported Caller Name: Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported

Not reported Substance(s): Not reported Substance Type: Substance Identity: Not reported CAS Number: Not reported Not reported A310 Letter: TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported

Not reported

Contained: Not reported Release Type: Not reported Release VE: Not reported Injuries: No Public Exposure: No

Amt Released:

Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported Not reported Status at Spill: NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation: No

Distance Elevation

on Site Database(s) EPA ID Number

(Continued) S121287876

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Not reported Incident Description: Incident Name: Not reported Not reported Incident Referred To: Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported 10/16/2017 Rep Receive Date: Reporter Type: Other Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: **REDATED** Reporter Address: Not reported Reporter City, St, Zip: Not reported Not reported Reporter County: Incident Status: Terminated Incident Category Source: Other

Incident Source Name: 2017 RT 31 CLINTON LLC
Incident Source Address: 151 SAWGRASS CORNERS DR

Incident Source Address 2: SUITE 202
Incident Source City,St,Zip: Out Of State, FL
Incident Source County: Out Of State

DEP Requested: No

Confidential: Not reported Not reported Notify Type: Road Closed: Not reported Not reported Direction: Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Not reported Responsible Party City, St, Zip: Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Name: Not reported

Address: 190 CENTER STREET
City, State, Zip: CLINTON TWP, NJ 08833

Distance Elevation

n Site Database(s) EPA ID Number

(Continued) S121287876

Facility Type: Commercial
Facility Phone: Not reported
Incident Date: 10/13/2017
Incident Time: Not reported
Trenton Dispatch Log Number: 656222

Case Number: 17-10-13-1637-34
Date Received: 10/13/2017
Nature of Incident: Not reported
Operator: Not reported

Incident Type: Underground Storage Tank Incident Location: VACANT PROPERTY

Not reported Location: Other Location: Not reported Contact Name: **JASON CREWS** Caller Name: Not reported Caller Title: Not reported Not reported Caller Address: Caller City, St, Zip: Not reported Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Not reported Hazrds Material: COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Not reported Contained: Release Type: Not reported Release VE: Not reported

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

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation:

Assistance Requested:

Wind Direction/Speed:

Local Municipality Notified:

Local Municipality Name:

Local Municipality Title:

Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

(Continued) S121287876

Local Municipality Date: Not reported Not reported Local Municipality Time: Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Not reported Incident Region: Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: 10/13/2017 Reporter Type: Other Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: REDATED Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Terminated Incident Category Source: Other

Incident Source Name: 2017 ROUTE 31 CLINTON LLC

Incident Source Address: 151 SAWGRASS CORNERS DRIVE, SUITE 202

Incident Source Address 2: PONTE VEDRA BEACH, FL 32082

Incident Source City, St, Zip: Out Of State, FL 32082

Incident Source County: Out Of State

DEP Requested: No

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Not reported Direction: Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Direction Distance

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

107 **6 OLD JERICHO ROAD** SHWS S108254919 NNE 6 OLD JERICHO RD VCP N/A

CLINTON TWP, NJ 08809 NJEMS 1/2-1

CLINTON TWP, NJ

0.972 mi. 5134 ft.

219 ft.

Relative: SHWS: Lower 6 OLD JERICHO ROAD Name: Address: 6 OLD JERICHO RD Actual:

> Site ID: 225135 Status: Closed Home Owner: Yes PI Number: 293854

Detail As Of April 2012:

City,State,Zip:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

VCP:

Incident Number: 06-05-30-1301-27 MOA Execution Date: 08/22/2006 Type Of Vcp File: CURRENT Pi Number: 293854 Case Type(Case Type): MOA Case Contact: Department Not reported Case Contact Name: WAYNE R MYER Case Contact: Organization Not reported Case Contact: Address: Line1 6 OLD JERICHO RD Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported

Case Contact City, St, Zip: Clinton Twp, NJ 08809

NJEMS:

6 OLD JERICHO ROAD Name:

Address: 6 OLD JERICHO RD City,State,Zip: CLINTON TWP, NJ 08809

Site Id: 225135 Municipality: **CLINTON TWP** Municipality Name From Spatial Overlay: **CLINTON TWP** GNIS Civil Code For Municipality: 882177 Municipal Code (NJ-1040): 1006

X Coord: 379768 Y Coord: 663700 Coord System:

NJ STATE PLANE (NAD83) - USFEET

Coord Type: Approx. Addr. Match

Coord Orign: **DEP-GIS** State Standard Numeric Code From Spatial Overlay: 1006 Unique Feature Number For Municipality From Spatial Overlay: 3401913750 Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105010 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105010080

Watershed Management Area Number From Spatial Overlay: 08

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(Spruce Run-StoneMill gage) Watershed Name From Spatial Overlay: Raritan River SB (above Spruce Run)

Direction Distance

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

108 **42 COUNTRY CLUB DRIVE** SHWS S117847826 SE **42 COUNTRY CLUB DR NJEMS** N/A **CLINTON TOWN, NJ 08809 NJ Release**

1/2-1 0.981 mi. 5181 ft.

Relative: SHWS:

Higher 42 COUNTRY CLUB DRIVE Name: Address: 42 COUNTRY CLUB DR Actual: CLINTON TOWN, NJ City,State,Zip: 323 ft.

Site ID: 552332 Status: Closed Home Owner: Yes 692054 PI Number:

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

NJEMS:

Name: 42 COUNTRY CLUB DRIVE

Address: 42 COUNTRY CLUB DR City, State, Zip: CLINTON TOWN, NJ 08809

Site Id: 552332 Municipality:

CLINTON TOWN Municipality Name From Spatial Overlay: **CLINTON TOWN**

GNIS Civil Code For Municipality: 885189 Municipal Code (NJ-1040): 1005 X Coord: 379987 Y Coord: 653743

Coord System: NJ STATE PLANE (NAD83) - USFEET

Coord Type: GIS Parcel Centroid Coord Orign: **DEP-SRP-GIS**

State Standard Numeric Code From Spatial Overlay: 1005 3401913720 Unique Feature Number For Municipality From Spatial Overlay: Eleven Digit Hydrologic Unit Code From Spatial Overlay): 02030105020 Fourteen Digit Hydrologic Unit Code From Spatial Overlay: 02030105020070

Watershed Management Area Number From Spatial Overlay: 80

Watershed Management Area Name From Spatial Overlay: North and South Branch Raritan

Water Region Code From Spatial Overlay: 2 Water Region Name From Spatial Overlay: Raritan

Sub Watershed Name From Overlay: Raritan R SB(River Rd to Spruce Run) Watershed Name From Spatial Overlay: Raritan River SB (3 Brdgs to Spruce Run)

NJ Release:

Name: Not reported

42 COUNTRY CLUB DR Address: City,State,Zip: CLINTON TOWN, NJ 08809

Facility Type: Residential Facility Phone: Not reported Incident Date: 03/26/2015 Incident Time: Not reported Trenton Dispatch Log Number: 551074

15-03-26-0839-40 Case Number: Date Received: 03/26/2015 Nature of Incident: Not reported Operator: Not reported

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

42 COUNTRY CLUB DRIVE (Continued)

S117847826

EDR ID Number

EPA ID Number

Incident Type: Underground Storage Tank Incident Location: RESID

Location: Not reported Not reported Other Location: Contact Name: Not reported Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Not reported Amt Released: Not reported Not reported Contained: Release Type: Not reported Release VE: Not reported

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

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Telephone: Not reported

Public Evacuation: No Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Not reported Local Municipality Time: Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Not reported Incident Region: Incident Telephone: Not reported Not reported Incident Date: Incident time: Not reported

Direction Distance

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

42 COUNTRY CLUB DRIVE (Continued)

S117847826

Incident ITM: Not reported

Comments: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported 03/26/2015 Rep Receive Date: Reporter Type: Other Reporter Name: REDACTED Reporter Title: REDACTED Reporter Org: **REDATED** Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Terminated

Incident Category Source: Other Incident Source Name: PAUL HEDLI

Incident Source Address: 42 COUNTRY CLUB DR

Incident Source Address 2: Not reported

Incident Source City, St, Zip: Clinton Town, NJ 08809

Not reported

16 OLSENS LANE

CLINTON TOWN, NJ

16 OLSEN LN

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

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported

109 **16 OLSENS LANE** SSE 16 OLSEN LN

Hazardous:

CLINTON TOWN, NJ 1/2-1

0.990 mi. 5227 ft.

Relative: SHWS: Higher Name: Address: Actual: City,State,Zip: 247 ft.

Site ID: 166348 Status: Closed Home Owner: Yes PI Number: 218689

Detail As Of April 2012:

X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported SHWS

S109295975

N/A

Map ID		MAP FINDINGS		
Direction	'			
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

16 OLSENS LANE (Continued)

S109295975

Y Coord PI: Not reported

Count: 7 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CLINTON	1027177244	FORMER BILL'S GARAGE, INC.	9-11 OLD HIGHWAY 22	08809	SEMS
CLINTON TOWN	S117810033		BETWEEN HALSTEAD AND MOEBUS PL	08809	NJ Release
CLINTON TOWN	S127505236		HALSTEAD ST	08809	NJ Release
CLINTON TWP	S125905554	HUNTERDON LUMBER CO INC	PO BOX 35 9 MAIN ST	08801	SHWS, INST CONTROL
CLINTON TWP	U000359529	HUNTERDON LUMBER CO INC	PO BOX 35 9 MAIN ST	08801	LUST, UST
FRANKLIN TWP	S128586667	TOUCH OF CLASS CLEANERS	52 WALMART DR	08809	SHWS, INST CONTROL
UNION TWP	S113626684	NJDOC EDNA MAHAN CORRECTION FACILI	30 PITTSTOWN RD	08809	SHWS, LUST, NJEMS

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

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

Date of Government Version: 09/19/2023 Source: EPA
Date Data Arrived at EDR: 10/03/2023 Telephone: N/A

Number of Days to Update: 16 Next Scheduled EDR Contact: 01/08/2024
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

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

EPA Region 3 EPA Region 7

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

EPA Region 4 EPA Region 8

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

EPA Region 5 EPA Region 9

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

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 09/19/2023 Source: EPA
Date Data Arrived at EDR: 10/03/2023 Telephone: N/A

Date Made Active in Reports: 10/19/2023 Last EDR Contact: 12/04/2023

Next Scheduled EDR Contact: 01/08/2024 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Number of Days to Update: 16

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

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

Number of Days to Update: 56

Source: EPA

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

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

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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

Source: EPA

Date of Government Version: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 16

Telephone: N/A Last EDR Contact: 12/04/2023

Last EDR Contact: 12/04/2023

Next Scheduled EDR Contact: 01/08/2024 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 09/25/2023 Date Data Arrived at EDR: 09/26/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 77

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 09/26/2023

Next Scheduled EDR Contact: 01/08/2024 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/04/2023

Next Scheduled EDR Contact: 01/22/2024 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/04/2023

Next Scheduled EDR Contact: 01/22/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

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

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 08/03/2023 Date Data Arrived at EDR: 08/07/2023 Date Made Active in Reports: 10/10/2023

Number of Days to Update: 64

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/02/2023

Next Scheduled EDR Contact: 02/19/2024 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 08/21/2023 Date Data Arrived at EDR: 08/21/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 08/21/2023 Date Data Arrived at EDR: 08/21/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 09/18/2023 Date Data Arrived at EDR: 09/20/2023 Date Made Active in Reports: 12/11/2023

Number of Days to Update: 82

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/13/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

SHWS: Known Contaminated Sites in New Jersey

The Known Contaminated Sites in New Jersey includes sites under the purview of the Site Remediation Program which have contamination present at levels greater than the applicable cleanup criteria for soil and/or groundwater standards. The sites appearing in Known Contaminated Sites in New Jersey are classified as either active, where the site is assigned to a specific remedial program area, or pending, where the site is awaiting assignment to a specific remedial program area. Sites where no further action (NFA) designation has been given are not included in this report unless there are other areas of identified contamination which have not been remediated. This report includes sites being remediated under all of the various regulatory programs administered by the Site Remediation Program such as: Federal Superfund Program, Federal Resource Conservation and Recovery Act (RCRA), New Jersey's Industrial Site Recovery Act (ISRA), New Jersey's Underground Storage of Hazardous Substances Act, New Jersey's Spill Compensation and Control Act, New Jersey's Solid Waste Management Act, New Jersey's Water Pollution Control

Date of Government Version: 08/07/2023 Date Data Arrived at EDR: 08/24/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 75

Source: New Jersey Department of Environmental Protection

Telephone: 609-292-8761 Last EDR Contact: 11/08/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Varies

HWS RE-EVAL: Site Re-Evaluation Report

The locations were removed from the Known Contaminated Sites list for a variety of reasons. Some of the sites were taken off the list because they were inactive, some were not assigned a case worker and some were no longer contaminated. Inspectors from the DEP are now undertaking a full re-evaluation of each of the locations statewide. That includes visual and environmental tests to see whether contamination still exists.

Date of Government Version: 09/20/2007 Date Data Arrived at EDR: 10/12/2007 Date Made Active in Reports: 12/03/2007

Number of Days to Update: 52

Source: Department of Environmental Protection

Telephone: 609-984-3081 Last EDR Contact: 11/13/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: No Update Planned

HIST HWS: Known Contaminated Sites Listing

The Known Contaminated Sites in New Jersey report is a municipal listing of sites where contamination of soil and/or ground water is confirmed at levels greater than the applicable cleanup criteria or standards. Remedial activities are underway or required at the sites with an on-site source(s) of contamination and at locations where the source(s) of contamination is unknown. Sites with completed remedial work that require engineering and/or institutional controls have reporting measures in place to ensure the effectiveness of past actions, and some include maintenance and/or monitoring

Date of Government Version: 05/09/2008 Date Data Arrived at EDR: 11/14/2008 Date Made Active in Reports: 11/26/2008 Number of Days to Update: 12 Source: Department of Environmental Protection Telephone: 209-292-2943 Last EDR Contact: 03/16/2009 Next Scheduled EDR Contact: 06/15/2009

Data Release Frequency: No Update Planned

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Solid Waste Facility Directory

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

Date of Government Version: 10/25/2022 Date Data Arrived at EDR: 11/07/2022 Date Made Active in Reports: 01/27/2023

Number of Days to Update: 81

Source: Department of Environmental Protection

Telephone: 609-984-6741 Last EDR Contact: 10/25/2023

Next Scheduled EDR Contact: 02/05/2024 Data Release Frequency: Annually

SHWF: Solid Waste Facilities Listing

The Division of Solid & Hazardous Waste Management regulates safe management of solid waste, RCRA hazardous waste, regulated medical waste (RMW), and recycling of source separated recyclable materials through guidance, technical assistance, regulations, permits, approvals, environmental monitoring, compliance evaluation and enforcement.

Date of Government Version: 06/21/2023 Date Data Arrived at EDR: 08/07/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 73

Source: Department of Environmental Protection

Telephone: 609-984-0565 Last EDR Contact: 10/20/2023

Next Scheduled EDR Contact: 02/05/2024 Data Release Frequency: Varies

Lists of state and tribal leaking storage tanks

LUST: UST Active Remediation Sites Listing

A listing of regulated Underground Storage Tanks that have a cleanup underway.

Date of Government Version: 08/14/2023 Date Data Arrived at EDR: 08/15/2023 Date Made Active in Reports: 10/30/2023

Number of Days to Update: 76

Source: New Jersey Department of Environmental Protection

Telephone: 609-292-8761 Last EDR Contact: 11/10/2023

Next Scheduled EDR Contact: 02/26/2024

Data Release Frequency: Varies

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

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024

Data Release Frequency: Varies

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

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024

Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024

Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies

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

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024

Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies

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

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies

HIST LUST: Historical Leaking USTs

This listing is no longer updated or maintained by the DEP.

Date of Government Version: 09/17/2002 Date Data Arrived at EDR: 01/27/2006 Date Made Active in Reports: 02/08/2006

Number of Days to Update: 12

Source: Department of Environment Protection

Telephone: 609-292-8761 Last EDR Contact: 12/17/2007

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

Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 03/08/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 05/30/2023

Number of Days to Update: 82

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/10/2023

Next Scheduled EDR Contact: 01/15/2024

Data Release Frequency: Varies

UST: Underground Storage Tank Data

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

Date of Government Version: 08/09/2023 Date Data Arrived at EDR: 08/14/2023 Date Made Active in Reports: 10/30/2023

Number of Days to Update: 77

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 10/26/2023

Next Scheduled EDR Contact: 02/12/2024

Data Release Frequency: Varies

MAJOR FACILITIES: List of Major Facilities

Major facilities means all facilities, located on one or more contiguous or adjacent properties owned or operated by the same person, having total combined storage capacity of 20,000 gallons or more for hazardous substances other than petroleum or petroleum products, or 200,000 gallons or more for hazardous substances of all kinds.

Date of Government Version: 06/30/2023 Date Data Arrived at EDR: 06/30/2023 Date Made Active in Reports: 09/19/2023

Number of Days to Update: 81

Source: Department of Environmental Protection

Telephone: 609-292-1690 Last EDR Contact: 10/05/2023

Next Scheduled EDR Contact: 01/15/2024

Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/19/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024

Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/14/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/26/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024

Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/20/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024

Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/25/2023 Date Data Arrived at EDR: 05/09/2023 Date Made Active in Reports: 07/14/2023

Number of Days to Update: 66

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Declaration Environmental Restriction/Deed Notice Sites

Legal Document that restricts the use of contaminated property; holds owner(s) to the regulatory/statutory requirements for cleanup.

Date of Government Version: 08/21/2023 Date Data Arrived at EDR: 08/24/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 75

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 11/08/2023

Next Scheduled EDR Contact: 02/26/2024

Data Release Frequency: Varies

INST CONTROL: Classification Exception Area Sites

A Classification Exception Area is an institutional control providing notice that ground water contamination exists in a particular location above State standards.

Date of Government Version: 08/21/2023 Date Data Arrived at EDR: 08/24/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 75

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 11/08/2023

Next Scheduled EDR Contact: 02/26/2024

Data Release Frequency: Varies

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/12/2023

Next Scheduled EDR Contact: 04/01/2024

Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites

Through the VCP, responsible parties, developers, local officials, or individuals may work with the department to remediate non-priority contaminated sites that pose no immediate threat to human health or the environment.

Date of Government Version: 01/12/2018 Date Data Arrived at EDR: 05/22/2018 Date Made Active in Reports: 07/02/2018

Number of Days to Update: 41

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 12/19/2023

Next Scheduled EDR Contact: 04/08/2024

Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

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

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

PF: Publicly Funded Cleanups Site Status Report

The report focuses on publicly funded cleanups and features progress achieved and underway at all sites that are being addressed by the NJDEP with public funds.

Date of Government Version: 12/31/2003 Date Data Arrived at EDR: 04/25/2005 Date Made Active in Reports: 05/06/2005

Number of Days to Update: 11

Source: Department of Environmental Protection

Telephone: 609-292-9418 Last EDR Contact: 10/11/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Annually

Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields Database

Brownfields are identified as former or current commercial or industrial use sites that are presently vacant or underutilized, on which there is suspected to have been a discharge of a contamination to the soil or groundwater at concentrations greater than applicable cleanup criteria.

Date of Government Version: 07/16/2023 Date Data Arrived at EDR: 07/18/2023 Date Made Active in Reports: 10/06/2023

Number of Days to Update: 80

Source: Department of Environmental Protection

Telephone: 609-292-1251 Last EDR Contact: 10/17/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 08/15/2023 Date Data Arrived at EDR: 08/30/2023 Date Made Active in Reports: 12/01/2023

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/14/2023

Next Scheduled EDR Contact: 03/25/2024 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

HIST LF: Solid Waste Facility Directory

Old or non-permitted solid waste facilities/landfills that are not included in the current solid waste facilities/landfills database.

Date of Government Version: 06/10/2003 Date Data Arrived at EDR: 02/19/2004 Date Made Active in Reports: 03/09/2004

Number of Days to Update: 19

Source: Department of Environmental Protection

Telephone: 609-984-6880 Last EDR Contact: 02/19/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SWRCY: Approved Class B Recycling Facilities

"Class B recyclable material" means a source separated recyclable material which is subject to Department approval prior to receipt, storage, processing or transfer at a recycling center in accordance with N.J.S.A. 13:1E-99.34b.

Date of Government Version: 06/22/2023 Date Data Arrived at EDR: 07/26/2023 Date Made Active in Reports: 10/13/2023

Number of Days to Update: 79

Source: Department of Environmental Protection

Telephone: 609-984-6650 Last EDR Contact: 10/25/2023

Next Scheduled EDR Contact: 02/05/2024 Data Release Frequency: Varies

NON OP LF: Non-Operating Landfills

The landfills described in this document are non-operating and historic landfills identified by, or reported to, the Department. Working with local and regional environmental agencies, community representatives, and through review of historic materials the Site Remediation Program is developing this inventory to prevent injury to human and ecological resources.

Date of Government Version: 06/26/2008 Date Data Arrived at EDR: 09/30/2010 Date Made Active in Reports: 10/15/2010

Number of Days to Update: 15

Source: Department of Environmental Protection

Telephone: 609-984-6650 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 03/25/2024 Data Release Frequency: Varies

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

Location of open dumps on Indian land.

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

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/23/2023

Next Scheduled EDR Contact: 02/05/2024 Data Release Frequency: Varies

ODI: Open Dump Inventory

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

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

Number of Days to Update: 39

Source: Environmental Protection Agency

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

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

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

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

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/10/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 10/28/2023

Next Scheduled EDR Contact: 02/05/2024

Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 08/21/2023 Date Data Arrived at EDR: 08/21/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 78

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: No Update Planned

NJEMS: New Jersey Environmental Management System

NJEMS Sites are points representing sites regulated by NJDEP under one or more regulatory permitting or enforcement programs, or sites that are otherwise of some interest to a NJDEP program. Program interests included in NJEMS are: Air, Communications Center, Discharge Prevention, Exams and Licensing, Fish Game and Wildlife, Green Acres, Hazardous Waste, Lab Certification, Land Use, Landscape Irrigation, Parks and Forestry, Pesticides, Pinelands, Planning, Radiation, Right-to-Know, Site Remediation, Soil Conservation, Solid Waste, TCPA, Water Quality, Water Supply, and Watershed Management.

Date of Government Version: 08/13/2023 Date Data Arrived at EDR: 08/16/2023 Date Made Active in Reports: 10/30/2023

Number of Days to Update: 75

Source: Department of Environmental Protection

Telephone: 609-633-1208 Last EDR Contact: 11/13/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

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

Date of Government Version: 08/21/2023 Date Data Arrived at EDR: 08/21/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 78

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Quarterly

Local Land Records

LIENS: Environmental LIENS

A listing of properties with environmental liens. The listing includes sites from the Site Remediation & Waste Management Program Sites where the Department has placed either a 1st Priority or Regular Spill Fund Lien against. 1st Priority Type Lien - a lien placed against the property where the discharged occurred providing that the owners of the property have some responsibility towards the discharge. First Priority Lien is superior to other types of liens. Non-Priority (Regular) Type Lien - a lien placed against the Responsible Party & their revenues and all real and personal property, other than the real property comprising the location of the discharge.

Date of Government Version: 07/10/2023 Date Data Arrived at EDR: 08/09/2023 Date Made Active in Reports: 08/30/2023

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 11/03/2023

Next Scheduled EDR Contact: 02/19/2024

Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 16

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 11/01/2023

Next Scheduled EDR Contact: 01/08/2024 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 09/18/2023 Date Data Arrived at EDR: 09/20/2023 Date Made Active in Reports: 11/14/2023

Number of Days to Update: 55

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/13/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

NJ Spills: Spills

Initial notification information of hazardous material incidents, where there is land contamination, reported to the Department of Environmental Protection's Environmental Action Line. The DEP has not conducted any investigation to determine its validity or accuracy.

Date of Government Version: 08/09/2023 Date Data Arrived at EDR: 08/24/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 75

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 11/08/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Annually

NJ Release: Hazardous Material Incident Database

Hazardous material release. Initial notification information reported to the Department of Environmental Protection's Environmental Action Line and the office has not conducted any investigations to determine its validity or accuracy.

Date of Government Version: 08/09/2023 Date Data Arrived at EDR: 08/24/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 75

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 11/08/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/15/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013

Number of Days to Update: 39

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 09/02/1997 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

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

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

Date of Government Version: 12/04/2023 Date Data Arrived at EDR: 12/06/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 08/07/2023 Date Data Arrived at EDR: 08/15/2023 Date Made Active in Reports: 10/10/2023

Number of Days to Update: 56

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/10/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022

Number of Days to Update: 239

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/09/2023

Next Scheduled EDR Contact: 01/22/2024 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/04/2023

Next Scheduled EDR Contact: 01/15/2024

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/08/2023

Next Scheduled EDR Contact: 02/19/2024 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

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

Date of Government Version: 09/18/2023 Date Data Arrived at EDR: 09/20/2023 Date Made Active in Reports: 12/12/2023

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 12/13/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

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

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 10/31/2023

Next Scheduled EDR Contact: 02/12/2024 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/03/2023

Next Scheduled EDR Contact: 02/12/2024 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023

Number of Days to Update: 283

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/14/2023

Next Scheduled EDR Contact: 03/25/2024 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 08/18/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 81

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/13/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 07/17/2023 Date Data Arrived at EDR: 07/18/2023 Date Made Active in Reports: 10/10/2023

Number of Days to Update: 84

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/20/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 16

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/04/2023

Next Scheduled EDR Contact: 03/11/2024 Data Release Frequency: Annually

RMP: Risk Management Plans

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

Date of Government Version: 05/09/2023 Date Data Arrived at EDR: 06/29/2023 Date Made Active in Reports: 09/25/2023

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 09/26/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

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

Number of Days to Update: 35

Source: EPA

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

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

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 16

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 12/04/2023

Next Scheduled EDR Contact: 02/12/2024 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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

Date of Government Version: 03/20/2023 Date Data Arrived at EDR: 04/04/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 66

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/06/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 09/27/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009

Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

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

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

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

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

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

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

Date of Government Version: 07/20/2023 Date Data Arrived at EDR: 09/01/2023 Date Made Active in Reports: 09/20/2023

Number of Days to Update: 19

Source: Nuclear Regulatory Commission Telephone: 301-415-0717

Last EDR Contact: 10/10/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data
A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 04/14/2023 Date Made Active in Reports: 07/10/2023

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 11/27/2023

Next Scheduled EDR Contact: 03/11/2024 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

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

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 11/27/2023

Next Scheduled EDR Contact: 03/11/2024 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/03/2023

Next Scheduled EDR Contact: 02/12/2024

Data Release Frequency: Varies

RADINFO: Radiation Information Database

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

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 12/19/2023

Next Scheduled EDR Contact: 04/08/2024 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

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

Number of Days to Update: 40

Source: Environmental Protection Agency

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

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

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

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

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

Number of Days to Update: 40

Source: Environmental Protection Agency

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

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

DOT OPS: Incident and Accident Data

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

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/04/2023

Next Scheduled EDR Contact: 02/05/2024 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 06/30/2023 Date Data Arrived at EDR: 07/19/2023 Date Made Active in Reports: 10/10/2023

Number of Davis to Undeter 02

Number of Days to Update: 83

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/03/2023

Next Scheduled EDR Contact: 01/15/2024

Data Release Frequency: Varies

BRS: Biennial Reporting System

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

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023

Number of Days to Update: 11

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 04/01/2024 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

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

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/02/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 03/03/2023 Date Data Arrived at EDR: 03/03/2023 Date Made Active in Reports: 06/09/2023

Number of Days to Update: 98

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 10/25/2023

Next Scheduled EDR Contact: 02/12/2024

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/09/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 09/19/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 16

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 12/04/2023

Next Scheduled EDR Contact: 01/08/2024 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites

may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

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

Number of Days to Update: 36

Source: American Journal of Public Health Telephone: 703-305-6451

Last EDR Contact: 12/02/2009
Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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

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

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

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

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

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

Date of Government Version: 08/01/2023 Date Data Arrived at EDR: 08/22/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 77

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 11/17/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 09/25/2023

Number of Days to Update: 82

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 10/04/2023

Next Scheduled EDR Contact: 02/19/2024 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Source: USGS

Date of Government Version: 01/07/2022 Date Data Arrived at EDR: 02/24/2023 Date Made Active in Reports: 05/17/2023 Number of Days to Update: 82

3 023 Telephone: 703-648-7709 Last EDR Contact: 11/20/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/20/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023

Number of Days to Update: 98

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 11/20/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 11/28/2023 Date Data Arrived at EDR: 11/29/2023 Date Made Active in Reports: 12/11/2023

Number of Days to Update: 12

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 11/28/2023

Next Scheduled EDR Contact: 03/18/2024 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 11/03/2023 Date Data Arrived at EDR: 11/08/2023 Date Made Active in Reports: 11/20/2023

Number of Days to Update: 12

Source: EPA

Telephone: (212) 637-3000 Last EDR Contact: 11/08/2023

Next Scheduled EDR Contact: 03/11/2024 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/06/2023 Date Data Arrived at EDR: 09/13/2023 Date Made Active in Reports: 12/11/2023

Number of Days to Update: 89

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 09/13/2023

Next Scheduled EDR Contact: 01/22/2024 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 06/24/2023 Date Data Arrived at EDR: 06/29/2023 Date Made Active in Reports: 09/25/2023

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 10/03/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/15/2023

Next Scheduled EDR Contact: 03/04/2024

Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/14/2023 Date Data Arrived at EDR: 08/15/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 65

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/10/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing what is known about site investigations, contamination, and remedial actions under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) where PFAS is present in the environment.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 10/02/2023

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 703-603-8895 Last EDR Contact: 10/03/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies

PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 10/02/2023

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 10/03/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies

PFAS TSCA: PFAS Manufacture and Imports Information

EPA issued the Chemical Data Reporting (CDR) Rule under the Toxic Substances Control Act (TSCA) and requires chemical manufacturers and facilities that manufacture or import chemical substances to report data to EPA. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 10/02/2023

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 10/03/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies

PFAS TRIS: List of PFAS Added to the TRI

Section 7321 of the National Defense Authorization Act for Fiscal Year 2020 (NDAA) immediately added certain per- and polyfluoroalkyl substances (PFAS) to the list of chemicals covered by the Toxics Release Inventory (TRI) under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) and provided a framework for additional PFAS to be added to TRI on an annual basis.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 10/02/2023

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-566-0250 Last EDR Contact: 10/03/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies

PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

To work around the lack of PFAS waste codes in the RCRA database, EPA developed the PFAS Transfers dataset by mining e-Manifest records containing at least one of these common PFAS keywords: PFAS, PFOA, PFOS, PERFL, AFFF, GENX, GEN-X (plus the VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST_HANDLING_INSTR), Non-hazardous waste description (NON_HAZ_WASTE_DESCRIPTION), DOT printed information (DOT_PRINTED_INFORMATION), Waste line handling instructions (WASTE_LINE_HANDLING_INSTR), Waste residue comments (WASTE_RESIDUE_COMMENTS).

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 10/02/2023

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 10/03/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies

PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 03/17/2021 Date Made Active in Reports: 11/08/2022

Number of Days to Update: 601

Source: Department of Health & Human Services

Telephone: 202-741-5770 Last EDR Contact: 10/23/2023

Next Scheduled EDR Contact: 02/05/2024 Data Release Frequency: Varies

PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a part of a modernized repository storing ambient sampling data for all environmental media and tissue samples. A wide range of federal, state, tribal and local governments, academic and non-governmental organizations and individuals submit project details and sampling results to this public repository. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 09/23/2023 Date Data Arrived at EDR: 10/03/2023 Date Made Active in Reports: 10/10/2023

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 10/03/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies

PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits. Caveats and Limitations: Less than half of states have required PFAS monitoring for at least one of their permittees and fewer states have established PFAS effluent limits for permittees. New rulemakings have been initiated that may increase the number of facilities monitoring for PFAS in the future.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 10/02/2023

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 10/03/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies

PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 09/25/2023

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 10/03/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies

PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 09/25/2023

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 10/03/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies

PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents provides guidance on Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/05/2023 Date Made Active in Reports: 09/25/2023

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-272-0167 Last EDR Contact: 10/03/2023

Next Scheduled EDR Contact: 01/15/2024

Data Release Frequency: Varies

AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

Date of Government Version: 07/05/2023 Date Data Arrived at EDR: 07/06/2023 Date Made Active in Reports: 09/25/2023

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 202-267-2675 Last EDR Contact: 10/03/2023

Next Scheduled EDR Contact: 01/15/2024

Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES

facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 09/28/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: No Update Planned

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 09/28/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Varies

BIOSOLIDS: ICIS-NPDES Biosolids Facility Data

The data reflects compliance information about facilities in the biosolids program.

Date of Government Version: 07/16/2023 Date Data Arrived at EDR: 07/18/2023 Date Made Active in Reports: 08/28/2023

Number of Days to Update: 41

Source: Environmental Protection Agency

Telephone: 202-564-4700 Last EDR Contact: 12/19/2023

Next Scheduled EDR Contact: 01/29/2024 Data Release Frequency: Varies

PFAS: PFAS Contamination Site Location

A listing of occurrences of Perfluorinated Chemicals in Untreated New Jersey Drinking Water Sources.

Date of Government Version: 08/14/2023 Date Data Arrived at EDR: 08/16/2023 Date Made Active in Reports: 10/30/2023

Number of Days to Update: 75

Source: Department of Environmental Protectionh

Telephone: 609-292-5550 Last EDR Contact: 11/08/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Varies

AIRS: Emissions Inventory Listing

An emission inventory is an estimate of air pollutant emissions in a given area. Emission inventories are fundamental building blocks used to develop air quality control strategies on a local, regional and national level. Emission inventories are also used to estimate the progress of an air quality program.

Date of Government Version: 07/20/2023 Date Data Arrived at EDR: 07/25/2023 Date Made Active in Reports: 10/16/2023

Number of Days to Update: 83

Source: Department of Environmental Protection

Telephone: 609-984-5483 Last EDR Contact: 10/23/2023

Next Scheduled EDR Contact: 02/05/2024 Data Release Frequency: Varies

CHROME: Chromate Chemical Production Waste Sites Known chromate chemical production waste sites

Date of Government Version: 08/01/2023 Date Data Arrived at EDR: 08/02/2023 Date Made Active in Reports: 10/19/2023

Number of Days to Update: 78

Source: Department of Environmental Protection

Telephone: 609-984-4071 Last EDR Contact: 11/03/2023

Next Scheduled EDR Contact: 02/12/2024

Data Release Frequency: Varies

COAL ASH: Coal Ash Listing

Coal combustion survey ash listing.

Date of Government Version: 05/10/2010 Date Data Arrived at EDR: 05/12/2010 Date Made Active in Reports: 06/28/2010

Number of Days to Update: 47

Source: Department of Environmental Protection

Telephone: 609-984-6985 Last EDR Contact: 10/20/2023

Next Scheduled EDR Contact: 02/05/2024

Data Release Frequency: Varies

DRYCLEANERS: Drycleaner List A listing of registered drycleaners.

> Date of Government Version: 07/30/2023 Date Data Arrived at EDR: 08/02/2023 Date Made Active in Reports: 08/30/2023

Number of Days to Update: 28

Source: Department of Environmental Protection

Telephone: 609-292-2795 Last EDR Contact: 10/26/2023

Next Scheduled EDR Contact: 02/12/2024

Data Release Frequency: Varies

Financial Assurance: Financial Assurance Information Listing

Financial Assurance information.

Date of Government Version: 08/16/2023 Date Data Arrived at EDR: 08/24/2023 Date Made Active in Reports: 11/07/2023

Number of Days to Update: 75

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 11/08/2023

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Semi-Annually

GW CONTAM AREAS: Groundwater Contamination Areas

This data identifies those sites where groundwater contamination has been identified and, where appropriate, the NJDEP has established a Classification Exception Area (CEA). CEAs are institutional controls in geographically defined areas within which the New Jersey Ground Water Quality Standards (NJGWQS) for specific contaminants have been exceeded. When a CEA is designated for an area, the constituent standards and designated aquifer uses are suspended for the term of the CEA. This data layer contains information about areas in the state which are specified as the Currently Known Extent (CKE) of ground water pollution. CKE areas are geographically defined areas within which the local ground water resources are known to be compromised because the water quality exceeds drinking water and ground water quality standards for specific contaminants.

Date of Government Version: 04/17/2019 Date Data Arrived at EDR: 05/24/2019 Date Made Active in Reports: 07/17/2019

Number of Days to Update: 54

Source: Department of Environmental Protection

Telephone: 609-777-0672 Last EDR Contact: 11/13/2023

Next Scheduled EDR Contact: 02/26/2024

Data Release Frequency: Varies

HIST MAJOR FACILITIES: List of Major Facilities

Major facilities means all facilities, located on one or more contiguous or adjacent properties owned or operated by the same person, having total combined storage capacity of 20,000 gallons or more for hazardous substances other than petroleum or petroleum products, or 200,000 gallons or more for hazardous substances of all kinds. This file contains detail information that is no longer available by the Department of Environmental Protection due to security concerns.

Date of Government Version: 01/02/2002 Date Data Arrived at EDR: 01/11/2006 Date Made Active in Reports: 01/11/2006

Number of Days to Update: 0

Source: Department of Environmental Protection

Telephone: 609-633-7476 Last EDR Contact: 02/02/2009

Next Scheduled EDR Contact: 05/04/2009 Data Release Frequency: No Update Planned

ISRA: ISRA Database

The ISRA process begins with determining if the Act applies to your type of business and transaction. The provisions of ISRA only apply to industrial establishments. What is an industrial establishment? The term "industrial establishment" refers to the type of business operations and transactions that would subject a facility to review under ISRA. An industrial establishment must meet each of the following three criteria: The place of business or real property at which such business is conducted, having a North American Industry Classification System (NAICS) code listed in N.J.A.C. 7:26 B - Appendix C subject to the specified exceptions and limitations. The place of business must have been engaged in operations on or after December 31, 1983; and The place of business must involve the generation, manufacture, refining, transportation, treatment, storage, handling, or disposal of hazardous substances or hazardous wastes.

Date of Government Version: 12/12/2023 Date Data Arrived at EDR: 12/12/2023 Date Made Active in Reports: 12/13/2023

Number of Days to Update: 1

Source: Department of Environmental Protection

Telephone: 609-984-3081 Last EDR Contact: 12/06/2023

Next Scheduled EDR Contact: 03/25/2024 Data Release Frequency: Quarterly

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018
Date Data Arrived at EDR: 04/10/2019
Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 09/28/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Annually

MED WASTE: Currently Registered Regulated Medical Waste Generators Listing

A listing of registered regulated medical waste generators.

Date of Government Version: 06/30/2023 Date Data Arrived at EDR: 06/30/2023 Date Made Active in Reports: 09/20/2023

Number of Days to Update: 82

Source: Department of Environmental Protection

Telephone: 609-292-7081 Last EDR Contact: 10/05/2023

Next Scheduled EDR Contact: 01/15/2024 Data Release Frequency: Quarterly

NJPDES: New Jersey Pollutant Discharge Elimination System Dischargers

The NJPDES contains the names, addresses and other information of all permitted New Jersey Pollutant Discharge Elimination Sytem dischargers.

Date of Government Version: 08/21/2023 Date Data Arrived at EDR: 08/22/2023

Date Made Active in Reports: 11/07/2023 Number of Days to Update: 77 Source: Department of Environmental Protection

Telephone: 609-984-4428 Last EDR Contact: 11/21/2023

Next Scheduled EDR Contact: 03/04/2024 Data Release Frequency: Varies

UIC: Underground Injection Wells Database

A listing of underground injection well locations. The UIC Program is responsible for regulating the construction, operation, permitting, and closure of injection wells that place fluids underground for storage or disposal.

Date of Government Version: 01/09/2009 Date Data Arrived at EDR: 02/25/2009 Date Made Active in Reports: 03/11/2009

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 609-292-0407 Last EDR Contact: 10/20/2023

Next Scheduled EDR Contact: 02/05/2024

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR, Inc.

Date Data Arrived at EDR: N/A Telephone: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A
Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR C

ate: N/A Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the New Jersey Department of Environmental Protection in New Jersey.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013

Number of Days to Update: 176

Source: New Jersey Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the New Jersey Department of Environmental Protection in New Jersey.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014

Number of Days to Update: 193

Source: New Jersey Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the New Jersey Department of Environmental Protection in New Jersey.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013

Number of Days to Update: 176

Source: New Jersey Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 08/07/2023 Date Data Arrived at EDR: 08/08/2023 Date Made Active in Reports: 10/24/2023

Number of Days to Update: 77

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/07/2023

Next Scheduled EDR Contact: 02/19/2024 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 11/30/2023 Date Made Active in Reports: 12/01/2023

Number of Days to Update: 1

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/30/2023

Next Scheduled EDR Contact: 02/05/2024 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/05/2023

Next Scheduled EDR Contact: 01/22/2024 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022

Number of Days to Update: 80

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/09/2022

Next Scheduled EDR Contact: 02/26/2024 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

> Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 01/09/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 10/05/2023

Next Scheduled EDR Contact: 01/22/2024 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 11/29/2023

Next Scheduled EDR Contact: 03/18/2024 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Center Listings Source: Department of Human Services

Telephone: 609-292-1018

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, 2010 and 2015 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory

Source: Department of Environmental Protection

Telephone: 609-984-2243

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

CLINTON COMMUNITY CENTER 63 HALSTEAD STREET CLINTON, NJ 08809

TARGET PROPERTY COORDINATES

Latitude (North): 40.642335 - 40° 38' 32.41" Longitude (West): 74.912566 - 74° 54' 45.24"

 Universal Tranverse Mercator:
 Zone 18

 UTM X (Meters):
 507393.1

 UTM Y (Meters):
 4498846.5

 State Plane X (Feet):
 377640.9

 State Plane Y (Feet):
 659167.0

Elevation: 222 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 14327246 HIGH BRIDGE, 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).

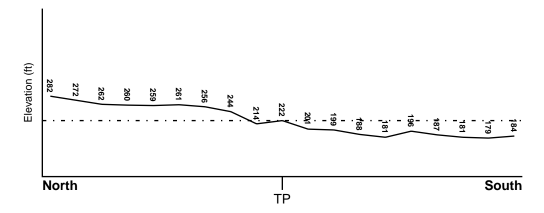
TOPOGRAPHIC INFORMATION

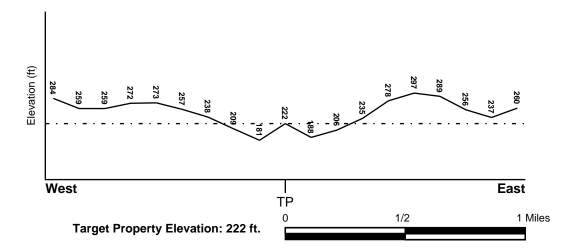
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General South

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

34019C0118F FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

34019C0116F FEMA FIRM Flood data 34019C0119F FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

HIGH BRIDGE YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

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

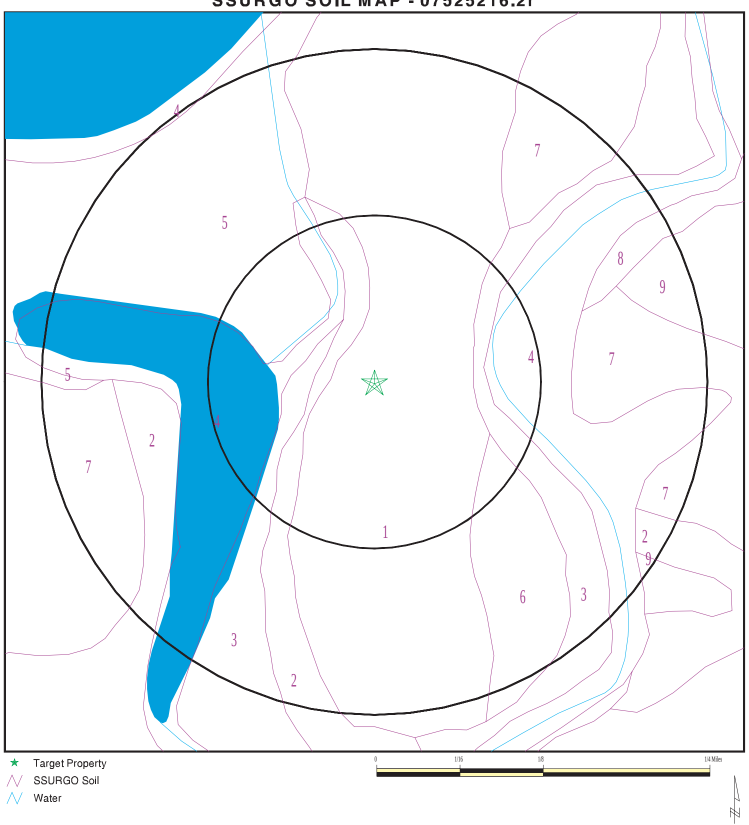
Era: Paleozoic Category: Stratified Sequence

System: Ordovicias

Series: Lower Ordovician and Cambrian carbonate rocks
Code: OC (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 - 07525216.2r



SITE NAME: Clinton Community Center

ADDRESS: 63 Halstead Street

Clinton NJ 08809 LAT/LONG: 40.642335 / 74.912566 CLIENT: Environmental Alliance, Inc. CONTACT: Sharon Maher

INQUIRY #: 07525216.2r

DATE: December 20, 2023 9:27 am

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

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

Soil Map ID: 1

Soil Component Name: Washington

Soil Surface Texture: loam

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

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information									
Layer	Boundary			Classification		Saturated hydraulic			
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
1	7 inches	16 inches	loam	Not reported	Not reported	Max: 42.34 Min: 4.23	Max: 7.3 Min: 5.6		
2	0 inches	7 inches	loam	Not reported	Not reported	Max: 42.34 Min: 4.23	Max: 7.3 Min: 5.6		
3	16 inches	50 inches	loam	Not reported	Not reported	Max: 42.34 Min: 4.23	Max: 7.3 Min: 5.6		
4	50 inches	59 inches	loam	Not reported	Not reported	Max: 42.34 Min: 4.23	Max: 7.3 Min: 5.6		

Soil Map ID: 2

Soil Component Name: Duffield

Soil Surface Texture: silt 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: > 142 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information								
	Bou	ndary		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	silt loam	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: Min:		
2	9 inches	14 inches	silt loam	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: Min:		
3	14 inches	27 inches	silt loam	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: Min:		
4	27 inches	42 inches	silt loam	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: Min:		
5	42 inches	55 inches	loam	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: Min:		
6	55 inches	157 inches	unweathered bedrock	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: Min:		

Soil Map ID: 3

Soil Component Name: Fluvaquents

Soil Surface Texture: loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

	Soil Layer Information								
	Boui	ndary		Classif	ication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
1	0 inches	9 inches	loam	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6.5 Min: 3.6		
2	9 inches	59 inches	fine sand	Not reported	Not reported	Max: 14.11 Min: 4.23	Max: 6.5 Min: 3.6		

Soil Map ID: 4

Soil Component Name: Water
Soil Surface Texture: loam

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

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

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 5

Soil Component Name: Udorthents
Soil Surface Texture: silt 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: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

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	0 inches	59 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.6			

Soil Map ID: 6

Fluvaquents Soil Component Name:

Soil Surface Texture: loam

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

Soil Drainage Class: 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									
	Воц	ındary	Soil Texture Class	Classification		Saturated hydraulic			
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Oon Roadion		
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		

	Soil Layer Information								
	Boundary			Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
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	50 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: 7

Soil Component Name: Duffield

Soil Surface Texture: silt loam

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

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 142 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	Oon Reaction		
1	0 inches	9 inches	silt loam	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: Min:		
2	9 inches	14 inches	silt loam	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: Min:		
3	14 inches	27 inches	silt loam	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: Min:		
4	27 inches	42 inches	silt loam	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: Min:		
5	42 inches	55 inches	loam	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: Min:		
6	55 inches	157 inches	unweathered bedrock	Not reported	Not reported	Max: 141.14 Min: 0.42	Max: Min:		

Soil Map ID: 8

Soil Component Name: Parker

Soil Surface Texture: cobbly 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: Somewhat excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 104 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information									
Layer	Boundary		Classification		fication	Saturated hydraulic			
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)		
1	9 inches	22 inches	cobbly sandy loam	Not reported	Not reported	Max: 42.34 Min: 14.11	Max: 5.5 Min: 4.5		
2	22 inches	40 inches	very cobbly sandy loam	Not reported	Not reported	Max: 42.34 Min: 14.11	Max: 5.5 Min: 4.5		

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Boundary Classification Saturated hydraulic							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity So	Soil Reaction (pH)
3	40 inches	157 inches	unweathered bedrock	Not reported	Not reported	Max: 42.34 Min: 14.11	Max: 5.5 Min: 4.5
4	0 inches	9 inches	cobbly loam	Not reported	Not reported	Max: 42.34 Min: 14.11	Max: 5.5 Min: 4.5

Soil Map ID: 9

Soil Component Name: Birdsboro Soil Surface Texture: silt loam

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

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

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	Oon Neaction
1	7 inches	12 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 141.14 Min: 4.23	Max: 5.5 Min: 4.5
2	29 inches	40 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 141.14 Min: 4.23	Max: 5.5 Min: 4.5

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

	Soil Layer Information						
Boundary				Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
3	59 inches	79 inches	stratified sand to fine sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 141.14 Min: 4.23	Max: 5.5 Min: 4.5
4	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 141.14 Min: 4.23	Max: 5.5 Min: 4.5
5	12 inches	29 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 141.14 Min: 4.23	Max: 5.5 Min: 4.5
6	40 inches	59 inches	stratified sand to silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 141.14 Min: 4.23	Max: 5.5 Min: 4.5

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

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

LOCATION

FEDERAL USGS WELL INFORMATION

 MAP ID
 WELL ID
 FROM TP

 AL379
 USGS40000815280
 1/2 - 1 Mile SE

 CH677
 USGS40000815305
 1/2 - 1 Mile NNE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

L120 NJ1006214 LOCATION
FROM TP

1/4 - 1/2 Mile SSE

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

MAP ID	WELL ID	FROM TP
1	NJDEP3000692499	1/8 - 1/4 Mile SW
A2	NJDEP3000670724	1/8 - 1/4 Mile SE
A3	NJDEP3000670723	1/8 - 1/4 Mile SE
A4	NJDEP3000671310	1/8 - 1/4 Mile SE
A5	NJDEP3000671309	1/8 - 1/4 Mile SE
A6	NJDEP3000666099	1/8 - 1/4 Mile SE
A7	NJDEP3000666097	1/8 - 1/4 Mile SE
A8	NJDEP3000667039	1/8 - 1/4 Mile SE
A9	NJDEP3000667038	1/8 - 1/4 Mile SE
A10	NJDEP3000683996	1/8 - 1/4 Mile SE
A11	NJDEP3000683995	1/8 - 1/4 Mile SE
A12	NJDEP3000684046	1/8 - 1/4 Mile SE
A13	NJDEP3000684045	1/8 - 1/4 Mile SE
A14	NJDEP3000680460	1/8 - 1/4 Mile SE
A15	NJDEP3000680459	1/8 - 1/4 Mile SE
A16	NJDEP3000683994	1/8 - 1/4 Mile SE
A17	NJDEP3000683993	1/8 - 1/4 Mile SE
18	NJDEP3001352111	1/8 - 1/4 Mile NW
19	NJDEP3000703745	1/8 - 1/4 Mile NE
B20	NJMONS100001642	1/8 - 1/4 Mile SW
B21	NJMONS100014316	1/8 - 1/4 Mile SW
C22	NJDEP3000662008	1/4 - 1/2 Mile South
C23	NJDEP3000664199	1/4 - 1/2 Mile South
C24	NJDEP3000662006	1/4 - 1/2 Mile South
C25	NJDEP3000662007	1/4 - 1/2 Mile South
C26	NJDEP3000664200	1/4 - 1/2 Mile South
C27	NJDEP3000665325	1/4 - 1/2 Mile South
C28	NJDEP3000665326	1/4 - 1/2 Mile South
C29	NJDEP3000665319	1/4 - 1/2 Mile South
C30	NJDEP3000665320	1/4 - 1/2 Mile South
D31	NJDEP3000642552	1/4 - 1/2 Mile NW
D32	NJDEP3000642551	1/4 - 1/2 Mile NW
D33	NJDEP3000642554	1/4 - 1/2 Mile NW
D34	NJDEP3000642553	1/4 - 1/2 Mile NW
D35	NJDEP3000642558	1/4 - 1/2 Mile NNW

		LOCATION
MAP ID	WELL ID	FROM TP
		_
D36 D37	NJDEP3000642557 NJDEP3000642560	1/4 - 1/2 Mile NNW 1/4 - 1/2 Mile NNW
D37 D38	NJDEP3000642560 NJDEP3000642559	1/4 - 1/2 Mile NNW
D39	NJDEP3000642555	1/4 - 1/2 Mile NW
D40	NJDEP3000642556	1/4 - 1/2 Mile NW
D40 D41	NJDEP3000642561	1/4 - 1/2 Mile NNW
D41 D42	NJDEP3000642562	1/4 - 1/2 Mile NNW
D42 D43	NJDEP3000642546	1/4 - 1/2 Mile NW
D44	NJDEP3000642545	1/4 - 1/2 Mile NW
D45	NJDEP3000642548	1/4 - 1/2 Mile NW
D46	NJDEP3000642547	1/4 - 1/2 Mile NW
D47	NJDEP3000642549	1/4 - 1/2 Mile NW
D48	NJDEP3000642550	1/4 - 1/2 Mile NW
E49	NJDEP3000642564	1/4 - 1/2 Mile NNW
E50	NJDEP3000642563	1/4 - 1/2 Mile NNW
E51	NJDEP3000642566	1/4 - 1/2 Mile NNW
E52	NJDEP3000642565	1/4 - 1/2 Mile NNW
E53	NJDEP3000642567	1/4 - 1/2 Mile NNW
E54	NJDEP3000642568	1/4 - 1/2 Mile NNW
F55	NJDEP3000710613	1/4 - 1/2 Mile SW
F56	NJDEP3000686554	1/4 - 1/2 Mile SW
F57	NJDEP3000686553	1/4 - 1/2 Mile SW
F58 F59	NJDEP3000688464	1/4 - 1/2 Mile SW 1/4 - 1/2 Mile SW
G60	NJDEP3000686555 NJDEP3000683688	1/4 - 1/2 Mile SW
G60 G61	NJDEP300063666 NJDEP3000683689	1/4 - 1/2 Mile WNW
G62	NJDEP300063669 NJDEP3000695678	1/4 - 1/2 Mile WNW
H63	NJDEP3000683340	1/4 - 1/2 Mile ESE
H64	NJDEP3000683339	1/4 - 1/2 Mile ESE
H65	NJDEP3000683338	1/4 - 1/2 Mile ESE
H66	NJDEP3000683341	1/4 - 1/2 Mile ESE
H67	NJDEP3000707590	1/4 - 1/2 Mile ESE
H68	NJDEP3000683343	1/4 - 1/2 Mile ESE
H69	NJDEP3000683342	1/4 - 1/2 Mile ESE
H70	NJDEP3000669960	1/4 - 1/2 Mile ESE
H71	NJDEP3000669959	1/4 - 1/2 Mile ESE
H72	NJDEP3000672957	1/4 - 1/2 Mile ESE
H73	NJDEP3000669961	1/4 - 1/2 Mile ESE
H74	NJDEP3000667492	1/4 - 1/2 Mile ESE
H75	NJDEP3000667491	1/4 - 1/2 Mile ESE
H76	NJDEP3000669958	1/4 - 1/2 Mile ESE
H77	NJDEP3000669957	1/4 - 1/2 Mile ESE
H78	NJDEP3000672958	1/4 - 1/2 Mile ESE
H79	NJDEP3000683152	1/4 - 1/2 Mile ESE
H80	NJDEP3000683151	1/4 - 1/2 Mile ESE
H81	NJDEP3000683154	1/4 - 1/2 Mile ESE
H82 H83	NJDEP3000683153 NJDEP3000672960	1/4 - 1/2 Mile ESE 1/4 - 1/2 Mile ESE
поз H84	NJDEP3000672960 NJDEP3000672959	1/4 - 1/2 Mile ESE
по 4 Н85	NJDEP3000672959 NJDEP3000683150	1/4 - 1/2 Mile ESE
H86	NJDEP3000683130 NJDEP3000683149	1/4 - 1/2 Mile ESE
187	NJDEP3000668360	1/4 - 1/2 Mile ESE
.01		I/ I I/Z IVIIIQ LINL

		LOCATION
MAP ID	WELL ID	FROM TP
		1/4 - 1/2 Mile ENE
188 189	NJDEP3000668358 NJDEP3000668356	1/4 - 1/2 Mile ENE
190	NJDEP3000685746	1/4 - 1/2 Mile ENE
190 191	NJDEP3000685746	1/4 - 1/2 Mile ENE
192	NJDEP3000685265	1/4 - 1/2 Mile ENE
J93	NJDEP3000684339	1/4 - 1/2 Mile NE
J94	NJDEP3000684337	1/4 - 1/2 Mile NE
J95	NJDEP3000684335	1/4 - 1/2 Mile NE
J96	NJDEP3000684341	1/4 - 1/2 Mile NE
J97	NJDEP3001352110	1/4 - 1/2 Mile NE
J98	NJDEP3000684345	1/4 - 1/2 Mile NE
J99	NJDEP3000684343	1/4 - 1/2 Mile NE
J100	NJDEP3000691036	1/4 - 1/2 Mile NE
K101	NJDEP3000681860	1/4 - 1/2 Mile SSW
K102	NJDEP3000681861	1/4 - 1/2 Mile SSW
K103	NJDEP3000681858	1/4 - 1/2 Mile SSW
K104	NJDEP3000681859	1/4 - 1/2 Mile SSW
K105	NJDEP3000681864	1/4 - 1/2 Mile SSW
K106	NJDEP3000685552	1/4 - 1/2 Mile SSW
K107	NJDEP3000681862	1/4 - 1/2 Mile SSW
K108	NJDEP3000681863	1/4 - 1/2 Mile SSW
L109 L110	NJDEP3000682260	1/4 - 1/2 Mile SSE
	NJDEP3000692492	1/4 - 1/2 Mile SSE 1/4 - 1/2 Mile SSE
L111 L112	NJDEP3000682258 NJDEP3000682259	1/4 - 1/2 Mile SSE
L113	NJDEP3000882239 NJDEP3000707558	1/4 - 1/2 Mile SSE
L114	NJDEP3000707559	1/4 - 1/2 Mile SSE
L115	NJDEP3000692494	1/4 - 1/2 Mile SSE
L116	NJDEP3000699142	1/4 - 1/2 Mile SSE
M117	NJDEP3000661989	1/4 - 1/2 Mile East
M118	NJDEP3000661990	1/4 - 1/2 Mile East
M119	NJDEP3000661991	1/4 - 1/2 Mile East
N121	NJDEP3000675825	1/4 - 1/2 Mile NNW
N122	NJDEP3000675826	1/4 - 1/2 Mile NNW
N123	NJDEP3000675824	1/4 - 1/2 Mile NNW
N124	NJDEP3000667841	1/4 - 1/2 Mile NNW
N125	NJDEP3000667842	1/4 - 1/2 Mile NNW
N126	NJDEP3000675827	1/4 - 1/2 Mile NNW
N127	NJDEP3000676048	1/4 - 1/2 Mile NNW
N128	NJDEP3001514359	1/4 - 1/2 Mile NNW
N129	NJDEP3000676047	1/4 - 1/2 Mile NNW
N130	NJDEP3000676045	1/4 - 1/2 Mile NNW
N131	NJDEP3000676046	1/4 - 1/2 Mile NNW
O132	NJDEP3000674263	1/4 - 1/2 Mile NNE
O133 O134	NJDEP3000674262	1/4 - 1/2 Mile NNE 1/4 - 1/2 Mile NNE
O134 O135	NJDEP3000685754 NJDEP3000700098	1/4 - 1/2 Mile NNE 1/4 - 1/2 Mile NNE
O136	NJDEP3000700096 NJDEP3000698681	1/4 - 1/2 Mile NNE
P137	NJDEP3000696661 NJDEP3000644315	1/4 - 1/2 Mile NE
P138	NJDEP3000644316	1/4 - 1/2 Mile NE
P139	NJDEP3000644317	1/4 - 1/2 Mile NE
Q140	NJDEP3000646527	1/4 - 1/2 Mile SE
		.,, _ , , , , , , , , , , , , , , ,

