MASER

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Engineers

Planners

Surveyors

Landscape Architects

Environmental Scientists PRELIMINARY ASSESSMENT REPORT BLACKBERRY BAY PARK BLOCK 20, LOT 1 BOROUGH OF OCEANPORT MONMOUTH COUNTY, NEW JERSEY

SUBMITTED TO:

BOROUGH OF OCEANPORT 222 MONMOUTH BOULEVARD OCEANPORT, NJ 07757

SUBMITTED BY:

MASER CONSULTING P.A. ONE RIVER CENTRE, BUILDING TWO 331 NEWMAN SPRINGS ROAD RED BANK, NJ 07701

> MARCH 2012 MC Project No. OPB107

Engineering For Tomorrow's Challenges



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EXECUTIVE SUMMARY

The 9.5 acre block 20, lot 1 in the Borough of Oceanport has been undeveloped previous to 1980 (wetland/forested) and has been a public park since then. The Borough began acquiring the properties that make up the current project site through tax delinquencies in the 1970's. All the properties were vacant and no structures existed on prior to the development of the site as a park. The site is currently a recreational park. No areas of concern have been identified during the performance of this Preliminary Assessment.

New Jersey Department of Environment Site Remediation Program PRELIMINARY ASSESSMENT Non-LSRP (Existing Cases)	/ SITE INVI	ESTIGATIO	N	Date Sta			
				(For Departmen	t use only)		
A Phase I or Phase II is not equivalent to a Prelim substitution.	inary Assess	ment, therefo	re, it will no	t be an accepta	able		
SECTION A. SITE NAME AND LOCATION					<u> </u>		
Site Name: Blackberry Bay Park							
List all AKAs:	· · · · · ·				·		
Street Address: 440 Port Au Peck Avenue	· · · · ·		· •	· · · · ·			
Municipality: Borough of Oceanport	(Townshin B	orough or City	·				
County: Monmouth		07757)				
Incident Number(s)/Com. Center Number(s): N/A				· · · · ·			
······		Case Trackin	g Number(s)	N/A			
Date Remediation Initiated Pursuant to N.J.A.C. 7:260	· · ·	· · · · · · · · · · · · · · · · · · ·					
State Plane Coordinates for a central location at the s	ite: Easting:	629875	N	lorthing: 5436	<u> </u>		
Municipal Block(s) and Lot(s):							
Block # 20 Lot # 1	Bloo	ж#		Lot #			
Block # Lot #	Bloc	:k #		Lot #			
Block # Lot #	Bloc	:k #		Lot #			
Block # Lot #	Block # Lot #						
SECTION B. NJDEP CASE MANAGER	·						
Do you have an assigned Case Manager?					Yes 🛛 No		
If "Yes," please list the Case Manager:				·····			
SECTION C. REQUIRED TECHNICAL SUBMITTALS							
SECTION C. REQUIRED TECHNICAL SUBMITTAL	s	Included in	· · · · · · · · · · · · · · · · · · ·	· · · · ·	Date of		
	Not	This	Previously	Date of	Revised		
Immediate Environmental Oceanor D	Applicable	Submission	Submitted	Submission	Submission		
Immediate Environmental Concern Report Immediate Response Action Plan							
Preliminary Assessment Report					·		
Receptor Evaluation							
Site Investigation Report					<u> </u>		
Remedial Investigation/Remedial Action Work Plan			<u>_</u>				
Feasibility Study Report			<u> </u>				
Response Action Outcome Report	X						
SECTION D. SITE USE							
Current Site Use (check all that apply)	Inter	ided Future S	ite Use, if kr	own (check all	that apply)		
Industrial Agricultural		dustrial		Park or recreation			
Residential Park or recreational use	R	esidential		/acant			
Commercial Vacant	_	ommercial		Government			
School or child care Government	🗌 Se	chool or child o	are 🗌 F	Future site use i	unknown		
Other:							

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	<u></u>			
SECTION E. CASE TYPE: (check a		—		
Child Care Facility			.	
School facility		Regulated Underground	Storage Tank (UST)
School Development Authority UST Grant/Loan		Landfill		D. TOOA
Hazardous Discharge Remed		Federal oversight (RCRA Coal Gas	I, CERCLA, DU	D, TSCA, etc.
Grant/Loan	iation nano (ridore)	Chrome Site (Chromate	shomical produ	tion worth)
Administrative Consent Order	(ACO)	Spill Act Discharge		cion waster
Remediation Agreement (RA)	•	Due Diligence with RAO		
Brownfield Development Area	(00.4)	Not Applicable		
Site is located within an econo				
area	<u> </u>			
SECTION F. PUBLIC FUNDS				
Did the remediation utilize public fun				
If "Yes," check applicable: UST	Grant UST Loan RF Grant UST Loar	—		
		elopment Authority	bursement Prog	gram
SECTION G. GENERAL 1. Was an inspection of the site cond	fucted?			
Date of the inspection 03/02/2012		•••••••••••••••••••••••••••••••••••••••] No 🗌 NA
2. Did the PA identify any areas of c	oncern?]No 🗌 NA
If "Yes," please complete section		,		
3. What page or appendix is the site	· •		ndix D	-
4. Did the PA identify any current or	historic industrial, commercia	al, agricultural or residential		
use at the site dating back to the t If "Yes," please complete section	ime the site was naturally ver -11.	getated?	Yes 🗵	No 🗋 NA
5. Prior to this submittal have any NI		is site?		Yes 🛛 No
a. Does the site currently have a	Deed Notice?			
b. Does the site currently have a			_	
c. Has an order of magnitude eva				
6. Is the ground water at the site clas			_	_
7. Are there potable wells on-site?				_
8. Has a well search been conducted				
a. If "Yes," are there any potable			_	Yes 🛛 No
site boundary?				Yes 🗌 No
9. Is the site investigation complete?				
SECTION H. SITE INFORMATION H1. Current and Historic Operators	Operations (attach additio	nal sheets as necessary)		
	Type of Operation -	- e.g., dry cleaning,	Dates of	Operation
Name of Operator	electro-platin	ig, residence	Start	End
Borough of Oceanport	Recreational Park		1950	Present
		·····	- <u>.</u>	
	· · · · · · · · · · · · · · · · · · ·			
	· · · · · · · · · · · · · · · · · · ·	·····	· · · · · · · · · · · · · · · · · · ·	
				
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	submittal.)	، است		1		-	
		Cu	rrently	Fo	rmerly	SI	igation RI
	Area of Consorr		cists?	Ex	isted?	Conducted	
1	Area of Concern Above ground storage tank and associated piping		<u>f "Yes"</u>		I <u>T Yes"</u>	⊠ if "Yes"	⊠ ıf "Yes′
2	Area of stressed vegetation			<u>)</u> 			
3.	Area which receives flood or storm water from potentially contaminated areas	and s	<u> </u>	Second			
4	Chemical storage cabinet and closet	~•	<u>,</u>				
5	Compressor vent discharge						
6	Discharge area pursuant to N.J.A.C. 7:1E	<u>-</u>	$\overline{\Pi}$		<u> </u>	П	
7	Discolored or spill area			с. 154 б			
8	Drainage swale and culvert	un yekin		Detelling			
9	Drywell and sump	i iy		4 j			
10	Dumpster			.iv			
11	Electrical transformer and capacitor	2. S.					
12	Floor drain collection system	<u></u>		<u></u>			
13	Former agricultural applied pesticide area	3					
14	Hazardous material storage or handling area						
15	Historic fill or any other fill material						
16	Hydraulic lift						
17	Incinerator						
18	Landfill or landfarm						
19	Loading and unloading area	ν,					
20	Non-contact cooling water discharge						
21							K B S
22	Piping, above ground and below ground pumping station, sump and pit						
23	Process area sink and piping which receive process waste	\$.S.	2), 4	120	a s ~ 2		<u>્યું</u> ક્રિસ્ટ્રેટ્ટ
24	Rail car						
<u></u>	Roof leader when process operations vent to the roof						
26	Septic system, leachfield or seepage pit						
27	Silo	4.5 Mar					
28	Sprayfield	1					
í ľ	Storage pad including drum and/or waste storage	<u>.</u>		404.998 			
30	Storm sewer and spill containment collection system	تركي ريا .					
31	Storm water detention pond and fire pond			р. ⁴			
32	Surface impoundment and lagoon			· · · · ·			<u> </u>
		الدين الجي مع		1. T.			
34	Underground piping including industrial process sewer	255,24					
		urin . Urin					
	Waste pile as defined by N.J.A.C. 7:26						
	Other: A/SI						Page 3 of 6

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PA/SI Version 1.4 9/7/11

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				F#				
H3. Complete th review or Li	nis section o mited Site F	Review.			an ISRA NF/	A was issued under ar	n expedi	ted
1004 0 #	Expedited	Site	Remediation In Progress	ŪST				
ISRA Case #	Review	Review	Waiver	Waiver	Date	Comm	ents	
				<u> </u>	··-			<u> </u>
		<u> </u>						
		<u> -</u>						
		<u> </u>		<u> </u>				
		العرا				on site are regulated		
b. Have all ii c. Have any d. Including	ne regulated noidents relat USTs been r this submitta	ted to regul removed or I, has an S	lated USTs been n/after Septem I/RI report been	en remediatec ber 4, 1990? . n submitted fo	/investigated		U Yes	□ No □ No □ No
Septembe	er 4, 1990?			· · · · · · · · · · · · · · · · · · ·				No No
soil Type of cont Ground Soil Water O Vo O Poil O Aci O Baa O Pee O Pee O Pee	ground w amination in atile Organic ycyclic Arom d Extractable se Neutrals (tals sticides C	ater soil and gr ss natic Hydrod es non-PAHs)	ound water abo carbons(PAHs	ove applicable Soil)))))))))))))))))))	e standards/s Ground Water PCBs Chror Dioxin Mercu Arsen Perch Other	nium 1 Iry	all that ap	oply):
1) Are any	/ soil analytic	al results g	greater than the	e most stringe	nt Direct Con			
						🗋 Yes	🗌 No	
	ing Levels (I	GWSSL)?		•••••••••••	ct to Ground	Water Soil	∐ No	
3) Are any Standa	ing Levels (IG ground wate rds (GWQS)	GWSSL)? er analytica ?	al results greate	er than the Gr	ct to Ground ound Water (Water Soil Quality	_	
 Are any Standa Are any ground 	ing Levels (IG ground wate rds (GWQS) Method Def water standa	GWSSL)? er analytica ? tection Limi ards or scre	al results great its (MDLs) great eening levels?.	er than the Gr ater than the a	ct to Ground ound Water (pplicable soi	Water Soil Quality I and/or	— [] No	🗌 NA
 Are any Standa Are any ground Are any found 	ing Levels (IG ground wate rds (GWQS) Method Def water standa surface wate	GWSSL)? er analytica ? lection Limi ards or scre er analytica	al results great its (MDLs) grea eening levels?. al results great	er than the Gr ater than the a er than the mo	ct to Ground ound Water (pplicable soi	Water Soil Quality I and/or	 № №	□ NA
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	ssociated wil	-	-				
 c. Have Alternative Rem Ingestion/Dermal path 							🗋 Yes 🔲 No
 d. Have any site specific been established? 							
Note: Complete if "Yes" to one necessary.	question b.)	1-4, c. or	d. List a	ffected AO	C(s) be	low; attacl	h additional sheets if
Area of Concern (from H2. above)		Exceeds IGWSSL		MDLs > Standards	ARS	Site Specific IGWSRS	Comments
	<u> </u>				<u> </u>		
<u>.</u>							
					-#-		
SECTION I. ALTERNATIVE I					<u> </u>		
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SECTION K. SUBSURFACE EVALUATOR UST REPORT CERTIFICATION FORM

Certification by the Subsurface Evaluator:

I certify under penalty of law that the work was performed under my oversight and I have reviewed the report and all attached documents, and the submitted information is true, accurate and complete in accordance with the requirements of N.J.A.C. 7:14B and N.J.A.C. 7:26E. I am aware that there are significant civil and criminal penalties for submitting false, inaccurate or incomplete information including fines and/or imprisonment.

Name: Joseph P. Layton	ປຣ	T Cert. No.: 229606
Firm: Maser Consulting PA	Fin	n's UST Cert. Number:
Firm Address: 331 Newman Springs Road		
City/Town: Red Bank	State: NJ	Zip Code: 07701
Phone Number: (732) 383-1950	Ext: 63	Fax: (732) 383-1990
Signature:		Date: 3.7.12
		No Changes Since Last Submittal 🔀
Submit this form to:		

Bureau of Case Assignment & Initial Notice Site Remediation Program NJ Department of Environmental Protection 401-05H PO Box 420 Trenton, NJ 08625-0420

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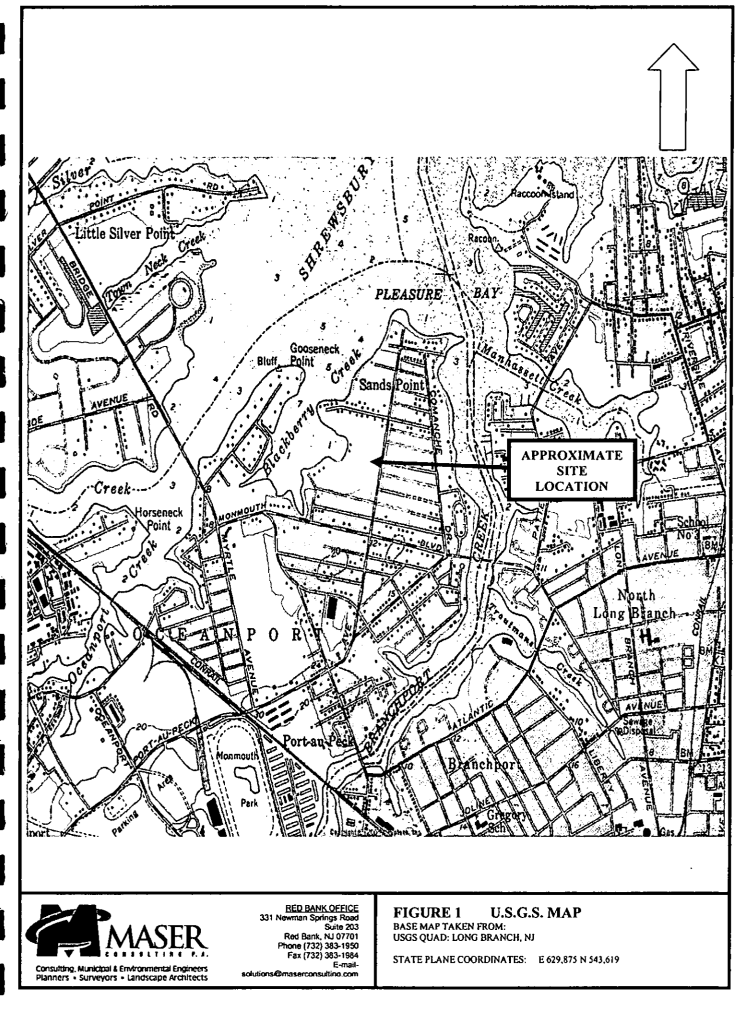
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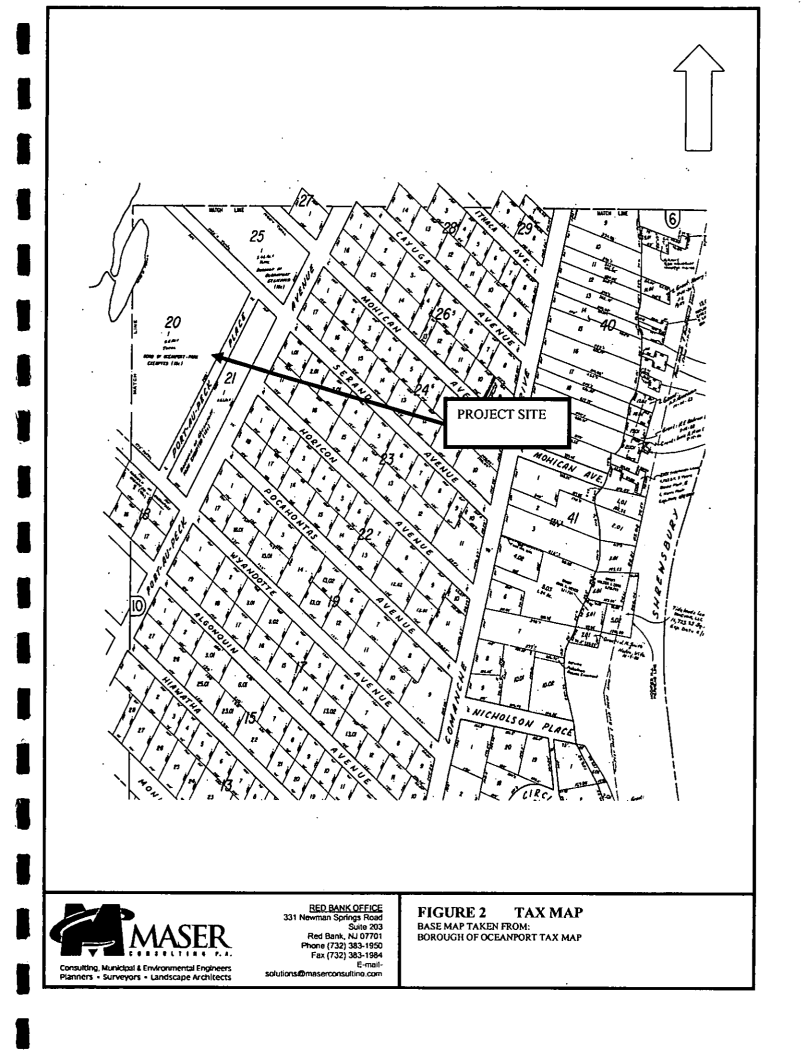
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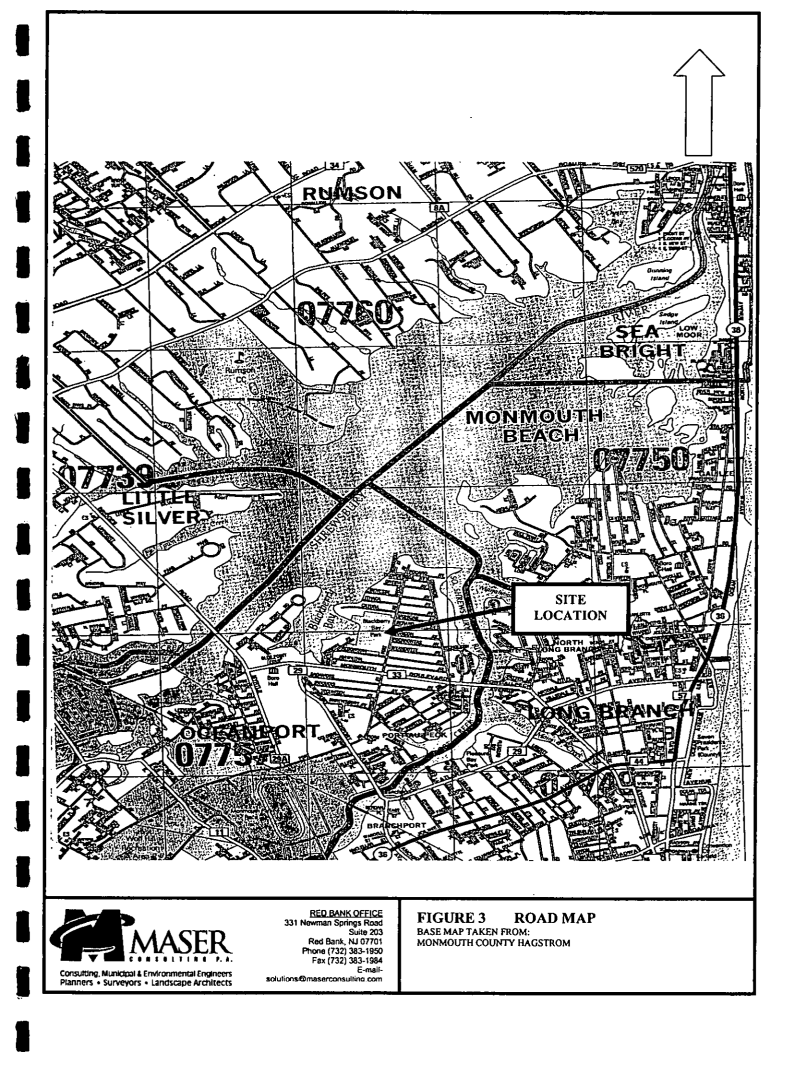
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APPENDIX A SITE OWNERSHIP HISTORY

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1. Present a history of ownership and operations at the subject property from the time the site was naturally vegetated or utilized as farmland in accordance with N.J.A.C. 7:26E-3.111.i.

For ease of presentation, each identified owner and operator within the proposed project area is referenced to an appropriate block and lot below. A site location (topographic) map is provided as Figure 1, a copy of the tax map is provided as Figure 2, and a road map of the site is included as Figure 3 in the PA report.

Block / Lot No.	Name of Property Owner	From	То
	Borough of Oceanport	1970	Present
20/1	· · · · · · · · · · · · · · · · · · ·		
	······		

APPENDIX B SITE OPERATIONAL HISTORY



2A. In accordance with N.J.A.C. 7:26E-3.1(c)1.ii, provide a clear and concise description of the past industrial/commercial operation(s) conducted on site by each owner and operator. To the extent available the site history shall include an evaluation of the following sources of information:

(1) Sanborn Fire Insurance Maps; (2) MacRae's Industrial Directory; (3) Title and Deed; (4) Site plans and facility as-built drawings; (5) federal, state, county and local government files; (6) The Department Geographic Information System. (7) and any additional sources which may be available for a specific site.

This operational history was developed based on an evaluation of a State and Federal government records search, local and State government file search, Sanborn Insurance maps, available aerial photographs, and historic aerial photographs. The results of the evaluation were utilized to develop an approximate time line of operations and identify the potential presence of AOCs within the proposed project area.

The Borough of Oceanport began acquiring the project site properties through tax foreclosures and/or delinquencies in the late 1960's through 1970's. The site was undeveloped previous to 1980 and has been a public park since then. The majority of the site is a recreational park.

<u>City Directory Search</u>

EDR was contracted through Maser to perform a City Directory Search to identify any on-site or adjacent property usage that may be environmentally relevant to this Preliminary Assessment. The project site itself is not listed on the City Directory. Adjacent properties appear to be in a residential land use.

Historic Aerial Photograph Review

Aerial photographs were obtained from EDR. A brief discussion of each photograph that was reviewed is presented below:

1933 Photograph

The scale of this photograph is 1'' = 500'. The project site appears to be undeveloped, vegetated and appears to be wetlands.

1954 Photograph

The scale of this photograph is 1'' = 750'. The project site appears to be undeveloped, vegetated and portions of the site appear to have received dredge spoils.

1963 Photograph

The scale of this photograph is 1'' = 500'. No significant changes from the 1954 photograph are evident with the exception of the site being cleared and graded flat.

1969 Photograph

The scale of this photograph is 1" = 500'. No significant changes from the 1963 photograph are evident.

1970 Photograph

The scale of this photograph is 1'' = 500'. No significant changes from the 1969 photograph are evident.

1985Photograph

The scale of this photograph is 1'' = 1000'. No significant changes from the 1970 photograph are evident.

1995 Photograph

The scale of this photograph is 1'' = 500'. The site is developed as an active recreational park.

2006 Photograph

The scale of this photograph is 1'' = 500'. No significant changes from the 1995 photograph are evident.

2008 Photograph

The scale of this photograph is 1'' = 500'. No significant changes from the 2006 photograph are evident.

Historic Topographic Map Review

Maser obtained historic USGS topographic maps for the subject site and surrounding areas from EDR. The topographic maps depicted historical land uses similar to the aerial photos.

Historic Sanborn Insurance Map Review

Sanborn maps were not developed for this portion of Oceanport.

State and Federal Government Database Search

To further develop the operational history and for the identification of AOCs, a database search was completed to determine if the project area and surrounding sites (generally within 1 mile) have been registered with State and/or Federal environmental agencies for hazardous material and/or petroleum operations, tanks, spills, releases and/or environmental violations. Accordingly, EDR was retained to perform the database search and provide a report summarizing the database information. The complete database search is provided in Appendix F. The report is supplemented with addresses, mapped locations of the sites identified and available information. The information provided about the project area was evaluated to assess if AOCs exist. The determination of an AOC was based on the following types of information evaluated:

- The database of the listing;
- The constituents of concern;
- The geology and hydrogeology of the local area;
- Migration pathways of the constituents of concern (i.e. groundwater flow direction(s), surface water flow, etc.); and
- Other available information.

The following Federal and State databases were queried:

- National Priorities List (NPL)
- Proposed National Priorities List (PNPL)
- Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)
- CERCLIS -- No Further Remedial Action Planned (CERCLIS-NFRAP)
- Corrective Action Sites (CORRACTS)
- Resource Conservation and Recovery Act Information (RCRA-TSDF)
- Emergency Response Notification System (ERNS)

- State Solid Waste Facilities/Landfill (SWF/LF)
- State Approved Class B Recycling Facilities (SWRCY)

In addition to the above listed databases, searches were performed of the following supplemental Federal databases: CONSENT, ROD, Delisted NPL, FINDS, HMIRS, MLTS, MINES, NPL Liens, PADS, DOD, INDIAN RESERV, UMTRA, FUDS, RAATS, TRIS, TSCA, SSTS, ODI and FTTS INSP. Searches were also performed of the following supplemental State databases: NJ Major Facilities, NJ Spills, NJ Release, NJPF, CHROME, NJPDES and HIST LF. The EDR proprietary historical database, Coal Gas, was also queried. Several brownfields databases, including US BROWNFIELDS, Brownfields and AUL were also searched. A summary of the database information is provided below.

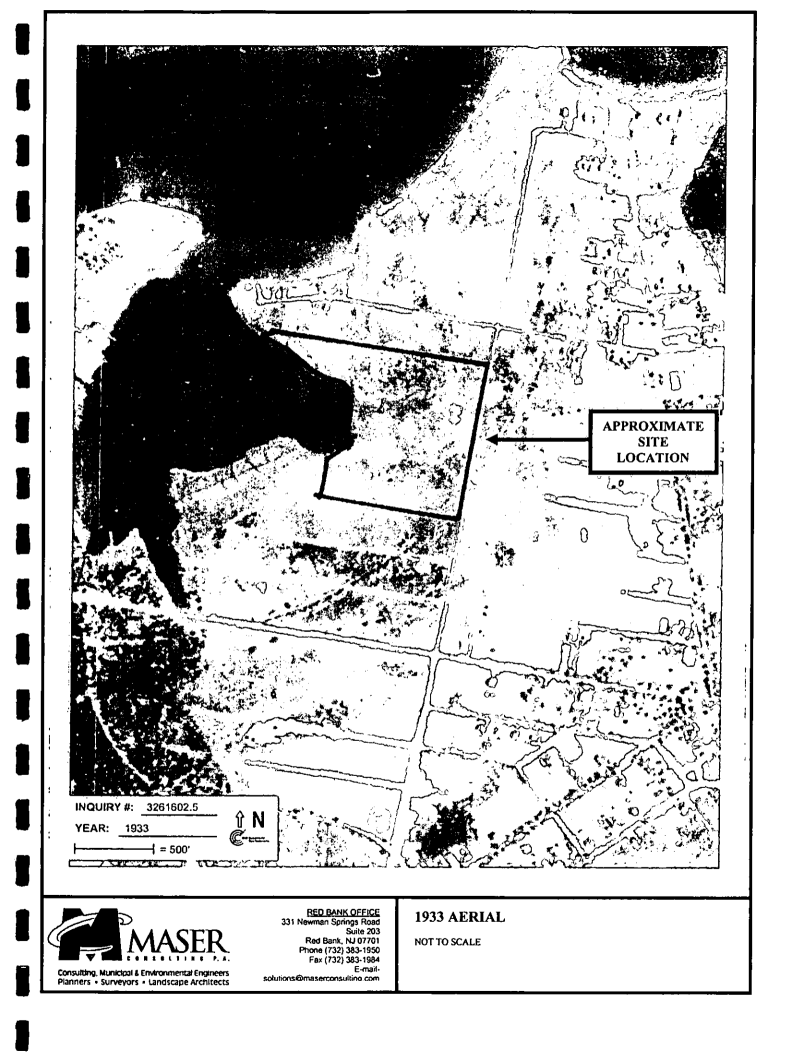
The target property is listed on the NJEMS database which pertains to the site's Bureau of Water Allocation permit for the groundwater well utilized for irrigation of the recreational fields.

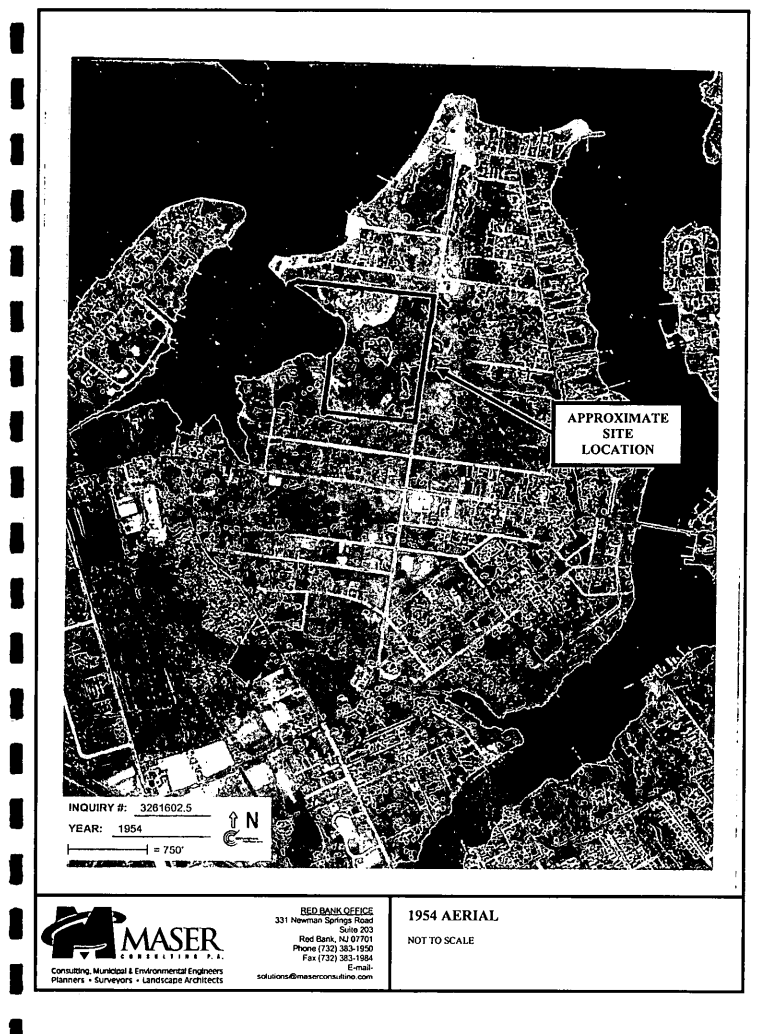
NJDEP Site Remediation Program File Review

A request for information pertaining to the environmental history of the subject property was submitted to the NJDEP pursuant to the Open Public Records Act (OPRA). The NJDEP Office of the Records Custodian indicated no files exist for the project site with the exception of the Bureau of Water Allocation permits.

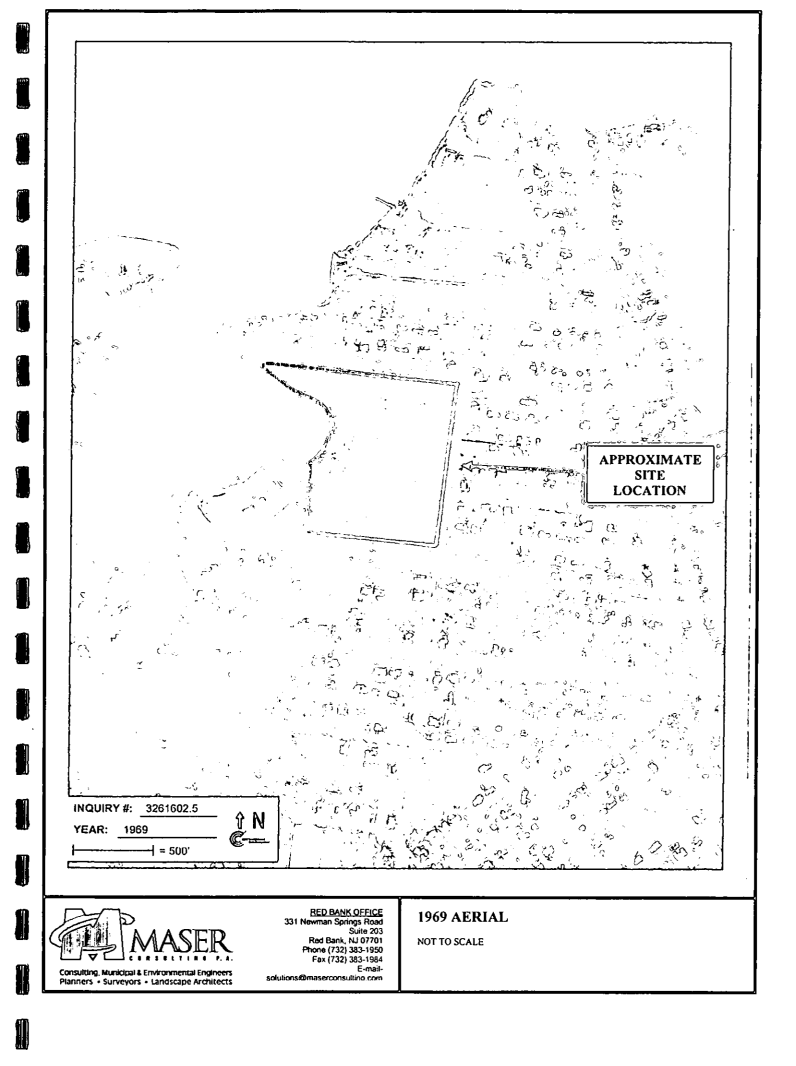
Local Government Records Search

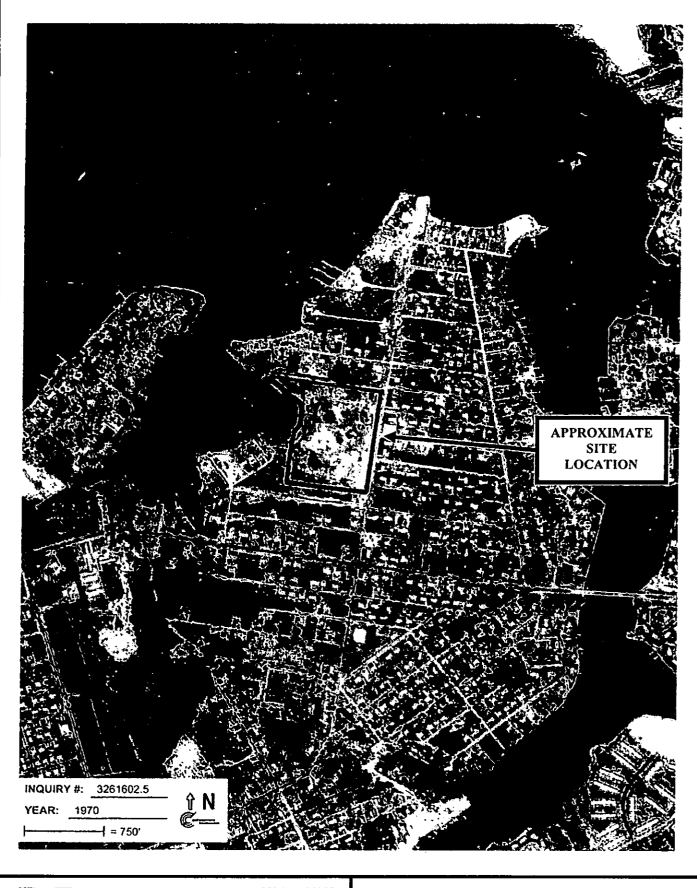
The Borough of Oceanport had no record of any environmental issues or violations at the target property.