MAP ID	WELL ID	LOCATION FROM TP
R141	NJDEP3000642570	1/4 - 1/2 Mile North
R142	NJDEP3000642569	1/4 - 1/2 Mile North
R143	NJDEP3000642572	1/4 - 1/2 Mile North
R144	NJDEP3000642571	1/4 - 1/2 Mile North
R145	NJDEP3000642573	1/4 - 1/2 Mile North
R146	NJDEP3000642574	1/4 - 1/2 Mile North
S147	NJMONS100012459	1/4 - 1/2 Mile South
T148	NJMONS100022069	1/4 - 1/2 Mile SSE
T149	NJMONS100022259	1/4 - 1/2 Mile SSE
T150	NJMONS100004035	1/4 - 1/2 Mile SSE
T151	NJMONS100015353	1/4 - 1/2 Mile SSE
T152	NJMONS100016144	1/4 - 1/2 Mile SSE
T153	NJMONS100014318	1/4 - 1/2 Mile SSE
U154	NJDEP3000687661	1/4 - 1/2 Mile SW
U155	NJDEP3000687660	1/4 - 1/2 Mile SW
U156	NJDEP3000687659	1/4 - 1/2 Mile SW
U157	NJDEP3000687662	1/4 - 1/2 Mile SW
U158	NJDEP3000687666	1/4 - 1/2 Mile SW
U159	NJDEP3000687665	1/4 - 1/2 Mile SW
U160	NJDEP3000687664	1/4 - 1/2 Mile SW
T161	NJDEP3000644426	1/4 - 1/2 Mile SSE
T162	NJDEP3000644427	1/4 - 1/2 Mile SSE
163	NJDEP3000686900	1/4 - 1/2 Mile NW
T164	NJ400000000400	1/4 - 1/2 Mile SSE
165	NJMONS100012460	1/4 - 1/2 Mile SSE
V166	NJDEP3000672047	1/4 - 1/2 Mile SW
V167	NJDEP3000672048	1/4 - 1/2 Mile SW
V168	NJDEP3000672933	1/4 - 1/2 Mile SW
V169	NJDEP3000672044	1/4 - 1/2 Mile SW
V170	NJDEP3000672045	1/4 - 1/2 Mile SW
V171	NJDEP3000672046	1/4 - 1/2 Mile SW
V172	NJDEP3000672938	1/4 - 1/2 Mile SW
V173	NJDEP3000672939	1/4 - 1/2 Mile SW
V174	NJDEP3000704249	1/4 - 1/2 Mile SW
V175	NJDEP3000672935	1/4 - 1/2 Mile SW
V176	NJDEP3000672936	1/4 - 1/2 Mile SW
V177	NJDEP3000672937	1/4 - 1/2 Mile SW
T178	NJMONS100013697	1/4 - 1/2 Mile SSE
T179	NJMONS100013698	1/4 - 1/2 Mile SSE
W180	NJDEP3000644649	1/4 - 1/2 Mile ENE
W181	NJDEP3000644648	1/4 - 1/2 Mile ENE
Q182	NJDEP3000667609	1/4 - 1/2 Mile SE
Q183	NJDEP3000667608	1/4 - 1/2 Mile SE
Q184	NJDEP3000667610	1/4 - 1/2 Mile SE
Q185	NJDEP3000679053	1/4 - 1/2 Mile SE
Q186	NJDEP3000667611	1/4 - 1/2 Mile SE
Q187	NJDEP3000666382	1/4 - 1/2 Mile SE
Q188	NJDEP3000665794	1/4 - 1/2 Mile SE
Q189	NJDEP3000665793	1/4 - 1/2 Mile SE
Q190	NJDEP3000665795	1/4 - 1/2 Mile SE
Q191	NJDEP3000666381	1/4 - 1/2 Mile SE
Q192	NJDEP3000665796	1/4 - 1/2 Mile SE

144515	WELL ID	LOCATION
MAP ID	WELL ID	FROM TP
Q193	NJDEP3000679054	1/4 - 1/2 Mile SE
Q194	NJDEP3000679062	1/4 - 1/2 Mile SE
Q195	NJDEP3000679061	1/4 - 1/2 Mile SE
Q196	NJDEP3000679063	1/4 - 1/2 Mile SE
Q197	NJDEP3000701725	1/4 - 1/2 Mile SE
Q198	NJDEP3000679064	1/4 - 1/2 Mile SE
Q199	NJDEP3000679060	1/4 - 1/2 Mile SE
Q200	NJDEP3000679056	1/4 - 1/2 Mile SE
Q201	NJDEP3000679055	1/4 - 1/2 Mile SE
Q202	NJDEP3000679057	1/4 - 1/2 Mile SE
Q203	NJDEP3000679059	1/4 - 1/2 Mile SE
Q204	NJDEP3000679058	1/4 - 1/2 Mile SE
X205	NJDEP3000686128	1/4 - 1/2 Mile ESE
X206	NJDEP3000692132	1/4 - 1/2 Mile ESE
207	NJDEP3000686401	1/4 - 1/2 Mile ENE
S208	NJDEP3000704803	1/4 - 1/2 Mile South
209	NJDEP3000695680	1/4 - 1/2 Mile WSW
Y210	NJDEP3000683768	1/4 - 1/2 Mile WNW
Y211	NJDEP3000683769	1/4 - 1/2 Mile WNW
Y212	NJDEP3000683767	1/4 - 1/2 Mile WNW
Y213	NJDEP3000683765	1/4 - 1/2 Mile WNW
Y214	NJDEP3000683766	1/4 - 1/2 Mile WNW
Y215	NJDEP3000683770	1/4 - 1/2 Mile WNW
Y216	NJDEP3000683774	1/4 - 1/2 Mile WNW
Y217	NJDEP3000700388	1/4 - 1/2 Mile WNW
Y218	NJDEP3000683773	1/4 - 1/2 Mile WNW
Y219	NJDEP3000683771	1/4 - 1/2 Mile WNW
Y220	NJDEP3000683772	1/4 - 1/2 Mile WNW
Z221	NJDEP3000674374	1/4 - 1/2 Mile NW
Z222	NJDEP3000674375	1/4 - 1/2 Mile NW
Z223	NJDEP3000674373	1/4 - 1/2 Mile NW
Z224	NJDEP3000674264	1/4 - 1/2 Mile NW
Z225	NJDEP3000674265	1/4 - 1/2 Mile NW
Z226	NJDEP3000677748	1/4 - 1/2 Mile NW
Z227	NJDEP3000683797	1/4 - 1/2 Mile NW
Z228	NJDEP3000683798	1/4 - 1/2 Mile NW
Z229	NJDEP3000682962	1/4 - 1/2 Mile NW
Z230	NJDEP3000677749	1/4 - 1/2 Mile NW
Z231	NJDEP3000682960	1/4 - 1/2 Mile NW
S232	NJMONS100004033	1/4 - 1/2 Mile South
S233	NJMONS100015351	1/4 - 1/2 Mile South
AA234	NJDEP3000642576	1/4 - 1/2 Mile North
AA235	NJDEP3000642575	1/4 - 1/2 Mile North
AA236	NJDEP3000642578	1/4 - 1/2 Mile North
AA237	NJDEP3000642577	1/4 - 1/2 Mile North
AA238	NJDEP3000642579	1/4 - 1/2 Mile North
AA239	NJDEP3000642580	1/4 - 1/2 Mile North
AB240	NJDEP3000662702	1/4 - 1/2 Mile South
AB241	NJDEP3000662701	1/4 - 1/2 Mile South
AB242	NJDEP3000663448	1/4 - 1/2 Mile South
AB243	NJDEP3000663447	1/4 - 1/2 Mile South
AC244	NJDEP3000697427	1/2 - 1 Mile NE

		LOCATION
MAP ID	WELL ID	FROM TP
AC245	NJDEP3000703747	1/2 - 1 Mile NE
AD246	NJDEP3000667570	1/2 - 1 Mile ESE
AD247	NJDEP3000667571	1/2 - 1 Mile ESE
W248	NJDEP3000668359	1/2 - 1 Mile ENE
W249	NJDEP3000697407	1/2 - 1 Mile ENE
AB250	NJDEP3000642866	1/2 - 1 Mile South
AB250 AB251	NJDEP3000642867	1/2 - 1 Mile South
AB251 AB252	NJDEP3000642868	1/2 - 1 Mile South
W253	NJDEP3000642808 NJDEP3000668355	1/2 - 1 Mile South
	NJDEP3000668333 NJDEP3000708528	1/2 - 1 Mile SSW
AE254		
AE255	NJDEP3000708529	1/2 - 1 Mile SSW
256	NJDEP3000708519	1/2 - 1 Mile SSE
AE257	NJDEP3000687663	1/2 - 1 Mile SSW
AE258	NJDEP3000708368	1/2 - 1 Mile SSW
AE259	NJDEP3001519924	1/2 - 1 Mile SSW
AB260	NJDEP3000642869	1/2 - 1 Mile South
AB261	NJDEP3000642870	1/2 - 1 Mile South
AB262	NJDEP3000642864	1/2 - 1 Mile South
AB263	NJDEP3000642199	1/2 - 1 Mile South
AB264	NJDEP3000642200	1/2 - 1 Mile South
AB265	NJDEP3000642865	1/2 - 1 Mile South
AB266	NJDEP3000642319	1/2 - 1 Mile South
AB267	NJDEP3000642318	1/2 - 1 Mile South
268	NJDEP3000668357	1/2 - 1 Mile ENE
269	NJDEP3000706263	1/2 - 1 Mile NNE
270	NJDEP3000702939	1/2 - 1 Mile SW
AF271	NJDEP3000646956	1/2 - 1 Mile South
AG272	NJDEP3000674285	1/2 - 1 Mile NW
AG273	NJDEP3000674286	1/2 - 1 Mile NW
AG274	NJDEP3000674287	1/2 - 1 Mile NW
AG275	NJDEP3000674284	1/2 - 1 Mile NW
AG276	NJDEP3000674281	1/2 - 1 Mile NW
AG277	NJDEP3000674282	1/2 - 1 Mile NW
AG278	NJDEP3000674283	1/2 - 1 Mile NW
AG279	NJDEP3000674288	1/2 - 1 Mile NW
AG280	NJDEP3000674293	1/2 - 1 Mile NW
AG281	NJDEP3000674294	1/2 - 1 Mile NW
AG282	NJDEP3000704387	1/2 - 1 Mile NW
AG283	NJDEP3000674292	1/2 - 1 Mile NW
AG284	NJDEP3000674289	1/2 - 1 Mile NW
AG285	NJDEP3000674290	1/2 - 1 Mile NW
AG286	NJDEP3000674291	1/2 - 1 Mile NW
AH287	NJDEP3000679280	1/2 - 1 Mile South
AH288	NJDEP3000679279	1/2 - 1 Mile South
AH289	NJDEP3000710485	1/2 - 1 Mile South
AH290	NJDEP3000710484	1/2 - 1 Mile South
Al291	NJDEP3000645803	1/2 - 1 Mile NNE
AF292	NJDEP3000678218	1/2 - 1 Mile South
AF293	NJDEP3000678217	1/2 - 1 Mile South
AF294	NJDEP3000678216	1/2 - 1 Mile South
AF295	NJDEP3000679625	1/2 - 1 Mile South
AF296	NJDEP3000679624	1/2 - 1 Mile South
/ \(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	140001 30001 3024	1/2 - I Wille Godti

		LOCATION
MAP ID	WELL ID	FROM TP
AF297	NJDEP3000678219	1/2 - 1 Mile South
298	NJDEP3000708764	1/2 - 1 Mile South
Al299	NJDEP3000645804	1/2 - 1 Mile OW
300	NJDEP3000702938	1/2 - 1 Mile INIL
AJ301	NJMONS100004729	1/2 - 1 Mile SE
AJ302	NJMONS100016097	1/2 - 1 Mile SE
303	NJDEP3000688418	1/2 - 1 Mile WNW
AK304	NJDEP3000681359	1/2 - 1 Mile NE
AK305	NJDEP3000681358	1/2 - 1 Mile NE
AK306	NJDEP3000695975	1/2 - 1 Mile NE
AK307	NJDEP3000692836	1/2 - 1 Mile NE
AL308	NJDEP3000663389	1/2 - 1 Mile SE
AL309	NJDEP3000663390	1/2 - 1 Mile SE
AF310	NJDEP3000661776	1/2 - 1 Mile South
AF311	NJDEP3000661777	1/2 - 1 Mile South
AF312	NJDEP3000661774	1/2 - 1 Mile South
AF313	NJDEP3000661775	1/2 - 1 Mile South
AF314	NJDEP3000661780	1/2 - 1 Mile South
AF315	NJDEP3000661781	1/2 - 1 Mile South
AF316	NJDEP3000661778	1/2 - 1 Mile South
AF317	NJDEP3000661779	1/2 - 1 Mile South
Al318	NJDEP3000645791	1/2 - 1 Mile NNE
319	NJDEP3000690624	1/2 - 1 Mile ENE 1/2 - 1 Mile NE
320 Al321	NJDEP3000690229 NJDEP3000645802	1/2 - 1 Mile NE 1/2 - 1 Mile NNE
AM322	NJDEP3000645802 NJDEP3000675736	1/2 - 1 Mile North
AM323	NJDEP3000675730 NJDEP3000677882	1/2 - 1 Mile North
AM324	NJDEP3000675735	1/2 - 1 Mile North
AM325	NJDEP3000675733	1/2 - 1 Mile North
AM326	NJDEP3000675734	1/2 - 1 Mile North
AM327	NJDEP3000679714	1/2 - 1 Mile North
AM328	NJDEP3000679715	1/2 - 1 Mile North
AM329	NJDEP3000677885	1/2 - 1 Mile North
AM330	NJDEP3000677883	1/2 - 1 Mile North
AM331	NJDEP3000677884	1/2 - 1 Mile North
AM332	NJDEP3000675012	1/2 - 1 Mile North
AM333	NJDEP3000674853	1/2 - 1 Mile North
AM334	NJDEP3000674854	1/2 - 1 Mile North
AM335	NJDEP3000674852	1/2 - 1 Mile North
AM336	NJDEP3000669952	1/2 - 1 Mile North
AM337	NJDEP3000674851	1/2 - 1 Mile North
AM338	NJDEP3000675010	1/2 - 1 Mile North 1/2 - 1 Mile North
AM339 AM340	NJDEP3000675011 NJDEP3000675009	1/2 - 1 Mile North
AM341	NJDEP3000675009 NJDEP3000675007	1/2 - 1 Mile North
AM342	NJDEP3000675007 NJDEP3000675008	1/2 - 1 Mile North
AM343	NJDEP3000675006 NJDEP3000681828	1/2 - 1 Mile North
AM344	NJDEP3000681829	1/2 - 1 Mile North
AM345	NJDEP3000681827	1/2 - 1 Mile North
AM346	NJDEP3000681825	1/2 - 1 Mile North
AM347	NJDEP3000681826	1/2 - 1 Mile North
AM348	NJDEP3000695974	1/2 - 1 Mile North

MAP ID	WELL ID	LOCATION FROM TP
AM349	NJDEP3000706264	1/2 - 1 Mile North
AM350	NJDEP3000695973	1/2 - 1 Mile North
AM351	NJDEP3000694419	1/2 - 1 Mile North
AM352	NJDEP3000694420	1/2 - 1 Mile North
AM353	NJDEP3000681824	1/2 - 1 Mile North
AM354	NJDEP3000679719	1/2 - 1 Mile North
AM355	NJDEP3000681818	1/2 - 1 Mile North
AM356	NJDEP3000679718	1/2 - 1 Mile North
AM357	NJDEP3000679716	1/2 - 1 Mile North
AM358	NJDEP3000679717	1/2 - 1 Mile North
AM359	NJDEP3000681822	1/2 - 1 Mile North
AM360	NJDEP3000681823	1/2 - 1 Mile North
AM361	NJDEP3000681821	1/2 - 1 Mile North
AM362	NJDEP3000681819	1/2 - 1 Mile North
AM363	NJDEP3000681820	1/2 - 1 Mile North
AN364	NJDEP3000645797	1/2 - 1 Mile NNE
Al365	NJDEP3000645792	1/2 - 1 Mile NNE
Al366	NJDEP3000645793	1/2 - 1 Mile NNE
Al367	NJDEP3000645794	1/2 - 1 Mile NNE
Al368	NJDEP3000645795	1/2 - 1 Mile NNE
AO369	NJDEP3000679883	1/2 - 1 Mile SSW
AO370	NJDEP3000679884	1/2 - 1 Mile SSW
AO371	NJDEP3000679882	1/2 - 1 Mile SSW
AO372	NJDEP3000679880	1/2 - 1 Mile SSW
AO373	NJDEP3000679881	1/2 - 1 Mile SSW
AO374	NJDEP3000680775	1/2 - 1 Mile SSW
AO375	NJDEP3000682875	1/2 - 1 Mile SSW
AO376	NJDEP3000680774	1/2 - 1 Mile SSW
AO377	NJDEP3000680772	1/2 - 1 Mile SSW
AO378	NJDEP3000680773	1/2 - 1 Mile SSW
AP380	NJDEP3000710134	1/2 - 1 Mile SSE
AP381	NJDEP3000710135	1/2 - 1 Mile SSE
AQ382	NJDEP3000674711	1/2 - 1 Mile West
AQ383	NJDEP3000674712	1/2 - 1 Mile West
384	NJDEP3000675971	1/2 - 1 Mile West
AR385	NJDEP3000704804	1/2 - 1 Mile East
AR386	NJDEP3000708324	1/2 - 1 Mile East
Al387	NJDEP3000645796	1/2 - 1 Mile NNE
388	NJDEP3000710256	1/2 - 1 Mile East
389	NJ400000000424	1/2 - 1 Mile SSE
AS390	NJDEP3000683354	1/2 - 1 Mile NNW
AS391	NJDEP3000683353	1/2 - 1 Mile NNW
AS392	NJDEP3000683356	1/2 - 1 Mile NNW
AS393	NJDEP3000683355	1/2 - 1 Mile NNW
AT394	NJDEP3000644953	1/2 - 1 Mile North
AT395	NJDEP3000644954	1/2 - 1 Mile North
AT396	NJDEP3000644951	1/2 - 1 Mile North
AT397	NJDEP3000644952	1/2 - 1 Mile North
AN398	NJDEP3000677779	1/2 - 1 Mile NNE
AN399 AN400	NJDEP3000677780	1/2 - 1 Mile NNE
	NJDEP3000677781	1/2 - 1 Mile NNE
AN401	NJDEP3000677778	1/2 - 1 Mile NNE

MAP ID	WELL ID	LOCATION FROM TP
AN402	NJDEP3000677775	1/2 - 1 Mile NNE
AN403	NJDEP3000677776	1/2 - 1 Mile NNE
AN404	NJDEP3000677777	1/2 - 1 Mile NNE
AN405	NJDEP3000677782	1/2 - 1 Mile NNE
AN406	NJDEP3000677787	1/2 - 1 Mile NNE
AN407	NJDEP3000677788	1/2 - 1 Mile NNE
AN408	NJDEP3000685753	1/2 - 1 Mile NNE
AN409	NJDEP3000677786	1/2 - 1 Mile NNE
AN410	NJDEP3000677783	1/2 - 1 Mile NNE
AN411	NJDEP3000677784	1/2 - 1 Mile NNE
AN412	NJDEP3000677785	1/2 - 1 Mile NNE
AT413	NJDEP3000644956	1/2 - 1 Mile NNE
AT414	NJDEP3000644955	1/2 - 1 Mile NNE
AO415	NJDEP3000681033	1/2 - 1 Mile SSW
AO416	NJDEP3000668970	1/2 - 1 Mile SSW
AU417	NJDEP3000646745	1/2 - 1 Mile NNE
AU418	NJDEP3000646943	1/2 - 1 Mile NNE
AT419	NJDEP3000644957	1/2 - 1 Mile NNE
AT420	NJDEP3000644958	1/2 - 1 Mile NNE
AO421	NJDEP3000681030	1/2 - 1 Mile SSW
AO422	NJDEP3000672934	1/2 - 1 Mile SSW
AO423	NJDEP3000668973	1/2 - 1 Mile SSW
AV424	NJDEP3000686044	1/2 - 1 Mile South
AV425	NJDEP3000686046	1/2 - 1 Mile South
AV426	NJDEP3000686050	1/2 - 1 Mile South
AV427	NJDEP3000682959	1/2 - 1 Mile South
AV428	NJDEP3000682961	1/2 - 1 Mile South
AV429	NJDEP3000685887	1/2 - 1 Mile South
AV430	NJDEP3000690521	1/2 - 1 Mile South
AV431	NJDEP3000690524	1/2 - 1 Mile South
AV432	NJDEP3000690526	1/2 - 1 Mile South
AV433	NJDEP3000690515	1/2 - 1 Mile South
AV434	NJDEP3000690517	1/2 - 1 Mile South
AV435	NJDEP3000690519	1/2 - 1 Mile South
AO436	NJDEP3000663022	1/2 - 1 Mile SSW
AW437	NJDEP3000663445	1/2 - 1 Mile SSW
AX438	NJDEP3000640997	1/2 - 1 Mile North
AW439	NJDEP3000666098	1/2 - 1 Mile SSW
AY440	NJDEP3000642956	1/2 - 1 Mile SSW
AX441	NJDEP3000640996	1/2 - 1 Mile North
AX442	NJDEP3000661707	1/2 - 1 Mile North
AY443	NJDEP3000642957	1/2 - 1 Mile SSW
AZ444	NJDEP3000645799	1/2 - 1 Mile NNE
BA445	NJDEP3000708765	1/2 - 1 Mile SW
BA446	NJDEP3000702794	1/2 - 1 Mile SW
BA447	NJDEP3000665567	1/2 - 1 Mile SW
BA448	NJDEP3000665568	1/2 - 1 Mile SW
AX449	NJDEP3000687024	1/2 - 1 Mile North
AY450	NJDEP3000642959	1/2 - 1 Mile SSW
BB451	NJDEP3000693277	1/2 - 1 Mile SSE
BC452	NJDEP3000692928	1/2 - 1 Mile SSW
BC453	NJDEP3000692926	1/2 - 1 Mile SSW

		LOCATION
MAP ID	WELL ID	FROM TP
BC454	NJDEP3000692930	1/2 - 1 Mile SSW
BC455	NJDEP3000692966	1/2 - 1 Mile SSW
BC456	NJDEP3000692964	1/2 - 1 Mile SSW
AZ457	NJDEP3000645798	1/2 - 1 Mile NNE
AW458	NJDEP3000661788	1/2 - 1 Mile SSW
BD459	NJDEP3000697582	1/2 - 1 Mile WSW
BD460	NJDEP3000678427	1/2 - 1 Mile WSW
BD461	NJDEP3000709644	1/2 - 1 Mile WSW
BD462	NJDEP3000709643	1/2 - 1 Mile WSW
BE463 BE464	NJDEP3000697381	1/2 - 1 Mile ESE 1/2 - 1 Mile ESE
BF465	NJDEP3000697382 NJDEP3000646033	1/2 - 1 Mile ESE
AY466	NJDEP3000642958	1/2 - 1 Mile East
BG467	NJDEP3000642936 NJDEP3000645800	1/2 - 1 Mile 33W
BG468	NJDEP3000645801	1/2 - 1 Mile NNE
BH469	NJDEP3000667178	1/2 - 1 Mile NNL
BH470	NJDEP3000667179	1/2 - 1 Mile SW
BH471	NJDEP3000667180	1/2 - 1 Mile SW
BH472	NJDEP3000667175	1/2 - 1 Mile SW
BH473	NJDEP3000667176	1/2 - 1 Mile SW
BH474	NJDEP3000667177	1/2 - 1 Mile SW
BH475	NJDEP3000674986	1/2 - 1 Mile SW
BH476	NJDEP3000682877	1/2 - 1 Mile SW
BH477	NJDEP3000682878	1/2 - 1 Mile SW
BH478	NJDEP3000682879	1/2 - 1 Mile SW
BH479	NJDEP3000674987	1/2 - 1 Mile SW
BH480	NJDEP3000682872	1/2 - 1 Mile SW
BH481	NJDEP3000682873	1/2 - 1 Mile SW
AX482	NJDEP3000661705	1/2 - 1 Mile North
AX483	NJDEP3000661695	1/2 - 1 Mile North
484	NJDEP3000697406	1/2 - 1 Mile East
AX485	NJDEP3000661697	1/2 - 1 Mile North
AX486	NJDEP3000661693	1/2 - 1 Mile North
AX487	NJDEP3000661694	1/2 - 1 Mile North
AX488	NJDEP3000661701	1/2 - 1 Mile North
BI489	NJDEP3000686735	1/2 - 1 Mile NE
BI490	NJDEP3000689030	1/2 - 1 Mile NE
BI491	NJDEP3000689031	1/2 - 1 Mile NE
BJ492	NJDEP3000663226	1/2 - 1 Mile NNW
BJ493	NJDEP3000663227	1/2 - 1 Mile NNW
494	NJDEP3000709889	1/2 - 1 Mile WNW
BC495	NJDEP3000661789	1/2 - 1 Mile SSW
BI496 BI497	NJDEP3000690623 NJDEP3000692835	1/2 - 1 Mile NE 1/2 - 1 Mile NE
BH498	NJDEP3000692633 NJDEP3000642465	1/2 - 1 Mile NE 1/2 - 1 Mile SW
BH499	NJDEP3000642463	1/2 - 1 Mile SW
BH500	NJDEP3000642463 NJDEP3000642464	1/2 - 1 Mile SW
BH501	NJDEP3000642462	1/2 - 1 Mile SW
AX502	NJDEP3000661703	1/2 - 1 Mile Svv
BB503	NJDEP3000664465	1/2 - 1 Mile North
BB504	NJDEP3000664466	1/2 - 1 Mile SSE
BF505	NJDEP3000662688	1/2 - 1 Mile East

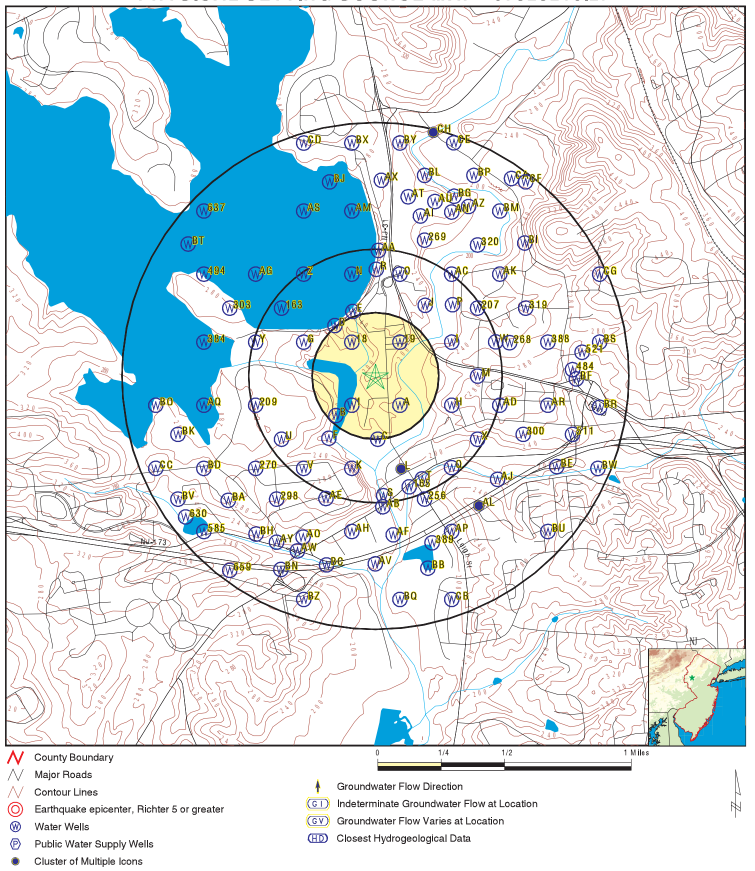
		LOCATION
MAP ID	WELL ID	FROM TP
BF506	NJDEP3000662687	1/2 - 1 Mile East
BF507	NJDEP3000663539	1/2 - 1 Mile East
BF508	NJDEP3000686560	1/2 - 1 Mile East
BF509	NJDEP3000663540	1/2 - 1 Mile East
BH510	NJDEP3000642388	1/2 - 1 Mile SW
511	NJDEP3000707756	1/2 - 1 Mile ESE
BK512	NJDEP3000703744	1/2 - 1 Mile WSW
BK513	NJDEP3000685551	1/2 - 1 Mile WSW
BK514	NJDEP3000704989	1/2 - 1 Mile WSW
BK515	NJDEP3000703746	1/2 - 1 Mile WSW
BH516	NJDEP3000642387	1/2 - 1 Mile SW
BL517	NJDEP3000695983	1/2 - 1 Mile NNE
BL518	NJDEP3000700097	1/2 - 1 Mile NNE
BM519	NJDEP3000699302	1/2 - 1 Mile NE
BM520	NJDEP3000699303	1/2 - 1 Mile NE
521	NJDEP3000647077	1/2 - 1 Mile East
BE522	NJMONS100004730	1/2 - 1 Mile ESE
BE523	NJMONS100016098	1/2 - 1 Mile ESE
BN524	NJDEP3000692968	1/2 - 1 Mile SSW
BN525	NJDEP3000692970	1/2 - 1 Mile SSW
BN526	NJDEP3000663443	1/2 - 1 Mile SSW
BN527	NJDEP3000663444	1/2 - 1 Mile SSW
BN528	NJDEP3000663446	1/2 - 1 Mile SSW
BN529	NJDEP3000663021	1/2 - 1 Mile SSW
BN530	NJDEP3000663023	1/2 - 1 Mile SSW
BN531	NJDEP3000663442	1/2 - 1 Mile SSW
BN532	NJDEP3000664004	1/2 - 1 Mile SSW
BN533	NJDEP3000665096	1/2 - 1 Mile SSW
BN534	NJDEP3000665097	1/2 - 1 Mile SSW
BN535	NJDEP3000665098	1/2 - 1 Mile SSW
BN536	NJDEP3000664005	1/2 - 1 Mile SSW
BN537	NJDEP3000664006	1/2 - 1 Mile SSW
BN538	NJDEP3000665095	1/2 - 1 Mile SSW
BO539	NJDEP3000681026	1/2 - 1 Mile West
BO540	NJDEP3000681025	1/2 - 1 Mile West
BO541	NJDEP3000681028	1/2 - 1 Mile West
BO542	NJDEP3000681027	1/2 - 1 Mile West
BO543	NJDEP3000679802	1/2 - 1 Mile West
BO544	NJDEP3000679801	1/2 - 1 Mile West
BO545	NJDEP3000681024	1/2 - 1 Mile West
BO546	NJDEP3000681023	1/2 - 1 Mile West
BO547	NJDEP3000681029	1/2 - 1 Mile West
BO548	NJDEP3000681037	1/2 - 1 Mile West
BO549	NJDEP3000681036	1/2 - 1 Mile West
BO550	NJDEP3000693907	1/2 - 1 Mile West
BO551	NJDEP3000681038	1/2 - 1 Mile West
BO552	NJDEP3000681032	1/2 - 1 Mile West
BO553	NJDEP3000681031	1/2 - 1 Mile West 1/2 - 1 Mile West
BO554	NJDEP3000681035	1/2 - 1 Mile West
BO555	NJDEP3000681034 NJDEP3000695677	1/2 - 1 Mile West
BP556 BP557	NJDEP3000695677 NJDEP3000695679	1/2 - 1 Mile NNE
וטניום	140001 3000033013	I/Z - I WIIIC ININC

		LOCATION
MAP ID	WELL ID	FROM TP
		_
BP558	NJDEP3000686400	1/2 - 1 Mile NNE
BP559	NJDEP3000691035	1/2 - 1 Mile NNE
BP560	NJDEP3000700371	1/2 - 1 Mile NNE
BP561	NJDEP3000700519	1/2 - 1 Mile NNE
BP562	NJDEP3000696982	1/2 - 1 Mile NNE
BP563	NJDEP3000697080	1/2 - 1 Mile NNE
BQ564	NJDEP3000681345	1/2 - 1 Mile South
BQ565	NJDEP3000681346	1/2 - 1 Mile South
BQ566	NJDEP3000674997	1/2 - 1 Mile South
BQ567	NJDEP3000674998	1/2 - 1 Mile South
BQ568	NJDEP3000683700	1/2 - 1 Mile South
BQ569	NJDEP3000696793	1/2 - 1 Mile South
BQ570	NJDEP3000681347	1/2 - 1 Mile South
BQ571	NJDEP3000683699	1/2 - 1 Mile South
BR572	NJDEP3000673461	1/2 - 1 Mile East
BR573	NJDEP3000673460	1/2 - 1 Mile East
BR574	NJDEP3000673529	1/2 - 1 Mile East
BR575	NJDEP3000673528	1/2 - 1 Mile East
BS576	NJDEP3000673277	1/2 - 1 Mile East
BS577	NJDEP3000673276	1/2 - 1 Mile East
BS578	NJDEP3000673275	1/2 - 1 Mile East
BS579	NJDEP3000704166	1/2 - 1 Mile East
BS580	NJDEP3000704035	1/2 - 1 Mile East
BS581	NJDEP3000673278	1/2 - 1 Mile East
BR582	NJ400000000418	1/2 - 1 Mile East
BT583	NJMONS100020950	1/2 - 1 Mile NW
BT584	NJMONS100020951	1/2 - 1 Mile NW
585	NJDEP3000704736	1/2 - 1 Mile SW
BU586	NJDEP3000696934	1/2 - 1 Mile SE
BU587	NJDEP3000697646	1/2 - 1 Mile SE
BU588	NJDEP3000707700	1/2 - 1 Mile SE
BV589	NJDEP3000702613	1/2 - 1 Mile WSW
BV590	NJDEP3000710635	1/2 - 1 Mile WSW
BW591	NJ400000002310	1/2 - 1 Mile ESE
BX592	NJDEP3000666022	1/2 - 1 Mile North
BX593	NJDEP3000666023	1/2 - 1 Mile North
BX594	NJDEP3000666020	1/2 - 1 Mile North
BX595	NJDEP3000666021	1/2 - 1 Mile North
BX596	NJDEP3000666024	1/2 - 1 Mile North
BX597	NJDEP3000704987	1/2 - 1 Mile North
BX598	NJDEP3000704988	1/2 - 1 Mile North
BX599	NJDEP3000666025	1/2 - 1 Mile North
BX600	NJDEP3000695984	1/2 - 1 Mile North
BY601	NJDEP3000677793	1/2 - 1 Mile North
BY602	NJDEP3000677794	1/2 - 1 Mile North
BY603	NJDEP3000665861	1/2 - 1 Mile North
BY604	NJDEP3000665785	1/2 - 1 Mile North
BY605	NJDEP3000665786	1/2 - 1 Mile North
BY606	NJDEP3000705864	1/2 - 1 Mile North
BY607	NJDEP3000705865	1/2 - 1 Mile North
BY608	NJDEP3000698927	1/2 - 1 Mile North
BY609	NJDEP3000677795	1/2 - 1 Mile North

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		LOCATION	
MAP ID	WELL ID	FROM TP	
BY610	NJDEP3000685392	1/2 - 1 Mile North	
BZ611	NJDEP3000669199	1/2 - 1 Mile SSW	
BZ612	NJDEP3000669200	1/2 - 1 Mile SSW	
BZ613	NJDEP3000669201	1/2 - 1 Mile SSW	
BZ614	NJDEP3000669196	1/2 - 1 Mile SSW	
BZ615	NJDEP3000669197	1/2 - 1 Mile SSW	
BZ616	NJDEP3000669198	1/2 - 1 Mile SSW	
BZ617	NJDEP3000669205	1/2 - 1 Mile SSW	
BZ618	NJDEP3000670688	1/2 - 1 Mile SSW	
BZ619	NJDEP3000670689	1/2 - 1 Mile SSW	
BZ620	NJDEP3000669202	1/2 - 1 Mile SSW	
BZ621	NJDEP3000669203	1/2 - 1 Mile SSW	
BZ622	NJDEP3000669204	1/2 - 1 Mile SSW	
CA623	NJDEP3000644772	1/2 - 1 Mile NE	
CA624	NJDEP3000644773	1/2 - 1 Mile NE	
BW625	NJMONS100004732	1/2 - 1 Mile ESE	
BW626	NJMONS100016101	1/2 - 1 Mile ESE	
CA627	NJDEP3000644774	1/2 - 1 Mile NE	
CB628	NJDEP3000707438	1/2 - 1 Mile SSE	
CB629	NJDEP3000707439	1/2 - 1 Mile SSE	
630	NJ400000000360	1/2 - 1 Mile SW	
CA631	NJDEP3000642745	1/2 - 1 Mile NNE	
CA632	NJDEP3000642746	1/2 - 1 Mile NNE	
CA633	NJDEP3000644775	1/2 - 1 Mile NE	
CA634	NJDEP3000644776	1/2 - 1 Mile NE	
CA635	NJDEP3000642747	1/2 - 1 Mile NNE	
CA636	NJDEP3000644777	1/2 - 1 Mile NE	
637	NJDEP3000695111	1/2 - 1 Mile NW	
CC638	NJDEP3000665759	1/2 - 1 Mile WSW	
CC639	NJDEP3000665760	1/2 - 1 Mile WSW	
CC640	NJDEP3000003700	1/2 - 1 Mile WSW	
CA641	NJDEP3000705464 NJDEP3000644778	1/2 - 1 Mile WSW	
CA642	NJDEP3000644779	1/2 - 1 Mile NE	
CA643	NJDEP3000644780	1/2 - 1 Mile NE	
CA644	NJDEP3000642742	1/2 - 1 Mile NE	
CA645	NJDEP3000642743	1/2 - 1 Mile NE	
CA646	NJDEP3000642744	1/2 - 1 Mile NE	
BW647	NJDEP3000673565	1/2 - 1 Mile ESE	
BW648	NJDEP3000673606	1/2 - 1 Mile ESE	
BW649	NJDEP3000673607	1/2 - 1 Mile ESE	
BW650	NJDEP3000673527	1/2 - 1 Mile ESE	
BW651	NJDEP3000673563	1/2 - 1 Mile ESE	
BW652	NJDEP3000673564	1/2 - 1 Mile ESE	
BW653	NJDEP3000700540	1/2 - 1 Mile ESE	
BW654	NJDEP3000709606	1/2 - 1 Mile ESE	
BW655	NJDEP3000709607	1/2 - 1 Mile ESE	
BW656	NJDEP3000673608	1/2 - 1 Mile ESE	
BW657	NJDEP3000673609	1/2 - 1 Mile ESE	
BW658	NJDEP3000673610	1/2 - 1 Mile ESE	
659	NJDEP3000691895	1/2 - 1 Mile SW	
CD660	NJDEP3000685744	1/2 - 1 Mile NNW	
CD661	NJDEP3000693648	1/2 - 1 Mile NNW	

MAP ID	WELL ID	LOCATION FROM TP
CE662	NJDEP3000677791	1/2 - 1 Mile NNE
CE663	NJDEP3000677790	1/2 - 1 Mile NNE
CE664	NJDEP3000677789	1/2 - 1 Mile NNE
CE665	NJDEP3000677792	1/2 - 1 Mile NNE
CE666	NJDEP3000685881	1/2 - 1 Mile NNE
CE667	NJDEP3000683859	1/2 - 1 Mile NNE
CE668	NJDEP3000683858	1/2 - 1 Mile NNE
CF669	NJDEP3000691514	1/2 - 1 Mile NE
CF670	NJDEP3000691512	1/2 - 1 Mile NE
CF671	NJDEP3000690655	1/2 - 1 Mile NE
CF672	NJDEP3000691520	1/2 - 1 Mile NE
CF673	NJDEP3000691518	1/2 - 1 Mile NE
CF674	NJDEP3000691516	1/2 - 1 Mile NE
CG675	NJDEP3000692999	1/2 - 1 Mile ENE
CG676	NJDEP3000701524	1/2 - 1 Mile ENE
CH678	NJ400000000409	1/2 - 1 Mile NNE
CA679	NJDEP3000686734	1/2 - 1 Mile NE
CA680	NJDEP3000690894	1/2 - 1 Mile NE
CA681	NJDEP3000694876	1/2 - 1 Mile NE
CE682	NJDEP3000642320	1/2 - 1 Mile NNE
CE683	NJDEP3000642321	1/2 - 1 Mile NNE
CH684	NJMONS100011932	1/2 - 1 Mile NNE
CH685	NJMONS100004866	1/2 - 1 Mile NNE
CH686	NJMONS100016453	1/2 - 1 Mile NNE
CH687	NJMONS100015345	1/2 - 1 Mile NNE

PHYSICAL SETTING SOURCE MAP - 07525216.2r



SITE NAME: Clinton Community Center

ADDRESS: 63 Halstead Street

Clinton NJ 08809 LAT/LONG: 40.642335 / 74.912566 Environmental Alliance, Inc.

CLIENT: CONTACT: Sharon Maher

INQUIRY #: 07525216.2r

DATE: December 20, 2023 9:26 am

Map ID Direction Distance

Elevation Database EDR ID Number

NJ WELLS NJDEP3000692499 1/8 - 1/4 Mile

Lower

Database: Water Well Permit Information Permit #: 2400016186 Well Use: Domestic **Activity Class:** Permit Depth (ft): 200

12-14-1982 Date Completed: Capacity (gpm): 15

A2 SE

NJ WELLS NJDEP3000670724 1/8 - 1/4 Mile

Depth (ft):

Depth (ft):

Permit #:

Activity Class:

25

25

NJ WELLS

Permit

2400037243

NJDEP3000671310

Lower

2400037825 Water Well Permit Information Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 06-08-1999 Capacity (gpm):

SE 1/8 - 1/4 Mile

NJ WELLS NJDEP3000670723

Lower

Lower

Database: Water Well Permit Information Permit #: 2400037825 Monitoring Well Use: Well Record Activity Class:

01-04-1999 183812 Date Completed: Capacity (gpm): Not Reported

A4 SE 1/8 - 1/4 Mile

Lower

Water Well Permit Information Database: Well Use: Monitoring Date Completed: 12-23-1998

Depth (ft): 35 Capacity (gpm): 0

A5 SE **NJ WELLS** NJDEP3000671309 1/8 - 1/4 Mile

Water Well Permit Information 2400037243 Database: Permit #: Well Record Monitoring Well Use: **Activity Class:**

Date Completed: 01-04-1999 005936 Depth (ft): Capacity (gpm): Not Reported

24

Map ID Direction Distance

Elevation Database EDR ID Number

NJ WELLS NJDEP3000666099 1/8 - 1/4 Mile

Depth (ft):

20

Lower

Database: Water Well Permit Information Permit #: 2400042153 Well Use: Monitoring **Activity Class:** Permit

Date Completed: 10-11-2002 Capacity (gpm):

NJ WELLS NJDEP3000666097 1/8 - 1/4 Mile

Lower

Water Well Permit Information 2400042153 Database: Permit #:

Well Use: Monitoring **Activity Class:** Well Record Date Completed: 10-17-2002 Depth (ft): 20

Capacity (gpm): 0

SE 1/8 - 1/4 Mile

NJ WELLS NJDEP3000667039

Lower

Lower

Database: Water Well Permit Information Permit #: 2400041221 Well Use: Monitoring Permit Activity Class: 01-18-2002 Depth (ft): 20 Date Completed:

Capacity (gpm):

SE

NJ WELLS NJDEP3000667038 1/8 - 1/4 Mile

Database:

Water Well Permit Information Permit #: 2400041221 Well Use: Monitoring Activity Class: Well Record

Date Completed: 01-25-2002 092328 Depth (ft):

Capacity (gpm): Not Reported

A10 SE 1/8 - 1/4 Mile

Lower 2400024699

Water Well Permit Information Database: Permit #: Well Use: Monitoring **Activity Class:** Date Completed: 10-14-1988

Depth (ft): 20 Capacity (gpm): Not Reported

NJ WELLS

Permit

Map ID Direction Distance

Elevation Database EDR ID Number

A11 SE 1/8 - 1/4 Mile

NJ WELLS NJDEP3000683995

Depth (ft):

Lower

Database: Water Well Permit Information Permit #: 2400024699 Well Use: **Activity Class:** Well Record Monitoring

10-05-1988 163926 Date Completed: Not Reported Capacity (gpm):

A12 SE

NJ WELLS NJDEP3000684046 1/8 - 1/4 Mile

Lower

Water Well Permit Information 2400024655 Database: Permit #: Well Use: Boring/Individual **Activity Class:** Permit Date Completed: 09-30-1988 Depth (ft): 25

Capacity (gpm): Not Reported

A13 **NJ WELLS** NJDEP3000684045

SE 1/8 - 1/4 Mile

Lower

Database: Water Well Permit Information Permit #: 2400024655 Boring/Individual Well Record Well Use: Activity Class: 10-07-1988 163821 Depth (ft): Not Reported Date Completed:

Capacity (gpm): Not Reported

1/8 - 1/4 Mile Lower

Permit #:

Activity Class:

Water Well Permit Information Database: Well Use: Monitoring Date Completed: 12-17-1991

Depth (ft): Capacity (gpm): Not Reported

A15 SE **NJ WELLS** NJDEP3000680459 1/8 - 1/4 Mile

Lower Database: Water Well Permit Information

2400028776 Permit #: Well Record Well Use: Monitoring **Activity Class:** Date Completed: 12-19-1991 130751 Depth (ft): 18

Capacity (gpm): Not Reported **NJ WELLS**

Permit

2400028776

Map ID Direction Distance

Elevation Database EDR ID Number

A16 SE

NJ WELLS NJDEP3000683994 1/8 - 1/4 Mile

Depth (ft):

20

40

NJ WELLS

125

NJDEP3001352111

Lower

Database: Water Well Permit Information Permit #: 2400024700 Well Use: **Activity Class:** Permit Monitoring

10-14-1988 Date Completed: Not Reported Capacity (gpm):

A17 SE

NJ WELLS NJDEP3000683993 1/8 - 1/4 Mile

Lower

Water Well Permit Information 2400024700 Database: Permit #:

Well Use: Monitoring **Activity Class:** Well Record

Date Completed: 10-08-1988 163932 Depth (ft): Capacity (gpm): Not Reported

NW 1/8 - 1/4 Mile

Lower

Water Well Permit Information Database: Permit #: 2500021188 Domestic Well Use: Activity Class: Permit 01-04-1980 Depth (ft): Date Completed: 100

Capacity (gpm): 10

NJ WELLS NJDEP3000703745 NE 1/8 - 1/4 Mile

Higher

Water Well Permit Information Permit #: 2400005800 Database: Well Use: Domestic Activity Class: Permit

Date Completed: 05-05-1965 Capacity (gpm): 10

B20 SW **NJ WELLS** NJMONS100001642

1/8 - 1/4 Mile

Lower

Depth (ft):

Database: STORET Water Quality Monitoring Stations Organization: NJ Department of Environmental Protection

Monitoring Location: 21NJDEP1-01396800

Location Name: SPRUCE RUN IN SPRUCE RUN RESERVOIR AT SPRUCE RUN

Location Type: River/Stream HUC: 02030105

Map ID Direction Distance

Elevation Database EDR ID Number

B21 SW **NJ WELLS** NJMONS100014316

1/8 - 1/4 Mile Lower

> Database: STORET Water Quality Monitoring Stations

NJDEP Bureau of Freshwater and Biological Monitoring Organization:

NJDEP_BFBM-01396800 Monitoring Location:

SPRUCE RUN IN SPRUCE RUN RESERVOIR AT SPRUCE RUN Location Name:

Location Type: River/Stream HUC: 02030105

C22 South 1/4 - 1/2 Mile

NJ WELLS NJDEP3000662008

Lower

Database: Water Well Permit Information Permit #: 2400045964

Well Use: Monitoring Activity Class: Permit Date Completed: 12-10-2007 094435 Depth (ft): 15

Capacity (gpm): 0

C23 South 1/4 - 1/2 Mile **NJ WELLS** NJDEP3000664199

Lower

Lower

Water Well Permit Information 2400043955 Database: Permit #:

Well Use: Monitoring Activity Class: Well Record Date Completed: 01-28-2005 Depth (ft): 13

Capacity (gpm):

South **NJ WELLS** NJDEP3000662006 1/4 - 1/2 Mile

Database: Water Well Permit Information Permit #: 2400045964

Well Use: Monitoring Activity Class: Well Record 12-28-2007 Date Completed: Depth (ft): 15

Capacity (gpm):

C25 South **NJ WELLS** NJDEP3000662007

1/4 - 1/2 Mile Lower

2400045964 Water Well Permit Information Database: Permit #: Monitoring Well Use: Decommissioning

Activity Class: Date Completed: 08-23-2008 Depth (ft): 15

Capacity (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

C26 **NJ WELLS** NJDEP3000664200 South 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 2400043955 Well Use: **Activity Class:** Permit Monitoring

Date Completed: 01-12-2005 090739 Depth (ft): 15

Capacity (gpm):

C27 South **NJ WELLS** NJDEP3000665325

1/4 - 1/2 Mile Lower

> Water Well Permit Information 2400042810 Database: Permit #:

> Well Use: Monitoring **Activity Class:** Well Record Date Completed: 08-23-2003 Depth (ft): 30

Capacity (gpm): 0

C28 **NJ WELLS** NJDEP3000665326 South

1/4 - 1/2 Mile Lower

> Database: Water Well Permit Information Permit #: 2400042810 Well Use:

Monitoring Permit Activity Class: 08-20-2003 095816 Depth (ft): 30 Date Completed:

Capacity (gpm):

C29 **NJ WELLS** NJDEP3000665319

South 1/4 - 1/2 Mile Lower

> Water Well Permit Information Permit #: 2400042817 Database:

Well Use: Monitoring **Activity Class:** Well Record Date Completed: 08-22-2003 Depth (ft):

Capacity (gpm):

C30 **NJ WELLS** NJDEP3000665320 South

1/4 - 1/2 Mile Lower

> Water Well Permit Information 2400042817 Database: Permit #: Monitoring Well Use: **Activity Class:** Permit Depth (ft): 16

Date Completed: 08-21-2003 085022

Capacity (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

D31 NW

NJ WELLS NJDEP3000642552 1/4 - 1/2 Mile

Higher

E201414132 Database: Water Well Permit Information Permit #: Well Use: **Activity Class:** Piezometer Permit

Date Completed: 10-27-2014 100527 Depth (ft):

Capacity (gpm):

D32 NW **NJ WELLS** NJDEP3000642551

1/4 - 1/2 Mile Higher

> Water Well Permit Information E201414132 Database: Permit #:

Well Use: Piezometer **Activity Class:** Well Record Date Completed: 12-04-2014 Depth (ft): 154

Capacity (gpm): Not Reported

NW 1/4 - 1/2 Mile **NJ WELLS** NJDEP3000642554

Higher

Database: Water Well Permit Information Permit #: E201414128 Well Use: Piezometer Permit Activity Class: Depth (ft): 89

10-27-2014 100527 Date Completed: Capacity (gpm):

D34 NW **NJ WELLS** NJDEP3000642553 1/4 - 1/2 Mile

Higher

Water Well Permit Information Permit #: E201414128 Database: Well Use: Piezometer Activity Class: Well Record Date Completed: 12-04-2014 Depth (ft):

Capacity (gpm): Not Reported

D35 NNW **NJ WELLS** NJDEP3000642558 1/4 - 1/2 Mile Lower

Water Well Permit Information E201414121 Database: Permit #: Well Use: Piezometer **Activity Class:** Permit Depth (ft): 144

Date Completed: 10-27-2014 100527

Capacity (gpm):

149

Map ID Direction Distance

Elevation Database EDR ID Number

D36 NNW 1/4 - 1/2 Mile

NJ WELLS NJDEP3000642557

Depth (ft):

137

NJ WELLS

84

NJDEP3000642559

NJDEP3000642555

Lower

Database: Water Well Permit Information Permit #: E201414121
Well Use: Piezometer Activity Class: Well Record

Date Completed: 12-12-2014

Capacity (gpm): Not Reported

D37
NNW
NJ WELLS NJDEP3000642560

1/4 - 1/2 Mile Lower

ver

Database:Water Well Permit InformationPermit #:E201414096Well Use:PiezometerActivity Class:PermitDate Completed:10-22-2014 131611Depth (ft):84

Capacity (gpm): 0

D38

NNW 1/4 - 1/2 Mile

/4 - 1/2 Mile

Depth (ft):

Lower

Database: Water Well Permit Information Permit #: E201414096
Well Use: Piezometer Activity Class: Well Record

Date Completed: 12-12-2014
Capacity (gpm): Not Reported

D39 NW NJ WELLS

1/4 - 1/2 Mile Higher

Higher

Database: Water Well Permit Information Permit #: E201414124

Well Use: Piezometer Activity Class: Well Record
Date Completed: 12-16-2014 Depth (ft): 174
Capacity (gpm): Not Reported

D40
NW
NJ WELLS
NJDEP3000642556

Database: Water Well Permit Information Permit #: E201414124
Well Use: Piezometer Activity Class: Permit
Date Completed: 10-24-2014 111741 Depth (ft): 154

Capacity (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number

D41 NNW

NJ WELLS NJDEP3000642561 1/4 - 1/2 Mile

Lower

Lower

Capacity (gpm):

Database: Water Well Permit Information Permit #: E201414053 Well Use: **Activity Class:** Well Record Piezometer

12-04-2014 Date Completed: Depth (ft): Not Reported Capacity (gpm):

D42 NNW **NJ WELLS** 1/4 - 1/2 Mile

Lower

Water Well Permit Information E201414053 Database: Permit #: Well Use: Piezometer **Activity Class:** Permit

Date Completed: 10-22-2014 102223 Depth (ft): 149 Capacity (gpm): 0

NJ WELLS NJDEP3000642546 NW 1/4 - 1/2 Mile

Database: Water Well Permit Information Permit #: E201414148 Well Use: Piezometer Activity Class: Permit

10-27-2014 100527 Depth (ft): 144 Date Completed:

D44 NW **NJ WELLS** NJDEP3000642545

1/4 - 1/2 Mile Lower

Water Well Permit Information Permit #: E201414148 Database: Well Use: Piezometer Activity Class: Well Record Date Completed: 152

12-22-2014 Depth (ft): Capacity (gpm): Not Reported

D45 NW **NJ WELLS** NJDEP3000642548

1/4 - 1/2 Mile Lower

Water Well Permit Information E201414144 Database: Permit #: Well Use: Piezometer **Activity Class:** Permit

Date Completed: 10-27-2014 100527 Depth (ft): 84 Capacity (gpm):

139

Map ID Direction Distance

Elevation Database EDR ID Number

D46 NW

NJ WELLS NJDEP3000642547 1/4 - 1/2 Mile

Depth (ft):

Lower

Database: Water Well Permit Information Permit #: E201414144 Well Use: Piezometer **Activity Class:** Well Record

12-22-2014 Date Completed:

Not Reported Capacity (gpm):

D47 NW **NJ WELLS** NJDEP3000642549

1/4 - 1/2 Mile Lower

> Water Well Permit Information E201414142 Database: Permit #:

Well Use: Piezometer **Activity Class:** Well Record Date Completed: 12-10-2014 Depth (ft): 147

Capacity (gpm): Not Reported

D48 **NJ WELLS** NJDEP3000642550 NW

1/4 - 1/2 Mile Lower

> Database: Water Well Permit Information Permit #: E201414142 Well Use: Piezometer Permit Activity Class: Depth (ft): 149

10-24-2014 111741 Date Completed:

Capacity (gpm):

E49 **NJ WELLS** NJDEP3000642564

NNW 1/4 - 1/2 Mile Higher

Water Well Permit Information Permit #: E201414052 Database:

Well Use: Piezometer Activity Class: Permit Date Completed: 10-29-2014 132005 Depth (ft): 89

Capacity (gpm): 0

E50 NNW **NJ WELLS** NJDEP3000642563

83

TC07525216.2r Page A-38

1/4 - 1/2 Mile Higher

> Water Well Permit Information E201414052 Database: Permit #: Well Use: Well Record Piezometer **Activity Class:**

Date Completed: 11-06-2014 Depth (ft): Capacity (gpm): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number E51

NNW 1/4 - 1/2 Mile

NJ WELLS NJDEP3000642566

Depth (ft):

Depth (ft):

29

86

Higher

Database: Water Well Permit Information Permit #: E201414044 Well Use: **Activity Class:** Permit Piezometer

Date Completed: 10-22-2014 102018

Capacity (gpm):

E52 **NJ WELLS** NJDEP3000642565

NNW 1/4 - 1/2 Mile Higher

Water Well Permit Information E201414044 Database: Permit #: Well Use: Piezometer **Activity Class:** Well Record Depth (ft): 29

Date Completed: 11-06-2014 Capacity (gpm): Not Reported

NJ WELLS NJDEP3000642567 NNW

1/4 - 1/2 Mile Higher

> Database: Water Well Permit Information Permit #: E201414033 Well Use: Piezometer Well Record Activity Class:

11-19-2014 Date Completed: Capacity (gpm): Not Reported

NNW **NJ WELLS** NJDEP3000642568 1/4 - 1/2 Mile

Higher

Water Well Permit Information Permit #: E201414033 Database:

Well Use: Piezometer Activity Class: Permit Date Completed: 10-21-2014 143128 Depth (ft): 92

Capacity (gpm): 0

F55 SW **NJ WELLS** NJDEP3000710613

1/4 - 1/2 Mile Lower

> Water Well Permit Information 2400000311 Database: Permit #: Domestic Well Record

Well Use: **Activity Class:** Date Completed: 08-30-1949 Depth (ft):

Capacity (gpm):

89

Map ID Direction Distance

Elevation Database EDR ID Number

F56 SW

NJ WELLS NJDEP3000686554 1/4 - 1/2 Mile

Depth (ft):

Activity Class:

Depth (ft):

Lower

Database: Water Well Permit Information Permit #: 2400021675 Well Use: Agric/Hort/Aqua Irrigation **Activity Class:** Permit

01-28-1987 Date Completed:

Capacity (gpm): 10

F57 SW **NJ WELLS** NJDEP3000686553

1/4 - 1/2 Mile Lower

Water Well Permit Information 2400021680 Database: Permit #:

Well Use: Agric/Hort/Aqua Irrigation Date Completed: 01-28-1987

Capacity (gpm): 10

SW 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 2400019686 Domestic Permit Well Use: Activity Class: 11-02-1985 Depth (ft): 200 Date Completed:

Capacity (gpm):

SW **NJ WELLS** NJDEP3000686555

1/4 - 1/2 Mile Lower

Water Well Permit Information Permit #: 2400021674 Database:

Well Use: Agric/Hort/Aqua Irrigation **Activity Class:** Permit Date Completed: 01-28-1987 Depth (ft): 200

Capacity (gpm): 10

G60 WNW 1/4 - 1/2 Mile **NJ WELLS** NJDEP3000683688

Higher

2400025007 Database: Water Well Permit Information Permit #: Well Use: Well Record Test

Activity Class: Date Completed: 02-26-1989 164642 Depth (ft): 200

Capacity (gpm): Not Reported 200

Permit

NJ WELLS

NJDEP3000688464

200

Map ID Direction Distance

Elevation Database EDR ID Number

G61 WNW 1/4 - 1/2 Mile **NJ WELLS**

Higher

H64

Higher

Database: Water Well Permit Information Permit #: 2400025007

Well Use: **Activity Class:** Permit Test Date Completed: 03-13-1989 Depth (ft): 200 Capacity (gpm):