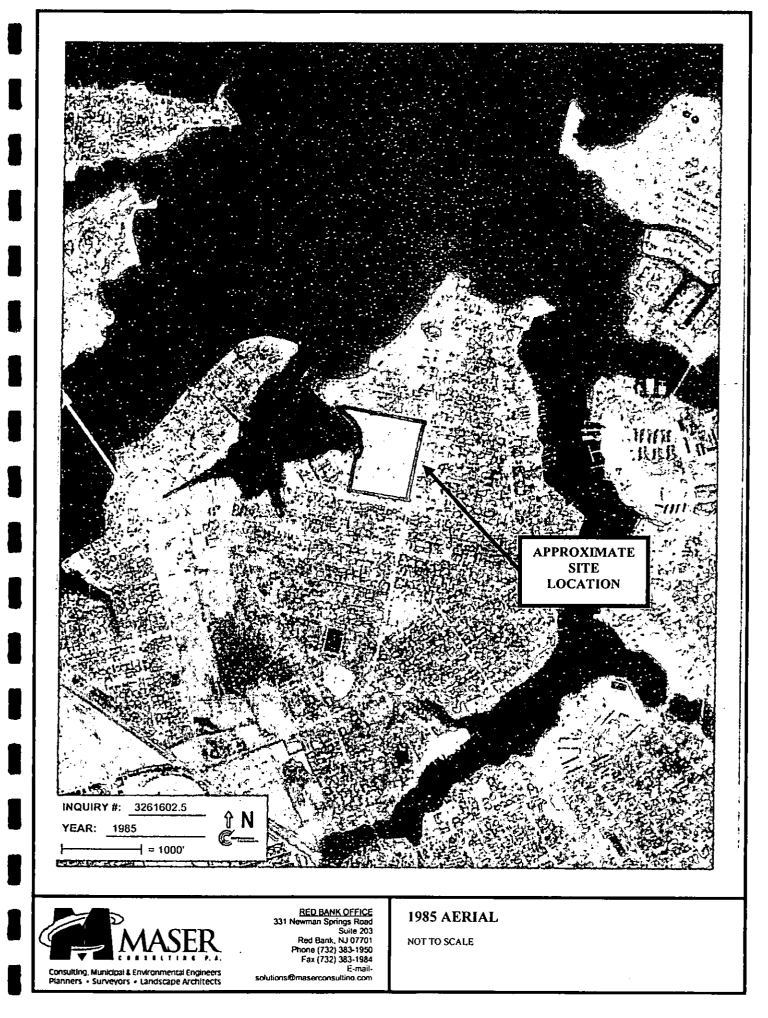


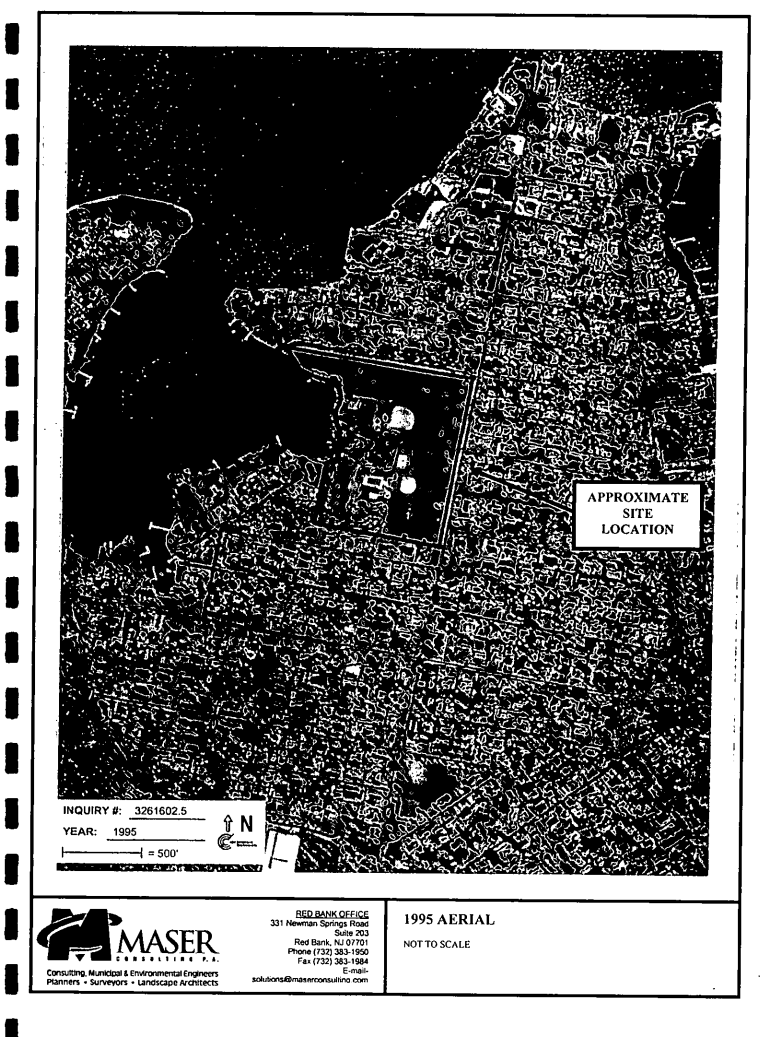


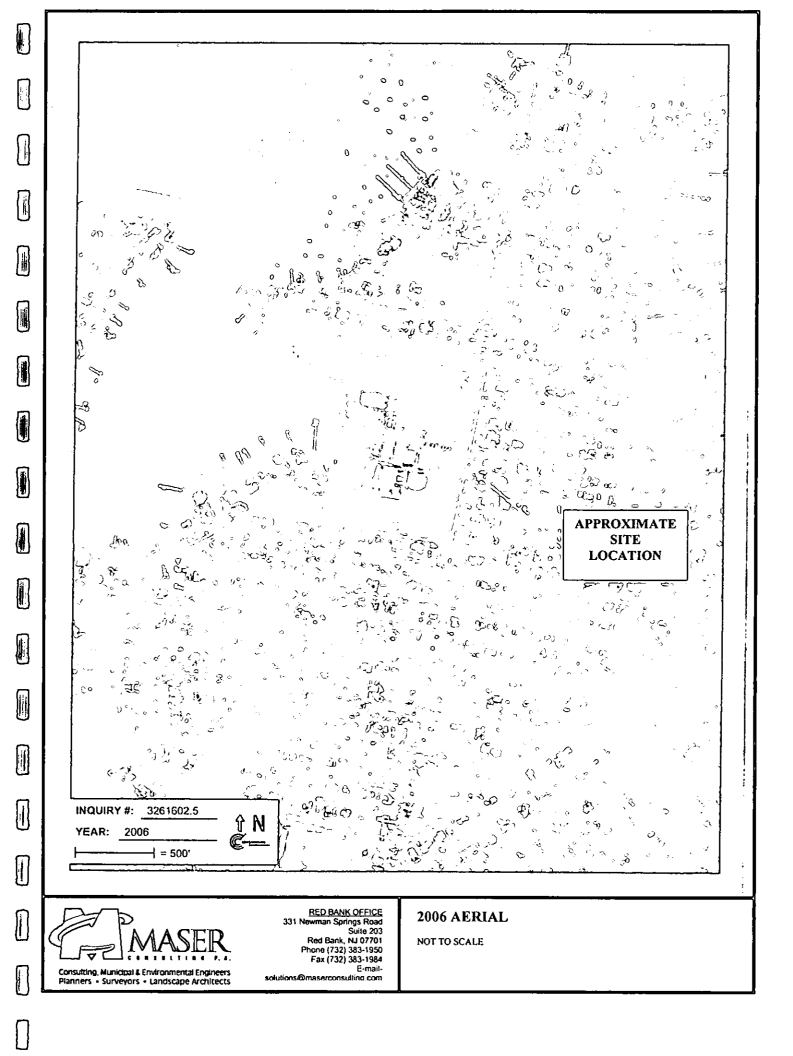
RED BANK OFFICE 331 Newman Springs Road Suite 203 Red Bank, NJ 07701 Phone (732) 383-1950 Fax (732) 383-1984 E-mailsolutions@maserconsultino.com

1970 AERIAL

NOT TO SCALE







Blackberry Bay Park

Port-Au-Peck Avenue Oceanport, NJ 07757

1. No. 10

Inquiry Number: 3261602.4 February 17, 2012

EDR Historical Topographic Map Report



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

EDR Historical Topographic Map Report

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

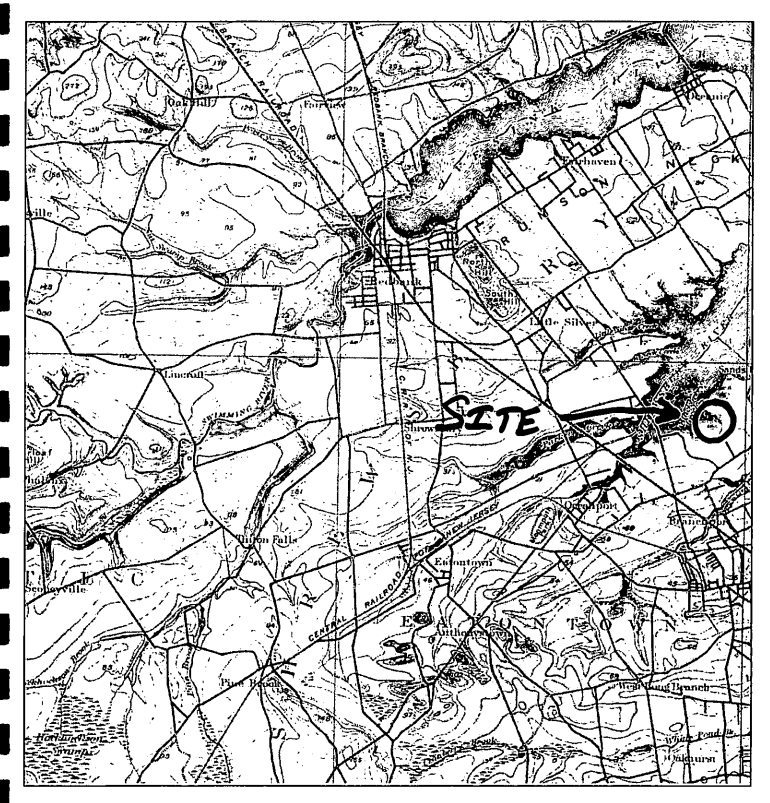
Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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TARGET QUAD NAME: SANDY HOOK MAP YEAR: 1901

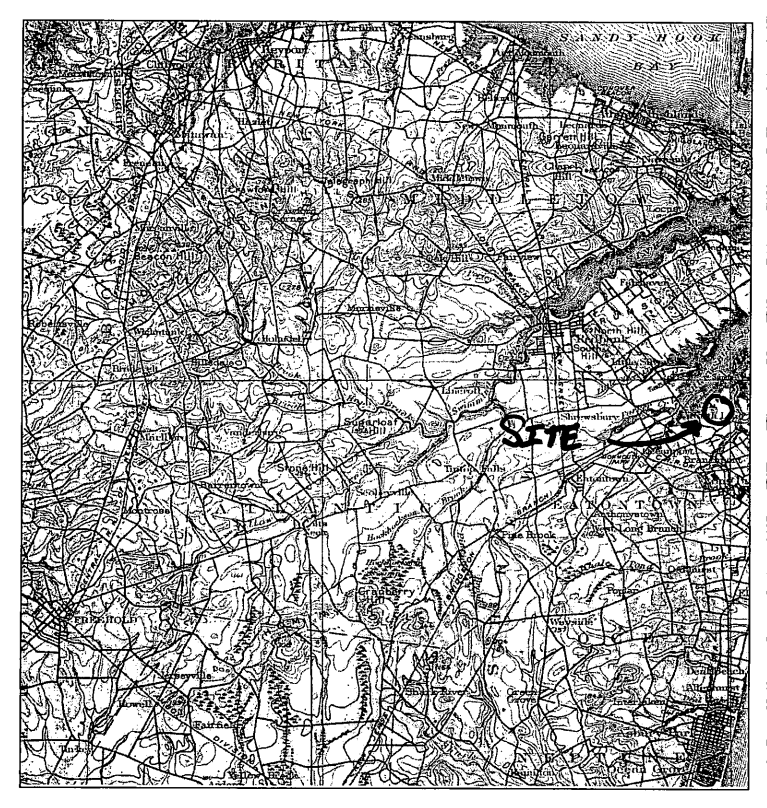
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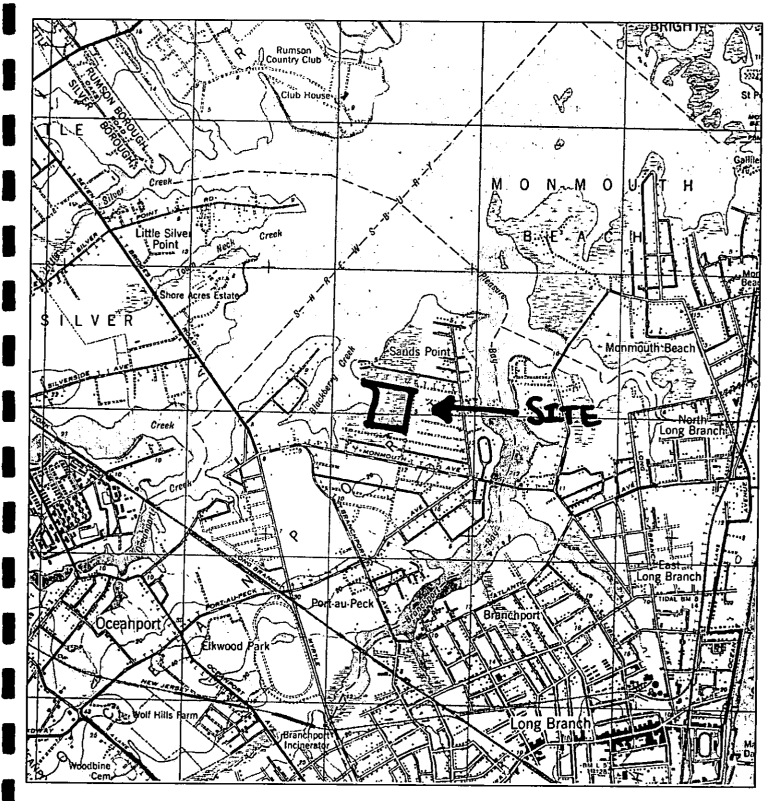
15 1:62500

SITE NAME: Blackberry Bay Park ADDRESS: Port-Au-Peck Avenue Oceanport, NJ 07757 LAT/LONG: 40.3247 / -74.0058

CLIENT: Maser Consulting P.A. CONTACT: Joe Layton INQUIRY#: 3261602.4 RESEARCH DATE: 02/17/2012



TARGET QUAD SITE NAME: Blackberry Bay Park CLIENT: Maser Consulting P.A. Ν NAME: NAVESINK ADDRESS: CONTACT: Port-Au-Peck Avenue Joe Layton MAP YEAR: 1902 Oceanport, NJ 07757 INQUIRY#: 3261602.4 LAT/LONG: 40.3247 / -74.0058 RESEARCH DATE: 02/17/2012 SERIES: 30 SCALE: 1:125000

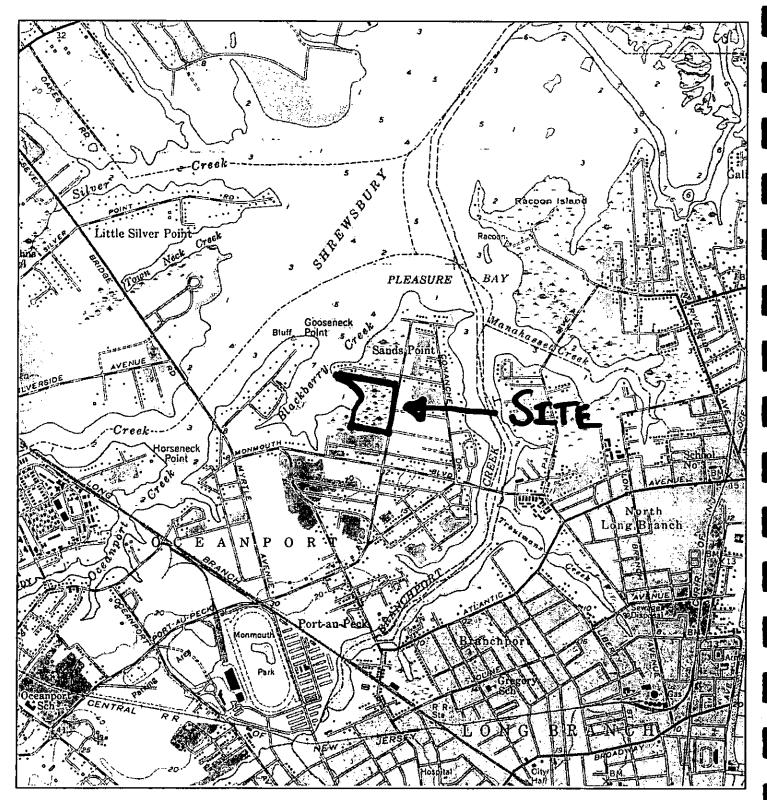


TARGET QUAD NAME: LONG BRANCH MAP YEAR: 1944

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SERIES: 7.5 SCALE: 1:2500

7.5 1:25000 SITE NAME: Blackberry Bay Park ADDRESS: Port-Au-Peck Avenue Oceanport, NJ 07757 LAT/LONG: 40.3247 / -74.0058 CLIENT: Maser Consulting P.A. CONTACT: Joe Layton INQUIRY#: 3261602.4 RESEARCH DATE: 02/17/2012



N ↑	TARGET QU NAME: MAP YEAR: SERIES: SCALE:	LONG BRANCH	SITE NAME: ADDRESS: LAT/LONG:	Blackberry Bay Park Port-Au-Peck Avenue Oceanport, NJ 07757 40.3247 / -74.0058	CLIENT: CONTACT: INQUIRY#: RESEARCH I	Maser Consulting P.A. Joe Layton 3261602.4 DATE: 02/17/2012
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	TARGET QU NAME: MAP YEAR: SERIES: SCALE:	SANDY HOOK VICINITY 1 OF 2		Blackberry Bay Park Port-Au-Peck Avenue Oceanport, NJ 07757 40.3247 / -74.0058	CLIENT: CONTACT: INQUIRY#: RESEARCH	Maser Consulting P.A. Joe Layton 3261602.4 DATE: 02/17/2012	
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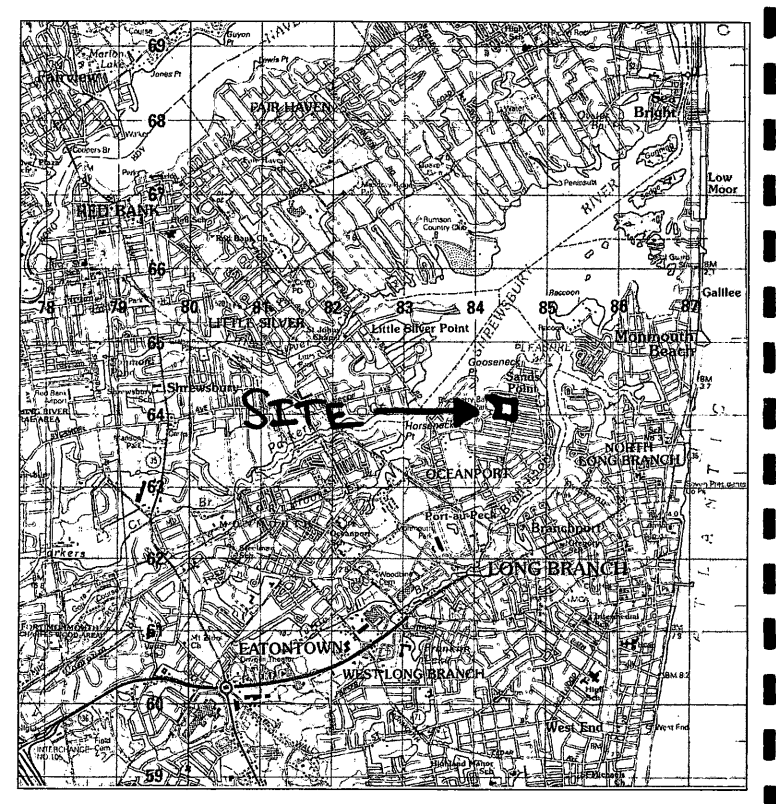


TARGET QUADNAME:LONG BRANCHMAP YEAR:1981PHOTOREVISED FROM :1954SERIES:7.5SCALE:1:24000

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SITE NAME: Blackberry Bay Park ADDRESS: Port-Au-Peck Avenue Oceanport, NJ 07757 LAT/LONG: 40.3247 / -74.0058 CLIENT: Maser Consulting P.A. CONTACT: Joe Layton INQUIRY#: 3261602.4 RESEARCH DATE: 02/17/2012

Historical Topographic Map



►	TARGET QU NAME: MAP YEAR: SERIES: SCALE:	LONG BRANCH		Blackberry Bay Park Port-Au-Peck Avenue Oceanport, NJ 07757 40.3247 / -74.0058	CLIENT: CONTACT: INQUIRY#: RESEARCH I	Maser Consulting P.A. Joe Layton 3261602.4 DATE: 02/17/2012
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Blackberry Bay Park

Port-Au-Peck Avenue Oceanport, NJ 07757

Inquiry Number: 3261602.3 February 17, 2012

Certified Sanborn® Map Report

EDR[®] Environmental Data Resources Inc

440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

Centified Sanborn® Map Report

Site Name:

Blackberry Bay Park Port-Au-Peck Avenue Oceanport, NJ 07757

EDR Inquiry # 3261602.3

Client Name:

Maser Consulting P.A. 331 Newman Springs Road Red Bank, NJ 07701

Contact: Joe Layton

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Maser Consulting P.A. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name:	Blackberry Bay Park
Address:	Port-Au-Peck Avenue
City, State, Zip:	Oceanport, NJ 07757
Cross Street:	
P.O. #	NA
Project:	OPB 107
Certification #	E5DE-46D6-9366

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. The Sanborn Library includes more than 1.2 million

Sanborn® Library search results Certification # E5DE-46D6-9366

Environmental Data Resources Inc.

Sanborn fire insurance maps, 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**

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APPENDIX C DESCRIPTION OF MOST#RECENT OPERATIONS

2B. Include a detailed description of the most recent operations subject to this preliminary assessment.

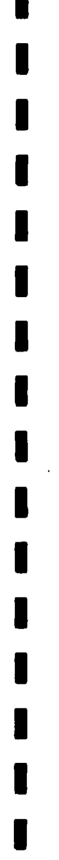
The property is utilized as a public park which includes tennis courts, pool, baseball fields, roller hockey, concession stands, boat ramp, rest rooms and tot lot. The site is serviced by electric, gas and municipal sewer and water. Recreational fields are irrigated by a groundwater well permitted through the NJDEP Bureau of Water allocation.

APPENDIX D AREAS OF'CONCERN

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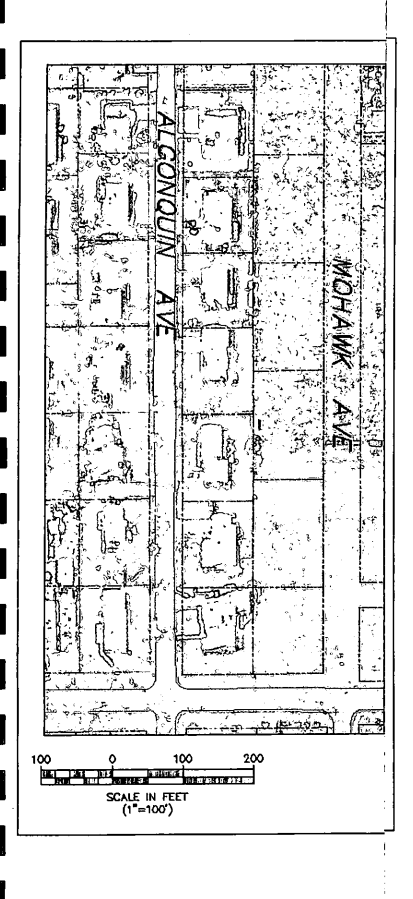
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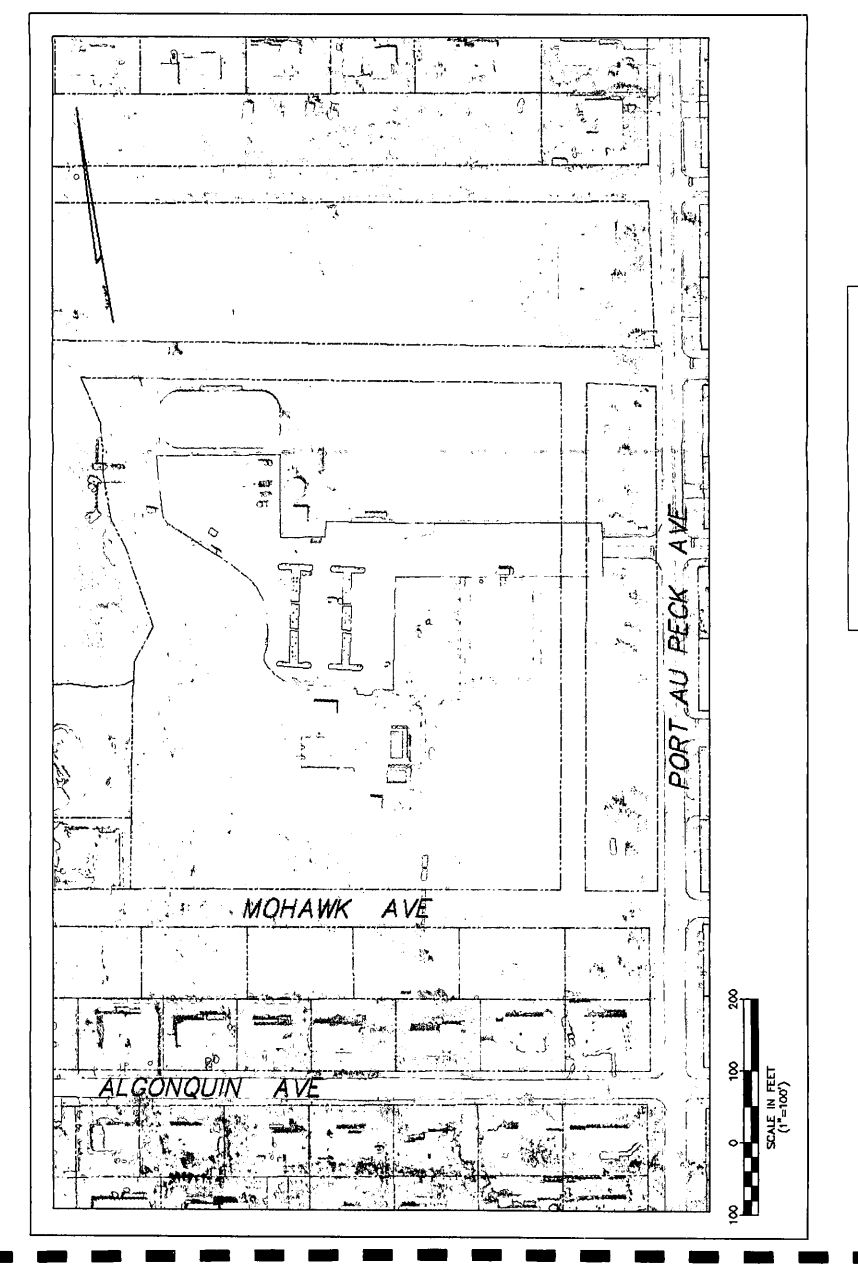
This question requires the applicant to conduct a diligent inquiry into the current and historic operations at the site to identify all of the potential areas of concern, which formerly or currently exists at the industrial establishment as defined in N.J.A.C. 7:26E-1.8.

In accordance with N.J.A.C. 7:26E3.1(c)1.v., a narrative shall be provided for each area of environmental concern describing the (A) Type; (B) Age; (C) Dimensions of each container/area; (D) Chemical Content; (E) Volume; (F) Construction materials; (G) Location; (H) Integrity (i.e., tank test reports, description of drum storage pad); and (I) Inventory control records, unless a Department-approved leak detection system, pursuant to N.J.A.C. 7:1E or 7:14B, has always been in place and there is no discharge history.

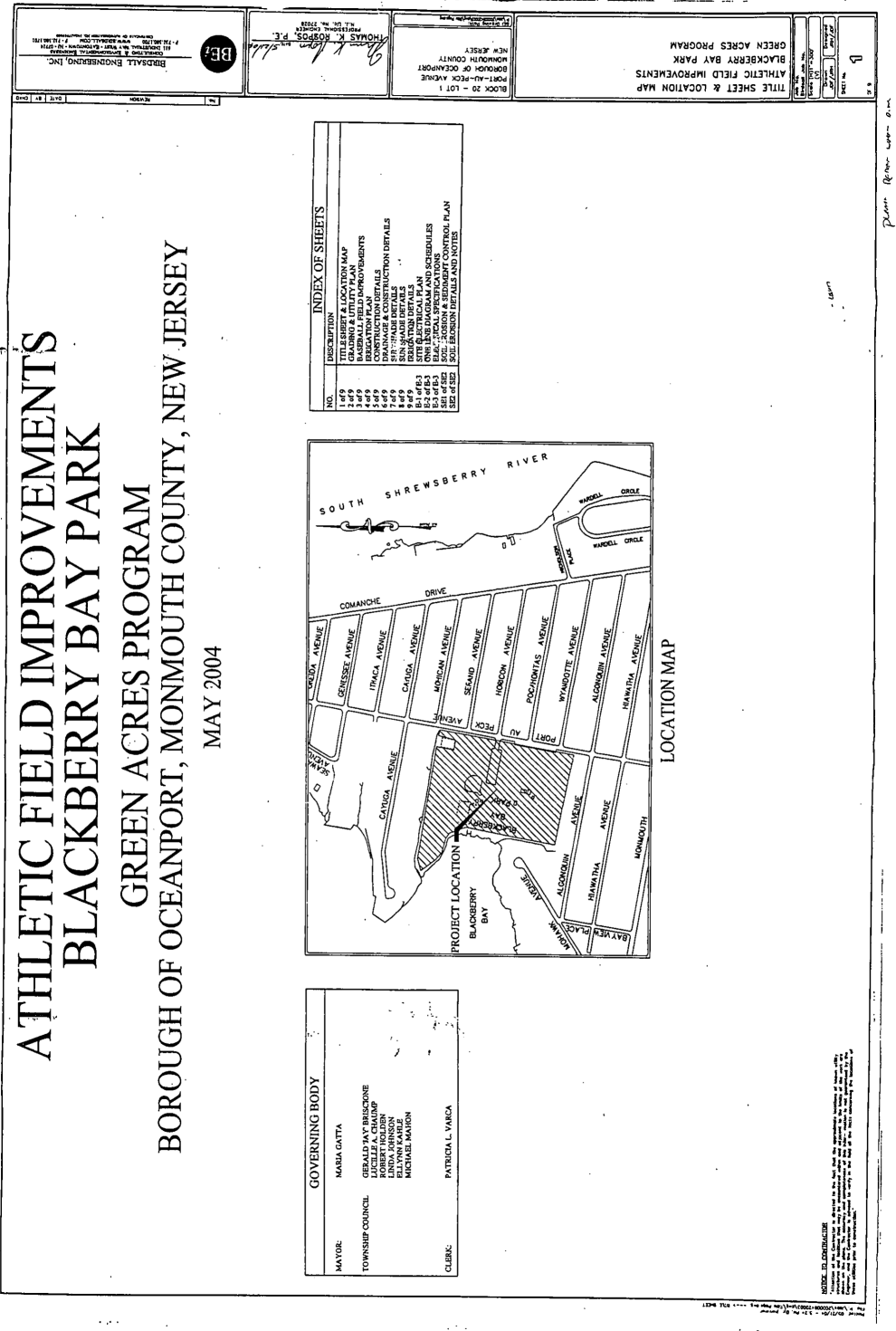
No AOC's were identified during the PA.

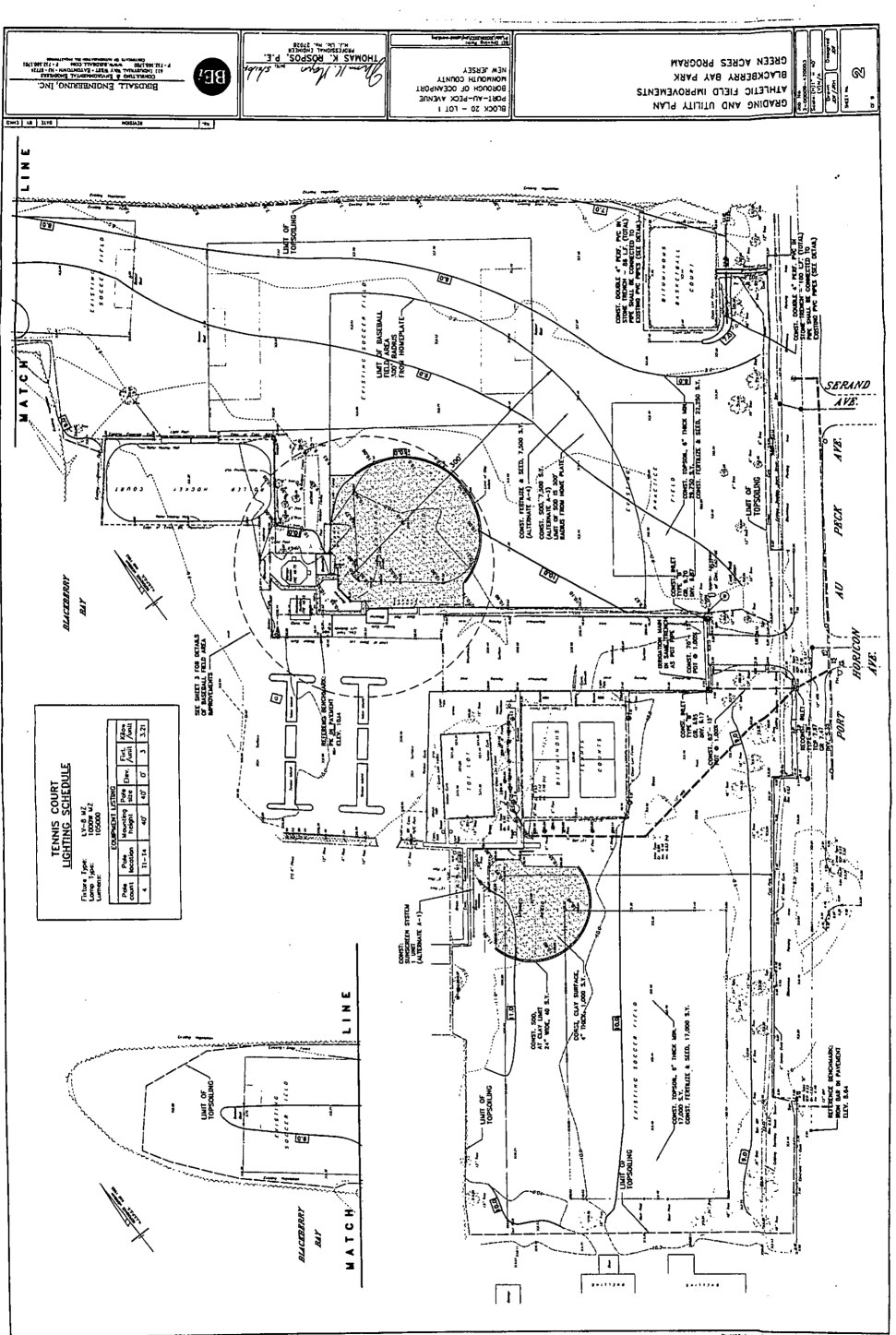


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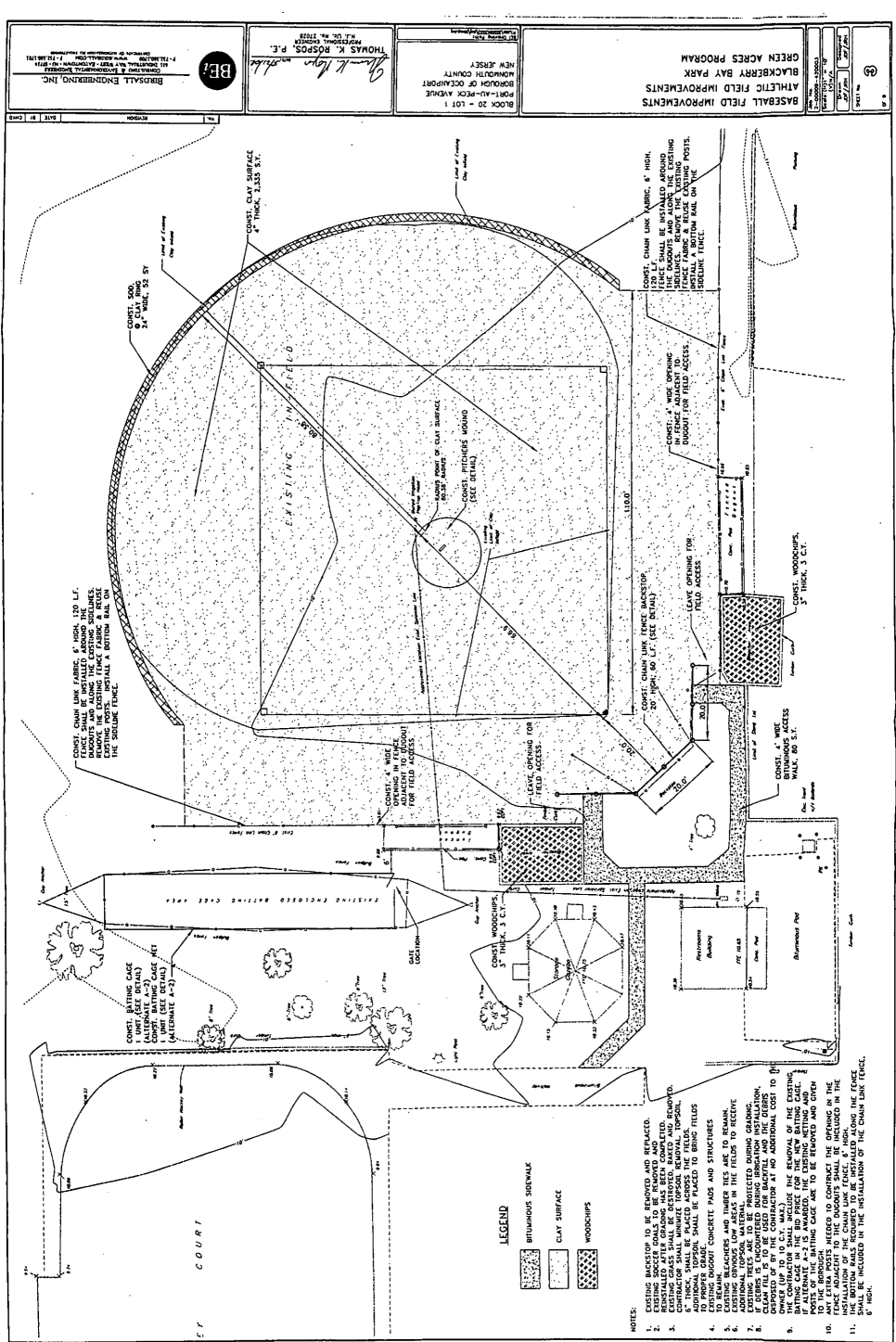
BLACKBERRY FIELDS





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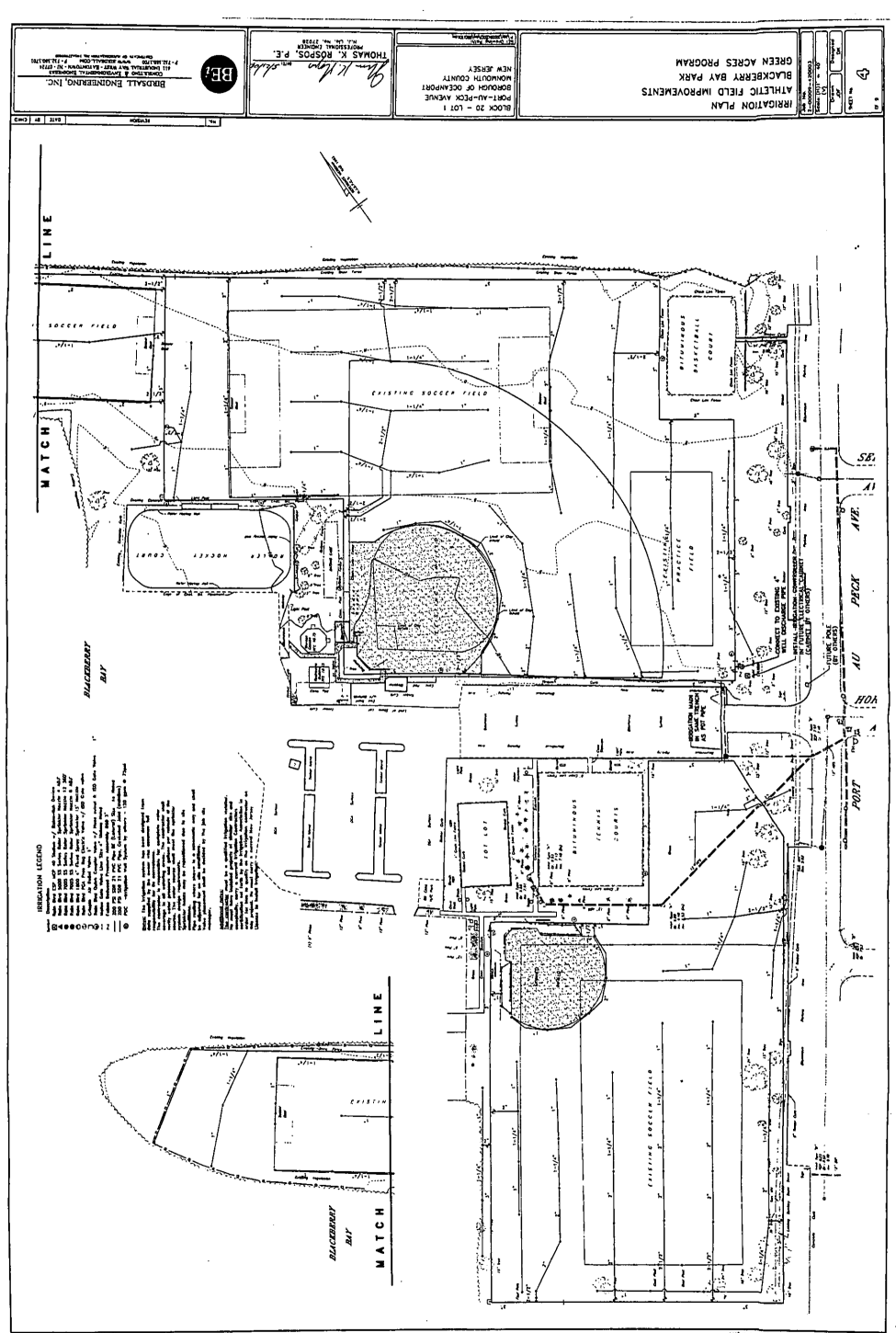
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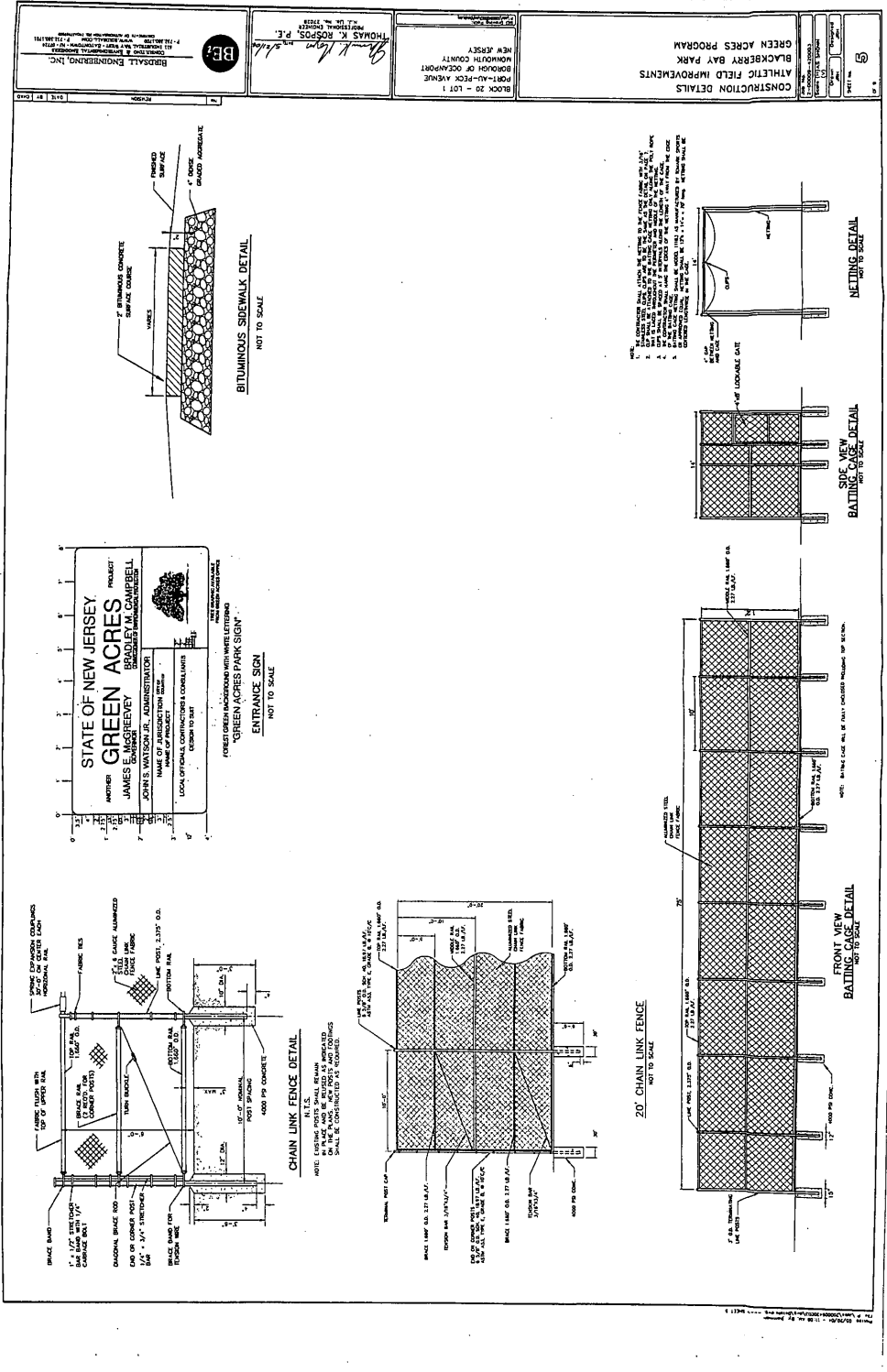
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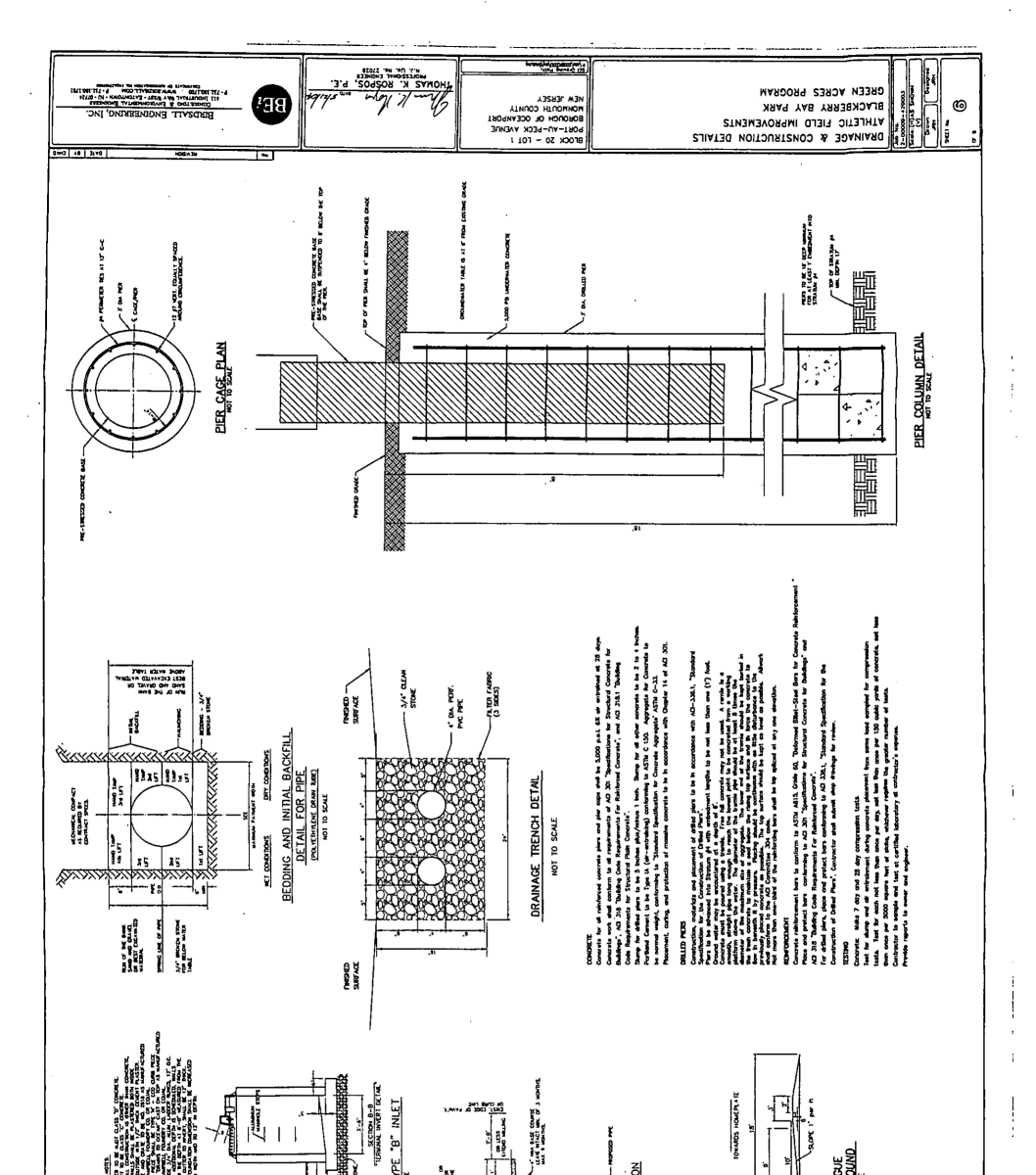
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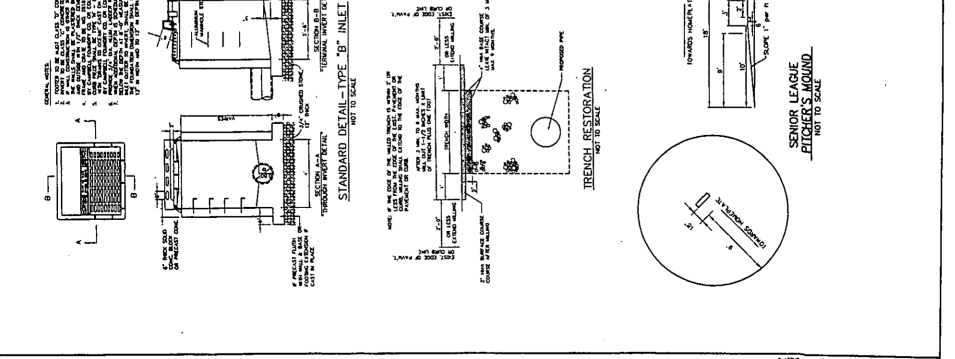


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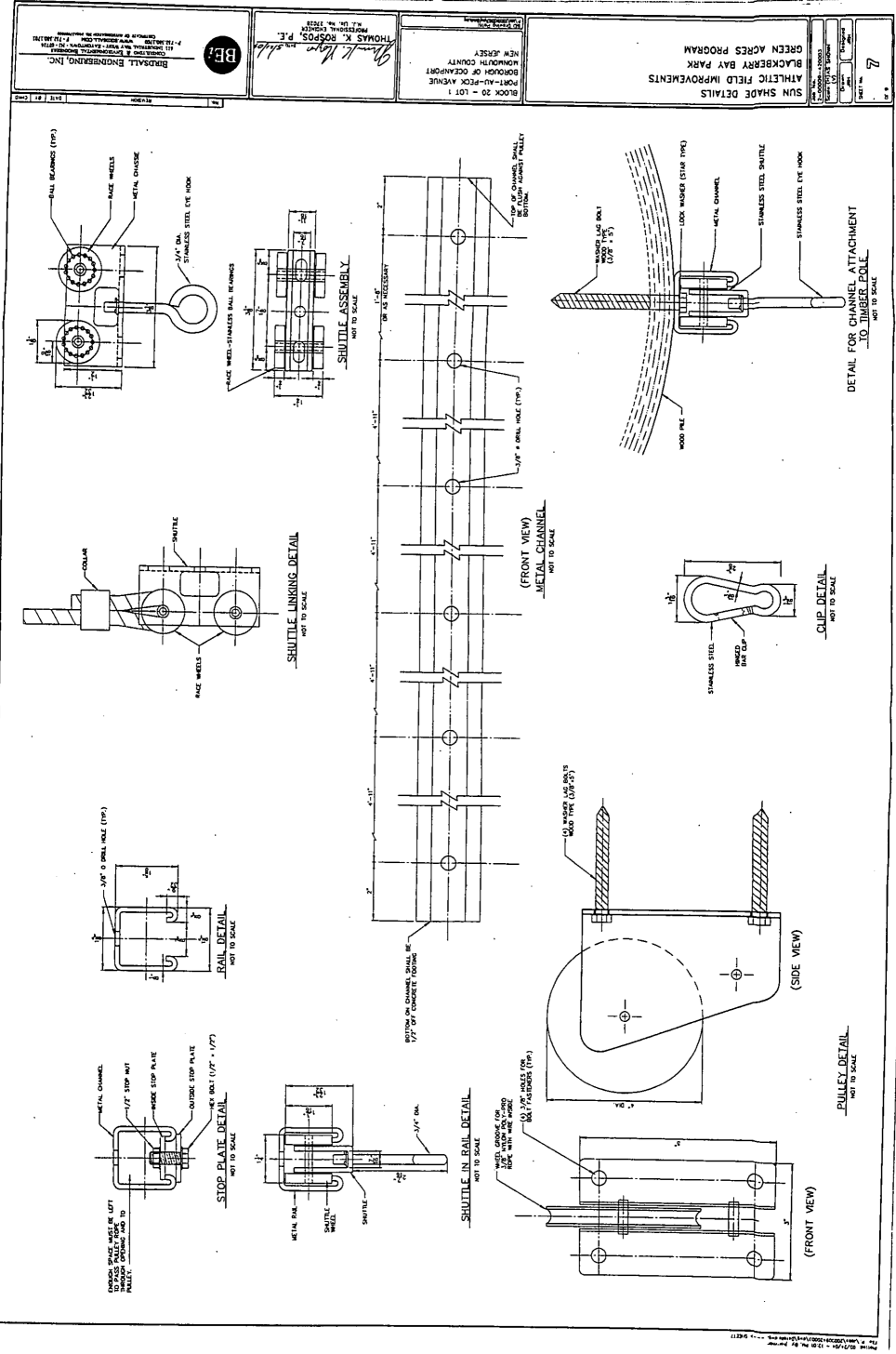


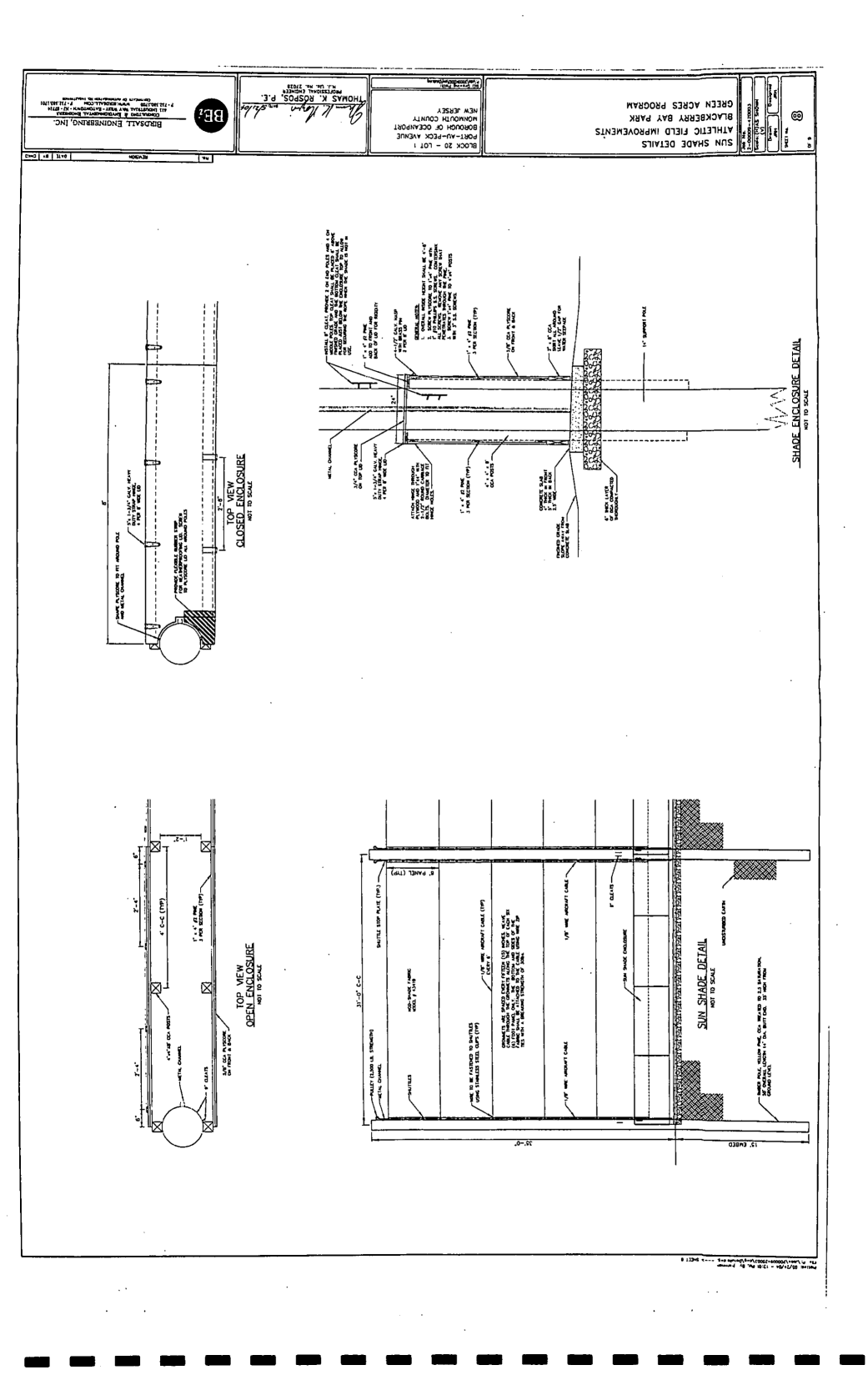


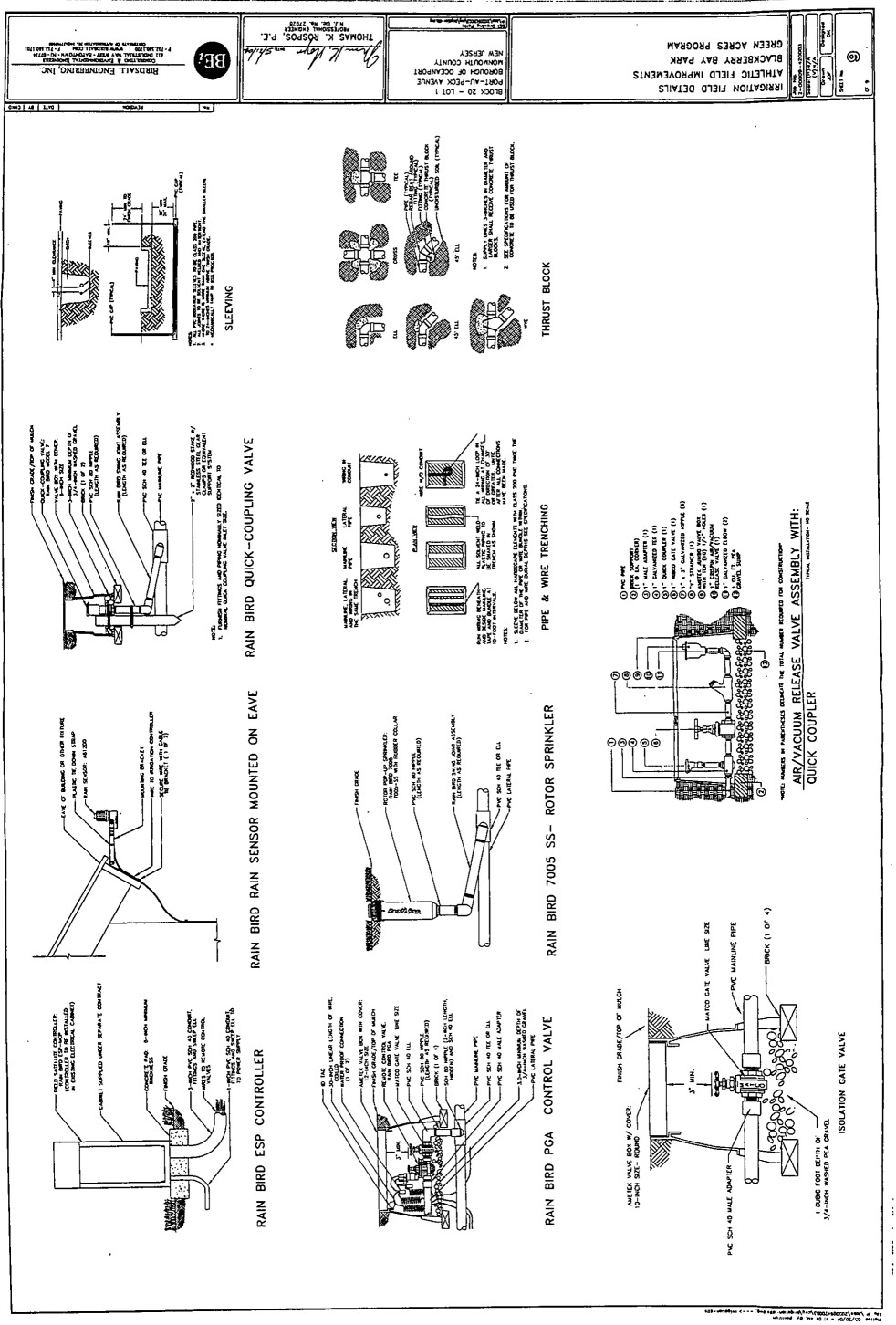


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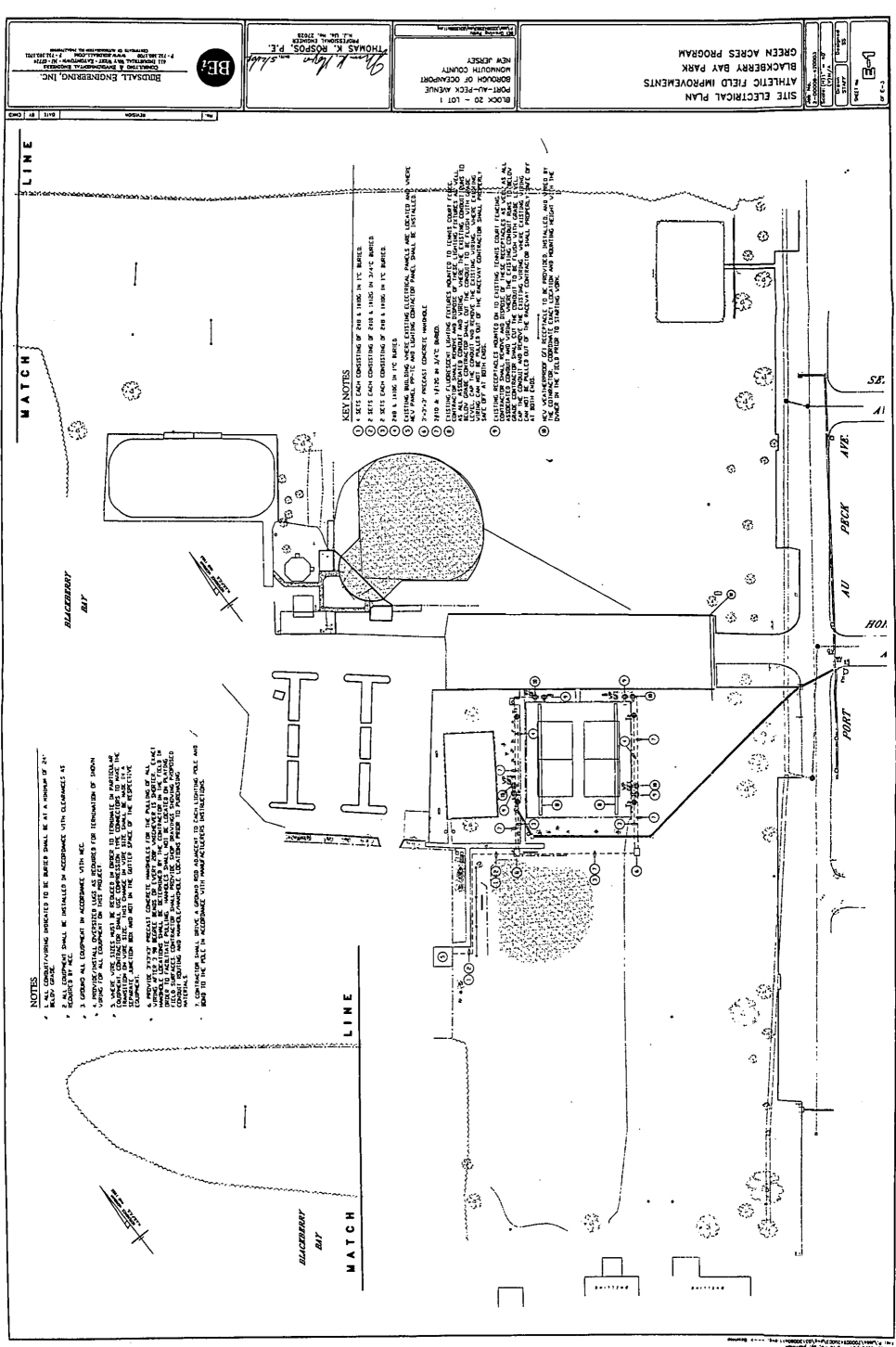


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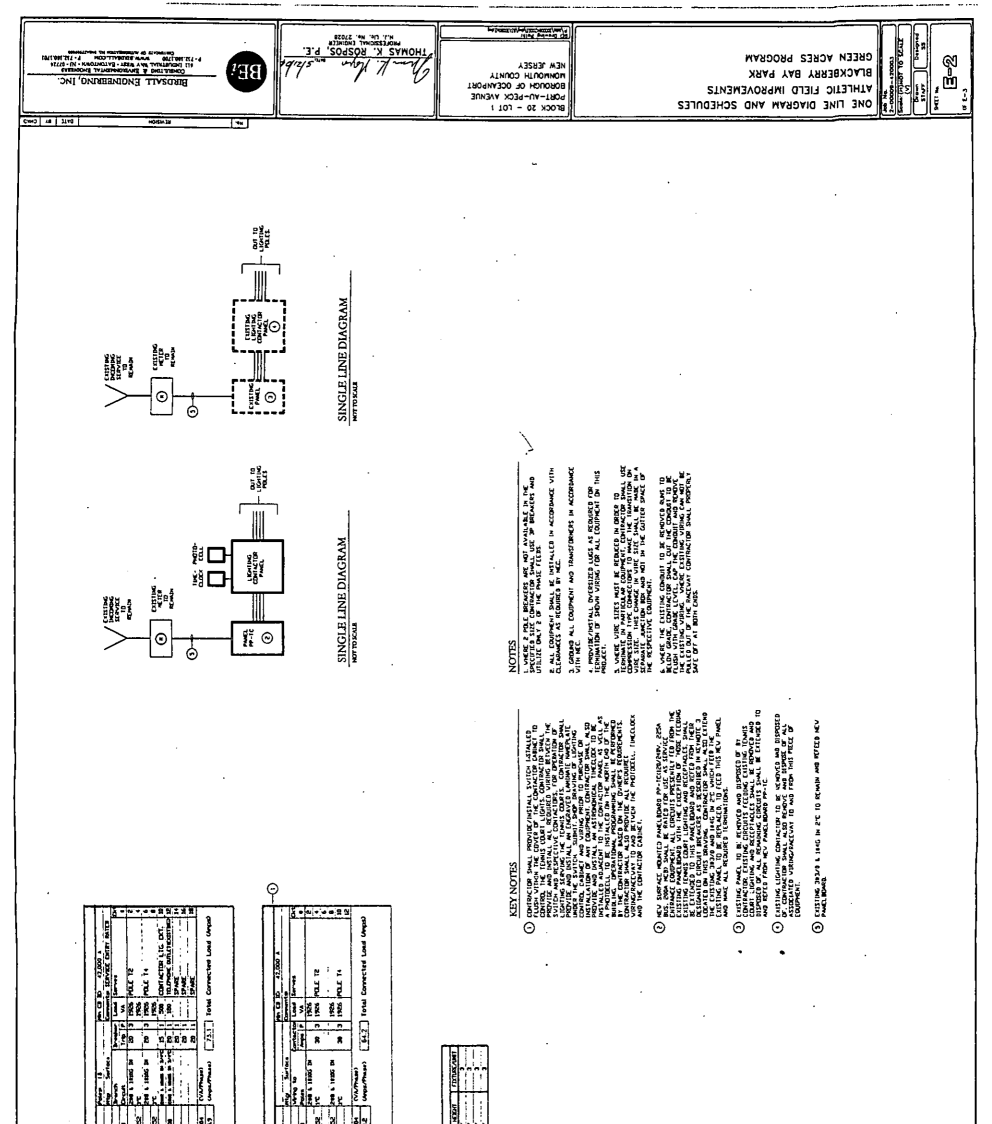
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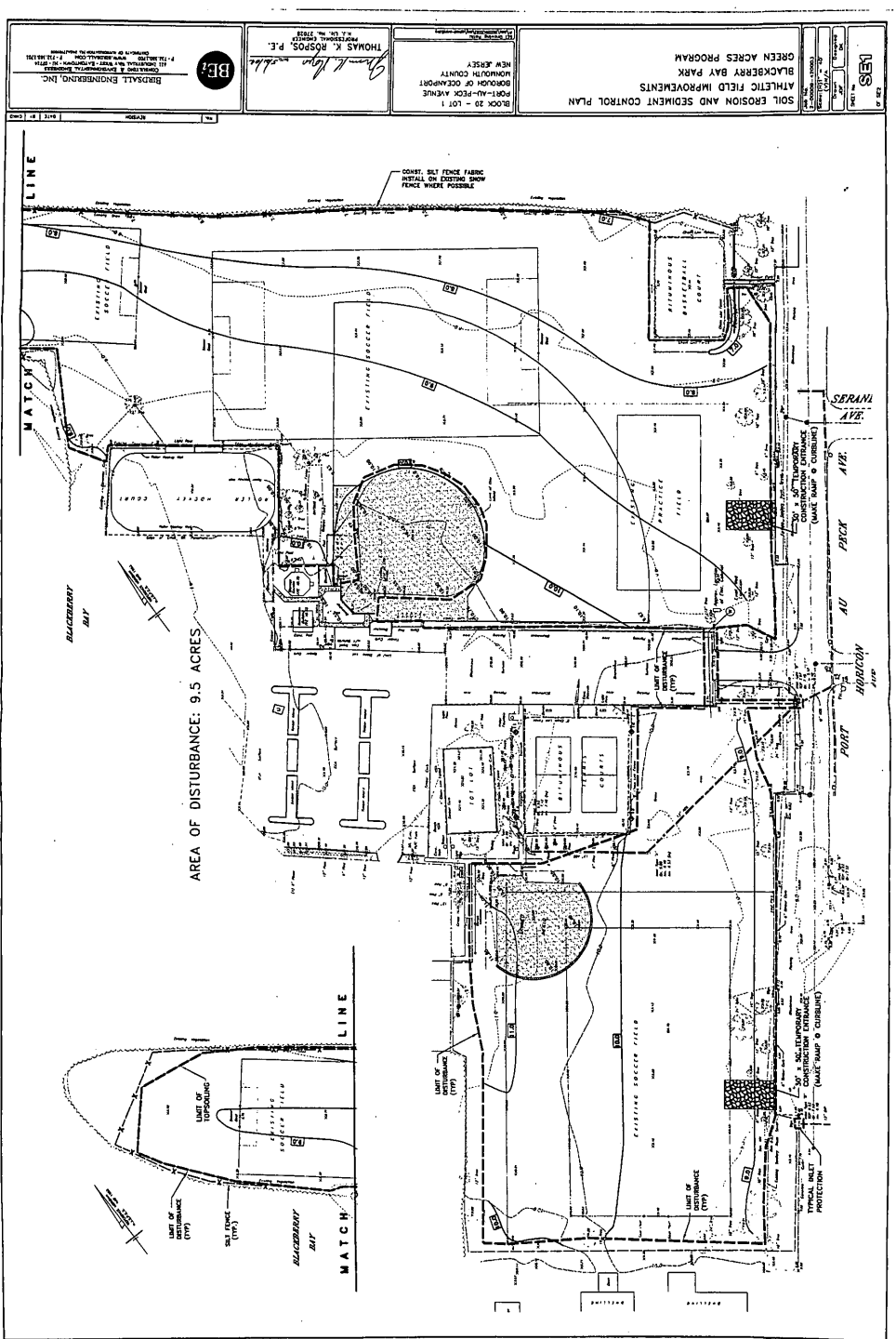
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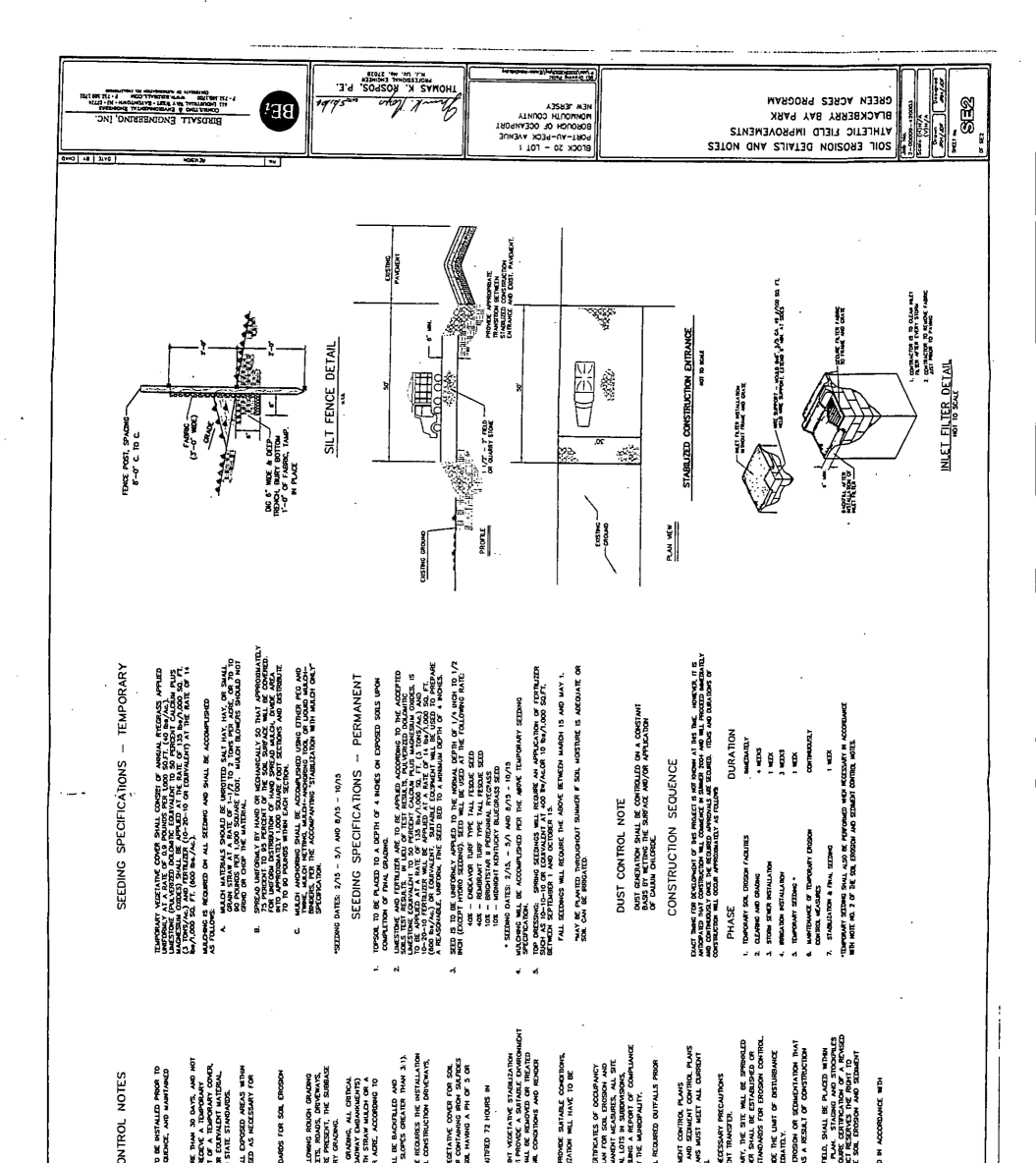
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ILLETERCAL VOR. PAIL 1 - CARENAL PAIL 1 - CARENAL IN EXCEPTION IN EX	 CODENT VITH APPLICARE STANDARDS REFERENCED IN THE PREDINCT: SECTION MAPT 2 AND "CECLUIDA" SECTION PART 3 JUENTIALS LIBURTIANS SUBMITANS SUBMI	 3. AL LICHIGH HILLS BEFORD JUAL EXCLAND IN PODERING THE DIAGE TO BREAK AND THE LICEAUNT DISOFED BY THE CONTRACTOR AND LICEAUNT DISOFED BY THE CONTRACTOR AND LICE EXCLAND LICEAUNT LICEUN LIDONT.
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SOIL EROSION AND SEDIMENT CONTROL NOTES

all som erosion and sedment control practices to be any major som disturbance, or in their proper sequed until permanent protection is establisaed. ÷