G62 WNW **NJ WELLS** NJDEP3000695678 1/4 - 1/2 Mile Higher

Water Well Permit Information 2400013134 Database: Permit #: Well Use: Domestic **Activity Class:** Permit

Date Completed: 06-27-1978 Depth (ft): 160 Capacity (gpm): 9

NJ WELLS NJDEP3000683340 **ESE** 1/4 - 1/2 Mile

Higher Database: Water Well Permit Information Permit #: 2400025450

Well Use: Monitoring Well Record Activity Class: 04-20-1989 Depth (ft): Date Completed: 12

Capacity (gpm):

ESE **NJ WELLS** NJDEP3000683339 1/4 - 1/2 Mile

Higher Water Well Permit Information Database:

Permit #: 2400025451 Monitoring Well Use: **Activity Class:** Permit Date Completed: 05-24-1989 Depth (ft): Capacity (gpm): Not Reported

H65 ESE **NJ WELLS** NJDEP3000683338 1/4 - 1/2 Mile

Water Well Permit Information 2400025451 Database: Permit #: Well Record Well Use: Monitoring **Activity Class:**

04-20-1989 Date Completed: Depth (ft): 12

Capacity (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number H66

ESE 1/4 - 1/2 Mile

NJ WELLS NJDEP3000683341

Higher

Database: Water Well Permit Information Permit #: 2400025450 Well Use: Monitoring **Activity Class:** Permit Depth (ft):

05-24-1989 Date Completed: Not Reported Capacity (gpm):

H67 ESE

NJ WELLS NJDEP3000707590 1/4 - 1/2 Mile

Higher

Water Well Permit Information 2400002674 Database: Permit #: Well Use: Domestic **Activity Class:** Permit Depth (ft): 110

Date Completed: 09-17-1957 Capacity (gpm): 12

ESE 1/4 - 1/2 Mile

Higher

Database: Water Well Permit Information Permit #: 2400025449 Well Use: Monitoring Permit Activity Class: 05-24-1989 Depth (ft): 18 Date Completed:

Capacity (gpm): Not Reported

ESE 1/4 - 1/2 Mile

Higher

Water Well Permit Information Permit #: 2400025449 Database: Well Use: Monitoring **Activity Class:** Well Record Date Completed: 04-20-1989 Depth (ft):

Capacity (gpm): 0

H70 ESE **NJ WELLS** NJDEP3000669960

1/4 - 1/2 Mile Higher

> 2400038544 Database: Water Well Permit Information Permit #:

> Well Record Well Use: Monitoring **Activity Class:** Date Completed: 11-29-1999 144916 Depth (ft): 10

Capacity (gpm): Not Reported 18

NJ WELLS

NJ WELLS

NJDEP3000683343

Map ID Direction Distance

Elevation Database EDR ID Number

H71 **ESE**

NJ WELLS NJDEP3000669959 1/4 - 1/2 Mile

Higher

Water Well Permit Information Database: Permit #: 2400038545 Well Use: Monitoring **Activity Class:** Permit 11-09-1999 Depth (ft):

Date Completed: Capacity (gpm):

H72 **ESE**

NJ WELLS NJDEP3000672957 1/4 - 1/2 Mile

Higher

Water Well Permit Information 2400035865 Database: Permit #:

Well Use: Boring/Individual **Activity Class:** Well Record Date Completed: 03-13-1998 003846 Depth (ft): 39

Capacity (gpm): Not Reported

NJ WELLS NJDEP3000669961 **ESE**

Depth (ft):

1/4 - 1/2 Mile Higher

> Database: Water Well Permit Information Permit #: 2400038544 Permit Well Use: Monitoring Activity Class:

11-09-1999 Date Completed: Capacity (gpm):

ESE 1/4 - 1/2 Mile

Higher

Water Well Permit Information Permit #: Database: Well Use: Boring/Individual **Activity Class:** Date Completed: 08-28-2001 Depth (ft):

Capacity (gpm):

H75 ESE **NJ WELLS** NJDEP3000667491 1/4 - 1/2 Mile Higher

Water Well Permit Information 2400040757 Database: Permit #: Well Record Well Use: Boring/Individual **Activity Class:** Date Completed: 09-10-2001 040117 Depth (ft): 46

Capacity (gpm): Not Reported 20

20

NJ WELLS

Permit

2400040757

Map ID Direction Distance

Elevation Database EDR ID Number H76

ESE 1/4 - 1/2 Mile

NJ WELLS NJDEP3000669958

Depth (ft):

10

NJ WELLS

NJ WELLS

NJDEP3000672958

NJDEP3000683152

Higher

Database: Water Well Permit Information Permit #: 2400038545 **Activity Class:** Well Record

Well Use: Monitoring

11-29-1999 144919 Date Completed: Not Reported Capacity (gpm):

H77 **ESE**

NJ WELLS NJDEP3000669957 1/4 - 1/2 Mile

Higher

Water Well Permit Information 2400038546 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Depth (ft): 20

Date Completed: 11-09-1999 Capacity (gpm): 0

ESE 1/4 - 1/2 Mile

Higher

Database: Water Well Permit Information Permit #: 2400035865 Permit Well Use: Boring/Individual Activity Class: 12-05-1997 Depth (ft): Date Completed: 50

Capacity (gpm):

ESE 1/4 - 1/2 Mile

Higher Water Well Permit Information Permit #: 2400025684 Database:

Well Use: Monitoring Activity Class: Permit Date Completed: 07-27-1989 Depth (ft): Capacity (gpm): Not Reported

H80 ESE **NJ WELLS** NJDEP3000683151 1/4 - 1/2 Mile Higher

2400025684 Database: Water Well Permit Information Permit #: Well Record Well Use: Monitoring **Activity Class:**

Date Completed: 07-28-1989 165926 Depth (ft): 19 Capacity (gpm): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number H81

ESE 1/4 - 1/2 Mile

NJ WELLS NJDEP3000683154

Depth (ft):

40

NJ WELLS

NJDEP3000672959

Higher

2400025683 Database: Water Well Permit Information Permit #: Well Use: Monitoring **Activity Class:** Permit

07-27-1989 Date Completed: Not Reported Capacity (gpm):

H82 ESE

NJ WELLS NJDEP3000683153 1/4 - 1/2 Mile

Higher

Water Well Permit Information 2400025683 Database: Permit #: Well Record

Well Use: Monitoring **Activity Class:**

Date Completed: 03-27-1989 165923 Depth (ft): 23 Capacity (gpm): Not Reported

ESE 1/4 - 1/2 Mile

NJDEP3000672960

Higher

Database: Water Well Permit Information Permit #: 2400035864 Well Use: Boring/Individual Permit Activity Class: 12-05-1997 Depth (ft): Date Completed: 50

Capacity (gpm):

H84 ESE **NJ WELLS**

1/4 - 1/2 Mile Higher

Higher

Water Well Permit Information Permit #: 2400035864 Database:

Well Use: Boring/Individual Activity Class: Well Record Date Completed: 03-13-1998 003844 Depth (ft):

Capacity (gpm): Not Reported

H85 ESE **NJ WELLS** NJDEP3000683150 1/4 - 1/2 Mile

Water Well Permit Information 2400025685 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Depth (ft): 40

07-27-1989 Date Completed: Capacity (gpm): Not Reported

Map ID Direction Distance Elevation

Database EDR ID Number H86 **NJ WELLS** NJDEP3000683149

ESE 1/4 - 1/2 Mile

Higher

Database: Water Well Permit Information Permit #: 2400025685 **Activity Class:** Well Record

Well Use: Monitoring

07-27-1989 165929 Date Completed: Not Reported Capacity (gpm):

Depth (ft):

Depth (ft):

187 ENE

NJ WELLS NJDEP3000668360 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information

Well Use: Date Completed: 12-21-2000 Capacity (gpm): 300

2400039994 Permit #: **Activity Class:** Permit

13

600

NJ WELLS

NJDEP3000668356

ENE 1/4 - 1/2 Mile

NJ WELLS NJDEP3000668358

Lower

Database: Water Well Permit Information Permit #: 2400039995 Well Use: Monitoring Permit Activity Class: 12-21-2000 Depth (ft): 600 Date Completed:

Capacity (gpm):

ENE 1/4 - 1/2 Mile

Lower

Well Use: Monitoring Date Completed: 12-21-2000

Capacity (gpm): 0

Water Well Permit Information Permit #: 2400039996 Database: **Activity Class:** Permit Depth (ft): 600

I90 ENE **NJ WELLS** NJDEP3000685746

1/4 - 1/2 Mile Lower

> 2400022639 Database: Water Well Permit Information Permit #: Well Use: Test **Activity Class:** Permit Date Completed: 07-15-1987 Depth (ft): 30

Capacity (gpm): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

191 ENE NJ WELLS NJDEP3000685745

1/4 - 1/2 Mile Lower

Database: Water Well Permit Information Permit #: 2400022640
Well Use: Domestic Activity Class: Permit

Date Completed: 07-15-1987 Depth (ft): 30
Capacity (gpm): Not Reported

I92
ENE NJ WELLS NJDEP3000685265

1/4 - 1/2 Mile Lower

Lower

Capacity (gpm):

Capacity (gpm):

ower _____

Database:Water Well Permit InformationPermit #:2400023253Well Use:MonitoringActivity Class:PermitDate Completed:11-13-1987Depth (ft):200Capacity (gpm):10

J93
NE
NJ WELLS
NJDEP3000684339
1/4 - 1/2 Mile

Database: Water Well Permit Information Permit #: 2400024309
Well Use: Boring/Individual Activity Class: Well Record

Date Completed: 06-24-1988 Depth (ft): 1

J94 NE NJ WELLS NJDEP3000684337

1/4 - 1/2 Mile Lower

Database: Water Well Permit Information Permit #: 2400024310

Well Use:Boring/IndividualActivity Class:Well RecordDate Completed:06-27-1988Depth (ft):1

J95
NE
NJ WELLS
NJDEP3000684335
1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 2400024311

Well Use: Boring/Individual Activity Class: Well Record

Date Completed: 06-27-1988 Depth (ft): 1
Capacity (gpm): 0

Map ID Direction Distance

Elevation Database **EDR ID Number J96 NJ WELLS** NJDEP3000684341

ΝE 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 2400024308

Well Use: Boring/Individual **Activity Class:** Well Record Date Completed: 06-24-1988 Depth (ft):

Capacity (gpm):

0

J97 NJ WELLS NJDEP3001352110

1/4 - 1/2 Mile Lower

1/4 - 1/2 Mile

Capacity (gpm):

Water Well Permit Information 2500021188 Database: Permit #: Well Use: Domestic **Activity Class:** Well Record

Date Completed: 02-10-1980 Depth (ft): 100

J98 ΝE **NJ WELLS** NJDEP3000684345

Lower Database: Water Well Permit Information Permit #: 2400024306

Well Use: Boring/Individual Well Record Activity Class: 06-22-1988 Depth (ft): Date Completed: 34

Capacity (gpm): 0

J99 NJ WELLS NJDEP3000684343 NE

1/4 - 1/2 Mile Lower

Water Well Permit Information Permit #: 2400024307 Database: Well Use: Boring/Individual **Activity Class:** Well Record

Date Completed: 06-23-1988 Depth (ft): Capacity (gpm):

J100 **NJ WELLS** NJDEP3000691036 ΝE 1/4 - 1/2 Mile Lower

Water Well Permit Information 2400017419 Database: Permit #: Well Use: Domestic **Activity Class:** Permit

Date Completed: 04-06-1984 Depth (ft): 200 Capacity (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number

K101 SSW 1/4 - 1/2 Mile

NJ WELLS NJDEP3000681860

Higher

Database: Water Well Permit Information Permit #: 2400027298 Well Record

Well Use: **Activity Class:** Monitoring 09-18-1990 121028 Date Completed: Depth (ft): Capacity (gpm): Not Reported

K102 SSW 1/4 - 1/2 Mile Higher

Water Well Permit Information Database: Permit #: 2400027298

Well Use: Monitoring **Activity Class:** Decommissioning

Date Completed: 10-03-2011 Depth (ft): Capacity (gpm): Not Reported

K103

SSW 1/4 - 1/2 Mile Higher

Capacity (gpm):

Database: Water Well Permit Information Permit #: 2400027299

Well Use: Well Record Monitoring Activity Class: 09-18-1990 121031 Depth (ft): Date Completed: 15 Capacity (gpm): Not Reported

K104 SSW **NJ WELLS** NJDEP3000681859 1/4 - 1/2 Mile Higher

Water Well Permit Information Permit #: 2400027299 Database: Well Use: Monitoring Activity Class: Permit Date Completed: 09-10-1990 Depth (ft):

Not Reported

K105 SSW **NJ WELLS** NJDEP3000681864 1/4 - 1/2 Mile Higher

Water Well Permit Information 2400027297 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Date Completed: 40

09-10-1990 Depth (ft): Capacity (gpm): Not Reported

NJ WELLS

NJ WELLS

NJDEP3000681861

Map ID Direction Distance

Elevation Database EDR ID Number K106

SSW 1/4 - 1/2 Mile

NJ WELLS NJDEP3000685552

Depth (ft):

200

NJ WELLS

NJ WELLS

NJDEP3000681863

NJDEP3000682260

Higher

Database: Water Well Permit Information Permit #: 2400022906 Well Use: **Activity Class:** Domestic Permit

09-02-1987 Date Completed: Capacity (gpm): 10

K107 SSW

NJ WELLS NJDEP3000681862

1/4 - 1/2 Mile Higher

> Water Well Permit Information 2400027298 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Depth (ft): 40

Date Completed: 09-10-1990 Capacity (gpm): Not Reported

K108 SSW 1/4 - 1/2 Mile

Higher

Database: Water Well Permit Information Permit #: 2400027297 Well Record Well Use: Monitoring Activity Class:

09-18-1990 121022 Depth (ft): Date Completed: 10 Capacity (gpm): Not Reported

L109 SSE 1/4 - 1/2 Mile

Lower

Water Well Permit Information Permit #: 2400026947 Database: Monitoring Well Use: Activity Class: Permit Date Completed: 06-05-1990 Depth (ft): Capacity (gpm): Not Reported

L110 SSE **NJ WELLS** NJDEP3000692492 1/4 - 1/2 Mile Lower

Water Well Permit Information 2400016199 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Date Completed: 12-27-1982 Depth (ft): 70

Capacity (gpm): 5

Map ID Direction Distance

Elevation Database EDR ID Number

L111 SSE 1/4 - 1/2 Mile

NJ WELLS NJDEP3000682258

Lower

Database: Water Well Permit Information Permit #: 2400026949 Well Use: Monitoring **Activity Class:** Permit Depth (ft):

06-05-1990 Date Completed: Not Reported Capacity (gpm):

L112 SSE 1/4 - 1/2 Mile **NJ WELLS** NJDEP3000682259

Lower

Water Well Permit Information 2400026948 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Date Completed: 06-05-1990 Depth (ft): 30

Capacity (gpm): Not Reported

SSE 1/4 - 1/2 Mile

NJ WELLS NJDEP3000707558

Lower

Database: Water Well Permit Information Permit #: 2400002693 Well Record Industrial Well Use: Activity Class:

10-11-1957 Depth (ft): 130 Date Completed: Capacity (gpm):

L114 SSE

1/4 - 1/2 Mile Lower

Water Well Permit Information Permit #: 2400002693 Database: Well Use: Industrial **Activity Class:** Permit Date Completed: 10-03-1957 Depth (ft): 110

Capacity (gpm): 15

L115 SSE **NJ WELLS** NJDEP3000692494

1/4 - 1/2 Mile Lower

> Water Well Permit Information 2400016198 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Date Completed: 12-27-1982 Depth (ft): 70

Capacity (gpm): 5 **NJ WELLS**

NJDEP3000707559

30

Map ID Direction Distance

Elevation Database EDR ID Number

L116 SSE

NJ WELLS NJDEP3000699142 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 2400009614 Well Use: **Public Non-Community Activity Class:** Permit

Date Completed: 09-10-1973 Depth (ft):

Capacity (gpm): 30

M117 **NJ WELLS** NJDEP3000661989 East

1/4 - 1/2 Mile Higher

> Water Well Permit Information 2400045972 Database: Permit #:

> Well Use: Monitoring **Activity Class:** Well Record Date Completed: 02-07-2008 Depth (ft): 20

Capacity (gpm): 0

M118 East 1/4 - 1/2 Mile Higher

Higher

Capacity (gpm):

Capacity (gpm):

1/4 - 1/2 Mile

Water Well Permit Information 2400045972

Database: Permit #: Well Use: Monitoring Activity Class: Decommissioning

Date Completed: 03-09-2009 Depth (ft): 20

M119 **NJ WELLS** NJDEP3000661991 East 1/4 - 1/2 Mile

Water Well Permit Information Permit #: 2400045972 Database:

Well Use: Monitoring Activity Class: Permit Date Completed: 12-28-2007 134514 Depth (ft): 35

L120 SSE **FRDS PWS** NJ1006214

Lower Epa region: 02 State:

NJ1006214 **BAPTIST CONFERENCE CENTER** Pwsid: Pwsname:

Cityserved: Not Reported Stateserved: NJ Zipserved: Not Reported Fipscounty: 10 Status: Closed Retpopsrvd: 25

Psource longname: Groundwater Pwssvcconn: Pwstype: **TNCWS** Owner: unknown

200

NJ WELLS

Contactorgname:

Contactaddress1:

Pwsactivitycode:

Contactstate:

PWS type:

PWS state:

PWS ID:

PWS address:

Date system activated:

Retail population:

System address:

System state:

Not Reported

Not Reported

Not Reported

Not Reported Not Reported

NJ1006214

00000025

Not Reported

7706

NJ

NJ

Contact: BAPTIST CONFERENCE CENTER

Contactphone: 201-236-2638

Contactaddress2: BLOSSOM HILL RD RD 3 BOX 57

Contactcity: CLINTON TWP Contactzip: Not Reported

PWS ID: NJ1006214
PWS name: Not Reported
PWS city: Not Reported
PWS zip: Not Reported
Activity status: Active
Date system deactivated: Not Reported

System name: BAPTIST CONFERENCE CENTER
System address: BLOSSOM HILL RD RD 3 BOX 57

System city: CLINTON TWP

System zip: Not Reported

Population served: Under 101 Persons Treatment: Untreated

Latitude: 403812 Longitude: 0745437

N121 NNW NJ WELLS NJDEP3000675825 1/4 - 1/2 Mile

Higher

Database:Water Well Permit InformationPermit #:2400033390Well Use:PiezometerActivity Class:PermitDate Completed:06-20-1995Depth (ft):35

Capacity (gpm): Not Reported

N122 NNW NJ WELLS NJDEP3000675826

1/4 - 1/2 Mile Higher

Higher

Database: Water Well Permit Information Permit #: 2400033389
Well Use: Piezometer Activity Class: Well Record

Date Completed: 07-21-1995 010206 Depth (ft): 17

Capacity (gpm): 0

N123 NNW NJ WELLS NJDEP3000675824 1/4 - 1/2 Mile

Permit #:

Database: Water Well Permit Information

Well Use: Piezometer Activity Class: Well Record Date Completed: 07-24-1995 010208 Depth (ft): 22

Capacity (gpm): 0

2400033390

Map ID Direction Distance

Elevation Database EDR ID Number N124

NNW 1/4 - 1/2 Mile

NJ WELLS NJDEP3000667841

Higher

Database: Water Well Permit Information Permit #: 2400040429 Well Use: **Activity Class:** Well Record Monitoring

05-17-2001 000506 Date Completed: Depth (ft): Not Reported Capacity (gpm):

N125 NNW 1/4 - 1/2 Mile

NJ WELLS NJDEP3000667842

Higher

Water Well Permit Information 2400040429 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Date Completed: 05-14-2001 Depth (ft): 60

Capacity (gpm): 0

NNW 1/4 - 1/2 Mile Higher

> Database: Water Well Permit Information Permit #: 2400033389 Well Use: Piezometer Permit Activity Class: Depth (ft): 35

06-20-1995 Date Completed: Capacity (gpm): Not Reported

N127 **NJ WELLS** NJDEP3000676048

NNW 1/4 - 1/2 Mile Higher

> Water Well Permit Information Permit #: 2400033131 Database:

Well Use: Boring/Individual **Activity Class:** Permit Date Completed: 03-30-1995 Depth (ft): Capacity (gpm): Not Reported

N128 NNW **NJ WELLS** NJDEP3001514359 1/4 - 1/2 Mile Higher

Water Well Permit Information 2400015340 Database: Permit #: Well Use: Domestic **Activity Class:** Permit Date Completed: 08-06-1981 Depth (ft): 150

Capacity (gpm): 5 **NJ WELLS**

Map ID Direction Distance Elevation

N129 **NJ WELLS** NJDEP3000676047

NNW 1/4 - 1/2 Mile

Higher

Water Well Permit Information Database: Permit #: 2400033131 Well Use: Boring/Individual **Activity Class:** Well Record Date Completed: 06-09-1995 005429 Not Reported Depth (ft):

Capacity (gpm):

N130 NNW **NJ WELLS** NJDEP3000676045

1/4 - 1/2 Mile Higher

> Water Well Permit Information 2400033133 Database: Permit #: Well Use: Boring/Individual **Activity Class:** Permit Depth (ft): 30

Date Completed: 03-30-1995 Capacity (gpm): Not Reported

NJ WELLS NJDEP3000676046 NNW

1/4 - 1/2 Mile Higher

> Database: Water Well Permit Information Permit #: 2400033132

Well Use: Boring/Individual Permit Activity Class: 03-30-1995 Depth (ft): 30 Date Completed: Capacity (gpm): Not Reported

0132 **NJ WELLS** NJDEP3000674263 NNE 1/4 - 1/2 Mile

Higher

Water Well Permit Information Permit #: 2400034732 Database: Well Use: Monitoring Activity Class: Permit Date Completed: 09-10-1996 Depth (ft):

Capacity (gpm): Not Reported

O133 NNE **NJ WELLS** NJDEP3000674262

1/4 - 1/2 Mile Higher

> Water Well Permit Information 2400034732 Database: Permit #:

Well Use: Well Record Monitoring **Activity Class:** Date Completed: 50

10-21-1996 221354 Depth (ft): Capacity (gpm):

Database

EDR ID Number

Map ID Direction Distance Elevation

Database EDR ID Number 0134

NNE 1/4 - 1/2 Mile

NJ WELLS NJDEP3000685754

Higher

Database: Water Well Permit Information Permit #: 2400022621 Well Use: **Activity Class:** Test Permit Depth (ft): 30

Date Completed: 07-13-1987 Not Reported Capacity (gpm):

O135 **NJ WELLS** NJDEP3000700098

NNE 1/4 - 1/2 Mile Higher

> Water Well Permit Information 2400008725 Database: Permit #: Well Use: **Public Non-Community Activity Class:** Permit

Date Completed: 08-29-1972 65

O136 NNE 1/4 - 1/2 Mile

Capacity (gpm):

Higher

Depth (ft):

400

NJ WELLS

NJ WELLS

NJ WELLS

NJDEP3000698681

NJDEP3000644315

NJDEP3000644316

Database: Water Well Permit Information Permit #: 2400010100 Well Use: **Public Non-Community** Permit Activity Class: Depth (ft): 150

05-06-1974 Date Completed: Capacity (gpm): 10

P137 NE 1/4 - 1/2 Mile

Lower

Water Well Permit Information Permit #: E201120204 Database: Well Use: Monitoring Activity Class: Well Record Date Completed: 12-16-2011 Depth (ft):

Capacity (gpm): Not Reported

P138

NE 1/4 - 1/2 Mile Lower

> Water Well Permit Information Database: Permit #: E201120204 Well Use: Monitoring Decommissioning

Activity Class: Date Completed: 06-04-2012 Depth (ft): 30

Capacity (gpm): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

P139 NE

NE 1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: E201120204
Well Use: Monitoring Activity Class: Permit

Well Use: Monitoring Activity Class: Permit Date Completed: 12-15-2011 093028 Depth (ft): 20

Capacity (gpm):

Q140
SE NJ WELLS NJDEP3000646527

1/4 - 1/2 Mile Lower

Database:Water Well Permit InformationPermit #:Not ReportedWell Use:DomesticActivity Class:DecommissioningDate Completed:05-18-1999Depth (ft):Not Reported

Date Completed: 05-18-1999
Capacity (gpm): Not Reported

North 1/4 - 1/2 Mile Higher

Database: Water Well Permit Information Permit #: E201414024

Well Use: Piezometer Activity Class: Permit
Date Completed: 10-22-2014 102018 Depth (ft): 84

Capacity (gpm):

R142
North
NJ WELLS NJDEP3000642569

North 1/4 - 1/2 Mile Higher

Database: Water Well Permit Information Permit #: E201414024

Well Use: Piezometer Activity Class: Well Record
Date Completed: 11-04-2014 Depth (ft): 72

Capacity (gpm): Not Reported

R143
North
NJ WELLS
NJDEP3000642572
1/4 - 1/2 Mile

Higher

Database:Water Well Permit InformationPermit #:E201414019Well Use:PiezometerActivity Class:PermitDate Completed:10-22-2014 102018Depth (ft):24

Capacity (gpm): 0

NJ WELLS

NJ WELLS

NJDEP3000644317

Map ID Direction Distance

Elevation Database EDR ID Number

R144 North 1/4 - 1/2 Mile

Higher

Database: Water Well Permit Information Permit #:

Well Use: Piezometer Activity Class:

Date Completed: 11-04-2014 Depth (ft):

Capacity (gpm): Not Reported

R145 North NJ WELLS NJDEP3000642573 1/4 - 1/2 Mile

1/4 - 1/2 Mile Higher

Lower

Database: Water Well Permit Information Permit #: E201414014
Well Use: Piezometer Activity Class: Well Record

Date Completed: 11-12-2014 Depth (ft): 85
Capacity (gpm): Not Reported

R146
North
1/4 - 1/2 Mile
Higher

NJ WELLS
NJDEP3000642574

Database:Water Well Permit InformationPermit #:E201414014Well Use:PiezometerActivity Class:PermitDate Completed:10-21-2014 111806Depth (ft):87

Capacity (gpm): 0

\$147 South NJ WELLS NJMONS100012459 1/4 - 1/2 Mile

Database: STORET Water Quality Monitoring Stations

Organization: NJDEP Americorps Program Monitoring Location: NJDEP_AMERICORPS-WA0322 Location Name: Spruce Run Below Clinton dam Location Type: River/Stream

Location Name: Spruce Run Below Clinton dam Location Type: River/Stream HUC: 02030105

T148
SSE NJ WELLS NJMONS10

SSE NJ WELLS NJMONS100022069
1/4 - 1/2 Mile
Lower

Database: STORET Water Quality Monitoring Stations

Organization: Raritan Headwaters Association Monitoring Location: RHA-BE01 Location Name: Beaver Brook Site 1 Location Type: River/Stream

Location Name: Beaver Brook Site 1 Location Type: River/Stream HUC: 02030105

NJ WELLS

E201414019

Well Record

Map ID Direction Distance

Elevation Database EDR ID Number

T149 SSE

NJ WELLS NJMONS100022259 1/4 - 1/2 Mile

Lower

Database: STORET Water Quality Monitoring Stations

Upper Raritan Watershed Association Monitoring Location: **URWA-BE01** Organization: Beaver Brook Site 1 Location Name: River/Stream Location Type:

02030105 HUC:

T150 SSE 1/4 - 1/2 Mile Lower

NJ WELLS NJMONS100004035

Database: STORET Water Quality Monitoring Stations Organization: NJ Department of Environmental Protection

Monitoring Location: 21NJDEP1-AN0324 Location Name: BEAVER BROOK LEIGH ST

Location Type: River/Stream HUC: 02030105

NJ WELLS NJMONS100015353 SSE 1/4 - 1/2 Mile

Lower

Database: STORET Water Quality Monitoring Stations

NJDEP Bureau of Freshwater and Biological Monitoring Organization:

NJDEP_BFBM-AN0324 Location Name: BEAVER BROOK LEIGH ST Monitoring Location:

Location Type: River/Stream HUC: 02030105

T152 SSE **NJ WELLS** NJMONS100016144

1/4 - 1/2 Mile Lower

> STORET Water Quality Monitoring Stations Database:

Organization: NJDEP Bureau of Freshwater and Biological Monitoring

Monitoring Location: NJDEP_BFBM-BFBM000043 Location Name: Beaver Brook On Leigh Road

Location Type: River/Stream HUC: 02030105

T153 SSE **NJ WELLS** NJMONS100014318

1/4 - 1/2 Mile Lower

> Database: STORET Water Quality Monitoring Stations

Organization: NJDEP Bureau of Freshwater and Biological Monitoring

NJDEP_BFBM-01396815 Monitoring Location: Location Name: Beaver Brook at Leigh St in Town of Clinton

Location Type: River/Stream HUC: 02030105

Map ID Direction Distance

Elevation Database EDR ID Number U154

SW 1/4 - 1/2 Mile

NJ WELLS NJDEP3000687661

Higher

Water Well Permit Information Database: Permit #: 2400020499

Well Use: Monitoring **Activity Class:** Well Record 05-15-1986 Date Completed: Depth (ft):

Capacity (gpm):

U155 SW **NJ WELLS** NJDEP3000687660

1/4 - 1/2 Mile Higher

Water Well Permit Information 2400020500 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Date Completed: 05-06-1986 Depth (ft): 30 Capacity (gpm): Not Reported

U156 SW 1/4 - 1/2 Mile Higher

1/4 - 1/2 Mile

Database: Water Well Permit Information Permit #: 2400020500 Monitoring Well Record Well Use: Activity Class: 05-14-1986 Depth (ft): Date Completed: 14

Capacity (gpm):

U157 SW **NJ WELLS** NJDEP3000687662

Higher Water Well Permit Information Permit #: Database:

2400020499 Monitoring Well Use: Activity Class: Permit Date Completed: 05-06-1986 Depth (ft): Capacity (gpm): Not Reported

U158 SW **NJ WELLS** NJDEP3000687666 1/4 - 1/2 Mile Higher

Water Well Permit Information 2400020497 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 05-06-1986 Depth (ft): 30 Capacity (gpm): Not Reported

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number U159

SW 1/4 - 1/2 Mile

NJ WELLS NJDEP3000687665

Higher

Water Well Permit Information Database: Permit #: 2400020497 Well Record

Well Use: Monitoring **Activity Class:** 05-09-1986 Date Completed: Depth (ft):

Capacity (gpm):

U160 SW **NJ WELLS** NJDEP3000687664

1/4 - 1/2 Mile Higher

> Water Well Permit Information 2400020498 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Depth (ft): 30

Date Completed: 05-06-1986 Capacity (gpm): Not Reported

SSE 1/4 - 1/2 Mile

NJDEP3000644426

Lower

Database: Water Well Permit Information Permit #: E201116386 Monitoring Well Record Well Use: Activity Class: Depth (ft): 370

11-16-1979 Date Completed: Capacity (gpm): Not Reported

T162 SSE 1/4 - 1/2 Mile

Lower

Permit #:

Water Well Permit Information Database:

Well Use: Monitoring Activity Class: Permit Date Completed: 10-19-2011 113648 Depth (ft): 370

Capacity (gpm): 0

163 NW 1/4 - 1/2 Mile **NJ WELLS** NJDEP3000686900

Higher

Water Well Permit Information 2400021235 Database: Permit #: Well Use: Domestic **Activity Class:** Permit 09-12-1986 Depth (ft): 200

Date Completed: Capacity (gpm): 10 **NJ WELLS**

NJ WELLS

E201116386

Map ID Direction Distance

Database EDR ID Number Elevation

SSE 1/4 - 1/2 Mile

NJ WELLS NJ4000000000400

Lower

T164

Database: New Jersey Public-Community Water-Supply Wells

WSWL0000064633 FID: Well ID: WHPA File: w2444318.e00 Well Permit: 2400044318 PWS ID: 1005001 Owner: Clinton Water Dept

System: Not Reported Well Name: Well 12 Completion Date: 11/16/1979 Total Depth: 370 Finished Depth: 370 Surface Elevation: 260 Smallest Casing Diameter: 8 Depth to Well Screen Top: 142 Depth to Well Screen Bottom: 370 Screen Diameter: 8

Static Water Level: 12 Driller: Samuel Stothoff Co Inc

Drill Method: Geologic Formation: **Epler Formation** Rotary (unspecified)

Aquifer Name: Jacksonburg limestone, Kittatinny Supergroup and Hardyston quartzite

Confinement Status: Unconfined Pump Rate: 200 Watershed: North and South Branch Geologic Log: No

Lithologic Log: Yes Site id: NJ4000000000400

1/4 - 1/2 Mile Lower

Database: STORET Water Quality Monitoring Stations

Organization: NJDEP Americorps Program Monitoring Location: NJDEP_AMERICORPS-WA0324A

River/Stream Location Name: Leigh St. Location Type:

HUC: 02030105

V166

SW 1/4 - 1/2 Mile Higher

> Water Well Permit Information 2400036572 Database: Permit #:

Well Use: Monitoring **Activity Class:** Well Record

Date Completed: 08-27-1998 180837 Depth (ft):

Capacity (gpm): Not Reported

V167 NJDEP3000672048 **NJ WELLS**

1/4 - 1/2 Mile Higher

Database: Water Well Permit Information Permit #: 2400036572 Well Use: Monitoring Activity Class: Permit 06-22-1998 Date Completed: Depth (ft): 15

Capacity (gpm): 0 **NJ WELLS**

NJ WELLS

NJMONS100012460

Map ID Direction Distance

Elevation Database EDR ID Number V168

SW 1/4 - 1/2 Mile

NJ WELLS NJDEP3000672933

Higher

Database: Water Well Permit Information Permit #: 2400035881

Well Use: **Activity Class:** Well Record Monitoring Date Completed: 02-02-1998 023606 Depth (ft): 18

Capacity (gpm):

V169 SW **NJ WELLS** NJDEP3000672044

1/4 - 1/2 Mile Higher

> Water Well Permit Information 2400036573 Database: Permit #:

Well Use: Monitoring **Activity Class:** Well Record

Date Completed: 08-27-1998 180839 Depth (ft): 16 Capacity (gpm): Not Reported

V170 SW 1/4 - 1/2 Mile Higher

> Database: Water Well Permit Information Permit #: 2400036573

Well Use: Monitoring Activity Class: Decommissioning 10-03-2011 Depth (ft): Date Completed: 16

Capacity (gpm): Not Reported

V171 SW **NJ WELLS** NJDEP3000672046 1/4 - 1/2 Mile

Higher

Water Well Permit Information Permit #: 2400036573 Database:

Well Use: Monitoring Activity Class: Permit Date Completed: 06-22-1998 Depth (ft): 15

Capacity (gpm):

V172 SW **NJ WELLS** NJDEP3000672938

1/4 - 1/2 Mile Higher

> Water Well Permit Information 2400035879 Database: Permit #: Monitoring Well Record

> Well Use: **Activity Class:** Date Completed: 02-02-1998 023560 Depth (ft): 18

Capacity (gpm):

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number V173

SW 1/4 - 1/2 Mile

NJ WELLS NJDEP3000672939

Depth (ft):

18

NJ WELLS

18

NJ WELLS

2400035880

2400035881 Permit

NJDEP3000672935

NJDEP3000672936

Higher

Database: Water Well Permit Information Permit #: 2400035879 Well Use: **Activity Class:** Permit Monitoring

12-16-1997 Date Completed: Capacity (gpm):

V174 SW

NJ WELLS NJDEP3000704249 1/4 - 1/2 Mile

Higher

Water Well Permit Information 2400005340 Database: Permit #: Well Use: Domestic **Activity Class:** Permit 07-13-1964 Depth (ft): 400

Date Completed: Capacity (gpm): 10

V175 SW 1/4 - 1/2 Mile

Higher

Permit #:

Depth (ft):

Permit #:

Depth (ft):

Activity Class:

Database: Water Well Permit Information Well Use: Monitoring

12-16-1997 Date Completed: Capacity (gpm):

V176 SW 1/4 - 1/2 Mile Higher

Water Well Permit Information Database:

Well Use: Monitoring Activity Class: Well Record Depth (ft):

Date Completed: 02-02-1998 023603

Capacity (gpm):

V177 SW **NJ WELLS** NJDEP3000672937

1/4 - 1/2 Mile Higher

> Water Well Permit Information 2400035880 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 12-16-1997 Capacity (gpm):

TC07525216.2r Page A-64

18

Map ID Direction Distance

Elevation Database EDR ID Number

T178 SSE

NJ WELLS NJMONS100013697 1/4 - 1/2 Mile

Lower

Database: STORET Water Quality Monitoring Stations

NJDEP Bur of Environmental Analysis Restoration & Standards Organization:

Monitoring Location: NJDEP_BEARS-BvB1

Beaver Brook at Hamden Road in Town of Clinton Location Name:

Location Type: River/Stream HUC: 02030105

T179

SSE **NJ WELLS** NJMONS100013698

1/4 - 1/2 Mile Lower

Database: STORET Water Quality Monitoring Stations

Organization: NJDEP Bur of Environmental Analysis Restoration & Standards

NJDEP_BEARS-BvB1 Monitoring Location:

Location Name: Beaver Brook at Hamden Road in Town of Clinton

Location Type: River/Stream 02030105 HUC:

W180 **ENE**

NJ WELLS NJDEP3000644649 1/4 - 1/2 Mile

Higher

Water Well Permit Information P201106892 Database: Permit #: Monitoring Well Use: Activity Class: Permit Date Completed: 05-05-2011 132757 Depth (ft): 470

Capacity (gpm): 0

W181 **ENE** 1/4 - 1/2 Mile

Higher

Database: Water Well Permit Information Permit #: P201106892 Well Use: Monitoring Activity Class: Well Record Date Completed: 05-19-2011 Depth (ft): 400

Capacity (gpm): 0

Q182 **NJ WELLS** NJDEP3000667609

1/4 - 1/2 Mile Lower

> Water Well Permit Information Database: Permit #: 2400040652 Well Use: Monitoring Activity Class: Permit Depth (ft): 10

Date Completed: 07-24-2001 Capacity (gpm): 0

TC07525216.2r Page A-65

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

Depth (ft):

Q183

1/4 - 1/2 Mile

Lower

Database: Water Well Permit Information Permit #: 2400040652 Well Use: **Activity Class:** Well Record

Monitoring 08-09-2001 001254 Date Completed: Capacity (gpm): Not Reported

Q184

SE **NJ WELLS** NJDEP3000667610 1/4 - 1/2 Mile

Lower

Water Well Permit Information 2400040651 Database: Permit #:

Well Use: Monitoring **Activity Class:**

Well Record Date Completed: 08-09-2001 001249 Depth (ft): Capacity (gpm): Not Reported

Q185 SE 1/4 - 1/2 Mile

NJDEP3000679053

Lower

Database: Water Well Permit Information Permit #: 2400030354 Well Record Well Use: Monitoring Activity Class:

01-15-1993 133452 Depth (ft): Date Completed: 9 Capacity (gpm): Not Reported

Q186 SE 1/4 - 1/2 Mile Lower

1/4 - 1/2 Mile Lower

NJ WELLS NJDEP3000667611

Water Well Permit Information Permit #: Database: Well Use: Monitoring Activity Class:

Permit Date Completed: 07-24-2001 Depth (ft): Capacity (gpm):

Q187 **NJ WELLS** NJDEP3000666382

Water Well Permit Information 2400041862 Database: Permit #:

Well Use: Monitoring **Activity Class:** Permit Date Completed: 07-12-2002 Depth (ft): 20

Capacity (gpm):

NJ WELLS

NJ WELLS

2400040651

Map ID Direction Distance

Elevation Database EDR ID Number Q188

NJ WELLS NJDEP3000665794 1/4 - 1/2 Mile

Depth (ft):

20

NJ WELLS

12

NJ WELLS

2400041862

Well Record

NJDEP3000665795

NJDEP3000666381

Lower

Water Well Permit Information Database: Permit #: 2400042411 Well Use: Monitoring **Activity Class:** Permit

02-27-2003 Date Completed: Capacity (gpm):

Q189

NJ WELLS NJDEP3000665793 1/4 - 1/2 Mile

Lower

Water Well Permit Information 2400042411 Database: Permit #:

Well Use: Monitoring **Activity Class:** Well Record Date Completed: 02-28-2003 Depth (ft): 12

Capacity (gpm): 0

Q190

SE 1/4 - 1/2 Mile

Capacity (gpm):

Lower

Database: Water Well Permit Information Permit #: 2400042410 Monitoring Well Record Well Use: Activity Class:

02-28-2003 Depth (ft): Date Completed:

Q191 SE 1/4 - 1/2 Mile

Lower

Permit #:

Depth (ft):

Permit #:

Activity Class:

Water Well Permit Information Database: Well Use: Monitoring Date Completed: 02-27-2003

Capacity (gpm):

Q192 1/4 - 1/2 Mile

Lower

NJ WELLS NJDEP3000665796

Water Well Permit Information Database: Monitoring Well Use:

Activity Class: 02-27-2003 Date Completed: Depth (ft):

Capacity (gpm):

2400042410

Permit

20

Map ID Direction Distance

Elevation Database EDR ID Number Q193

NJ WELLS NJDEP3000679054 1/4 - 1/2 Mile

Depth (ft):

20

NJ WELLS

NJDEP3000679061

Lower

Database: Water Well Permit Information Permit #: 2400030354 Well Use: **Activity Class:** Permit Monitoring

01-12-1993 Date Completed: Not Reported Capacity (gpm):

Q194 SE

NJ WELLS NJDEP3000679062 1/4 - 1/2 Mile

Lower

Water Well Permit Information 2400030350 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Depth (ft): 20

Date Completed: 01-12-1993 Capacity (gpm): Not Reported

Q195

SE 1/4 - 1/2 Mile

Lower

Lower

Database: Water Well Permit Information Permit #: 2400030350 Well Record Well Use:

Monitoring Activity Class: 01-14-1993 133442 Depth (ft): Date Completed: Capacity (gpm): Not Reported

Q196 SE **NJ WELLS** NJDEP3000679063 1/4 - 1/2 Mile

Water Well Permit Information Permit #: 2400030349 Database:

Monitoring Well Use: Activity Class: Well Record Date Completed: 01-14-1993 133439 Depth (ft):

Capacity (gpm): Not Reported

Q197 **NJ WELLS** NJDEP3000701725

1/4 - 1/2 Mile Lower

> Water Well Permit Information 2400007435 Database: Permit #: Well Use: Domestic **Activity Class:** Permit

Date Completed: 11-26-1969 Depth (ft): 100 Capacity (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number Q198

NJ WELLS NJDEP3000679064 1/4 - 1/2 Mile

Depth (ft):

20

NJ WELLS

NJDEP3000679056

Lower

Database: Water Well Permit Information Permit #: 2400030349 Well Use: **Activity Class:** Permit Monitoring

01-12-1993 Date Completed: Not Reported Capacity (gpm):

Q199

NJ WELLS NJDEP3000679060 1/4 - 1/2 Mile

Lower

Water Well Permit Information 2400030351 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Date Completed: 01-12-1993 Depth (ft): 20

Capacity (gpm): Not Reported

Not Reported

Q200 SE 1/4 - 1/2 Mile

Lower

Capacity (gpm):

Lower

Database: Water Well Permit Information Permit #: 2400030353 Monitoring Permit Well Use: Activity Class: 01-12-1993 Depth (ft): 20 Date Completed:

Q201

SE **NJ WELLS** NJDEP3000679055 1/4 - 1/2 Mile Lower

Water Well Permit Information Permit #: 2400030353 Database: Monitoring Well Use: Activity Class: Well Record

Date Completed: 01-14-1993 133450 Depth (ft): Capacity (gpm): Not Reported

Q202 **NJ WELLS** NJDEP3000679057 SE 1/4 - 1/2 Mile

2400030352 Database: Water Well Permit Information Permit #: Well Record Well Use: Monitoring **Activity Class:**

Date Completed: 01-14-1993 133447 Depth (ft): 13 Capacity (gpm): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

Q203 SE

NJ WELLS NJDEP3000679059 1/4 - 1/2 Mile

Depth (ft):

Depth (ft):

12

20

NJ WELLS

NJDEP3000692132

Lower

Database: Water Well Permit Information Permit #: 2400030351 **Activity Class:** Well Record

Well Use: Monitoring 01-14-1993 133444 Date Completed:

Not Reported Capacity (gpm):

Q204

SE **NJ WELLS** NJDEP3000679058

1/4 - 1/2 Mile Lower

Water Well Permit Information 2400030352 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 01-12-1993 Capacity (gpm): Not Reported

X205 ESE 1/4 - 1/2 Mile

NJ WELLS NJDEP3000686128

Lower

Water Well Permit Information Database: Permit #: 2400022197 Domestic Permit Well Use: Activity Class: Depth (ft): 200

04-20-1987 Date Completed: Capacity (gpm): 10

X206 ESE 1/4 - 1/2 Mile

Lower

Well Use: Domestic

Capacity (gpm): 8

Water Well Permit Information Permit #: 2400016492 Database: **Activity Class:** Permit Date Completed: 04-30-1983 Depth (ft): 200

207 ENE 1/4 - 1/2 Mile

NJ WELLS NJDEP3000686401

Lower

Water Well Permit Information 2400021897 Database: Permit #: Well Use: Domestic **Activity Class:** Permit Date Completed: 03-03-1987 Depth (ft): 200

Capacity (gpm): 10

Map ID Direction Distance

Elevation Database EDR ID Number S208

South 1/4 - 1/2 Mile

h NJ WELLS NJDEP3000704803

Depth (ft):

Depth (ft):

Permit #:

120

160

Lower

Database: Water Well Permit Information Permit #: 2400004840
Well Use: Test Activity Class: Well Record

Date Completed: 06-10-1963

Capacity (gpm): 0

209 WSW NJ WELLS NJDEP3000695680

1/4 - 1/2 Mile Higher

Database: Water Well Permit Information Permit #: 2400013133
Well Use: Domestic Activity Class: Permit

Date Completed: Domestic Date Completed: 06-27-1978

Capacity (gpm): 9

Y210 WNW NJ WELLS NJDEP3000683768

WNW 1/4 - 1/2 Mile Higher

Database: Water Well Permit Information Permit #: 2400024931

Well Use: Monitoring Activity Class: Permit
Date Completed: 01-10-1989 Depth (ft): 15
Capacity (gpm): Not Reported

Y211
WNW
NJ WELLS
NJDEP3000683769
1/4 - 1/2 Mile
Higher

Database: Water Well Permit Information

Well Use: Monitoring Activity Class: Well Record

Date Completed: 01-18-1989 152613 Depth (ft): 1
Capacity (gpm): Not Reported

Y212 WNW NJ WELLS NJDEP3000683767

1/4 - 1/2 Mile Higher

Database: Water Well Permit Information Permit #: 2400024931

Well Use:MonitoringActivity Class:Well RecordDate Completed:01-19-1989 152615Depth (ft):15

Capacity (gpm): Not Reported

2400024930

Map ID Direction Distance

Elevation Database EDR ID Number

Y213 WNW 1/4 - 1/2 Mile

NJ WELLS NJDEP3000683765

Depth (ft):

Higher

Database: Water Well Permit Information Permit #: 2400024932 Well Use: **Activity Class:** Well Record Monitoring

01-19-1989 152617 Date Completed: Not Reported Capacity (gpm):

Y214 WNW Higher

NJ WELLS NJDEP3000683766 1/4 - 1/2 Mile

Database:

Capacity (gpm):

Water Well Permit Information 2400024932 Permit #: Well Use: Monitoring **Activity Class:** Permit Date Completed: 01-10-1989 Depth (ft): 15

WNW 1/4 - 1/2 Mile Higher

Permit #:

Database: Water Well Permit Information Well Use: Monitoring Date Completed:

Permit Activity Class: 01-10-1989 Depth (ft): 15 Capacity (gpm): Not Reported

Y216 WNW 1/4 - 1/2 Mile Higher

2400024928

Water Well Permit Information Permit #: Database: Well Use: Monitoring Activity Class: Date Completed: 01-10-1989

Not Reported

Depth (ft): 15 Capacity (gpm): Not Reported

Y217 WNW **NJ WELLS** NJDEP3000700388

1/4 - 1/2 Mile Higher

> Water Well Permit Information 2400008481 Database: Permit #: Well Use: Domestic **Activity Class:** Permit Date Completed: 05-12-1972 Depth (ft): 0

Capacity (gpm): 65 **NJ WELLS**

NJ WELLS

Permit

2400024930

NJDEP3000683770

Map ID Direction Distance

Elevation Database EDR ID Number

Y218 WNW 1/4 - 1/2 Mile

NJ WELLS NJDEP3000683773

Higher

Database: Water Well Permit Information Permit #: 2400024928 Monitoring Well Use: **Activity Class:** Well Record

01-20-1989 164517 Date Completed: Not Reported Capacity (gpm):

Depth (ft):

Y219 WNW **NJ WELLS** NJDEP3000683771

1/4 - 1/2 Mile Higher

> Water Well Permit Information 2400024929 Database: Permit #:

> Well Use: Monitoring **Activity Class:** Well Record

Date Completed: 01-18-1989 112950 Depth (ft): Capacity (gpm): Not Reported

WNW 1/4 - 1/2 Mile

Higher

Database: Water Well Permit Information Permit #: 2400024929 Well Use: Monitoring Permit Activity Class: 01-10-1989 Depth (ft): Date Completed: 15

Z221 NW 1/4 - 1/2 Mile Higher

Capacity (gpm):

Capacity (gpm):

NJ WELLS NJDEP3000674374

Water Well Permit Information Permit #: Database: Well Use: Piezometer Activity Class: Date Completed: 07-26-1996 Depth (ft):

Z222 NW 1/4 - 1/2 Mile

Not Reported

Not Reported

Higher

Water Well Permit Information 2400034623 Database: Permit #: Well Use: Boring/Individual **Activity Class:** Permit Date Completed: 07-26-1996 Depth (ft): 60 Capacity (gpm): Not Reported

13

NJ WELLS

2400034624

Permit

NJ WELLS

NJDEP3000683772

Map ID Direction Distance

Elevation Database EDR ID Number Z223

NW 1/4 - 1/2 Mile

NJ WELLS NJDEP3000674373

Higher

Database: Water Well Permit Information Permit #: 2400034624 Well Use: **Activity Class:** Well Record Piezometer

Date Completed: 09-09-1996 220811 Depth (ft):

Capacity (gpm):

Z224 NW **NJ WELLS** NJDEP3000674264

1/4 - 1/2 Mile Higher

> Water Well Permit Information 2400034731 Database: Permit #:

Well Use: Piezometer **Activity Class:** Well Record

Date Completed: 09-11-1996 221349 Depth (ft): 50

Capacity (gpm): 0

NJ WELLS NJDEP3000674265 NW

1/4 - 1/2 Mile Higher

> Database: Water Well Permit Information Permit #: 2400034731 Piezometer Permit Well Use: Activity Class: Depth (ft): 45

09-10-1996 Date Completed: Capacity (gpm): Not Reported

Z226 NW **NJ WELLS** NJDEP3000677748

1/4 - 1/2 Mile Higher

Higher

Water Well Permit Information Permit #: 2400031486 Database:

Well Use: Monitoring Activity Class: Well Record

Date Completed: 12-16-1993 022326 Depth (ft): Capacity (gpm): 0

Z227 NW **NJ WELLS** NJDEP3000683797 1/4 - 1/2 Mile

2400024908 Database: Water Well Permit Information Permit #: Well Record Well Use: Test **Activity Class:**

Date Completed: 01-25-1989 164429 Depth (ft): 500 Capacity (gpm): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number Z228

Depth (ft):

Depth (ft):

20

NJ WELLS NW 1/4 - 1/2 Mile

Higher

Database: Water Well Permit Information Permit #: 2400024908 Well Use: **Activity Class:** Permit Test 400

Date Completed: 01-04-1989 300 Capacity (gpm):

Z229 NW **NJ WELLS** NJDEP3000682962

1/4 - 1/2 Mile Higher

Water Well Permit Information 2400025885 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 09-22-1989 Capacity (gpm): Not Reported

NW 1/4 - 1/2 Mile **NJ WELLS** NJDEP3000677749

Higher

Database: Water Well Permit Information Permit #: 2400031486 Monitoring Permit Well Use: Activity Class: 12-02-1993 Depth (ft): 20 Date Completed:

Capacity (gpm): Not Reported

Z231 NW **NJ WELLS** NJDEP3000682960

1/4 - 1/2 Mile Higher

> Water Well Permit Information Permit #: 2400025886 Database:

Well Use: Monitoring Activity Class: Permit Date Completed: 09-22-1989 Depth (ft): Capacity (gpm): Not Reported

S232 **NJ WELLS** NJMONS100004033 South 1/4 - 1/2 Mile

Lower

STORET Water Quality Monitoring Stations Database: NJ Department of Environmental Protection Organization:

21NJDEP1-AN0322 S BR RARITAN R RT 173 (CR 513) Monitoring Location: Location Name:

Location Type: River/Stream HUC: 02030105

Map ID Direction Distance

Elevation Database EDR ID Number

S233 NJ WELLS South 1/4 - 1/2 Mile

Lower

Database: STORET Water Quality Monitoring Stations

Organization: NJDEP Bureau of Freshwater and Biological Monitoring

NJDEP_BFBM-AN0322 Monitoring Location: Location Name: S BR RARITAN R RT 173 (CR 513) 02030105

River/Stream HUC: Location Type:

AA234

North 1/4 - 1/2 Mile Higher

> Water Well Permit Information E201414012 Database: Permit #: Well Use: Piezometer **Activity Class:** Permit Date Completed: 10-22-2014 102018 Depth (ft): 94

Capacity (gpm): 0

AA235

Depth (ft):

Depth (ft):

North 1/4 - 1/2 Mile Higher

> Database: Water Well Permit Information Permit #: E201414012 Well Use: Piezometer Well Record Activity Class:

11-03-2014 Date Completed: Capacity (gpm): Not Reported

AA236 North 1/4 - 1/2 Mile Higher

Water Well Permit Information Permit #: E201414008 Database:

Well Use: Piezometer Activity Class: Permit Date Completed: 10-22-2014 102018 Depth (ft):

Capacity (gpm): 0

AA237 **NJ WELLS** NJDEP3000642577

North 1/4 - 1/2 Mile Higher

> Water Well Permit Information E201414008 Database: Permit #: Well Use: Well Record Piezometer **Activity Class:**

Date Completed: 11-03-2014 Capacity (gpm): Not Reported

TC07525216.2r Page A-76

25

NJMONS100015351

NJDEP3000642576

NJDEP3000642575

NJDEP3000642578

NJ WELLS

NJ WELLS

84

NJ WELLS

Map ID Direction Distance

Capacity (gpm):

Capacity (gpm):

Lower

Elevation Database EDR ID Number

AA238 North 1/4 - 1/2 Mile Higher

Database: Water Well Permit Information Permit #: E201413980

Well Use: Piezometer Activity Class: Well Record
Date Completed: 11-10-2014 Depth (ft): 86
Capacity (gpm): Not Reported

AA239
North
NJ WELLS
NJDEP3000642580
1/4 - 1/2 Mile
Higher

Database: Water Well Permit Information Permit #: E201413980
Well Use: Piezometer Activity Class: Permit

Date Completed: 10-21-2014 111806 Depth (ft): 98
Capacity (gpm): 0

AB240
South
NJ WELLS
NJDEP3000662702
1/4 - 1/2 Mile
Lower

Database: Water Well Permit Information Permit #: 2400045262
Well Use: Monitoring Activity Class: Permit

Date Completed: 10-11-2006 112105 Depth (ft): 400

AB241
South
1/4 - 1/2 Mile

NJ WELLS
NJDEP3000662701

Lower

Database: Water Well Permit Information Permit #: 2400045262

Well Use: Monitoring Activity Class: Well Record
Date Completed: 11-10-2006 Depth (ft): 400

AB242 South NJ WELLS NJDEP3000663448 1/4 - 1/2 Mile

Database: Water Well Permit Information Permit #: 2400044615
Well Use: Monitoring Activity Class: Permit

Date Completed: 12-14-2005 132930 Depth (ft): 300

Capacity (gpm): 0

0

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

Depth (ft):

387

NJ WELLS

AB243 NJ WELLS South 1/4 - 1/2 Mile

Lower

Water Well Permit Information Database: Permit #: 2400044615 Well Use: Monitoring **Activity Class:** Well Record

01-11-2006 Date Completed:

Capacity (gpm):

AC244 NE **NJ WELLS** NJDEP3000697427

1/2 - 1 Mile Lower

> Water Well Permit Information 2400011456 Database: Permit #: Well Use: Non-Public **Activity Class:** Permit Depth (ft): 150

Date Completed: 08-17-1976 Capacity (gpm): 6

AC245

NE 1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: 2400005799

Domestic Permit Well Use: Activity Class: 05-05-1965 Depth (ft): 125 Date Completed:

Capacity (gpm): 10

AD246 ESE **NJ WELLS** NJDEP3000667570

1/2 - 1 Mile Higher

> Water Well Permit Information Permit #: 2400040683 Database:

Well Use: Boring/Individual Activity Class: Well Record Date Completed: 08-16-2001 032814 Depth (ft):

Capacity (gpm): Not Reported

AD247 ESE **NJ WELLS** NJDEP3000667571

1/2 - 1 Mile Higher

> Water Well Permit Information 2400040683 Database: Permit #: Boring/Individual Well Use: **Activity Class:** Permit 08-06-2001 Date Completed: Depth (ft): 50

Capacity (gpm):

NJDEP3000663447

Map ID Direction Distance

Elevation Database EDR ID Number W248

ENE 1/2 - 1 Mile

NJ WELLS NJDEP3000668359

Depth (ft):

573

25

NJ WELLS

NJDEP3000642867

Higher

Database: Water Well Permit Information Permit #: 2400039994 Well Use: **Activity Class:** Well Record Test

04-20-2001 Date Completed:

Capacity (gpm): 0

W249 ENE **NJ WELLS** NJDEP3000697407

1/2 - 1 Mile Higher

> Water Well Permit Information 2400011471 Database: Permit #: Well Use: Domestic **Activity Class:** Permit Depth (ft): 200

Date Completed: 08-23-1976 Capacity (gpm): 10

AB250 South 1/2 - 1 Mile

NJ WELLS NJDEP3000642866

Depth (ft):

Lower

Database: Water Well Permit Information Permit #: E201405952 Monitoring Well Record Well Use: Activity Class:

05-22-2014 Date Completed: Capacity (gpm): Not Reported

AB251 South 1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: E201405952 Database:

> Well Use: Monitoring Activity Class: Decommissioning Date Completed: 05-21-2015 Depth (ft): Capacity (gpm): Not Reported

AB252 **NJ WELLS** NJDEP3000642868 South 1/2 - 1 Mile Lower

Water Well Permit Information E201405952 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 05-16-2014 151710 Depth (ft): 25 Capacity (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number W253

ENE 1/2 - 1 Mile

NJ WELLS NJDEP3000668355

Higher

Database: Water Well Permit Information Permit #: 2400039996 Well Record

Well Use: **Activity Class:** Monitoring 116 Date Completed: 04-17-2001 Depth (ft):

Capacity (gpm): 0

AE254 SSW **NJ WELLS** NJDEP3000708528

1/2 - 1 Mile Higher

> Water Well Permit Information 2400001908 Database: Permit #:

> Well Use: Domestic **Activity Class:** Well Record Date Completed: 10-01-1955 Depth (ft): 64

Capacity (gpm): 0

AE255 NJ WELLS NJDEP3000708529

SSW 1/2 - 1 Mile Higher

> Database: Water Well Permit Information Permit #: 2400001908 Domestic Permit Well Use: Activity Class: 07-12-1955 Depth (ft): 100 Date Completed:

Capacity (gpm): 10

SSE 1/2 - 1 Mile

Lower

Water Well Permit Information Permit #: 2400001916 Database: Well Use: Domestic **Activity Class:** Well Record Date Completed: 07-23-1955 Depth (ft): 110

Capacity (gpm): 0

AE257 **NJ WELLS** NJDEP3000687663 SSW

1/2 - 1 Mile Higher

> Water Well Permit Information 2400020498 Database: Permit #: Well Record Well Use: Monitoring **Activity Class:**

Date Completed: 05-09-1986 Depth (ft): 23

Capacity (gpm):

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AE258 SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000708368

Depth (ft):

352

Higher

Database: Water Well Permit Information Permit #: 2400002044
Well Use: Domestic Activity Class: Well Record

Date Completed: 01-28-1956

Capacity (gpm): 0

AE259 SSW NJ WELLS NJDEP3001519924

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400004312

Well Use: Domestic Activity Class: Well Record
Date Completed: 12-07-1961 Depth (ft): 129

Capacity (gpm): 5

AB260 South NJ WELLS NJDEP3000642869

1/2 - 1 Mile Lower

Capacity (gpm):

Database: Water Well Permit Information Permit #: E201405951

Well Use:MonitoringActivity Class:Well RecordDate Completed:05-22-2014Depth (ft):25

Not Reported

AB261
South NJ WELLS NJDEP3000642870

South 1/2 - 1 Mile Lower

wer

Database:Water Well Permit InformationPermit #:E201405951Well Use:MonitoringActivity Class:PermitDate Completed:05-16-2014 151710Depth (ft):25

Capacity (gpm):

AB262 South NJ WELLS NJDEP3000642864

Depth (ft):

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: E201405953
Well Use: Monitoring Activity Class: Well Record

Date Completed: 05-22-2014
Capacity (gpm): Not Reported

TC07525216.2r Page A-81

21

Map ID Direction Distance

Elevation Database EDR ID Number **AB263**

South 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: E201507282 Well Use: Monitoring **Activity Class:** Well Record 07-07-2015 Date Completed: Depth (ft): 25

Not Reported Capacity (gpm):

AB264 South **NJ WELLS** NJDEP3000642200

1/2 - 1 Mile Lower

> Water Well Permit Information E201507282 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 06-30-2015 152816 Depth (ft): 25

Capacity (gpm):

AB265 NJ WELLS NJDEP3000642865 South

1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: E201405953 Well Use: Monitoring Permit Activity Class: 25

05-14-2014 135517 Depth (ft): Date Completed:

Capacity (gpm):

AB266 NJ WELLS NJDEP3000642319

South 1/2 - 1 Mile Lower

Permit #:

Depth (ft):

Water Well Permit Information Database: Well Use: Monitoring

Activity Class: Permit Date Completed: 03-31-2015 144728 Depth (ft): 25

Capacity (gpm):

AB267 NJ WELLS NJDEP3000642318 South

1/2 - 1 Mile Lower

> Water Well Permit Information E201502909 Database: Permit #: Well Record Well Use: Monitoring **Activity Class:**

Date Completed: 04-09-2015 Capacity (gpm): Not Reported 20

E201502909

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

268 ENE 1/2 - 1 Mile

IE NJ WELLS NJDEP3000668357

Depth (ft):

Higher

Database: Water Well Permit Information Permit #: 2400039995
Well Use: Monitoring Activity Class: Well Record

Date Completed: 04-09-2001

Capacity (gpm): 0

269 NNE 1/2 - 1 Mile

NE NJ WELLS NJDEP3000706263

Lower

Database: Water Well Permit Information Permit #: 2400003617
Well Use: Domestic Activity Class: Well Record

Date Completed: 02-12-1960 Depth (ft): 165
Capacity (gpm): 0

SW 1/2 - 1 Mile Higher

gher

Database:Water Well Permit InformationPermit #:2400006463Well Use:DomesticActivity Class:PermitDate Completed:08-25-1966Depth (ft):0

Capacity (gpm): 65

AF271

South 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: Not Reported

Well Use: Piezometer Activity Class: Decommissioning
Date Completed: 11-09-1993 Depth (ft): Not Reported
Capacity (gpm): Not Reported

AG272
NW
NJ WELLS
NJDEP3000674285
1/2 - 1 Mile
Higher

Database: Water Well Permit Information Permit #: 2400034720
Well Use: Monitoring Activity Class: Well Record

Well Use: Monitoring Activity Class: Well Record Date Completed: 09-26-1996 221318 Depth (ft): 40

Capacity (gpm): 0

649

NJ WELLS

NJ WELLS

NJDEP3000702939

Map ID Direction Distance

Capacity (gpm):

0

Elevation Database EDR ID Number

AG273
NW
NJ WELLS
NJDEP3000674286
1/2 - 1 Mile
Higher

Database:Water Well Permit InformationPermit #:2400034720Well Use:MonitoringActivity Class:PermitDate Completed:09-10-1996Depth (ft):80Capacity (gpm):Not Reported

AG274
NW
NJ WELLS NJDEP3000674287
1/2 - 1 Mile
Higher

Database: Water Well Permit Information Permit #: 2400034719
Well Use: Monitoring Activity Class: Well Record

Date Completed: 09-16-1996 221315 Depth (ft): 80

AG275 NW NJ WELLS NJDEP3000674284 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: 2400034721

Well Use: Monitoring Activity Class: Permit
Date Completed: 09-10-1996 Depth (ft): 80
Capacity (gpm): Not Reported

AG276
NW
NJ WELLS
NJDEP3000674281
1/2 - 1 Mile
Higher

Database: Water Well Permit Information Permit #: 2400034722

Well Use:MonitoringActivity Class:Well RecordDate Completed:09-12-1996 221323Depth (ft):60

Capacity (gpm): 0

AG277 NW NJ WELLS NJDEP30000

NW NJ WELLS NJDEP3000674282 1/2 - 1 Mile Higher

 Database:
 Water Well Permit Information
 Permit #:
 2400034722

 Well Use:
 Monitoring
 Activity Class:
 Permit

 Date Completed:
 09-10-1996
 Depth (ft):
 80

Date Completed: 09-10-1996 Depth (ft): 80 Capacity (gpm): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

AG278 NW 1/2 - 1 Mile **NJ WELLS**

Higher

Database: Water Well Permit Information Permit #: 2400034721 Well Use: **Activity Class:** Well Record Monitoring

Date Completed: 09-13-1996 221320 Depth (ft):

Capacity (gpm):

AG279 NW **NJ WELLS** NJDEP3000674288

1/2 - 1 Mile Higher

> Water Well Permit Information 2400034719 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Depth (ft): 80

Date Completed: 09-10-1996 Capacity (gpm): Not Reported

AG280 **NJ WELLS** NJDEP3000674293

NW 1/2 - 1 Mile Higher

> Database: Water Well Permit Information Permit #: 2400034716 Monitoring Well Record Well Use: Activity Class:

09-24-1996 221303 Depth (ft): Date Completed:

Capacity (gpm):

AG281 **NJ WELLS** NJDEP3000674294

NW 1/2 - 1 Mile Higher

> Water Well Permit Information Permit #: 2400034716 Database: Permit

Well Use: Monitoring Activity Class: Date Completed: 09-10-1996 Depth (ft): Capacity (gpm): Not Reported

AG282 NW **NJ WELLS** NJDEP3000704387 1/2 - 1 Mile Higher

Water Well Permit Information 2400005236 Database: Permit #: Well Use: **Public Non-Community Activity Class:** Permit Depth (ft): 125

04-21-1964 Date Completed:

Capacity (gpm): 25 50

80

Map ID Direction Distance

Elevation Database EDR ID Number

AG283 NW 1/2 - 1 Mile **NJ WELLS** NJDEP3000674292 Higher

Database: Water Well Permit Information Permit #: 2400034717 Well Use: **Activity Class:** Permit Monitoring Date Completed: 09-10-1996 Depth (ft): 80 Not Reported

AG284 NW **NJ WELLS** NJDEP3000674289 1/2 - 1 Mile

Higher

Capacity (gpm):

Capacity (gpm):

Water Well Permit Information 2400034718 Database: Permit #: Well Use: Monitoring **Activity Class:** Well Record

Date Completed: 09-19-1996 221312 Depth (ft): 110

Capacity (gpm): 0

AG285 NW 1/2 - 1 Mile **NJ WELLS** NJDEP3000674290

Higher Database: Water Well Permit Information Permit #: 2400034718

Monitoring Permit Well Use: Activity Class: 09-10-1996 Depth (ft): 80 Date Completed: Capacity (gpm): Not Reported

AG286 NW **NJ WELLS** NJDEP3000674291 1/2 - 1 Mile Higher

Water Well Permit Information Permit #: 2400034717 Database:

Well Use: Monitoring Activity Class: Well Record Date Completed: 09-23-1996 221306 Depth (ft):

AH287 **NJ WELLS** NJDEP3000679280 South 1/2 - 1 Mile Lower

2400030163 Database: Water Well Permit Information Permit #: Well Use: Test **Activity Class:** Permit 650

Date Completed: 11-10-1992 Depth (ft): Capacity (gpm): 500

Map ID Direction Distance

Elevation Database EDR ID Number AH288

South 1/2 - 1 Mile

NJ WELLS NJDEP3000679279

Depth (ft):

660

NJ WELLS

NJDEP3000710485

Lower

Database: Water Well Permit Information Permit #: 2400030163 Well Use: **Activity Class:** Well Record Test

01-04-1993 172942 Date Completed: Not Reported Capacity (gpm):

75

0

AH289 South 1/2 - 1 Mile

1/2 - 1 Mile

Capacity (gpm):

Lower

Water Well Permit Information Database: Permit #: 2400000397 Decommissioning Well Use: **Public Non-Community Activity Class:**

Date Completed: 04-11-2012 Depth (ft): 215 Capacity (gpm): 0

AH290 **NJ WELLS** NJDEP3000710484 South

Lower Database: Water Well Permit Information Permit #: 2400000397

Well Use: Domestic Permit Activity Class: 05-17-1950 Depth (ft): 300 Date Completed:

AI291 NNE **NJ WELLS** NJDEP3000645803

1/2 - 1 Mile Higher

> Water Well Permit Information Permit #: P200804406 Database:

Well Use: Monitoring Activity Class: Well Record Date Completed: 01-22-2009 Depth (ft):

Capacity (gpm):

AF292 **NJ WELLS** NJDEP3000678218 South

1/2 - 1 Mile Lower

> 2400031090 Database: Water Well Permit Information Permit #: Well Record Well Use: Monitoring **Activity Class:**

Date Completed: 10-11-1993 135745 Depth (ft): 660 Capacity (gpm): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number AF293

South 1/2 - 1 Mile

NJ WELLS NJDEP3000678217 Lower

Database: Water Well Permit Information Permit #: 2400031091 Well Use: Monitoring **Activity Class:** Permit 08-09-1993 Date Completed: Depth (ft): 660 Not Reported Capacity (gpm):

AF294 South 1/2 - 1 Mile Lower

Water Well Permit Information 2400031091 Database: Permit #: Well Use: Monitoring **Activity Class:** Well Record

Date Completed: 10-11-1993 135749 Depth (ft): 660 Capacity (gpm): Not Reported

AF295 South 1/2 - 1 Mile Lower

Capacity (gpm):

500

Database: Water Well Permit Information Permit #: 2400029901 Permit Well Use: Test Activity Class: 09-09-1992 Depth (ft): 500 Date Completed:

AF296 **NJ WELLS** NJDEP3000679624 South 1/2 - 1 Mile

Lower Water Well Permit Information Permit #: 2400029901 Database:

Well Use: Test Activity Class: Well Record

Date Completed: 12-14-1992 131921 Depth (ft): 660 Capacity (gpm): Not Reported

AF297

NJ WELLS NJDEP3000678219 South 1/2 - 1 Mile Lower

Water Well Permit Information 2400031090 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit 660

Date Completed: 08-09-1993 Depth (ft): Capacity (gpm): Not Reported

NJ WELLS

NJ WELLS

NJDEP3000678216

Map ID Direction Distance

Elevation Database EDR ID Number 298 SW

1/2 - 1 Mile

NJ WELLS NJDEP3000708764

Higher

Database: Water Well Permit Information Permit #: 2400001746 Activity Class: Well Record Well Use: Domestic Depth (ft): 117

Date Completed: 04-02-1955

Capacity (gpm):

AI299 NNE 1/2 - 1 Mile **NJ WELLS** NJDEP3000645804

Higher

P200804406 Database: Water Well Permit Information Permit #: Well Use: Monitoring **Activity Class:** Permit Depth (ft): 50

Date Completed: 12-17-2008 143214

Capacity (gpm): 0

ESE 1/2 - 1 Mile Higher

> Water Well Permit Information Database: Permit #: 2400006463 Domestic Well Record Well Use: Activity Class:

09-18-1966 Date Completed:

Capacity (gpm): 2

AJ301 **NJ WELLS** NJMONS100004729

SE 1/2 - 1 Mile Lower

Lower

STORET Water Quality Monitoring Stations Database: Organization: NJ Department of Environmental Protection

Monitoring Location: 21NJDEP1-BB-0 Location Name: Beaver Brook near I-78 crossing, Clinton NJ

Depth (ft):

Location Type: River/Stream HUC: 02030105

AJ302 SE 1/2 - 1 Mile

Database: STORET Water Quality Monitoring Stations

Organization: NJDEP Bureau of Freshwater and Biological Monitoring

NJDEP_BFBM-BB-0 Monitoring Location: Location Name: Beaver Brook near I-78 crossing, Clinton NJ

Location Type: River/Stream HUC: 02030105

NJ WELLS

NJ WELLS

580

NJDEP3000702938

NJMONS100016097

Map ID Direction Distance

Elevation Database EDR ID Number

303 WNW 1/2 - 1 Mile

NJ WELLS NJDEP3000688418

Higher

Database: Water Well Permit Information Permit #: 2400019724 Well Use: **Activity Class:** Domestic Permit 11-20-1985 Date Completed: 200 Depth (ft):

Capacity (gpm): 10

AK304 NE **NJ WELLS** NJDEP3000681359

1/2 - 1 Mile Higher

> Water Well Permit Information 2400027775 Database: Permit #: Well Use: Domestic **Activity Class:** Permit

Date Completed: 04-09-1991 Capacity (gpm): 10

AK305 ΝE 1/2 - 1 Mile

Higher

Depth (ft):

300

NJ WELLS

NJ WELLS

Permit

150

2400012850

NJDEP3000681358

NJDEP3000695975

Database:

Water Well Permit Information Permit #: 2400027775 Well Record Well Use: Domestic Activity Class: Depth (ft): 340

05-22-1991 122624 Date Completed:

Capacity (gpm):

AK306

NE 1/2 - 1 Mile

Higher

Permit #:

Depth (ft):

Activity Class:

Water Well Permit Information Database: Well Use: Domestic Date Completed: 04-13-1978

Capacity (gpm): 10

AK307 NE **NJ WELLS** NJDEP3000692836

1/2 - 1 Mile Higher

> Water Well Permit Information 2400015837 Database: Permit #: Well Use: Domestic **Activity Class:** Permit Date Completed: 07-06-1982 Depth (ft): 200

Map ID Direction Distance

Elevation Database EDR ID Number

AL308
SE
NJ WELLS
NJDEP3000663389

Higher

Database: Water Well Permit Information Permit #: 2400044669
Well Use: Irrigation Activity Class: Well Record

Well Use: Irrigation Activity Class: Well Recordant Completed: 01-01-1960 Depth (ft): 107

Capacity (gpm): 12

AL309 SE NJ WELLS NJDEP3000663390

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400044669

Well Use: Irrigation Activity Class: Permit
Date Completed: 01-24-2006 162140 Depth (ft): 107

Capacity (gpm): 10

AF310 South NJ WELLS NJDEP3000661776

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 2400046144

Well Llee: Monitoring Activity Class: Well Record

Well Use: Monitoring Activity Class: Well Record Date Completed: 06-17-2008 Depth (ft): 14

Date Completed: 06-17-2008 Depth (ft):
Capacity (gpm): 0

AF311 South 1/2 - 1 Mile

Lower

Database:Water Well Permit InformationPermit #:2400046144Well Use:MonitoringActivity Class:PermitDate Completed:07-31-2008 085422Depth (ft):16

Capacity (gpm): 0

AF312 South NJ WELLS NJDEP3000661774

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 2400046145
Well Use: Monitoring Activity Class: Well Record

Well Use: Monitoring Activity Class: Well Recol Date Completed: 06-17-2008 Depth (ft): 14

Capacity (gpm): 0

NJ WELLS

Map ID Direction Distance

Elevation Database **EDR ID Number** AF313

South 1/2 - 1 Mile

NJ WELLS NJDEP3000661775

Lower

Database: Water Well Permit Information Permit #: 2400046145 Well Use: **Activity Class:** Permit Monitoring

Date Completed: 07-31-2008 085422 Depth (ft): 16

Capacity (gpm):

AF314 South **NJ WELLS** NJDEP3000661780

1/2 - 1 Mile Lower

> Water Well Permit Information 2400046142 Database: Permit #:

> Well Use: Monitoring **Activity Class:** Well Record Date Completed: 06-17-2008 Depth (ft): 15

Capacity (gpm): 0

AF315 **NJ WELLS** NJDEP3000661781 South

1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: 2400046142

Permit Well Use: Monitoring Activity Class: 07-22-2008 083111 Depth (ft): Date Completed: 16

Capacity (gpm):

AF316 **NJ WELLS** NJDEP3000661778

South 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 2400046143 Database:

Well Use: Monitoring **Activity Class:** Well Record Date Completed: 06-17-2008 Depth (ft):

Capacity (gpm): 0

AF317 **NJ WELLS** NJDEP3000661779 South 1/2 - 1 Mile

Lower

Water Well Permit Information 2400046143 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Depth (ft): 16

Date Completed: 07-22-2008 083111

Map ID Direction Distance

Elevation Database EDR ID Number Al318

NNE 1/2 - 1 Mile

Higher

Database:Water Well Permit InformationPermit #:P200804412Well Use:PiezometerActivity Class:Well RecordDate Completed:12-31-2008Depth (ft):25

Capacity (gpm): 0

319
ENE NJ WELLS NJDEP3000690624

1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:2400017767Well Use:DomesticActivity Class:PermitDate Completed:07-20-1984Depth (ft):100

Date Completed: 07 Capacity (gpm): 8

320 NE NJ WELLS NJDEP3000690229

1/2 - 1 Mile Lower

Database:Water Well Permit InformationPermit #:2400018108Well Use:DomesticActivity Class:PermitDate Completed:10-05-1984Depth (ft):250

Capacity (gpm): 10

Al321 NJ WELLS NJDEP3000645802

NNE 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: P200804407
Well Use: Monitoring Activity Class: Permit

Well Use: Monitoring Activity Class: Permit
Date Completed: 12-17-2008 143214 Depth (ft): 50

Capacity (gpm): 0

AM322
North
NJ WELLS
NJDEP3000675736
1/2 - 1 Mile

Higher

Database:Water Well Permit InformationPermit #:2400033481Well Use:MonitoringActivity Class:PermitDate Completed:07-13-1995Depth (ft):30

Capacity (gpm): Not Reported

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number AM323

North 1/2 - 1 Mile

Higher

Permit #:

Database: Water Well Permit Information Well Use:

Activity Class: Well Record Monitoring Date Completed: 11-08-1993 022205 Depth (ft):

Capacity (gpm):

AM324 North **NJ WELLS** NJDEP3000675735

1/2 - 1 Mile Higher

> Water Well Permit Information 2400033481 Database: Permit #:

> Well Use: Monitoring **Activity Class:** Well Record

Date Completed: 07-24-1995 202005 Depth (ft): 25 Capacity (gpm): 0

AM325 **NJ WELLS** North

1/2 - 1 Mile Higher

Higher

Database: Water Well Permit Information Permit #: 2400033482

Well Use: Well Record Monitoring Activity Class: 07-24-1995 202008 Depth (ft): Date Completed: 30

Capacity (gpm):

AM326 **NJ WELLS** NJDEP3000675734 North 1/2 - 1 Mile

Water Well Permit Information Permit #: 2400033482 Database: Well Use: Monitoring Activity Class: Permit

Date Completed: 07-13-1995 Depth (ft): Capacity (gpm): Not Reported

AM327 **NJ WELLS** NJDEP3000679714 North

1/2 - 1 Mile Higher

2400029832 Database: Water Well Permit Information Permit #: Well Record Well Use: Monitoring **Activity Class:**

Date Completed: 09-11-1992 221744 Depth (ft): 23 Capacity (gpm): Not Reported

NJ WELLS

2400031382

NJDEP3000677882

Map ID Direction Distance

Elevation Database EDR ID Number

AM328 North 1/2 - 1 Mile Higher

NJ WELLS NJDEP3000679715

Database: Water Well Permit Information

Well Use: Monitoring 08-12-1992 Date Completed: Not Reported Capacity (gpm):

Permit #: 2400029832 **Activity Class:** Permit Depth (ft): 20

AM329 North 1/2 - 1 Mile **NJ WELLS** NJDEP3000677885

Higher

Water Well Permit Information 2400031381 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Date Completed: 11-04-1993 Depth (ft): 25

Capacity (gpm): Not Reported

AM330 **NJ WELLS** NJDEP3000677883

North 1/2 - 1 Mile Higher

> Database: Water Well Permit Information Permit #: 2400031382 Well Use: Monitoring Permit Activity Class: Depth (ft): 25

11-04-1993 Date Completed: Capacity (gpm): Not Reported

AM331

North 1/2 - 1 Mile Higher

> Water Well Permit Information Permit #: 2400031381 Database:

> Well Use: Monitoring Activity Class: Well Record Date Completed: 11-08-1993 022202 Depth (ft):

Capacity (gpm): 0

AM332 **NJ WELLS** North NJDEP3000675012

1/2 - 1 Mile Higher

> Water Well Permit Information 2400034082 Database: Permit #: Well Use: Boring/Individual **Activity Class:** Permit 01-25-1996 Date Completed: Depth (ft): 30

Capacity (gpm): Not Reported **NJ WELLS**

Map ID Direction Distance

Elevation Database EDR ID Number

AM333

North 1/2 - 1 Mile

orth NJ WELLS NJDEP3000674853

Depth (ft):

Depth (ft):

Higher

Database: Water Well Permit Information Permit #: 2400034204
Well Use: Monitoring Activity Class: Well Record

Date Completed: 03-18-1996 175834

Capacity (gpm): 0

AM334
North
NJ WELLS
NJDEP3000674854

North 1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:2400034204Well Use:MonitoringActivity Class:PermitDate Completed:03-14-1996Depth (ft):30

Date Completed: 03-14-1996 Capacity (gpm): Not Reported

AM335 North NJ WELLS NJDEP3000674852

North 1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:2400034205Well Use:MonitoringActivity Class:Permit

Date Completed: 03-14-1996 Capacity (gpm): Not Reported

AM336 North 1/2 - 1 Mile

Database: Water Well Permit Information Permit #: 2400038550

Well Use:Boring/IndividualActivity Class:PermitDate Completed:11-12-1999Depth (ft):30

Capacity (gpm): 0

AM337 North NJ WELLS NJDEP3000674851

1/2 - 1 Mile Higher

Higher

Database: Water Well Permit Information Permit #: 2400034205
Well Use: Monitoring Activity Class: Well Record

Well Use: Monitoring Activity Class: Well Record
Date Completed: 03-18-1996 175836 Depth (ft): 20

Capacity (gpm): 0

30

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number AM338

North 1/2 - 1 Mile

Capacity (gpm):

0

NJ WELLS NJDEP3000675010 Higher

Permit #:

Activity Class:

2400034083

Permit

Water Well Permit Information Database: Well Use: Boring/Individual 01-25-1996 Date Completed:

Depth (ft): 30 Not Reported Capacity (gpm):

AM339

North 1/2 - 1 Mile **NJ WELLS** NJDEP3000675011 Higher

Water Well Permit Information 2400034082 Database: Permit #: Well Use: Boring/Individual **Activity Class:** Well Record 20

Date Completed: 02-08-1996 175301 Depth (ft): Capacity (gpm): 0

AM340 **NJ WELLS** NJDEP3000675009 North 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400034083 Well Use: Boring/Individual Well Record Activity Class:

02-08-1996 175304 Depth (ft): Date Completed: 25 Capacity (gpm):

AM341 **NJ WELLS** NJDEP3000675007 North 1/2 - 1 Mile Higher

Water Well Permit Information Permit #: 2400034084 Database: Well Use: Boring/Individual Activity Class: Well Record

Date Completed: 02-11-1996 175306 Depth (ft):

AM342 **NJ WELLS** North NJDEP3000675008 1/2 - 1 Mile Higher

Water Well Permit Information 2400034084 Database: Permit #: Well Use: Boring/Individual **Activity Class:** Permit

Date Completed: 01-25-1996 Depth (ft): 30 Capacity (gpm): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number AM343

North 1/2 - 1 Mile

Higher

Permit #:

Depth (ft):

Database: Water Well Permit Information Well Use: Monitoring

Activity Class: Well Record 09-27-1990 184509 Date Completed: Depth (ft): Not Reported Capacity (gpm):

AM344 **NJ WELLS** NJDEP3000681829

North 1/2 - 1 Mile Higher

Water Well Permit Information 2400027331 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 09-14-1990 Capacity (gpm): Not Reported

AM345 **NJ WELLS** NJDEP3000681827

North 1/2 - 1 Mile Higher

> Database: Water Well Permit Information Permit #: 2400027332 Well Use: Monitoring Permit Activity Class: Depth (ft): 40

09-14-1990 Date Completed: Capacity (gpm): Not Reported

AM346 **NJ WELLS** NJDEP3000681825

North 1/2 - 1 Mile Higher

Higher

Water Well Permit Information Permit #: 2400027333 Database: Activity Class: Permit

Well Use: Monitoring Date Completed: 09-14-1990 Depth (ft): Capacity (gpm): Not Reported

AM347 **NJ WELLS** North NJDEP3000681826 1/2 - 1 Mile

2400027332 Database: Water Well Permit Information Permit #: Well Use: Well Record Monitoring

Activity Class: Date Completed: 09-27-1990 184514 Depth (ft): 20 Capacity (gpm): Not Reported

NJ WELLS

40

40

2400027331

Map ID Direction Distance

Elevation Database EDR ID Number AM348

North 1/2 - 1 Mile

NJ WELLS NJDEP3000695974

Depth (ft):

150

NJ WELLS

NJDEP3000695973

Higher

Database: Water Well Permit Information Permit #: 2400012851 Domestic Well Use: **Activity Class:** Permit

04-13-1978 Date Completed:

Capacity (gpm): 10

AM349 **NJ WELLS** NJDEP3000706264

North 1/2 - 1 Mile Higher

Water Well Permit Information 2400003617 Database: Permit #: Well Use: Domestic **Activity Class:** Permit Depth (ft): 150

Date Completed: 01-27-1960 Capacity (gpm): 40

AM350 North 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400012852

Well Use: Domestic Permit Activity Class: 04-13-1978 Depth (ft): 150 Date Completed:

Capacity (gpm): 10

AM351 **NJ WELLS** NJDEP3000694419

North 1/2 - 1 Mile Higher

> Water Well Permit Information Permit #: 2400014375 Database:

> Well Use: Non-Public **Activity Class:** Well Record Date Completed: 05-01-1980 Depth (ft): 500

Capacity (gpm):

AM352 **NJ WELLS** NJDEP3000694420 North

1/2 - 1 Mile Higher

> Water Well Permit Information 2400014375 Database: Permit #: Well Use: Non-Public **Activity Class:** Permit 10-26-1979 Date Completed: Depth (ft): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

AM353

North 1/2 - 1 Mile

Higher

Permit #:

Database: Water Well Permit Information Well Use: Monitoring

Well Use:MonitoringActivity Class:Well RecordDate Completed:09-27-1990 184516Depth (ft):20

Capacity (gpm): Not Reported

AM354
North
1/2 - 1 Mile
NJ WELLS
NJDEP3000679719

1/2 - 1 M Higher

Database: Water Well Permit Information Permit #: 2400029830
Well Use: Monitoring Activity Class: Permit
Date Completed: 08-12-1992 Depth (ft): 20

Date Completed: 08-12-1992
Capacity (gpm): Not Reported

AM355
North NJ WELLS NJDEP3000681818

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400027336

Well Use: Monitoring Activity Class: Well Record Date Completed: 07-03-1991 184523 Depth (ft): 15
Capacity (gpm): Not Reported

AM356
North
NJ WELLS
NJDEP3000679718
1/2 - 1 Mile
Higher

Database: Water Well Permit Information Permit #: 2400029830

Well Use: Monitoring Activity Class: Well Record
Date Completed: 09-11-1992 221739 Depth (ft): 23

Capacity (gpm): Not Reported

AM357 North NJ WELLS NJDEP3000679716

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400029831
Well Use: Monitoring Activity Class: Well Record

Well Use: Monitoring Activity Class: Well Record
Date Completed: 09-11-1992 221741 Depth (ft): 23
Capacity (gpm): Not Reported

NJ WELLS

2400027333

Map ID Direction Distance

Elevation Database EDR ID Number AM358

North 1/2 - 1 Mile

NJ WELLS NJDEP3000679717

Depth (ft):

Permit #:

20

NJ WELLS

NJ WELLS

NJ WELLS

Permit

NJ WELLS

40

2400027335

2400027334

NJDEP3000681822

NJDEP3000681823

NJDEP3000681821

NJDEP3000681819

Higher

2400029831 Database: Water Well Permit Information Permit #: Well Use: Monitoring **Activity Class:** Permit

08-12-1992 Date Completed: Not Reported Capacity (gpm):

AM359 North 1/2 - 1 Mile

Higher

Database:

Water Well Permit Information Well Use: Monitoring **Activity Class:** Well Record Date Completed: 09-27-1990 184518 Depth (ft): 23

Capacity (gpm): Not Reported

AM360 North 1/2 - 1 Mile Higher

Capacity (gpm):

Database: Water Well Permit Information Permit #: 2400027334 Well Use: Monitoring Permit Activity Class: 09-14-1990 Depth (ft): 40 Date Completed:

AM361 North 1/2 - 1 Mile Higher

Permit #:

Depth (ft):

Depth (ft):

Activity Class:

Water Well Permit Information Database: Well Use: Monitoring Date Completed: 09-14-1990 Capacity (gpm): Not Reported

Not Reported

AM362 North 1/2 - 1 Mile Higher

> Water Well Permit Information 2400027336 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 09-14-1990 Capacity (gpm): Not Reported

TC07525216.2r Page A-101

Map ID Direction Distance

Elevation Database EDR ID Number AM363

North 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400027335

Well Use: Monitoring

Activity Class: Well Record 07-03-1991 184520 Date Completed: Depth (ft): Capacity (gpm): Not Reported

AN364 NNE 1/2 - 1 Mile **NJ WELLS** NJDEP3000645797

Lower

Water Well Permit Information P200804409 Database: Permit #:

Well Use: Monitoring **Activity Class:** Well Record Date Completed: 01-19-2009 Depth (ft): 50

Capacity (gpm): 0

NJ WELLS NJDEP3000645792 NNE

1/2 - 1 Mile Higher

> Database: Water Well Permit Information Permit #: P200804412 Permit Well Use: Piezometer Activity Class: 12-17-2008 143930 Depth (ft): 25

Date Completed: Capacity (gpm):

AI366 **NJ WELLS** NJDEP3000645793

NNE 1/2 - 1 Mile Higher

> Water Well Permit Information Permit #: P200804411 Database:

> Well Use: Piezometer **Activity Class:** Well Record Date Completed: 12-31-2008 Depth (ft): 25

Capacity (gpm): 0

AI367 NNE **NJ WELLS** NJDEP3000645794

1/2 - 1 Mile Higher

> Water Well Permit Information P200804411 Database: Permit #: Piezometer Well Use: **Activity Class:** Permit Date Completed: 12-17-2008 143930 Depth (ft): 25

Capacity (gpm):

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number **AI368**

NNE 1/2 - 1 Mile

NJ WELLS NJDEP3000645795

Depth (ft):

Depth (ft):

25

NJ WELLS

15

NJDEP3000679883

NJDEP3000679880

Higher

Database: Water Well Permit Information Permit #: P200804410 **Activity Class:** Well Record

Well Use: Piezometer Date Completed: 12-30-2008

Capacity (gpm):

AO369

SSW 1/2 - 1 Mile Lower

> Water Well Permit Information 2400029664 Database: Permit #: **Activity Class:** Well Record

Well Use: Monitoring

Date Completed: 06-30-1992 123934 Capacity (gpm): Not Reported

AO370 SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000679884

Lower

Database: Water Well Permit Information Permit #: 2400029664 Monitoring Permit Well Use: Activity Class: 06-30-1992 Depth (ft): 20 Date Completed:

Capacity (gpm): Not Reported

AO371 **NJ WELLS** NJDEP3000679882

SSW 1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: 2400029665 Database:

Monitoring Well Use: **Activity Class:** Permit Date Completed: 06-30-1992 Depth (ft): Capacity (gpm): Not Reported

AO372 **NJ WELLS** SSW 1/2 - 1 Mile Lower

Water Well Permit Information 2400029665 Database: Permit #: Well Record

Well Use: Monitoring **Activity Class:** Date Completed: 06-30-1992 Depth (ft): 15

Map ID Direction Distance

Elevation Database EDR ID Number AO373

SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000679881

Lower

Database: Water Well Permit Information Permit #: 2400029665

Well Use: **Activity Class:** Well Record Monitoring 06-30-1992 123939 Date Completed: Depth (ft): 15 Capacity (gpm): Not Reported

AO374 SSW 1/2 - 1 Mile Lower

Water Well Permit Information 2400028337 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Date Completed: 09-26-1991 Depth (ft): 25 Capacity (gpm): Not Reported

AO375 SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000682875

Lower

Database: Water Well Permit Information Permit #: 2400025986 Monitoring Permit Well Use: Activity Class: 10-23-1989 Depth (ft): 30 Date Completed:

AO376 SSW 1/2 - 1 Mile Lower

Capacity (gpm):

Water Well Permit Information Permit #: Database:

Not Reported

Monitoring Well Use: Activity Class: Well Record Date Completed: 09-30-1991 204645 Depth (ft):

Capacity (gpm): Not Reported

AO377 **NJ WELLS** NJDEP3000680772 SSW 1/2 - 1 Mile Lower

2400028338 Database: Water Well Permit Information Permit #: Well Record Well Use: Monitoring **Activity Class:**

16 Date Completed: 09-30-1991 204647 Depth (ft): Capacity (gpm): Not Reported

NJ WELLS

NJ WELLS

2400028337

NJDEP3000680775

Map ID Direction Distance

Elevation Database EDR ID Number

AO378 SSW

NJ WELLS NJDEP3000680773

1/2 - 1 Mile Lower

Database:Water Well Permit InformationPermit #:2400028338Well Use:MonitoringActivity Class:PermitDate Completed:09-26-1991Depth (ft):25

Capacity (gpm): Not Reported

AL379
SE FED USGS USGS40000815280

1/2 - 1 Mile Higher

Organization ID: USGS-NJ

Organization Name: USGS New Jersey Water Science Center

Monitor Location: 190312-- Municipal Parking Lot

Type: Well Description: Not Reported HUC: 02030105 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Other aquifers

Formation Type: Epler Formation Aquifer Type: Unconfined single aquifer

Construction Date: 19791116 Well Depth: 370 Well Depth Units: ft Well Hole Depth: 370

Well Hole Depth Units: ft

AP380
SSE

NJ WELLS
NJDEP3000710134

SSE 1/2 - 1 Mile Lower

Lower

Database: Water Well Permit Information Permit #: 2400000630 Well Use: Domestic Activity Class: Well Record

Date Completed: 12-28-1951 Depth (ft): 160

Capacity (gpm): 0

AP381
SSE
NJ WELLS
NJDEP3000710135
1/2 - 1 Mile

Database:Water Well Permit InformationPermit #:2400000630Well Use:DomesticActivity Class:PermitDate Completed:10-01-1951Depth (ft):150

Map ID Direction Distance Elevation

Elevation Database EDR ID Number

AQ382
West NJ WELLS NJDEP3000674711

AQ382 West 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400034322

Well Use: Domestic Activity Class: Well Record Date Completed: 09-06-1996 180410 Depth (ft): 310

Capacity (gpm): 10

AQ383
West NJ WELLS NJDEP3000674712

AQ383 West 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400034322
Well Use: Domestic Activity Class: Permit
Date Completed: 04-10-1996 Depth (ft): 250

Capacity (gpm): 10

384 West NJ WELLS NJDEP3000675971

1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:2400033202Well Use:DomesticActivity Class:PermitDate Completed:04-13-1995Depth (ft):400

Capacity (gpm): 10

AR385

East 1/2 - 1 Mile Higher

Higher

Database: Water Well Permit Information Permit #: 2400004840
Well Use: Activity Class: Permit

Well Use: Test Activity Class: Permit
Date Completed: 05-10-1963 Depth (ft): 250
Capacity (gpm): 300

Database:Water Well Permit InformationPermit #:2400002083Well Use:DomesticActivity Class:PermitDate Completed:01-03-1956Depth (ft):165

Date Completed: 01-03-1956 Depth (ft): Capacity (gpm): 10

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

AI387 NNE 1/2 - 1 Mile

NJ WELLS NJDEP3000645796

Higher

Database:Water Well Permit InformationPermit #:P200804410Well Use:PiezometerActivity Class:PermitDate Completed:12-17-2008 143930Depth (ft):25

Capacity (gpm):

388
East NJ WELLS NJDEP3000710256

1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:240000538Well Use:DomesticActivity Class:PermitDate Completed:07-17-1951Depth (ft):200

Capacity (gpm): 6

389 SSE NJ WELLS NJ400000000424

1/2 - 1 Mile Lower

Database: New Jersey Public-Community Water-Supply Wells

 FID:
 423
 Well ID:
 WSWL0000064736

 WHPA File:
 w2445311.e00
 Well Permit:
 2400045311

 PWS ID:
 1005001
 Owner:
 Clinton Water Dept

System: Not Reported Well Name: Well 15 01/04/1993 Total Depth: Completion Date: 660 Surface Elevation: 190 Finished Depth: 660 Depth to Well Screen Top: Smallest Casing Diameter: 12 81 Depth to Well Screen Bottom: 660 Screen Diameter: 10

Static Water Level: 23 Driller: Wm Stothoff Co Inc

Drill Method: Rotary (unspecified)

Geologic Formation: Stockton Formation - quartz-cobble conglomerate

Aquifer Name: Stockton Formation Confinement Status: Unconfined

Pump Rate: 500 Watershed: North and South Branch

Geologic Log: No Lithologic Log: Yes

Site id: NJ4000000000424

AS390 NNW NJ WELLS NJDEP3000683354

1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:2400025441Well Use:PiezometerActivity Class:PermitDate Completed:05-23-1989Depth (ft):40

Capacity (gpm): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number **AS391**

NNW 1/2 - 1 Mile

NJ WELLS NJDEP3000683353

Depth (ft):

12

NJ WELLS

NJ WELLS

NJDEP3000683355

NJDEP3000644953

Higher

Database: Water Well Permit Information Permit #: 2400025441 Well Use: **Activity Class:** Well Record Piezometer

06-22-1989 165426 Date Completed:

Capacity (gpm): Not Reported

AS392 NNW 1/2 - 1 Mile Higher

NJ WELLS NJDEP3000683356

Water Well Permit Information 2400025440 Database: Permit #: Well Use: Piezometer **Activity Class:** Permit Date Completed: 05-23-1989 Depth (ft): 40

Capacity (gpm): Not Reported

AS393 NNW 1/2 - 1 Mile Higher

Higher

Database: Water Well Permit Information Permit #: 2400025440 Well Use: Well Record Piezometer Activity Class: 06-23-1989 165423 Depth (ft): Date Completed: 26

Capacity (gpm): Not Reported

AT394 North 1/2 - 1 Mile

Higher

Water Well Permit Information Permit #: E201012295 Database: Well Use: Monitoring Activity Class: Well Record Depth (ft):

Date Completed: 10-07-2010 Capacity (gpm): Not Reported

AT395 **NJ WELLS** NJDEP3000644954 North 1/2 - 1 Mile

Water Well Permit Information E201012295 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 10-01-2010 124443 Depth (ft): 30

Map ID Direction Distance

Elevation Database EDR ID Number AT396

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

Higher Database: Water Well Permit Information Permit #:

Well Use: Monitoring **Activity Class:** Well Record 10-07-2010 Date Completed: Depth (ft): Not Reported Capacity (gpm):

AT397 North 1/2 - 1 Mile Higher **NJ WELLS** NJDEP3000644952

Higher

Higher

Water Well Permit Information E201012296 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 10-01-2010 124443 Depth (ft): 30 Capacity (gpm):

AN398 NJ WELLS NJDEP3000677779 NNE 1/2 - 1 Mile

Water Well Permit Information Database: Permit #: 2400031453

Well Record Well Use: Piezometer Activity Class: 08-11-1994 140903 Depth (ft): Date Completed: 77

Capacity (gpm):

AN399 NNE **NJ WELLS** NJDEP3000677780 1/2 - 1 Mile

Higher

Water Well Permit Information Permit #: 2400031453 Database: Well Use: Piezometer Activity Class: Permit Date Completed: 11-23-1993 Depth (ft): Capacity (gpm): Not Reported

AN400 NNE 1/2 - 1 Mile **NJ WELLS** NJDEP3000677781

Water Well Permit Information 2400031452 Database: Permit #:

Well Record Well Use: Piezometer **Activity Class:** Date Completed: 08-25-1994 140860 Depth (ft): 77

Capacity (gpm):

NJDEP3000644951

E201012296

Map ID Direction Distance

Elevation Database EDR ID Number AN401

NNE 1/2 - 1 Mile

NJ WELLS NJDEP3000677778 Higher

Permit #:

Depth (ft):

Permit #:

Depth (ft):

Activity Class:

Depth (ft):

Depth (ft):

Activity Class:

2400031454

2400031455

NJ WELLS

30

NJ WELLS

106

NJ WELLS

30

TC07525216.2r Page A-110

Well Record

NJDEP3000677776

NJDEP3000677777

NJDEP3000677782

Permit

30

Database: Water Well Permit Information Well Use: Piezometer Date Completed: 11-23-1993

Not Reported Capacity (gpm):

AN402 NNE 1/2 - 1 Mile Higher

NJ WELLS NJDEP3000677775

Water Well Permit Information Database:

Well Use: Piezometer **Activity Class:** Well Record Date Completed: 08-09-1994 140908 Depth (ft): 75

Capacity (gpm):

AN403 NNE 1/2 - 1 Mile Higher

> Database: Water Well Permit Information Permit #: 2400031455 Permit Well Use: Piezometer Activity Class:

11-23-1993 Date Completed: Capacity (gpm): Not Reported

AN404 NNE 1/2 - 1 Mile Higher

Water Well Permit Information Permit #: 2400031454 Database:

Well Use: Piezometer

Date Completed: 08-19-1994 140905

Capacity (gpm):

AN405 NNE 1/2 - 1 Mile Higher

> Water Well Permit Information 2400031452 Database: Permit #: Well Use: Piezometer **Activity Class:** Permit

Date Completed: 11-23-1993 Capacity (gpm): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number AN406

NNE 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400031449

Well Use: Piezometer Activity Class: Well Record
Date Completed: 08-16-1994 140848 Depth (ft): 82

Capacity (gpm): 0

AN407 NNE NJ WELLS NJDEP3000677788

NNE 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400031449
Well Use: Piezometer Activity Class: Permit
Date Completed: 11-23-1993 Depth (ft): 30

Capacity (gpm): Not Reported

AN408 NNE NJ WELLS NJDEP3000685753

1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:2400022622Well Use:TestActivity Class:PermitDate Completed:07-13-1987Depth (ft):30

Capacity (gpm): Not Reported

AN409 NNE NJ WELLS NJDEP3000677786

Depth (ft):

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400031450
Well Use: Piezometer Activity Class: Permit

Date Completed: 11-23-1993 Capacity (gpm): Not Reported

AN410 NNE NJ WELLS NJDEP3000677783

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400031451
Well Use: Piezometer Activity Class: Well Record

Well Use: Piezometer Activity Class: Well Record
Date Completed: 08-08-1994 140858 Depth (ft): 72

Capacity (gpm): 0

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number AN411

NNE 1/2 - 1 Mile

NJ WELLS NJDEP3000677784

Higher

Database: Water Well Permit Information Permit #: 2400031451 Well Use: **Activity Class:** Piezometer Permit Depth (ft): 30

Date Completed: 11-23-1993 Not Reported Capacity (gpm):

AN412 NNE **NJ WELLS** NJDEP3000677785

1/2 - 1 Mile Higher

Water Well Permit Information 2400031450 Database: Permit #:

Well Use: Piezometer **Activity Class:** Well Record

Date Completed: 08-17-1994 140850 Depth (ft): 50

Capacity (gpm): 0

AT413 **NJ WELLS** NJDEP3000644956 NNE

1/2 - 1 Mile Higher

> Database: Water Well Permit Information Permit #: E201012294 Permit Well Use: Monitoring Activity Class: Depth (ft): 30

10-04-2010 101251 Date Completed:

Capacity (gpm):

AT414 **NJ WELLS** NJDEP3000644955

NNE 1/2 - 1 Mile Higher

Water Well Permit Information Permit #: E201012294 Database:

Well Use: Monitoring **Activity Class:** Well Record Date Completed: 10-07-2010 Depth (ft):

Capacity (gpm): Not Reported

AO415 SSW **NJ WELLS** NJDEP3000681033

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 2400028067 Well Use: Monitoring **Activity Class:** Decommissioning

Date Completed: 12-13-2017 Depth (ft): 17

Capacity (gpm): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

AO416 SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000668970

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 2400039447
Well Use: Monitoring Activity Class: Decommissioning

Date Completed: 12-13-2017 Depth (ft): 15

Capacity (gpm): Not Reported

AU417 NNE NJ WELLS NJDEP3000646745

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: Not Reported
Well Use: Domestic Activity Class: Decommissioning

Date Completed: 11-11-2008 Depth (ft):
Capacity (gpm): Not Reported

AU418 NNE 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: Not Reported
Well Use: Monitoring Activity Class: Decommissioning

Well Use: Monitoring Activity Class:
Date Completed: 02-02-2007 Depth (ft):
Capacity (gpm): Not Reported

AT419 NNE 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: E201012293

Well Use: Monitoring Activity Class: Well Record
Date Completed: 10-07-2010 Depth (ft): 22
Capacity (gpm): Not Reported

AT420
NNE
NJ WELLS
NJDEP3000644958
1/2 - 1 Mile

Database: Water Well Permit Information Permit #: E201012293
Well Use: Monitoring Activity Class: Permit

Date Completed: 10-01-2010 170557 Depth (ft): 30

Capacity (gpm): 0

Higher

Not Reported

NJ WELLS

NJ WELLS

Not Reported

NJDEP3000646943

Map ID Direction Distance

Elevation Database EDR ID Number

AO421 SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000681030

Lower

Database: Water Well Permit Information Permit #: 2400028068 Well Use: **Activity Class:** Decommissioning Monitoring

Date Completed: 12-13-2017 Depth (ft):

Not Reported Capacity (gpm):

AO422 SSW **NJ WELLS** NJDEP3000672934

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 2400035881 Decommissioning Well Use: Monitoring **Activity Class:**

18

Date Completed: 12-13-2017 Depth (ft): Capacity (gpm): Not Reported

AO423 **NJ WELLS** NJDEP3000668973

SSW 1/2 - 1 Mile Lower

Lower

Lower

Capacity (gpm):

Database: Water Well Permit Information Permit #: 2400039446 Well Use: Monitoring Activity Class: Decommissioning

12-13-2017 Depth (ft): Date Completed: 15

Capacity (gpm): Not Reported

AV424 **NJ WELLS** NJDEP3000686044 South 1/2 - 1 Mile

Water Well Permit Information Database:

0

Permit #: 2400022268 Well Use: Piezometer **Activity Class:** Well Record

Date Completed: 05-06-1987 Depth (ft):

AV425 **NJ WELLS** NJDEP3000686046 South 1/2 - 1 Mile

Water Well Permit Information 2400022267 Database: Permit #: Well Use: Piezometer **Activity Class:** Well Record

Date Completed: 05-06-1987 Depth (ft): 14 Capacity (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number AV426

South 1/2 - 1 Mile Lower

NJ WELLS NJDEP3000686050

Database: Water Well Permit Information Well Use:

Permit #: 2400022265 **Activity Class:** Well Record Piezometer Date Completed: 05-06-1987 Depth (ft):

Capacity (gpm):

AV427 South **NJ WELLS** NJDEP3000682959

1/2 - 1 Mile Lower

> Water Well Permit Information 2400025886 Database: Permit #:

> Well Use: Monitoring **Activity Class:** Well Record Date Completed: 10-31-1989 Depth (ft): 13

Capacity (gpm): 0

AV428 **NJ WELLS** NJDEP3000682961 South

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 2400025885

Monitoring Well Record Well Use: Activity Class: 10-30-1989 Depth (ft): Date Completed: 13

Capacity (gpm):

AV429 **NJ WELLS** NJDEP3000685887 South

1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: 2400022465 Database:

Well Use: Monitoring **Activity Class:** Well Record Date Completed: 06-18-1987 Depth (ft):

Capacity (gpm): 0

AV430 **NJ WELLS** NJDEP3000690521 South

1/2 - 1 Mile Lower

> Water Well Permit Information 2400017880 Database: Permit #:

> Well Record Well Use: Monitoring **Activity Class:** Date Completed: 08-28-1984 Depth (ft): 8

Map ID Direction Distance

Elevation Database EDR ID Number AV431

South 1/2 - 1 Mile

NJ WELLS NJDEP3000690524

Depth (ft):

Lower

Database: Water Well Permit Information Permit #: 2400017879 Well Use: **Activity Class:** Well Record

Monitoring 08-29-1984 Date Completed:

Capacity (gpm):

AV432 South 1/2 - 1 Mile

Lower

Database: Well Use: Monitoring

Date Completed: 08-29-1984

Capacity (gpm): 0

Water Well Permit Information 2400017878 Permit #: **Activity Class:** Well Record

Depth (ft):

NJ WELLS

NJ WELLS

NJ WELLS

NJ WELLS

8

NJDEP3000690526

NJDEP3000690515

NJDEP3000690517

NJDEP3000690519

AV433 South 1/2 - 1 Mile Lower

Database: Monitoring Well Use:

08-25-1984 Date Completed:

Capacity (gpm):

Water Well Permit Information Permit #: 2400017883

> Well Record Activity Class: Depth (ft): 8

AV434 South 1/2 - 1 Mile Lower

Water Well Permit Information Database: Well Use: Monitoring Date Completed: 08-25-1984

Capacity (gpm):

Permit #: 2400017882 **Activity Class:** Well Record

Depth (ft):

Depth (ft):

AV435 South 1/2 - 1 Mile Lower

> Water Well Permit Information 2400017881 Database: Permit #: Well Record Well Use: Monitoring **Activity Class:**

Date Completed: 08-29-1984

Capacity (gpm):

TC07525216.2r Page A-116

Map ID Direction Distance

Elevation Database EDR ID Number

AO436 SSW

NJ WELLS 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 2400045008 Well Use: **Activity Class:** Decommissioning Monitoring

Date Completed: 12-13-2017 Depth (ft):

Not Reported Capacity (gpm):

AW437 SSW **NJ WELLS** NJDEP3000663445

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 2400044616

> Decommissioning Well Use: Monitoring **Activity Class:**

Date Completed: 12-13-2017 Depth (ft): 35 Capacity (gpm): Not Reported

AX438 North 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: E201802147 Monitoring Permit Well Use: Activity Class: 03-08-2018 155024 Depth (ft): 20 Date Completed:

Capacity (gpm):

AW439

SSW 1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: 2400042153 Database:

> Well Use: Monitoring Activity Class: Decommissioning Date Completed: 12-13-2017 Depth (ft): Capacity (gpm): Not Reported

AY440 SSW **NJ WELLS** NJDEP3000642956 1/2 - 1 Mile Lower

Water Well Permit Information E201402496 Database: Permit #: Well Use: Monitoring **Activity Class:** Well Record

Date Completed: 03-06-2014 Depth (ft): 14 Capacity (gpm): Not Reported

NJ WELLS

NJ WELLS

NJDEP3000663022

NJDEP3000640997

Map ID Direction Distance

Elevation Database EDR ID Number **AX441**

North 1/2 - 1 Mile

NJ WELLS NJDEP3000640996

Depth (ft):

12

16

NJ WELLS

NJDEP3000645799

Higher

Database: Water Well Permit Information Permit #: E201802147 **Activity Class:** Well Record

Well Use: Monitoring 03-23-2018 Date Completed: Not Reported Capacity (gpm):

AX442 North 1/2 - 1 Mile Higher

NJ WELLS NJDEP3000661707

Water Well Permit Information 2400046198 Database: Permit #: Well Use: Monitoring **Activity Class:** Well Record

Date Completed: 08-19-2008 Depth (ft):

Capacity (gpm): 0

AY443 NJ WELLS NJDEP3000642957

SSW 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: E201402496 Monitoring Well Use: Activity Class: Permit 03-04-2014 121709 Depth (ft): Date Completed: 15

Capacity (gpm):

AZ444 NNE 1/2 - 1 Mile

Lower

Water Well Permit Information Permit #: P200804408 Database: Well Use: Monitoring **Activity Class:** Well Record Date Completed: 01-23-2009 Depth (ft): 57

Capacity (gpm): 0

BA445 SW **NJ WELLS** NJDEP3000708765

1/2 - 1 Mile Higher

> Water Well Permit Information 2400001746 Database: Permit #: Well Use: Domestic **Activity Class:** Permit Date Completed: 03-14-1955 Depth (ft): 150

Map ID Direction Distance

Elevation Database EDR ID Number

BA446 SW NJ WELLS 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400006588
Well Use: Domestic Activity Class: Well Record

Date Completed: 01-06-1967 Depth (ft): 157
Capacity (gpm): 0

BA447 SW NJ WELLS NJDEP3000665567

1/2 - 1 Mile Higher

Capacity (gpm):

Lower

Database: Water Well Permit Information Permit #: 2400042605

Well Use: Monitoring Activity Class: Well Record
Date Completed: 06-06-2003 Depth (ft): 41

Capacity (gpm): 06-06-2003 Depth (it). 4

BA448 SW NJ WELLS NJDEP3000665568 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: 2400042605

Well Use: Monitoring Activity Class: Permit
Date Completed: 05-05-2003 144617 Depth (ft): 40

Capacity (gpm): 0

AX449
North
1/2 - 1 Mile
NJ WELLS
NJDEP3000687024

Higher

Database:Water Well Permit InformationPermit #:2400021108Well Use:Public Non-CommunityActivity Class:PermitDate Completed:08-26-1986Depth (ft):200

AY450 SSW NJ WELLS NJDEP3000642959 1/2 - 1 Mile

Database: Water Well Permit Information Permit #: E201402495
Well Use: Monitoring Activity Class: Permit

Well Use: Monitoring Activity Class: Permit

Date Completed: 03-04-2014 121709 Depth (ft): 15

Date Completed: 03-04-2014 121709 Depth (ft): Capacity (gpm): 0

12

Map ID Direction Distance

Elevation Database EDR ID Number

BB451 SSE 1/2 - 1 Mile

NJ WELLS NJDEP3000693277

Depth (ft):

400

NJ WELLS

NJ WELLS

NJDEP3000692928

NJDEP3000692930

Lower

Database: Water Well Permit Information Permit #: 2400015453 Well Use: **Activity Class:** Well Record Domestic

Date Completed: 11-09-1981

Capacity (gpm):

BC452 SSW 1/2 - 1 Mile Lower

> Water Well Permit Information 2400015779 Database: Permit #:

Well Use: Monitoring **Activity Class:** Well Record Date Completed: 05-11-1982 Depth (ft): 11

Capacity (gpm): 0

BC453 SSW 1/2 - 1 Mile **NJ WELLS** NJDEP3000692926

Lower

Database: Water Well Permit Information Permit #: 2400015780

Monitoring Well Record Well Use: Activity Class: 05-11-1982 Depth (ft): Date Completed: 10

Capacity (gpm): 0

BC454

SSW 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 2400015778 Database:

Well Use: Monitoring **Activity Class:** Well Record Date Completed: 05-11-1982 Depth (ft):

Capacity (gpm): 0

BC455 **NJ WELLS** NJDEP3000692966 SSW

1/2 - 1 Mile Lower

> Water Well Permit Information 2400015738 Database: Permit #: Well Record Well Use: Monitoring **Activity Class:**

Date Completed: 05-10-1982 Depth (ft): 11

Map ID Direction Distance

Elevation Database EDR ID Number

BC456 SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000692964

P200804409

NJ WELLS

NJ WELLS

NJDEP3000661788

NJDEP3000697582

Lower

Database: Water Well Permit Information

Well Use: Monitoring
Date Completed: 05-10-1982

Permit #: 2400015739 Activity Class: Well Record

Depth (ft): 12

Capacity (gpm):

AZ457
NNE

NJ WELLS

NJDEP3000645798

NNE 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #:

Well Use: Monitoring Activity Class: Permit Date Completed: 12-17-2008 143214 Depth (ft): 50

Capacity (gpm): 0

AW458

SSW 1/2 - 1 Mile

Lower

Database:Water Well Permit InformationPermit #:2400046133Well Use:MonitoringActivity Class:Well RecordDate Completed:07-08-2008Depth (ft):15

Capacity (gpm):

BD459

WSW 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400011304

Well Use: Domestic Activity Class: Permit
Date Completed: 06-22-1976 Depth (ft): 300
Capacity (gpm): 300

BD460
WSW
NJ WELLS
NJDEP3000678427
1/2 - 1 Mile
Higher

Database:Water Well Permit InformationPermit #:2400030925Well Use:DomesticActivity Class:PermitDate Completed:06-24-1993Depth (ft):300

Map ID Direction Distance

Elevation Database EDR ID Number

Depth (ft):

BD461 WSW 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: 2400001039 Well Use: **Activity Class:** Permit Domestic

02-26-1953 Date Completed: Capacity (gpm): 8

BD462 WSW 1/2 - 1 Mile Higher

> Water Well Permit Information 2400001039 Database: Permit #:

> Well Use: Domestic **Activity Class:** Well Record Date Completed: 03-02-1953 Depth (ft): 102

Capacity (gpm): 0

BE463

ESE 1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 2400011502

Domestic Well Record Well Use: Activity Class: 09-01-1976 Depth (ft): 125 Date Completed:

Capacity (gpm): 10

BE464

ESE 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 2400011502 Database:

Well Use: Domestic **Activity Class:** Permit Date Completed: 09-07-1976 Depth (ft): 125

Capacity (gpm): 8

BF465 NJ WELLS East 1/2 - 1 Mile NJDEP3000646033

Higher

Database: Water Well Permit Information Permit #: Not Reported Well Use: Public Noncommunity Without Permit **Activity Class:** Permit Date Completed: 01-01-2010 Depth (ft): Not Reported

Capacity (gpm): Not Reported **NJ WELLS**

125

NJ WELLS

NJ WELLS

NJ WELLS

NJDEP3000709644

NJDEP3000709643

NJDEP3000697381

Map ID Direction Distance

Elevation Database EDR ID Number

AY466 SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000642958

Depth (ft):

14

Lower

Database: Water Well Permit Information Permit #: E201402495
Well Use: Monitoring Activity Class: Well Record

Date Completed: 03-06-2014

Capacity (gpm): Not Reported

BG467 NNE NJ WELLS NJDEP3000645800

NNE 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: P200804408

Well Use: Monitoring Activity Class: Permit Date Completed: 12-17-2008 143214 Depth (ft): 50

Capacity (gpm): 0

BG468 NNE NJ WELLS NJDEP3000645801

NNE 1/2 - 1 Mile Lower

wer

Database:Water Well Permit InformationPermit #:P200804407Well Use:MonitoringActivity Class:Well RecordDate Completed:01-21-2009Depth (ft):50