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- ANY DISTURBED AREAS THAT WILL BE LEFT EDOPSED WORE THAT SEBLECT TO CONSTRUCTION THATTIC, WILL BAREDATELY RECOR. SEBLECT TO CONSTRUCTION THATTIC, WILL BAREDATELY RECORD. SEBLECT TO CONSTRUCTION PREVENTS. THE ESTABLESHARDY OF THE OUT-DIFFE AREAS WILL BE MALLORED WITH STRAW, OR FE AT A RATE OF TWO (2) TONS PER AORE. ACCORDING TO STA N rs
 - peament vegetation to be seeded or sodded on all t ten (10) days after final grading. Mulch to be used protection until seeding is established.
- all work to be done in accordance with the standar and sedment control in new jersey. 4
- MARCHELY FOLLOWING INTITAL DISTURBANCE OR ROUCH GRADING, ALL CRETCAL AREAS SUBJECT TO EAROSON (LA. STEEP SLOPES AND ROUVMAY EMBANKURENYS) MALL RECOVE A TEAPORARY SEEDING IN COMBINATION WITH STRAW MULCH OR A SUBJERE COUNTENT, AT A RATE OF TWO (2) TON'S PER AGRE, ACCORDING TO STATE STANDARDS. A SUB-BASE COURSE WILL BE APPLIED IMMEDIATELY FOLLOW AND DATADHON OF INFORMEDITS TO STREALLIZE SARE DA AND PAROMG AREAS. IN AREAS WERE NO UTILITES ARE D SHALL DE INSTALLED WITHIN 15 DAYS OF THE PRELIMINARY C 4
- any steep slopes recover profile installation will be backtriled and stabilized daily, as the installation continues (i.e. slopes creater than 3.1). r. •
- THE STANDARD FOR STABULZED CONSTRUCTION ENTRANCE REQUIRES THE INSTALLATION OF A 50' + 30' + 6' PAD OF 1/2' TO 2' STONE, AT ALL CONSTRUCTION DRIVEWAYS, MURCHATELY AFTER WITHAL SITE DISTURBANCE. đ
- IN ACCORDANCE WITH THE STANDARD FOR PERMANENT VEOSTATIVE COVER FOR SOL STABILIZATION, ANY SOL HAVING A PH OF 4 OR LESS OF CONTAINING ROM SULPRES SHULL BE COVERD WITH A MINIMUM OF 12 RICHES OF SOL HAVING A PH OF 5 OR MORE PROR TO SEEDEED PREPARATION. ø
 - The Freehold som, conservation distinget shall be mattred 72 hours in Advance of May Land disturbing activity. ₫
- AT THE TIME WHEN THE STE PREPARATION FOR PERMANENT VECETATIVE STABILIZATION IS CONG TO BE ACCOMPUSHED, ANY SCAL THAT WILL NOT PROVIDE A SUITABLE ENVIRON TO SUPPORT ACEOUATE VECETATIVE GROUND COVER, SHALL BE RELOVED OR THEATED B SUCH A NAY THAT WALFERTANDERTY ADAUST THE SAL CONCITIONS AND REVIDER IT SATABLE FOR VECETATIVE GROUND COVER. Ë

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- IF THE REMOVAL OR THEATMENT OF THE SOL WILL NOT PROVIDE SUITABLE COMUTIONS, NON-VECETATIVE MEANS OF PERMANENT CROUND STABILIZATION WILL HAVE TO BE EMPLOYED.
- IN THAT N.J.S.A. 4:24-39 of MG, REQUERES THAT NO CRITTERATES OF OCCUPANCY BE ESSUED BEFORE THE PROVISIONS OF THE CRITTER PLAN FOR SCIL FROSSON AND SERMENT CONTROL HAVE BEEN COMPLED WITH FOR PERMUNENT RECSILES, ALL STE WORK FOR STE PLANS AND ALL WORK AROUND NIDIMULAL LOTS IN SUBDIVISIONS, WILL HAVE DE COMPLETED PROR TO THE DISTRET ISSUENG A REPORT OF COMPLIANCE FOR THE ISSUANCE OF A CRITTERATE OF OCCUPANCY BY THE MUNICIPALITY. 2
 - COMOUT OUTLET PROTECTION MUST BE INSTALLED AT ALL RE TO THE DRAWAGE SYSTEM BECOMING OPERATIONAL 5
- ANY CHANGES TO THE CERTIFICD SOIL EROSOM AND SEDMENT MLL RECLURE PRE SUBJECT OF REVISED SOIL EROSOM AND TO THE DESTROFT FOR RECERTINGATION. THE REVISED PLANS STATE SOIL EROSOM AND SECTIMENT CONTROL STANDARDS ź
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- UNFILTERED DEWATERING IS NOT PERMITTED. TAKE ALL NECESSARY PRECAUTIONS DURING ALL DEWATERING CPERATIONS TO MINIMIZE SEDMIDIT TRAVISTER. ġ
 - should the control of dust at the stre be recession, until the subrace is wet, teuporary kegetative cover aucidy shall be applied in accordance with state stan
 - ALL SOR, WASHED, DROPPED, SPILED, OR TRADKED UNSUE OR ONTO PUBLIC RICHTS-OF-WAY WILL BE REMOVED MANDIA OR ONTO PUBLIC RICHTS-OF-WAY WILL BE REMOVED MANDIA Ę
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STOCHORLES ARE TO BE TEMPORARALY STABILIZED IN BOW AND SEDMENT CONTROL NOTE #2.

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- STOCKPLE AND STARNE LOCATIONS DETERMINED IN THE FELL NET LIMIT OF DESTIVERANCE ACCORDING TO THE CARTIFIED PLAN NET LIMIT OF DESTIVERANCE WILL BE REQUERED FOL NET LIMIT OF DESTIVERANCE WILL BE RECORDED FOL NET EROSON AND STARNET CONFIGURATION. THE DESTIRGUT FO DESTIPAUME WILL BE RECOMED FOR THESE ACTIVITIES. THE PROPERTY OWNER SHULL BE RESPONSIBLE FOR ANY END MAY OCCUR BELOW STORNWATER OUTFALLS OR OFFSITE AS A OF THE PROJECT.

APPENDIX E COLOR PHOTOGRAPHS



Photo 1: Characterizing the eastern portion of the site and irrigation well.



Photo 2: Characterizing the southern portion of the site.

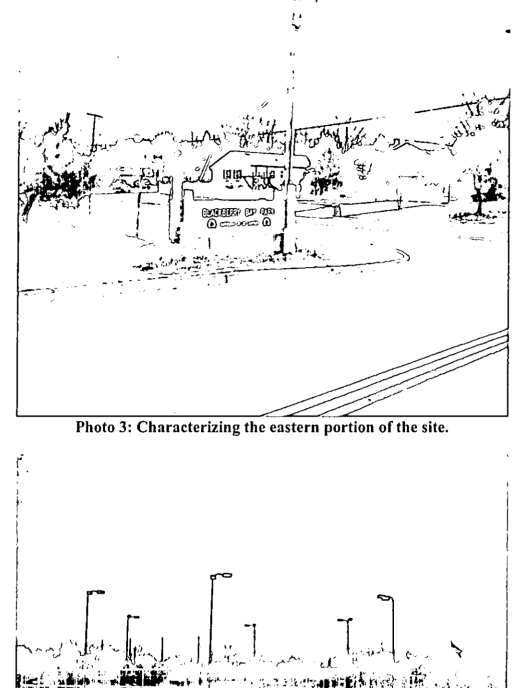




Photo 4: Characterizing the central portion of the park and tennis courts.



Photo 5: Characterizing the central portion of the site and associated parking.



Photo 6: Characterizing southwestern portion of the site and the in ground pool, associated structure and parking.



Photo 7: Characterizing the northern portion of the site and restrooms.



Photo 8: Characterizing the boat ramp in the western portion of the site.



Photo 9: Characterizing the wetlands in the western portion of the site.



Photo 10: Characterizing the central portion of the site.

APPENDIX F FEDERAL AND STATE ENVIRONMENTAL DATABASE SEARCH

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Blackberry Bay Park

Port-Au-Peck Avenue Oceanport, NJ 07757

Inquiry Number: 03261602.2r February 17, 2012

The EDR Radius Map[™] Report with GeoCheck®

EDR® Environmental Data Resources Inc

440 Wheelers Farms Road Milford, CT 06461 Toll Free: 800.352.0050 www.edrnet.com

FORM-YAS-MEN

SECTION

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

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

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TARGET PROPERTY INFORMATION

ADDRESS

PORT-AU-PECK AVENUE OCEANPORT, NJ 07757

COORDINATES

Latitude (North):	40.3247000 - 40* 19' 28.92
Longitude (West):	74.0058000 - 74" 0' 20.88"
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	584464.2
UTM Y (Meters):	4464060.5
State Plane X (Feet):	629910.0
State Plane Y (Feet):	543574.9
Elevation:	18 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Most Recent Revision:

40074-C1 LONG BRANCH WEST, NJ Not reported

East Map: Most Recent Revision: 40073-C8 LONG BRANCH EAST, NJ Not reported

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year:	2010
Source:	USDA

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List

TC03261602.2r EXECUTIVE SUMMARY 1

Proposed NPL Proposed National Priority List Sites NPL LIENS Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

Federal CERCLIS NFRAP site List

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

Federal RCRA CORRACTS facilities list
CORRACTS......Corrective Action Report

Federal RCRA generators list

RCRA-LQG......RCRA - Large Quantity Generators RCRA-SQG.....RCRA - Small Quantity Generators RCRA-CESQG.....RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

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

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent CERCLIS

HWS RE-EVAL...... Site Re-Evaluation Report HIST HWS...... Known Contaminated Sites Listing

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

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

State and tribal leaking storage tank lists

LUST...... UST Active Remediation Sites Listing INDIAN LUST...... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

UST..... Underground Storage Tank Data

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MAJOR FACILITIES...... List of Major Facilities INDIAN UST..... Underground Storage Tanks on Indian Land FEMA UST...... Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

ENG CONTROLS..... Declaration Environmental Restriction/Deed Notice Sites INST CONTROL..... Classification Exception Area Sites

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State and tribal voluntary cleanup sites

NJ PF......Publicly Funded Cleanups Site Status Report INDIAN VCP......Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS...... Brownfields Database

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

Local Lists of Hazardous waste / Contaminated Sites

Local Land Records

LIENS 2	CERCLA Lien Information
LUCIS	Land Use Control Information System
LIENS	Environmental LIENS

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
NJ Release	Hazardous Material Incident Database
SPILLS.	Spills

Other Ascertainable Records

RCRA-NonGen	RCRA - Non Generators
DOT OPS	Incident and Accident Data
DOD	
FUDS	Formerly Used Defense Sites

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CONSENT	Superfund (CERCLA) Consent Decrees
ROD	Records Of Decision
UMTRA	Uranium Mill Tallings Sites
MINES	Mines Master Index File
	Toxic Chemical Release Inventory System
	Toxic Substances Control Act
	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing
	Section 7 Tracking Systems
	Integrated Compliance Information System
	PCB Activity Database System
	Material Licensing Tracking System
	Radiation Information Database
	Facility Index System/Facility Registry System
RAATS	RCRA Administrative Action Tracking System
CHROME	Chromate Chemical Production Waste Sites
UIC	Underground Injection Wells Database
HIST MAJOR FACILITIES.	
·	Hazardous Waste Manifest Data
DRYCLEANERS	
ISRA	ISRA Database
NPDES	. New Jersey Pollutant Discharge Elimination System Dischargers
INDIAN RESERV	
SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing
COAL ASH EPA	Coal Combustion Residues Surface Impoundments List
FINANCIAL ASSURANCE	Financial Assurance Information Listing
	PCB Transformer Registration Database
	Steam-Electric Plan Operation Data

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants EDR Proprietary Manufactured Gas Plants

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

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State- and tribal - equivalent CERCLIS

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

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EXECUTIVE SUMMARY

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A review of the SHWS list, as provided by EDR, and dated 07/01/2011 has revealed that there are 118 SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
71 ALGONQUIN AVENUE Status: CLOSED	71 ALGONQUIN AVE	SSE 1/8 - 1/4 (0.125 ml.)	A1	7
70 ALGONQUIN AVE Status: CLOSED	70 ALGONQUIN AVE	SSE 1/8 - 1/4 (0.130 mi.)	A5	13
67 ALGONQUIN AVENUE Status: CLOSED	67 ALGONQUIN AVE	SSE 1/8 - 1/4 (0.132 ml.)	A6	14
47 ALGONQUIN AVE Status: CLOSED	47 ALGONQUIN AVE	SE 1/8 - 1/4 (0.173 mi.)	B7	14
43 HORICON AVENUE Status: CLOSED	43 HORICON AVE	E 1/8 - 1/4 (0.212 ml.)	C10	17
50 MOHICAN AVENUE Status: CLOSED	50 MOHICAN AVE	ENE 1/8 - 1/4 (0.217 ml.)	D13	22
35 ALGONQUIN AVE Status: CLOSED	35 ALGONQUIN AVE	SE 1/8 - 1/4 (0.221 mi.)	E14	22
50 WYANDOTTE AVENUE Status: CLOSED	50 WYANDOTTE AVE	ESE 1/8 - 1/4 (0.222 ml.)	F15	22
107 MONMOUTH BOULEVARD Status: CLOSED	107 MONMOUTH BLVD	S 1/8 - 1/4 (0.223 mi.)	G18	27
46 MOHICAN AVENUE Status: CLOSED	46 MOHICAN AVE	ENE 1/8 - 1/4 (0.223 ml.)	D19	27
42 HIAWATHA AVENUE Status: CLOSED	42 HIAWATHA AVE	SE 1/8 - 1/4 (0.228 ml.)	H20	28
47 WYANDOTTE AVENUE Status: CLOSED	47 WYANDOTTE AVE	ESE 1/8 - 1/4 (0.228 mi.)	F22	30
84 MONMOUTH BLVD Status: CLOSED	84 MONMOUTH BLVD	SSE 1/8 - 1/4 (0.246 mi.)	123	32
30 ALGONQUIN AVE Status: CLOSED	30 ALGONQUIN AVE	SE 1/8 - 1/4 (0.247 mi.)	J24	33
30 MOHICAN AVENUE Status: CLOSED	30 MOHICAN AVE	ENE 1/4 - 1/2 (0.252 mi.)	K28	38
130 MONMOUTH BOULEVARD Status: CLOSED	130 MONMOUTH BLVD	SW 1/4 - 1/2 (0.251 mi.)	29	38
24 HORICON AVENUE Status: CLOSED	24 HORICON AVE	E 1/4 - 1/2 (0.258 ml.)	30	39
6 BAYVIEW PLACE Status: CLOSED	6 BAYVIEW PL	SW 1/4 - 1/2 (0.259 mi.)	L31	40
15 CAYUGA AVENUE Status: CLOSED	15 CAYUGA AVE	ENE 1/4 - 1/2 (0.261 ml.)	33	43

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
19 SERAND AVENUE Status: CLOSED	19 SERAND AVE	E 1/4 - 1/2 (0.262 ml.)	M34	44
77 MONMOUTH BOULEVARD Status: CLOSED	77 MONMOUTH BLVD	SSE 1/4 - 1/2 (0.267 mi.)	N36	47
29 WYANDOTTE AVENUE Status: CLOSED	29 WYANDOTTE AVE	ESE 1/4 - 1/2 (0.272 mi.)	38	48
44 ITHACA AVENUE Status: CLOSED	44 ITHACA AVE	NE 1/4 - 1/2 (0.278 mi.)	O40	50
22 GENESSEE AVENUE Status: CLOSED	22 GENESSE AVE	NE 1/4 - 1/2 (0.299 mi.)	P42	50
20 ITHACA AVENUE Status: CLOSED	20 ITHACA AVE	NE 1/4 - 1/2 (0.303 mi.)	Q43	51
175 COMANCHE DR Status: CLOSED	175 COMANCHE DR	ENE 1/4 - 1/2 (0.304 mi.)	R44	53
150 MONMOUTH BOULEVARD Status: CLOSED	150 MONMOUTH BLVD	SW 1/4 - 1/2 (0.304 mi.)	45	53
18 GENESSE AVENUE Status: CLOSED	18 GENESSE AVE	NE 1/4 - 1/2 (0.308 mi.)	P49	60
15 WYANDOTTE AVE Status: CLOSED	15 WYANDOTTE AVE	ESE 1/4 - 1/2 (0.311 mi.)	S50	61
187 COMANCHE DRIVE Status: CLOSED	187 COMANCHE DR	ENE 1/4 - 1/2 (0.313 mi.)	T52	63
189 COMANCHE DRIVE Status: CLOSED	189 COMANCHE DR	ENE 1/4 - 1/2 (0.313 mi.)	<i>T5</i> 3	64
10 ITHACA AVENUE Status: CLOSED	10 ITHACA AVE	ENE 1/4 - 1/2 (0.318 mi.)	Q55	66
196 COMANCHE DRIVE Status: CLOSED	196 COMANCHE DR	ENE 1/4 - 1/2 (0.324 mi.)	U56	66
27 ONEIDA AVENUE Status: ACTIVE	27 ONEIDA AVE	NNE 1/4 - 1/2 (0.328 mi.)	58	67
46 IROQUOIS AVENUE Status: CLOSED	46 IROQUOIS AVE	S 1/4 - 1/2 (0.331 mi.)	59	69
1 NICHOLSON PLACE Status: CLOSED	1 NICHOLSON PL	ESE 1/4 - 1/2 (0.333 ml.)	V61	71
134 COMANCHE DRIVE Status: CLOSED	134 COMANCHE DR	ESE 1/4 - 1/2 (0.347 mi.)	W63	72
209 COMANCHE DR Status: CLOSED	209 COMANCHE DR	NE 1/4 - 1/2 (0.349 mi.)	X64	72
13 HIAWATHA AVENUE Status: CLOSED	13 HIAWATHA AVE	SE 1/4 - 1/2 (0.349 mi.)	66	75
29 SAGAMORE AVENUE Status: CLOSED	29 SAGAMORE AVE	SSE 1/4 - 1/2 (0.359 mi.)	Y68	78
Not reported Status: CLOSED	529 PORT AU PECK AVE	NNE 1/4 - 1/2 (0.369 mi.)	69	79
7 IROQUOIS AVENUE Status: CLOSED	7 IROQUOIS AVE	SSE 1/4 - 1/2 (0.370 ml.)	Z70	81

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
25 SAGAMORE AVENUE Status: CLOSED	25 SAGAMORE AVE	SSE 1/4 - 1/2 (0.371 ml.)	Y72	84
175 MONMOUTH BOULEVARD Status: CLOSED	175 MONMOUTH BLVD	WSW 1/4 - 1/2 (0.381 mi.)	AA74	85
223 COMANCHE DRIVE Status: CLOSED	223 COMANCHE DR	NE 1/4 - 1/2 (0.394 ml.)	AB75	85
56 WARDELL CIRCLE Status: CLOSED	56 WARDELL CIR	ESE 1/4 - 1/2 (0.411 mi.)	AC79	88
70 WARDELL CIRCLE Status: CLOSED	70 WARDELL CIR	ESE 1/4 - 1/2 (0.415 mi.)	AD80	89
74 WARDELL CIRCLE Status: CLOSED	74 WARDELL CIR	ESE 1/4 - 1/2 (0.421 mi.)	AD83	90
544 SEAWANEKA AVENUE Status: CLOSED	544 SEAWANEKA AVE	NNE 1/4 - 1/2 (0.440 ml.)	84	90
84 COMANCHE DRIVE Status: CLOSED	84 COMANCHE DR	SE 1/4 - 1/2 (0.443 mi.)	85	91
17 POCANO AVENUE Status: CLOSED	17 POCANO AVE	NE 1/4 - 1/2 (0.457 mi.)	88	95
42 COMANCHE DR Status: CLOSED	42 COMANCHE DR	SSE 1/4 - 1/2 (0.464 mi.)	AE89	96
36 COMANCHE DRIVE Status: CLOSED	36 COMANCHE DR	SSE 1/4 - 1/2 (0.475 ml.)	94	97
192 MONMOUTH BLVD Status: CLOSED	192 MONMOUTH BLVD	WSW 1/4 - 1/2 (0.479 mi.)	AG96	98
347 PORT A PECK AVENUE Status: CLOSED	347 PORT AU PECK AVE	S 1/4 - 1/2 (0.480 mi.)	AH97	99
22 WARDELL CIRCLE Status: CLOSED	22 WARDELL CIR	ESE 1/4 - 1/2 (0.489 mi.)	99	99
513 BRANCHPORT AVENUE Status: CLOSED	513 BRANCHPORT AVE	SSW 1/2 - 1 (0.504 ml.)	101	100
76 WERAH PLACE Status: CLOSED	76 WERAH PL	SE 1/2 - 1 (0.511 mi.)	102	101
8 SHORE ROAD Status: CLOSED	8 SHORE RD	W 1/2 - 1 (0.518 ml.)	103	101
10 COMMANCHE DRIVE Status: CLOSED	10 COMANCHE DR	S 1/2 - 1 (0.538 mi.)	104	102
38 WERAH PLACE Status: CLOSED	38 WERAH PL	SSE 1/2 - 1 (0.546 ml.)	105	102
4 BLACKBERRY BAY DRIVE Status: CLOSED	4 BLACKBERRY BAY DR	W 1/2 - 1 (0.553 mi.)	106	103
62 MANITTO PLACE Status: CLOSED	62 MANITTO PL	SSE 1/2 - 1 (0.564 mi.)	107	103
2 SHREWSBURY AVENUE Status: CLOSED	2 SHREWSBURY AVE	S 1/2 - 1 (0.576 ml.)	109	104
36 MANITTO PLACE Status: CLOSED	36 MANITTO PL	SSE 1/2 - 1 (0.577 mi.)	110	106

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
480 BRANCHPORT AVE Status: CLOSED	480 BRANCHPORT AVE	SSW 1/2 - 1 (0.600 mi.)	111	106
OCEANPORT BORO Status: ACTIVE	222 MONMOUTH BLVD	WSW 1/2 - 1 (0.616 mi.)	112	106
84 SENECA PLACE Status: CLOSED	84 SENECA PL	SE 1/2 - 1 (0.616 mi.)	113	110
10 RENWICK PLACE Status: CLOSED	10 RENWICK PL	ENE 1/2 - 1 (0.620 ml.)	114	111
60 SENECA PL Status: CLOSED	60 SENECA PL	SSE 1/2 - 1 (0.622 mi.)	115	111
452 MYRTLE AVENUE Status: CLOSED	452 MYRTLE AVE	WSW 1/2 - 1 (0.626 ml.)	116	112
47 SENECA PLACE Status: CLOSED	47 SENECA PL	SSE 1/2 - 1 (0.626 mi.)	117	112
19 LONG BRANCH AVENUE Status: CLOSED	19 LONG BRANCH AVE	WSW 1/2 - 1 (0.648 mi.)	118	113
482 ADRIAN AVE Status: CLOSED	482 ADRIAN AVE	W 1/2 - 1 (0.653 mi.)	119	113
36 REVERE DRIVE Status: CLOSED	36 REVERE DR	SSW 1/2 - 1 (0.676 mi.)	120	113
7 ALLENHURST AVENUE Status: CLOSED	7 ALLENHURST AVE	SW 1/2 - 1 (0.691 mi.)	121	115
MONMOUTH RUBBER AND PLASTICS Status: ACTIVE	75 LONG BRANCH AVENUE	WSW 1/2 - 1 (0.695 mi.)	122	116
290 PORT AU PECK AVENUE Status: CLOSED	290 PORT AU PECK AVE	SSW 1/2 - 1 (0.703 mi.)	123	121
451 BRANCHPORT AVE Status: CLOSED	451 BRANCHPORT AVE	S 1/2 - 1 (0.709 mi.)	1 24	121
15 DEAL AVENUE Status: CLOSED	15 DEAL AVE	WSW 1/2 - 1 (0.714 mi.)	125	121
601 PATTEN AVE Status: CLOSED	601 PATTEN AVE	E 1/2 - 1 (0.715 mi.)	126	122
261 MONMOUTH BLVD Status: CLOSED	261 MONMOUTH BLVD	WSW 1/2 - 1 (0.723 mi.)	127	122
18 MORRIS PL Status: CLOSED	18 MORRIS PL	S 1/2 - 1 (0.752 mi.)	128	122
248 ARNOLD ST Status: CLOSED	248 ARNOLD AVE	WSW 1/2 - 1 (0.754 mi.)	Al129	123
258 ARNOLD AVENUE Status: CLOSED	258 ARNOLD AVE	WSW 1/2 - 1 (0.760 mi.)	AI130	123
P E P INC Status: CLOSED	434 BRANCHPORT AVE	S 1/2 - 1 (0.763 mi.)	131	123
EDGEWATER WEST APTS Status: CLOSED	555 PATTEN AVE	E 1/2 - 1 (0.770 mi.)	132	128
29 LORI ROAD Status: CLOSED	29 LORI RD	NE 1/2 - 1 (0.789 mi.)	133	132

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Equal/Higher Elevation	Address	Direction / Distance	<u>Map I</u> D	Page
8 LORI ROAD Status: CLOSED	8 LORI RD	ENE 1/2 - 1 (0.795 mi.)	134	134
27 ASBURY AVENUE Status: CLOSED	27 ASBURY AVE	SW 1/2 - 1 (0.799 ml.)	135	134
31 AVON AVE Status: CLOSED	31 AVON AVE	SW 1/2 - 1 (0.818 mi.)	AJ136	135
38 AVON AVENUE Status: CLOSED	38 AVON AVE	SW 1/2 - 1 (0.836 ml.)	AJ137	135
43 AVON AVENUE Status: CLOSED	43 AVON AVE	SW 1/2 - 1 (0.836 ml.)	AJ138	135
34 LORI ROAD Status: CLOSED	34 LORI RD	NE 1/2 - 1 (0.838 ml.)	139	136
155 KINGSLEY STREET Status: CLOSED	155 KINGSLEY ST	ESE 1/2 - 1 (0.851 mi.)	140	136
413 BRANCHPORT AVE Status: CLOSED	413 BRANCHPORT AVE	S 1/2 - 1 (0.872 mi.)	141	137
52 PAAG CIRCLE Status: CLOSED	52 PAAG CIR	NW 1/2 - 1 (0.882 mi.)	142	137
43 BRADLEY AVENUE Status: CLOSED	43 BRADLEY AVE	SW 1/2 - 1 (0.887 mi.)	143	137
9 HARBOUR WAY Status: CLOSED	9 HARBOUR WAY	ENE 1/2 - 1 (0.915 ml.)	144	138
19 DOREEN DR Status: CLOSED	19 DOREEN DR	S 1/2 - 1 (0.917 mi.)	AK145	138
ATLANTIC GULF SERVICE STATION Status: ACTIVE	LIBERTY ST & ATLANTIC A	SE 1/2 - 1 (0.947 ml.)	147	140
5 BUNGALOW AVENUE Status: CLOSED	6 BUNGALOW AVE	WSW 1/2 - 1 (0.954 mi.)	148	141
19 HARBOR WAY Status: CLOSED	19 HARBOR WAY	ENE 1/2 - 1 (0.955 ml.)	149	141
23 GULL POINT ROAD Status: CLOSED	23 GULL POINT RD	ENE 1/2 - 1 (0.956 ml.)	AL150	142
294 ATLANTIC AVENUE Status: CLOSED	294 ATLANTIC AVE	SE 1/2 - 1 (0.957 ml.)	151	142
21 GULL POINT RD Status: CLOSED	21 GULL POINT RD	ENE 1/2 - 1 (0.961 mi.)	AL152	143
164 AIRSDALE AVE Status: CLOSED	164 AIRSDALE AVE	ESE 1/2 - 1 (0.965 mi.)	153	143
11 GULL POINT ROAD Status: CLOSED	11 GULL POINT RD	ENE 1/2 - 1 (0.983 mi.)	AM155	144
10 GULL POINT ROAD Status: CLOSED	10 GULL POINT RD	ENE 1/2 - 1 (0.983 mi.)	AM156	144
GULL POINT ROAD Status: CLOSED	7 GULL POINT RD	ENE 1/2 - 1 (0.987 mi.)	AM157	144
9 GULL POINT ROAD Status: CLOSED	9 GULL POINT RD	NE 1/2 - 1 (0.988 mi.)	AM158	146

Equal/Higher Elevation	gher Elevation Address Direction / Distance		Map ID	Page	
20 MEADOW AVENUE Status: CLOSED	20 MEADOW AVE	NE 1/2 - 1 (0.994 mi.)	159	146	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
78 CAYUGA AVENUE Status: CLOSED	78 CAYUGA AVE	NNW 1/8 - 1/4 (0.192 mi.)	9	17	
59 GOOSENECK POINT ROAD Status: CLOSED	59 GOOSENECK POINT RD	WNW 1/4 - 1/2 (0.468 mi.)	AF91	96	
9 POCANO AVENUE Status: CLOSED	9 POCANO AVE	NE 1/4 - 1/2 (0.469 mi.)	92	97	
93 SMITH STREET Status: CLOSED	93 SMITH ST	SE 1/2 - 1 (0.569 mi.)	108	103	
15 DOREEN DRIVE Status: CLOSED	15 DOREEN DR	S 1/2 - 1 (0.939 mi.)	AK146	138	
45 SILVERSIDE AVE Status: CLOSED	45 SILVERSIDE AVE	W 1/2 - 1 (0.982 mi.)	154	143	

State and tribal leaking storage tank lists

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 is 1 HIST LUST site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page			
PLEASURE BAY MARINA	COMANCHE DR	SE 1/4 - 1/2 (0.456 mi.)	87	93			
Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern							

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 10/18/2010 has revealed that there are 49 VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
RESID	71 ALGONQUIN RD	SSE 1/8 - 1/4 (0.125 ml.)	A2	7 '	
Not reported	67 ALGONQUIN AVE	SSE 1/8 - 1/4 (0.128 mi.)	A3	9	
70 ALGONQUIN AVENUE	70 ALGONQUIN AVE	SSE 1/8 - 1/4 (0.128 ml.)	A4	11	
BOB SULLIVAN RESIDENCE	47 ALGONQUIN AVE	SE 1/8 - 1/4 (0.176 mi.)	B8	14	
Not reported	43 HORICON AVE	E 1/8 - 1/4 (0.212 mi.)	C11	18	
Not reported	50 MOHICAN AVE	ENE 1/8 - 1/4 (0.217 ml.)	D12	20	
35 ALGONQUIN AVENUE	35 ALGONQUIN AVE	SE 1/8 - 1/4 (0.222 mi.)	E16	23	
107 MONMOUTH BOULEVARD	107 MONMOUTH BLVD	SSW 1/8 - 1/4 (0.222 mi.)	G17	25	

Equal/Higher Elevation

PORTELLA RESIDENCE 47 WYANDOTTE AVENUE 30 ALGONQUIN AVENUE **30 MOHICAN AVENUE RESIDENTIAL PROPERTY 130 MONMOUTH BOULEVARD** Not reported **19 SERAND AVENUE** 77 MONMOUTH BOULEVARD **44 ITHACA AVENUE** 22 GENESSEE AVENUE 20 ITHACA AVENUE **175 COMANCHE DRIVE 15 WYANDOTTE AVENUE 18 GENESSE AVENUE 187 CAMANCHE DRIVE 189 COMANCHE DRIVE 10 ITHACA AVENUE 196 COMANCHE DRIVE 1 NICHOLSON PLACE 134 COMANCHE DRIVE** 209 COMANCHE DRIVE **13 HIAWATHA AVENUE 11 ONIEDA AVENUE 7 IROQUOIS AVENUE 25 SAGAMORE AVENUE** 175 MONMOUTH BOULEVARD 223 COMANCHE DRIVE 56 WARDELL CIRCLE **572 SHREWSBURY AVENUE 70 WARDELL CIRCLE** 74 WARDELL CIRCLE **56 COMANCHE DRIVE 17 POCANO AVENUE 42 COMANCHE DRIVE 36 COMANCHE DRIVE** 347 PORT-A-PECK AVENUE 22 WARDELL CIRCLE **196 MONMOUTH BOULEVARD**

Address **Direction / Distance** Map ID **42 HIAWATHA AVE** SE 1/8 - 1/4 (0.228 ml.) H21 **47 WYANDOTTE AVE** ESE 1/8 - 1/4 (0.228 ml.) F22 30 ALGONQUIN AVE SE 1/8 - 1/4 (0.247 mi.) J25 30 MOHICAN AVE ENE 1/8 - 1/4 (0.249 mi.) K26 84 MONMOUTH BLVD SSE 1/8 - 1/4 (0.249 ml.) 127 **130 MONMOUTH BLVD** SW 1/4 - 1/2 (0.251 ml.) 29 6 BAYVIEW PL SW 1/4 - 1/2 (0.260 ml.) L32 **19 SERAND AVE** E 1/4 - 1/2 (0.262 ml.) M35 77 MONMOUTH BLVD SSE 1/4 - 1/2 (0.268 mi.) N37 44 ITHACA AVE NE 1/4 - 1/2 (0.277 mi.) 039 22 GENESSEE AVE NE 1/4 - 1/2 (0.299 mi.) P41 20 ITHACA AVE NE 1/4 - 1/2 (0.303 ml.) Q43 175 COMANCHE DR ENE 1/4 - 1/2 (0.305 ml.) R46 **15 WYANDOTTE AVE** ESE 1/4 - 1/2 (0.306 ml.) S47 **18 GENESSE AVE** NE 1/4 - 1/2 (0.308 ml.) P48 **187 CAMANCHE DR** ENE 1/4 - 1/2 (0.312 ml.). T51 **189 COMANCHE DR** ENE 1/4 - 1/2 (0.313 ml.) 753 10 ITHACA AVE ENE 1/4 - 1/2 (0.315 mi.) Q54 196 COMANCHE DR ENE 1/4 - 1/2 (0.324 mi.) U57 **1 NICHOLSON PL** ESE 1/4 - 1/2 (0.333 ml.) V60 **134 COMANCHE DR** ESE 1/4 - 1/2 (0.347 mi.) W62 209 COMANCHE DR NE 1/4 - 1/2 (0.350 ml.) X65 13 HIAWATHA AVE SE 1/4 - 1/2 (0.349 ml.) 66 **11 ONIEDA AVE** NE 1/4 - 1/2 (0.351 ml.) 67 **7 IROQUOIS AVE** SSE 1/4 - 1/2 (0.370 ml.) Z71 25 SAGAMORE AVE SSE 1/4 - 1/2 (0.371 ml.) Y72 175 MONMOUTH BLVD WSW 1/4 - 1/2 (0.381 mi.) AA73 223 COMANCHIE DR NE 1/4 - 1/2 (0.394 mi.) **AB76** 56 WARDELL CIR ESE 1/4 - 1/2 (0.409 mi.) AC77 **572 SHREWSBURY AVE** WSW 1/4 - 1/2 (0.409 ml.) 78 70 WARDELL CIR ESE 1/4 - 1/2 (0.415 mi.) AD81

ESE 1/4 - 1/2 (0.420 mi.)

SSE 1/4 - 1/2 (0.449 mi.)

NE 1/4 - 1/2 (0.457 mi.)

SSE 1/4 - 1/2 (0.465 mi.)

SSE 1/4 - 1/2 (0.475 ml.)

ESE 1/4 - 1/2 (0.489 ml.)

Direction / Distance

WSW 1/4 - 1/2 (0.490 mi.)

NNW 1/8 - 1/4 (0.192 ml.) 9

WNW 1/4 - 1/2 (0.470 mi.) AF93

S 1/4 - 1/2 (0.481 mi.)

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AD82

AE90

AH98

AG100

Map ID

86

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94

99

59 GOOSENECK POINT ROAD

Lower Elevation

78 CAYUGA AVENUE

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

HISTLF: Old or non-permitted solid waste facilities/landfills that are not included in the current solid waste facilities/landfills database.

74 WARDELL CIR

17 POCANO AVE

42 COMANCHE DR

36 COMANCHE DR

22 WARDELL CIR

Address

78 CAYUGA AVE

347 PORT-A-PECK AVE

196 MONMOUTH BLVD

59 GOOSENECK PT RD

56 COMANCHE DR

A review of the HIST LF list, as provided by EDR, and dated 06/10/2003 has revealed that there is 1

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HIST LF site within approximately 0.5 miles of the target property.

Equal/Higher	Elevation

FOGGIA FLO INC

Address	
196 MON BLVD	

Direction / Distance	Map ID	Page		
WSW 1/4 - 1/2 (0.477 mi.)	95	98		

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

Site Name

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300 ROUTE 35 K HOVNANIAN @ BEACHFRONT SOUTH 375 377 JOLINE AVENUE US GAS 1119 MADISON AVENUE 701 HIGHWAY 35 256 DELAWARE AVENUE 478 LITTLE SILVER POINT RD. DUGOUT BAR PARK AVE BRIDGE OVER NJ COASTLINE MONMOUTH PARK (NJS&E AUTHORITY) CORNER OF MONMOUTH PARK PL & PLEASURE BAY MARINA GATEWAY NATIONAL RECREATION AREA / NJDOT PARK AVENUE BRIDGE OVER NJ C PARK AVENUE ESTATES TROUTMANS PARK SHAWNEE FARM @ MONMOUTH PARK RACE OCEANPORT BORO CHARLES PARK IMPROV OCEANPORT BORO OLD WARF PARK IMPRO

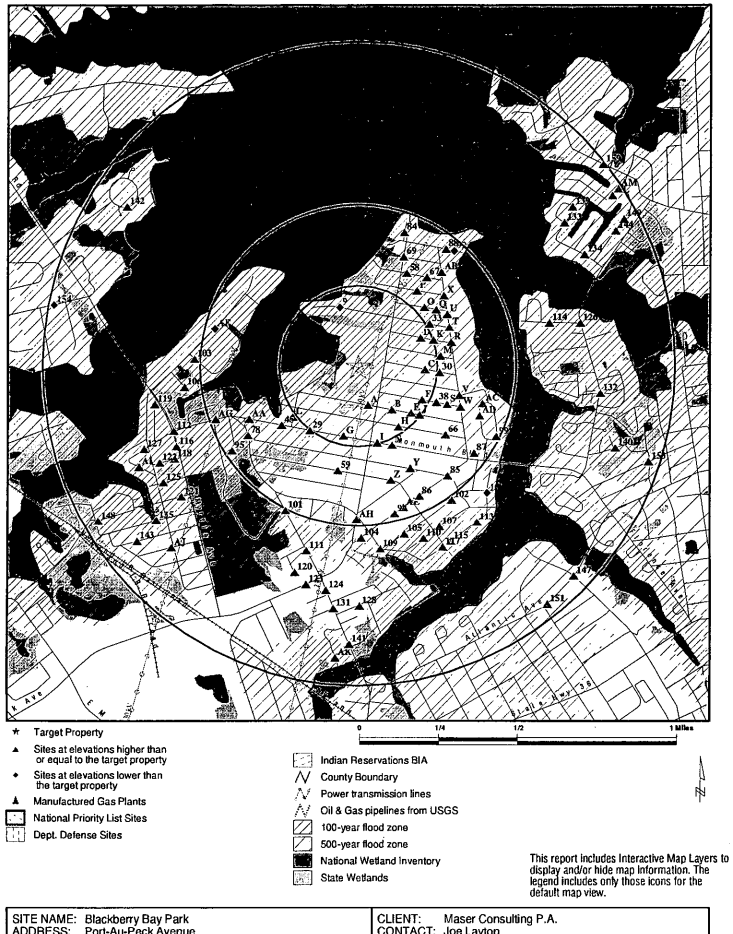
Database(s)

HWS HIST HWS HWS, HIST HWS HWS, HIST HWS HWS, HIST HWS HWS,VCP RELEASE, HWS HWS,VCP SPILLS, VCP SPILLS, VCP NJPDES **BROWNFIELDS, INST CONTROL** SPILLS RELEASE ERNS FINDS FINDS FINDS FINDS FINDS FINDS

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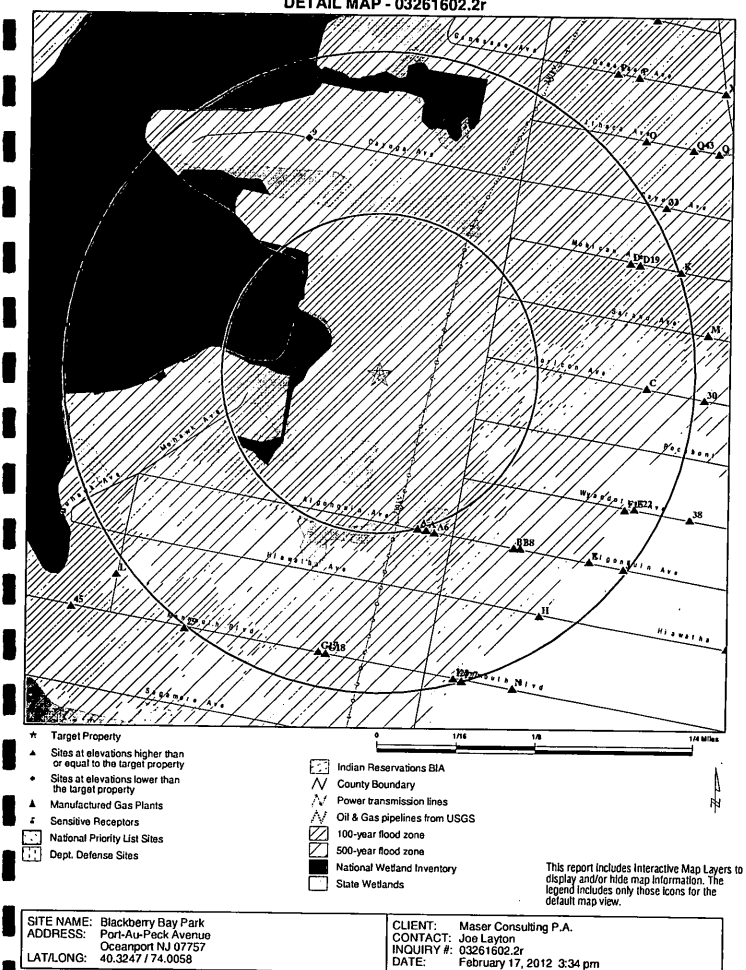
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OVERVIEW MAP - 03261602.2r



SITE NAME:	Blackberry Bay Park	CLIENT:	Maser Consulting P.A.
ADDRESS:	Port-Au-Peck Avenue	CONTACT:	Joe Layton
	Oceanport NJ 07757	INQUIRY #:	03261602.2r
LAT/LONG:	40.3247 / 74.0058	DATE:	February 17, 2012 3:34 pm

DETAIL MAP - 03261602.2r



MAP FINDINGS SUMMARY

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Database	Target Property	Search Distance (Miles)	<u>< 1/8</u>	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	<u>>1</u>	Total Plotted
STANDARD ENVIRONMEN	ITAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS		1.000 1.000 TP	0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL si	ite list							
Delisted NPL		1.000	0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY		0.500 1.000	. <mark>0</mark> . 0	0 0	0 0	NR 0	NR NR	0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP		0.500	0	0	0	NR	NR	0
Federal RCRA CORRAC	CTS facilities li	ist						
CORRACTS		1.000	0	0	0	0	NR	0
Federal RCRA non-COF	RRACTS TSD f	acilities list						
RCRA-TSDF		0.500	0	0	0	NR	NR	0
Federal RCRA generato	ors list							
RCRA-LQG RCRA-SQG RCRA-CESQG		0.250 0.250 0.250	0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional co engineering controls re								
US ENG CONTROLS US INST CONTROL		0.500 0.500	0 0	0 0	0 . 0	NR NR	NR NR	0 0
Federal ERNS list								
ERNS		TP	NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	5						
SHWS HWS RE-EVAL HIST HWS		1.000 1.000 TP	0 0 NR	15 0 NR	44 0 NR	59 0 NR	NR NR NR	118 0 0
State and tribal landfill a solid waste disposal sit								
SWF/LF		0.500	0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
LUST HIST LUST INDIAN LUST		0.500 0.500 0.500	0 0 0	0 0 0	0 1 0	NR NR NR	NR NR NR	0 1 0

MAP FINDINGS SUMMARY

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Database	Target Property	Search Distance (Miles)	<u>< 1/8</u>	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
State and tribal registe	red storage tai	nk lists						
UST MAJOR FACILITIES INDIAN UST FEMA UST		0.250 0.500 0.250 0.250	0 0 0 0	0 0 0 0	NR 0 NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
State and tribal institut control / engineering c		s						-
ENG CONTROLS		0.500 0.500	0 0	0 0	0	NR NR	NR NR	0
State and tribal volunta	ry cleanup site	es						-
NJ PF VCP INDIAN VCP		1.000 0.500 0.500	0 0 0	0 14 0	0 35 0	0 NR NR	NR NR NR	0 49 0
State and tribal Brownf	ields sites							
BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Brownfield lists US BROWNFIELDS Local Lists of Landfill /	Solid	0.500	0	0	0	NR	NR	0
Waste Disposal Sites								
DEBRIS REGION 9 ODI SWRCY HIST LF INDIAN ODI		0.500 0.500 0.500 0.500 0.500	0 0 0 0	0 0 0 0	0 0 1 0	NR NR NR NR NR	NR NR NR NR NR	0 0 1 0
Local Lists of Hazardou Contaminated Sites	is waste /		-	•	•			v
US CDL US HIST CDL		TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Local Land Records								
LIENS 2 LUCIS LIENS		TP 0.500 TP	NR 0 NR	NR 0 NR	NR 0 NR	NR NR NR	NR NR NR	0 0 0
Records of Emergency	Release Repoi	rts						
HMIRS NJ Release SPILLS		TP TP TP	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Red	cords						• • •	-
RCRA-NonGen		0.250	0	0	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	<u>< 1/8</u>	<u>1/8 - 1/4</u>	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
DOT OPS		TP	NR	NR	NR	NR	NR	0
DOD		1.000	0	0	0	0	NR	ō
FUDS		1.000	0	Ó	Ó	Ö	NR	Õ
CONSENT		1.000	0	0	0	0	NR	Ō
ROD		1.000	0	0	0	0	NR	0
UMTRA		0.500	0	0	0	NR	NR	0
MINES		0.250	0	0	NR	NR	NR	0
TRIS		ΤP	NR	NR	NR	NR	NR	0
TSCA		TP	NR	NR	NR	NR	NR	0
FTTS		ΤP	NR	NR	NR	NR	NR	0
HIST FTTS		TP	NR	NR	NR	NR	NR	0
SSTS		TP	NR	NR	NŔ	NR	NR	0
ICIS		TP	NR	NR	NR	NR	NR	0
PADS		TP	NR	NR	NŔ	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
RADINFO		TP	NR	NR	NR	NR	NR	0
FINDS		TP	NR	NR	NR	NR	NR	0
RAATS		TP	NR	NR	NR	NR	NR	0
CHROME		0.500	0	0	0	NR	NR	0
UIC		TP	NR	NR	NR	NR	NR	0
HIST MAJOR FACILITIES		0.500	0	0	0	NR	NR	0
MANIFEST		0.250	0	0	NR	NR	NR	0
DRYCLEANERS		0.250	0	0	NR	NR	NR	0
ISRA		0.500	0	0	0	NR	NR	0
NPDES		TP	NR	NR	NR	NR	NR	0
INDIAN RESERV		1.000	0	0	0	0	NR	0
SCRD DRYCLEANERS		0.500	0	0	0	NR	NR	0
COAL ASH EPA FINANCIAL ASSURANCE		0.500	0	0	0	NR	NR	0
PCB TRANSFORMER		TP TP	NR	NR	NR	NR	NR	0
COAL ASH DOE		TP	NR NR	NR NR	NR NR	NR NR	NR NR	0
COALASH DOL		16	INIX	INIX	INFS	INPC	INF	0
EDR PROPRIETARY RECORD	<u>os</u>							
EDR Proprietary Records								
Manufactured Gas Plants		1.000	0	0	0	0	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID Direction Distance Elevation	Site	MAP FINDINGS		EDR ID Number
			Database(s)	EPA ID Number
A1 SSE 1/8-1/4 0.125 mi. 660 ft.	71 ALGONQUIN AVENU 71 ALGONQUIN AVE OCEANPORT BORO, NJ Site 1 of 6 in cluster A		FINDS SHWS	1010524204 N/A
Relative:	FINDS:			
Higher Higher	Registry ID:	110032268347		
19 ft.	N. Tr	st/Information System I-NJEMS (New Jersey - New Jersey Environmental N e Department of Environmental Protection (NJDEP) tabases of environmental information in this integrate	manages lamo	
	SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	83289 CLOSED No G000033998 Not reported Not reported Not reported Not reported		
A2 SSE 1/8-1/4 0.125 ml. 660 ft.	RESID 71 ALGONQUIN RD OCEANPORT, NJ 07757 Site 2 of 6 in cluster A		SPILLS VCP	S105323470 N/A
Relative: Higher Actual: 19 ft.	Notify Type: Oth Date Received: 2/10 Location: Oth Other Location: Not Incident Date: 2/10 Incident Date: 2/10 Incident Time: Not A310 Letter: Tru Ref. Code: 101 COMU: 133 CAS Number: Not Hazardous: Not Incident Location: Not Facility Type: Res Facility Type: Not Substance(s): Not Substance IdentityNot TCPA Chemical: TCPA Chemical: Not Amnt Released: Not Release VE: Not	D2-10-1254-35 er P/1998 er reported V1998 reported P P P P P P P P P P P P P	·	

TC03261602.2r Page 7

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MAP FINDINGS

Map ID Direction Distance Elevation

Site

Database(s)

EDR ID Number EPA ID Number

S105323470

RESID (Continued) Status at Spill:

NJ Spill Date:

NJ Spill Time: NJ Spill Name:

NJ Spill Title:

Other Date:

Other Time:

Other Title:

Injuries:

Other Name:

Other Phone:

Road Closed:

Drill/trng Exercise:

Contact Name:

Caller Address:

Caller Phone:

Caller City,St,Zip:

Responsible Party:

Local Municipality:

Incident Name:

Incident Region:

Incident Phone:

Incident Date:

Comments:

Caller Name:

Caller Title:

Operator:

NJ Spill Phone:

REMOVAL OF 1/550 TANK.REMEDIATION UNDERWAY Not reported No Public Exposure: No No Facility EvacuationNo 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: 0 Assistance Requested: No Memo. Of Understanding: No No JIMH Not reported REDACTED Not reported Not reported Not reported Not reported Known Responsible Party Name: RESID **Responsible Party Contact:** VINCENT ESPOSITO **Responsible Party Title:** OWNER Responsible Party Telphone: 732-870-2161 **Responsible Party Street:** 71 ALGONQUIN RD Responsible Party Municipality: OCEANPORT Responsible Party State: NJ Responsible Party Zip: 07757 Responsible City,St,Zip: OCEANPORT, NJ **Responsible Party County:** MONMOUTH 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 Not reported Incident Referred To: Not reported Not reported Not reported Not reported Not reported Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported

MAP FINDINGS 1. $f_{i,k} \in \mathcal{L}_{i,k}$

Database(s)

EDR ID Number EPA ID Number

S105323470

RESID (Continued)

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 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 Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City,St,Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported VCP: 35

67 ALGONQUIN AVE

Site 3 of 6 in cluster A

OCEANPORT BORO, NJ

Incident Number:	98-02-10-1254-3
MOA Execution Date:	3/17/1998
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	Vincent Esposito
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

A3

SSE 1/8-1/4 0.128 mi. 675 ft.

Relative: Higher

Actual: 19 ft.

NJ Release: Facility ID: 35961 Date Received: 10/7/2002 Not reported Operator: Incident Type: Underground Storage Tank Location: Not reported Other Location: Not reported Contact Name: Not reported Not reported Caller Name: Caller Title: Not reported Caller Address: Not reported Caller City,St,Zip: Not reported Caller Telephone: Not reported Facility Type: Residential Facility Phone: Not reported

NJ Release S106210235 VCP N/A

Case Number: 02-10-07-1321-18 Nature of Incident: Not reported

Incident Location: RESIDENCE AT



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MAP FINDINGS

Incident Date: 10/7/2002 Substance(s): Not reported Substance Type: Not reported CAS Number: Not reported TCPA Chemical: Not reported COMU: Not reported Amnt Released: Not reported Release Type: Not reported Injuries: No Public Exposure: No Police at Scene: No Contamination of: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Name: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Name: 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 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:** 10/7/2002 Reporter Type: Neighbor 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: Other Incident Source: KATHERIN BARATTA 67 ALGONQUIN AVE Incident Address: Incident Address 2: Not reported Incident City,St,Zip: Oceanport Boro, NJ Incident County: Monmouth

Incident Time: Not reported Substance Identity: Not reported A310 Letter: Not reported Hazrds Material: Not reported Ref. Code: Not reported Contained: Not reported Release VE: Not reported Facility Evacuation: No

Firemen at Scene: No Receiving Water: Not reported

NJ Spill Time: Not reported NJ Spill Title: Not reported

Not reported

Not reported

Other Time: Other Title: Database(s)

EDR ID Number EPA ID Number

S106210235

TC03261602.2r Page 10

Map ID Direction Distance Site Elevation

MAP FINDINGS

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Database(s)

EDR ID Number EPA ID Number

S106210235

(Continued) **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

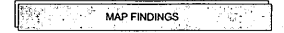
VCP:

Incident Number:	02-10-07-1321-18
MOA Execution Date:	4/21/2003
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

A4 **70 ALGONQUIN AVENUE** SSE **70 ALGONQUIN AVE** 1/8-1/4 OCEANPORT, NJ 07757 0.128 mi. 676 fi Relat High Actu 19 ft.

ft.	Site 4 of 6 In cluster A	A .
tive:	NJ SPILL:	
07	Facility ID:	52353
	Case Number:	99-10-21-1749-27
al:	Notify Type:	Other
•	Date Received:	10/21/1999
	Location:	Other
	Other Location:	Not reported
	Incident Date:	10/15/1999
	Incident Time:	Not reported
	A310 Letter:	True
	Ref. Code:	101
	COMU:	1338
	CAS Number:	Not reported
	Hazardous:	No
	Incident Location:	Not reported
	Facility Type:	Residential
	Facility Phone:	732-870-2823
	Substance(s):	Not reported
	Substance Type:	•
	Substance Identit	•

SPILLS S104343701 VCP N/A



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Database(s)

EDR ID Number EPA ID Number

S104343701

70 ALGONQUIN AVENUE (Continued)

-	, ,	
TCPA Chemical:	Not reported	
Hazrds Material:	Not reported	
Amnt Released:	Not reported	
Release VE:	Not reported	
Contained:	Not reported	
Release Type:	Not reported	
Incident Desc:	Not reported	
Status at Spill:	1/550 GAL UST R	EMOVED, SOIL CONTAMINAITON FOUND, CLEANUP IS IN
	PROGRESS.	
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 Evacuatio	nNo	
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/Sp	eed:	0
Assistance Reque	ested:	No
Memo. Of Unders	tanding:	No
Drill/trng Exercise	: -	No
Operator:		KIM
Contact Name:		Not reported
Caller Name:		REDACTED
Caller Titte:		Not reported
Caller Address:		Not reported
Caller City,St,Zip:		Not reported
Caller Phone:		Not reported
Responsible Party	<i>r</i> :	Known
Responsible Party	Name:	SCHULTZ RESIDE
Responsible Party	/ Contact:	HENRY SCHULTZ
Responsible Party	/ Title:	OWNER
Responsible Party	/ Telphone:	732-870-2823
Responsible Party	/ Street:	70 ALGONQUIN AVE
Responsible Party	/ Municipality:	OCEANPORT
Responsible Party	/ State:	NJ
Responsible Party	/ Žip:	Not reported
Responsible City,	St,Zip:	OCEANPORT, NJ
Responsible Party		MONMOUTH
Local Municipality		No
Local Municipality		Not reported

MAP FINDINGS

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Database(s)

EDR ID Number EPA ID Number

70 ALGONQUIN AVENUE (Continued)

Incident Name:	Not reported
Incident Referred To:	Not reported
Incident Region:	Not reported
Incident Phone:	Not reported
Incident Date:	Not reported
Comments: Not reporte	d
Date A310 Letter Printed:	Not reported
Date Local Authority Was Not	
Date Update:	Not reported
Date Report Faxed to Local A	uthority:Not reported
Local Authority Notification Da	ite: Not reported
Reporter Name:	Not reported
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
Incident Type:	Not reported
Incident Status:	Not reported
Incident Category:	Not reported
Incident Source:	Not reported
Incident Address:	Not reported
Incident Address 2:	Not reported
Incident City,St,Zip:	Not reported
Incident County:	Not reported
DEP Requested:	Not reported
Confidential:	Not reported
VCP:	
Incident Number:	
MOA Execution Date:	99-10-21-1749-27
Type Of Vcp File:	11/12/1999
Pi Number:	HISTORICAL
	Not reported
Case Type(Case Type): Case Contact: Department	Not reported
Case Contact: Department Case Contact Name:	Not reported
	Not reported
Case Contact: Organization Case Contact: Address: Line1	Not reported
Case Contact: Address: Line2 Case Contact: Address: Line3	
Case Contact: Address: Line3	Not reported

A5 SSE 1/8-1/4

19 ft.

70 ALGONQUIN AVE OCEANPORT BORO, NJ 0.130 mi. 686 ft. Site 5 of 6 in cluster A SHWS: **Relative:** Site ID: Higher Status: Actual: Home Owner: PI Number: X Coord Site: X Coord PI:

70 ALGONQUIN AVE

Case Contact City,St,Zip:

84751 CLOSED No G000041131 Not reported Not reported

Not reported

SHWS S109312629 N/A

S104343701

MAP FINDINGS Map ID ٦, Direction Distance EDR ID Number Elevation Database(s) EPA ID Number Site 70 ALGONQUIN AVE (Continued) S109312629 Y Coord Site: Not reported Y Coord PI: Not reported **67 ALGONQUIN AVENUE** SHWS S109294607 A6 SSE 67 ALGONQUIN AVE N/A 1/8-1/4 **OCEANPORT BORO, NJ** 0.132 mi. 696 ft. Site 6 of 6 in cluster A SHWS: **Relative:** Site ID: 146179 Higher CLOSED Status: Actual: Home Owner: Yes 19 ft. PI Number: 193410 Not reported X Coord Site: X Coord PI: Not reported Y Coord Site: Not reported Not reported Y Coord PI: **B**7 47 ALGONQUIN AVE SHWS \$109313783 SE **47 ALGONQUIN AVE** N/A **OCEANPORT BORO, NJ** 1/8-1/4 0.173 mi. 914 ft. Site 1 of 2 in cluster B SHWS: **Relative:** Site ID: 87744 Higher Status: CLOSED Actual: Home Owner: No 19 ft. G000061428 PI Number: X Coord Site: Not reported X Coord Pt: Not reported Y Coord Site: Not reported Y Coord PI: Not reported **B8 BOB SULLIVAN RESIDENCE** SPILLS S104961254 SE **47 ALGONQUIN AVE** VCP N/A 1/8-1/4 OCEANPORT, NJ 0.176 mi, 931 ft. Site 2 of 2 in cluster B NJ SPILL: **Relative:** Facility ID: 73565 Higher 01-01-25-0956-32 Case Number: Actual: Other Notify Type: 19 ft. Date Received: 1/25/2001 Location: Other Other Location: Not reported 10/27/2000 Incident Date: Incident Time: Not reported A310 Letter: True Ref. Code: 101 COMU: 1338 CAS Number: Not reported Hazardous: No

TC03261602.2r Page 14

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Database(s)

EDR ID Number EPA ID Number

BOB SULLIVAN RES	IDENCE (Continu	ied)	S104961254
Incident Location	. Not reported		
Facility Type:	Residential		
Facility Phone:	732-229-8831		
Substance(s):	Not reported		
Substance Type:			
Substance Identi	•		•
TCPA Chemical:			
Hazrds Material:			
Amnt Released:	Not reported		
Release VE:	Not reported		
Contained:	Not reported		
Release Type:	Not reported		
Incident Desc:	Not reported		
Status at Spill:	,	REMOVED. SOIL CONTAMINATION FOUND. CLEANUP HAS BEEN	
	COMPLETED.		
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:			
Road Closed:	No		
Facility Evacuatio			
Receiving Water:			
Public Evacuation			
Police at Scene:			
Firemen at Scene Contamination of:			
Nature of Incident			
Wind Direction/Sp	•	0	
Assistance Reque		No	
Memo. Of Unders		No	
Drill/trng Exercise		No	
Operator:	•	KIM	
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	y:	Known	
Responsible Party	/ Name:	SULLIVAN RESIDENCE	
Responsible Party		BOB SULLIVAN	
Responsible Party		OWNER	
Responsible Party		732-229-8831	
Responsible Party		47 ALGONQUIN AVE	
Responsible Party		OCEANPORT	
Responsible Party		NJ	
Responsible Party		Not reported	
Responsible City, Responsible Party		OCEANPORT, NJ	
responsible raity	county.	MONMOUTH	

MAP FINDINGS

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Database(s)

MAP FINDINGS

EDR ID Number EPA ID Number

S104961254

BOB SULLIVAN RESIDENCE (Continued)

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 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 Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported DEP Requested: Not reported Confidential: Not reported

VCP:

Incident Number:	01-01-25-0956-32
MOA Execution Date:	3/1/2001
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
Case Contact: Address: Line2	Not reported
Case Contact: Address: Line3	Not reported
Case Contact City,St,Zip:	Not reported

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site	D:	stabase(s)	EDR ID Numbe
9 NNW 1/8-1/4 0.192 mi. 1012 ft.	78 CAYUGA AVENUE 78 CAYUGA AVE OCEANPORT BORO, NJ		SHWS VCP	S108255094 N/A
Relative: Lower	SHWS: Site ID:	225260		
Actual: 16 ft.	Status: Home Owner: Pl Number: X Coord Site: X Coord Pl: Y Coord Site: Y Coord Pl:	CLOSED Yes 294017 Not reported Not reported Not reported Not reported		
	VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact Name: Case Contact: Organization Case Contact: Address: Line Case Contact: Address: Line Case Contact: Address: Line Case Contact: Address: Line Case Contact: Address: Line	2 Not reported		
C10 East I/8-1/4 0.212 mi. I120 ft.	43 HORICON AVENUE 43 HORICON AVE OCEANPORT BORO, NJ 07757 Site 1 of 2 in cluster C		FINDS SHWS	1010535235 N/A
Relative: Higher	FINDS:			
Actual: 19 fL	The Depar	110032360282 ation System (New Jersey - New Jersey Environmental Management System tment of Environmental Protection (NJDEP) manages large of environmental information in this integrated system.).	
	SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Pt: Y Coord Site: Y Coord PI:	129842 CLOSED Yes 172446 Not reported Not reported Not reported Not reported		

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	MAP FINDINGS	
1. P. M. M. T. J.		

Map ID Direction Distance Site Elevation

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C11

Database(s)

EDR ID Number EPA ID Number

NJ Release VCP

S106210341 N/A

C11					NJ Release
East	43 HORICON AVE				VCP
1/8-1/4	OCEANPORT BORO,	NJ			
0.212 mi.					
1120 ft.	Site 2 of 2 in cluster (3			
Relative:	NJ Release:				
Higher	Facility ID:	36670		Case Number:	02-10-15-0955-04
J	Date Received:	10/15/2002		Nature of Incident:	Not reported
Actual:	Operator:	Not reported			
19 ft.	Incident Type:	Underground 3	Storage Tank	Incident Location:	AREA OF
	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	•			
	Facility Type:	Residential			
	Facility Phone:	Not reported			
	Incident Date:	10/11/2002		Incident Time:	Not reported
	Substance(s):	Not reported		.	
	Substance Type:	· · · ·		Substance Identity	
	CAS Number:	Not reported		A310 Letter:	Not reported
	TCPA Chemical:			Hazrds Material:	Not reported
	COMU: Amnt Released:	Not reported		Ref. Code: Contained:	Not reported
	Release Type:	Not reported Not reported		Release VE:	Not reported Not reported
	Injuries:	No		INCICASE VL.	Notreponed
	Public Exposure:	-		Facility Evacuation	:No
	Police at Scene:			Firemen at Scene:	
	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 Requi		Not reported		
	Wind Direction/Sp		Not reported		
	Local Municipality Local Municipality		Not reported Not reported		
	Local Municipality		Not reported		
	Local Municipality		Not reported		
	Local Municipality		Not reported		
	Local Municipality		Not reported		
	Incident Descripti		Not reported		
	Incident Name:		Not reported		
	Incident Referred	To:	Not reported		
	Incident Region:		Not reported		
	Incident Telephor	e:	Not reported		
	Incident Date:		Not reported		
	Incident time:		Not reported		
	Incident ITM:		Not reported		
	Comments:	Not reported			
	Date A310 Letter	Printed:	Not reported		

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Database(s)

EDR ID Number EPA ID Number

(Continued)

Site

S106210341

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: 10/15/2002 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: Other Incident Source: JOYCE BROWN Incident Address: 43 HORICON AVE Incident Address 2: Not reported Incident City, St, Zip: Oceanport Boro, NJ Incident County: Monmouth **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/tmg Exercise: Not reported Hazardous: Not reported

VCP:

Incident Number:	02-10-15-0955-04
MOA Execution Date:	1/15/2003
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	Joyce Brown 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

MAP FINDINGS

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Map ID Direction Distance Elevation Site

D12

ENE

1/8-1/4

0.217 mi. 1144 ft.

Relative: Equal

Actual: 18 ft. Database(s)

EDR ID Number EPA ID Number

50 MOHICAN AVE OCEANPORT BORO,	NJ 07757			NJ Release VCP	S106214569 N/A
Site 1 of 3 in cluster D)				
NJ Release:					
Facility ID:	64418		Case Number:	03-07-18-1000-18	
Date Received:	7/18/2003		Nature of Incident:	Not reported	
Operator:	Not reported				
Incident Type:	Soil Contamination	า	Incident Location:	AT THE 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: Caller Telephone	•				
Facility Type:	Residential				
Facility Phone:	Not reported				
Incident Date:	7/14/2003		Incident Time:	Not reported	
Substance(s):	Not reported		moldent ting.	Notreponed	
Substance Type:	•		Substance Identity:	Not reported	
CAS Number:	Not reported		A310 Letter:	Not reported	
TCPA Chemical:	•		Hazrds Material:	Not reported	
COMU:	Not reported		Ref. Code:	Not reported	
Amnt 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:		
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 Reque		Not reported			
Wind Direction/Sp		Not reported			
Local Municipality		Not reported			
Local Municipality		Not reported			
Local Municipality Local Municipality		Not reported			
Local Municipality		Not reported Not reported			
Local Municipality		Not reported			
Incident Description		Not reported			
Incident Name:		Not reported			
Incident Referred	То:	Not reported			
Incident Region:		Not reported			
Incident Telephon	e:	Not reported			
Incident Date:		Not reported			
Incident time:		Not reported			
Incident ITM:		Not reported			
Comments:	Not reported	•			
Data A210 Lattar	Orinted	Notessantad			

Comments: Not reported Date A310 Letter Printed: Not reported

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Database(s)

EDR ID Number EPA ID Number

(Continued)

Site

S106214569

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:** 7/18/2003 Reporter Type: Facility Rep. 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: Other Incident Source: CATHERINE GREENE Incident Address: **50 MOHICAN AVE** Incident Address 2: Not reported Incident City, St, Zip: Oceanport Boro, NJ 07757 Incident County: Monmouth 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

VCP:

Incident Number:	03-07-18-1000-18
MOA Execution Date:	8/19/2003
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	
Case Contact: Address: Line3	Not reported
Case Contact City,St,Zip:	Not reported

1 MAP FINDINGS

.

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

NE	50 MOHICAN AVENU 50 MOHICAN AVE	E	FINDS SHWS	1010535447 N/A
/8-1/4 .217 mi.	OCEANPORT BORO	, NJ 07757		
144 ft.	Site 2 of 3 in cluster	D		
elative: qual	FINDS:			
•	Registry ID:	110032325320		
ctual: 8 ft.	Environmental Ir	nterest/Information System NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.		
	SHWS:			
	Site ID:	154294		
	Status:	CLOSED		
	Home Owner:	Yes		
	PI Number:	203554		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
.221 mi. 167 ft. elative: igher ctual: 9 ft.	Site 1 of 2 in cluster SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	E 83438 CLOSED No G000034855 Not reported Not reported Not reported Not reported Not reported		
SE 8-1/4 222 mi.	50 WYANDOTTE AVE 50 WYANDOTTE AVE OCEANPORT BORO,	E NJ 07757	FINDS SHWS	1010528040 N/A
15 SE /8-1/4 .222 mi. 170 ft.	50 WYANDOTTE AVE OCEANPORT BORO, Site 1 of 2 in cluster i	E NJ 07757		
SE '8-1/4 222 mi. 170 ft. elative:	50 WYANDOTTE AVE OCEANPORT BORO,	E NJ 07757		
SE 18-1/4 222 mi.	50 WYANDOTTE AVE OCEANPORT BORO, Site 1 of 2 in cluster i	E NJ 07757		

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MAP FINDINGS

82383

No

CLOSED

Database(s)

EDR ID Number EPA ID Number

	Pl Number: X Coord Site: X Coord Pl: Y Coord Site: Y Coord Pl:	G000025267 Not reported Not reported Not reported Not reported		
E16 SE 1/8-1/4 0.222 mi. 1173 ft.	35 ALGONQUIN AVE 35 ALGONQUIN AVE OCEANPORT, NJ 07 Site 2 of 2 in cluster	57	SPILLS VCP	- S10532520 N/A
Relative: Higher	NJ SPILL: Facility ID:	23756		
ruguer	Case Number:	98-04-29-1025-28		
Actual:	. Notify Type:	Other		
19 ft.	Date Received:	4/29/1998		
	Location:	Other		
	Other Location:	Not reported		
	Incident Date:	4/27/1998		
	Incident Time:	Not reported		
	A310 Letter:	True		
	Ref. Code:	101		
	COMU:	1338		
	CAS Number:	Not reported		
	Hazardous:	Not reported		
	Incident Location	Not reported		
	Facility Type:	Residential		
	Facility Phone:	Not reported		
	Substance(s):	Not reported		
	Substance Type:			
	Substance Identi			
	TCPA Chemical:	Not reported		
	Hazrds Material:			
	Amnt Released:	Not reported		
	Release VE:	Not reported		
	Contained:	Not reported		
	Release Type:	Not reported		
	Incident Desc: Status at Spill:	Not reported		
	NJ Spill Date:	1/550 GAL UST REMOVED.SOIL CONTAMINAION FOI	JND.CLEAN UP TO BE DONE	
	NJ Spill Time:	Not reported 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:	lo		
	Public Exposure:			
	Road Closed:	ło		

50 WYANDOTTE AVENUE (Continued)

SHWS:

Site ID:

Status:

Home Owner:

PI Number:

1010528040

204

Database(s)

EDR ID Number EPA ID Number

S105325204

35 ALGONQUIN AVENUE (Continued)

1. .