Capacity (gpm): 0

BH469 SW 1/2 - 1 Mile

Higher

Database:Water Well Permit InformationPermit #:2400041086Well Use:MonitoringActivity Class:PermitDate Completed:12-05-2001Depth (ft):20

Capacity (gpm): 0

BH470 SW NJ WELLS NJDEP3000667179

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400041085
Well Use: Monitoring Activity Class: Well Record

Well Use: Monitoring Activity Class: Well Record
Date Completed: 12-27-2001 063252 Depth (ft): 20
Capacity (gpm): Not Reported

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number BH471

SW 1/2 - 1 Mile

NJ WELLS NJDEP3000667180

Depth (ft):

20

NJ WELLS

NJDEP3000667176

Higher

Database: Water Well Permit Information Permit #: 2400041085 Well Use: **Activity Class:** Permit Monitoring 12-05-2001

Date Completed: Capacity (gpm):

BH472 SW **NJ WELLS** NJDEP3000667175

1/2 - 1 Mile Higher

> Water Well Permit Information 2400041087 Database: Permit #:

> Well Use: Monitoring **Activity Class:** Well Record

Date Completed: 12-26-2001 092548 Depth (ft): 20 Capacity (gpm): Not Reported

BH473 SW 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400041087 Monitoring Permit Well Use: Activity Class: 12-05-2001 Depth (ft): 20 Date Completed:

Capacity (gpm):

BH474 NJ WELLS NJDEP3000667177 SW

1/2 - 1 Mile Higher

Water Well Permit Information Permit #: 2400041086 Database:

Well Use: Monitoring Activity Class: Well Record

Date Completed: 12-27-2001 063255 Depth (ft): Capacity (gpm): Not Reported

BH475 NJ WELLS NJDEP3000674986 SW 1/2 - 1 Mile Higher

2400034099 Database: Water Well Permit Information Permit #: Well Record Well Use: Domestic

Activity Class: Date Completed: 02-07-1996 175344 Depth (ft): 175

Map ID Direction Distance

Elevation Database EDR ID Number

BH476 SW 1/2 - 1 Mile **NJ WELLS**

Higher

Database: Water Well Permit Information Permit #: 2400025985 Well Use: Monitoring **Activity Class:** Permit 10-23-1989 Depth (ft): 30

Date Completed: Not Reported Capacity (gpm):

BH477 SW **NJ WELLS** NJDEP3000682878

1/2 - 1 Mile Higher

> Water Well Permit Information 2400025984 Database: Permit #:

> Well Use: Monitoring **Activity Class:** Well Record Date Completed: 11-12-1989 Depth (ft): 91

Capacity (gpm): 0

BH478 NJ WELLS NJDEP3000682879

SW 1/2 - 1 Mile Higher

> Database: Water Well Permit Information Permit #: 2400025984 Monitoring Permit Well Use: Activity Class: 10-23-1989 Depth (ft): 30 Date Completed:

Capacity (gpm): Not Reported

BH479 NJ WELLS NJDEP3000674987 SW

1/2 - 1 Mile Higher

2400034099

Water Well Permit Information Permit #: Database: Well Use: Domestic **Activity Class:** Permit Date Completed: 01-29-1996 Depth (ft): 300

Capacity (gpm): 8

BH480 NJ WELLS NJDEP3000682872 SW

1/2 - 1 Mile Higher

> Water Well Permit Information 2400025987 Database: Permit #:

> Well Record Well Use: Monitoring **Activity Class:** Date Completed: 11-10-1989 Depth (ft): 40

Capacity (gpm): 0

Map ID Direction Distance

Elevation Database EDR ID Number BH481

SW 1/2 - 1 Mile

Higher

2400025987 Database: Water Well Permit Information Permit #: Well Use: Monitoring **Activity Class:** Permit

10-23-1989 Date Completed:

Not Reported Capacity (gpm):

AX482 North 1/2 - 1 Mile Higher **NJ WELLS** NJDEP3000661705

Depth (ft):

Water Well Permit Information 2400046199 Database: Permit #:

Well Use: Monitoring **Activity Class:** Well Record Date Completed: 08-19-2008 Depth (ft): 13

Capacity (gpm): 0

AX483 NJ WELLS NJDEP3000661695 North

1/2 - 1 Mile Higher

> Database: Water Well Permit Information Permit #: 2400046204

Monitoring Well Record Well Use: Activity Class: 08-18-2008 Depth (ft): Date Completed: 13

Capacity (gpm): 0

484

East 1/2 - 1 Mile Higher

> Water Well Permit Information Permit #: 2400011471 Database:

Well Use: Domestic **Activity Class:** Well Record Date Completed: 08-24-1976 Depth (ft): 120

Capacity (gpm): 10

AX485 North **NJ WELLS** NJDEP3000661697

1/2 - 1 Mile Higher

> Water Well Permit Information 2400046203 Database: Permit #: Well Record Well Use: Monitoring **Activity Class:**

Date Completed: 08-21-2008 Depth (ft): 45

Capacity (gpm):

NJ WELLS

NJ WELLS

30

NJDEP3000682873

Map ID Direction Distance

Elevation Database EDR ID Number

AX486 North 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: 2400046205 Well Use: **Activity Class:** Well Record Monitoring 08-18-2008 Date Completed: Depth (ft): 15

Capacity (gpm):

AX487 North 1/2 - 1 Mile Higher **NJ WELLS** NJDEP3000661694

Water Well Permit Information 2400046205 Database: Permit #:

Well Use: Monitoring **Activity Class:** Permit Date Completed: 07-31-2008 093822 Depth (ft): 15 Capacity (gpm): 0

AX488 North 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400046201 Monitoring Well Record Well Use: Activity Class: 08-19-2008 Depth (ft): Date Completed: 13

Capacity (gpm): 0

BI489 NJ WELLS NJDEP3000686735 NE

Higher Water Well Permit Information Database:

Permit #: 2400021428 Well Use: Domestic **Activity Class:** Permit Date Completed: 11-03-1986 Depth (ft): 250

Capacity (gpm): 8

BI490 NJ WELLS NJDEP3000689030 NE

1/2 - 1 Mile Higher

1/2 - 1 Mile

Water Well Permit Information 2400019168 Database: Permit #: Well Use: Domestic **Activity Class:** Well Record 300

Date Completed: 01-08-1986 Depth (ft):

Capacity (gpm): 5 **NJ WELLS**

NJ WELLS

NJDEP3000661693

Map ID Direction Distance

Elevation Database EDR ID Number **BI491**

NE 1/2 - 1 Mile

NJ WELLS NJDEP3000689031

Higher

Database: Water Well Permit Information Permit #: 2400019168 Well Use: **Activity Class:** Domestic Permit 07-22-1985 Date Completed: Depth (ft): 200

Capacity (gpm): 8

BJ492 NNW **NJ WELLS** NJDEP3000663226

1/2 - 1 Mile Higher

> 2400044832 Database: Water Well Permit Information Permit #:

> Well Use: **Activity Class:** Well Record Test Date Completed: 06-12-2006 Depth (ft): 140

Capacity (gpm): 0

BJ493 NJ WELLS NJDEP3000663227

NNW 1/2 - 1 Mile Higher

> Database: Water Well Permit Information Permit #: 2400044832 Permit Well Use: Test

Activity Class: 03-21-2006 095443 Depth (ft): 250 Date Completed:

Capacity (gpm):

494 WNW 1/2 - 1 Mile

Higher Water Well Permit Information Permit #: 2400000840 Database:

Well Use: Domestic **Activity Class:** Permit Date Completed: 06-17-1952 Depth (ft): 100

Capacity (gpm): 6

BC495 **NJ WELLS** NJDEP3000661789 SSW

1/2 - 1 Mile Lower

> Water Well Permit Information 2400046133 Database: Permit #: Monitoring Well Use: **Activity Class:** Permit Depth (ft): 20

Date Completed: 06-02-2008 133427

Capacity (gpm):

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number BI496

NE 1/2 - 1 Mile

Higher

Database:Water Well Permit InformationPermit #:2400017767Well Use:DomesticActivity Class:Well RecordDate Completed:03-26-1985Depth (ft):175

Capacity (gpm): 8

BI497
NE NJ WELLS NJDEP3000692835

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400015837

Well Use: Domestic Activity Class: Well Record Date Completed: 10-07-1983 Depth (ft): 80

Capacity (gpm): 8

BH498 SW NJ WELLS NJDEP3000642465

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: E201416914

Well Use:MonitoringActivity Class:PermitDate Completed:12-29-2014 105651Depth (ft):12

Capacity (gpm):

BH499 SW NJ WELLS NJDEP3000642463

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: E201416915

Database:Water Well Permit InformationPermit #:E201416918Well Use:MonitoringActivity Class:PermitDate Completed:12-29-2014 105651Depth (ft):12

Capacity (gpm): 0

BH500 SW NJ WELLS NJDEP3000642464

Depth (ft):

1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: E201416914
Well Use: Monitoring Activity Class: Well Record

Date Completed: 01-26-2015
Capacity (gpm): Not Reported

TC07525216.2r Page A-129

12

NJ WELLS

Map ID Direction Distance

Capacity (gpm):

Capacity (gpm):

Higher

0

Elevation Database EDR ID Number

BH501 **NJ WELLS** SW 1/2 - 1 Mile

Lower E201416915 Database: Water Well Permit Information Permit #:

Well Use: **Activity Class:** Well Record Monitoring 01-26-2015 Date Completed: Depth (ft): 12 Not Reported Capacity (gpm):

AX502 North 1/2 - 1 Mile Higher **NJ WELLS** NJDEP3000661703

Water Well Permit Information 2400046200 Database: Permit #: Well Record

Well Use: Monitoring **Activity Class:** Date Completed: 08-19-2008 Depth (ft): 13

BB503 NJ WELLS NJDEP3000664465 SSE 1/2 - 1 Mile

Lower Database: Water Well Permit Information Permit #: 2400043725

Piezometer Well Record Well Use: Activity Class: 10-29-2004 Depth (ft): Date Completed: 15

Capacity (gpm): 0

BB504

NJ WELLS NJDEP3000664466 SSE 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 2400043725 Database: Well Use: Piezometer Activity Class: Permit

Date Completed: 09-20-2004 140846 Depth (ft):

BF505 **NJ WELLS** East 1/2 - 1 Mile NJDEP3000662688

2400045275 Database: Water Well Permit Information Permit #: Well Use: Irrigation **Activity Class:** Permit

Date Completed: 10-20-2006 131947 Depth (ft): 590 Capacity (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number BF506

East 1/2 - 1 Mile

NJ WELLS NJDEP3000662687

Higher

Database: Water Well Permit Information Permit #: 2400045275 Well Record

Well Use: Irrigation **Activity Class:** 11-16-2005 Date Completed: Depth (ft): 590

Capacity (gpm):

BF507 **NJ WELLS** NJDEP3000663539

East 1/2 - 1 Mile Higher

Water Well Permit Information 2400044535 Database: Permit #: Well Use: **Public Non-Community Activity Class:** Well Record

Date Completed: 11-16-2005 Depth (ft): 590

Capacity (gpm): 0

BF508 NJ WELLS NJDEP3000686560

East 1/2 - 1 Mile Higher

> Water Well Permit Information Database: Permit #: 2400021660

Domestic Permit Well Use: Activity Class: 01-28-1987 Depth (ft): 300 Date Completed:

Capacity (gpm): 10

BF509 NJ WELLS NJDEP3000663540 East

1/2 - 1 Mile Higher

> Water Well Permit Information Permit #: 2400044535 Database: Well Use: **Public Non-Community Activity Class:** Permit Date Completed: 10-26-2005 142948 Depth (ft): 300

Capacity (gpm): 20

BH510 NJ WELLS NJDEP3000642388 SW

1/2 - 1 Mile Lower

> Water Well Permit Information E201500584 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 01-21-2015 105929 Depth (ft): 12

Map ID Direction Distance

Elevation Database EDR ID Number 511 **NJ WELLS** NJDEP3000707756

ESE 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: 2400002543 Well Record

Well Use: **Activity Class:** Domestic Date Completed: 06-19-1957 Depth (ft):

Capacity (gpm): 0

BK512 WSW **NJ WELLS** NJDEP3000703744

1/2 - 1 Mile Higher

> Water Well Permit Information 2400005800 Database: Permit #:

> Well Use: Domestic **Activity Class:** Well Record Date Completed: 05-08-1965 Depth (ft): 120

Capacity (gpm): 0

BK513 NJ WELLS NJDEP3000685551

Depth (ft):

Depth (ft):

WSW 1/2 - 1 Mile Higher

> Water Well Permit Information Database: Permit #: 2400022906 Domestic Well Record Well Use: Activity Class:

09-23-1987 Date Completed: Capacity (gpm): 10

BK514 NJ WELLS NJDEP3000704989 wsw

1/2 - 1 Mile Higher

Water Well Permit Information Permit #: 2400004680 Database:

Well Use: Domestic **Activity Class:** Well Record Date Completed: 11-06-1962 Depth (ft): 111

Capacity (gpm): 0

BK515 WSW **NJ WELLS** NJDEP3000703746

1/2 - 1 Mile Higher

> Water Well Permit Information 2400005799 Database: Permit #: Well Record Well Use: Domestic **Activity Class:**

Date Completed: 05-07-1965

Capacity (gpm):

200

55

590

Map ID Direction Distance

Elevation Database EDR ID Number BH516

SW 1/2 - 1 Mile

NJ WELLS NJDEP3000642387

Depth (ft):

12

309

NJ WELLS

NJDEP3000699302

Lower

Database: Water Well Permit Information Permit #: E201500584 Well Use: **Activity Class:** Well Record Monitoring

01-26-2015 Date Completed: Not Reported Capacity (gpm):

BL517 NNE 1/2 - 1 Mile

NJ WELLS NJDEP3000695983

Lower

Capacity (gpm):

Water Well Permit Information 2400012841 Database: Permit #: Well Use: Domestic **Activity Class:** Well Record

Date Completed: 04-13-1978 Depth (ft): 170

BL518 NNE 1/2 - 1 Mile Lower

NJ WELLS NJDEP3000700097

Database: Water Well Permit Information Permit #: 2400008725 **Public Non-Community** Well Record Well Use: Activity Class:

11-21-1972 Depth (ft): Date Completed:

Capacity (gpm): 0

BM519 NE 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 2400009444 Database: Well Use: Domestic **Activity Class:** Well Record Date Completed: 08-26-1974 Depth (ft): 439

Capacity (gpm): 0

BM520 **NJ WELLS** NJDEP3000699303 NE

1/2 - 1 Mile Lower

> Water Well Permit Information 2400009444 Database: Permit #: Well Use: Domestic **Activity Class:** Permit 07-10-1973 Date Completed: Depth (ft): 200

Map ID Direction Distance

Elevation Database EDR ID Number

521 **NJ WELLS** NJDEP3000647077 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: Hand dug/ci Activity Class: Decommissioning Well Use: Domestic 01-31-2014 Date Completed: Not Reported Depth (ft):

Capacity (gpm): Not Reported

BE522 ESE 1/2 - 1 Mile **NJ WELLS** NJMONS100004730

Lower

Database: STORET Water Quality Monitoring Stations Organization: NJ Department of Environmental Protection

Monitoring Location: 21NJDEP1-BB-1

Location Name: Beaver Brook downstream of Beaver Brook CC, Clinton Twp NJ

River/Stream HUC: 02030105 Location Type:

BE523 **NJ WELLS** NJMONS100016098 ESE 1/2 - 1 Mile

Lower

STORET Water Quality Monitoring Stations Database:

NJDEP Bureau of Freshwater and Biological Monitoring Organization:

Monitoring Location: NJDEP BFBM-BB-1

Location Name: Beaver Brook downstream of Beaver Brook CC, Clinton Twp NJ

Location Type: River/Stream HUC: 02030105

BN524 **NJ WELLS** NJDEP3000692968 SSW

1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: 2400015737

> Well Use: Monitoring Activity Class: Well Record Date Completed: 05-10-1982 Depth (ft):

Capacity (gpm): 0

BN525 SSW **NJ WELLS** NJDEP3000692970

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 2400015736 Well Use: Monitoring **Activity Class:** Well Record

Date Completed: 05-10-1982 Depth (ft): 11

Map ID Direction Distance

Elevation Database EDR ID Number

BN526 SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000663443

Depth (ft):

35

Lower

Database: Water Well Permit Information Permit #: 2400044617 Well Use: **Activity Class:** Permit Monitoring

Date Completed: 12-14-2005 160251

Capacity (gpm):

BN527 SSW **NJ WELLS** NJDEP3000663444

1/2 - 1 Mile Lower

> Water Well Permit Information 2400044616 Database: Permit #:

> Well Use: Monitoring **Activity Class:** Well Record Date Completed: 07-13-2006 Depth (ft): 35

Capacity (gpm): 0

BN528 SSW 1/2 - 1 Mile **NJ WELLS** NJDEP3000663446

Lower

Database: Water Well Permit Information Permit #: 2400044616

Permit Well Use: Monitoring Activity Class: 12-14-2005 160251 Depth (ft): 35 Date Completed:

Capacity (gpm):

BN529 **NJ WELLS** NJDEP3000663021

SSW 1/2 - 1 Mile Lower

> Water Well Permit Information Permit #: 2400045008 Database:

Well Use: Monitoring **Activity Class:** Well Record Date Completed: 06-21-2006 Depth (ft):

Capacity (gpm): 0

BN530 **NJ WELLS** NJDEP3000663023 SSW

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 2400045008 Well Use: Monitoring **Activity Class:** Permit Depth (ft): 20

Date Completed: 06-20-2006 102909

Map ID Direction Distance

Elevation Database EDR ID Number

BN531 SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000663442

Lower

Database: Water Well Permit Information Permit #: 2400044617 **Activity Class:** Well Record

Well Use: Monitoring 07-13-2006 Date Completed:

Capacity (gpm):

Depth (ft):

BN532 SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000664004

Lower

Database: Water Well Permit Information

Well Use: Recovery Date Completed: 03-16-2005 113115

Capacity (gpm):

2400044080 Permit #: **Activity Class:** Permit Depth (ft): 15

BN533 SSW 1/2 - 1 Mile Lower

NJDEP3000665096

Permit #:

Depth (ft):

Database: Water Well Permit Information Well Use:

Monitoring

12-03-2003 110537 Date Completed:

Capacity (gpm):

NJ WELLS

NJ WELLS

NJ WELLS

20

NJDEP3000665097

NJDEP3000665098

2400043044

Permit Activity Class: Depth (ft): 20

BN534 SSW 1/2 - 1 Mile Lower

Water Well Permit Information Database: Well Use: Monitoring Date Completed: 12-15-2003

Capacity (gpm): 0 Permit #: 2400043043 **Activity Class:** Well Record

Depth (ft):

BN535 SSW 1/2 - 1 Mile Lower

> 2400043043 Database: Water Well Permit Information Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 12-03-2003 110537

Capacity (gpm):

TC07525216.2r Page A-136

Map ID Direction Distance

Elevation Database EDR ID Number

BN536 SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000664005

Depth (ft):

12

NJ WELLS

NJ WELLS

NJ WELLS

Permit

2400028070

NJDEP3000664006

NJDEP3000681026

Lower

Database: Water Well Permit Information Permit #: 2400044079 Well Use: **Activity Class:** Well Record Recovery

Date Completed: 03-21-2005

Capacity (gpm):

BN537 SSW 1/2 - 1 Mile Lower

Well Use:

Date Completed: 03-16-2005 113115

Capacity (gpm):

2400044079 Database: Water Well Permit Information Permit #: Recovery **Activity Class:** Permit Depth (ft): 15

BN538 SSW 1/2 - 1 Mile

NJDEP3000665095

Lower

Database: Water Well Permit Information Permit #: 2400043044 Monitoring Well Record Well Use: Activity Class: Depth (ft): 11

12-15-2003 Date Completed: Capacity (gpm): 0

BO539 West 1/2 - 1 Mile

Higher

Permit #:

Depth (ft):

Depth (ft):

Activity Class:

Water Well Permit Information Database: Well Use: Monitoring Date Completed: 07-17-1991 Capacity (gpm): Not Reported

BO540 NJ WELLS NJDEP3000681025

West 1/2 - 1 Mile Higher

> 2400028070 Database: Water Well Permit Information Permit #: Well Record Well Use: Monitoring **Activity Class:**

Date Completed: 09-21-1991 123727

Capacity (gpm): Not Reported 17

Map ID Direction Distance

Elevation Database EDR ID Number **BO541**

West 1/2 - 1 Mile

NJ WELLS NJDEP3000681028

Depth (ft):

40

NJ WELLS

NJ WELLS

NJDEP3000681027

NJDEP3000679802

Higher

2400028069 Database: Water Well Permit Information Permit #: Well Use: **Activity Class:** Monitoring Permit

07-17-1991 Date Completed: Not Reported Capacity (gpm):

BO542 West 1/2 - 1 Mile Higher

Water Well Permit Information 2400028069 Database: Permit #:

Well Use: Monitoring **Activity Class:** Well Record

Date Completed: 09-21-1991 123724 Depth (ft): 18 Capacity (gpm): Not Reported

BO543 West 1/2 - 1 Mile Higher

Water Well Permit Information Database: Permit #: 2400029732 Well Use: Domestic Permit Activity Class: 07-16-1992 Depth (ft): 250 Date Completed:

Capacity (gpm): 10

BO544 NJ WELLS NJDEP3000679801

West 1/2 - 1 Mile Higher

Water Well Permit Information Permit #: 2400029732

Database: Well Use: Domestic Activity Class: Well Record

Date Completed: 11-02-1992 131417 Depth (ft): 255

BO545 West 1/2 - 1 Mile **NJ WELLS** NJDEP3000681024

Higher

Capacity (gpm):

Water Well Permit Information 2400028071 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit Date Completed: 07-17-1991 Depth (ft): 40

Capacity (gpm): Not Reported

10

Map ID Direction Distance

Elevation Database EDR ID Number **BO546**

West 1/2 - 1 Mile

NJ WELLS NJDEP3000681023

Higher

Database: Water Well Permit Information Permit #: 2400028071

Well Use: **Activity Class:** Well Record Monitoring 09-21-1991 123730 Date Completed: Depth (ft): 17 Capacity (gpm): Not Reported

BO547 West 1/2 - 1 Mile Higher

Water Well Permit Information 2400028068 Database: Permit #: Well Use: Monitoring **Activity Class:** Well Record

Date Completed: 09-21-1991 123721 Depth (ft): 18 Capacity (gpm): Not Reported

BO548 West 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400028065 Well Use: Well Record Monitoring Activity Class:

09-21-1991 123709 Depth (ft): Date Completed: 18 Capacity (gpm): Not Reported

BO549 West 1/2 - 1 Mile **NJ WELLS** NJDEP3000681036 Higher

Water Well Permit Information Permit #: 2400028066 Database: Well Use: Monitoring Activity Class: Permit

Date Completed: 07-17-1991 Depth (ft): Capacity (gpm): Not Reported

BO550 NJ WELLS NJDEP3000693907

West 1/2 - 1 Mile Higher

Water Well Permit Information 2400014823 Database: Permit #: Well Use: Domestic **Activity Class:** Permit 200

Date Completed: 10-01-1980 Depth (ft): Capacity (gpm): 10

NJ WELLS

NJ WELLS

NJDEP3000681029

Map ID Direction Distance

Elevation Database EDR ID Number **BO551**

West 1/2 - 1 Mile

NJ WELLS NJDEP3000681038

Depth (ft):

Permit #:

40

NJ WELLS

NJ WELLS

NJDEP3000681032

Higher

Database: Water Well Permit Information Permit #: 2400028065 Well Use: **Activity Class:** Monitoring Permit

07-17-1991 Date Completed: Not Reported Capacity (gpm):

BO552 West 1/2 - 1 Mile Higher

2400028067

Water Well Permit Information Database: Well Use: Monitoring

Not Reported

Activity Class: Well Record Date Completed: 09-21-1991 123715 Depth (ft): 17

BO553 West 1/2 - 1 Mile Higher

Capacity (gpm):

NJDEP3000681031

Database: Water Well Permit Information Permit #: 2400028068 Well Use: Monitoring Permit Activity Class: 07-17-1991 Depth (ft): 40 Date Completed:

Capacity (gpm): Not Reported

BO554 NJ WELLS NJDEP3000681035

West 1/2 - 1 Mile Higher

Higher

Water Well Permit Information Permit #: 2400028066 Database:

Well Use: Monitoring Activity Class: Well Record

Date Completed: 09-21-1991 123712 Depth (ft): Capacity (gpm): Not Reported

BO555 West 1/2 - 1 Mile **NJ WELLS** NJDEP3000681034

Water Well Permit Information Database: Permit #: 2400028067 Well Use: Monitoring **Activity Class:** Permit

Date Completed: 07-17-1991 Depth (ft): 40 Capacity (gpm): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

BP556 NNE 1/2 - 1 Mile

NJ WELLS NJDEP3000695677

Depth (ft):

280

NJ WELLS

NJ WELLS

NJ WELLS

NJDEP3000691035

NJDEP3000700371

Lower

Database: Water Well Permit Information Permit #: 2400013134 Well Use: **Activity Class:** Well Record Domestic

01-05-1979 Date Completed:

5

Capacity (gpm):

BP557 NNE 1/2 - 1 Mile

NJ WELLS NJDEP3000695679

Lower

Water Well Permit Information 2400013133 Database: Permit #: Well Use: Domestic **Activity Class:** Well Record

Date Completed: 01-28-1979 Depth (ft): 175 Capacity (gpm): 10

NNE 1/2 - 1 Mile

NJDEP3000686400

Lower

Water Well Permit Information Database: Permit #: 2400021897 Domestic Well Record Well Use: Activity Class: Depth (ft): 225

03-11-1987 Date Completed: Capacity (gpm): 10

BP559 NNE 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 2400017419 Database: Well Use: Domestic **Activity Class:** Well Record Date Completed: 07-19-1984 Depth (ft): 188

Capacity (gpm): 0

BP560

NNE 1/2 - 1 Mile Lower

> Water Well Permit Information 2400008491 Database: Permit #:

Well Record Well Use: Domestic **Activity Class:** Date Completed: 02-16-1973 Depth (ft): 275

Map ID Direction Distance

Elevation Database EDR ID Number BP561

NNE 1/2 - 1 Mile

NJ WELLS NJDEP3000700519

Depth (ft):

Lower

Database: Water Well Permit Information Permit #: 2400008384 Well Use: **Activity Class:** Well Record Domestic

05-25-1972 Date Completed:

Capacity (gpm):

BP562 NNE 1/2 - 1 Mile **NJ WELLS** NJDEP3000696982

Lower

Water Well Permit Information 2400011897 Database: Permit #: Well Record

Well Use: Domestic **Activity Class:** Date Completed: 12-17-1977 Depth (ft): 200

Capacity (gpm): 0

BP563 NJ WELLS NJDEP3000697080 NNE

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 2400011794

Domestic Well Record Well Use: Activity Class: 07-27-1977 Depth (ft): 140 Date Completed:

Capacity (gpm):

BQ564 NJ WELLS NJDEP3000681345

South 1/2 - 1 Mile

Lower

Permit #:

Water Well Permit Information Database: Well Use: Domestic

Activity Class: Well Record Date Completed: 04-22-1991 172936 Depth (ft): 160

Capacity (gpm): 12

BQ565 NJ WELLS NJDEP3000681346 South 1/2 - 1 Mile

Lower

Water Well Permit Information Database: Permit #: 2400027787 Well Use: Domestic **Activity Class:** Decommissioning

01-11-2012 Date Completed: Depth (ft): 160

Capacity (gpm): 12 2400027787

225

Map ID Direction Distance

Elevation Database EDR ID Number

BQ566 South 1/2 - 1 Mile

NJ WELLS NJDEP3000674997

Depth (ft):

42

Lower

Database: Water Well Permit Information Permit #: 2400034090 Well Use: Boring/Individual **Activity Class:** Well Record

Date Completed: 02-09-1996 175323

Capacity (gpm):

BQ567 South **NJ WELLS** NJDEP3000674998

1/2 - 1 Mile Lower

> 2400034090 Water Well Permit Information Database: Permit #: Well Use: Boring/Individual **Activity Class:** Permit Depth (ft): 50

Date Completed: 01-29-1996 Capacity (gpm): Not Reported

BQ568 NJ WELLS NJDEP3000683700

South 1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: 2400025001 Permit Well Use: Test Activity Class: Depth (ft): 350

01-24-1989 Date Completed: Capacity (gpm): 300

BQ569 NJ WELLS NJDEP3000696793

South 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 2400012085 Database:

Well Use: Domestic **Activity Class:** Date Completed: 06-22-1977 Depth (ft):

Capacity (gpm): 10

BQ570 NJ WELLS NJDEP3000681347 South 1/2 - 1 Mile

Lower

Water Well Permit Information 2400027787 Database: Permit #: Well Use: Domestic **Activity Class:** Permit 04-16-1991 Depth (ft): 300

Date Completed: Capacity (gpm): 5 Permit

200

Map ID Direction Distance

Elevation Database EDR ID Number

BQ571 South 1/2 - 1 Mile

NJ WELLS NJDEP3000683699

Depth (ft):

300

NJ WELLS

NJ WELLS

NJ WELLS

430

NJDEP3000673529

NJDEP3000673528

Lower

Database: Water Well Permit Information Permit #: 2400025001 Well Use: **Activity Class:** Well Record Test

01-31-1989 164633 Date Completed: Capacity (gpm): Not Reported

BR572 East 1/2 - 1 Mile Higher

NJ WELLS NJDEP3000673461

Capacity (gpm):

Water Well Permit Information 2400035435 Database: Permit #: Well Use: Piezometer **Activity Class:** Permit Date Completed: 06-25-1997 Depth (ft): 100

BR573 East 1/2 - 1 Mile Higher

NJDEP3000673460

Database:

Water Well Permit Information Permit #: 2400035435 Well Record Well Use: Piezometer Activity Class: Depth (ft): 27

07-17-1997 183439 Date Completed:

Not Reported

Capacity (gpm):

BR574 East 1/2 - 1 Mile

BR575

Higher

Depth (ft):

Well Use: Test Date Completed:

Capacity (gpm): 69

Water Well Permit Information Permit #: 2400035350 Database: **Activity Class:** Permit 05-20-1997 Depth (ft): 300

East 1/2 - 1 Mile Higher

2400035350 Database: Water Well Permit Information Permit #: Well Record Well Use: Test **Activity Class:**

Date Completed: 05-27-1997 161825

Map ID Direction Distance

Elevation Database EDR ID Number BS576

East 1/2 - 1 Mile

NJ WELLS NJDEP3000673277

Depth (ft):

Higher

Database: Water Well Permit Information Permit #: 2400035606 Well Use: Boring/Individual **Activity Class:** Well Record

Date Completed: 06-16-1997 224121

Capacity (gpm):

BS577 NJ WELLS NJDEP3000673276

East 1/2 - 1 Mile Higher

2400035607 Water Well Permit Information Database: Permit #:

Well Use: Boring/Individual **Activity Class:** Permit Date Completed: 09-02-1997 Depth (ft): 50 Capacity (gpm): 0

BS578 East 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400035607 Boring/Individual Well Record Well Use: Activity Class: 09-16-1997 224125 Depth (ft): Date Completed: 35

Capacity (gpm):

BS579 East 1/2 - 1 Mile

Water Well Permit Information Permit #: 2400005415 Database: Well Use: Domestic **Activity Class:** Permit Depth (ft):

Date Completed: 08-18-1964

Capacity (gpm): 65

BS580 NJ WELLS NJDEP3000704035

East 1/2 - 1 Mile Higher

Higher

Water Well Permit Information Database: Permit #: 2400005523 Well Use: Domestic **Activity Class:** Permit Date Completed: 10-23-1964 Depth (ft): 0

Capacity (gpm): 65 **NJ WELLS**

NJ WELLS

NJDEP3000673275

Map ID Direction Distance

Elevation Database EDR ID Number

BS581 East 1/2 - 1 Mile

NJ WELLS NJDEP3000673278

1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:2400035606Well Use:Boring/IndividualActivity Class:PermitDate Completed:09-02-1997Depth (ft):50

Capacity (gpm): 0

BR582
East NJ WELLS NJ4000000000418
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: New Jersey Public-Community Water-Supply Wells

 FID:
 417
 Well ID:
 WSWL0000064718

 WHPA File:
 w2425223.e00
 Well Permit:
 2400025223

 PWS ID:
 1005001
 Owner:
 Clinton Water Dept

System: Not Reported Well Name: Well 3A Completion Date: 04/03/1989 Total Depth: 0 Finished Depth: 168 Surface Elevation: 230 Smallest Casing Diameter: 0 Depth to Well Screen Top: 50.5 Depth to Well Screen Bottom: 168 Screen Diameter: 12

Static Water Level: 46 Driller: Wm Stothoff Co Inc Drill Method: Rotary (unspecified) Geologic Formation: Leithsville Formation

Aquifer Name: Jacksonburg limestone, Kittatinny Supergroup and Hardyston quartzite

Confinement Status: Unconfined Pump Rate: 350 Watershed: North and South Branch Geologic Log: No

Lithologic Log: Yes Site id: NJ4000000000418

BT583
NW
NJ WELLS
NJMONS100020950
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: STORET Water Quality Monitoring Stations
Organization: NJDEP Div of Science, Research and Env Health

Monitoring Location: NJDEP_DSREH-Hun8 Location Name: Spruce Run Reservoir @ Clinton

Location Type: Lake HUC: 02030105

BT584
NW NJ WELLS NJMONS100020951

1/2 - 1 Mile Higher

er er

Database: STORET Water Quality Monitoring Stations
Organization: NJDEP Div of Science, Research and Env Health

Monitoring Location: NJDEP_DSREH-Hun8 Location Name: Spruce Run Reservoir @ Clinton

Location Type: Lake HUC: 02030105

Map ID Direction Distance

Elevation Database EDR ID Number

585 SW

1/2 - 1 Mile Higher

Domestic 07-01-1963 Date Completed:

Capacity (gpm): 5

Database: Water Well Permit Information Permit #: 2400004899 Well Use: **Activity Class:** Permit

Depth (ft): 150

BU586

SE 1/2 - 1 Mile Higher

> Water Well Permit Information Database:

Date Completed: 04-21-1977

Well Use: Domestic

Capacity (gpm): 10

Permit #: **Activity Class:**

Permit Depth (ft): 200

BU587

SE 1/2 - 1 Mile Higher

> Database: Water Well Permit Information

Well Use: Date Completed:

Capacity (gpm): 8

Domestic

06-02-1976

NJ WELLS

NJ WELLS

NJ WELLS

Permit

NJ WELLS

150

2400011241

2400011938

NJDEP3000707700

NJDEP3000704736

NJDEP3000696934

NJDEP3000697646

SE 1/2 - 1 Mile

BU588

Higher

Water Well Permit Information Database:

Well Use: Domestic Date Completed: 07-11-1957 Capacity (gpm): 10

Permit #: **Activity Class:** Depth (ft):

Permit #:

Depth (ft):

Activity Class:

Permit #:

Depth (ft):

Activity Class:

2400002586 Permit 100

BV589 WSW 1/2 - 1 Mile Higher

> Water Well Permit Information Database:

Well Use: Domestic Date Completed: 08-29-1967

Capacity (gpm):

NJ WELLS

2400006723

Well Record

114

Map ID Direction Distance

Elevation Database EDR ID Number

BV590 WSW

NJ WELLS NJDEP3000710635

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400000296
Well Use: Domestic Activity Class: Well Record

Date Completed: 10-25-1949 Depth (ft): 125

Capacity (gpm): 0

1/2 - 1 Mil Lower

Database: New Jersey Public-Community Water-Supply Wells

 FID:
 2309
 Well ID:
 WSWL0000348256

 WHPA File:
 w4428409.e00
 Well Permit:
 4400028409

 PWS ID:
 1005001
 Owner:
 Clinton Water Dept

Not Reported System: Well Name: Well 11 Completion Date: 00/00/1980 Total Depth: 160 Finished Depth: 160 Surface Elevation: 0 Smallest Casing Diameter: 12 Depth to Well Screen Top: 69 Depth to Well Screen Bottom: Screen Diameter: 160 12

Static Water Level: 16 Driller: Samuel Stothoff Co Inc

Drill Method: Rotary (unspecified)

Geologic Formation: Jutland klippe sequence, Unit A of Perissoratis and other (1979) [includes Ojta labels on some maps

Aquifer Name: Martinsburg Formation and Jutland klippe sequence

Confinement Status: Unconfined Pump Rate: 0
Watershed: Not Reported Geologic Log: No

Lithologic Log: Yes Site id: NJ4000000002310

BX592
North
NJ WELLS
NJDEP3000666022

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400042231
Well Use: Monitoring Activity Class: Well Record

Date Completed: 12-19-2002 Depth (ft): 50

Capacity (gpm): 0

BX593
North
NJ WELLS
NJDEP3000666023

1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:2400042231Well Use:MonitoringActivity Class:PermitDate Completed:11-04-2002Depth (ft):50

Map ID Direction Distance

Elevation Database EDR ID Number

BX594
North NJ WELLS NJDEP3000666020

North 1/2 - 1 Mile Higher

her

Database:Water Well Permit InformationPermit #:2400042232Well Use:MonitoringActivity Class:Well RecordDate Completed:12-19-2002Depth (ft):45

Capacity (gpm): 0

BX595 North NJ WELLS NJDEP3000666021

North 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400042232 Well Use: Monitoring Activity Class: Permit

Date Completed: 11-04-2002 Capacity (gpm): 0

BX596 North 1/2 - 1 Mile Higher

her

Depth (ft):

50

NJ WELLS

NJDEP3000666024

Database:Water Well Permit InformationPermit #:2400042230Well Use:MonitoringActivity Class:Well RecordDate Completed:12-19-2002Depth (ft):50

Capacity (gpm): 0

BX597 North NJ WELLS NJDEP3000704987

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400004684

Well Use:DomesticActivity Class:Well RecordDate Completed:11-28-1962Depth (ft):300

Capacity (gpm): 0

BX598
North NJ WELLS NJDEP3000704988

1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:2400004684Well Use:DomesticActivity Class:PermitDate Completed:11-08-1962Depth (ft):150

Map ID Direction Distance

Elevation Database EDR ID Number BX599

North 1/2 - 1 Mile

Capacity (gpm):

8

NJ WELLS NJDEP3000666025 Higher

Database: Water Well Permit Information Permit #: 2400042230 Well Use: **Activity Class:** Permit Monitoring 11-04-2002 Date Completed: Depth (ft): 50 Capacity (gpm):

BX600 North 1/2 - 1 Mile Higher **NJ WELLS** NJDEP3000695984

Water Well Permit Information 2400012841 Database: Permit #: Well Use: Domestic **Activity Class:** Permit Date Completed: 04-11-1978 Depth (ft): 200

BY601 NJ WELLS NJDEP3000677793 North 1/2 - 1 Mile

Database: Water Well Permit Information Permit #: 2400031446 Boring/Individual Well Record Well Use: Activity Class: 06-09-1994 140841 Date Completed: 75

Depth (ft): Capacity (gpm):

BY602 NJ WELLS NJDEP3000677794 North

1/2 - 1 Mile Higher

Higher

Water Well Permit Information Permit #: 2400031446 Database:

Well Use: Boring/Individual **Activity Class:** Decommissioning Date Completed: 06-09-1994 Depth (ft):

Capacity (gpm):

BY603 NJ WELLS NJDEP3000665861 North

1/2 - 1 Mile Higher

Water Well Permit Information 2400042363 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

02-04-2003 Date Completed: Depth (ft): 20 Capacity (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number **BY604**

North 1/2 - 1 Mile

NJ WELLS NJDEP3000665785

Higher

Database: Water Well Permit Information Permit #: 2400042415 Well Record

Well Use: Monitoring **Activity Class:** 03-07-2003 Date Completed: Depth (ft): 15

Capacity (gpm):

BY605 NJ WELLS NJDEP3000665786

North 1/2 - 1 Mile Higher

Water Well Permit Information 2400042415 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 03-03-2003 Capacity (gpm): 0

BY606 North 1/2 - 1 Mile Higher

Depth (ft):

15

NJ WELLS

NJDEP3000705864

Database: Water Well Permit Information Permit #: 2400003935 Well Record Well Use: Domestic Activity Class: 11-05-1960 Depth (ft): Date Completed: 95

Capacity (gpm):

BY607 NJ WELLS NJDEP3000705865 North

1/2 - 1 Mile Higher

Water Well Permit Information Permit #: 2400003935 Database:

Well Use: Domestic **Activity Class:** Permit Date Completed: 10-31-1960 Depth (ft): 100 Capacity (gpm): 10

BY608 NJ WELLS NJDEP3000698927 North 1/2 - 1 Mile Higher

Depth (ft):

Water Well Permit Information 2400009816 Database: Permit #: Well Use: **Public Non-Community Activity Class:** Permit

Date Completed: 12-03-1973

Capacity (gpm): 50 250

Map ID Direction Distance

Elevation Database EDR ID Number

BY609 NJ WELLS North 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: 2400031446 Well Use: Boring/Individual **Activity Class:** Permit 11-23-1993 Date Completed: Depth (ft): 180

Not Reported Capacity (gpm):

BY610 NJ WELLS NJDEP3000685392

North 1/2 - 1 Mile Higher

Water Well Permit Information 2400023074 Database: Permit #: Well Use: Domestic **Activity Class:** Permit Date Completed: 10-14-1987 Depth (ft): 200

Capacity (gpm): 8

SSW 1/2 - 1 Mile **NJ WELLS** NJDEP3000669199

Higher

Database: Water Well Permit Information Permit #: 2400039246 Monitoring Permit Well Use: Activity Class: 05-18-2000 Depth (ft): 25 Date Completed:

Capacity (gpm): 0

BZ612 NJ WELLS NJDEP3000669200

SSW 1/2 - 1 Mile Higher

Higher

Water Well Permit Information Permit #: 2400039245 Database:

Monitoring Well Use: Activity Class: Well Record Date Completed:

06-13-2000 220310 Depth (ft): Capacity (gpm): Not Reported

BZ613 SSW **NJ WELLS** NJDEP3000669201 1/2 - 1 Mile

Water Well Permit Information 2400039245 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 05-18-2000 Depth (ft): 25 Capacity (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number BZ614

SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000669196

Depth (ft):

Depth (ft):

45

50

NJ WELLS

NJ WELLS

Permit

25

2400039243

NJDEP3000669198

NJDEP3000669205

Higher

Database: Water Well Permit Information Permit #: 2400039247 **Activity Class:** Well Record

Well Use: Monitoring

06-15-2000 220315 Date Completed: Capacity (gpm): Not Reported

BZ615 SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000669197

Higher

Water Well Permit Information 2400039247 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 05-18-2000 Capacity (gpm): 0

BZ616 SSW 1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400039246 Well Record Well Use: Monitoring Activity Class: Depth (ft): 16

06-15-2000 220313 Date Completed: Capacity (gpm): Not Reported

BZ617 SSW 1/2 - 1 Mile

Higher

Water Well Permit Information Permit #: Database: Well Use: Monitoring **Activity Class:** Date Completed: 05-18-2000 Depth (ft):

Capacity (gpm): 0

BZ618 SSW **NJ WELLS** NJDEP3000670688

1/2 - 1 Mile Higher

> 2400037862 Database: Water Well Permit Information Permit #: Well Record Well Use: Monitoring **Activity Class:**

Date Completed: 07-16-1999 185419 Capacity (gpm): Not Reported

Depth (ft): 18

Map ID Direction Distance

Elevation Database EDR ID Number

BZ619 SSW 1/2 - 1 Mile

NJ WELLS NJDEP3000670689

Depth (ft):

Permit #:

35

2400039244

NJ WELLS

NJDEP3000669203

Higher

Database: Water Well Permit Information Permit #: 2400037862 Well Use: **Activity Class:** Permit Monitoring

06-15-1999 Date Completed: Capacity (gpm): 0

BZ620 SSW Higher

NJ WELLS NJDEP3000669202 1/2 - 1 Mile

Water Well Permit Information Database:

Well Use: Monitoring **Activity Class:** Well Record Date Completed: 06-14-2000 220308 Depth (ft): 18

Capacity (gpm): Not Reported

SSW 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: 2400039244 Monitoring Permit Well Use: Activity Class: 05-18-2000 Depth (ft): 25 Date Completed:

Capacity (gpm): 0

BZ622 **NJ WELLS** NJDEP3000669204

SSW 1/2 - 1 Mile Higher

Higher

2400039243

Water Well Permit Information Permit #: Database: Monitoring Well Use: Activity Class: Well Record

Date Completed: 06-14-2000 220302 Depth (ft): Capacity (gpm): Not Reported

CA623 NE **NJ WELLS** NJDEP3000644772 1/2 - 1 Mile

Water Well Permit Information P201101096 Database: Permit #:

Well Use: Monitoring **Activity Class:** Well Record 02-24-2011 16 Date Completed: Depth (ft):

Map ID Direction Distance

Elevation Database EDR ID Number

CA624 ΝE

NJ WELLS NJDEP3000644773 1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: P201101096 Well Use: Monitoring Activity Class: Decommissioning

05-04-2015 Date Completed: Depth (ft):

Not Reported Capacity (gpm):

BW625 **NJ WELLS** NJMONS100004732

ESE 1/2 - 1 Mile Lower

> Database: STORET Water Quality Monitoring Stations Organization: NJ Department of Environmental Protection

Monitoring Location: 21NJDEP1-BB-T1 Location Name: Trib#1 confluence with Beaver Bk

02030105 Location Type: River/Stream HUC:

BW626

NJ WELLS NJMONS100016101 ESE 1/2 - 1 Mile

Lower

Database: STORET Water Quality Monitoring Stations

NJDEP Bureau of Freshwater and Biological Monitoring Organization:

Location Name: Monitoring Location: NJDEP_BFBM-BB-T1 Trib#1 confluence with Beaver Bk

Location Type: River/Stream HUC: 02030105

CA627 ΝE **NJ WELLS** NJDEP3000644774

1/2 - 1 Mile Higher

> Water Well Permit Information P201101096 Database: Permit #: Well Use: Monitoring Activity Class: Permit

Date Completed: 01-27-2011 150817 Depth (ft):

Capacity (gpm):

CB628 NJ WELLS NJDEP3000707438 SSE

1/2 - 1 Mile Lower

> Water Well Permit Information 2400002782 Database: Permit #: Well Use: Domestic **Activity Class:** Well Record

Date Completed: 01-20-1958 Depth (ft): 112

Map ID Direction Distance

Elevation Database EDR ID Number

CB629 SSE NJ WELLS 1/2 - 1 Mile

Lower

Database:Water Well Permit InformationPermit #:2400002782Well Use:DomesticActivity Class:PermitDate Completed:01-07-1958Depth (ft):150

Capacity (gpm): 10

630 SW NJ WELLS NJ400000000360

1/2 - 1 Mile Higher

Database: New Jersey Public-Community Water-Supply Wells

 FID:
 359
 Well ID:
 WSWL0000064505

 WHPA File:
 w2401545.e00
 Well Permit:
 2400001545

 PWS ID:
 1005001
 Owner:
 Clinton Water Dept

System: Not Reported Well Name: Well 1 Completion Date: 08/02/1954 Total Depth: 200 Finished Depth: 200 Surface Elevation: 230 **Smallest Casing Diameter:** 8 Depth to Well Screen Top: 83.4 Depth to Well Screen Bottom: Screen Diameter: 200

Static Water Level: 7 Driller: Wm Stothoff Co Inc

Drill Method: Other

Geologic Formation: Jutland klippe sequence, Unit A of Perissoratis and other (1979) [includes Ojta labels on some maps

Aquifer Name: Martinsburg Formation and Jutland klippe sequence

Confinement Status: Unconfined Pump Rate: 150 Watershed: North and South Branch Geologic Log: No

Lithologic Log: Yes Site id: NJ4000000000360

CA631
NNE
NJ WELLS
NJDEP3000642745
1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: E201410565
Well Use: Monitoring Activity Class: Well Record

Date Completed: 08-13-2014 Depth (ft): 14

Capacity (gpm): Not Reported

CA632 NNE NJ WELLS NJDEP3000642746

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: E201410565
Well Use: Monitoring Activity Class: Decommissioning

Date Completed: 05-04-2015 Depth (ft): 14

Capacity (gpm): Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

CA633
NE NJ WELLS NJDEP3000644775
1/2 - 1 Mile

1/2 - 1 Mile Higher

Capacity (gpm):

Capacity (gpm):

Database: Water Well Permit Information Permit #: P201101095
Well Use: Monitoring Activity Class: Well Record

Date Completed: 02-24-2011 Depth (ft): 15
Capacity (gpm): 0

CA634
NE
NJ WELLS
NJDEP3000644776
1/2 - 1 Mile
Higher

Database: Water Well Permit Information Permit #: P201101095
Well Use: Monitoring Activity Class: Decommissioning

Date Completed: 05-04-2015 Depth (ft): 15

CA635
NNE
NJ WELLS
NJDEP3000642747
1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #: E201410565

Well Use: Monitoring Activity Class: Permit
Date Completed: 08-12-2014 111203 Depth (ft): 15

CA636
NE NJ WELLS NJDEP3000644777
1/2 - 1 Mile

Higher

Database: Water Well Permit Information Permit #:

Not Reported

Database:Water Well Permit InformationPermit #:P201101095Well Use:MonitoringActivity Class:PermitDate Completed:01-27-2011 150817Depth (ft):15

Capacity (gpm): 0

637 NW NJ WELLS NJDEP3000695111

1/2 - 1 Mile
Higher

Database: Water Well Permit Information Permit #: 2400013673

Well Use: Domestic Activity Class: Permit
Date Completed: 12-22-1978 Depth (ft): 200

Date Completed: 12-22-1978 Depth (ft): 200 Capacity (gpm): 8

Map ID Direction Distance

Elevation Database EDR ID Number CC638

WSW 1/2 - 1 Mile

Higher

Permit #:

Depth (ft):

Database: Water Well Permit Information Well Use: Monitoring

Activity Class: Well Record Date Completed: 03-14-2003 Depth (ft):

Capacity (gpm):

CC639 WSW **NJ WELLS** NJDEP3000665760

1/2 - 1 Mile Higher

> Water Well Permit Information 2400042435 Database: Permit #: Well Use: Monitoring **Activity Class:** Permit

Date Completed: 03-06-2003 Capacity (gpm): 0

CC640 **NJ WELLS** NJDEP3000705484

WSW 1/2 - 1 Mile Higher

> Water Well Permit Information Database: Permit #: 2400004283 Domestic Permit Well Use: Activity Class: 10-04-1961 Depth (ft): 120 Date Completed:

Capacity (gpm): 6

CA641 ΝE 1/2 - 1 Mile Higher

> Water Well Permit Information Permit #: P201101094 Database:

> Well Use: Monitoring **Activity Class:** Well Record Date Completed: 02-23-2011 Depth (ft):

Capacity (gpm): 0

CA642 NE **NJ WELLS** NJDEP3000644779

1/2 - 1 Mile Higher

> Water Well Permit Information Database: Permit #: P201101094 Well Use: Monitoring **Activity Class:** Decommissioning

Date Completed: 05-04-2015 Depth (ft): 13

Capacity (gpm): Not Reported

NJ WELLS

20

NJ WELLS

2400042435

NJDEP3000665759

Map ID Direction Distance

Elevation Database EDR ID Number

CA643
NE
NJ WELLS
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: P201101094
Well Use: Monitoring Activity Class: Permit

Date Completed: 01-27-2011 150817

Capacity (gpm): 0

CA644
NE NJ WELLS NJDEP3000642742

Depth (ft):

15

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: E201410566

Well Use: Monitoring Activity Class: Well Record
Date Completed: 08-13-2014 Depth (ft): 12

Capacity (gpm): Not Reported

CA645
NE NJ WELLS NJDEP3000642743

1/2 - 1 Mile Higher

Higher

Lower

Capacity (gpm):

Database: Water Well Permit Information Permit #: E201410566
Well Use: Monitoring Activity Class: Decommissioning

Date Completed: 05-04-2015 Depth (ft): 12
Capacity (gpm): Not Reported

CA646
NE
NJ WELLS
NJDEP3000642744
1/2 - 1 Mile

Database: Water Well Permit Information Permit #:

Well Use: Monitoring Activity Class: Permit
Date Completed: 08-12-2014 111203 Depth (ft): 15

Database:Water Well Permit InformationPermit #:2400035304Well Use:IrrigationActivity Class:PermitDate Completed:05-05-1997Depth (ft):300

Capacity (gpm): 100

E201410566

Map ID Direction Distance

Elevation Database EDR ID Number

BW648 **NJ WELLS** NJDEP3000673606 **ESE** 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 2400035272 Well Use: **Activity Class:** Well Record Irrigation

Date Completed: 06-04-1997 182553 Depth (ft): 520

Capacity (gpm):

BW649 ESE 1/2 - 1 Mile **NJ WELLS** NJDEP3000673607

Lower

2400035272 Database: Water Well Permit Information Permit #: Well Use: Irrigation **Activity Class:** Permit 04-22-1997 Depth (ft): 300

Date Completed: Capacity (gpm): 200

BW650 NJ WELLS NJDEP3000673527

ESE 1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: 2400035351 Permit Well Use: Test Activity Class: 05-20-1997 Depth (ft): 300

Date Completed: Capacity (gpm): 69

BW651 ESE 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 2400035304 Database:

Well Use: Irrigation Activity Class: Well Record Date Completed: 05-12-1997 182739 Depth (ft): 300

Capacity (gpm):

BW652 **NJ WELLS** NJDEP3000673564 **ESE**

1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: 2400035304 Well Use: Irrigation **Activity Class:** Decommissioning

Date Completed: 01-06-1998 Depth (ft): 300

Capacity (gpm):

NJ WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

BW653 **NJ WELLS ESE** 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 2400008370 Well Use: **Activity Class:** Permit Domestic Date Completed: 03-22-1972 Depth (ft): 150

Capacity (gpm): 8

BW654 **NJ WELLS** NJDEP3000709606

ESE 1/2 - 1 Mile Lower

> Water Well Permit Information 2400001068 Database: Permit #: Well Use: Domestic **Activity Class:** Well Record

Date Completed: 05-25-1953 Depth (ft): 243

Capacity (gpm): 0

BW655 NJ WELLS NJDEP3000709607 **ESE**

1/2 - 1 Mile Lower

> Water Well Permit Information Database: Permit #: 2400001068 Domestic Permit Well Use: Activity Class: 04-07-1953 Depth (ft): 150 Date Completed:

Capacity (gpm): 8

BW656 NJ WELLS NJDEP3000673608 ESE

1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 2400035271 Database:

Well Use: Irrigation

Activity Class: Well Record Date Completed: 04-30-1997 182550 Depth (ft): 395

Capacity (gpm):

BW657 **NJ WELLS** NJDEP3000673609 **ESE**

1/2 - 1 Mile Lower

> Database: Water Well Permit Information Permit #: 2400035271 Well Use: Irrigation **Activity Class:** Decommissioning

07-13-1998 Date Completed: Depth (ft): 395

Capacity (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

BW658 **NJ WELLS** NJDEP3000673610 **ESE** 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 2400035271 Well Use: Irrigation **Activity Class:** Permit 04-22-1997 Date Completed: 300 Depth (ft):

200 Capacity (gpm):

659 SW **NJ WELLS** NJDEP3000691895

1/2 - 1 Mile Higher

> Water Well Permit Information 2400016677 Database: Permit #: Well Use: Domestic **Activity Class:** Permit Date Completed: 07-14-1983 Depth (ft): 200

> Capacity (gpm): 9

CD660 NNW 1/2 - 1 Mile **NJ WELLS** NJDEP3000685744

Higher

Capacity (gpm):

Database: Water Well Permit Information Permit #: 2400022642 Boring/Individual Permit Well Use: Activity Class: 07-20-1987 Depth (ft): 30 Date Completed:

CD661 NJ WELLS NJDEP3000693648 NNW 1/2 - 1 Mile

Higher

Water Well Permit Information Permit #: 2400015056 Database: Well Use: Domestic **Activity Class:** Permit Date Completed: 02-06-1981 Depth (ft): 150

Capacity (gpm): 10

Not Reported

CE662 NNE **NJ WELLS** NJDEP3000677791 1/2 - 1 Mile Lower

Water Well Permit Information 2400031447 Database: Permit #: Well Record Well Use: Monitoring

Activity Class: Date Completed: 05-04-1994 140843 Depth (ft): 30

Capacity (gpm):

Map ID Direction Distance

Elevation Database EDR ID Number

CE663 NJ WELLS NNE 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 2400031448 Well Use: Monitoring **Activity Class:** Permit 11-23-1993 Date Completed: Depth (ft): 30

Not Reported Capacity (gpm):

CE664 NNE 1/2 - 1 Mile **NJ WELLS** NJDEP3000677789

Lower

Water Well Permit Information 2400031448 Database: Permit #:

Well Use: Monitoring **Activity Class:** Well Record Date Completed: 05-06-1994 140846 Depth (ft): 20

Capacity (gpm):

CE665 NNE 1/2 - 1 Mile Lower

Database: Water Well Permit Information Permit #: 2400031447

Permit Well Use: Monitoring Activity Class: 11-23-1993 Depth (ft): 30 Date Completed: Capacity (gpm): Not Reported

CE666 NNE 1/2 - 1 Mile Lower

Water Well Permit Information Permit #: 2400022473 Database: Well Use: Domestic **Activity Class:** Permit Date Completed: 06-04-1987 Depth (ft): 200

Capacity (gpm): 10

Depth (ft):

CE667 NNE 1/2 - 1 Mile Lower

> Water Well Permit Information 2400024848 Database: Permit #: Well Use: Domestic **Activity Class:** Permit

Date Completed: 12-15-1988

Capacity (gpm): 10 **NJ WELLS**

NJ WELLS

NJ WELLS

200

NJDEP3000677790

NJDEP3000677792

NJDEP3000685881

Map ID Direction Distance

Elevation Database EDR ID Number

CE668 NJ WELLS NNE 1/2 - 1 Mile

Lower

Database: Water Well Permit Information Permit #: 2400024848

Well Use: **Activity Class:** Well Record Domestic Date Completed: 01-13-1989 164305 Depth (ft): 320

Capacity (gpm): 10

CF669 NE **NJ WELLS** NJDEP3000691514

1/2 - 1 Mile Higher

> Water Well Permit Information 2400017029 Database: Permit #: Well Use: Domestic **Activity Class:** Permit Date Completed: 11-02-1983 Depth (ft): 200

Capacity (gpm): 8

CF670

ΝE 1/2 - 1 Mile Higher

> Database: Water Well Permit Information Permit #: 2400017030 Domestic Permit Well Use: Activity Class: 11-02-1983 Depth (ft): 200

Date Completed: Capacity (gpm): 8

CF671 ŇE 1/2 - 1 Mile Higher

Water Well Permit Information Permit #: 2400017738 Database: **Activity Class:** Permit

Well Use: Domestic Date Completed: 07-20-1984

Capacity (gpm): 8

CF672 **NJ WELLS** NJDEP3000691520 NE

Depth (ft):

1/2 - 1 Mile Higher

> Water Well Permit Information 2400017026 Database: Permit #: Well Use: Domestic **Activity Class:** Permit Date Completed: 11-02-1983 Depth (ft): 200

Capacity (gpm):

NJ WELLS

NJ WELLS

200

NJDEP3000683858

NJDEP3000691512

Map ID Direction Distance

Elevation Database EDR ID Number

CF673
NE
NJ WELLS
NJDEP3000691518
1/2 - 1 Mile

Higher

Database:Water Well Permit InformationPermit #:2400017027Well Use:DomesticActivity Class:PermitDate Completed:11-02-1983Depth (ft):200

Capacity (gpm): 8

CF674
NE NJ WELLS NJDEP3000691516

1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:2400017028Well Use:DomesticActivity Class:PermitDate Completed:11-02-1983Depth (ft):200

Capacity (gpm): 8

CG675
ENE NJ WELLS NJDEP3000692999

1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:2400015707Well Use:DomesticActivity Class:PermitDate Completed:04-23-1982Depth (ft):100

Capacity (gpm): 5

CG676
ENE NJ WELLS NJDEP3000701524

1/2 - 1 Mile Higher

Database:Water Well Permit InformationPermit #:2400007601Well Use:DomesticActivity Class:PermitDate Completed:07-20-1970Depth (ft):200

Date Completed: 07-20-1970 Capacity (gpm): 15

CH677
NNE FED USGS USGS40000815305

1/2 - 1 Mile

Organization ID: USGS-NJ

Organization Name: USGS New Jersey Water Science Center

Monitor Location: 190300 -- Zellman 8 Well Type: Description: Not Reported 02030105 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Other aquifers Formation Type: Kittatinny Limestone

Aquifer Type:Not ReportedConstruction Date:19850328Well Depth:115Well Depth Units:ftWell Hole Depth:115Well Hole Depth Units:ft

CH678
NNE
NJ WELLS
NJ4000000000409
1/2 - 1 Mile

Lower

Database: New Jersey Public-Community Water-Supply Wells

FID: 408 Well ID: WSWL0000064660 WHPA File: w2418383.e00 Well Permit: 2400018383 PWS ID: 1014001 Owner: High Bridge Borough System: Water Department Well Name: Well 8 (Zellman's)

Completion Date: 03/28/1985 Total Depth: 115 204 Finished Depth: 115 Surface Elevation: Smallest Casing Diameter: Depth to Well Screen Top: 55 10 Depth to Well Screen Bottom: 115 Screen Diameter: 10

Static Water Level: 8 Driller: Wm Stothoff Co Inc Drill Method: Cable Tool Geologic Formation: Leithsville Formation

Aquifer Name: Jacksonburg limestone, Kittatinny Supergroup and Hardyston quartzite

Confinement Status: Unconfined Pump Rate: 500 Watershed: North and South Branch Geologic Log: No

Lithologic Log: Yes Site id: NJ4000000000409

CA679
NE
NJ WELLS
NJDEP3000686734
1/2 - 1 Mile

Higher

Database:Water Well Permit InformationPermit #:2400021428Well Use:DomesticActivity Class:Well RecordDate Completed:10-10-1987Depth (ft):300

Capacity (gpm): 5

CA680

NE

1/2 - 1 Mile

NJ WELLS

NJDEP3000690894

Higher

Database: Water Well Permit Information Permit #: 2400017527

Well Use: Domestic Activity Class: Well Record

Date Completed: 04-Capacity (gpm): 10

04-11-1984

CA681
NE NJ WELLS NJDEP3000694876

Depth (ft):

1/2 - 1 Mile Higher

Database: Water Well Permit Information Permit #: 2400013900
Well Use: Domestic Activity Class: Well Record

Date Completed: 04-21-1979 Depth (ft): 200

Capacity (gpm): 10

150

Map ID Direction Distance

Database EDR ID Number Elevation

CE682 NNE 1/2 - 1 Mile

NJ WELLS NJDEP3000642320

Lower

Database: Water Well Permit Information Permit #: E201502738 Activity Class: Closed Loop Geothermal Well Use: Permit Date Completed: 03-27-2015 155405 Depth (ft): 200

Capacity (gpm):

CE683 NNE 1/2 - 1 Mile **NJ WELLS** NJDEP3000642321

Lower

Water Well Permit Information E201502737 Database: Permit #: Well Use: Closed Loop Geothermal **Activity Class:** Permit Date Completed: 03-30-2015 152700 Depth (ft): 200

Capacity (gpm):

CH684 NJ WELLS NJMONS100011932 NNE

1/2 - 1 Mile Lower

> Database: STORET Water Quality Monitoring Stations

NJDEP_AMERICORPS-FIBI086 Monitoring Location: Organization: NJDEP Americorps Program River/Stream

Location Name: Raritan River Location Type:

HUC: 02030105

CH685 NJ WELLS NJMONS100004866 NNE

1/2 - 1 Mile Lower

> STORET Water Quality Monitoring Stations Database: Organization: NJ Department of Environmental Protection

Monitoring Location: 21NJDEP1-FIBI086 Location Name: Raritan River SB, Gray Rock Rd

Location Type: River/Stream HUC: 02030105

CH686 NNE **NJ WELLS** NJMONS100016453 1/2 - 1 Mile

Lower

Database: STORET Water Quality Monitoring Stations

Organization: NJDEP Bureau of Freshwater and Biological Monitoring

NJDEP_BFBM-FIBI086 Monitoring Location: Location Name: Raritan River SB, Gray Rock Rd

Location Type: River/Stream HUC: 02030105

Map ID Direction Distance Elevation

Database EDR ID Number CH687 NNE 1/2 - 1 Mile **NJ WELLS** NJMONS100015345

Lower

STORET Water Quality Monitoring Stations Database:

NJDEP Bureau of Freshwater and Biological Monitoring Organization:

Monitoring Location: NJDEP_BFBM-AN0317A Location Name: SB Raritan River on Grayrock Rd

Location Type: River/Stream HUC: 02030105

AREA RADON INFORMATION

State Database: NJ Radon

Radon Test Results

City	Num Tests	# > 4 pCi/L	% > pCi/L
ALEXANDRIA TWP	425	154	36.000
BETHLEHEM TWP	426	180	42.000
BLOOMSBURY BORO	374	166	44.000
CALIFON BORO	797	430	54.000
CLINTON TOWN	1201	507	42.000
CLINTON TWP	1574	634	40.000
DELAWARE TWP	373	155	42.000
EAST AMWELL TWP	903	390	43.000
FLEMINGTON BORO	3792	1548	41.000
FRANKLIN TWP	858	380	44.000
FRENCHTOWN BORO	455	138	30.000
GLEN GARDNER BORO	593	233	39.000
HAMPTON BORO	567	267	47.000
HIGH BRIDGE BORO	1018	443	44.000
HOLLAND TWP	488	210	43.000
KINGWOOD TWP	284	59	21.000
LAMBERTVILLE CITY	857	217	25.000
LEBANON BORO	856	392	46.000
LEBANON TWP	509	244	48.000
MILFORD BORO	795	361	45.000
RARITAN TWP	1892	663	35.000
READINGTON TWP	1892	781	41.000
STOCKTON BORO	555	274	49.000
TEWKSBURY TWP	1063	482	45.000
UNION TWP	1671	218	13.000
WEST AMWELL TWP	161	55	34.000

Federal EPA Radon Zone for HUNTERDON County: 1

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 HUNTERDON COUNTY, NJ

Number of sites tested: 1191

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	2.480 pCi/L	70%	26%	5%
Basement	5.390 pCi/L	44%	43%	13%

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, 2010 and 2015 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

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

BETWEEN HALSTEAD AND MOEBUS PLACE CLINTON TOWN, NJ 08809

Inquiry Number: December 20, 2023

EDR Site Report™



TABLE OF CONTENTS

The EDR-Site ReportTM is a comprehensive presentation of government filings on a facility identified in a search of federal, state and local environmental databases.

Sect	ion 1: Facility Detail Reports
	All available detailed information from databases where sites are identified.
Sect	ion 2: Databases and Update InformationPage 5
	Name, source, update dates, contact phone number and description of each of the databases for this report.

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

Disclaimer - Copyright and Trademark Notice

This report contains information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANYSUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES.ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this report "AS IS". Any analyses, estimates, ratings, or risk codes provided in this report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assesment performed by an environmental professional can produce information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

SECTION 1: FACILITY DETAIL REPORTS

BETWEEN HALSTEAD AND MOEBUS PLACE CLINTON TOWN, NJ 08809 EDR ID #S117810033

Databases:

RELEASE: Hazardous Material Incident Database

NJ Release:

Contained:

Release Type:

Name:

Not reported BETWEEN HALSTEAD AND MOEBUS PLACE Address:

City, State, Zip: CLINTON TOWN, NJ 08809

Facility Type: Facility Phone: Residential Not reported Incident Date: 09/22/2014 Incident Time: Not reported Trenton Dispatch Log Number: 533625

14-09-22-1523-08 Case Number: Date Received: 09/22/2014 Nature of Incident: Not reported Operator: Not reported Incident Type: Other

Incident Location: AT RARITAN RIVER DOWN STREAM SIDE OF BRIDGE

Not reported

Not reported

Not reported

Not reported Not reported Not reported Location: Other Location: Contact Name: Caller Name: Caller Title: Not reported Not reported Caller Address:
Caller City,St,Zip:
Caller Telephone: Not reported Not reported Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Amt Released: Not reported

Release VÉ: Not reported Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: Yes Firemen at Scene: Yes

Contamination of: Not reported Receiving Water: Status at Spill: NJ Spill Date: Not reported Not reported Not reported NJ Spill Time: NJ Spill Name: NJ Spill Title: NJ Spill Phone: Other Data: Not reported Not reported Not reported Not reported Other Date: Other Time: Not reported Not reported Other Name: Other Title: Not reported Not reported Other Telephone: Public Evacuation: Not reported No

Assistance Requested:
Wind Direction/Speed:
Local Municipality Notified:
Local Municipality Title: Not reported Not reported Not reported Not reported Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported

Not reported Comments:

Date A310 Letter Printed: Not reported

SECTION 1: FACILITY DETAIL REPORTS

...Continued...

Date Local Authority Was Notified:
Date Updated:
Date Report Faxed to Local Authority:
Local Authority Notification Date:
Rep Receive Date:
Reporter Type:
Reporter Name:
Reporter Title:
Reporter Org:
Reporter Address:
Reporter City,St,Zip:
Reporter County:
Incident Status:
Incident Source Name: Not reported Not reported Not reported Not reported Not reported 09/22/2014 Other REDACTED REDACTED REDATED Not reported Not reported Not reported Not reported Continuous Other

REIVAX CONSTRUCTION Incident Source Name:

Incident Source Address: Incident Source Address 2: Incident Source City,St,Zip: Incident Source County: Not reported Not reported Not reported DEP Requested: Confidential: No Not reported Notify Type: Road Closed: Not reported Not reported Not reported Not reported

Direction:
Responsible Party:
Responsible Party Name:
Responsible Party Contact:
Responsible Party Title:
Responsible Party Phone: Not reported Not reported Not reported Not reported Responsible Party Street: Responsible Party County: Responsible Party City,St,Zip: Memo. Of Understanding: Not reported Not reported Not reported Not reported Not reported Not reported Drill/trng Exercise: Hazardous:

SECTION 2: DATABASES AND UPDATE DATES

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

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

DATABASES FOUND IN THIS REPORT

NJ RELEASE: Hazardous Material Incident Database Source: Department of Environmental Protection

Telephone: 609-341-3121

Hazardous material release. Initial notification information reported to the Department of Environmental Protection's Environmental Action Line and the office has not conducted any investigations to determine its validity or accuracy.

Date of Government Version: 08/09/2023 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 11/08/2023 Date of Next Scheduled Update: 02/26/2024 HALSTEAD ST CLINTON TOWN, NJ 08809

Inquiry Number: December 20, 2023

EDR Site Report™



TABLE OF CONTENTS

The EDR-Site ReportTM is a comprehensive presentation of government filings on a facility identified in a search of federal, state and local environmental databases.

Sect	ion 1: Facility Detail Reports
	All available detailed information from databases where sites are identified.
Sect	ion 2: Databases and Update InformationPage 5
	Name, source, update dates, contact phone number and description of each of the databases for this report.

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

Disclaimer - Copyright and Trademark Notice

This report contains information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANYSUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES.ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this report "AS IS". Any analyses, estimates, ratings, or risk codes provided in this report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assesment performed by an environmental professional can produce information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

SECTION 1: FACILITY DETAIL REPORTS

HALSTEAD ST CLINTON TOWN, NJ 08809 EDR ID #S127505236

Databases:

RELEASE: Hazardous Material Incident Database

NJ Release:

Not reported HALSTEAD ST Name: Address:

City, State, Zip: CLINTON TOWN, NJ 08809

Facility Type: Facility Phone: Other Not reported

Incident Date: 03/21/2021 Incident Time: Not reported Trenton Dispatch Log Number: 784231

Case Number: 21-03-21-2009-04 Date Received: 03/21/2021 Nature of Incident: Not reported Operator: Not reported Fish & Wildlife Incident Type:

Incident Location: Across from the library

Not reported Location: Other Location: Contact Name: Not reported Not reported Caller Name: Caller Title: Not reported Not reported Caller Address:
Caller City,St,Zip:
Caller Telephone: Not reported Not reported Not reported Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported COMU: Not reported Ref. Code: Amt Released: Not reported Not reported Contained: Not reported Release Type: Not reported Release VÉ: Not reported

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

Contamination of: Not reported Receiving Water: Status at Spill: NJ Spill Date: Not reported Not reported Not reported NJ Spill Time: NJ Spill Name: NJ Spill Title: Not reported Not reported Not reported Not reported NJ Spill Phone: Other Date: Other Time: Not reported Not reported Other Name: Other Title: Not reported Not reported Other Telephone: Not reported No Public Evacuation:

Assistance Requested:
Wind Direction/Speed:
Local Municipality Notified:
Local Municipality Name: Not reported Not reported Not reported Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported Not reported Comments:

Date A310 Letter Printed: Not reported

SECTION 1: FACILITY DETAIL REPORTS

...Continued...

Date Local Authority Was Notified:
Date Updated:
Date Report Faxed to Local Authority:
Local Authority Notification Date:
Rep Receive Date:
Reporter Type:
Reporter Name:
Reporter Title:
Reporter Org:
Reporter Address:
Reporter City,St,Zip:
Reporter County:
Incident Status:
Incident Source Name: Not reported Not reported Not reported Not reported 03/21/2021 Citizen Complaint REDACTED REDACTED REDATED Not reported Not reported Not reported Terminated Other Incident Source Name: Unknown Incident Source Address: Incident Source Address 2: Incident Source City,St,Zip: Incident Source County: Not reported Not reported Not reported DEP Requested: Confidential: No Not reported Notify Type: Road Closed: Not reported Not reported Direction:
Responsible Party:
Responsible Party Name:
Responsible Party Contact:
Responsible Party Title:
Responsible Party Phone: Not reported Not reported Not reported Not reported Not reported Not reported Responsible Party Street: Responsible Party County: Responsible Party City,St,Zip: Memo. Of Understanding: Not reported Not reported Not reported Not reported Not reported Not reported Drill/trng Exercise: Hazardous:

SECTION 2: DATABASES AND UPDATE DATES

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

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

DATABASES FOUND IN THIS REPORT

NJ RELEASE: Hazardous Material Incident Database Source: Department of Environmental Protection

Telephone: 609-341-3121

Hazardous material release. Initial notification information reported to the Department of Environmental Protection's Environmental Action Line and the office has not conducted any investigations to determine its validity or accuracy.

Date of Government Version: 08/09/2023 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 11/08/2023 Date of Next Scheduled Update: 02/26/2024

Clinton Community Center

63 Halstead Street Clinton, NJ 08809

Inquiry Number: 7525216.8

December 20, 2023

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

12/20/23

Site Name: Client Name:

Clinton Community Center Environmental Alliance, Inc. 63 Halstead Street 5341 Limestone Road Clinton, NJ 08809 Wilmington, DE 19808-0000 EDR Inquiry # 7525216.8 Contact: Sharon Maher



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:

Year	Scale	Details	Source
2019	1"=500'	Flight Year: 2019	USDA/NAIP
2015	1"=500'	Flight Year: 2015	USDA/NAIP
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1995	1"=500'	Acquisition Date: January 01, 1995	USGS/DOQQ
1992	1"=500'	Acquisition Date: January 01, 1992	USGS/DOQQ
1985	1"=500'	Flight Date: March 26, 1985	USDA
1983	1"=500'	Flight Date: March 03, 1983	NHAP
1974	1"=500'	Flight Date: March 11, 1974	EDR Proprietary Aerial Viewpoint
1970	1"=500'	Flight Date: February 12, 1970	USGS
1961	1"=500'	Flight Date: April 23, 1961	EDR Proprietary Aerial Viewpoint
1951	1"=500'	Flight Date: April 21, 1951	EDR Proprietary Aerial Viewpoint
1939	1"=500'	Flight Date: November 15, 1939	EDR Proprietary Aerial Viewpoint
1931	1"=500'	Flight Date: January 01, 1931	EDR/EdrAerials

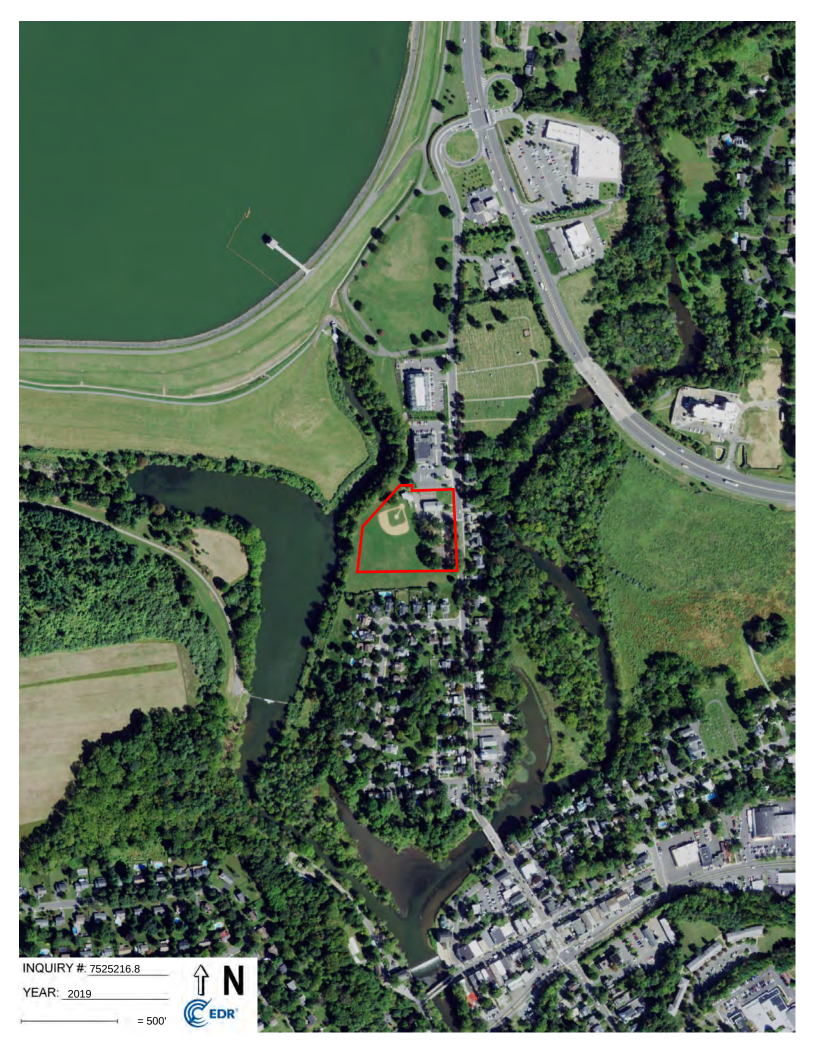
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, LLC. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. This Report is provided on an "AS IS", "AS AVAILABLE" basis. NO WARRANTY EXPRESS OR IMPLIED IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, LLC AND ITS SUBSIDIARIES, AFFILIATES AND THIRD PARTY SUPPLIERS DISCLAIM ALL WARRANTIES, OF ANY KIND OR NATURE, EXPRESS OR IMPLIED, ARISING OUT OF OR RELATED TO THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES REGARDING ACCURACY, QUALITY, CORRECTNESS, COMPLETENESS, COMPREHENSIVENESS, SUITABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT, MISAPPROPRIATION, OR OTHERWISE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, LLC OR ITS SUBSIDIARIES, AFFILIATES OR THIRD PARTY SUPPLIERS BE LIABLE TO ANYONE FOR ANY DIRECT, INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER DAMAGES OF ANY TYPE OR KIND (INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS, LOSS OF USE, OR LOSS OF DATA), ARISING OUT OF OR IN ANY WAY CONNECTED WITH THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT. Any analyses, estimates, ratings, environmental risk levels, or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk or conditions in, on or at any property.

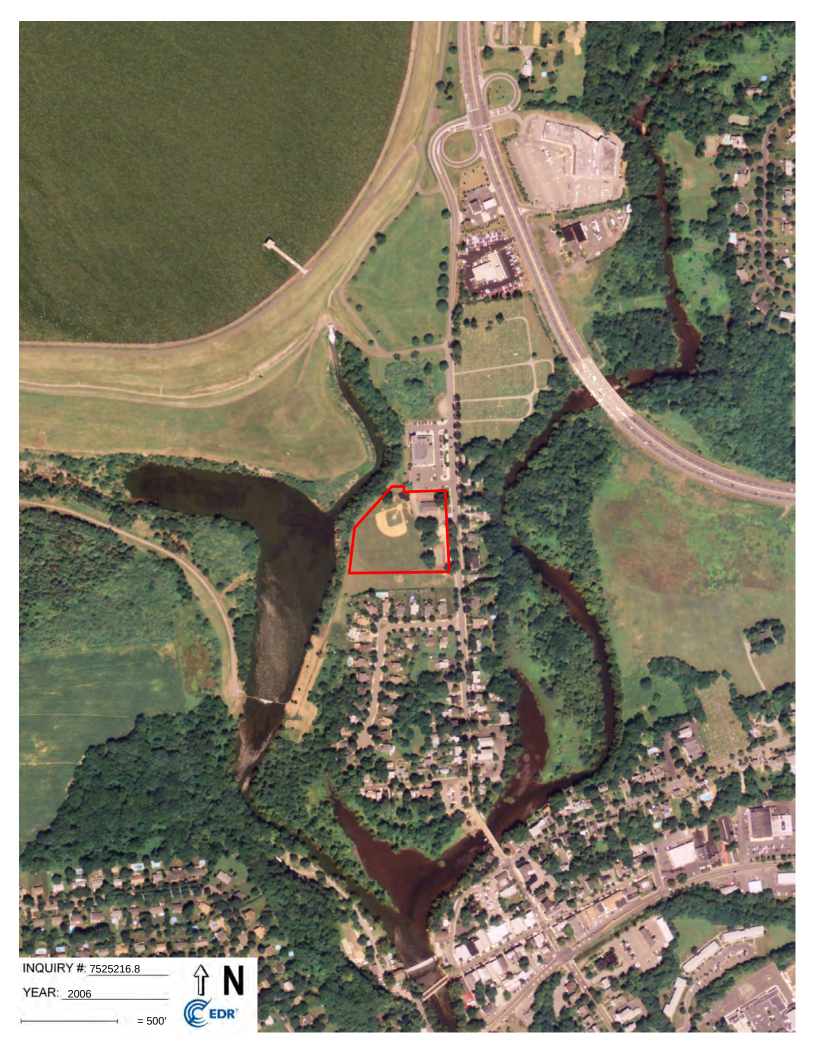
Copyright 2023 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, LLC or its affiliates. All other trademarks used herein are the property of their respective owners.

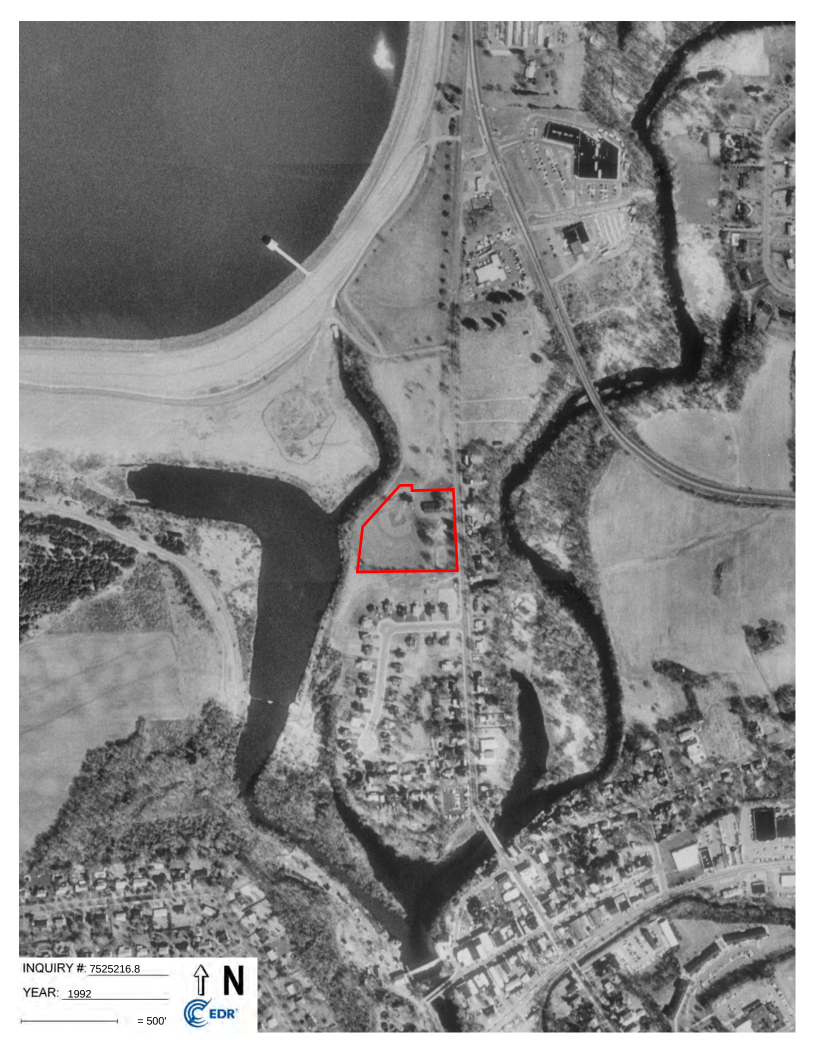






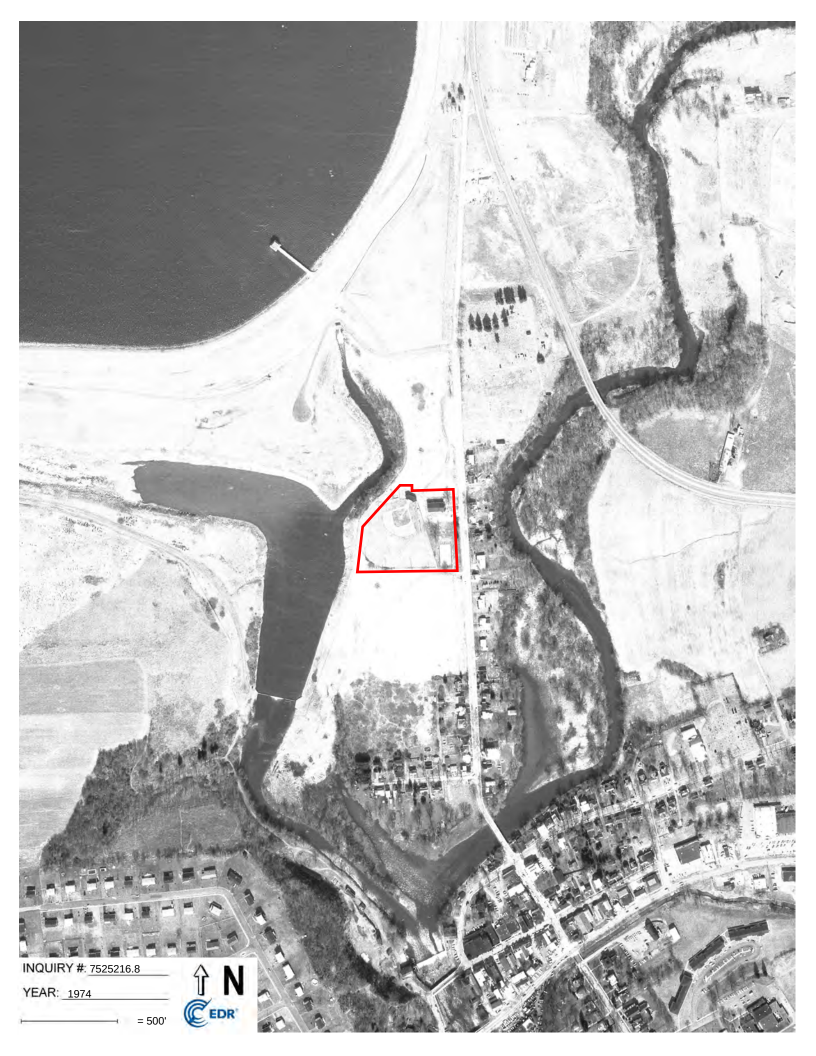








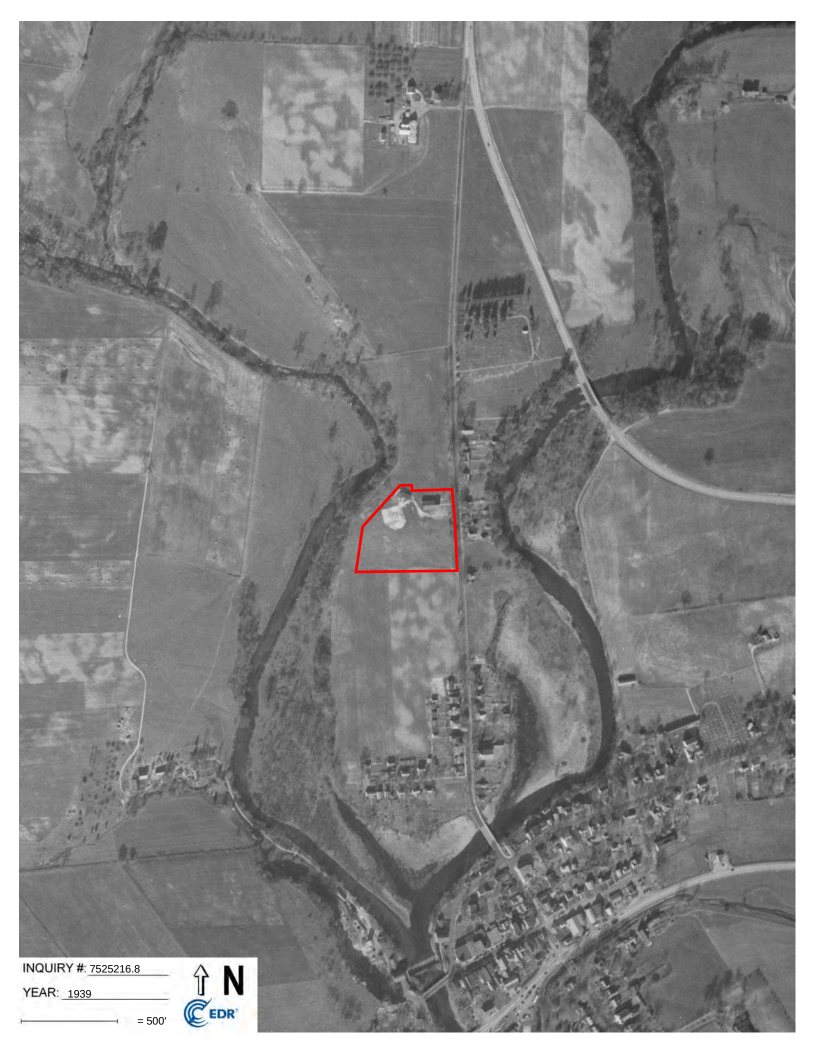














Clinton Community Center 63 Halstead Street Clinton, NJ 08809

Inquiry Number: 7525216.3

December 20, 2023

Certified Sanborn® Map Report



Certified Sanborn® Map Report

Site Name: Client Name:

Clinton Community Center 63 Halstead Street Clinton, NJ 08809 EDR Inquiry # 7525216.3 Environmental Alliance, Inc. 5341 Limestone Road Wilmington, DE 19808-0000 Contact: Sharon Maher



12/20/23

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Environmental Alliance, Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

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

Certified Sanborn Results:

Certification # 93A4-4E3B-8738 **PO #** 5845 12202023

Project 5845.11

UNMAPPED PROPERTY

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



Sanborn® Library search results

Certification #: 93A4-4E3B-8738

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

Environmental Alliance, Inc. (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, LLC. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. This Report is provided on an "AS IS", "AS AVAILABLE" basis. NO WARRANTY EXPRESS OR IMPLIED IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, LLC AND ITS SUBSIDIARIES, AFFILIATES AND THIRD PARTY SUPPLIERS DISCLAIM ALL WARRANTIES, OF ANY KIND OR NATURE, EXPRESS OR IMPLIED, ARISING OUT OF OR RELATED TO THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES REGARDING ACCURACY, QUALITY, CORRECTNESS, COMPLETENESS, COMPREHENSIVENESS, SUITABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT, MISAPPROPRIATION, OR OTHERWISE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, LLC OR ITS SUBSIDIARIES, AFFILIATES OR THIRD PARTY SUPPLIERS BE LIABLE TO ANYONE FOR ANY DIRECT, INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER DAMAGES OF ANY TYPE OR KIND (INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS, LOSS OF USE, OR LOSS OF DATA), ARISING OUT OF OR IN ANY WAY CONNECTED WITH THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT. Any analyses, estimates, ratings, environmental risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only an assessment performed by a qualified environmental professional can provide findings, opinions or conclusions regarding the environmental risk or conditions in, on or at any property.

Copyright 2023 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, LLC or its affiliates. All other trademarks used herein are the property of their respective owners.

page 2

Clinton Community Center 63 Halstead Street Clinton, NJ 08809

Inquiry Number: 7525216.4

December 20, 2023

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

12/20/23

Site Name: Client Name:

Clinton Community Center 63 Halstead Street Clinton, NJ 08809 EDR Inquiry # 7525216.4 Environmental Alliance, Inc. 5341 Limestone Road Wilmington, DE 19808-0000 Contact: Sharon Maher



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

Search Results:	Coordinates:

P.O.# 5845_12202023 Latitude: 40.642335 40° 38' 32" North

Project: 5845.11 **Longitude:** -74.912566 -74° 54′ 45″ West

 UTM Zone:
 Zone 18 North

 UTM X Meters:
 507392.94

 UTM Y Meters:
 4499057.76

Elevation: 221.78' above sea level

Maps Provided:

1905

2019 1900 2016 1898 2014 1890 1970 1952, 1954 1943 1942, 1946

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, LLC. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. This Report is provided on an "AS IS", "AS AVAILABLE" basis. NO WARRANTY EXPRESS OR IMPLIED IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT.

ENVIRONMENTAL DATA RESOURCES, LLC AND ITS SUBSIDIARIES, AFFILIATES AND THIRD PARTY SUPPLIERS DISCLAIM ALL WARRANTIES, OF ANY KIND OR NATURE, EXPRESS OR IMPLIED, ARISING OUT OF OR RELATED TO THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES REGARDING ACCURACY, QUALITY, CORRECTNESS, COMPLETENESS, COMPLETENESS, SUITABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT, MISAPPROPRIATION, OR OTHERWISE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, LLC OR ITS SUBSIDIARIES, AFFILIATES OR THIRD PARTY SUPPLIERS BE LIABLE TO ANYONE FOR ANY DIRECT, INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER DAMAGES OF ANY TYPE OR KIND (INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS, LOSS OF USE, OR LOSS OF DATA), ARISING OUT OF OR IN ANY WAY CONNECTED WITH THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT. Any analyses, estimates, ratings, environmental risk levels, or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk or conditions in, on or at any property.

Copyright 2023 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, LLC or its affiliates. All other trademarks used herein are the property of their respective owners.

Topo Sheet Key

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

2019 Source Sheets



High Bridge 2019 7.5-minute, 24000



Pittstown 2019 7.5-minute, 24000

2016 Source Sheets



High Bridge 2016 7.5-minute, 24000



Pittstown 2016 7.5-minute, 24000

2014 Source Sheets



High Bridge 2014 7.5-minute, 24000



Pittstown 2014 7.5-minute, 24000

1970 Source Sheets



High Bridge 1970 7.5-minute, 24000 Aerial Photo Revised 1970



Pittstown 1970 7.5-minute, 24000 Aerial Photo Revised 1970

Topo Sheet Key

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

1952, 1954 Source Sheets



Pittstown 1952 7.5-minute, 24000 Aerial Photo Revised 1942



Cakepoulin Creek 1952 7.5-minute, 24000 Aerial Photo Revised 1942



High Bridge 1954 7.5-minute, 24000 Aerial Photo Revised 1942

1943 Source Sheets



High Bridge 1943 7.5-minute, 31680



Cakepoulin Creek 1943 7.5-minute, 31680

1942, 1946 Source Sheets



HIGH BRIDGE 1942 7.5-minute, 25000



PITTSTOWN 1946 7.5-minute, 25000

1905 Source Sheets



High Bridge 1905 15-minute, 62500

Topo Sheet Key

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

1900 Source Sheets



Raritan 1900 30-minute, 125000

1898 Source Sheets

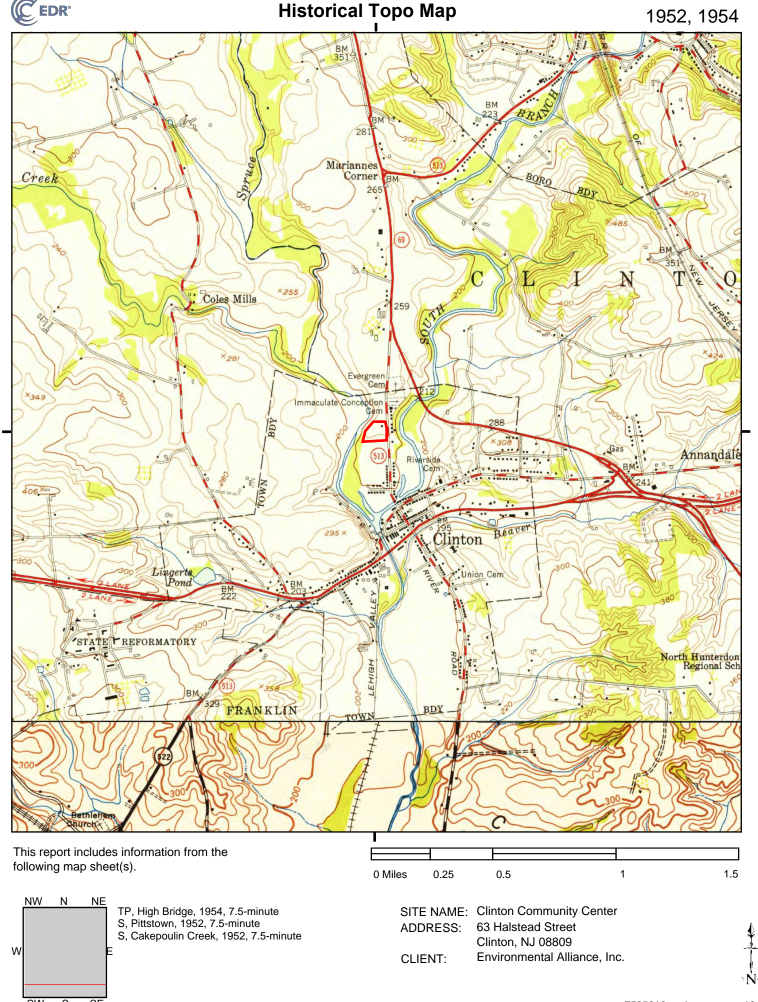


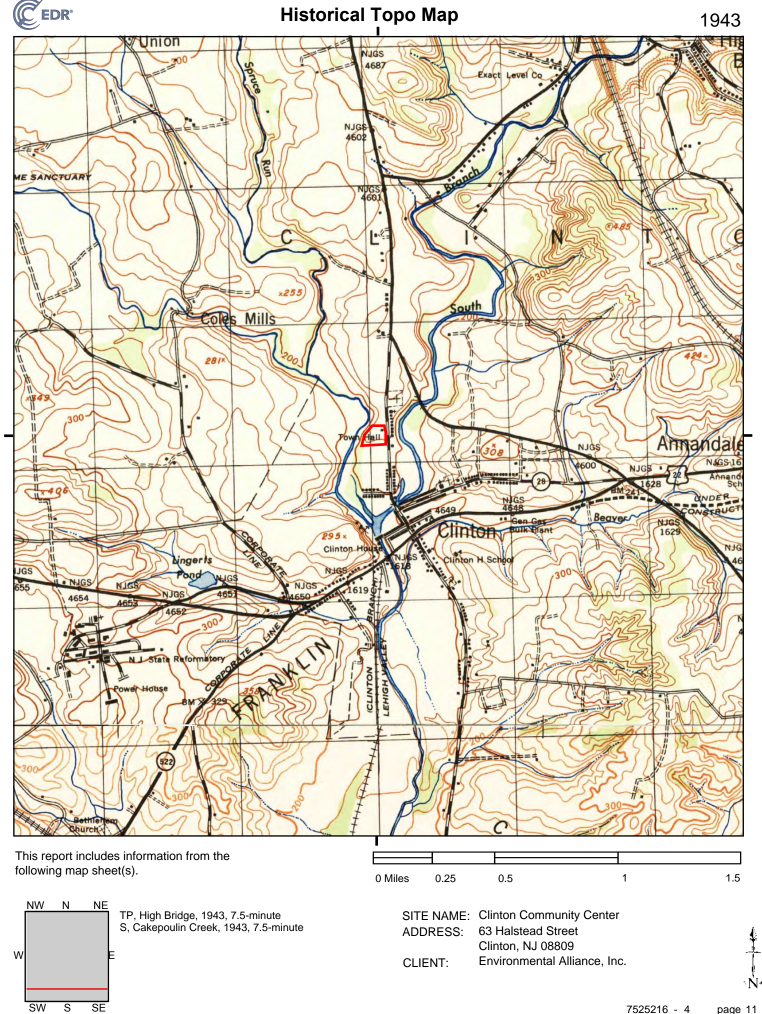
High Bridge 1898 15-minute, 62500

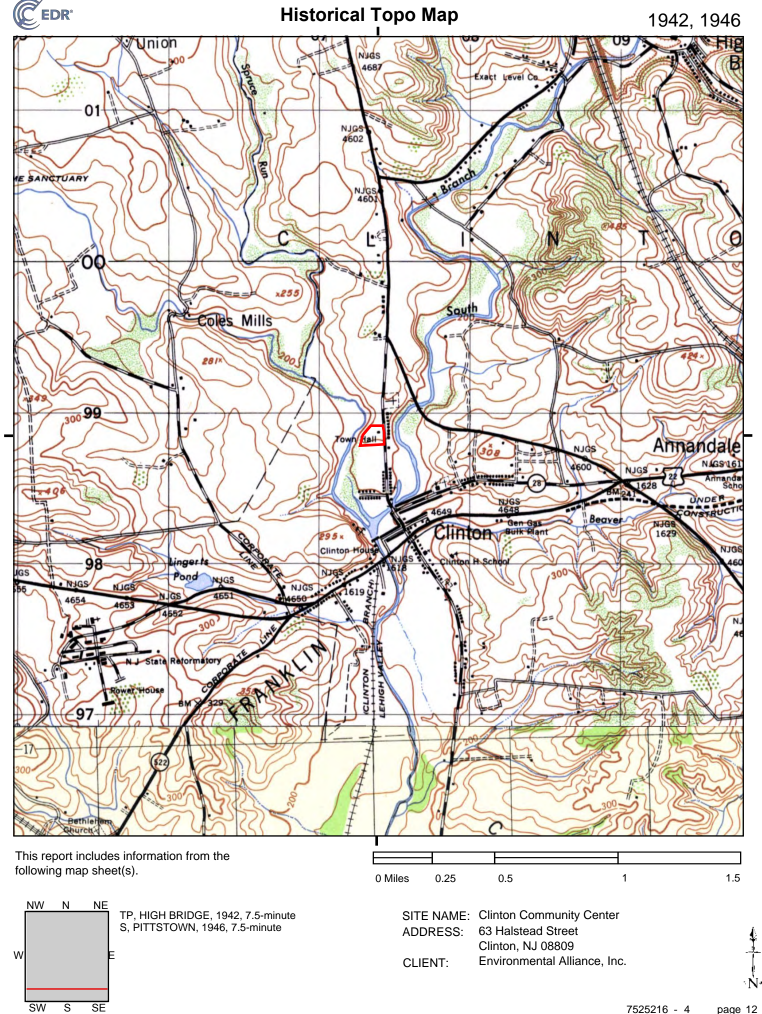
1890 Source Sheets

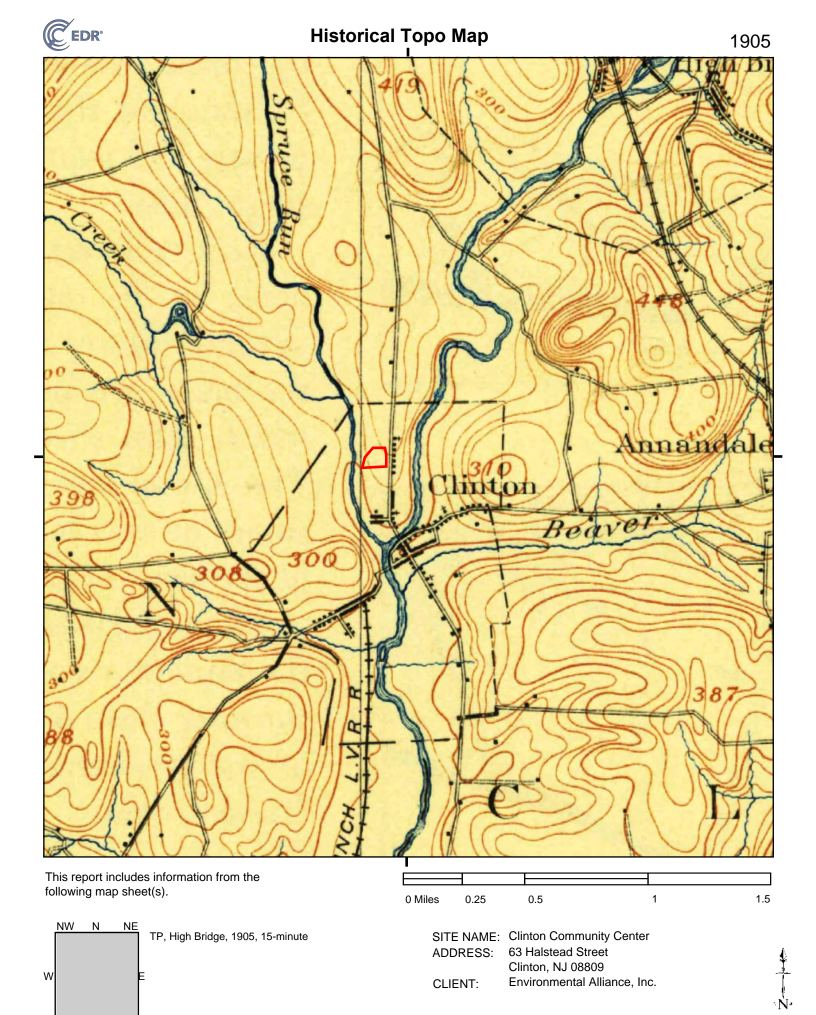


High Bridge 1890 15-minute, 62500

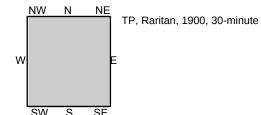








This report includes information from the following map sheet(s).



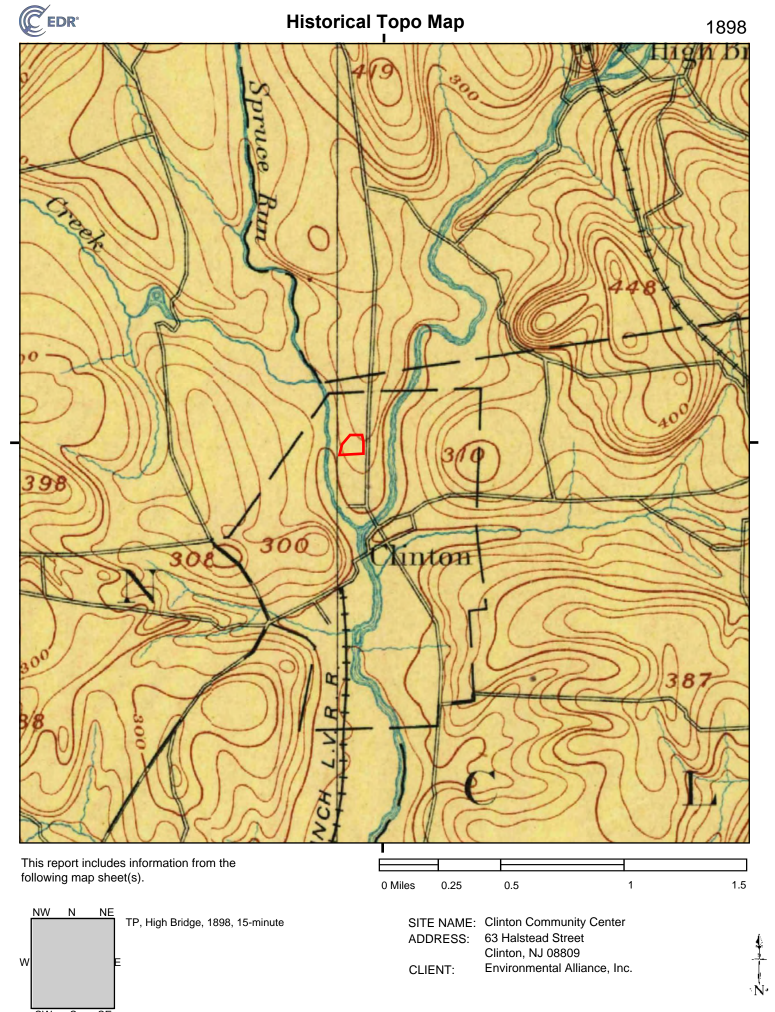
0 Miles 0.25 0.5 1 1.5

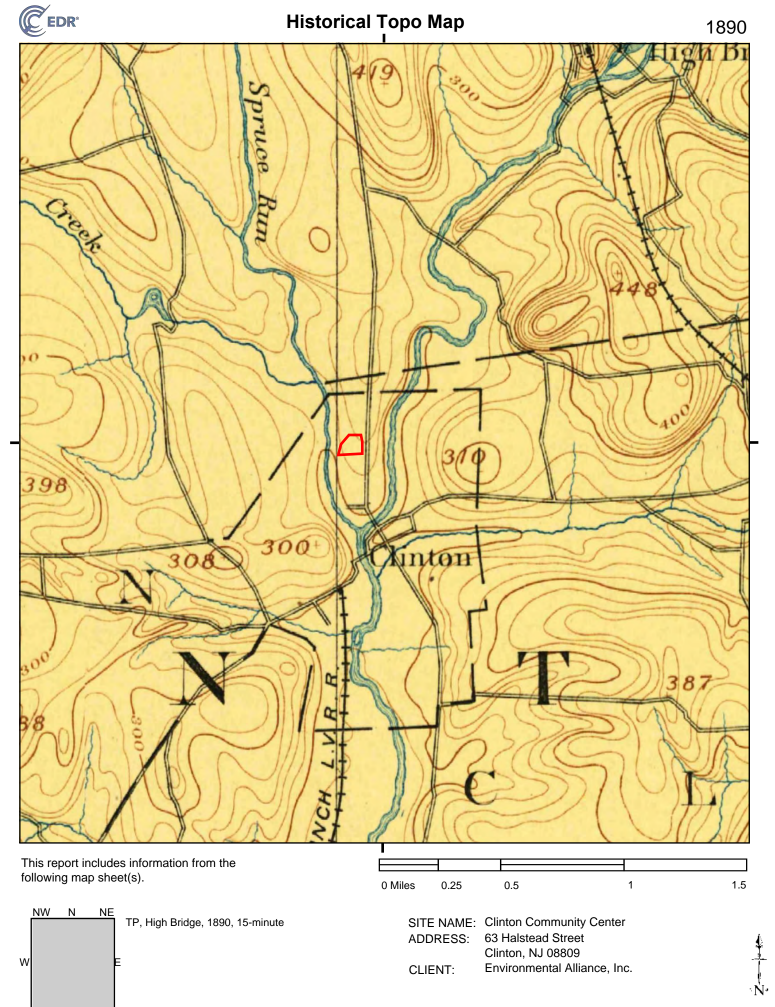
SITE NAME: Clinton Community Center ADDRESS: 63 Halstead Street

Clinton, NJ 08809

CLIENT: Environmental Alliance, Inc.







Clinton Community Center

63 Halstead Street Clinton, NJ 08809

Inquiry Number: 7525216.5

December 21, 2023

The EDR-City Directory Image Report

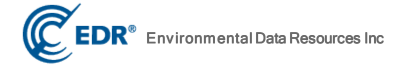


TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.

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

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, LLC. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. This Report is provided on an "AS IS", "AS AVAILABLE" basis. NO WARRANTY EXPRESS OR IMPLIED IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, LLC AND ITS SUBSIDIARIES, AFFILIATES AND THIRD PARTY SUPPLIERS DISCLAIM ALL WARRANTIES, OF ANY KIND OR NATURE, EXPRESS OR IMPLIED, ARISING OUT OF OR RELATED TO THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES REGARDING ACCURACY, QUALITY, CORRECTNESS, COMPLETENESS, COMPREHENSIVENESS, SUITABILITY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT, MISAPPROPRIATION, OR OTHERWISE ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, LLC OR ITS SUBSIDIARIES. AFFILIATES OR THIRD PARTY SUPPLIERS BE LIABLE TO ANYONE FOR ANY DIRECT. INCIDENTAL. INDIRECT. SPECIAL. CONSEQUENTIAL OR OTHER DAMAGES OF ANY TYPE OR KIND (INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS, LOSS OF USE, OR LOSS OF DATA), ARISING OUT OF OR IN ANY WAY CONNECTED WITH THIS REPORT OR ANY OF THE DATA AND INFORMATION PROVIDED IN THIS REPORT. Any analyses, estimates, ratings, environmental risk levels, or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only an assessment performed by a qualified environmental professional can provide findings, opinions or conclusions regarding the environmental risk or conditions in, on or at any property.

Copyright 2023 by Environmental Data Resources, LLC. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, LLC, or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, LLC or its affiliates. All other trademarks used herein are the property of their respective owners.

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 business directory data at approximately five year intervals.

RECORD SOURCES

The EDR City Directory Report accesses a variety of business directory sources, including Haines, InfoUSA, Polk, Cole, Bresser, and Stewart. Listings marked as EDR Digital Archive access Cole and InfoUSA records. The various directory sources enhance and complement each other to provide a more thorough and accurate report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer.

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>
2020	$\overline{\checkmark}$		EDR Digital Archive
2017	$\overline{\checkmark}$		Cole Information
2014			Cole Information
2010			Cole Information
2005			Cole Information
2000			Cole Information
1995			Cole Information
1992			Cole Information
1986			Marc Publishing Co
1980	$\overline{\checkmark}$		Marc Publishing Co

FINDINGS

TARGET PROPERTY STREET

63 Halstead Street Clinton, NJ 08809

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
HALSTEA	<u>D ST</u>	
2020	pg A2	EDR Digital Archive
2017	pg A4	Cole Information
2014	pg A5	Cole Information
2010	pg A6	Cole Information
2005	pg A7	Cole Information
2000	pg A8	Cole Information
1995	pg A9	Cole Information
1992	pg A10	Cole Information
1986	pg A11	Marc Publishing Co
1980	pg A12	Marc Publishing Co

7525216-5 Page 2

FINDINGS

CROSS STREETS

No Cross Streets Identified

7525216-5 Page 3



Target Street Cross Street Source

→ EDR Digital Archive

36	Egla Granados
	Ian Granados
	Luis Granados
40	Kathleen Easterbrook
	Michele Snyder
46	John Palladino
48	Erick Heda
	George Detorres
52	Alan Vannatta
	Kathryn Maguire
	Kathryn van Natta
	Kathryn Vannatta
	Natta Vannatta
56	Bess Woodcox
	Brianne Adornetto
	Christine Adornetto
	Joseph Adornetto
	Michael Adornetto
	Rosemary Adornetto
58	Nancie Greaney
60	Kathryn Walker
	Lisa Smith
62	Kenneth Carberry
63	CLINTON COMMUNITY CTR
65	NORTH COUNTY PUBLIC LIBRARY
67	Adrienne Watts
	Angelina Gattuso
	Brad Lauyer
	BRAD LAUYER MASONRY CONTRS
	Brenda Saharic
	Cathy Schwab
	Colleen Busch
	Colleen Depietro
	Daniel Mahony
	Elizabeth Spencer
	Florence Ferrere
	Frank Watts
	Gene Snyder
	Gerald Depietro
	HALSTEAD PLACE CLINTON LLC
	Jacquelin Depietro
	Jacqueline Marder
	Jared Susney
	Jeffrey Stary
	Jennifer Depietro
	John Grossi
	John Marucci
	Joseph Ferrere
	Joseph Loughran
	Kathleen Loughran

Target Street Cross Street Source

→ EDR Digital Archive

(Cont'd) **HALSTEAD ST** 2020 67 Kevin Sealy Kristin Lauyer Lori Grossi Mary Depietro Phyllis Baker Phyllis Marucci Robin Snyder Shawnta Davis Thomas Loughran 68 Chayanee Swadtayawong Becky Siegrist 70 Wendy Connelly

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

✓ - Cole Information

15	SEAGER, BENJAMIN E
20	MOST, CHARLES A
21	SHAUMBURG, JEFFREY W
22	RUDEAU, JOHN J
23	NELSON, NIELS C
24	BARTH, DENNIS C
26	CLOWES, ISOBEL P
29	FREYER, HENRY P
30	SOLES, PATRICIA A
32	JANEK, JEFFREY K
36	GRANADOS, LUIS A
40	SEGUINE EXCAVATING
	SNYDER, MICHELE A
46	PALLADINO, JOHN A
48	DETORRES, GEORGE P
52	VANNATTA, ALAN H
56	ADORNETTO, MICHAEL J
58	GREANEY, NANCIE J
60	SCHWARTZ, ARTHUR
62	CARBERRY, KENNETH S
63	CENTURYLINK
68	SWADTAYAWONG, CHAYANEE
70	PICARD, FRANK L
72	BRANNON, MARY J

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

✓ - Cole Information

15	SEAGER, BENJAMIN E
17	OCCUPANT UNKNOWN,
19	MORTON, RANDALL G
20	MOST, CHARLES J
21	SHAUMBURG, JEFFREY W
22	RUDEAU, JOHN J
23	NELSON, NIELS C
24	BARTH, DENNIS C
25	KOLLN, SCOTT R
26	CLOWES, ISOBEL P
28	CLOWES, ISOBEL
29	FREYER, HENRY P
30	RICHARDSON, THOR
32	JANEK, JEFFREY K
36	GRANADOS, LEWIS
40	SEGUINE EXCAVATING
	SNYDER, MICHELE A
46	PALLADINO, JOHN A
48	DETORRES, GEORGE P
52	VANNATTA, ALAN H
56	ALWAY, ROBERT P
58	GREANEY, NANCIE J
60	OCCUPANT UNKNOWN,
	SCHWARTZ, ARTHUR
62	CALBERRY, KENNETH
68	SWADTAYAWONG, CHAYANEE
70	OCCUPANT UNKNOWN,
	PICARD, FRANK L
72	OCCUPANT UNKNOWN.