MAP FINDINGS

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Facility EvacuationNo 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: 0 Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: No JULIE Operator: Contact Name: Caller Name: Caller Title: Caller Address: Caller City, St, Zip: Caller Phone: **Responsible Party:** Known Responsible Party Name: **Responsible Party Contact:** Responsible Party Title: Responsible Party Telphone: **Responsible Party Street:** Responsible Party Municipality: Responsible Party State: NJ Responsible Party Zip: 07757 Responsible City,St,Zip: **Responsible Party County:** Local Municipality: No Locat Municipality Name: Local Municipality Title: Local Municipality Phone: Local Municipality Date: Local Municipality Time: Incident Name: Incident Referred To: Incident Region: Incident Phone: Incident Date: Comments: Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Date Update: Date Report Faxed to Local Authority:Not reported Local Authority Notification Date: Reporter Name: Reporter Type: **Rep Received Date:** Reporter Title: Reporter Orgzn: Reporter Address: Reporter City,St,Zip: **Reporter County:** Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported

Not reported REDACTED Not reported Not reported Not reported Not reported CITIZEN MARYLN PARKER OWNER 732-229-8812 **35 ALGONQUIN AVE** OCEANPORT OCEANPORT, NJ MONMOUTH Not reported
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MAPFINDINGS

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Database(s)

EDR ID Number EPA ID Number

	35 ALGONQUIN AVENUE (Continued)						S105325204
	Incident Source:		Not reported				
	Incident Address;		Not reported				
	Incident Address	2:	Not reported	•			
	Incident City St Zi	ip:	Not reported				
	Incident County:		Not reported				
	DEP Requested:		Not reported				
	Confidential:		Not reported				
	VCP:						
	Incident Number:		98-04-29-1025-28				
	MOA Execution D)ate:	1/29/1999				
	Type Of Vcp File:		HISTORICAL				
	Pi Number:		Not reported				
	Case Type(Case		Not reported				
	Case Contact: De		Not reported				
	Case Contact Nar	me:	Not reported				
	Case Contact: Or		Not reported				
	Case Contact: Add						
	Case Contact: Add						
	Case Contact: Add						
	Case Contact City	7,5t,Zip:	Not reported				
	<u> </u>			, <u></u>		-	
G17	107 MONMOUTH BOU				N	J Release	S106208858
SSW	107 MONMOUTH BLV					VCP	N/A
1/8-1/4	OCEANPORT, NJ 077	57					
0.222 ml. 1174 ft.							
1174 11.	Site 1 of 2 in cluster G						
Relative:	NJ Release:						
Higher		25793		Case Number:	02-07-02-10		
Actual:	_	7/2/2002		Nature of Incident:	Not reported		
19 ft.	•	Not reported	d Storage Tank	Incident to anti-			
		Not reported	-	Incident Location:	RESID		
		Not reported					
		MARGARITI					
	.	Not reported					
	• •• •• •	Not reported					
		Not reported					
	Caller City,St,Zip:						
	Caller Telephone:	•					
		Residential					
		Not reported					
		7/2/2002		Incident Time:	Not reported		
	Substance(s): I Substance Type: I	Not reported		Out-4	. hlad		
		-		Substance Identity:	,		
	TCPA Chemical:	Not reported		A310 Letter:	Not reported		
		Not reported		Hazrds Material: Ref. Code:	Not reported		
		Not reported		Contained:	Not reported Not reported		
		Not reported		Release VE:	Not reported		
		No		11310230 YE.	noneponeo		
	Public Exposure: 1			Facility Evacuation	No		
	Police at Scene: 1	No		Firemen at Scene:			
	Contamination of: I	Not reported		Receiving Water:	Not reported		
		Not reported					
	NJ Spill Date: 1	Not reported		NJ Spill Time:	Not reported		

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

107 MONMOUTH BOULEVARD (Continued)

NJ Spill Title: NJ Spill Name: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Other Name: 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 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 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: 7/2/2002 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: Other Incident Source: Not reported Incident Address: 107 MONMOUTH BLVD Incident Address 2: Not reported Incident City St Zip: Oceanport Boro, NJ Incident County: Monmouth **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 Merno, Of Understanding: Not reported

Not reported

e: No : No

S106208858

Not reported Not reported

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MAPFINDINGS •

EDR ID Number Database(s) EPA ID Number

107 MONMOUTH BOULEVARD (Continued)		S106208858
Drill/tmg Exercise: Not reported Hazardous: Not reported		
VCP: Incident Number: 02-07-02-1000-58		
MOA Execution Date: 2/6/2003 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		
G18 107 MONMOUTH BOULEVARD South 107 MONMOUTH BLVD 1/8-1/4 OCEANPORT BORO, NJ 0.223 mi. 1177 ft. Site 2 of 2 in cluster G	SHWS	S109294191 N/A
Relative: SHWS: Higher Site ID: 141337 Status: CLOSED		
Actual: Home Owner: Yes 19 ft. PI Number: 187890 X Coord Site: Not reported X Coord PI: Not reported		
X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported		
D19 46 MOHICAN AVENUE ENE 46 MOHICAN AVE	Finds Shws	1010527365 N/A
1/8-1/4 OCEANPORT BORO, NJ 07757 0.223 mi.		
1178 ft. Site 3 of 3 in cluster D Relative: FINDS:		
Equal Registry ID: 110032279200 Actual:		
18 ft. Environmental Interest/information System NJ-NJEMS (New Jersey - New Jersey Environmental Manager The Department of Environmental Protection (NJDEP) manage databases of environmental information in this integrated system	jes large	
SHWS:		
Site ID: 82255 Status: CLOSED		
Home Owner: No PI Number: G000024226		
X Coord Site: Not reported		

Map ID Direction	C MAP FINDINGS							
Distance Elevation	Site	·· <u>·</u>		1 2 1 2 1 2 1 1	Dat	abase(s)	EDR ID Number EPA ID Number	
	46 MOHICAN AVENU						1010527365	
	X Coord PI: Y Coord Site: Y Coord PI:	N	lot reported lot reported lot reported					
H20 SE 1/8-1/4 0.228 mi. 1205 ft.	42 HIAWATHA AVEN 42 HIAWATHA AVE OCEANPORT BORO, Site 1 of 2 in cluster (NJ 07757				FINDS SHWS	1010527364 N/A	
Relative:	FINDS:							
Higher		1400	22270403					
Actual: 19 ft.	Registry ID: Environmental In	terest/Information !						
		The Department	of Environmental F	ey Environmental Manage Protection (NJDEP) mana tion in this integrated syst	ges large	•		
	SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	C N G N N N N	2246 LOSED o 000024191 ot reported ot reported ot reported ot reported					
H21 SE 1/8-1/4 0.228 ml. 1205 ft.	PORTELLA RESIDEN 42 HIAWATHA AVE OCEANPORT, NJ Site 2 of 2 in cluster H				Ŋ	Release VCP	S102209794 N/A	
Relative: Higher Actual: 19 ft.	NJ Release: Facility ID: Date Received: Operator: Incident Type: Location: Other Location: Contact Name: Caller Name: Caller Title: Caller Address: Caller City, St, Zip: Caller City, St, Zip: Caller Telephone Facility Type: Facility Type: Facility Phone: Incident Date: Substance(s): Substance Type: CAS Number: TCPA Chemical:	Not reported Residential 908-229-7793 10/15/1994 OIL HEATING #2 Liquid Not reported		Case Number: Nature of Incident: Incident Location: Incident Time: Substance Identity: A310 Letter: Hazrds Material:	Not reported	7-26		

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MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

PORTELLA RESIDENCE (Continued)

S102209794

RTELLA RESIDEN	CE (Continued)			
COMU:	1338		Ref. Code:	101
Amnt Released:	UNK		Contained:	Yes
Release Type:	Terminated		Release VE:	Not reported
Injuries:	No			
Public Exposure:	· · · ·		Facility Evacuation	No
Police at Scene:	No		Firemen at Scene:	
Contamination of:			Receiving Water:	Not reported
Status at Spill:		T REMOVED, CLEANU	-	
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			Hotreponea
Other Date:	Not reported		Other Time:	Not reported
Other Name:	Not reported		Other Title:	Not reported
Other Telephone:	•	Not reported		
Public Evacuation		No		
Assistance Reque		No		
Wind Direction/Sp		Not reported		
Local Municipality		Not reported		
Local Municipality		OCEANPORT BORO		
Local Municipality		DISP 425		
Local Municipality		908-222-6300		
Local Municipality	•	10/15/1994		
Local Municipality		1001		
Incident Description		U.S.T. Soil Contamina	tion	
Incident Name:		Not reported		
Incident Referred	To:	DRPSR		
Incident Region:		BFO-CAS		
Incident Telephon	e:	Faxed, Mailed		
Incident Date:		10/15/1994		
Incident time:		Not reported		
Incident ITM:		B		
Comments:	Not reported	-		
Date A310 Letter	•	Not reported		
Date Local Author		Not reported		
Date Updated:	ny maanaanaa.	Not reported		
	d to Local Authority			
Local Authority No	-	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,Z		Not reported		
Reporter County:	· · ·	Not reported		
Incident Status:		Not reported		
Incident Category:	•	Not reported		
Incident Source:		Not reported		
Incident Address:		Not reported		
Incident Address 2		Not reported		
Incident City St Zi		Not reported		
Incident County:		Not reported		
DEP Requested:		Not reported		
Confidential:		Not reported		
Notify Type:		Not reported		
Road Closed:		Not reported		
Direction:		Not reported		

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Database(s)

MAP FINDINGS

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PORTELLA RESIDENCE

PAT PORTELLA

42 HIAWATHA AVE

OCEANPORT, NJ

908-229-7793

MONMOUTH

Not reported

Not reported

Not reported

EDR ID Number EPA ID Number

S102209794

PORTELLA RESIDENCE (Continued)

Known

OWNER

Responsible Party: Responsible Party Name: Responsible Party Contact: Responsible Party Title: Responsible Party Phone: Responsible Party Street: Responsible Party County: Responsible Party City, St, Zip: Memo. Of Understanding: Drill/trng Exercise: Hazardous:

VCP:

Incident Number:	94-10-15-0957-26
MOA Execution Date:	5/29/1996
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	Patricia Portella
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

F22 **47 WYANDOTTE AVENUE**

Facility Phone: Not reported

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ESE 1/8-1/4 0.228 mi.	47 WYANDOTTE AVE 47 WYANDOTTE AVE OCEANPORT BORO,	NJ 07757			SHWS NJ Release VCP	51
1206 ft.	Site 2 of 2 in cluster F					
Relative: Higher	SHWS: Site ID: Status:		393221 CLOSED			
Actual: 19 ft.	Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:		Yes 491944 Not reported Not reported Not reported Not reported			
	NJ Release:					
	Facility ID: Date Received: Operator:	253057 10/25/2007 Not reported		Case Number: Nature of Incident:	07-10-25-1259-23 Not reported	
	Incident Type: Location: Other Location: Contact Name:	Soil Contaminat Not reported Not reported ROBERT STRC		Incident Location:	RESID	
	Caller Name: Caller Title: Caller Address: Caller City,St,Zip: Caller Telephone: Facility Type:					



Database(s)

Not reported

EDR ID Number EPA ID Number

47 WYANDOTTE AVENUE (Continued)

Incident Date: 9/24/2007 Substance(s): Not reported Substance Type: Not reported CAS Number: Not reported TCPA Chemical: Not reported COMU: Not reported Amnt Released: Not reported Release Type: Not reported Injuries: No Public Exposure: No Police at Scene: No Contamination of: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Name: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Name: Not reported Other Telephone: **Public Evacuation:** No Assistance Requested: Wind Direction/Speed: Local Municipality Notified: Local Municipality Name: Local Municipality Title: Local Municipality Telephone: Local Municipality Date: Local Municipality Time: Incident Description: Incident Name: Incident Referred To: Incident Region: Incident Telephone: Incident Date: Incident time: Incident ITM: Comments: Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Date Updated: Date Report Faxed to Local Authority:Not reported 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 Category: Other Incident Source: Incident Address: Incident Address 2: LAFAYETTE Incident City, St, Zip: Out Of State, CO 80026 Incident County: Out Of State

Not reported 10/25/2007 Other REDACTED REDACTED REDATED Not reported Not reported Not reported Terminated DORA COOK 10120 PHILLIPS RD

A310 Letter: Not reported Hazrds Material: Not reported Ref. Code: Not reported Contained: Not reported Release VE: Not reported Facility Evacuation: No Firemen at Scene: No Receiving Water: Not reported

Substance Identity: Not reported

Incident Time:

NJ Spill Time: Not reported NJ Spill Title: Not reported

Other Time: Not reported Other Title: Not reported

S109211638

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EDR ID Number

47 WYANDOTTE AVENUE (Continued)

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/tmg Exercise:	Not reported
Hazardous:	Not reported

j.

MAP FINDINGS

VCP:

07-10-25-1259-23
4/1/2009
CURRENT
491944
MOA
Not reported
ROBERT STROMBERG
Not reported
10120 PHILLIPS RD
Not reported
Not reported
Lafayette, NJ 80026

84 MONMOUTH BLVD 123

SSE	84 MONMOUTH BLVD				
1/8-1/4	OCEANPORT BORO, NJ				
0.246 mi.					
1298 ft.	Site 1 of 2 in cluster I				
Relative:	SHWS:				
Higher	Site ID:	87620			
	Status:	CLOSED			
Actual:	Home Owner:	No			
19 ft.	PI Number:	G000061290			
	X Coord Site:	Not reported			
	X Coord PI:	Not reported			
	Y Coord Site:	Not reported			
	Y Coord PI:	Not reported			

SHWS \$109313726 N/A

S109211638

Database(s)

EPA ID Number

Map ID Direction	MAP'FINDINGS				
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
J24 SE 1/8-1/4 0.247 ml. 1303 ft.	30 ALGONQUIN AVE 30 ALGONQUIN AVE OCEANPORT BORO, Site 1 of 2 in cluster .	NJ		SHWS	S109312741 N/A
Relative:	SHWS:		04000		
Higher	Site ID: Status:		84930 CLOSED		
Actual: 19 ft.	Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:		No G000041807 Not reported Not reported Not reported Not reported		
J25 SE 1/8-1/4 0.247 mi.	30 ALGONQUIN AVEI 30 ALGONQUIN AVE OCEANPORT, NJ 073	757		SPILLS VCP	S104346875 N/A
1305 ft.	Site 2 of 2 in cluster J	l			
Relativo: Higher	NJ SPILL: Facility ID:	55117			
-	Case Number:	99-12-20-1200	-34		
Actual: 19 ft.	Notify Type: Date Received: Location: Other Location: Incident Date: Incident Time: A310 Letter: Ref. Code: COMU: CAS Number: Hazardous: Incident Location: Facility Type: Facility Type: Facility Phone: Substance(s): Substance (s): Substance (s): Substance Identit TCPA Chemical: Hazrds Material: Amnt Released: Release VE: Contained: Release VE: Contained: Release Type: Incident Desc: Status at Spill: NJ Spill Date: NJ Spill Time: NJ Spill Time: NJ Spill Phone: Other Date: Other Time: Other Time: Other Time:	Residential 732-571-1997 Not reported Not reported	MOVED FROM LOCATION REMEDIATION IS BEING DO	DNE.	

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MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S104346875

30 ALGONQUIN AVENUE (Continued)

Injuries: No Public Exposure: No Road Closed: No Facility EvacuationNo 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: 0 Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: No Operator: Contact Name: Caller Name: Caller Title: Caller Address: Caller City,St,Zip: Caller Phone: **Responsible Party: Responsible Party Name: Responsible Party Contact: Responsible Party Title:** Responsible Party Telphone: **Responsible Party Street:** Responsible Party Municipality: Responsible Party State: NJ Responsible Party Zip: Responsible City St Zip: **Responsible Party County:** Local Municipality: No Local Municipality Name: Local Municipality Title: Local Municipality Phone: Local Municipality Date: Local Municipality Time: Incident Name: Incident Referred To: Incident Region: Incident Phone: Incident Date: Comments: Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Date Update: Date Report Faxed to Local Authority:Not reported Local Authority Notification Date: Reporter Name: Reporter Type: Rep Received Date: Reporter Title: Reporter Orgzn: **Reporter Address:** Reporter City, St, Zip: Reporter County: Not reported

JIMS Not reported REDACTED Not reported Not reported Not reported Not reported Known MIKE WEBER RESIDENCE Not reported HOME OWNER 732-571-1997 **30 ALGONQUIN AVE** OCEANPORT 07757 OCEANPORT, NJ MONMOUTH Not reported
.

MAPFINDINGS

Not reported

Database(s)

EDR ID Number EPA ID Number

30 ALGONQUIN AVENUE (Continued)

Incident Type: Incident Status: Incident Category: Incident Cource: Incident Address: Incident Address 2: Incident City,St,Zip: Incident County: DEP Requested: Confidential:

VCP:

CP:	
Incident Number:	99-12-20-1200-34
MOA Execution Date:	1/14/2000
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

K26 **30 MOHICAN AVENUE** ENE **30 MOHICAN AVE** 1/8-1/4 OCEANPORT, NJ 07757 0.249 mi. 1317 ft. Site 1 of 2 in cluster K VCP: Relative: Equal Incident Number: 05-08-11-1037-56 MOA Execution Date: 2/23/2006 HISTORICAL Actual: Type Of Vcp File: 18 ft. 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
	•

I27RESIDENTIAL PROPERTYSSE84 MONMOUTH BLVD1/8-1/4OCEANPORT, NJ

0.249 mi. 1316 ft. Site 2 of 2 in cluster I

Relative: Higher	NJ SPILL: Facility ID:	72425
ingne:	Case Number:	00-12-21-1526-40
Actual:	Notify Type:	Other
19 ft.	Date Received:	12/21/2000

N/A

S107604150

VCP

SPILLS S104864338 VCP N/A

S104346875



Database(s)

EDR ID Number EPA ID Number

S104864338

RESIDENTIAL PROPERTY (Continued)

Location: Other Other Location: Not reported Incident Date: 12/21/2000 Incident Time: 1100 A310 Letter: True Ref. Code: 101 COMU: 1338 CAS Number: Not reported Hazardous: No Incident Location: Not reported Residential Facility Type: Facility Phone: Not reported Substance(s): Not reported Substance Type: Not reported Substance IdentityNot reported TCPA Chemical: Not reported Hazrds Material: Not reported Amnt Released: Not reported Release VE: Not reported Contained: Not reported Release Type: Not reported Incident Desc: Not reported Status at Spill: Information REDACTED due to data corrutpion causing status reporting errors 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 EvacuationNo 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: 0 Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: No Operator: CHRIS 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:** FANNIE MAE

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

RESIDENTIAL PROPERTY (Continued)

Responsible Party Contact: TERRY LEWIS Responsible Party Title: Not reported Responsible Party Telphone: 732-224-5380 **Responsible Party Street:** 13455 KOWELL RD Responsible Party Municipality: DALLAS **Responsible Party State:** TΧ **Responsible Party Zip:** 75240 Responsible City,St,Zip: DALLAS, TX **Responsible Party County:** Not reported 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 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 Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported

VCP:

Incident Number: 00-12-21-1526-40 MOA Execution Date: 2/6/2001 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 Stern, Lavinthal, Frankenberg, Norgaard & Kapnick Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported

S104864338

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MAPFINDINGS

Database(s)

EDR ID Number EPA ID Number

	RESIDENTIAL PROPERTY (Cont	inued)		S104864338
	Case Contact City,St,Zip:	Not reported		
K28 ENE 1/4-1/2 0.252 ml. 1328 ft.	30 MOHICAN AVENUE 30 MOHICAN AVE OCEANPORT BORO, NJ Site 2 of 2 in cluster K		SHWS	S109299461 N/A
Relative: Equal	SHWS: Site ID: Status:	421603 CLOSED		
Actual: 18 ft.	Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	Yes 281799 Not reported Not reported Not reported Not reported		
29 SW 1/4-1/2 0.251 mi. 1327 ft.	130 MONMOUTH BOULEVARD 130 MONMOUTH BLVD OCEANPORT BORO, NJ 07757		SHWS VCP	S108253815 N/A
Relative: Higher	SHWS: Site ID: Status:	225755 CLOSED		
Actual: 19 ft.	Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site; Y Coord PI:	Yes 294644 Not reported Not reported Not reported Not reported		
	VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Department Case Contact Name: Case Contact: Organization Case Contact: Address: Line1 Case Contact: Address: Line2 Case Contact: Address: Line3 Case Contact City,St,Zip:	Not reported		

Map ID Direction	ų		DINGS .		
Distance Elevation	Site			Database(s)	EDR ID Numb
20					
30 East	24 HORICON AVENUE 24 HORICON AVE			SHWS	S109219110
1/4-1/2	OCEANPORT BORO, NJ			NJ Release	N/A
0.258 ml.					
1363 ft.					
Relative:	SHWS:				
Higher	Site ID:	400535			
	Status:	CLOSED			
Actual: 19 ft.	Home Owner:	Yes			
1 9 m.	Pl Number:	501226			
	X Coord Site: X Coord PI:	Not reported			
	Y Coord Site:	Not reported			
	Y Coord PI;	Not reported Not reported			
	NJ Release:				
	Facility ID: 269893		Case Number:	08-04-17-0906-02	
	Date Received: 4/17/200 Operator: Not repo		Nature of Incident	: Not reported	
	,F-	neo ound Storage Tank	In alternation and the	0500	
	Location: Not repo	¥	Incident Location:	RESID	
	Other Location: Not repo				
	Contact Name: ALLAN S				
	Caller Name: Not repo	rted			
	Caller Title: Not report	rted			
	Caller Address: Not report				
	Caller City,St,Zip: Not report				
	Caller Telephone: Not report Facility Type: Resident				
	Facility Type: Resident Facility Phone: Not report				
	Incident Date: 4/16/200		Incident Time:	Not reported	
	Substance(s): Not report		includent hitte.	Not reported	
	Substance Type: Not repor		Substance Identity	: Not reported	
	CAS Number: Not report	ted	A310 Letter:	Not reported	
	TCPA Chemical: Not report	ted	Hazrds Material:	Not reported	
	COMU: Not repor		Ref. Code:	Not reported	
	Amnt Released: Not repor Release Type: Not repor		Contained:	Not reported	
	Release Type: Not repor Injuries: No	ted	Release VE:	Not reported	
	Public Exposure: No		Facility Evacuation	· No	
	Police at Scene: No		Firemen at Scene:	-	
	Contamination of: Not repor	ted	— • • • • •	Not reported	
	Status at Spill: Not repor	ted			
	NJ Spill Date: Not repor		NJ Spill Time:	Not reported	
	NJ Spill Name: Not repor		NJ Spill Title:	Not reported	
	NJ Spill Phone: Not repor Other Date: Not report		Other The second	A I I I I I	
	Other Date: Not report Other Name: Not report		Other Time: Other Title:	Not reported	
	Other Telephone:	Not reported	Other Hite:	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	•			
	Local Municipality Date:	Not reported			

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MAP, FINDINGS

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

24 HORICON AVENUE (Continued)

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 Date Updated: Not reported Date Report Faxed to Local Authority:Not reported Local Authority Notification Date: Not reported Rep Receive Date: 4/17/2008 Other Reporter Type: Reporter Name: REDACTED Reporter Title: REDACTED REDATED Reporter Org: Reporter Address: Not reported Reporter City,St,Zip: Not reported **Reporter County:** Not reported Incident Status: Terminated Incident Category: Other Incident Source: PREMERE ASSET SRVCS Incident Address: 22 WHIRLAWAY DR Incident Address 2: Not reported Incident City,St,Zip: Tinton Falls Boro, NJ 07724 Incident County: Monmouth **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

L31 SW 1/4-1/2	6 BAYVIEW PLACE 6 BAYVIEW PL OCEANPORT BORO, NJ	
0.259 mi,		
1366 ft.	Site 1 of 2 in cluster L	
Relative:	SHWS:	
Higher	Site ID:	179262
-	Status:	CLOSED
Actual:	Home Owner:	Yes
19 ft.	PI Number:	156626
	X Coord Site:	Not reported

SHWS S109297029 N/A

S109219110

MAP: FINDINGS

Map ID Direction Distance Elevation Site

Database(s)

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EDR ID Number EPA ID Number

	6 BAYVIEW PLACE	(Continued)				S109297029
	X Coord PI: Y Coord Site: Y Coord PI:	N	lot reported lot reported lot reported			
L32		<u> </u>		,	NJ Release	S106583902
SW	6 BAYVIEW PL				VCP	N/A
1/4-1/2	OCEANPORT BORO,	NJ				
0.260 mi.	<u> </u>					
1372 ft.	Site 2 of 2 in cluster l	-				
Relative:	NJ Release:					
Higher	Facility ID:	16333		Case Number:	02-03-28-1040-48	
A	Date Received:	3/28/2002		Nature of Incident:	Not reported	
Actual: 19 ft.	Operator:	Not reported	. .			
15 10.	Incident Type: Location:	Underground Sto	rage Fank	Incident Location:	RESIDENCE	
	Other Location:	Not reported Not reported				
	Contact Name:	JOHN BROWN				
	Caller Name:	Not reported				
	Caller Title:	Not reported				
	Caller Address:	Not reported				
	Caller City,St,Zip:	Not reported				
	Caller Telephone	•				
	Facility Type:	Residential				
	Facility Phone:	Not reported				
	Incident Date:	3/28/2002		Incident Time:	Not reported	
	Substance(s): Substance Type:	Not reported		Cubatanan Idantiku	* * I = 4	
	CAS Number:	Not reported		Substance Identity: A310 Letter:	Not reported	
	TCPA Chemical:			Hazrds Material:	Not reported	
	COMU:	Not reported		Ref. Code:	Not reported	
	Amnt Released:	Not reported		Contained:	Not reported	
	Release Type:	Not reported		Release VE:	Not reported	
	Injuries:	No				
	Public Exposure:			Facility Evacuation		
	Police at Scene:	No		Firemen at Scene:		
	Contamination of: Status at Spills	· · · ·		Receiving Water:	Not reported	
	Status at Spill: NJ Spill Date:	Not reported Not reported		N.I. Spill Timer	Not consider	
	NJ Spill Name:	Not reported		NJ Spill Time: NJ Spill Title:	Not reported Not reported	
	NJ Spill Phone:	Not reported		ne opin mus.		
	Other Date:	Not reported		Other Time:	Not reported	
	Other Name:	Not reported		Other Title:	Not reported	
	Other Telephone:		Not reported			
	Public Evacuation		No			
	Assistance Reque		Not reported			
	Wind Direction/Sp		Not reported			
	Local Municipality Local Municipality		Not reported			
	Local Municipality		Not reported Not reported			
	Local Municipality		Not reported			
	Local Municipality	•	Not reported			
	Local Municipality		Not reported			
	Incident Description		Not reported			
	Incident Name:		Not reported			
	Incident Referred	To:	Not reported			
	Incident Region:		Not reported			
	Incident Telephon	е.	Not reported			

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MAPFINDINGS

Database(s)

EDR ID Number EPA ID Number

S106583902

(Continued) 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 Not reported Date Updated: Date Report Faxed to Local Authority:Not reported Not reported Local Authority Notification Date: Rep Receive Date: 3/28/2002 Reporter Type: Other REDACTED Reporter Name: Reporter Title: REDACTED REDATED Reporter Org: Reporter Address: Not reported Reporter City,St,Zip: Not reported **Reporter County:** Not reported Incident Status: Terminated Incident Category: Other Incident Source: Not reported 6 BAYVIEW PL Incident Address: Incident Address 2: Not reported Incident City,St,Zip: Oceanport Boro, NJ Incident County: Monmouth **DEP Requested:** No Confidential: Not reported Notify Type: Not reported Road Closed: No Direction: Not reported Not reported **Responsible Party:** 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

VCP: .

Incident Number:	02-03-28-1040-48
MOA Execution Date:	5/10/2002
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

Direction Distance		4 <u></u>		and and the second of the second s			EDR ID Numbe
Elevation	Site					Database(s)	EPA ID Numbe
33	15 CAYUGA AVENUE					SHWS	S109573457
ENE 1/4-1/2	15 CAYUGA AVE OCEANPORT BORO, N					NJ Release	N/A
0.261 ml.	OCEANFORT BORD, N	4.5					
1380 ft.							
Relative:	SHWS:						
Equal	Site ID:		12442				
Actual:	Status: Home Owner:		CLOSED Zes				
18 ft.	PI Number:		16655				
	X Coord Site:		lot reported				
	X Coord PI:		lot reported				
	Y Coord Site:		lot reported				
	Y Coord PI:	N	lot reported				
	NJ Release:						
		297676		Case Number:	08-12-0	4-1150-58	
	Date Received:	12/4/2008		Nature of Incident:	Not repo	orted	
		Not reported					
		Underground Sto	rage Tank	Incident Location:	AT RES	IDENCE	
		Not reported					
	· · · · · · · · · · · · · · · · · · ·	Not reported Not reported					
		Not reported					
		Not reported					
		Not reported					
	Caller City,St,Zip: 1	Not reported					
	Caller Telephone: I						
		Residentiat					
		Not reported		In side of Times	M-4		
	— • • • • • •	12/4/2008 Not reported		Incident Time:	Not repo	oned	
	Substance Type: N	•		Substance Identity:	Not room	and	
		Not reported		A310 Letter:	Not repo		
		Not reported		Hazrds Material:	Not repo		
	COMU: N	Not reported		Ref. Code:	Not repo	-	
		Not reported		Contained:	Not repo	orted	
		Not reported		Release VE:	Not repo	orted	
	Injuries: N Public Exposure: N	No		Cooline Currenting	hla		
	Police at Scene: N			Facility Evacuation:			
	Contamination of: N			Firemen at Scene: Receiving Water:	Not repo	rtori	
		Not reported		recorning tracal.	. tot rept		
		Not reported		NJ Spill Time:	Not repo	orted	
		Not reported		NJ Spill Title:	Not repo		
		Not reported			-		
	A	Not reported		Other Time:	Not repo		
		Not reported	Mat as	Other Title:	Not repo	rted	
	Other Telephone:		Not reported				
	Public Evacuation: Assistance Reques	ted:	No Not reported				
	Wind Direction/Spe		Not reported				
	Local Municipality N		Not reported				
	Local Municipality N		Not reported				
	Local Municipality T		Not reported				
	Local Municipality T		Not reported				
	Local Municipality C		Not reported				
	Local Municipality T	lime:	Not reported				

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Database(s)

EDR ID Number EPA ID Number

S109573457

15 CAYUGA AVENUE (Continued)

Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Not reported Incident Telephone: 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 12/4/2008 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: Other Incident Source: CHARLES HARRIS Incident Address: 15 CAYUGA AVE Incident Address 2: Not reported Incident City, St, Zip: Oceanport Boro, NJ 07757 Incident County: Monmouth **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

M34 19 SERAND AVENUE East 19 SERAND AVE 1/4-1/2 OCEANPORT BORO, NJ 07757 0.262 ml. Image: Comparison of Compari

Registry ID:

1381 ft. Site 1 of 2 In cluster M Relative: FINDS:

Equal

Actual:

110032191820

Environmental Interest/Information System

18 ft.

NJ-NJEMS (New Jersey - New Jersey Environmental Management System).

1010522315

N/A

FINDS

SHWS



Database(s)

EDR ID Number EPA ID Number

19 SERAND AVENUE (Continued)

1010522315

The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

SHWS: Site ID:

19 SERAND AVENUE

Other Date:

Other Name:

Other Telephone:

Public Evacuation:

Assistance Requested:

Wind Direction/Speed:

Not reported

Not reported

OCEANPORT, NJ 07757

19 SERAND AVE

83085 CLOSED Status: Home Owner: No PI Number: G000031203 X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

M35

East 1/4-1/2

0.262 mi.				
1381 ft.	Site 2 of 2 in cluster N	A		
Relative:	NJ Release:			
Equal	Facility ID:	4401	Case Number:	97-4-9-1635-15
	Date Received:	4/9/1997	Nature of Incident:	Other
Actual:	Operator:	JOYCE		
18 ft.	Incident Type:	Not reported	Incident Location:	Not reported
	Location:	Other		
	Other Location:	Not reported		
	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		
	Facility Type:	Residential		
	Facility Phone:	908-229-6990		
•	Incident Date:	3/21/1997	Incident Time:	Not reported
	Substance(s):	OIL FUEL #2		
	Substance Type:	Liquid	Substance Identity:	Known
	, CAS Number:	Not reported	A310 Letter:	Yes
	TCPA Chemical:		Hazrds Material:	Yes
	COMU:	1338	Ref. Code:	101
	Amnt Released:	UNK	Contained:	Yes
	Release Type:	Terminated	Release VE:	Not reported
	Injuries:	No		
	Public Exposure:		Facility Evacuation:	
	Police at Scene:		Firemen at Scene:	No
	Contamination of:			Not reported
		PREVIOUS REMOVAL OF 1/550 GAL #2		EANUP IN PROGRESS.
	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

Not reported

No

No

Other Time: Not reported Other Title: Not reported

VCP N/A

S102613504

NJ Release

Site

Database(s)

EDR ID Number EPA ID Number

19 SERAND AVENUE (Continued)

MAP FINDINGS.

Local Municipality Notified: Not reported Local Municipality Name: OCEANPORT BORO DISP.#429 Local Municipality Title: Local Municipality Telephone: 908-222-6300 Local Municipality Date: 4/9/1997 Local Municipality Time: 1640 Incident Description: U.S.T. Incident Name: Not reported Incident Referred To: DRPSR Incident Region: **BFO-CAS** Incident Telephone: Not reported Incident Date: 4/9/1997 Incident time: Not reported Incident ITM: в Comments: Not reported 4/9/1997 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: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City,St,Zip: Not reported Incident 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:** Not reported **Responsible Party Contact:** MICHAEL ESPOSITO Responsible Party Title: OWNER **Responsible Party Phone:** 908-229-6990 Responsible Party Street: 19 SERAND AVE **Responsible Party County:** MONMOUTH OCEANPORT, NJ Responsible Party City, St, Zip: Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

VCP:

Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: 97-04-09-1635-15 4/28/1997 HISTORICAL Not reported

S102613504

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102613504

19 SERAND AVENUE (Continued)

Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Michael & Mary Esposito 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

Not reported

N36	77 MONMOUTH BOULEVARD	
SSE	77 MONMOUTH BLVD	
1/4-1/2	OCEANPORT BORO, NJ	
0.267 mi.		
1412 ft.	Site 1 of 2 in cluster N	
Relative:	SHWS:	
Higher	Site ID:	216927
-	Status:	CLOSED
Actual:	Home Owner:	Yes
19 ft.	PI Number:	283326
	X Coord Site:	Not reported
	X Coord PI:	Not reported
	Y Coord Site:	Not reported

77 MONMOUTH BOULEVARD SSE 77 MONMOUTH BLVD

Y Coord PI:

1/4-1/2 OCEANPORT, NJ 07757 0.268 ml.

Site 2 of 2 In cluster N

VCP:

Relative: H

1415 ft.

N37

Higher	Incident Number:	05-08-18-1500-45
	MOA Execution Date:	3/15/2006
Actual:	Type Of Vcp File:	HISTORICAL
19 ft.	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

SHWS \$109299665 N/A

VCP S108064463 N/A

MAP FINDINGS

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

38 ESE 1/4-1/2 0.272 mi. 1434 ft.	29 WYANDOTTE AVE 29 WYANDOTTE AVE OCEANPORT BORO,				SHWS NJ Release	S109216421 N/A
	01840					
Relative:	SHWS:	~				
Higher	Site ID: Status:		86990 XLOSED			
Actual:	Home Owner:	-	es			
19 ft.	PI Number:		83379			
	X Coord Site:		lot reported			
	X Coord PI:		lot reported			
	Y Coord Site:	N	lot reported			
	Y Coord PI:	N	lot reported			
	NJ Release:					
	Facility ID:	262398		Case Number:	08-02-01-1028-54	
	Date Received:	2/1/2008		Nature of Incident:		
	Operator:	Not reported		Notore or moderic	Notreponed	
	Incident Type:	Underground Sto	rage Tank	Incident Location:	RESIDENCE	
	Location:	Not reported				
	Other Location:	Not reported	_			
	Contact Name:	DEBBIE LOEBER	र			
	Caller Name: Caller Title:	Not reported				
	Caller Address:	Not reported Not reported				
	Caller City,St,Zip:					
	Caller Telephone:	•				
	Facility Type:	Residential				
	Facility Phone:	Not reported				
	Incident Date:	1/31/2008		Incident Time:	Not reported	
	Substance(s): Substance Type:	Not reported		Substance Identify	· Not reported	
	CAS Number:	Not reported		Substance Identity A310 Letter:	Not reported	
	TCPA Chemical:			Hazrds Material:	Not reported	
	COMU:	Not reported		Ref. Code:	Not reported	
	Amnt Released:	Not reported		Contained:	Not reported	
	Release Type:	Not reported		Release VE:	Not reported	
	Injuries:	No				
	Public Exposure: Police at Scene:	NO NO		Facility Evacuation Firemen at Scene:		
	Contamination of:			Receiving Water:		
	Status at Spill:	Not reported		receiving trace.	Notrepondo	
	NJ Spill Date:	Not reported		NJ Spill Time:	Not reported	
	NJ Spill Name:	Not reported		NJ Spill Title:	Not reported	•
	-	Not reported				
		Not reported		Other Time:	Not reported	
	Other Name:	Not reported		Other Title:	Not reported	
	Other Telephone: Public Evacuation	•	Not reported			
	Assistance Reque		No Not reported			
	Wind Direction/Sp		Not reported			
	Local Municipality		Not reported			
	Local Municipality		Not reported			
	Local Municipality		Not reported			
	Local Municipality		Not reported	•		
	Local Municipality		Not reported			
	Local Municipality	INTIC:	Not reported			

MAPEINDINGS

Database(s)

EDR ID Number EPA ID Number

29 WYANDOTTE AVENUE (Continued)

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 Date Updated: Not reported Date Report Faxed to Local Authority:Not reported Local Authority Notification Date: Not reported Rep Receive Date: 2/1/2008 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: Other Incident Source: DEBBIE LOEBER Incident Address: 29 WYANDOTTE AVE Incident Address 2: Not reported Incident City St Zip: Oceanport Boro, NJ 07757 Incident County: Monmouth **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

O39	44 ITHACA AVENUE		
NE	44 ITHACA AVE		
1/4-1/2	OCEANPORT, NJ 07757		
0.277 mi.	•		
1461 ft.	Site 1 of 2 in cluster O		
Relative:	VCP:		
Equal	Incident Number:		04-06-24-1411-37
-	MOA Execution Date:		3/2/2005
Actual:	Type Of Vcp File:		HISTORICAL
18 ft.	Pi Number:		Not reported
	Case Type(Case Type):	•	Not reported

S108063710 VCP N/A

S109216421

MAPFINDINGS

Map ID Direction Distance Elevation Site

Status:

Home Owner:

PI Number:

Actual:

19 ft.

.

EDR ID Number Database(s) EPA ID Number

	Site		Database(s)	EPA ID Number
	44 ITHACA AVENUE (Continued)			S108063710
	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		
40	44 ITHACA AVENUE		SHWS	S109297920
E	44 ITHACA AVE			N/A
/4-1/2 .278 mi.	OCEANPORT BORO, NJ			
467 ft.	Site 2 of 2 in cluster O			
elative:	SHWS:			
qual	Site ID:	188887		
4901	Status:	CLOSED		
ctual:	Home Owner:	Yes		
B ft.	Pi Number:	248191		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
E 4-1/2 299 ml. 578 ft. elative: igher ctual: 9 ft.	22 GENESSEE AVE OCEANPORT, NJ 07757 Site 1 of 4 in cluster P VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Name: Case Contact: Organization Case Contact: Address: Line1 Case Contact: Address: Line2			N/A
12	Case Contact: Address: Line3 Case Contact City,St,Zip: 22 GENESSEE AVENUE 22 GENESSE AVE	Not reported Not reported	SHWS	S109294922 N/A

CLOSED

196854

Yes

MAPEINDINGS

.

Map ID Direction Distance Elevation

Site

Database(s)

EDR ID Number EPA ID Number

	22 GENESSEE AVEN	UE (Continue	ed)				S109294922
	X Coord Site:		Not reported				
	X Coord PI:		Not reported				
	Y Coord Site:		Not reported				
	Y Coord PI:		Not reported				
Q43	20 ITHACA AVENUE					HWS	S109221737
NE	20 ITHACA AVE				NJ Rel		N/A
1/4-1/2	OCEANPORT BORO,	NJ 07757				VCP	
0.303 mi. 1600 ft.	Site 1 of 3 In cluster 0	c					
Relative:	SHWS:						
Equal	Site ID:		387738				
·	Status:		CLOSED				
Actual:	Home Owner:		No				
18 ft.	PI Number:		484356				
	X Coord Site:		Not reported				
	X Coord PI:		Not reported				
	Y Coord Site:		Not reported				
	Y Coord PI:		Not reported				
	NJ Release:						
	Facility ID:	277342		Case Number:	08-06-12-1249-21		
	Date Received:	6/12/2008		Nature of Incident:	Not reported		
	Operator:	Not reported					
	Incident Type:	Underground	Storage Tank	Incident Location:	AT 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:						
	Caller Telephone: Facility Type:	Residential					
	Facility Phone:	Not reported					
	Incident Date:	6/11/2008		Incident Time:	Not reported		
	Substance(s):	Not reported		indident fillig.	Notrepondo		
	Substance Type:			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		
	Amnt Released:	Not reported		Contained:	Not reported		
	Release Type:	Not reported		Release VE:	Not reported		
	Injuries: Public Exposure:	No			. N.I		
	Police at Scene:	No		Facility Evacuation: Firemen at Scene:			
	Contamination of:						
	Status at Spill:			Receiving Water:	Not reported		
	NJ Spill Date:	Not reported Not reported		N I Spill Time:	Not reported		
	NJ Spill Name:	Not reported		NJ Spill Time: NJ Spill Title:	Not reported		
	NJ Spill Phone:	Not reported		na opin riue.	Not reported		
	Other Date:	Not reported		Other Time:	Not reported		
	Other Name:	Not reported		Other Title:	Not reported		
	Other Telephone:	•	Not reported	Objer Hug.	Not reported		
	Public Evacuation		No				•
	Assistance Reque		Not reported				

Database(s)

EDR ID Number EPA ID Number

20 ITHACA AVENUE (Continued)

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 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: 6/12/2008 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: Other Incident Source: ALBERTA SHERBURNE Incident Address: 20 ITHACA AVE Incident Address 2: Not reported Incident City,St,Zip: Oceanport Boro, NJ 07757 Monmouth Incident County: **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

VCP:

Incident Number:	08-06-12-1249-21
MOA Execution Date:	1/22/2009
Type Of Vcp File:	CURRENT

S109221737

A MAPFINDINGS

Map ID Direction Distance Elevation

Y Coord Site:

Y Coord PI:

EDR ID Number

Site Database(s) EPA ID Number 20 ITHACA AVENUE (Continued) S109221737 484356 Pi Number: Case Type(Case Type): MOA Case Contact: Department Not reported Case Contact Name: ALBERTA B SHERBURNE Case Contact: Organization Not reported Case Contact: Address: Line1 20 ITHACA AVE Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City,St,Zip: Ocean, NJ 07757 **175 COMANCHE DR** R44 SHWS S109312640 ENE 175 COMANCHE DR N/A 1/4-1/2 **OCEANPORT BORO, NJ** 0.304 mi. 1604 ft. Site 1 of 2 in cluster R SHWS: **Relative:** Site ID: 84771 Equal Status: CLOSED Actual: Home Owner: No 18 ft. G000041207 PI Number: X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported 45 **150 MONMOUTH BOULEVARD** FINDS 1010523993 SW **150 MONMOUTH BLVD** SHWS N/A 1/4-1/2 OCEANPORT BORO, NJ 07757 0.304 mi. 1603 ft. FINDS: **Relative:** Higher **Registry ID:** 110032308802 Actual: 19 ft. Environmental Interest/Information System NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system. SHWS: Site ID: 82145 Status: CLOSED Home Owner: No PI Number: G000023377 X Coord Site: Not reported X Coord PI: Not reported

Not reported

Not reported

MAP/FINDINGS

Map ID Direction Distance Elevation Site

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Database(s)

EDR ID Number EPA ID Number

R46 ENE 1/4-1/2 0.305 mi.	175 COMANCHE DRI 175 COMANCHE DR OCEANPORT, NJ 07			SPILLS VCP	S104343922 N/A
1610 ft.	Site 2 of 2 in cluster I	ર			
Relative: Equal	NJ SPILL: Facility ID:	52570			
Actual:	Case Number: Notify Type:	99-10-26-1629-57 Other	·		
18 ft.	Date Received:	10/26/1999			
	Location:	Other			
	Other Location: Incident Date:	Not reported 10/26/1999			
	Incident Time:	Not reported			
	A310 Letter:	True			
	Ref. Code:	101			
	COMU:	1338			
	CAS Number:	Not reported			
	Hazardous: Incident Location	No Not reported			
	Facility Type:	Residential			
	Facility Phone:	Not reported			
	Substance(s):	Not reported			
	Substance Type:				
	Substance identil TCPA Chemical:				
	Hazrds Material:				
	Amnt Released:	-			
	Release VE:	Not reported			
	Contained:	Not reported			
	Release Type:	Not reported			
	Incident Desc: Status at Spill:	Not reported	550 UST.REMEDIATION UNDERWAY		
	NJ Spill Date:	Not reported	550 051. REMEDIATION UNDERWAT		
	NJ Spill Time:	Not reported			
	NJ Spill Name:	Not reported			
	NJ Spill Title:	Not reported			
	NJ Spill Phone:	Not reported			
	Other Date: Other Time:	Not reported Not reported			
	Other Name:	Not reported			
	Other Title:	Not reported			
	Other Phone:	Not reported			
	Injuries:	No			
	Public Exposure:				
	Road Closed: Facility Evacuatio	No			
	Receiving Water:				
	Public Evacuation				
	Police at Scene:	No			
	Firemen at Scene				
	Contamination of:				
	Nature of Incident Wind Direction/Sp		0		
	Assistance Reque		No		
•	Memo. Of Unders		No		
	Drill/trng Exercise		No		
	Operator:		JIMH		

MAPFINDINGS

Database(s)

EDR ID Number EPA ID Number

175 COMANCHE DRIVE (Continued)

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:** Not reported **Responsible Party Contact:** ANTONY CZURA Responsible Party Title: OWNER **Responsible Party Telphone:** Not reported Responsible Party Street: 175 COMANCHE DR OCEANPORT **Responsible Party Municipality:** Responsible Party State: NJ Responsible Party Zip: Not reported Responsible City St Zip: OCEANPORT, NJ Responsible Party County: MONMOUTH 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 **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 Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Not reported Incident Source: Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported

VCP:

Incident Number: MOA Execution Date: Type Of Vcp File: 99-10-26-1629-57 4/6/2000 HISTORICAL

S104343922

Map ID Direction Distance Elevation Site

×,

Database(s)

EDR ID Number EPA ID Number

175 COMANCHE DRIVE (Continued)

Pi Number:

Pi Number:	Not reported
Case Type(Case Type):	Not reported
Case Contact: Department	Not reported
Case Contact Name:	Not reported
Case Contact: Organization	Morris Brook Common
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

S47 ESE 1/4-1/2 0.306 mi.	15 WYANDOTTE AVENUE 15 WYANDOTTE AVE OCEANPORT, NJ 07757	SPILLS VCP	S105327304 N/A
1613 ft.	Site 1 of 2 in cluster S		
Relative: Higher Actual: 19 ft.	NJ SPILL: Facility ID: 27962 Case Number: 98-07-08-1019-08 Notify Type: Facility Date Received: 7/8/1998 Location: Other		
	Other Location:Not reportedIncident Date:7/8/1998Incident Time:0900A310 Letter:TrueRef. Code:101COMU:1338CAS Number:Not reportedHazardous:Not reported		
ς.	Hazardous: Not reported Incident Location: Not reported Facility Type: Residential Facility Phone: Not reported Substance(s): Not reported Substance Type: Not reported Substance IdentityNot reported TCPA Chemical: TCPA Chemical: Not reported Hazrds Material: Not reported Amnt Released: Not reported Release VE: Not reported Release Type: Not reported Incident Desc: Not reported Status at Spill: ONE 290 GAL UST REMOVED. REMEDIATION IN PROGRESS.		
	Status at Spill. ONE 290 GAE 033 REMOVED. REMEDIATION IN PROGRESS. 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 Other Title: Not reported Other Spill: Not reported Injuries: No Public Exposure: No Road Closed: No Facility EvacuationNo No		

Site



Database(s)

EDR ID Number EPA ID Number

S105327304

15 WYANDOTTE AVENUE (Continued)

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: 0 Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: No Operator: PAT Contact Name: Caller Name: Caller Title: Caller Address: Caller City, St, Zip: Caller Phone: **Responsible Party: Responsible Party Name: Responsible Party Contact:** Responsible Party Title: Responsible Party Telphone: **Responsible Party Street: Responsible Party Municipality:** Responsible Party State: NJ Responsible Party Zip: Responsible City,St,Zip: **Responsible Party County:** Local Municipality: No Local Municipality Name: Local Municipality Title: Local Municipality Phone: Local Municipality Date: Local Municipality Time: Incident Name: Incident Referred To: Incident Region: Incident Phone: Incident Date: Comments: Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Date Update: Date Report Faxed to Local Authority:Not reported Local Authority Notification Date: Reporter Name: Reporter Type: **Rep Received Date: Reporter Title:** Reporter Orgzn: Reporter Address: Reporter City,St,Zip: Reporter County: Incident Type: Incident Status: Incident Category: Incident Source:

Not reported REDACTED Not reported Not reported Not reported Not reported Known PROP OWNER JANETTE MOSER OWNER 732-870-3644 15 WYANDOTTE AVE OCEANPORT Not reported OCEANPORT, NJ MONMOUTH Not reported
MAP/FINDINGS

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

15 WYANDOTTE AVENUE (Continued)

Incident Address: Incident Address 2: Incident City,St,Zip: Incident County: DEP Requested: Confidential:

VCP:

Incident Number: 98-07-08-1019-08 MOA Execution Date: 7/28/1998 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 Janette Moser 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

 P48
 18 GENESSE AVENUE

 NE
 18 GENESSE AVE

 1/4-1/2
 OCEANPORT, NJ 92407

0.308 mi. 1627 ft.

Relative: Higher

Actual: 19 ft. Site 3 of 4 in cluster P NJ SPILL: Facility ID: 91351 Case Number: 02-02-13-1036-27 Other Notify Type: Date Received: 2/13/2002 Location: Other Other Location: Not reported Incident Date: 2/12/2002 Incident Time: Not reported A310 Letter: True Ref. Code: 101 COMU: 1338 CAS Number: Not reported Not reported Hazardous: Incident Location: Not reported Facility Type: Residential Facility Phone: Not reported Substance(s): Not reported Substance Type: Not reported Substance IdentityNot reported TCPA Chemical: Not reported Hazrds Material: Not reported Amnt Released: Not reported Release VE: Not reported Contained: Not reported Release Type: Not reported Incident Desc: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported

SPILLS S105474321 VCP N/A

S105327304

Site

Database(s)

EDR ID Number EPA ID Number

18 GENESSE AVENUE (Continued)

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 EvacuationNo 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: Memo. Of Understanding: Drill/tmg Exercise: Operator: Contact Name: Caller Name: Caller Title: Caller Address: Caller City,St,Zip: **Caller Phone: Responsible Party:** Responsible Party Name: **Responsible Party Contact:** Responsible Party Title: Responsible Party Telphone: **Responsible Party Street:** Responsible Party Municipality: **Responsible Party State:** CA **Responsible Party Zip:** Responsible City St Zip: **Responsible Party County:** Local Municipality: Local Municipality Name: Local Municipality Title: Local Municipality Phone: Local Municipality Date: Local Municipality Time: Incident Name: Incident Referred To: Incident Region: Incident Phone: Incident Date: Comments: Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Date Update: Date Report Faxed to Local Authority:Not reported Local Authority Notification Date:

Not reported No Not reported Not reported JIMH Not reported REDACTED Not reported Not reported Not reported Not reported Known PREMEIRE ASSETS Not reported Not reported Not reported **4680 HALLMARK PKWY** SANBERNADINO Not reported SANBERNADINO, CA Not reported
MAPFINDINGS

S105474321

MAP/FINDINGS

Database(s)

EDR ID Number EPA ID Number

S105474321

18 GENESSE AVENUE (Continued)

Reporter Name: Not reported 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 Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City St Zip: Not reported Incident County: Not reported Not reported **DEP Requested:** Confidential: Not reported VCP: 02-02-13-1036-27 Incident Number:

MOA Execution Date:	5/15/2002
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	Premier Assets Group
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

P4918 GENESSE AVENUENE18 GENESSE AVE1/4-1/2OCEANPORT BORO, NJ

0.308 mi. 1627 ft. Site 4 of 4 in cluster P SHWS: **Relative:** Higher Site ID: 119111 Status: CLOSED Actual: Home Owner: Yes 19 ft. PI Number: 156838 X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

SHWS S109292686 N/A

Direction Distance Elevation	Site			atabase(s)	EDR ID Numbe EPA ID Numbe
S50 ESE 1/4-1/2 0.311 ml.	15 WYANDOTTE AVE 15 WYANDOTTE AVE OCEANPORT BORO,	Ξ		SHWS	S109312060 N/A
1643 ft.	Site 2 of 2 in cluster \$	S			
Relative: Higher	SHWS: Site ID:		83661		
Actual:	Status: Home Owner:		CLOSED Yes		
19 ft.	PI Number:		G000035794		
	X Coord Site:		Not reported		
	X Coord PI: Y Coord Site:		Not reported Not reported		
	Y Coord PI:		Not reported		
T51	187 CAMANCHE DRIV			- SPILLS	S103790750
ENE 1/4-1/2	187 CAMANCHE DR OCEANPORT, NJ 07	757		VCP	N/A
0.312 mi. 1647 ft.	Site 1 of 3 in cluster 1	r			
Relative:	NJ SPILL:				
Equal	Facility ID:	39535	20		
Actual:	Case Number: Notify Type:	99-03-02-1137- Facility	-20		
18 ft.	Date Received:	3/2/1999			
	Location:	Other			
	Other Location: Incident Date:	Not reported			
	Incident Time:	2/24/1999 Not reported			
	A310 Letter:	True			
	Ref. Code:	101			
	COMU: CAS Number:	1338 Not reported			
	Hazardous:	Not reported No			
	Incident Location:				
	Facility Type:	Residential			
	Facility Phone: Substance(s):	Not reported			
	Substance Type:	Not reported Not reported			
	Substance Identit	Not reported			
	TCPA Chemical:				
	Hazrds Material: Amnt Released:	Not reported Not reported			
	Release VE:	Not reported			
	Contained:	Not reported			
	Release Type:	Not reported			
	Incident Desc: Status at Spill:	Not reported	REMOVED.SOIL CONT FOUND.CLEAN UP TO BE DON	e	
	NJ Spill Date:	Not reported	REMOVED.SOLE CONT FOUND.CLEAN OF TO BE DON	E	
	NJ Spill Time:	Not reported			
	NJ Spill Name:	Not reported			
	NJ Spill Title: NJ Spill Phone:	Not reported Not reported			
	Other Date:	Not reported			
	Other Time:	Not reported			
	Other Name:	Not reported			
	Other Title:	Not reported			
	Other Phone:	Not reported			

MAP/FINDINGS

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

187 CAMANCHE DRIVE (Continued)

Injuries: No Public Exposure: No Road Closed: No Facility EvacuationNo 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: 0 Assistance Requested: Memo. Of Understanding: Drill/trng Exercise: Operator: Contact Name: Caller Name: Caller Title: Caller Address: Caller City, St, Zip: Caller Phone: **Responsible Party: Responsible Party Name:** Responsible Party Contact: Responsible Party Title: Responsible Party Telphone: **Responsible Party Street: Responsible Party Municipality: Responsible Party State:** Responsible Party Zip: Responsible City, St, Zip: **Responsible Party County:** Local Municipality: Local Municipality Name: Local Municipality Title: Local Municipality Phone: Local Municipality Date: Local Municipality Time: Incident Name: Incident Referred To: Incident Region: Incident Phone: Incident Date: Comments: Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Date Update: Date Report Faxed to Local Authority:Not reported Local Authority Notification Date: Reporter Name: Reporter Type: Rep Received Date: Reporter Title: Reporter Orgzn: Reporter Address: Reporter City,St,Zip: **Reporter County:**

No No No JULIE Not reported REDACTED Not reported Not reported Not reported Not reported Known CITIZEN MARY GLADSTONE OWNER 732-222-0625 187 CAMANCHE DR OCEANPORT NJ 07757 OCEANPORT, NJ MONMOUTH No Not reported
S103790750

Database(s)

EDR ID Number EPA ID Number

187 CAMANCHE DRIVE (Continued)

Incident Type: Incident Status: Not reported Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City,St,Zip: Not reported Incident County: Not reported DEP Requested: Not reported Confidential: Not reported

MAP FINDINGS

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VCP:	
Incident Number:	99-03-02-1137-20
MOA Execution Date:	3/22/1999
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

T52	187 COMANCHE DRIVE		FINDS	1007029
ENE	187 COMANCHE DR		SHWS	N/A
1/4-1/2	OCEANPORT BORO, NJ 073	757		
0.313 mi.				
1651 ft.	Site 2 of 3 in cluster T			
Relative: Equal	FINDS:			
•	Registry ID:	110029643054		
Actual:				
18 ft.	Environmental Interest/Ir	nformation System		
		EMS (New Jersey - New Jersey Environmental Management System).		
		Department of Environmental Protection (NJDEP) manages large	,	
		ases of environmental information in this integrated system.		
	UbialX	soo of characteria incomation in this integrated system.		

84189
CLOSED
No
G000038146
Not reported
Not reported
Not reported
Not reported

S103790750

9913

MAP FINDINGS

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

Т53	189 COMANCHE DRI	IVE			CUBAC	0400770070
ENE	189 COMANCHE DR			9	SHWS NJ Release	S108776073 N/A
1/4-1/2	OCEANPORT BORO	, NJ 07757			VCP	10/23
0.313 mi.		-				
1654 ft.	Site 3 of 3 in cluster	т				
Relative:	SHWS:					
Equal	Site ID:		382455			
Anticali	Status:		CLOSED			
Actual: 18 ft.	Home Owner:		Yes			
	PI Number: X Coord Site:		477119			
	X Coord PI:		Not reported Not reported			
	Y Coord Site:		Not reported			
	Y Coord PI:		Not reported			
			•			
	NJ Release:					
	Facility ID:	244416		Case Number:	07-08-14-1308-57	
	Date Received:	8/14/2007		Nature of Incident	Not reported	
	Operator:	Not reported	· T- · I			
	Incident Type: Location:	Underground S Not reported	torage Lank	Incident Location:	RES	
	Other Location:	Not reported				
	Contact Name:	Not reported				
	Caller Name:	Not reported				
	Caller Title:	Not reported	·			
	Caller Address:	Not reported				
	Caller City,St,Zip: Caller Telephone					
	Facility Type:	Residential				
	Facility Phone:	Not reported				
	Incident Date:	8/14/2007		Incident Time:	Not reported	
	Substance(s):	Not reported			•	
	Substance Type:			Substance Identity	•	
	CAS Number: TCPA Chemical:	Not reported		A310 Letter:	Not reported	
	COMU:	Not reported		Hazrds Material: Ref. Code:	Not reported	
	Amnt Released:	Not reported		Contained:	Not reported Not reported	
	Release Type:	Not reported		Release VE:	Not reported	
	Injuries:	No			•	
	Public Exposure:			Facility Evacuation	:No	
	Police at Scene:			Firemen at Scene:		
	Contamination of: Status at Spill:	Not reported		Receiving Water:	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			Notreponeo	
	Other Date:	Not reported		Other Time:	Not reported	
	Other Name:	Not reported		Other Title:	Not reported	
	Other Telephone:		Not reported			
	Public Evacuation Assistance Reque		No Not constant			
	Wind Direction/Sp		Not reported Not reported			
	Local Municipality		Not reported			
	Local Municipality		Not reported			
	Local Municipality		Not reported		•	
	Local Municipality		Not reported			
	Local Municipality		Not reported			
	Local Municipality	Fime:	Not reported			



Database(s)

EDR ID Number EPA ID Number

189 COMANCHE DRIVE (Continued)

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 Date Updated: Not reported Date Report Faxed to Local Authority:Not reported Local Authority Notification Date: Not reported Rep Receive Date: 8/14/2007 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: Other Incident Source: KIM RUANE Incident Address: **189 COMANCHE DR** Incident Address 2: Not reported Incident City, St, Zip: Oceanport Boro, NJ 07757 Incident County: Monmouth **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/tmg Exercise: Not reported Hazardous: Not reported

VCP:

Incident Number:	07-08-14-1308-57
MOA Execution Date:	8/19/2008
Type Of Vcp File:	CURRENT
Pi Number:	477119
Case Type(Case Type):	MOA
Case Contact: Department	Not reported
Case Contact Name:	KIM RUANE
Case Contact: Organization	Not reported
Case Contact: Address: Line1	189 COMANCHE DR
Case Contact: Address: Line2	Not reported

S108776073

MAP FINDINGS <u>.</u> Map ID Direction Distance EDR ID Number Elevation Site Database(s) EPA ID Number 189 COMANCHE DRIVE (Continued) S108776073 Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Oceanport, NJ 07757 Q54 **10 ITHACA AVENUE** VCP S106572066 ENE **10 ITHACA AVE** N/A 1/4-1/2 OCEANPORT, NJ 07757 0.315 mi. 1661 ft. Site 2 of 3 in cluster Q VCP: **Relative:** Incident Number: 01-10-23-1056-42 Equal MOA Execution Date: 5/1/2002 Actual: Type Of Vcp File: HISTORICAL 18 ft. 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 Q55 **10 ITHACA AVENUE** SHWS S109292612 ENE **10 ITHACA AVE** N/A OCEANPORT BORO, NJ 1/4-1/2 0.318 mi. 1680 ft. Site 3 of 3 in cluster Q SHWS: Relative: Site ID: 118280 Equal Status: CLOSED Actual: Home Owner: Yes 18 ft. PI Number: 155867 X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported U56 **196 COMANCHE DRIVE** FINDS 1010522641 ENE **196 COMANCHE DR** SHWS N/A 1/4-1/2 OCEANPORT BORO, NJ 07757 0.324 mi. 1713 ft. Site 1 of 2 in cluster U FINDS: **Relative:** Equal **Registry ID:** 110032240661 Actual:

f i Ψ.

18 ft. Environmental Interest/Information System

> NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

Map ID Direction			MAP FIN	IDINGS	1	
Distance Elevation	Site				Database(s)	EDR ID Numb EPA ID Numb
	196 COMANCHE DR	IVE (Continue	d)			1010522641
	SHWS:					
	Site ID:		83213			
	Status:		CLOSED			
	Home Owner:		No			
	PI Number:		G000033569	•		
	X Coord Site:		Not reported			
	X Coord PI:		Not reported			
	Y Coord Site:		Not reported			
	Y Coord PI:		Not reported			
U57	196 COMANCHE DRI				VCP	S106576605
ENE 1/4-1/2	196 COMANCHE DR					N/A
0.324 mi.	OCEANPORT, NJ 07	//5/				
1713 ft.	Site 2 of 2 in cluster	υ				
		-				
Relative:	VCP: Incident Number	- 0	8-01-09-1227-52			
Equal	MOA Execution	-	/29/2000			
Actual:	Type Of Vcp File		ISTORICAL			
18 ft.	Pi Number:		lot reported			
	Case Type(Case		lot reported			
	Case Contact: D		lot reported			
	Case Contact Na	ame: N	lot reported			
	Case Contact: O		lot reported			
	Case Contact: A					
•	Case Contact: A Case Contact: A					
	Case Contact Ci		lot reported			
				·····		
58 NNE 1/4-1/2	27 ONEIDA AVENUE 27 ONEIDA AVE OCEANPORT BORO,		· · · · · · · · · · · · · · · · · · ·		SHWS NJ Release	S110514917 N/A
NNE 1/4-1/2 0.328 mi.	27 ONEIDA AVE					
NNE 1/4-1/2).328 mi. 1730 ft.	27 ONEIDA AVE OCEANPORT BORO, SHWS:					
NNE 1/4-1/2 0.328 mi. 1730 ft. Relative:	27 ONEIDA AVE OCEANPORT BORO, SHWS: Site ID:		442656			
NNE 1/4-1/2 0.328 mi. 1730 ft. Relative: Equal	27 ONEIDA AVE OCEANPORT BORO, SHWS: Site ID: Status:		ACTIVE			
NNE 1/4-1/2 0.328 mi. 1730 ft. Relative: Equal Actual:	27 ONEIDA AVE OCEANPORT BORO, SHWS: Site ID: Status: Home Owner:		ACTIVE Yes			
NNE 1/4-1/2 0.328 mi. 1730 ft. Relative: Equal Actual:	27 ONEIDA AVE OCEANPORT BORO, SHWS: Site ID: Status: Home Owner: PI Number:		ACTIVE Yes 556474			
NNE 1/4-1/2 0.328 mi. 1730 ft. Relative: Equal Actual:	27 ONEIDA AVE OCEANPORT BORO, SHWS: Site ID: Status: Home Owner:		ACTIVE Yes 556474 Not reported			
NNE 1/4-1/2 0.328 mi. 1730 ft. Relative: Equal Actual:	27 ONEIDA AVE OCEANPORT BORO, Site ID: Status: Home Owner: PI Number: X Coord Site:		ACTIVE Yes 556474			
NNE	27 ONEIDA AVE OCEANPORT BORO, Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI:		ACTIVE Yes 556474 Not reported Not reported			
NNE 1/4-1/2 0.328 mi. 1730 ft. Relative: Equal Actual:	27 ONEIDA AVE OCEANPORT BORO, Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: Y Coord PI: NJ Release:	, NJ	ACTIVE Yes 556474 Not reported Not reported Not reported		NJ Release	
NNE 1/4-1/2 0.328 mi. 1730 ft. Relative: Equal Actual:	27 ONEIDA AVE OCEANPORT BORO, Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: Y Coord PI: NJ Release: Facility ID:	, NJ 354884	ACTIVE Yes 556474 Not reported Not reported Not reported	Case Number:	NJ Release 10-06-16-1115-35	
NNE 1/4-1/2 0.328 mi. 1730 ft. Relative: Equal Actual:	27 ONEIDA AVE OCEANPORT BORO, Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: Y Coord PI: NJ Release: Facility ID: Date Received:	, NJ 354884 6/16/2010	ACTIVE Yes 556474 Not reported Not reported Not reported	Case Number: Nature of Incident:	NJ Release 10-06-16-1115-35	
NNE 1/4-1/2 0.328 mi. 1730 ft. Relative: Equal Actual:	27 ONEIDA AVE OCEANPORT BORO, Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: Y Coord Site: Y Coord PI: Status: Home Owner: PI Number: Status: Dord Site: Y Coord PI: Y Coord PI	354884 6/16/2010 Not reported	ACTIVE Yes 556474 Not reported Not reported Not reported	Nature of Incident:	NJ Release 10-06-16-1115-35 Not reported	
NNE 1/4-1/2 0.328 mi. 1730 ft. Relative: Equal Actual:	27 ONEIDA AVE OCEANPORT BORO, Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: Y Coord PI: NJ Release: Facility ID: Date Received:	, NJ 354884 6/16/2010	ACTIVE Yes 556474 Not reported Not reported Not reported		NJ Release 10-06-16-1115-35 Not reported	
NNE 1/4-1/2 0.328 mi. 1730 ft. Relative: Equal Actual:	27 ONEIDA AVE OCEANPORT BORO, Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: Y Coord PI: Superator: Facility ID: Date Received: Operator: Incident Type:	, NJ 354884 6/16/2010 Not reported Underground S	ACTIVE Yes 556474 Not reported Not reported Not reported	Nature of Incident:	NJ Release 10-06-16-1115-35 Not reported	
NNE 1/4-1/2).328 mi. 1730 ft. Relative: Equal Actual:	27 ONEIDA AVE OCEANPORT BORO, Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: Y Coord PI: Y Coord PI: Statily ID: Date Received: Operator: Incident Type: Location:	, NJ 354884 6/16/2010 Not reported Underground S Not reported	ACTIVE Yes 556474 Not reported Not reported Not reported	Nature of Incident:	NJ Release 10-06-16-1115-35 Not reported	

.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

27 ONEIDA AVENUE (Continued)

Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Residential Facility Phone: Not reported Incident Date: 6/16/2010 Substance(s): Not reported Substance Type: Not reported CAS Number: Not reported TCPA Chemical: Not reported COMU: Not reported Amnt Released: Not reported Refease Type: Not reported Injuries: No Public Exposure: No Police at Scene: No Contamination of: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Name: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Name: Not reported Other Telephone: Public Evacuation: Assistance Requested: Wind Direction/Speed: Local Municipality Notified: Local Municipality Name: Local Municipality Title: Local Municipality Telephone: Local Municipality Date: Local Municipality Time: Incident Description: Incident Name: Incident Referred To: Incident Region: Incident Telephone: Incident Date: Incident time: Incident ITM: Comments: Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Date Updated: Date Report Faxed to Local Authority:Not reported Local Authority Notification Date: Rep Receive Date: Reporter Type: 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

Not reported No Not reported 6/16/2010 Other REDACTED

Substance Identity: Not reported A310 Letter: Not reported Hazrds Material: Not reported Ref. Code: Not reported Contained: Not reported Release VE: Not reported Facility Evacuation: No

Incident Time:

Firemen at Scene: No Receiving Water: Not reported

NJ Spill Time: NJ Spill Title:

Not reported

Not reported

Other Time: Other Title:

Not reported

Not reported

Not reported

S110514917

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S110514917

27 ONEIDA AVENUE (Continued)

Incident Category: Incident Source: Incident Address: Incident Address 2: Incident City,St,Zip: Incident County: **DEP Requested:** Confidential: Notify Type: Road Closed: Direction: **Responsible Party: Responsible Party Name:** Responsible Party Contact: Responsible Party Title: **Responsible Party Phone:** Responsible Party Street: Responsible Party County: Responsible Party City, St, Zip: Memo. Of Understanding: Drill/tmg Exercise: Hazardous:

Other DONALD LABELLA 27 ONEIDA AVE. Not reported Oceanport Boro, NJ 07757 Monmouth No Not reported Not reported No Not reported
> SHWS S109296826 N/A

0.331 mi. 1747 ft. Relative: Higher

Actual:

19 ft.

South

1/4-1/2

59

SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site:

46 IROQUOIS AVENUE

OCEANPORT BORO, NJ

X Coord PI:

Y Coord Site:

Y Coord PI:

46 IROQUOIS AVE

177401 CLOSED Yes 232471 Not reported Not reported Not reported Not reported

V60 ESE 1/4-1/2 0.333 ml. 1759 ft.	1 NICHOLSON PLAC 1 NICHOLSON PL OCEANPORT, NJ 07 Site 1 of 2 in cluster	757		NJ Release VCP	S102226240 N/A
Relative: Higher Actual: 19 ft.	NJ Release: Facility ID: Date Received: Operator: Incident Type: Location: Other Location: Contact Name: Caller Name: Caller Title: Caller Address:	7254 5/10/1996 JOEG Not reported Other Not reported REDACTED Not reported Not reported Not reported	Case Number: Nature of Incident: Incident Location:		

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

1 NICHOLSON PLACE (Continued)

S102226240

A.H. AV A.T.				
Caller City,St,Zip:				
Caller Telephone:	•			
Facility Type:	Residential			
Facility Phone:	908-229-1786			
Incident Date:	5/10/1996		Incident Time:	Not reported
Substance(s):	OIL FUEL #2		_	
Substance Type:	•		Substance Identity:	
CAS Number:	Not reported		A310 Letter:	Yes
TCPA Chemical:			Hazrds Material:	Yes
COMU:	1338		Ref. Code:	101
Amnt Released:	UNK		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:	RESIDENCE DID S	SOIL BORING AND FC	UND SOIL CONTA	MINATION.RESIDENCE IS A
	GENERAL CONTR	VACTOR AND WANTS	TO DO WORK HIM	SELF.
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 Reque	sted:	No		
Wind Direction/Sp	eed:	Not reported		
Local Municipality		Not reported		
Local Municipality	Name:	OCEANPORT BORO		
Local Municipality	Title:	OPER #6		
Local Municipality	Telephone:	908-222-6300		
Local Municipality		5/10/1996		
Local Municipality	Time:	1649		
Incident Description	on:	Soil Contamination		
Incident Name:		Not reported		
Incident Referred	To:	DRPSR		
Incident Region:		BFO-CAS		
Incident Telephon	e:	Faxed		
Incident Date:		5/10/1996		
Incident time:		Not reported		
Incident ITM:	•	В		
Comments:	Not reported			
Date A310 Letter I	Printed:	Not reported		
Date Local Author	ity Was Notified:	Not reported		
Date Updated:		Not reported		
Date Report Faxe	d to Local Authority:	Not reported		
Local Authority No	tification 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,Z	ip:	Not reported		
Reporter County:		Not reported		
Incident Status:		Not reported		
Incident Category:		Not reported		

Site

MAP EINDINGS

Not reported

RESIDENCE

908-229-1786

MONMOUTH

Not reported

Not reported

Not reported

1 NICHOLSON PL

OCEAN PORT, NJ

KEVIN FISTER

Known

OWNER

Database(s)

EDR ID Number EPA ID Number

S102226240

1 NICHOLSON PLACE (Continued)

Incident Source: Incident Address: Incident Address 2: Incident City, St, Zip: Incident County: **DEP Requested:** Confidential: Notify Type: Road Closed: Direction: **Responsible Party: Responsible Party Name: Responsible Party Contact:** Responsible Party Title: **Responsible Party Phone:** Responsible Party Street: **Responsible Party County:** Responsible Party City St, Zip: Memo. Of Understanding: Drill/trng Exercise: Hazardous:

VCP:

Incident Number:	96-05-10-1640-55
MOA Execution Date:	4/21/1998
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	Edward Fister
Case Contact: Address: Line1	Not reported
Case Contact: Address: Line2	
Case Contact: Address: Line3	•
Case Contact City,St,Zip:	Not reported

V61 1 NICHOLSON PLACE ESE 1 NICHOLSON PL

1/4-1/2 OCEANPORT BORO, NJ 07757 0.333 mi. 1759 ft. Site 2 of 2 in cluster V

9 ft. Site 2 of 2 in cluster V ative: FINDS:

Relative: Higher

Registry ID:

110014739391

Actual: 19 ft.