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

✓ - Cole Information

15	SEAGER, BENJAMIN E
17	BOYD, KELLY M
19	MORTON, RANDALL G
20	MOST, CHARLES J
21	SHAUMBURG, JEFFREY W
22	RUDEAU, JOHN J
23	LEMAY, MARK A
24	BARTH, DENNIS C
25	KOLLN, SCOTT R
26	CLOWES, ISOBEL P
28	MAZZEI, CHRISTOPHER
30	CORSAR, JEN
32	JANEK, JUNE D
36	GRANADOS, LUIS A
40	SEGUINE EXCAVATING
	SEGUINE, MARK E
46	J J SCOOPS
	PALLADINO, JOHN A
48	DETORRES, GEORGE P
52	VANNATTA, ALAN H
56	WOODCOX, DAVID K
58	GREANEY, NANCIE J
62	CARBERRY, KENNETH S
65	HUNTERDON COUNTY LIBRARY
	NORTH COUNTY BRANCH LIBRARY
68	SWADTAYAWONG, CHAYANEE
70	CONNELLY, WENDY P
72	MILLER KATHRYN

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

✓ - Cole Information

15	WING, THOMAS R
17	BOYD, KELLY M
19	MORTON, RANDALL F
20	MOST, CHARLES J
21	SHAUMBURG, JEFFREY W
22	KORBEIL, JOHN
23	IMAGES IN GLASS
	LEMAY, MARK A
24	BARTH, DENNIS C
25	KOLLN, SCOTT R
26	LIVING AUDIO REPERTORY CO LLC
28	MAZZEI, CHRISTOPHER
29	WOODESHICK, JOHN H
36	GRANADOS, LUIS A
40	SEGUINE EXCAVATING CO
	SEGUINE, MARK E
46	PALLADINO, JOHN A
48	MCAVOY, DENNIS C
52	VANNATTA, ALAN H
56	ALWAY, ROBERT P
58	GREANEY, NANCIE J
60	FARLEY, BRUCE W
62	INZANE PRODUCTIONS
65	COUNTY OF HUNTERDON
70	STUMM, CARLA

Target Street Cross Street Source

✓ - Cole Information

15	WING, THOMAS R
17	SCHLAGLE, GEORGE
19	RIEGERT, CHAD
20	LAFFREDO, ALICIA M
21	MAKATURA, DIANA
	WEINBERG, ROBERTA
22	SECOR, GLENN
	WHALEN, DENIS G
23	LEMAY, LISA J
24	BARTH, DENNIS C
25	KOLLN, K
26	CLOWES, ISOBEL P
29	MOSS, D
30	SCHROPPE, JEAN C
32	HATCHER, MARK
40	MCKOWN, DEBORAH L
	SEGUINE EXCAVATING
46	ABER, GEORGE
48	MCAVOY, DENNIS
52	VANNATTA, HAROLD A
56	ALWAY, ROBERT
	GOLDBERG, BETH
58	GREANEY, NANCIE J
60	LAING, MICHAEL W
	YOUNG, DAWN M
62	ARPEGGIOS
	WIEDER, RONALD
68	GOTTLIEB, JEFFREY
70	CAPODICE, LINDA D
72	CARROLL, GERALYN E

Target Street Cross Street Source

✓ - Cole Information

45	DEADCON OLEMN
15	PEARSON, GLENN
17	SCHLAGLE, GEORGE
19	OCCUPANT UNKNOWNN
20	MOST, C
21	ELGHETTEY, MOHAMED
00	MAKATURA, DIANA
22	SECOR, GLENN
	WHALEN, DENIS G
23	LEMMONS, JAMES
24	BARTH, DENNIS C
25	KOLLN, SCOTT
26	CLOWES, ISOBEL
29	MOSS, M
30	DEITER, JEAN
32	OCCUPANT UNKNOWNN
36	STRYKER, RUDOLPH A
40	OCCUPANT UNKNOWNN
	SEGUINE EXCAVATING
46	ABER, GEORGE
48	MCAVOY, DENNIS
52	VANATTA, ALAN
	VANNATTA, HAROLD A
56	ALWAY, ROBERT
	GOLDBERG, BETH
58	GREANEY, NANCIE J
60	ALI, ANTHONY
62	ARPEGGIOS
	WIEDER, RONALD
68	GOTTLIEB, JEFFREY
70	OCCUPANT UNKNOWNN
72	RICHARDSON, WILLIAM

Target Street Cross Street Source

✓ - Cole Information

15	BICKERSTAFF, B
17	SIMMS, KAREN
20	MOST, C
21	ENGEL, ROBERT
	MALESKI, DAVID
22	SECOR, GLENN
23	BAEHLER, CARLA
24	BARTH, DENNIS C
25	ROBESON, MICK
26	CLOWES, ISOBEL
29	MOSS, D M
30	DEITER, JEAN
36	STRYKER, RUDOLPH A
40	SEGUINE EXCAVATING
40 48	MCAVOY, DENNIS
	•
52	VANATTA, ALAN
	VANNATTA, HAROLD A
58	GREANEY, NANCIE J
62	WIEDER, RONALD
68	GOTTLIEB, JEFFREY
70	FARLEY, JOSEPH
72	ALWAY, ROBERT

Target Street Cross Street Source
✓ - Marc Publishing Co

	- 4
HALLS MILL RD 08889	
TIACLO MILL ND	P
WHITE HOUSE STA PO	P
••• 1- END T 111 \$C••D 7	
NO # GARY CONFER 115349081	
1 RESIDENCE	1
HALSTEAD ST 08809	1
CLINTON PO	7
••• 1- 99 T 108 \$D••D 5	- 1
2 ODD ODDSEN JR #7307573	J
4 JOHN 8 COOPER 2 7356329	
6 L R PORTER 2 7356254	- 1
11 STEPHEN BYE 3 7355799	1
N V FLYNN 3 7355799	-1
12*CLINTON UNT MTH CH 7357025	1
REV WM W POYNTER 7357025	1
17 K SIMMS 8 7354760	-1
19 BOBBY D ROBINSON 1 7359514	
20 C MOST 3 7308933	
	H
22 DENIS WHALEN 4 7358926	
24 DENNIS C BARTH 9 7356624	
25 WILLIAM L BELL III	*
4 7359234	*
26 I CLOWES 2 7359249	-
30 J DEITER 8 7355796	
40 A L STORBERG 7354595	
46 PETER PENDER -7356277	
48 BARBIE QUICK 2 7356687	
KENNETH QUICK 7357990	2
52 HAROLD A VANNATTA 7357623 56 EDWARD R MATTHEWS 7355047	
58 N J GREANEY 2 7357934 60 ROBERT KUEHN 4 7359635	
60 ROBERT KUEHN 4 7359635 *S Q MANAGEMENT CO -7308491	
62 KEN KRAMER 3 7359766	
C DAWSON YEOMANS 2 7359766	
68 JEFFREY GOTTLIEB 0 7308820	7
J M GOTTLIEB 0 7355792	F
70 JOSEPH FARLEY 7355643	
NO # J CROWLEY 4 7308936	2000
NO # K CROWLEY =7307985	
30 RESIDENCE 2 BUSINESS	1015
HAMDEN RIVER RD 08801	
•••••	1
RD 1 ANNANDALE PO	
186 RONALD J CELLS 4 7308448	
NO # JOHN A BISHOP JR 117881956	٠
NO # DR ROBERT BOWDEN 0 7356327	
NO # JOSEPH CAPUTO 2 7825385	

Target Street Cross Street Source
✓ - Marc Publishing Co

TALSIEAD SI 1900	
NO # MANFRED SCHIMANSKI 5344815	
4 RESIDENCE	HA
HALSTEAD 00009	
CLINTON PO	
1- 99 T 108 \$CD 5	
2 JOSEPH CALVET 7355782	
6 JOHN E CONKLIN JR 7357759	NI
11 IVY PEDRICK 7354788 15*CLINTON UN METH CH 7357025	
REV WM W POYNTER 7357025	HA
17 K S1MMS 7354760	IT.
19 EDWARD E FROEHLICH 7355645	
20 MRS A BARROWCL1FF 7357818	
21 CHARLES T HOUSEL 7354102	
22 JAMES DEMPSEY -7357093	
24 DENNIS C BARTH 07356624	N
25 A E KORBEL 7355634	
26 Z PIERSON 7357745	100 400
30 J DEITER 7355796	
32 HOWARD DEITER 7358595	
36 MRS G C CARPENTER 7357041	
40 A L STORBERG 7354595	100
46 SIBLEY C KELS 7357410 48 KENNETH QUICK 7357990	100
48 KENNETH QUICK 7357990 52 HARDLD A VANNATTA 7357623	3
56 EDWARD R MATTHEWS 7355047	5
60 NORMAN Q STRYKER 7355041	_
62 B WAGNER 07357594	1 1 1
70 JOSEPH FARLEY 7355643	3
5P FLORIO 07356162	2
714NORWOOD ANDERSON -7356611	3
WANN BETTUCIO -735661	200
72 GARY CARVATT 735739	100
27 RESIDENCE 1 BUSINES	3
HAMDEN RIVER RD 0880) L
HAMDEN KIVER KD	
ROI ANNANDALE PO	
NO # R T ARCHDEACON 735466	8
NO # DONNA BAKKER 735466	8
NO # JOSEPH CAPUTO 782536	5
NO # JOHN J CUST JR 782416	1
NO #*HAMDEN FARMS 735932	
NO ##HIDDEN HLW ARABIAN 735868	2.00
NO # EDWARD C KOSTANSEK 735072	_
NO ##MACHAUER BROS TRCK 735969	23.0
NO # JOHN REA 782649	1110000
NO # WILLIAM RIETHLE 788271	7//

APPENDIX VI LOCAL AND NJDEP FILE REQUEST DOCUMENTS



TOWN OF CLINTON OPEN PUBLIC RECORDS ACT REQUEST FORM

43 LEIGH STREET, CLINTON, NJ 08809

908-735-8616

ccovino@clintonnj.gov

CECILIA COVINO, RECORDS CUSTODIAN

Important Notice

The last page of this form contains important information related to your rights concerning government records. Please read it carefully.

Requestor Information – Please	Print	Payment Information
		Maximum Authorization Cost \$ 10.00
First Name	MI Last Name	Select Payment Method
E-mail Address		
Mailing Address		Cash Check Money Order
City Stat	e Zip	Fees: Letter size pages - \$0.05
		Legal size pages - \$0.07
Pick	FAX On-Site	Other materials (CD, DVD,
Preferred Delivery: UpUS Mai	I InspectFax	Delivery: Delivery / postage fees
If you are requesting records containing	personal information, please circle one: It been convicted of any indictable offense un	Under penalty of N.J.S.A. additional depending upon
Jersey, any other state, or the United States		Extras: Special service charge
Signature	Date	dependent upon request.
	be accommodated if the custodian has t	the records being requested. Also, please note that your ne technological means and the integrity of the records will not
AGENCY USE ONLY	AGENCY USE ONLY Disposition Notes	AGENCY USE ONLY Tracking Information Final Cost
Est. Document Cost	Custodian: If any part of request cannot be delivered in seven business days, detail	Tracking # Total Rec'd
Est. Delivery Cost ————	reasons here.	Date Deposit Ready Date Balance Due
Est. Extras Cost		Ready Date Balance Due Total Pages Balance Paid
Total Est. Cost		Records Provided
Deposit Amount ————		Frovided
Estimated Balance ————		
Deposit Date ———	In Progress - Open	
	Denied - Closed Filled - Closed	
	Partial - Closed	Custodian Signature Date

DEPOSITS

The custodian may require a deposit against costs for reproducing documents sought through an anonymous request whenever the custodian anticipates that the documents requested will cost in excess of \$5 to reproduce.

Where a special service charge is warranted under OPRA, that amount will be communicated to you as required under the statute. You have the opportunity to review and object to the charge prior to it being incurred. If, however, you approve of the fact and amount of the special service charge, you may be required to pay a deposit or pay in full prior to reproduction of the documents.

YOUR REQUEST FOR RECORDS IS DENIED FOR THE FOLLOWING REASON(S):

(To be completed by the Custodian of Records – check the box of the numbered exemption(s) as they apply to the records requested. If multiple records are requested, be specific as to which exemption(s) apply to each record. **Response is due to requestor as soon as possible, but no later than seven business days.**)

	<u>N.J.S.A.</u> 47:1A-1.1
	Inter-agency or intra-agency advisory, consultative or deliberative material
	Legislative records
	Law enforcement records:
_	Medical examiner photos
	Criminal investigatory records (however, N.J.S.A. 47:1A-3.b. lists specific criminal investigatory information which must be
	disclosed)
	☐ Victims' records
	Trade secrets and proprietary commercial or financial information
Ħ	Any record within the attorney-client privilege
H	Administrative or technical information regarding computer hardware, software and networks which, if disclosed would jeopardize
_	computer security
	Emergency or security information or procedures for any buildings or facility which, if disclosed, would jeopardize security of the
	building or facility or persons therein
	Security measures and surveillance techniques which, if disclosed, would create a risk to the safety or persons, property, electronic
	data or software
	Information which, if disclosed, would give an advantage to competitors or bidders
Ħ	Information generated by or on behalf of public employers or public employees in connection with:
_	Any sexual harassment complaint filed with a public employer
	Any grievance filed by or against an employee
	Collective negotiations documents and statements of strategy or negotiating
	Information that is a communication between a public agency and its insurance carrier, administrative service organization or risk
_	management office
	Information that is to be kept confidential pursuant to court order
	Certificate of honorable discharge issued by the United States government (Form DD-214) filed with a public agency
	Social security numbers
	Credit card numbers
	Unlisted telephone numbers
	Drivers' license numbers
Ħ	Certain records of higher education institutions:
_	Research records
	Questions or scores for exam for employment or academics
	Charitable contribution information
	Rare book collections gifted for limited access
	Admission applications
	Student records, grievances or disciplinary proceedings revealing a students' identification
	Biotechnology trade secrets N.J.S.A. 47:1A-1.2
	Convicts requesting their victims' records N.J.S.A. 47:1A-2.2
	Ongoing investigations of non-law enforcement agencies (must prove disclosure is inimical to the public interest) N.J.S.A. 47:1A-3.a.
	Public defender records N.J.S.A. 47:1A-5.k.
	Upholds exemptions contained in other State or federal statutes and regulations, Executive Orders, Rules of Court, and privileges
_	created by State Constitution, statute, court rule or judicial case law N.J.S.A. 47:1A-9
	Personnel and pension records (however, the following information must be disclosed:
_	An individual's name, title, position, salary, payroll record, length of service, date of separation and the reason for such
	separation, and the amount and type of any pension received
	When required to be disclosed by another law, when disclosure is essential to the performance of official duties of a person
	duly authorized by this State or the US, or when authorized by an individual in interest
	Data contained in information which disclose conformity with specific experiential educational or medical qualifications

N.J.S.A. 47:1A-1

psychological information N.J.S.A. 47:1A-10

required for government employment or for receipt of a public pension, but not including any detailed medical or

obligation on public agencies to protect against disclosure of personal information which would run contrary to reasonable privacy interests." Executive Order No. 21 (McGreevey 2002) Records where inspection, examination or copying would substantially interfere with the State's ability to protect and defend the State and its citizens against acts of sabotage or terrorism, or which, if disclosed, would materially increase the risk or consequences of potential acts of sabotage or terrorism. Records exempted from disclosure by State agencies' proposed rules. Executive Order No. 26 (McGreevey 2002) Certain records maintained by the Office of the Governor Resumes, applications for employment or other information concerning job applicants while a recruitment search is ongoing Records of complaints and investigations undertaken pursuant to the Model Procedures for Internal Complaints Alleging Discrimination, Harassment or Hostile Environments Information relating to medical, psychiatric or psychological history, diagnosis, treatment or evaluation Information in a personal income or other tax return Information describing a natural person's finances, income, assets, liabilities, net worth, bank balances, financial history or activities, or creditworthiness, except as otherwise required by law to be disclosed Test questions, scoring keys and other examination data pertaining to the administration of an examination for public employment or licensing Records in the possession of another department (including NJ Office of Information Technology or State Archives) when those records are made confidential by regulation or EO 9. Other Exemption(s) contained in a State statute, resolution of either or both House of the Legislature, regulation, Executive Order, Rules of Court, any federal law, federal regulation or federal order pursuant to N.J.S.A. 47:1A-9.a. (Please provide detailed information regarding the exemption from disclosure for which you are relying to deny access to government records. If multiple records are requested, be specific as to which exemption(s) apply to each record.) REQUEST FOR RECORDS UNDER THE COMMON LAW If, in addition to requesting records under OPRA, you are also requesting the government records under the common law, please check the box below. A public record under the common law is one required by law to be kept, or necessary to be kept in the discharge of a duty imposed by law, or directed by law to serve as a memorial and evidence of something written, said, or done, or a written memorial made by a public officer authorized to perform that function, or a writing filed in a public office. The elements essential to constitute a public record are that it be a written memorial, that it be made by a public officer, and that the officer be authorized by law to make it. Yes, I am also requesting the documents under common law. If the information requested is a "public record" under common law and the requestor has a legally recognized interest in the subject matter contained in the material, then the material must be disclosed if the individual's right of access outweighs the State's interest in preventing disclosure. Please set forth your interest in the subject matter contained in the requested material:

<u>Burnett v. County of Bergen</u>, 198 <u>N.J.</u> 408 (2009). Without ambiguity, the court held that the privacy provision "is neither a preface nor a preamble." Rather, "the very language expressed in the privacy clause reveals its substantive nature; it does not offer reasons why OPRA was adopted, as preambles typically do; instead, it focuses on the law's implementation." "Specifically, it imposes an

Note that any challenge to a denial of a request for records under the common law cannot be made to the Government Records Council, as the Government Records Council only has jurisdiction to adjudicate challenges to denials of OPRA requests. A challenge to the denial of access under the common law can be made by filing an action in Superior Court.

- 1. All government records are subject to public access under the Open Public Records Act ("OPRA"), unless specifically exempt.
- 2. A request for access to a government record under OPRA must be in writing, hand-delivered, mailed, transmitted electronically, or otherwise conveyed to the appropriate custodian. N.J.S.A. 47:1A-5.g. The seven (7) business day response time does not commence until the records custodian receives the request form. If you submit the request form to any other officer or employee of the Town of Clinton, that officer or employee must either forward the request to the appropriate custodian, or direct you to the appropriate custodian. N.J.S.A. 47:1A-5.h.
- 3. Requestors may submit requests anonymously. If you elect not to provide a name, address, or telephone number, or other means of contact, the custodian is not required to respond until you reappear before the custodian seeking a response to the original request.
- 4. The fees for duplication of a government record in printed form are listed on the front of this form. We will notify you of any special service charges or other additional charges authorized by State law or regulation before processing your request. Payment shall be made by cash, check or money order payable to the Town of Clinton.
- 5. You may be charged a 50% or other deposit when a request for copies exceeds \$25. The Town of Clinton custodian will contact you and advise you of any deposit requirements. You agree to pay the balance due upon delivery of the records. Anonymous requests in excess of \$5.00 require a deposit of 100% of estimated fees.
- 6. Under OPRA, a custodian must deny access to a person who has been convicted of an indictable offense in New Jersey, any other state, or the United States, **and** who is seeking government records containing personal information pertaining to the person's victim or the victim's family. This includes anonymous requests for said information.
- 7. By law, the Town of Clinton must notify you that it grants or denies a request for access to government records within seven (7) business days after the agency custodian of records receives the request. If the record requested is not currently available or is in storage, the custodian will advise you within seven (7) business days after receipt of the request when the record can be made available and the estimated cost for reproduction.
- 8. You may be denied access to a government record if your request would substantially disrupt agency operations and the custodian is unable to reach a reasonable solution with you.
- 9. If the Town of Clinton is unable to comply with your request for access to a government record, the custodian will indicate the reasons for denial on the request form or other written correspondence and send you a signed and dated copy.
- 10. Except as otherwise provided by law or by agreement with the requester, if the agency custodian of records fails to respond to you within seven (7) business days of receiving a request, the failure to respond is a deemed denial of your request.
- 11. If your request for access to a government record has been denied or unfilled within the seven (7) business days required by law, you have a right to challenge the decision by the Town of Clinton to deny access. At your option, you may either institute a proceeding in the Superior Court of New Jersey or file a complaint with the Government Records Council ("GRC") by completing the Denial of Access Complaint Form. You may contact the GRC by toll-free telephone at 866-850-0511, by mail at PO Box 819, Trenton, NJ, 08625, by e-mail at grc@dca.state.nj.us, or at their web site at www.state.nj.us/grc. The Council can also answer other questions about the law. All questions regarding complaints filed in Superior Court should be directed to the Court Clerk in your County.
- 12. Information provided on this form may be subject to disclosure under the Open Public Records Act.

*For electronic signatures, please type	e your name under "Signature" above and
select the check box below to acknow	ledge the following:
I,	for this Application, warrant the
truthfulness of the information provid	led in this application.
Acceptance Checkbox	
I understand that checking this box co	onstitutes a legal signature confirming that I
acknowledge and agree to any require	ements associated with this Application.

PROPERTY RECORD AND APPRAISAL CARD

Commercial

Card	of
Limiti	(1)

Date	SALES RATIO Sales Price	Ratio	OWNE	R	
]
	Company of the second				
* *2 *				~ ~ .	
				· ·	
				e en mario de la companya del companya de la companya del companya de la companya	

IDENTIFICATION DATA

L: 71100 I: 356000 T: 427100

BLK:

LOT:

16

LOC:63 HALSTEAD ST TOWN OF CLINTON 43 LEIGH STREET

CLINTON NJ

SIZE:

CLS:15C

08809

3.8

_				3116					
	50:00 N'	BORHOOD	51:00	VIEW		53:00	INFORM	IATION BY	
	Conform 01 02 03 Trend 04 05	mity Typical Inferior Superior Stable Declining	52:00 50 52:00	2 Detrim. 3 Enhanc. UTILITIES 1 Elactric	i		02 Owner	r(F) t ate	•
	06 Type 07 08 09 10 11	Improving Rural Crs. Roads Suburban Urban Subdivision	0 0 0 0	9 Public W 4 Sewers 5 Well 6 Septic 7 Undergro		54:00	ROAD O1 Paved O2 Grv/D O3 Private O4 Paper 90 None	rt QF	

SITE

80.00 WORK RECORD

	BY	DATE
MEAS.	VP	1-30-90
LIST		
PRICE		
REVIEW		

81.00 FIELD CALLS

	BY	DATE
#1	15	4.4.90
#2		
#3		
#4		

61:00 NEGATIVE LAND ADJUSTMENTS _____ 01 Flag Lot _____ 10 Slope

_ 02	Power Line	11	Landlocked		<i>r</i> rainage
_ 03	Heavy Traffic	12	Flood Plain	প	Undersized Lot
04	Light Traffic	13	Shared Driveway		epography
05	Next to Comm.	14	Poor Location	23	Little Frontage
_ 06	No Right to Build	15	Irreg. Shape	24	Corner Lot
_ 07	Alley Shape	16	Hwy. Nuisance	25	No Frontage
_ 08	Severe Easements	17	Swamp	26	Brook/Stream
_ 09	Unimproved Road	18	Oversized	27	Next to RR Tracks

63:00 POSITIVE LAND ADJUSTMENTS

01	High	09	Cul-de-sac		17	Plottage
02	Low	10	Commercial		18	Frontage
	Level	11	View		19	Water
04	Rolling	12	Location	:	20	Size
05	Wet	13	Zoning		21	River Front
06	R.O.W.	14	Beers Decision		22	Park/Rec. Facilitie
07	Brook/Stream	15	Corner Lot		99	Misc
	twee Chann	40	Esdopoliso Constant			

56.00 REFUSED ADMIT.

____ 01 YES ____ 02 NO



10 Stacked Units

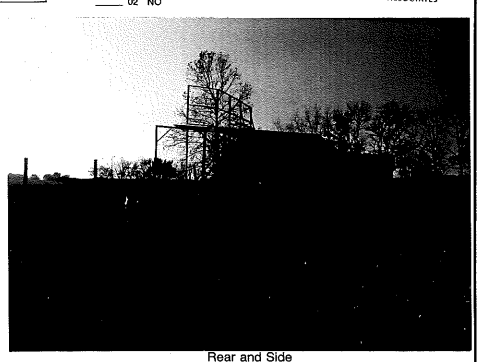
70.00 LAND SCHEDULE (FRONT FOOT METHOD)

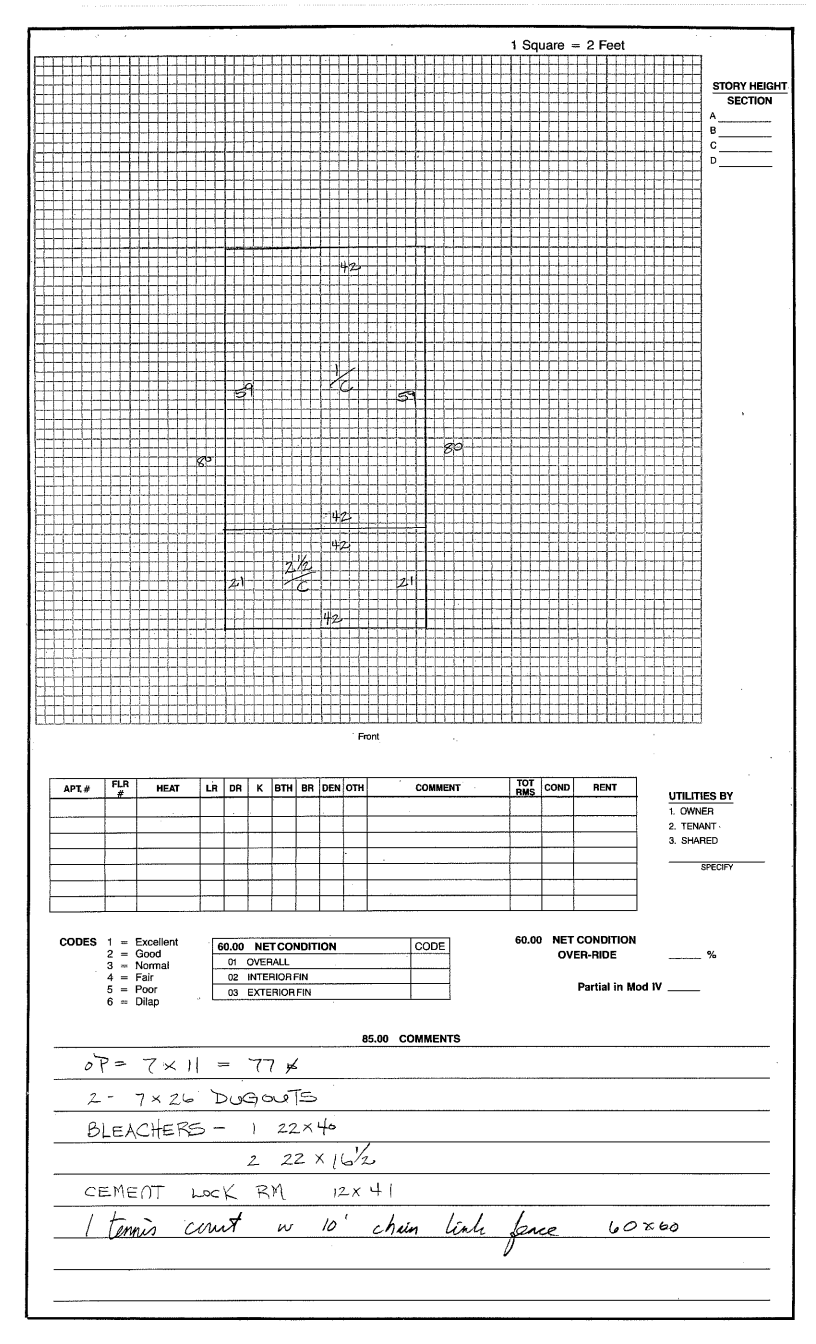
	LAND ZONE	FRONT FOOTAGE	AVERAGE DEPTH	DEPTH TABLE	UNIT RATE	ADJ. CODE	ADJ. PCT.
1							
2							
3							
4							

71.00 LAND SCHED (UNIT RATE METHOD)

	LAND ZONE	DESC CODE	NUMBER OF UNITS	UNIT RATE	ADJ. CODE	ADJ. PCT.
1						
2						
3						
4						

INSPECTIO	ON SIGNAT	URE		
DATE				





s BLK. 🕖 Parcel Number TOWN OF CLINTON Property Owner GI 2: GI 3: Address HALSTEAD 63 5 T MGM ASSOCIATES/ PS GI 4. Surveyed by 10-1- 90 GI 5: Date of Value CO 1 _ Occupancy Number (See back of form) CO 2 **PLUMBING FIXTURES** Class Fireproof structural steel frame Number Total. Reinforced concrete frame В Apt. Fix. С Masonry bearing walls Comm. Fix. D Wood or steel frame exterior walls Ind. Fix. S Metal frame walls Zip Code Rank 1 Low 3 Above average 2 Average 4 High CO 5 Total Floor Area 6 Perimeter or Shape 3 Approximately Slightly Irregular Verv Square irregular Irregular CO Number of Stories CO 8 Story Height CO 9 Effective Age ... Year Built CO 10 Heating and Cooling 6 Space Heater 11 Package Unit12 Warmed and Cooled Air 16 Individual Thru-wall 7 Steam 8 Steam, Without Boiler 9 Ventilation 2 Electric Wall Heat Pump Complete HVAC 3 Forced Air Unit 13 Hot and Chilled Water 4 HotWater 14 Heat Pump 5 Hot Water, Radiant 10 Wall Furnace 15 Floor Furnace 350 & 431 only) Nδ CO 11 Elevator(s) Yes/No or area served (See below for Lump Sum Elevators) CO 12 Dry/Wet/Yes/No or area served Sprinklers **MISCELLANEOUS ITEMS GENERAL** BUILDING FBA __ Land S.F. Finished Basement SIT Site Improvements UBA_ S.F. Unfinished Basement PHY_ Physical Depreciation MEZ _____ S.F. Mezzanine FUN Functional Depreciation BAL _ S.F. Balcony LOC . Locational Depreciation □ See back for additional miscellaneous items ADDITIONS AND REMARKS Description Cost **Options** AD1 \$ AD2 \$ AD3 \$ AD4 \$ AD5 \$ AD₆ \$ RE₁ RE2 21 BLK: LOT: SAVE PAVED AREA _ ADDITIONAL MISCELLANEOUS ITEMS Basement 15.00 ACCESSORY & FARM BUILDINGS DBA CODE LEGEND: Display Area (square feet) = DET. GARAGE OBA Office Area (square feet) QUALITY FACTOR NET CONDITION FIELD PRICE CODE SIZE/AREA 02 = DET. CARPORT PBA Parking Area (square feet) 03 = SHED2STORY 13 A RBA __ Resident Living Area (square feet) 60 x60 70% 04 == SHED 1.5 STY 99 BLEACHER 22×40 SBA _ Semifinished Area (square feet) 2000 05 = SHED 1 STORY 22 ×17 Lump Sum Elevators 7000 SHED FIN 1 STY FEM _ Freight/Service, Manual Doors (number or 07 = SHED FIN 1.5 STY number stops) 08 POOLGUNITE POOLVINYL POOLABOV GRND Freight/Service, Power Doors (number or FEP 09 number stops) 10 PEL _ Passenger (number or number stops) C.C. PAVING 12 **ASPHALT PAVING** Mezzanines 13 **TENNIS COURT** DME Display Area (square feet) -14 BARN _ Office Area (square feet) OME DAIRYBARN 15 PME _____ Open Area (square feet) BARNW/LOFT SME Storage Area (square feet) 17 FARM SHED Miscellaneous -18 **POLE BARN** = Automatic Fire Alarm System (square feet) 19 STABLE AFA POULTRYSHED 20 ARC Architect's Fee Percentage SILO BAC __ Single Line Backdated Cost Date SMALLSHED CLI Climate Adjustment (1, 2, or 3) 23 GREENHOUSE MUL User-supplied Local Multiplier = CANOPY 24 100 Rounding Value ROU CONC. PATIO SIU Site Improvement, Undepreciated WOOD DECK SVA Site Value



TOWN OF CLINTON **43 LEIGH STREET** CLINTON, NJ 08809

Date Issued: 04/19/2012 Control #: 2420 Permit #: 20110163

### CLINTON, NI 08809 908-735-2275 #### Block: 16 Lot: 21 Qual:	Home Warranty No: Type of Warranty Plan: Use Group: Maximum Live Load: Construction Classification: Maximum Occupancy Load:
Owner in Fee: TOWN OF CLINTON Address: 43 LEIGH STREET	Maximum Occupancy Load. Certificate Exp Date: Description of Work/Use: Reconstruct Grandstand Bleachers
CLINTON NJ 08809 Telephone: Agent/Contractor: CHARLES MANN GENERAL CONTRACTR Address: 36 RED SCHOOL HOUSE RD	Update Desc. of Wk/Use:
LEBANON NJ 08833 Telephone: 908 735-6636 Lic. No./ Bldrs. Reg.No.: Federal Emp. No.:22-2617396 Social Security No.:	
[] CERTIFICATE OF OCCUPANCY This serves notice that said building or structure has been constructed in accordance with the New Jersey Uniform Construction Code and is approved for occupancy. [X] CERTIFICATE OF APPROVAL This serves notice that the work completed has been constructed or installed in accordance with the New Jersey Uniform Construction Code and is approved. If the permit was issued for minor work, this certificate was based upon what was visible at the time of inspection.	[] CERTIFICATE OF CLEARANCE-LEAD ABATEMENT 5:17 This serves notice that based on written certification, lead abatement was performed as per NJAC 5:17, to the following extent: [] Total removal of lead-based paint hazards in scope of work [] Partial or limited time period(
[] TEMPORARY CERTIFICATE OF OCCUPANCY/COMPLIANCE If this is a temporary Certificate of Occupancy or Compliance, the following conditions must be met no later than or will be subject to fine or order to vacate:	[] CERTIFICATE OF COMPLIANCE This serves notice that said potentially hazardous equipment has been installed and/or maintained in accordance with the New Jersey Uniform Construction Code and is approved for use until
Kevin Fleming Construction Official 1 - APPLICANT 2 - OFFI	Paid[]Check No.: Collected by:



U.C.C. F260 (rev. 5/03)

CERTIFICATE

Permit # Date Issued 05-15

- or -

3 PINK -- TAX ASSESSOR

Control #
Certificate Issued Date:

02/25/05

IDENTIFICATION	
Block 16 Lot 21 Qualification Code 63 Halsted Street	Home Warranty No
Work Site LocationClinton, N.I 08809	Use Group
m 6 014	Maximum Live Load
43 Leigh Street	Construction Classification
Clinton, NJ 08809	Maximum Occupancy Load
Tel. () Contractor	Description of Work/Use:
Asbury, NJ 08802	Install Wiring of exit lights & emergency fixtures
Tel. () FAX () Lic. No. or Bldrs. Reg. No. 2148 Federal Employer No.	Install 230 Volt Dedicated Line
□ CERTIFICATE OF OCCUPANCY This serves notice that said building or structure has been construced in accordance with the New Jersey Uniform Construction Code and is approved for occupancy. □ CERTIFICATE OF APPROVAL This serves notice that the work completed has been construced or installed in accordance with the New Jersey Uniform Construction Code and is approved. If the permit was issued for minor work, this certificate was based upon what was visible at the time of the inspection. □ TEMPORARY CERTIFICATE OF OCCUPANCY/COMPLIANCE If this is a temporary Certificate of Occupancy or Compliance, the following conditions must be met no later than or will be subject to fine or order to vacate:	□ CERTIFICATE OF CLEARANCE — LEAD ABATEMENT 5:17 This serves notice that based on written certification, lead abatement was performed as per NJAC 5:17, to the following extent: □ Total removal of lead-based paint hazards in scope of work □ Partial or limited time period (years); see file □ CERTIFICATE OF CONTINUED OCCUPANCY This serves notice that based on a general inspection of the visible parts of the building there are no imminent hazards and the building is approved for continued occupancy. □ CERTIFICATE OF COMPLIANCE This serves notice that said potentially hazardous equipment has been installed and/or maintained in accordance with the New Jersey Uniform Construction Code and is approved for use until
CONSTRUCTION OFFICIAL DATE STATIOS	Fee \$Pald [] Check NoCollected by:

2 CANARY --- OFFICE

1 WHITE - APPLICANT

TOWN OF CLINTON

43 LEIGH STREET CLINTON, NEW JERSEY 09809

IDENTIFICATION

Block16	Lot 21 Halstead St.	Home Warrantly No.	
Vork Site Location	Community Center	Use Group Maximum Live Load	
Owner in Fee	Town of Clinton	Description of Work/Use:	····
Address	43 Leigh St.		
Addiess	Clinton, N. J. 08809		·.,
Tele. ()	735-8616	Renovations to Grandstand	
Contractor	John Bohnel		
		· · · · · · · · · · · · · · · · · · ·	
		······································	
· · · · · · · · · · · · · · · · · · ·	. No	Type of Warranty Plan: [] State [] Private	
Federal Emp. No	- The state of the	Construction Classification	
or Social Security	/ No	Maximum Occupancy Load	
	☐ CERTIFICATE OF OCCUPANCY This serves notice that said building, str in accordance with the New Jersey Uniform occupancy.	CERTIFICATE OF APPROVAL ructure, or equipment has been constructed or installed orm Construction Code, and is approved for use and/or	
	CERTIFICATE OF CONTINUED OCCUP	PANCY	
		eral inspection of the visible parts of the building there ling is approved for continued occupancy.	
	TEMPORARY CERTIFICATE OF OCCU	PANCY	
	If this is a Temporary Certificate of Occ	cupancy the following conditions must be met no later or the owner will be subject to a fine or order to	
	Leonard / pal	Fee \$ Paid [] C Collected b	Check No.

1 WHITE-APPLICANT 2 CANARY-OFFICE 3 PINK-TAX ASSESSOR

Date Issued 5-/17/90

88-102

PRO 123

Permit #

CERTIFICATE Date Issue Control #



CERTIFICATE

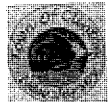
Permit # 06-162 Date Issued

or -Control #

Certificate Issued Date:

10/20/06

IDENTIFICATION	
Block 63	Home Warranty No
Work Offe Coothori	Use Group
Community Center Town of Clinton	Maximum Live Load
Owner in Fee	Construction Classification
Address	Maximum Occupancy Load
Clinton, NJ 08809	Description of Work/Use:
Tel. ()Chris Riley	Description of Work Ose.
Address 87 Cherryville Stanton	
Flemington, NJ 08882	Update Community Center Bathrooms
Tei () — FAX () — — — — — — — — — — — — — — — — — —	
Llc. No. or Bidrs. Reg. No8853	
Federal Employer No	
□ CERTIFICATE OF OCCUPANCY This serves notice that said building or structure has been construced in accordance with the New Jersey Uniform Construction Code and is approved for occupancy. CERTIFICATE OF APPROVAL This serves notice that the work completed has been construced or installed in accordance with the New Jersey Uniform Construction Code and is approved. If the permit was issued for minor work, this certificate was based upon what was visible at the time of the inspection. □ TEMPORARY CERTIFICATE OF OCCUPANCY/COMPLIANCE If this is a temporary Certificate of Occupancy or Compliance, the following conditions must be met no later than or will be subject to fine or order to vacate:	□ CERTIFICATE OF CLEARANCE — LEAD ABATEMENT 5:17 This serves notice that based on written certification, lead abatement was performed as per NJAC 5:17, to the following extent: □ Total removal of lead-based paint hazards in scope of work □ Partial or limited time period (
CONSTRUCTION OFFICIAL DATE	Fee \$Paid [] Check NoCollected by:



[X]

[]

TOWN OF CLINTON 43 LEIGH STREET **CLINTON, NJ 08809** 908-735-2275

IDENTIFICATION

Home Warranty No:

Use Group:

Type of Warranty Plan:

Maximum Live Load: Construction Classification: Maximum Occupancy Load: Certificate Exp Date: Description of Work/Use: New Roof

Update Desc. of Wk/Use:

NJAC 5:17, to the following extent:

[]

Date Issued: 03/21/2012 Control #: 2335 Permit #: 20110102 [] State [] Private CERTIFICATE OF CLEARANCE-LEAD ABATEMENT 5:17

	Block:	16	Lot: <u>21</u>	Qual:
Work S	ite Location:	63 HALS	TEAD ST	
		CLINTON	[
O	wner in Fee:	TOWN O	FCLINTON	
	Address:	43 LEIGI	H STREET	
		CLINTON	1 N1 08809	
	Telephone:			
Agen	nt/Contractor:	DEEGAN	ROOF	
-	Address:	BOX 126	I	
		BLOOM	SBURY NJ -	·
	Telephone:	908 479-	4344	
Lic. No./B	ldrs. Reg.No.:			Federal Emp. No.: 22-3540645
	Security No.:			
	TIFICATE OF that said build m Constructio	ing or struc	ture has been co	nstructed in accordance with the occupancy.

This serves notice that the work completed has been constructed or installed in accordance with

the New Jersey Uniform Construction Code and is approved. If the permit was issued for minor

TEMPORARY CERTIFICATE OF OCCUPANCY/COMPLIANCE

If this is a temporary Certificate of Occupancy or Compliance, the following conditions must be

work, this certificate was based upon what was visible at the time of inspection.

Qual:

[] Partial or limited time period(_____years); see file CERTIFICATE OF CONTINUED OCCUPANCY

[] Total removal of lead-based paint hazards in scope of work

This serves notice that based on a general inspection of the visible parts of the building there are no imminent hazards and the building is approved for continued occupancy.

This serves notice that based on written certification, lead abatement was performed as per

CERTIFICATE OF COMPLIANCE []

This serves notice that said potentially hazardous equipment has been installed and/or maintained in accordance with the New Jersey Uniform Construction Code and is approved for use until

Fees:	\$0.00
Paid[]Check No.: Collected by:	

CERTIFICATE OF APPROVAL

met no later than or will be subject to fine or order to vacate:



Date Issued

7/15/94

Control #

Permit #

94-78

IDENTIFICATION

Block L6	Lot21	Home Warranty No.
	63 Halstead Street	Type of Warranty Plan: [] State [] Private
	Clinton, N. J. 08809	Use Group
	Town of Clinton	Maximum Live Load
·	43 heigh Street	Construction Classification
	Clinton N I ARRAG	Maximum Occupancy Load
Tele. ()	735-8616	Description of Work/Use:
Contractor	Colebration Party Rentals	
	27 Center Street	Front 20 v /5 ft note test for summer tearestion
	Clinton, N. J. 08809	Erect 30 x 45 ft pole tent for summer recreation program (Cathedral sides w/windows to open)
	735-7368	program (cathedral sides w/windows co open)
	leg. No	Will be placed on north side of community center
		10 ft away from building.
or Social Secur	ity No	10 1.6 away 110m bulluling.
☐ CERTIFICA	TE OF OCCUPANCY	☐ CERTIFICATE OF CONTINUED OCCUPANCY
	tice that said building or structure has been constructed in the New Jersey Uniform Construction Code and is approved	This serves notice that based on a general inspection of the visible parts of the building there are no imminent hazards and the building is approved for continued occupancy.
☐ CERTIFICA	TE OF APPROVAL	☐ CERTIFICATE OF COMPLIANCE
in accordance w If the permit was	ce that the work completed has been constructed or installed ith the New Jersey Uniform Construction Code and is approved. s issued for minor work, this certificate was based upon what he time of inspection.	This serves notice that said potentially hazardous equipment has been installed and/or maintained in accordance with the New Jersey Uniform Construction Code and is approved for use until
☐ TEMPORAR	Y CERTIFICATE OF OCCUPANCY/COMPLIANCE	
	orary Certificate of Occupancy or Compliance the following con, 19 or the owner will be subject to fine or ord	
	Ilh evnard	Fee \$
CONSTRUCTION OF	FICIAL	

TOWN OF CLINTON

43 LEIGH STREET CLINTON, NEW JERSEY 08809



Date Issued

7/6/95

95-90

IDENTIFICATION

	Lot	Home Warrantly No
Block16 Work Site Location	63 Halstead Street	and the second s
WOLK Offe Control	Clinton N. J. 08809	Use Group
Owner in Fee	Town of Clinton	Maximum Live Load
Address	43 Leigh Street	Construction Classification
	Clinton, N. J. 08809	Maximum Occupancy Load
Tele. ()	735-8616	Description of Work/Use:
Contractor	Celebration Party Rentals	_
Address	27 Center Street	Erect 30 x 45 ft. pole tent for Summer Recreation
Address	Clinton, N. J. 08809	Program (Cathedral sides with windows to ppan)
۲مام / ۱	735-7368	<u> </u>
Lie No or Bidre Reg	. No	Will be placed on north side of Sommunity Center
End Emp No		_ 10 fr from bullding
or Social Security	No.	_
CERTIFICATE O	OF OCCUPANCY at said building or structure has been constructed in New Jersey Uniform Construction Code and is	CERTIFICATE OF CONTINUED OCCUPANCY This serves notice that based on general inspection of the visible parts of the building there are no imminent hazards and the building is approved for continued occupancy.
installed in accordant and is approved. If the	DF APPROVAL hat the work completed has been constructed or ce with the New Jersey Uniform Construction Code ne permit was issued for minor work, this certificate was visable at the time of inspection.	CERTIFICATE OF COMPLIANCE This serves notice that said potentially hazardous equipment has been installed and/or maintained in accordance with the New Jersey Uniform Construction Code and is approved for use until
If this is a temporary (CERTIFICATE OF OCCUPANCY/COMPLIANCE Certificate of Occupancy or Compliance the following conditions are not the owner will be subject to fine or order to the owner will be subject to the owner	ons must be met no later than to vacate:
Muha	FINAL COST OF CONSTRUCTION: \$.	Fee \$ Paid [] Check No
CONSTRUCTION OFFICIAL		
V		
	A CONTRACTOR ASSOCIATED A CAME	PRO 223B

TOWN OF CLINTON

43 LEIGH STREET CLINTON, NEW JERSEY 08809



Date Issued

October 26, 1995

Permit #

95-128

IDENTIFICATION

Block 16 Lot 21	Home Warrantly No
Work Site Location 63 Halstead Street	
Clinton, N. J. 08809	Use Group
Owner in Fee Town of Clinton	
Address 43 Leigh St.	Construction Classification
Glinton, N. J. 08809	Maximum Occupancy Load
Tele. ()735-8616	Description of Work/Use:
Contractor Bohnel Construction	
P. O. Box 178	
Annandale, N. J. 08801	
Tale () 730-8833	Repairs to grandstand
Lic. No. or Bidrs. Reg. No. 4798	
Fodoral Emp. No.	
or Social Security No.	
o, social oscini, res	_
CERTIFICATE OF OCCUPANCY	CERTIFICATE OF CONTINUED OCCUPANCY
This serves notice that said building or structure has been	constructed in This serves notice that based on general inspection of the visible parts
accordance with the New Jersey Uniform Construction	
approved for occupancy.	continued occupancy.
approved for occupancy.	Continuou Cocopanoy.
	CERTIFICATE OF COMPLIANCE
CERTIFICATE OF APPROVAL	
This serves notice that the work completed has been	constructed or This serves notice that said potentially hazardous equipment has be
installed in accordance with the New Jersey Uniform Cor	installed and/or maintained in accordance with the New Jersey Unifo
and is approved. If the permit was issued for minor work	this certificate Construction Code and is approved for use until
was based upon what was visable at the time of inspection.	
TEMPORARY CERTIFICATE OF OCCUPANCY/COM	1PLIANCE
If this is a temporary Certificate of Occupancy or Compliano	e the following conditions must be met no later than
, 19or the owner will be su	bject to fine or order to vacate:
/ FINAL COST OF C	ONSTRUCTION: \$ Fee Fee
	Paid [] Check No.
At 1 Pin Mass	Collected by:
CONSTRUCTION OFFICIAL	
V	nna -i
UCC FORM F-260B	WHITE-APPLICANT 2 CANARY-OFFICE 3 PINK-TAX ASSESSOR PRO 223B



CERTIFICATE

Date Issued Control # Permit # 10/26/00

96-102

IDENTIFICATION	Home Warranty No.
Block 16 21	Type of Warranty Plan: [] State [] Private
Work Site LocationCommunity Center	
63 Halstead Street Clinton, NJ 08809	Use Group
Owner in Fee/Occupantof Clinton	Maximum Live Load Construction Classification Maximum Construction
Address 43 Leigh Street	Maximum Occupancy Load
Clinton, NJ 08809	
Tele. (908) 735-8616	Description of Work/Use:
Contractor Marc Henrickson	
Address 140 Leigh Street	Replace the framing sheeting and roofing on
Clinton, NJ 08809	two baseball dugouts
AAA . ' 305 0759:	
Tele. (908) /33-8/32 Fax ()	
Federal Emp. No.	
	☐ CERTIFICATE OF CLEARANCE LEAD ABATEMENT 5:17
☐ CERTIFICATE OF OCCUPANCY	This serves notice that based on written certification, lead abatement was performed
This serves notice that said building or structure has been constructed in accordance	as per NJAC 5:17, to the following extent:
with the New Jersey Uniform Construction Code and is approved for occupancy.	
TO THE SET OF ADDRESSAL	[] Total removal of lead-based paint hazards in scope of work
CERTIFICATE OF APPROVAL	[] Partial or limited time period (years); see file
This serves notice that the work completed has been constructed or installed in accor-	☐ CERTIFICATE OF CONTINUED OCCUPANCY
dance with the New Jersey Uniform Construction Code and is approved. If the permit	
was issued for minor work, this certificate was based upon what was visible at the time	This serves notice that based on a general inspection of the visible parts of the building
of inspection.	there are no imminent hazards and the building is approved for continued occupancy.
☐ TEMPORARY CERTIFICATE OF OCCUPANCY/COMPLIANCE	☐ CERTIFICATE OF COMPLIANCE
If this is a temporary Certificate of Occupancy or Compliance, the following conditions	
must be met no later than, 19 or the owner will be subject	This serves notice that said potentially hazardous equipment has been installed and/or maintained in accordance with the New Jersey Uniform Construction Code and is
to fine or order to vacate:	approved for use until
() The of older to table.	approved for use unit
	Fee \$Paid [] Check No
	Paid [] Check No.
$(V_{M})/(C)$	Collected by:
All la less mix	
CONSTRUCTION OFFICIAL	
U.C.C. F260 1 WHITE — APPLICANT 2 CANARY	OFFICE 3 PINK TAX ASSESSOR
(rev. 3/96) 1 White — APPLICANT 2 CANANT	

Nunterdon County

JOHN W. BECKLEY, M.P.H. Director/Horth Officer



COUNTY COMPLEX

Mailing ∧ddross

ADMINISTRATION BUILDING 71 MAIN STREET FLEMINGTON, N.J. 08827

> Phone (908) 788-136‡ Fax (908) 782-7510

Flovised U/HG

DEPARTMENT OF HEALTH

CONSTRUCTION PERMIT HER	ENNAL FORM
MUNICIPALITY: Town of Clinton B	BLOCK: 16 LOT: 21
OWNER'S NAME: <u>Town of Clinton</u>	The state of the s
MAILING ADDRESS: 43 Leigh Street, P.O. Box 5194, C1	inton, NJ 08809
FACILITY LOCATION: (8 different from above): 63 Halstead Street	WORK PHONE: (908) 735-8616
	HOME PHONE:
*A copy of the plan showing intended construction, locating the existing	ng seplic systom and well must be attached.
Residential Building - addition/remodeling	WHEN COMPLETED;
Commercial (other than retail food) - addition/remodeling	■ MAIL TO APPLICANT
Retail Food Establishment - addition/remodeling	IN HOLD FOR PICK-UP BY APPLICANT
Commercial Swimming Facility - construction/alteration Underground Storage Tank - closure/abandonment	
theternated Clares Tout installation	
Residential Swimming Pool	
Other:	
DESCRIPTION: Closure in place on underground 550	gallon heating oil tank.
A STATE OF THE STA	
FOR HEALTH DEPARTMENT USE:	
Hunterdon County Health Department Comments:	- ITANIA I I
APPROVED REJECTED	DATE: 7-29-98
Signaturo/Titlo: Lan Nuys Ch	light San
FOR MUNICIPALITY USE:	
Construction permit issuance date:	Number:
	. ,
Construction Official's signature:	



Block 16	TILITY DIG NO:				
Vork Site Location 63 Halstead Stree	t				
Owner in Fee Town of Clinton					
Address 43 Leigh St., P.O.	Box 5194				
Clinton, NJ 08809					
ele. (<u>908</u>) <u>735-8616</u>	- 4				
ContractoStem Brothers, Inc.					
ddress 760 Frenchtown Road, P.O	. Box T				
Milford, NJ 08848					
ele. (<u>908</u>) <u>996–4311</u>	Fax (. ,)			
ic. No. or Bidrs. Reg. No.					
ederal Emp. No. 22-1662058		1			
JOB SUMMARY (Office Use Only)			_		
PLAN REVIEW Date initial INS	SPECTIONS		•	lonth/Day)	
[] No Plans Required Typ		Fallure	Fallure	Approval	Initia
[] All F	ooting	····			
[] Footing F	oundation				
[] Foundation S	ilab				
[] Frame F	rame				
[} Other	Barrier-Free				
Joint Plan Review Required: In	nsulation				
[] Elec. [] Plumb. [] Fire [] Elevator F	inishes				
SUBCODE APPROVAL E	nergy	····			
[]CO []CCO []CA N	fechanical				
Date:	co				
Approved by:	Other				
	inal				
	Barrier-Free				
			,	<u> </u>	
I. BUILDING CHARACTERISTICS					
	sed		est of Bid	_	
Constr. Class Present Propo	sed	1. New	_		
lo, of Stories			ration \$		
leight of Structure		3. Tota	i (1+ 2) \$	1,400	.00
rea — Largest Floor					
lew Bidg. Area/All Floors					
/olume of New Structure					
CHILD OF MAN STREETING					

D
D
C
P

Date Received
Date Issued
Control #
Permit # 98-92

8/7/98

CERTIFICATION IN LIEU OF OATH

hereby certify that I am the (agent of) owner of ecord and am authorized to make this application.

Signature Segrate

D. TECHNICAL SITE DATA

DESCRIPTION OF WORK

Closure in place on underground 550 gallon heating oil tank.

TYP	E OF WORK:		FEE (Office Use Only)
[]	New Building		\$
[]	Addition		
[]	Alteration		
	[] Roofing		
	[] Siding		
	[] Fence	Height (exceeds 6')	
	[] Sign	Sq. Ft.	
	[] Pool		
	[] Asbestos Abater	ment Subchapter 8	<u>'</u>
	[] Lead Haz, Abate	ment NJAC 5:17	
	[] Other		
[X]	Demoition Clost	ire on tank	
	·	Administrative Surcharge	\$
		Minimum Fee	\$
		DCA Training Fee	\$
		TOTAL FEE	s
L	J.C.C. F110	1 White ≖ Inspector Copy	2 Canary = Office Copy
6	mur (USA)	3 Pink = Office Copy	4 Gold = Applicant Copy



CERTIFICATE

Date Issued 9/25/00 Control # Permit # 98-113

IDENTIFICATION 16 Home Warranty No. Type of Warranty Plan: [] State [] Private Work Site Location 63 Halstead Street Clinton, NJ 08809 Use Group Maximum Live Load Owner in Fee/Occupant Twon of Clinton Construction Classification 43 Leigh Street Address Clinton, NJ 08809 Maximum Occupancy Load Tele. (908) 735-8616 Description of Work/Use: Fleming of Fleming Contractor Service Upgrade 505 RT 614 Pattenburg Address Asbury NJ 08802 Fax (_____)____ Tele. (______) ____ Lic. No. or Bidrs. Reg. No. 2148 Federal Emp. No. 22-301-0034 □ CERTIFICATE OF OCCUPANCY □ CERTIFICATE OF CLEARANCE — LEAD ABATEMENT 5:17 This serves notice that said building or structure has been constructed in accordance This serves notice that based on written certification, lead abatement was performed as per NJAC 5:17, to the following extent: with the New Jersey Uniform Construction Code and is approved for occupancy. 1 Total removal of lead-based paint hazards in scope of work ☐ CERTIFICATE OF APPROVAL Partial or limited time period (years); see file This serves notice that the work completed has been constructed or installed in accordance with the New Jersey Uniform Construction Code and is approved. If the permit □ CERTIFICATE OF CONTINUED OCCUPANCY was issued for minor work, this certificate was based upon what was visible at the time This serves notice that based on a general inspection of the visible parts of the building of inspection. there are no imminent hazards and the building is approved for continued occupancy ☐ TEMPORARY CERTIFICATE OF OCCUPANCY/COMPLIANCE □ CERTIFICATE OF COMPLIANCE If this is a temporary Certificate of Occupancy or Compliance, the following conditions This serves notice that said potentially hazardous equipment has been installed and/or must be met no later than ______, 19 _____ or the owner will be subject maintained in accordance with the New Jersey Uniform Construction Code and is to fine or order to vacate: approved for use until ______. Fee \$______.
Paid [] Check No.______ Collected by:

U.C.C. F280/

CONSTRUCTION OFFIC

Millin I

Department of Fire Prevention J. Daniels, Fire Official

TOWN OF CLINTON

INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, N.J. 08809-5194 (908) 735-8616 FAX (908) 735-8082

Fire Code Violations Report

Registration No.: (11 applicable)		Date an	a ime:	\sim		шѕр	mspector:		
1005- 70724-001-01		Dec. 317004	A	M/PM	John (Jack) Daniels			ls	
				· · ·					
Premises:		Address:	Pho	Phone:			Contact Person		
Charper Commonly	- 03 t	tulstend St.	903-735-3616						
Center	Clin	Chutan 11 J. 03399					1e -	•	
The violations discovered on the above premises are as follows: Page 7 of 3									
		ey State Uniform Const						4	
Please contact the Cons	struction Dep	partment at 908-735-86	16 for all inf	ormation re	gardin	gapei	mit.		
	_	•	Abate	Code					
	,	•	By:	Referen					
No. Location	Natu	re & Description	Time &	N.J.A.C. 5	:70-	U/A	U/A	U/A	
	• ,		Date	3.1(a) or 3	.2(a)				
	,			or 4					
			4-94-48-8		\mathcal{J}_{l}	19.05	·	`	
Many Lubby		Occupant	30 dess	F-601	.7	A			
U' Entrance Foyne	1-00d	Sign	73			1.,/			
East & Wost	1	NEW GARTISH	21	- late). I	A			
CIEMEIGRIXY lights	liak	t units	Bucays	F6/C	· · ·	/J +			
3 (xlenorexit	Up illun	all Fallery Dan	30 days	A, T.M	.6.	A			
(1) Authority opening	Trysto Up illur	TEGHTY PAR	30 days	M.J.A 5-70-4	1.11 (1	A	•		
Looby area	<u></u>	- 3 11 1							

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3.1(a), BOCA National Fire Prevention Code 1996, which has been adopted by reference.

N.J.A.C. 5:70-3.2(a), Modifications, additions, and deletions to the BOCA National Fire Prevention Code made by the Department of Community Affairs.

N.J.A.C. 5:70-4, Subchapter 4-retrofit Requirements

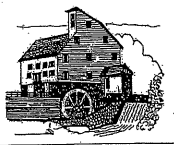
Key:

"A"

. Violation corrected

"U"

artment of rire Prevention
J. Daniels, Fire Official



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865
43 Leigh St., P.O. Box 5194
Olinton, N.J. 08809-5494
(908) 735-8616 FAX (908) 735-8082

Fire Code Violations Report

Registration No.: (if applicable)	Date and Time:			Inspector:				
1005-70724-00101	;	Dec 31 2024	/Al	John (Jack) Daniels				
1003- 70 124 001 01	<u> </u>		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Premises:		Address:	Pho	Contact Person				
Chalcor Commonity	ļ	stand sheet	9.59-73	Bub Coller			e ()	
Center	<u> </u>	REED , I.H G	• .					
The violations disco	<u>yered on t</u>	<u>he above premises a</u>	re as follo	DWS:			<u>)f?.</u>	
☐ If Box is checked	l, a New Jers	ey State Uniform Const	ruction Code	e Permit is r	equire	d for#	's	
Please contact the Con	struction De	partment at 908-735-861	6 for all info	ormation re	gardin	g a per	mit.	<u>.</u>
			Abate	Code	:		٠, ا	
	,		By:	Referen	ce			
No. Location	Natu	re & Description	Time &	N.J.A.C. 5	5:70-	Ų/A	U/A	U/A
140:		•	Date	3.1(a) or 3	.2(a)	an go		
				or 4		1.50		
·					2	11105 16715	49415	11:0°C 5-70
Bytellung shear	Justal	Butter Back	30 days	N.J.A. 5:70-4.1	(, (k)	A		
(a) Part Mallury	TNSを111。	all authory Back	30 charge	人の, A.C 5-7 <i>ローリ</i> 。		A		
(1) door discharge	Le More	jenty lightsare for these	. 30 days	MIJ.H. 5,70-4, =4.11(1	(((i') 	A		
(3) Augustobly	Fife th	State Issued	30 class	N.J.A 5, N.Z.		U	V	4
	Hargistic	Transfer of CV (V)						

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3.1(a), BOCA National Fire Prevention Code 1996, which has been adopted by reference.

N.J.A.C. 5:70-3.2(a), Modifications, additions, and deletions to the BOCA National Fire Prevention Code made by the Department of Community Affairs.

N.J.A.C. 5:70-4, Subchapter 4 retrofit Requirements

Key: "A" - Violation corrected "U" - Violation uncorrected

Department of Fire Prevention

J. Daniels, Fire Official

Fire Code Violations Report



INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Olinton, N.J. 08809-5194 (908) 735-8616 FAX (908) 735-8082

Registration No.: (if applicable) Date and Time: Inspector 1005- 724 201-01 Premises: Address: Phone: Contact Pe	uniels		
Premises: Address: Phone: Contact Pe	erson		
Premises: Address: Phone: Contact Pe	erson		
Christian 63 Halstad 31, 103.735 Robert	-		
Community (exter Clipton NJ. 0325 3616 Culter	Culter		
The violations discovered on the above premises are as follows: Page of	<u> 1</u>		
If Box is checked, a New Jersey State Uniform Construction Code Permit is required for #'s	•		
Please contact the Construction Department at 908-735-8616 for all information regarding a permi	t.		
Abate Code			
By: Reference	.		
	/A U/A		
Date 3.1(a) or 3.2(a)			
or 4			
	l		
	<u> </u>		
	**.		

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3.1(a), BOCA National Fire Prevention Code 1996, which has been adopted by reference.

N.J.A.C. 5:70-3.2(a), Modifications, additions, and deletions to the BOCA National Fire Prevention Code made by the Department of Community Affairs.

N.J.A.C. 5:70-4, Subchapter 4 retrofit Requirements

Violation uncorrected Violation corrected Key:

Department of **Fire Prevention**

J. Daniels, Fire Official

Fire Code Violations Report



INCORPORATED APRIL 5, 1865

43 Leigh St., P.O. Box 5194 Clinton, NJ 08809-5194 (908) 735-8616 FAX (908) 735-8082

Regist	ration No.: (if applicable)		Date and Time:				mspector:				
1005-	10142 /1005-70	724 2010	Bestonber 25 7	Wali. A	M(PM)	John	(Jack)	Danie	ls		
		· ·									
	Premises:		Address:	Pho	ne:	Contact Person					
61	inton Community	63 H	alstead Stret	903-7	7352 14	Persony Personyast					
• (-enter										
	The violations discovered on the above premises are as follows: Page 1 of 1										
	☐ If Box is checked	, a New Jers	sey State Uniform Const	ruction Code	e Permit is r	equire	ed for #	l's			
	Please contact the Con	struction De	partment at 908-735-86		ormation re	gardin	g a per	mit.			
				Abate	Code			•	••		
	•			By:	Referen		/.	7741	w = 1 L		
No.	Location	Natı	are & Description	Time &	N.J.A.C.		U/A	U/A	U/A		
				Date	3.1(a) or 3	.2(a)					
			* 1700,000		or 4		<u> </u>				
							T	T	· ·		
	:	1)								
			UN						,		
			2								
			**		7			,			
			The same of the sa								
		1					_L	<u> </u>			
				1 1 11							
em1	مؤ محمد المهام المرابع والمناسبة	for identific	ation numages only and	i chall not be	considered	as hea	มาทอ 11	ı anv V	∕av oπ		

The numbering of violations is for identification purposes only and sh the seriousness of any violation.

N.J.A.C. 5:70-3.1(a), BOCA National Fire Prevention Code 1996, which has been adopted by reference.

N.J.A.C. 5:70-3.2(a), Modifications, additions, and deletions to the BOCA National Fire Prevention Code made by the Department of Community Affairs.

N.J.A.C. 5:70-4, Subchapter 4 retrofit Requirements

Key:

Violation corrected

Department of Fire Prevention

J. Daniels, Fire Official

Fire Code Violations Report



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865

43 Leigh St., P.O. Box 5194 Clinton, NJ 08809-5194 (908) 735-8616 FAX (908) 735-8082

Regist	ration No.: (11 applicable)		Date and Time:				inspector:					
1005-70724-001-01			Sept. 24 20071	6/7:20 A	M(bM)	John	(Jack)	Danie!	ls			
	Premises:		Address:	Pho		Contact Person						
CI	inter	(G) S F	lalstand st.	908-	735-	Rosemary						
Community Center CI			Halstend St., 908-735.			Rosemary Pendagast						
	The violations disco	vered on t	he above premises	are as foll	ows:		ge 🔾 (
☐ If Box is checked, a New Jersey State Uniform Construction Code Permit is required for #'s												
	Please contact the Cons	struction De	partment at 908-735-86	16 for all inf	ormation re	gardin	g a per	mit.				
.				Abate	Code							
				Ву:	Referen							
No.	Location	Nati	ure & Description	Time &	N.J.A.C. 5		U/A	U/A	U/A			
				Date	3.1(a) or 3	.2(a)						
			•		or 4		12-107	1-1-1	417			
:		· •				İ		/7)				
0	Large Size Fire Extinguisher I'N Buxment Sta	Le M	truguistar anno 1	30 day	F-519,	Z	U	A				
							<u> </u>					
												
	1											
							<u> </u>	<u> </u>				

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3.1(a), BOCA National Fire Prevention Code 1996, which has been adopted by reference.

N.J.A.C. 5:70-3.2(a), Modifications, additions, and deletions to the BOCA National Fire Prevention Code made by the Department of Community Affairs.

N.J.A.C. 5:70-4, Subchapter 4 retrofit Requirements

Tev: "A" - Violation corrected

"U"

Department of . Fire Prevention J. Daniels, Fire Official



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, NJ 08809-5194 (908) 735-8616 FAX (908) 735-8082

Fire Code Violations Report

Registration No.: (if applicable)			Date and Time:			Inspector:				
1005- 70724-01-01			1-28-08	A	M PM	John	Danie	ls		
	Premises:		Address:	Pho		(Contact Person			
(10100	43	HalstendSt HalstendSt	105-	735-	10	6//			
1.	Ommon 14	Ch) tow, N J	105- 1361	<u> </u>	12	ide	quis	-	
	The violations discov	vered on t	he above premises :	are as foll	ows:	<u>Pa</u>		<u>if / </u>		
	If Box is checked	, a New Jers	sey State Uniform Const	ruction Code	e Permit is 1	equire	ed for #	-'s		
	Please contact the Cons	struction De	partment at 908-735-86	l6 for all inf	ormation re	gardin	g a per	mit.		
				Abate	Code					
	,			By:	Referen	ice				
No.	Location	Nati	ure & Description	Time &	N.J.A.C.	5:70-	U/A	U/A	U/A	
		,		Date	3.1(a) or 3	3.2(a)				
			•		or 4			L	<u> </u>	
L		 -		:						
	• -									
)						ė.	
			./ (1)	4 /						
				Y						
				The same of the sa						

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3.1(a), BOCA National Fire Prevention Code 1996, which has been adopted by reference.

N.J.A.C. 5:70-3.2(a), Modifications, additions, and deletions to the BOCA National Fire Prevention Code made by the Department of Community Affairs.

N.J.A.C. 5:70-4, Subchapter 4 retrofit Requirements

Key:

" A"

Violation corrected

cet Iss

Department of Fire Prevention

J. Daniels, Fire Official

Fire Code Violations Report



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, NJ 08809-5194 (908) 735-8616 FAX (908) 735-8082

Registration No.: (if applicable)	Date and Time:				Inspector:				
1005-70774-(11001	1-21-09 p. 6:	40 A	W (M)	John	(Jack)	Daniel	.s		
		1							
Premises:		Address:	Pho	Contact Person					
Clinton Community	63	Halstead St.	903-7 36	35-	Esb				
Center	Chit	ON, N.J.0830	7 36	16	Cotter				
The violations disco	vered on t	he above premises a	are as foll	ows:		<u>ge2.c</u>			
☐ If Box is checked	, a New Jers	ey State Uniform Const	ruction Cod	le Permit is 1	require	d for#	's		
Please contact the Cons	struction De	partment at 908-735-86	6 for all in	formation re	gardin	g a per	mit.		
			Abate	Code					
			Ву:	Referen					
No. Location	Natu	ire & Description	Time &	N.J.A.C.	U/A	U/A	U/A		
			Date	3.1(a) or 3	• -				
				or 4		-1.717	43		
						7/307 1:3:3:	7		
15 212 Floor Balcon	r i.	re NOW working		<u> </u>	۰ ۱	1			
U Emergency light	BAH	my in tixture	30 day	1 F- (0)	0./	14			
Ca Kitchow & Forem	4 17/1	ispect Fire	30 dey	در نیر سال	. ~	1			
3 Fre Extinguisher	1	Henrichers Annual	Ly F	F-510	1,6	#			
a North west		tain Morthwest clear of all	A- 1	F-605	, \	1	Fixe.	دره ا	
Blexit door		clear of all	30 day	1 FW-	/ı \	/,*	51	<u></u>	
		J				1	1		
						1	3		
1/			1				<u> </u>	l	

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3.1(a), BOCA National Fire Prevention Code 1996, which has been adopted by reference.

N.J.A.C. 5:70-3.2(a), Modifications, additions, and deletions to the BOCA National Fire Prevention Code made by the Department of Community Affairs.

N.J.A.C. 5:70-4, Subchapter 4 retrofit Requirements

ev: "A" - Violation corrected

"U"

Department of Fire Prevention J. Daniels, Fire Official

Fire Code Violations Report



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, NJ 08809-5194 (908) 735-8616 FAX (908) 735-8082

Registration No.: (if applicable)		Date and	Inspector:							
1005-70724-001-01	1	Dec., 20, 2010@ 7:20AM PMD John (Jack) Danie						ls		
Premises:	Ad	ldress:	Pho		Contact Person					
Chron	63 Le	igh St.	903-7 8616	35	Dob					
Community (Chinton		8616	כ	Cutter					
The violations discove	red on the	above premises	are as follo	ows:	Pag	ge 20	of 2			
If Box is checked, a	New Jersey	State Uniform Const	ruction Code	Permit is r	equire	d for#	r's .			
Please contact the Constr	uction Depart	ment at 908-735-861	6 for all inf	ormation re	gardin	g a per	mit.			
		•	Abate	Code	е					
	•		Ву:	Reference						
No. Location	Nature	& Description	Time &	N.J.A.C. 5	5:70-	U/A	U/A	U/A		
	•		Date	3.1(a) or 3	1.2(a)					
			<u> </u>	or 4			0) 6	,		
					12	27-10 24/1/20	21.8.1	() 5		
(1) Allof	Ceinspea	- 1 ·	1 1.3	406.1		U	A			
Dldg.		xturpisher					' '			
2) Emergency Light	Sepair,	Leff dime right NS/BUB that	1/30 1/30	1006.	1	A				
Liver do Ned Tiens	13/12/ 15/12/13/	بادرایا ایدن ۲	((aux)	***************************************	<u></u>					
	•				* **************	†~	ļ			
			,				Ę.			

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3.1(a), BOCA National Fire Prevention Code 1996, which has been adopted by reference.

N.J.A.C. 5:70-3.2(a), Modifications, additions, and deletions to the BOCA National Fire Prevention Code made by the Department of Community Affairs.

N.J.A.C. 5:70-4, Subchapter 4 retrofit Requirements

Key: "A" - Violation corrected

"U"

Department of Fire Prevention

J. Daniels, Fire Official Lic. # 110996

Fire Code Violations

Report



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, N.J. 08809-5194 (908) 735-8616 FAX (908) 735-8082

Premises: Address: Phone: Contact Person Address: Phone: Address: Phone: Contact Person Address: Phone: Address: Phone: Contact Person Address: Phone: Code No. Page of Page	Regist	ration No.: (as applicable)		Date and Time:				Inspector:			
Premises: Address: Phone: Contact Person Oscillation	1005-	70724-021-021		Dr 112011 @	2:30	PU.	John	(Jack)	Danie	:ls	
The violations discovered on the above premises are as follows: Page of If Box is checked, a New Jersey State Uniform Construction Code Permit is required for #'s Please contact the Construction Department at 908-735-2275 for all information regarding a UCC permit. No. Violation Violation Abate Reference U/ U/ U/ U/ U/ Location Nature & Description By: N.J.A.C. 5:70- A A A A A A A A A A A A A A A A A A A											
The violations discovered on the above premises are as follows: Page of The violations discovered on the above premises are as follows: Page of If Box is checked, a New Jersey State Uniform Construction Code Permit is required for #'s Please contact the Construction Department at 908-735-2275 for all information regarding a UCC permit. No. Violation Violation Abate Reference U/ U/ U/ Location Nature & Description By: N.J.A.C. 5:70- A A A 3 or 4 A A A A A A A A A		Premises:		Address:	Pho	ne:	Contact Person				
The violations discovered on the above premises are as follows: Page of If Box is checked, a New Jersey State Uniform Construction Code Permit is required for #'s Please contact the Construction Department at 908-735-2275 for all information regarding a UCC permit. No. Violation Violation Abate Reference U/ U/ U/ U/ Location Nature & Description By: N.J.A.C. 5:70- A A A A 3 or 4	(1	27/20	C3 74.	Kland Street	909-73	5-	Rose	alkar,	/		
The violations discovered on the above premises are as follows: Page of If Box is checked, a New Jersey State Uniform Construction Code Permit is required for #'s		i / lar		13 CORES MULLING							
If Box is checked, a New Jersey State Uniform Construction Code Permit is required for #'s Please contact the Construction Department at 908-735-2275 for all information regarding a UCC permit. Code No. Violation Location Violation Nature & Description Nature & Description No. Wiolation No. Violation No. Viol		The violations discover	ed on the					- 1			
Please contact the Construction Department at 908-735-2275 for all information regarding a UCC permit. No. Violation Violation Abate Reference Reference By: N.J.A.C. 5:70- A A A A A A A A A A A A A A A A A A A		If Box is checked, a N	lew Jersev S	State Uniform Constru	ction Code I	Permit is rec	uired	for #'s	<u> </u>	₹.	
No. Violation Location Violation Nature & Description By: N.J.A.C. 5:70- A A A A A A A A A A A A A A A A A A A	Ę	Please contact the Construct	ion Departr	nent at 908-735-22 7 5	for all inform	nation regar	rding a	a UCC	permi	t.	
No. Violation Location Nature & Description By: N.J.A.C. 5:70- A A A A A White the description of the content of the conten	Ī					Code					
Location Nature & Description By: N.J.A.C. 5:70- A A A A A A A A A A A A A A A A A A A	No.	Violation		Violation	Abate	Referen	ice	υ/	ע/	· U/	
Vi Note: Fire Extragrichers over for Annual		Location	Natu	re & Description	Ву:	N.J.A.C.	5:70-	Α	Α	Α	
Whote: Fire Extragactors are for Annual inspection by 1-31-2012.		••			1	3 or 4					
Whote: Fire Extragalers are for Anutal inspection by 1-31-2012.	<u> </u>										
Whote: Fire Extragaschers Que for Amutal inspection by 1-31-2012.		,		1/							
Whote: Fire Extrigueles due for Annual inspection by 1-31-2012.				A/							
Whote: Fire Extragashors due for Amuel inspection by 1-31-2012.				1/-2							
Note: Fine Extragaschers due for Annual inspection by 1-31-2012.											
Whote: Fire Extinguishers due for Annotal inspection by 1-31-2012.				<u> </u>							
Note: Fine Extragachers due for Annual inspection by 1-31-2012.				1 500			et .	_			
Mote: Fire Extragachors due for Annual inspection by 1-31-2012.				,							
Mote: Fine Extragachors due for Annotal inspection by 1-31-2012.							<u>.</u>				
Whote: Fire Extragachors due for Amutal inspection by 1-31-2012.	,	11 1	: :			.					
inspection by 1-31-2012.		Mote: E	1/20 F	- vth icineh	015 0	_ حر	f_) [1	اررز	KI/	
NSPECTRON BY 1-31-20126	宋			1.31	- 2017				1	ļ.	
	M	i Nspec	1450	by 1-31	- الاستام - ا	2			ľ		
							·····	<u> </u>			
	<u> </u>		1								
				!							
	L		1			<u> </u>		<u> </u>	1	1	

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3, NJ Edition of the 2006 International Fire Code, which has been adopted by reference.

N.J.A.C. 5:70-4, Subchapter 4 Retrofit Requirements.

Key:

"A" -

Violation corrected

"[]"

Violation uncorrected

Administrative Appeal Rights are explained on the reverse side of this notice

partment of Fire Prevention J. Daniels, Fire Official

Lic. # 110996

Fire Code Violations Report



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, N.J. 08809-5194 (908) 735-8616 FAX (908) 735-8082

Registration No.: (as applicable)	Date and Time:			Inspector:					
1005- 70724-001-0	Aux+ 19 201	20 3 3	TAM	John	(Jack)	Danie	els		
1005-00147									
Premises:		Address:	Pho	ne:	Contact Person				
Chulon Community	63 Leic	A Street	903-735-		Rich				
Couler	Chin	7/1/10	361	(0	Phelan				
The violations discover	ed on the	abóve premises ar	e as folloy	vs: Pag	427	of	<u> </u>	_	
If Box is checked, a l	New Jersey S	State Uniform Construc	tion Code P	ermit is rec	quired	for #'s	3		
Please contact the Construc	tion Departr	nent at 908-735-2275 fo	or all inforn	nation regai	rding a	UCC	permi	t.	
				Code					
No. Violation		Violation	Abate	Referen		U/	U/	U/	
Location	Natu	re & Description	Ву:	N.J.A.C.		A	Α	Α	
			. <u> </u>	3 or 4	ļ. 	2-281	,		
				,	, (1840	<u> </u>		
() Forsement	Povio	b cover street per electrical	30	605.	6	A	· -		
Basement Dutily Form	Replace	- Broken Tilenents	30 days	102.1.1 605.1	. 4	A	iva.		
B) Trea Energeni	Ropa	11 DN Work,	30 Case	1006.1	· (A			
Light)	Lunati	le to be tested							
(4) All of Bldg	Post	T Fire Cotific	30 Ldays	NJA.C	z.5(d	A			

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3, NJ Edition of the 2006 International Fire Code, which has been adopted by reference.

N.J.A.C. 5:70-4, Subchapter 4 Retrofit Requirements.

Key:

"A"

Violation corrected

Violation uncorrected

Administrative Appeal Rights-are explained on the reverse side of this notice

J. Daniels, Fire Official

Fire Code Violations Report



INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, NJ 08809-5194 (908) 735-8616 FAX (908) 735-8082

是自然的自然的自然的自然的。							
Registration No.: (if applicable)	Date and			•	Inspe		
1005-70724-001-01	Klovember 520	110 [A	M(PM)	John	(Jack)	Daniel	ls
						· · · · · · · · · · · · · · · · · · ·	
Premises:	Address:	Pho	ne:	Contact Person			
Town of Chilos	63 Halskad St.	903	735	(3)	-1-30	الدي	OC.
	1、京都 2014年1月2日 - 1717年 大学 2014年 - 1814年 - 1814	3616	:7	Ross	zynco	v_{ij}	
Cummont Centre	Cliston, NJ. Outs			- Pe	white .	1921))
The violations discov	vered on the above premises a	re as foll	ows:		<u>ge Zo</u>		
If Box is checked	, a New Jersey State Uniform Consti	ruction Code	e Permit is re	equire	d for#	's 🚶	
Please contact the Cons	struction Department at 908-735-861	6 for all inf	ormation reg	garding	g a per	mit.	
		Abate	Code				
		By:	Reference	e			
No. Location	Nature & Description	Time &	N.J.A.C. 5	:70-	U/A	U/A	U/A
		Date	3.1(a) or 3.	2(a)	v S		
		· <u> </u>	or 4		<u>. यस्त्र</u> ी	7 - 7 -	
				17	11720 V	17/G	•
Exterior Ent	Povide Extrior	90	A.C.N	ر, را	N/.	. ^	,
ar by Ball	Emergency Lights	duls	NJA (5:704)	((j))	A	A	-
1-16	Explane Many working	7	1006			Λ	
Many Easterly		30	1011.	<i>)</i>	11)	$ \mathcal{H} $	
(c) Exither Gign	Beiley Buly	dens	1029	7			
Open Area testel	y Repair wan-working	3.0	1006.		j .	Λ.	
(3) Final Level Emergente	/	4			V	/ T	
Jan Jan Mar	Triber Baken	dunis			1		
						. ,	

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3.1(a), BOCA National Fire Prevention Code 1996, which has been adopted by reference.

N.J.A.C. 5:70-3.2(a), Modifications, additions, and deletions to the BOCA National Fire Prevention Code made by the Department of Community Affairs.

N.J.A.C. 5:70-4, Subchapter 4 retrofit Requirements

Violation corrected

Violation uncorrected

J. Daniels, Fire Official Lic. # 110996

Fire Code Violations



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865
43 Leigh St., P.O. Box 5194
Clinton, N.J. 08809-5194
(908) 735-8616 FAX (908) 735-8082

Keport			
Registration No.: (as applicable)	Date and Time:	Inspector:	
Registration ivo (as applicable)	a la company	John (Jack) Daniels	
1005-70724-001-01	Nov. 37014@11:45M	Joint (stick) Daniels	

	[4호] 프로그램 트리스 (12 10 <u>년</u>			1 W 1 1 1 1	f Asy 1					
Premises:	Address:	Pho	ne:	Conta	act Perso	n				
Chiston Community	(03 Halslead 5.	903	355	Art	2/34	+/				
Conter	Chinton N. J. 0349	2610	1 1 1 1 1	Pich (Phe kin	_ ر				
The wieletions discover	The violations discovered on the above premises are as follows: Page 201 2									
Type The steel o New Jersey State Uniform Construction Code Permit is required for # 8										
Please contact the Construction Department at 908-735-2275 for all information regarding a OCC perint.										
			Code							
No. Violation	Violation	Abate	Referen	1 1.00		U/ A				
Location	Nature & Description	By:	N.J.A.C. 5 3 or 4	1.0	. A	$ \cap $				
		1	3 01 4	1-10	حرب	<u>. </u>				
				ુ છે.પ	5	1				
Wastside Exit/	Replace Bad	30	10061							
(D) ETHERGENEY Sign	Battery	days	10111	10/						
		150	1000	1						
& Energency Light	s Replace Bad	30	1006.	' //						
(c) Migh in Upen gy	A Batkries (2)	deys		- V	7 -					
		1								
			4			1				
]	!				
						,				
		2015								
Note: Firet	-thuguishers due 1-	< q_//								
					1.					

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3, NJ Edition of the 2006 International Fire Code, which has been adopted by reference.

N.J.A.C. 5:70-4, Subchapter 4 Retrofit Requirements.

Key:

A" - Violation corrected

"Ü"

Violation uncorrected

J. Daniels, Fire Official Lic. # 110996

Fire Code Violations Report



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, N.J. 08809-5194 (908) 735-8616 FAX (908) 735-8082

Regis	tration No.: (as applicable)		Date and Time:				Inspector:			
1005-	70724-001-0	1	May 2.	3/0/5"	@ 12'2	524	John (Jack) Daniels			
	10 10 100		1 / 1	i						
1 v	Premises:		Address:		Pho		Contact Person			n
CI	Jana Commonty	t-li	its leads	>+.	909-7	32-		h		
	Conter Chaton NIT 0939								ر,،	
	The violations discover	<u>ed on the</u>	above pre	<u>mises are</u>	as follov	vs: Pag	· · · · · · · · · · · · · · · · · · ·			
	☐ If Box is checked, a N	lew Jersey S	State Uniform	Construct	ion Code P	ermit is rec	luired	for # 8	3	
]	Please contact the Construct	ion Departn	nent at 908-7	35-2275 fo	r all inforn		ding	i UCC	permi	<u>t.</u>
	**** 1 . !		775-1-45-m		Abate	Code Referen	Ce	U/	U/	U/
No.	Violation	Noto	Violation re & Descrip	tion	By:	N.J.A.C.			Α	A
	Location	Ivaiu	te & Describ	CIOII	٠, ٧٠٠	3 or 4	· .	1.		
<u> </u>			:		• • •	· · · · · · · · · · · · · · · · · · ·		10.24		
	· .:	T	•			· · · · · · · · · · · · · · · · · · ·		0:20)	11 Sec. 1
0	Transport Light as Front and 2 Level for Upen area	Ke/M	- Non	Nork.	130	1006.		A		
	2 Nº Level for	1 Me	FUCNIY	Light	della		1. 45.	\$ 10 A 1 \$ 100		are a signi a granda
	Open arca		7				معطور برادرد. در در در درد			
	Control of the Control									

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3, NJ Edition of the 2006 International Fire Code, which has been adopted by reference.

N.J.A.C. 5:70-4, Subchapter 4 Retrofit Requirements.

Key:

"A" -

Violation corrected

"U"

Violation uncorrected

Department of Fire Prevention J. Daniels, Fire Official

J. Daniels, Fire Official Lic. # 110996

Fire Code Violations Report



TOWN OF CLINTON

INCORPORATEO APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, N.J. 08809-5194 (908) 735-8616 FAX (908) 735-8082

Registration No.: (as applicable)		Date an	d Time:	^	Inspector:			
1005- 70724-001-01		December 31,	2016 @	8145	John	(Jack)	Danie	els
Premises:		Address:	Pho	ne:	C	ontact	Perso	n
Clinton Community	63 Hal	stead Street	908-7	35-	Rosemary			
(enter	Climba	M.J. 08,909	8616		Pendergast			
The violations discovered			e as follor	ws: Pag		of	· V	
☐ If Box is checked, a New Jersey State Uniform Construction Code Permit is required for #'s								
Please contact the Construct	ion Departm	ent at 908-735-2275 f	or all inforn	nation regai	ding a	.UCC	permi	ť. 💛
				Code				
No. Violation		Violation	Abate	Referen	. 1	U/		U/
Location	Natur	e & Description	Ву:	N.J.A.C.		A	Α.	Α
				3 or 4	· ·	·		
							•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(1) Upper Level 111	Repair	r/Replace	30	1006	,	٨		
U Emergency Light	41/0	vorking				A	(A)	
C Edst side of	OEVI	·	dus	e de la companya de l	11 18 17 1	ky <u>f</u> mys dyska	3 7 43 7 5 6 7 4	ta esta.
open area	Ce VI						1-21	7 0000
							17:00	
(3) Basement	Nood	Access for	30	N.J.A.	۷, ر	- A 1	4-17	
(2) 1313 EMILLO	inspec	4204	BU	N.S.A.	\- /(c		9442	
	7		/-	1911(c	·) ·	10		
								As of the
				Salatan (n. 1988) 1997 - Gert				
								\$ \$ \$ \$
					- 1 - N			
							1 4	
Y Y	11	(1) \downarrow		1/-/	.,			
	ICAM (WM sawy	<u>) Portonial de la come</u> Caractería de la come	1/2//			<u> </u>	(1987) (1987) 英语(1987)
마시 교통 항상으로 가르는 하셨다.							H	
The numbering of violations is for	or identificat	tion purposes only and	l shall not be	e considere	d as be	aring	in any	

way on the seriousness of any violation.

N.J.A.C. 5:70-3, NJ Edition of the 2006 International Fire Code, which has been adopted by reference.

N.J.A.C. 5:70-4, Subchapter 4 Retrofit Requirements.

Key:

"A"

Violation corrected

(41 Jaa

Violation uncorrected

J. Daniels, Fire Official Lic. #110996

Fire Code Violations Report



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, N.J. 08809-5194 (908) 735-8616 FAX (908) 735-8082

Report	The state of the s				
Registration No.: (as applicable	e) Date an	d Time:		ector:	
1005-70724-001-0	August 20	2017@\\ ⁶² Au	1 John (Jacl	c) Danie	els 🚆
				1 Light	
Premises:	Address:	Phone:	Conta	ct Perso	n
Chyton Communit	v 63 Halstead St.	903-735-	Brew	ary	1
Conter	Choton, M.J. OSSOA	8616	Pero	ercos	T
The violations discov	ered on the above premises ar	e as follows: P	age Z of	<u>~2</u>	
	a New Jersey State Uniform Construc				3 137
Please contact the Constr	uction Department at 908-735-2275 f			C permi	t.
		Coo Abate Refer		U/	U/
No. Violation Location	Violation Nature & Description	By: N.J.A.C		A	. O/
Location	Availing & Description	3 or			
Lland out	, Replace Emergency	30 1006	1 1 1		
O Energency Light		30 1006	" #		ne S
	$\Delta 1 - \Delta 1 = \Delta c + \Delta c$	deus	•		:
For Lost Side	or Label Circuit Brea	ket 1			
open area	Gratice			<u> </u>	
a Spaces Roomswi	the Installarbon 1	30 NJ.	A.R.		
リプクト 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LANKIONING NOVERTU	Sh days 5:70	-4.961)A		
GFuel-Fired Appli		1 2 31	5		
	all tue! Aled		· ·		
	Appliances			<u> </u>	<u> </u>
a Basenent	Provide Access to	30 NZV	4.C		-
1011	Basement Level	Chara 3,10	-216)A		
men	Tak New - Prener	1 201	C/ '0		-

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3, NJ Edition of the 2006 International Fire Code, which has been adopted by reference.

N.J.A.C. 5:70-4, Subchapter 4 Retrofit Requirements.

Key:

"A"

Violation corrected

"U"

Violation uncorrected

J. Daniels, Fire Official Lic. # 110996

Fire Code Violations Report



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, N.J. 08809-5194 (908) 735-8616 FAX (908) 735-8082.

Regis	tration No.: (as applicable)		Date and Time:				Inspector:			
1005-	70724-001-01		Augustil	201	<u> </u>		John	(Jack)	Danie	els
			<u> </u>		. ,				. * . *] -	77 - 1
	Premises:		Address:		Pho		C	ontact	Perso	n
C	hoton Community	63 Hal	spead Stree		70y-,		ROP. HUITY			
•	Center	Chinto	<u> 280, N. Y.</u> N	<i>37</i>	361			uchie	195]	
]	The violations discover	ed on the	above premise	s are	as follo	ws: Pag		of		
	If Box is checked, a N	lew Jersey S	State Uniform Con	struct	ion Code I	ermit is rec	uired	for #':	3	ers
.]	Please contact the Construct	ion Departn	nent at 908-735-22	275 to	r all inforn	nation regai	ding a	OCC	perm	ιτ.
	77. 1.41		Violation		Abate	Referen	1	U/	U/	.U/
No.	Violation Location	Natu	re & Description		By:	N.J.A.C.		A	A	A
	Location	. Matu	to a bosomption			3 or 4				
	*			1	:-					1 4
			1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
		1								
					10)				
				1.5%						

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3, NJ Edition of the 2006 International Fire Code, which has been adopted by reference.

N.J.A.C. 5:70-4, Subchapter 4 Retrofit Requirements.

Key:

"A" -

Violation corrected

"U"

Violation uncorrected

J. Daniels, Fire Official Lic. # 110996

Fire Code Violations Report



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, N.J. 08809-5194 (908) 735-8616 FAX (908) 735-8082

Regis	tration No.: (as applicable)		Date and Time:			Inspector:			
1005-	-70724-wird	7	December 28	32019	Q/():45/	John	(Jack)	Danie	els
L	70121	· a · · · · · · · · · · · · · · · · · ·	1	/	' /1)VI .			
	Premises:		Address:	Pho	ne:	C	ontact	Perso	n.
0	~ DN COMMUNITY	,63 h	Libras St.	903-7	₹5~	6-50	C+1		
\ \ /·	JON COMMENT	1	1. ALT OUU	· -	616		Jaci 1	.)	
L		ニトテトス	LUND / W. south Charles	<u> </u>			$\frac{2\pi c_1}{\sqrt{\mathbf{of}}}$	1	
	The violations discovered on the above premises are as follows: Page / of / If Box is checked, a New Jersey State Uniform Construction Code Permit is required for #'s								
. ,	Please contact the Construct	ion Denartn	nent at 908-735-2275 fc	or all inform	nation regai	ding a	ı UCC	permi	it.
	Prease contact the Construct	lon Departi	Home at you 733 2270 1	\	Code			.	
No.	Violation		Violation	Abate	Referen	ce	U/ -	U/	U/
110.	Location	Natu	re & Description	By:	N.J.A.C.	5:7.0-	Á	Α	Α
			•		3 or 4			.	
L	<u>:</u>	<u> </u>		,		\~	10-22	, ,,,,,	
	IT WE GO WILL JOIC M. Q		0 16 T 1		1008		120) 	
0	Fieldens of rourt	to pair	Battly Dack	30					
U	New Continual level	10		Shell			H		or green
	Endless 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		= 16= 6 /	/	1008.0		Λ		
1(2)	ENTIFE DO OT COURT	Kepeni	- Doute LA Dair	50			14		
	Fieldens of court Near Balcony Lights Entry End of court Near Balcony	70		course			1000		
		V							
							Marie Control		
									Y. Ga
12.5									
ļ									
						•			1 2 1 1 1 1
·			A Maria Maria	<u> </u>		1 1	1	$\frac{1}{1}$	
		Emuile	atik of 6	by sait	12-28	-19	@		
The numbering of violations is for identification purposes only and shall not be considered as bearing in any									
way on the seriousness of any violation									
N.J.A.C. 5:70-3, NJ Edition of the 2006 International Fire Code, which has been adopted by reference.									
N.J	N.J.A.C. 5:70-4, Subchapter 4 Retrofit Requirements. Violation corrected "U" - Violation uncorrected								
Key		iolation con				er a kilotini is	1.200		
	Administrative.	Anneal Ric	hts are explained on t	ne reverse	Stac of this	SHULLC	C		

J. Daniels, Fire Official Lic. # 110996

Fire Code Violations

Report



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865
43 Leigh St., P.O. Box 5194
Clinton, N.J. 08809-5194
(908) 735-8616 FAX (908) 735-8082

Registration No.: (as applicable)									
1005- 70724-001-01	Tecembe 72	0200 6:15 41	John (Jack) Daniels						
		All the second of the second o							
Premises:	Address:	Phone:	Contact Person						
Chisas Dominsuity	1 50	908-735-	MA						
	(1/2/20/1 ZO490		1)cart						
	<u>red on the above premises ar</u>		L L						
☐ If Box is checked, a l	New Jersey State Uniform Construc	ction Code Permit is rec	quired for #'s						
Please contact the Construc	tion Department at 908-735-2275 f	or all information regar	rding a UCC permit.						
	Violation	Code Abate Referen							
No. Violation Location	Nature & Description	By: N.J.A.C.							
Location		3 or 4							
			4/24/29						
Clear door Ext	Replace Bad Dates	1 7 1008.	17, 15:15						
Dear Extreme	Trophie Tar Batter	1 30 (201/4)	1031.4						
3 Severit Ale	Perice is Notsandi	Chy 104.1 \$0							
			•						

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3, NJ Edition of the 2006 International Fire Code, which has been adopted by reference.

N.J.A.C. 5:70-4, Subchapter 4 Retrofit Requirements.

Key:

"A"

Violation corrected

"U"

Violation uncorrected

J. Daniels, Fire Official Lic. # 110996

Fire Code Violations



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865
43 Leigh St., P.O. Box 5194
Clinton, N.J. 08809-5194
(908) 735-8616 FAX (908) 735-8082

Report				
Registration No.: (as applicable)			Inspect	or:
1005- 70724-001-01	1001 24 7024	@3,15 PM	John (Jack) D	Daniels
Premises:	Address:	Phone:	Contact P	erson
Chaton Community	13 Holstead Street	908-35-	TAIT	
Conter Dla!	CINTON N.J. 09801	86/6	Dysar	+
The violations discove	red on the above premises ar	e as follows: Pa	ige //of	/
☐ If Box is checked, a	New Jersey State Uniform Construc	tion Code Permit is re	equired for #'s	
Please contact the Construc	tion Department at 908-735-2275 for	or all information reg	arding a UCC p	ermit.
		*Cod		ען ען
No. Violation	Violation Nature & Description	Abate Refere By: N.J.A.C.	1 1	U/ U/ A A
Location	Nature & Description	By. 14.J.A.C.	1 1	
				
	T	<u> </u>		
	A			
	A			
		-		
	11/1/			
		100		

The numbering of violations is for identification purposes only and shall not be considered as bearing in any way on the seriousness of any violation.

N.J.A.C. 5:70-3, NJ Edition of the 2006 International Fire Code, which has been adopted by reference.

N.J.A.C. 5:70-4, Subchapter 4 Retrofit Requirements.

Key:

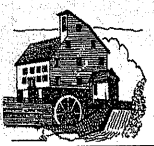
"A"

Violation corrected

"T T"

Violation uncorrected

J. Daniels, Fire Official Lic. # 110996



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, N.J. 08809-5194 (908) 735-8616 FAX (908) 735-8082

F		de V port	Viola 1	tions		
T.	· . T	 L		L1_\ :	· · · · · · · · · · · · · · · · · · ·	1

Registration No.: (as applicable)	d Time:	Inspector:			
1005- 70 724-01-01	Terenber 28	2022 BT AM	John (Jack) Daniels		
STATE SOLD STATE OF THE SECOND			*.		
Premises:	Address:	Phone:	Contact Person		
ChitoN Common to	03 Holslead St.	909-735	Sec. 1		
Conter	8616	Cogan			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ed on the above premises ar	e as follows: Pag	ge <u> of </u>		
☐ If Box is checked, a N	lew Jersey State Uniform Construc	tion Code Permit is rec	quired for #'s		
Please contact the Construct	ion Department at 908-735-2275 fo				
		Code			
No. Violation	Violation	Abate Referen			
Location	Nature & Description	By: N.J.A.C. 5			
1		3 01 4	3/1/22		
		17.30	7/7/3		
Mar Doc	+ Bettery	30 604.4.1,	10001 x		
F 1/2	+ Bitely	Jane 101701	A		
Lyst Continue y high					
		-			
	*				
기회(1)					
		<u> </u>			
en e	Emiled Staff 12/29/	32@80Y			
The numbering of violations is f	or identification purposes only and	•	d as bearing in any		

way on the seriousness of any violation.

N.J.A.C. 5:70-3, NJ Edition of the 2006 International Fire Code, which has been adopted by reference.

N.J.A.C. 5:70-4, Subchapter 4 Retrofit Requirements.

Key:

"A"

Violation corrected

Violation uncorrected

J. Daniels, Fire Official Lic. # 110996

Fire Code Violations

Report



TOWN OF CLINTON

INCORPORATED APRIL 5, 1865 43 Leigh St., P.O. Box 5194 Clinton, N.J. 08809-5194 (908) 735-8616 FAX (908) 735-8082

Registration No.: (as applicable)			Date and			4	Inspe		
1005-70724-001-0	1	Nove.	mber 10	2023	<u> 8:00</u>	John	(Jack)	Danie	els
		1	, ,						
Premises:		Address:	<u> </u>	Pho	ne:	C	Contact	Perso	n
Clin-ba	63	Halsk	ead St.	a 08-	735-	1	ナナ	· -	1 .
Community Conter	Clivi	ton M.	J. 0448	9 22	75		$D_{/}$	54 r	7
The violations discover	ed on the	above pi	emises arc	e'as follo	ws: Pag		\ of	1	_
☐ If Box is checked, a N	lew Jersey S	State Unifo	rm Construct	tion Code I	Permit is req	uired	for #'s	S .	
Please contact the Construct	ion Departn	nent at 908	-735-2275 fc	or all inform		ding a	a UCC	permi	it.
			,		Code		***	***	***
No. Violation	3.7	Violation		Abate	Reference N.J.A.C. 5		U/ A	U/ A	U/ A
Location	Natu	re & Desci	ription	Ву:	3 or 4		A	A	A
·	,				3014				<u> </u>
		-		·		(1)	I		····
(Rear En +der	- Ba-	Hecy	Back	50	604.4.	130	l		
UF METGENEY Light	110	" + "	cho che	COUNT	10001,	1013.	1		
Mergeney Light		<u>~() 1_1)</u>	XIII	CHEST (1	7			
1 ELXITSIAN	_ ′			/				٠.	
	May	wich to	Perlace	entire	device				
		:	Ĭ						
. :	<u> </u>								
					ļ				
7-				,					
•.•									
					-				<u> </u>
		1 .		, ,					
1 resulde	9 42	MIT	1-5-2	1/ /	<u> </u>	4			
				7					

way on the seriousness of any violation. N.J.A.C. 5:70-3, NJ Edition of the 2006 International Fire Code, which has been adopted by reference.

The numbering of violations is for identification purposes only and shall not be considered as bearing in any

N.J.A.C. 5:70-4, Subchapter 4 Retrofit Requirements.

Key:

Violation corrected

"TJ"

Violation uncorrected

Public Record Requests

Hunterdon County



Request Visibility: W Unpublished

Request 23-3432 popen





Dates

Due

December 29, 2023

Received

December 19, 2023 via web

Requester

Sharon Maher

smaher@envalliance.com

115 8th Street, Piscataway, NJ, 08854

2012405887

fin Environmental Alliance, Inc.

Staff Assigned

Departments

No departments assigned

Point of contact

Request

Looking for Health Department records for 63 Halstead Street (Block 16, Lot 21) in Clinton. Property has parks, playgrounds and the Clinton Community Center. Looking for any records of potable or irrigation well, above-ground or underground storage tanks, septic systems, and inspections.

Timeline Documents

Request Opened

Public

Request received via web

December 19, 2023, 3:24pm by the requester

OPRA

QUESTIONS? HELP PRIVACY TERMS



HUNTERDON COUNTY HEALTH DEPARTMENT "FINAL PAPERWORK" CHECKLIST

MUNICIPALITY: Jou	Clinton DPE BLOCK: b LOT: 2/	
PAPERS IN ENVELO	OPE IT	
0	COUNTY WELL PERMIT	
D	STATE WELL PERMITS	
0	LOCAL TWP. WELL PERMIT (IF NECESSARY)	
a	STATE WELL RECORD	
	COUNTY PASSING WATER REPORTS	
0	TOWNSHIP WATER REPORTS (TEWKSBURY)	
-	PNCW PASSING WATER REPORTS	
0	WELL ABANDONMENT FORM	
•	OTHER (E. AMWELL CERT.)	
	Þ	
SEPTIC PAPERS:	i e	
-	FIELD APPLICATION AND PLANS	
0		
D		
•	P.E. CERTIFICATION OF COMPLETION (E. AMWELL) SELECT FILL DELIVERY LOAD SLIPS (E. AMWELL)	
0		
	NAME:	
OTHER:		
-	00093_040534 3569 Blk: 16; Lt: 21 SF	
0		
	* 0 0 0 1 J E 0 3 *	
	CERTIFICATE OF COMP	<u> </u>
	DATE:BLOCK	
CHECKLST		MINICIPALITY
		ΥT

HUNTERDON COUNTY HEALTH DEPARTMENT ADMINISTRATION BUILDING 71 MAIN STREET

FLEMINGTON, NJ 08822 908-788-1351

FAX: 908-782-7510

NON-REGULATED UNDERGROUND STORAGE TANKS FLOW SHEET FOR TANK PULLS

MUNICIPALITY: Journ of Clinton BLOCK: 16 LOT: 21
HOMEOWNER'S NAME: Journ of Clenton - Community Center
PHONE NUMBER:
MAILING ADDRESS: 63 Halstad Bot Clinton.
DATE TANKS SCHEDULED TO BE PULLED:TIME:
SIZE OF TANK AND PRODUCT STORED: 550 gol feel oil
LOCAL DEMOLITION PERMIT OBTAINED: 120 NUMBER: 98-92
CONTRACTOR EXCAVATING TANKS: Stem Brothers PHONE NUMBER: 996-441
IF BARCO, IS IT A PETROFILL? YESNO
TANK EXCAVATED AND REMOVED, SITE ASSESSMENT SHOWS NO SIGN OF VISIBLE CONTAMINATION IN EXCAVATION AND NO HOLES IN TANK TANK TO BE ABANDONED IN PLACE - SITE ASSESSMENT SHOWS TANK HAS BEEN CLEANED OUT AND NO HOLES OR WATER VISIBLE IN THE TANK BARCO PETROFILL - NO INSPECTION MADE, NO SITE ASSESSMENT CONDUCTED BY THIS DEPARTMENT SITE ASSESSMENT SHOWS THE FOLLOWING SIGNS OF CONTAMINATION:
· .;
HOTLINE NOTIFIED: YESNONJDEP HOTLINE # (609) 292-7172
NJDEP CASE #:
NAME OF CLEAN-UP CONTRACTOR:PHONE NUMBER:
DATE CASE FORWARDED TO NJDEP FOR ACTION:
COMMENTS:
INSPECTOR'S SIGNATURE: Olya W () produlte DATE: 8 7 98

Pink - Contractor

Bue - Owner

White - Health Dept.

REVISED 8/8/95

USTIni

12/20/2023

Hunterdon County Public Records messages@nextrequest.com

To: Sharon Maher <smaher@envalliance.com>

Record request #23-3432 has been closed. The closure reason supplied was:

Dear Requester,

Hunterdon County is in receipt of your Open Public Records Act (OPRA) request dated 12/19/2023. As such, the seven (7) business day deadline to respond to your request is 12/29/2023. This response to your request is being provided to you on 12/20/2023.

Your OPRA request sought access to the following: "Looking for Health Department records for 63 Halstead Street (Block 16, Lot 21) in Clinton. Property has parks, playgrounds and the Clinton Community Center. Looking for any records of potable or irrigation well, above-ground or underground storage tanks, septic systems, and inspections."

Please note that your request is not in its entirety a valid OPRA request because it asks questions or seeks information and fails to identify with reasonable clarity all the specific government records sought. A party cannot satisfy this requirement by simply requesting all of an agency's documents. See Bent v. Stafford Police Department, 381 N.J. Super. 30, 37 (App. Div. 2005). A custodian is not required to conduct research or create new records in response to an OPRA request.

The County Health Department has responded by providing records which may be responsive to your request. You can access those documents by clicking the "documents" tab in your request.

You may wish to contact the municipality for any records regarding any other records that may be responsive to your request.

Please visit the Hunterdon County website for more information on municipalities and townships at: http://www.co.hunterdon.nj.us/mun/mayors.htm.

You should submit an OPRA request with the NJDEP as they will have a complete file on the property you requested including hazardous materials. There may be NJDEP case numbers throughout the documents we have provided. https://www.nj.gov/dep/opra/opraform.html

The NJDEP has two websites where you can search well information on. https://www.state.nj.us/dep/watersupply/pw permit.html and https://www9.state.nj.us/dep/watersupply/pw permit.html and https://www9.state.nj.us/DEP WaterWatch public/

Your Open Public Records request has been processed in accordance with N.J.S.A. 47:1A-1, et seq. If your request has been denied in whole or in part, the County of Hunterdon reserves the right to raise any other grounds for denial not raised in this response. The failure of the County of Hunterdon to assert an exception or privilege herein does not act as a waiver of any ground for denial not raised herein.

The County considers your OPRA request closed.

If you have any questions, please do not hesitate to contact my office. If you have questions concerning the attached records, please contact the Health Department at 908.788.1351. Department staff is available to speak with you.

Sincerely,

Hunterdon County Counsel's Office 908-788-1546

View Request 23-3432

https://hunterdoncountynj.nextrequest.com/requests/23-3432

The New Jersey Department of Environmental Protection (NJDEP), acknowledges the receipt of your Open Public Records Act (OPRA) record request. The NJDEP will respond to your request within seven (7) business days.

If you have any questions, please contact the Office of Record Access at (609) 341-3121, or e-mail our office at: records.custodian@dep.nj.gov. The assigned OPRA Record Request Tracking #, identified in the Subject Line of this email, will facilitate future communications with our office.

Thank you,

NJDEP - Office of Record Access

OPRA Request Tracking Number: 347619

Date Received: 12/19/2023 **Date Submitted:** 12/19/2023

Access Method: Send Electronic copies

Requesting Party Information

Name: Sharon E Maher

Affiliations: Environmental Alliance, Inc.

115 8th Street

Mailing Address:

Piscataway Twp, NJ 08854

Phone: (201) 240-5887

Email: smaher@envalliance.com

Request Information

Facility Name: Clinton Community Center

Block\Lot: 16 21
Address: 63 Halstead Street

Clinton Town - Hunterdon

Owner: Town of Clinton
Operator: Town of Clinton

Permit Type: License Type: Related IDs: Individual:

Individual Type:

Request Details:

I am conducting an environmental due diligence on the above referenced property and seek all identifiable remedial, permitting, compliance, and enforcement records.



State of New Jersey Department of Environmental Protection GOVERNMENT RECORDS REQUEST FORM



IMPORTANT NOTICE

Please read this entire form carefully as it contains important information concerning the response to your record request, accessing records, disputing denials, and your rights concerning government records. For further information, access <u>WWW.Nj.GOV/DEP/OPRA.</u>

Requestor Ir	ntormation							
First Name:	SHARON	MI	E	Last N	ame	MAHER		
Company:	ENVIRO	MENTAL A	ALLIANCE,	INC.				
Mailing Addres	S: 115 8TF	STREET						
City: Piscata	way Twp	State:	NJ	Zip:	08854	Email:	smaher@er	nvallianc
Business Telep	ohone: ((20) 1) -24	ł 0 –				Extension	5887
Facsimile Tele	phone: () -							

State Use Only

Tracking #	347619
Received Date	12/19/2023
Access Method	Send Electronic copies

All matters relating to the response and access of any records identified for this request should be directed to:

NJDEP – Office of Record Access 401 East State Street PO Box 420 Mail Code 401-06Q Trenton, New Jersey 08625-0420

> Tele #: (609) 341-3121 Fax #: (609) 292-1177

Record	Red	uest	Details:
--------	-----	------	-----------------

I am	conducti	ng an	envi	ironmental	due	diligence	on	the	above	referenced	property	and	seek	all
iden	tifiable	remed	ial,	permitting	a, c	ompliance,	and	d enf	Forceme	ent records				

Disposition Notes	Record Request Response
Based on the record request, no responsive records have been identified. Requester should contact the Office of Record Access at 609-341-3121 with any questions.	In - Open Progress
and defined the emission recess at ede emission with any questions.	Filled - Closed X
	Denied - Closed
	Partial - Closed
Addendum Disposition Notes: Based on this request, no responsive records have been located. Please note that the request is very broad and does not define specific records and for that reason; the NJDEP searched for any remedial, permitting and enforcement records from the various NJDEP Programs that have historically provided records in response to Environmental Phase I or Due Diligence (e.g. performing a Preliminary Assessment) requests.	Matthewy loghr 12/27/2023 Custodian Signature Date

Access to Government Records Under the New Jersey Open Public Records Act (N.J.S.A. 47:1A-1 et seq.)

Information Regarding the Requested Records				
If your request is in reference to a single facility, please provide the name of the	Facility Name: Clinton Community Center			
facility, and the name of the operator name of the facility:	Operator Name: Town of Clint	on		
Please provide the owner name the facility or parcel of land:	Owner Name: Town of Clinton	1		
If your request is in reference to a specific parcel of land, please provide the street	Street Address 1: 63 Halstead	Street		
address, block, lot and property owner of the parcel of land: (Note: if the property in question is over multiple blocks and lots, please list all in	Street Address 2:			
the description field below)	Block: 16 Lot: 21			
If your request is in reference to a facility, site or parcel of land, please provide the	County: Hunterdon			
Municipality and County where the facility, site or parcel of land is located:	Municipality: Clinton Town			
If the request is in reference to a particular permit issued by NJDEP, please provide the type of permit and any identifying numbers such as permit, incident or case numbers. (i.e. Fishing, Hunting, Hazardous Waste, Solid Waste, Land Use, NJPDES, Pesticides, Stream Encroachment, TWA, UST, Water Allocation)	List Permit Type:	List ID Numbers:		
If your request is in reference to an individual, please provide the individual's	Individual's name:			
name and type, and if the individual is a DEP employee, your relationship with the individual:	Type of Individual:			
	Relationship:			
If the an individual was specified above, the individual was DEP Licensed, please specify the license type the individual holds:	License Type:			

The New Jersey Department of Environmental Protection has responded to your submitted Open Public Records Act (OPRA) record request. The following information will help you understand the response and your next available actions.

Tracking #: This is the Department's assigned Tracking # to your OPRA record request, which should be used in all corresponding matters.

Record Request Response:

- In Progress Based on the nature of the request, the records sought, and/or the manner to which the records may exists, the Department requires additional time to investigate and respond to the request.
- Filled Based on the information provided in your request, the Department was able to investigate and respond to your record request.
- **Denied** Based on the nature of the request and/or the records sought, the Department has denied your request pursuant to a specific exemption(s) cited in N.J.S.A. 47:1A-1 seq.
- Partial The Department has identified both responsive government records and records being denied based on the nature of the request and/or the records sought, that do not meet the definition of a government record pursuant to a specific exemption(s) cited in N.J.S.A. 47:1A-1 seq.

Disposition Notes: Provides detailed information concerning the Department's response to your request.

Accessing Records: Dependent on the volume of records and your interest, there are five (5) methods available to access the responsive government records:

- File Review Schedule a file review with the Department to directly access the records and take notes or tag records of interest for copying. Copying can be performed by either the Department's onsite Copying Unit at State duplication fee costs or by the requester employing a Copy Vendor Service. If there are records stored in archives, a five-day processing period will be included prior to scheduling a review.
- Copy Request All records of interest will be copied by the Department's onsite Copying Unit at State duplication fee costs unless a Copy Vendor Service is employed.
- Electronic Records Request Dependent on the size & nature of the e-records, the Department will email the records or provide a CD or DVD.
- Fax Request Based on the number of pages, the Department faxes the responsive records.

SONJ-RRF-2 OPRA # 347619

Access to Government Records Under the New Jersey Open Public Records Act (N.J.S.A. 47:1A-1 et seq.)

- Web Access The responsive records can be access directly through the Department's web site. Web address will be provided.
- 1. The fees for duplication of a government record are specified below. We will notify you of any special charges, special service charges or other additional charges authorized by State law or regulation before processing your request. Payment shall be made by check or money order payable to the State of New Jersey and mailed to the address specified below.

Oversized Maps (B&W) = \$3.00 per map

- 2. Pursuant to OPRA (C.47:1A-5c & C47:1A-5d), the Department will apply special service charge for any extraordinary expenditure of time and effort to accommodate a request. The special service charge will be based on the actual direct cost of providing the records. The requester shall have the opportunity to review and object to the charge prior to it being incurred; however, in the event the requester objects to the special service charge, the request will be closed and access to the records will not be granted.
- 3. By law, the Department must notify you that it grants or denies a request for access to government records within seven business days after the custodian of the record requested receives the request, provided that the record is currently available and not in storage. If the record requested is not currently available or is in storage, the custodian will advise you within seven business days when the record can be made available and the estimated cost. You may agree with the custodian to extend the time for making records available, or granting or denying your request.
- 4. You may be denied access to a government record if your request would substantially disrupt agency operations and the custodian is unable to reach a reasonable solution with you.
- 5. If the Department was unable to comply with your request for access to a government record, the custodian will indicate the reasons for denial on the request form.
- 6. Except as otherwise provided by law or by agreement with the requester, if the custodian of the record requested fails to respond to you within seven business days of receiving a request form, the failure to respond will be considered a denial of your request.

7. Resolution of Disputed Findings:

In the event that a requester does not agree with the Department's record response, the requester should:

No Records - Reexamined the request details to evaluate if all of the information was provided that could aid the Department in locating records. The Department's ability to identify records of interest is in direct correlation to matching the Department information with the information provided on the request. Such important identifiers are Facility/Site Name, Address, Case #, Permit #, Block/Lot.

Denial - If your request for access to a government record has been denied or unfilled within the time permitted by law, you have a right to challenge the decision by the Department to deny access. The Department denies access to records only when those records do not meet the definition of a government record and/or public access is not allowed pursuant to the law. At your option, you may either:

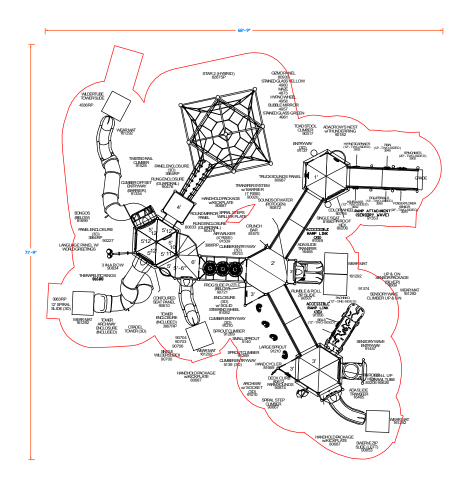
- a. Contact the Office of Record Access to re-visit the matter or provide further explanation.
- **b.** Institute a proceeding in the Superior Court of New Jersey
- c. File a complaint in writing with the Government Records Council (GRC). You may contact the GRC by toll-free telephone at 866-850-0511, by mail at PO Box 819, Trenton, NJ, 08625, by e-mail at grc@dca.state.nj.us, or at their web site at www.state.nj.us/grc. The Council can also respond to other questions about the law.
- 8. Information provided on this form may be subject to disclosure under the Open Public Records Act.

Revised Addendum Disposition Notes: NC	NE
--	----

SONJ-RRF-2 OPRA # 347619

APPENDIX VII PROPOSED PLAYGROUND PLANS









Community Center Playground

Clinton, NJ Representative MRC

This Unit includes play events and routes or travel specifically designed for special needs users. It is the opinion of the manufacturer that these play events and routes of travel conform to the accessibility requirements of the ADA (Americans with Disabilities Act)

Total Elevated Play Components Total Elevated Play Components Accessible By Ram Total Elevated Components Accessible By Transfer Total Accessible Ground Level Components Shown Total Different Types Of Ground Level Components

5 - 12

This play equipment is recommended for children ages

Scale: 1" = 5'-0" This drawing can be scaled only when in an 24" x 36" format

IMPORTANE. Soft resilient surfacing should be placed in the use zones of all equipment, as specified for each type of equipment, and at depths to meet the critical fall heights as specified by the U.S. consumer Product Safety Commission, ASTM standard F 1487 and Canadian Standard CAN/CSA-Z-614

mg
Date:
04.05.23

Drawing Name:













RubberBond[™]

A revolutionary unitary surface with optimal safety ratings, and ultra-vibrant EPDM colors.

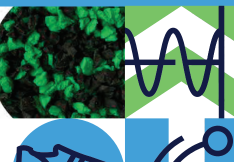




key features:

- 1 1/2" wear course
- 5" overall thickness
- 15 lbs weight per square foot

Exceeds ASTM standards, IPEMA certified, ADA accessible.





elevating safe play surfaces to the highest level

This revolutionary hybrid bi-layer system combines the superior safety ratings of a loose-fill system, with the accessibility, durability and design options of a unitary system. RubberBond Elevate features a vibrant, brightly colored EPDM particulate blend that stays colorfast for years. Easily installs over a variety of substrates, saving on costly concrete or asphalt sub-bases.



yellow

orange



rose red

available in these standard colors:





an

terra cotta

leafy green

dark blue



light blue

apple green



unitary bonded 1.5" EPDM top layer

vivid and durable EPDM material is poured in place

3.5" rubber mulch under-layer

maximum shock-absorption, performs over uneven terrain

	RubberBond ELEVATE	Traditional Poured-in-Place
WEAR COURSE	1 ½"	3/8 - 1/2"
OVERALL THICKNESS	5"	2 - 3 1/2"
AVERAGE HIC RATING	400	800+
FALL HEIGHT RATING	14"	6 - 8"
WEIGHT PER SQ. FT.	15 lbs	5 - 7 lbs
WARRANTY	7 yrs	5 yrs