Environmental Interest/Information System

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

SHWS: Site ID: Status: Home Owner: PI Number:

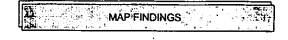
69159 CLOSED No G000028768 FINDS 1007002850 SHWS N/A

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

	Site		Database(s)	EPA ID Number
	1 NICHOLSON PLACE (Continue	(d)		1007002850
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
			<u>_</u> _	
W62	134 COMANCHE DRIVE		VCP	S108061831
ESE	134 COMANCHE DR			N/A
1/4-1/2 0.347 mi.	OCEANPORT, NJ 07757			
1833 ft.	Site 1 of 2 in cluster W			
Deletiver	VCP:			
Relative: Higher	Incident Number:	05-06-09-1348-11		
	MOA Execution Date:	4/26/2006		
Actual:	Type Of Vcp File:	HISTORICAL		
19 ft.	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			
	Case Contact: Address: Line3	Not reported		
	Case Contact City,St,Zip:	Not reported		
W63 ESE 1/4-1/2 0.347 mi. 1835 ft.	134 COMANCHE DRIVE 134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W		SHWS	S109299985 N/A
ESE 1/4-1/2 0.347 mi. 1835 ft.	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W		SHWS	
ESE 1/4-1/2 0.347 ml. 1835 ft. Relative:	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS:	210502	SHWS	
ESE 1/4-1/2 0.347 ml. 1835 ft. Relative:	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID:	219592 CLOSED	SHWS	
ESE 1/4-1/2 0.347 ml. 1835 ft. Relative: Higher	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status:	CLOSED	SHWS	
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual:	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner:	CLOSED Yes	SHWS	
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual:	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number:	CLOSED Yes 286628	SHWS	
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual:	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site:	CLOSED Yes 286628 Not reported	SHWS	
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual:	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI:	CLOSED Yes 286628 Not reported Not reported	SHWS	
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual:	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site:	CLOSED Yes 286628 Not reported	SHWS	
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual: 19 ft.	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI:	CLOSED Yes 286628 Not reported Not reported Not reported		N/A
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual: 19 ft.	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: Y Coord PI:	CLOSED Yes 286628 Not reported Not reported Not reported	SHWS	N/A \$109312145
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual: 19 ft. X64 NE	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord PI: Y Coord PI: 209 COMANCHE DR 209 COMANCHE DR	CLOSED Yes 286628 Not reported Not reported Not reported		N/A
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual: 19 ft. X64 NE 1/4-1/2	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: Y Coord PI:	CLOSED Yes 286628 Not reported Not reported Not reported		N/A \$109312145
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual: 19 ft. X64 NE 1/4-1/2 0.349 mi.	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: 209 COMANCHE DR 209 COMANCHE DR OCEANPORT BORO, NJ Site 1 of 2 in cluster X	CLOSED Yes 286628 Not reported Not reported Not reported		N/A \$109312145
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual: 19 ft. X64 NE 1/4-1/2 0.349 mi. 1844 ft.	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: 209 COMANCHE DR 209 COMANCHE DR OCEANPORT BORO, NJ Site 1 of 2 in cluster X SHWS:	CLOSED Yes 286628 Not reported Not reported Not reported		N/A \$109312145
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual: 19 ft. 19 ft. X64 NE 1/4-1/2 0.349 mi. 1844 ft. Relative:	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: 209 COMANCHE DR 209 COMANCHE DR OCEANPORT BORO, NJ Site 1 of 2 in cluster X SHWS: Site ID:	CLOSED Yes 286628 Not reported Not reported Not reported		N/A \$109312145
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual: 19 ft. 19 ft. X64 NE 1/4-1/2 0.349 mi. 1844 ft. Relative: Equal	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: 209 COMANCHE DR 209 COMANCHE DR 209 COMANCHE DR OCEANPORT BORO, NJ Site 1 of 2 in cluster X SHWS: Site ID: Status:	CLOSED Yes 286628 Not reported Not reported Not reported		N/A \$109312145
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual: 19 ft. 19 ft. X64 NE 1/4-1/2 0.349 mi. 1844 ft. Relative: Equal Actual:	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: 209 COMANCHE DR 209 COMANCHE DR OCEANPORT BORO, NJ Site 1 of 2 in cluster X SHWS: Site ID:	CLOSED Yes 286628 Not reported Not reported Not reported		N/A \$109312145
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual: 19 ft. X64 NE 1/4-1/2 0.349 mi. 1844 ft. Relative: Equal Actual:	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: Y Coord PI: 209 COMANCHE DR 209 COMANCHE DR 209 COMANCHE DR 209 COMANCHE DR Site 1 of 2 in cluster X SHWS: Site ID: Status: Home Owner: PI Number:	CLOSED Yes 286628 Not reported Not reported Not reported Not reported 83798 CLOSED		N/A \$109312145
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual: 19 ft. X64 NE 1/4-1/2 0.349 mi. 1844 ft. Relative: Equal Actual:	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: 209 COMANCHE DR 209 COMANCHE DR 209 COMANCHE DR 209 COMANCHE DR OCEANPORT BORO, NJ Site 1 of 2 in cluster X SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site:	CLOSED Yes 286628 Not reported Not reported Not reported Not reported 83798 CLOSED No		N/A \$109312145
ESE 1/4-1/2 0.347 mi. 1835 ft. Relative: Higher Actual: 19 ft.	134 COMANCHE DR OCEANPORT BORO, NJ Site 2 of 2 in cluster W SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: Y Coord PI: 209 COMANCHE DR 209 COMANCHE DR 209 COMANCHE DR 209 COMANCHE DR Site 1 of 2 in cluster X SHWS: Site ID: Status: Home Owner: PI Number:	CLOSED Yes 286628 Not reported Not reported Not reported Not reported 83798 CLOSED No G000036541		N/A \$109312145



Database(s)

EDR ID Number EPA ID Number

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	209 COMANCHE DR	(Continued)					S109312145
	Y Coord PI:		Not reported				
X65 NE	209 COMANCHE DRI 209 COMANCHE DR		·····			SPILLS VCP	S105329034 N/A
1/4-1/2 0.350 ml.	OCEANPORT, NJ 07	757					
1845 ft.	Site 2 of 2 in cluster)	(
Relative:	NJ SPILL:						
Equal	Facility ID: Case Number:	31812 98-09-17-1125-	56				
Actual:	Notify Type:	Citizen	00				
18 ft.	Date Received:	9/17/1998					
	Location:	Other					
	Other Location:	Not reported					
	Incident Date:	9/17/1998					
	Incident Time:	1100					
	A310 Letter:	True					
	Ref. Code:	101					
	COMU:	1338					
	CAS Number:	Not reported					
	Hazardous:	Not reported					
	Incident Location:	•					
	Facility Type:	Residential					
	Facility Phone: Substance(s);	732-870-2429					
	Substance Type:	Not reported					
	Substance Identit						
	TCPA Chemical:						
	Hazrds Material:				•		
	Amnt Released:	Not reported					
	Release VE:	Not reported					
	Contained:	Not reported					
	Release Type:	Not reported					
	Incident Desc:	Not reported	•				
	Status at Spill:	ONE 550 GAL L	JST REMOVED.	TANK REMOVED	D BY FABCO INC. SAMPL	ES TAKEN	۱.
	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: Other Name:	Not reported					
	Other Title:	Not reported Not reported					
	Other Phone:	Not reported					
	Injuries:	No					
	Public Exposure:						
	Road Closed:	No					
	Facility Evacuation						
	Receiving Water:						
	Public Evacuation	No					
	Police at Scene:	No					
	Firemen at Scene	:No					
	Contamination of:						
	Nature of Incident						
	Wind Direction/Sp		0				
	Assistance Reque	ested:	No				

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Database(s)

EDR ID Number EPA ID Number

209 COMANCHE DRIVE (Continued)

Memo. Of Understanding: No Drill/trng Exercise: No Operator: Contact Name: Caller Name: Caller Title: Caller Address: Caller City, St, Zip: Caller Phone: Responsible Party: **Responsible Party Name:** Responsible Party Contact: **Responsible Party Title: Responsible Party Telphone: Responsible Party Street:** Responsible Party Municipality: Responsible Party State: NJ **Responsible Party Zip:** Responsible City,St,Zip: **Responsible Party County:** Local Municipality: No Local Municipality Name: Local Municipality Title: Local Municipality Phone: Local Municipality Date: Local Municipality Time: Incident Name: Incident Referred To: Incident Region: Incident Phone: Incident Date: Comments: Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Date Update: Date Report Faxed to Local Authority:Not reported Local Authority Notification Date: Reporter Name: Reporter Type: Rep Received Date: Reporter Title: Reporter Orgzn: Reporter Address: Reporter City,St,Zip: Reporter County: Incident Type: Incident Status: Incident Category: Incident Source: Incident Address: Incident Address 2: Incident City, St, Zip: Incident County: **DEP Requested:** Confidential:

PAT Not reported REDACTED Not reported Not reported Not reported Not reported Known PROP OWNER GARY EDWARDS EXECUTOR 732-870-2429 209 COMANCHE DR OCEANPORT Not reported OCEANPORT, NJ MONMOUTH Not reported
S105329034

Relative: Equal

Actual: 18 ft.

NJ SPILL:

Facility ID:

Notify Type:

Case Number:

Date Received:

Database(s)

7

EDR ID Number EPA ID Number

	209 COMANCHE DRIVE (Continued)			S105329034
	VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact Name: Case Contact: Organization Case Contact: Address: Line1 Case Contact: Address: Line2 Case Contact: Address: Line3 Case Contact City,St,Zip:	Not reported		
66 SE 1/4-1/2 0.349 ml. 1845 ft.	13 HIAWATHA AVENUE 13 HIAWATHA AVE OCEANPORT BORO, NJ 07757		- Shws VCP	S108398207 N/A
Relative: Higher	SHWS: Site ID:	257576		
Actual: 19 ft.	Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	CLOSED Yes 329923 Not reported Not reported Not reported Not reported		
	VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Name: Case Contact: Organization Case Contact: Address: Line1 Case Contact: Address: Line2 Case Contact: Address: Line3 Case Contact: City,St,Zip:	Not reported		
67 NE 1/4-1/2 0.351 ml. 1853 ft.	11 ONIEDA AVENUE 11 ONIEDA AVE OCEANPORT, NJ 34238		- SPILLS VCP	S104420360 N/A .

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99-05-07-1205-57

42686

Other

5/7/1999

MAP FINDINGS

TC03261602.2r Page 75

Database(s)

EDR ID Number EPA ID Number

S104420360

11 ONIEDA AVENUE (Continued)

Location: Other Other Location: Not reported Incident Date: 5/7/1999 Incident Time: Not reported A310 Letter: True Ref. Code: 101 COMU: 1338 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 IdentityNot reported TCPA Chemical: Not reported Hazrds Material: Not reported 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 EvacuatiorNo 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: 0 Assistance Requested: No Memo. Of Understanding: No Drill/tmg Exercise: No Operator: JIMH 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: Not reported Responsible Party Contact: LARRY MULZEHILL

TC03261602.2r Page 76

MAPFINDINGS

Database(s)

EDR ID Number EPA ID Number

11 ONIEDA AVENUE (Continued)

OWNER **Responsible Party Title: Responsible Party Telphone:** 732-229-1920 **Responsible Party Street:** 32 COMANCHE DR **Responsible Party Municipality:** OCEANPORT Responsible Party State: NJ **Responsible Party Zip:** Not reported Responsible City,St,Zip: OCEANPORT, NJ **Responsible Party County:** MONMOUTH 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 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 Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City,St,Zip: Not reported Incident County: Not reported DEP Requested: Not reported Confidential: Not reported

VCP:

Incident Number:	99-05-07-1205-57
MOA Execution Date:	2/2/2000
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

S104420360

Direction Distance Elevation Site

29 SAGAMORE AVENUE

29 SAGAMORE AVE

Map ID

Y68

SSE

Database(s)

EDR ID Number EPA ID Number

SHWS NJ Release

S109222894 N/A

OCEANPORT BORO, NJ 1/4-1/2 0.359 mi. 1893 ft. Site 1 of 2 in cluster Y SHWS: **Relative:** Site ID: 431755 Higher Status: CLOSED Actual: Home Owner: Yes 19 ft. PI Number: 542007 X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported NJ Release: Facility ID: 280084 08-07-08-1124-10 Case Number: Date Received: 7/8/2008 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: MR. GRAYSON Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Residential Facility Phone: Not reported Incident Date: 7/8/2008 Incident Time: 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 Not reported Amnt 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: Not reported Receiving Water: Not reported Status at Spill: Not reported NJ Spill Date: NJ Spill Time: Not reported 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

71 N. MAP FINDINGS ÷

Database(s)

EDR ID Number EPA ID Number

S109222894

29 SAGAMORE AVENUE (Continued)

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 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: 7/8/2008 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: Other Incident Source: MR. GRAYSON Incident Address: 29 SAGAMORE AVE incident Address 2: Not reported Incident City, St, Zip: Oceanport Boro, NJ 07757 Incident County: Monmouth **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 Dril/Img Exercise: Not reported Hazardous: Not reported

69 NNE 1/4-1/2 0.369 ml. 1949 ft.

Relative: Equal

Actual: 18 ft.

SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site:

529 PORT AU PECK AVE.

OCEANPORT BORO, NJ 07757

384093 CLOSED Yes 479320 Not reported

SHWS S108773329 NJ Release N/A

Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

S108773329

X Coord PI:	
Y Coord Site:	
Y Coord PI:	

NJ Release:

(Continued)

No Nelease.		
Facility ID:	236212	
Date Received:	6/13/2007	
Operator:	Not reported	
Incident Type:	Underground Sto	rage Tank
Location:	Not reported	
Other Location:	Not reported	
Contact Name:	DAVE RADESCH	11
Caller Name:	Not reported	
Caller Title:	Not reported	
Caller Address:	Not reported	
Caller City, St, Zip:	Not reported	
Caller Telephone:	Not reported	
Facility Type:	Residential	
Facility Phone:	Not reported	
Incident Date:	6/13/2007	
Substance(s):	Not reported	
Substance Type:	Not reported	
CAS Number:	Not reported	
TCPA Chemical:	Not reported	
COMU:	Not reported	
Amnt Released:	Not reported	
Release Type:	Not reported	
Injuries:	No	
Public Exposure:	No	
Police at Scene:	No	
Contamination of:	Not reported	
Status at Spill:	Not reported	•
NJ Spill Date:	Not reported	
NJ Spill Name:	Not reported	
NJ Spill Phone:	Not reported	
Other Date:	Not reported	
Other Name:	Not reported	
Other Telephone:		Not reported
Public Evacuation	:	No
Assistance Reque	sted:	Not reported
Wind Direction/Sp		Not reported
Local Municipality	Notified:	Not reported
Local Municipality	Name:	Not reported
Local Municipality		Not reported
Incident Descriptio		Not reported
Incident Name:		Not reported
Incident Referred	Го:	Not reported
Incident Region:	•	Not reported
Incident Telephone	e:	Not reported
Incident Date:		Not reported
Incident time:		Not reported
Incident ITM:		Not reported
Comments:	Not reported	
Date A310 Letter F		Not reported

Case Number: 07-06-13-1112-08 Nature of Incident: Not reported

Incident Location: RESID

Incident Time: Not reported

Substance Identity:	Not reported
A310 Letter:	Not reported
Hazrds Material:	Not reported
Ref. Code:	Not reported
Contained:	Not reported
Release VE:	Not reported

Facility Evacuation: No Firemen at Scene: No Receiving Water: Not reported

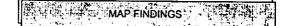
NJ Spill Time: Not reported NJ Spill Title: Not reported Other Time: Not reported

Other Title:

Not reported Not reported

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Database(s)

EDR ID Number EPA ID Number

(Continued)

S108773329

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: 6/13/2007 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: Other Incident Source: Not reported Incident Address: 30 OAKMONT LN Incident Address 2: Not reported Incident City,St,Zip: Jackson Twp, NJ 08527 Incident County: Ocean **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

Z70	7 IROQUOIS AVENUE
SSE	7 IROQUOIS AVE
1/4-1/2	OCEANPORT BORO, NJ 07757
0.370 mi.	
1952 ft.	Site 1 of 2 in cluster Z
Relative: Higher	FINDS:
-	Registry ID:

110032191848

83095 CLOSED No G000031376

Actual: 19 ft.

Environmental Interest/Information System NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large

databases of environmental information in this integrated system.

SHWS:

Site ID:	
Status:	
Home Owner:	
PI Number:	

FINDS 1010522317 SHWS N/A

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Database(s)

EDR ID Number EPA ID Number

	7 IROQUOIS AVENUE	(Continued)					1010522317
	X Coord Site:	1	Not reported				
	X Coord PI:		Not reported				
	Y Coord Site:	ľ	Not reported				
	Y Coord PI:	1	Not reported				
Z71 SSE	7 IROQUOIS AVENUE 7 IROQUOIS AVE				N	J Release VCP	S102613605 N/A
1/4-1/2 0.370 ml.	OCEANPORT, NJ 077	757					
0.370 mi. 1952 ft.	Site 2 of 2 in cluster 2	2					
Relative:	NJ Release:						
Higher	Facility ID: Date Received:	4714 4/16/1997		Case Number: Nature of Incident:	97-4-16-121 Citizon	7-47	
Actual:	Operator:	ROB		Nature of Incident.	Chizen		
19 ft.	Incident Type:	Not reported		Incident Location:	Not reported		
	Location:	Other			· · · · · · · · · · · -		
	Other Location:	Not reported					
	Contact Name:	Not reported					
	Caller Name: Caller Title:	REDACTED Not reported					
	Caller Address:	Not reported					
	Caller City,St,Zip:						
	Caller Telephone						
	Facility Type:	Residential					
	Facility Phone:	908-222-0029					
	Incident Date:	4/16/1997	2	Incident Time:	1210		
	Substance(s): Substance Type:	OIL HEATING #2	2	Substance identity	· Known		
	CAS Number:	Not reported		A310 Letter:	Yes		
	TCPA Chemical:	No		Hazrds Material:	Yes		
	COMU:	1338		Ref. Code:	101		
	Amnt Released:	UNKNOWN		Contained:	Yes		
	Release Type: Injuries:	Terminated No		Release VE:	Not reported		
	Public Exposure:			Facility Evacuation	• No		
	Police at Scene:			Firemen at Scene:			
	Contamination of:	Land		Receiving Water:	Not reported		
	Status at Spill:	1/550 GAL UST I BY CONTRACTO	REMOVED. SOIL CONT DR.	AMINATION FOUN	D. CLEANUP	IN PROGRI	ESS
	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		<u> </u>			
	Other Date: Other Name:	Not reported Not reported		Other Time: Other Title:	Not reported		
	Other Telephone:		Not reported	Other Hue:	Not reported		
	Public Evacuation		No				
	Assistance Reque		No				
•	Wind Direction/Sp		Not reported				
	Local Municipality		Not reported				
	Local Municipality		OCEANPORT BORO				
	Local Municipality Local Municipality		OPR. #434 908-222-6300				
	Local Municipality	•	4/16/1997				
	Local Municipality		1221				
	Incident Descriptio		U.S.T.,Soil Contamina	ation		•	
	Incident Name:		Not reported				
	Incident Referred	To:	DRPSR	,			

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Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

7 IROQUOIS AVENUE (Continued)

Incident Region: **BFO-CAS** Incident Telephone: Not reported Incident Date: 4/16/1997 Incident time: Not reported Incident ITM: в 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:** 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: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City,St,Zip: Not reported Incident 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:** Not reported **Responsible Party Contact:** JOSEPH MEGILL Responsible Party Title: OWNER **Responsible Party Phone:** 908-222-0029 **Responsible Party Street:** 7 IROQUOIS AVE Responsible Party County: MONMOUTH Responsible Party City, St, Zip: OCEANPORT, NJ Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

VCP:

Incident Number:	97-04-16-1217-47
MOA Execution Date:	6/3/1997
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	Joseph Megill
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

S102613605

Map ID Direction Distance Elevation Site

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Database(s)

EDR ID Number EPA ID Number

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Y72	25 SAGAMORE AVENUE		CURVO	
SSE	25 SAGAMORE AVE		SHWS VCP	S108254310
1/4-1/2	OCEANPORT BORO, NJ 07757		¥CF	N/A
0.371 ml.	,			
1957 ft.	Site 2 of 2 in cluster Y			
Relative:	SHWS:			
Higher	Site ID:	225188		
•	Status:	CLOSED		
Actual:	Home Owner:	Yes		
19 ft.	PI Number:	293918		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
		Horreported		
	VCP:			
	Incident Number:	06-05-31-1028-07		
	MOA Execution Date:	8/22/2006		
	Type Of Vcp File:	CURRENT		
	Pi Number:	293918		
	Case Type(Case Type):	MOA		
	Case Contact: Department	Not reported		
	Case Contact Name:	ANNABELLE NOLAN		
	Case Contact: Organization	Not reported		
	Case Contact: Address: Line			
	Case Contact: Address: Line2	Not reported		
	Case Contact: Address: Line3	Not reported		
	Case Contact City,St,Zip:	Oceanport, NJ 07757		
AA73 WSW 1/4-1/2 0.381 mi.	175 MONMOUTH BOULEVARD 175 MONMOUTH BLVD OCEANPORT, NJ 07764		VCP	S108062223 N/A
2010 ft.	Site 1 of 2 in cluster AA			
Relative:	VCP:			
Higher	Incident Number:	05-06-16-1035-37		
	MOA Execution Date:	1/31/2006		
Actual:	Type Of Vcp File:	HISTORICAL		
19 ft.	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			
	Case Contact: Address: Line2	Not reported		
	Case Contact: Address: Line2 Case Contact: Address: Line3	Not reported		
	Case Contact City,St,Zip:			
	ouse connect only, or, zip.	Not reported		

Map ID		MAPFINDINGS		
Direction Distance Elevation	Site		tabase(s)	EDR ID Numbe
AA74 WSW 1/4-1/2 0,381 ml.	175 MONMOUTH BOULEVARD 175 MONMOUTH BLVD OCEANPORT BORO, NJ		SHWS	S109297096 N/A
2010 ft.	Site 2 of 2 in cluster AA			
Relative:	SHWS:			
Higher	Site ID:	179826		
Actual:	Status: Home Owner:	CLOSED Yes		
9 ft.	Pi Number:	280287		
	X Coord Site:	Not reported		
	X Coord PI: Y Coord Site:	Not reported		
	Y Coord PI:	Not reported Not reported		
AB75 NE	223 COMANCHE DRIVE 223 COMANCHE DR		FINDS SHWS	1010522094 N/A
/4-1/2).394 ml.	OCEANPORT BORO, NJ 07757			
:078 ft.	Site 1 of 2 in cluster AB			
lelative: iqual	FINDS:			
ctual:	Registry ID:	110032222315		
8 ft.	The Depa	(New Jersey - New Jersey Environmental Management System rtment of Environmental Protection (NJDEP) manages large of environmental information in this integrated system.).	
	SHWS			
	SHWS: Site ID:	82672		
	Site ID: Status:	CLOSED		
	Site ID: Status: Home Owner:	CLOSED No		
	Site ID: Status: Home Owner: PI Number:	CLOSED No G000027552		
	Site ID: Status: Home Owner:	CLOSED No		
	Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site:	CLOSED No G000027552 Not reported Not reported Not reported		
	Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI:	CLOSED No G000027552 Not reported Not reported		
IE /4-1/2	Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site:	CLOSED No G000027552 Not reported Not reported Not reported	VCP	S106577828 N/A
lE /4-1/2 .394 ml.	Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 223 COMANCHE DRIVE 223 COMANCHE DR	CLOSED No G000027552 Not reported Not reported Not reported	VCP	
IE /4-1/2 .394 ml. 078 ft. Rolative:	Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 223 COMANCHE DRIVE 223 COMANCHE DR OCEANPORT, NJ 07757 Site 2 of 2 in cluster AB VCP:	CLOSED No G000027552 Not reported Not reported Not reported	VCP	
IE /4-1/2 .394 ml. 078 ft. colative:	Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 223 COMANCHE DRIVE 223 COMANCHE DR OCEANPORT, NJ 07757 Site 2 of 2 in cluster AB VCP: Incident Number:	CLOSED No G000027552 Not reported Not reported Not reported Not reported	VCP	
IE /4-1/2 .394 ml. 078 ft. colative: coual	Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 223 COMANCHE DRIVE 223 COMANCHE DR OCEANPORT, NJ 07757 Site 2 of 2 in cluster AB VCP: Incident Number: MOA Execution Date:	CLOSED No G000027552 Not reported Not reported Not reported Not reported	VCP	
IE /4-1/2 .394 ml. 078 ft. colative: qual .ctual:	Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 223 COMANCHE DRIVE 223 COMANCHE DR OCEANPORT, NJ 07757 Site 2 of 2 in cluster AB VCP: Incident Number:	CLOSED No G000027552 Not reported Not reported Not reported Not reported	VCP	
IE /4-1/2 .394 ml. 078 ft. colative: qual .ctual:	Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: 223 COMANCHE DRIVE 223 COMANCHE DRIVE 223 COMANCHE DR OCEANPORT, NJ 07757 Site 2 of 2 in cluster AB VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type):	CLOSED No G000027552 Not reported Not reported Not reported Not reported 	VCP	
IE /4-1/2 .394 ml. 078 ft. colative: cqual sctual:	Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: 223 COMANCHE DRIVE 223 COMANCHE DRIVE 223 COMANCHE DR OCEANPORT, NJ 07757 Site 2 of 2 in cluster AB VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department	CLOSED No G000027552 Not reported Not reported Not reported Not reported 	VCP	
AB76 JE /4-1/2 0.394 ml. 078 ft. Rolative: Equal Actual: 8 ft.	Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: 223 COMANCHE DRIVE 223 COMANCHE DRIVE 223 COMANCHE DR OCEANPORT, NJ 07757 Site 2 of 2 in cluster AB VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type):	CLOSED No G000027552 Not reported Not reported Not reported Not reported 	VCP	

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Database(s) E

VCP

EDR ID Number EPA ID Number

S106577828

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

223 COMANCHE DRIVE (Continued)

AC77	56 WARDELL CIRCLE	
ESE	56 WARDELL CIR	
1/4-1/2	OCEANPORT, NJ 07757	
0.409 mi.		
2158 ft.	Site 1 of 2 in cluster AC	
Relative:	VCP:	
Higher	Incident Number:	05-06-15-1255-22
_	MOA Execution Date:	8/30/2005
Actual:	Type Of Vcp File:	HISTORICAL
19 ft.	Pi Number:	Not reported
	Case Type(Case Type):	Not reported
	Case Contact: Department	Not reported
	Case Contact Name:	Not reported
	Case Contact: Organization	AMA Enterprises LLC
	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

572 SHREWSBURY AVENUE

572 SHREWSBURY AVE

OCEANPORT, NJ 07757

N/A

S108064055

SPILLS S104340377 VCP N/A

WSW 1/4-1/2 0.409 mi. 2160 ft.

78

Relative: Higher

Actual: 19 ft. NJ SPILL: Facility ID: 48479 Case Number: 99-08-20-1417-22 Notify Type: Other Date Received: 8/20/1999 Location: Other Other Location: Not reported Incident Date: 8/20/1999 Incident Time: 1200 A310 Letter: True Ref. Code: 101 COMU: 1338 CAS Number: Not reported Hazardous: No Incident Location: Not reported Residential Facility Type: Facility Phone: 732-222-2999 Substance(s): Not reported Substance Type: Not reported Substance IdentityNot reported TCPA Chemical: Not reported Hazrds Material: Not reported Amnt Released: Not reported Release VE: Not reported Contained: Not reported Release Type: Not reported

Site

Database(s)

EDR (D Number EPA ID Number

572 SHREWSBURY AVENUE (Continued)

А,

S104340377 Incident Desc: Not reported Status at Spill: 1/550 GAL UST REMOVED. SOIL CONTAMINATION FOUND. CLEAN UP PENDING. 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 EvacuationNo 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: 0 Assistance Requested: No Memo, Of Understanding: No Drill/trng Exercise: No Operator: CHRIS 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: RESIDENCE' MARIE QUACKENBUSH **Responsible Party Contact:** Responsible Party Title: OWNER **Responsible Party Telphone:** 732-222-2999 Responsible Party Street: 572 SHREWSBURY AVE **Responsible Party Municipality:** OCEANPORT **Responsible Party State:** NJ Responsible Party Zip: Not reported Responsible City,St,Zip: OCEANPORT, NJ **Responsible Party County:** MONMOUTH 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

MAPIFINDINGS -----

Database(s)

EDR ID Number EPA ID Number

S104340377

572 SHREWSBURY AVENUE (Continued)

Date Local Authority Was Notified:	Not reported
Date Update:	Not reported
Date Report Faxed to Local Authorit	ly: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
Reporter Address:	Not reported
Reporter City, St, Zip:	Not reported
Reporter County:	Not reported
Incident Type:	Not reported
Incident Status:	Not reported
Incident Category:	Not reported
Incident Source:	Not reported
Incident Address:	Not reported
Incident Address 2:	Not reported
Incident City,St,Zip:	Not reported
Incident County:	Not reported
DEP Requested:	Not reported
Confidential:	Not reported
ص	

VCP:

Incident Number:	99-08-20-1417-22
MOA Execution Date:	11/19/1999
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

AC79 56 WARDELL CIRCLE ESE 56 WARDELL CIR 1/4-1/2 OCEANPORT BORO, NJ 0.411 mi. 2170 ft. Site 2 of 2 in cluster AC Relative: SHWS: Higher Site ID;

Higher

- Actual: 19 ft.
- Status: Home Owner: PI Number: X Coord Site: X Coord Pt: Y Coord Site: Y Coord PI:
- 199018 CLOSED Yes 261945 Not reported Not reported Not reported Not reported

SHWS S109298616 N/A

Map ID Direction Distance Elevation Site

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EDR ID Number EPA ID Number

Database(s)

AD80	70 WARDELL CIRCLE		FINDS	1007019144
ESE /4-1/2).415 ml.	70 WARDELL CIR OCEANPORT BORO, NJ 07757		SHWS	N/A
2191 ft.	Site 1 of 4 in cluster AD			
Relative: ligher	FINDS:			
-	Registry ID:	110029918454		
Actual: 19 ft.	The Depa	nation System S (New Jersey - New Jersey Environmental Management System). Intment of Environmental Protection (NJDEP) manages large of environmental information in this integrated system.		
	SHWS:			
	Site ID:	84677		
	Status:	CLOSED		
	Home Owner:	No		
	PI Number:	G000040837		
	X Coord Site:	Not reported		
	X Coord PI: Y Coord Site:	Not reported Not reported		
	Y Coord Pt:	Not reported		
SE /4-1/2).415 ml.	70 WARDELL CIRCLE 70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD		VCP	S106585089 N/A
AD81 ESE 1/4-1/2 0.415 ml. 2191 ft. Relativo:	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP:	00.00.47.4547.00	VCP	
SE /4-1/2 .415 ml. 191 ft. Relativo:	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number:	99-09-17-1513-30	VCP	
SE /4-1/2 .415 ml. 191 ft. lelativo: ligher	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date:	10/6/1999	VCP	
SE ,4-1/2 ,415 ml. 191 ft. Relative: ligher actual:	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File:	10/6/1999 HISTORICAL	VCP	
ESE /4-1/2 0.415 ml. (191 ft. Relative: ligher Actual:	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number:	10/6/1999 HISTORICAL Not reported	VCP	
:SE /4-1/2 (415 ml. (191 ft. Relative: ligher Actual:	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File:	10/6/1999 HISTORICAL	VCP	
ESE /4-1/2).415 ml. (191 ft.	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type):	10/6/1999 HISTORICAL Not reported Not reported	VCP	
ESE /4-1/2 0.415 ml. (191 ft. Relative: ligher Actual:	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Narne: Case Contact: Organization	10/6/1999 HISTORICAL Not reported Not reported Not reported Not reported Not reported	VCP	
ESE /4-1/2 0.415 ml. (191 ft. Relative: ligher Actual:	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Department Case Contact: Organization Case Contact: Address: Line	10/6/1999 HISTORICAL Not reported Not reported Not reported Not reported Not reported 1 Not reported	VCP	
SE /4-1/2 .415 ml. 191 ft. delative: ligher .ctual:	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Department Case Contact: Organization Case Contact: Address: Line Case Contact: Address: Line	10/6/1999 HISTORICAL Not reported Not reported Not reported Not reported Not reported 1 Not reported 2 Not reported	VCP	
SE /4-1/2 .415 ml. 191 ft. elativo: igher ctual:	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Department Case Contact: Organization Case Contact: Address: Line	10/6/1999 HISTORICAL Not reported Not reported Not reported Not reported Not reported 1 Not reported 2 Not reported	VCP	
SE /4-1/2 .415 ml. 191 ft. delative: ligher .ctual: 9 ft.	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Department Case Contact: Organization Case Contact: Address: Line Case Contact: Address: Line Case Contact: Address: Line	10/6/1999 HISTORICAL Not reported Not reported Not reported Not reported 1 Not reported 2 Not reported 3 Not reported	VCP	N/A
SE /4-1/2 .415 ml. 191 ft. lelativo: ligher .ctual: 9 ft. D82 SE /4-1/2	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Department Case Contact: Address: Line Case Contact: Address: Line	10/6/1999 HISTORICAL Not reported Not reported Not reported Not reported 1 Not reported 2 Not reported 3 Not reported		N/A
SE /4-1/2 .415 ml. 191 ft. lelativo: ligher actual: 9 ft. D82 SE /4-1/2 .420 ml.	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Department Case Contact: Address: Line Case Contact: City,St,Zip: 74 WARDELL CIRCLE 74 WARDELL CIRCLE	10/6/1999 HISTORICAL Not reported Not reported Not reported Not reported 1 Not reported 2 Not reported 3 Not reported		N/A S106585446
SE /4-1/2 .415 ml. 191 ft. Relative: ligher actual: 9 ft. 9 ft. D82 SE /4-1/2 .420 ml. 219 ft.	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Department Case Contact: Address: Line Case Contact City,St,Zip: 74 WARDELL CIRCLE 74 WARDELL CIRCLE 74 WARDELL CIRCLE	10/6/1999 HISTORICAL Not reported Not reported Not reported Not reported 1 Not reported 2 Not reported 3 Not reported		N/A S106585446
SE /4-1/2 .415 ml. 191 ft. ligher .ctual: 9 ft. D82 SE /4-1/2 .420 ml. 219 ft. elative:	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Department Case Contact: Organization Case Contact: Address: Line Case Contact City,St,Zip: 74 WARDELL CIRCLE 74 WARDELL CIRCLE 74 WARDELL CIRCLE 74 WARDELL CIRCLE 75 WARDELL CIRCLE 76 WARDELL CIRCLE	10/6/1999 HISTORICAL Not reported Not reported Not reported Not reported 1 Not reported 2 Not reported 3 Not reported		N/A S106585446
SE /4-1/2 .415 ml. .191 ft. telative: ligher .ctual: 9 ft. 9 ft. .D82 SE /4-1/2 .420 ml. 219 ft. .telative: ligher	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Department Case Contact: Address: Line Case Contact: City, St, Zip: 74 WARDELL CIRCLE 74 WARDELL CIRCLE 74 WARDELL CIR OCEANPORT, NJ 07757 Site 3 of 4 in cluster AD VCP: Incident Number: MOA Execution Date:	10/6/1999 HISTORICAL Not reported Not reported Not reported Not reported 1 Not reported 2 Not reported 3 Not reported Not reported		N/A S106585446
SE /4-1/2 0.415 ml. (191 ft. Relative: ligher Actual: 9 ft. 9 ft. SE /4-1/2 .420 ml. 219 ft. telative: ligher actual:	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Department Case Contact: Organization Case Contact: Address: Line Case Contact: Crganization Case Contact: Address: Line Case Contact: City, St, Zip: 74 WARDELL CIRCLE 74 WARDELL CIRCLE 74 WARDELL CIRCLE 74 WARDELL CIRCLE 75 WARDELL CIRCLE 76 WARDELL CIRCLE 77 WARDELL CIRCLE 77 WARDELL CIRCLE 78 WARDELL CIRCLE 79 WARDELL CIRCLE 79 WARDELL CIRCLE 70 WARDELL CIRCLE 70 WARDELL CIRCLE 70 WARDELL CIRCLE 71 WARDELL CIRCLE 72 WARDELL CIRCLE 73 WARDELL CIRCLE 74 WARDELL CIRCLE	10/6/1999 HISTORICAL Not reported Not reported Not reported Not reported 1 Not reported 2 Not reported 3 Not reported Not reported Not reported Not reported Not reported Not reported		S106585446
SE /4-1/2 .415 ml. .191 ft. telative: ligher .ctual: 9 ft. 9 ft. .D82 SE /4-1/2 .420 ml. 219 ft. .telative: ligher	70 WARDELL CIR OCEANPORT, NJ 07757 Site 2 of 4 in cluster AD VCP: Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact: Department Case Contact: Address: Line Case Contact: City, St, Zip: 74 WARDELL CIRCLE 74 WARDELL CIRCLE 74 WARDELL CIR OCEANPORT, NJ 07757 Site 3 of 4 in cluster AD VCP: Incident Number: MOA Execution Date:	10/6/1999 HISTORICAL Not reported Not reported Not reported Not reported 1 Not reported 2 Not reported 3 Not reported Not reported Not reported 9/17/2003		N/A S106585446

Map ID Direction		MAPLEINDINGS.		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	74 WARDELL CIRCI	LE (Continued)		S106585446
	Case Contact: I Case Contact N			
	Case Contact: (
		Address: Line1 Not reported		
		Address: Line2 Not reported Address: Line3 Not reported		
	Case Contact C			
			_	
AD83 ESE	74 WARDELL CIRCI 74 WARDELL CIR	E	SHWS	S109295444
1/4-1/2 0.421 ml.	OCEANPORT BORG), NJ		N/A
2224 ft.	Site 4 of 4 in cluster	AD		
Relative:	SHWS:	450004		
Higher	Site ID: Status:	158224 CLOSED		
Actual:	Home Owner:	Yes		
19 ft.	PI Number:	208231		
	X Coord Site: X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
84		\ (#*\) () #*		
NNE	544 SEAWANEKA A 544 SEAWANEKA A		FINDS SHWS	1007043556 N/A
1/4-1/2 0.440 mi. 2322 ft.	OCEANPORT BORC), NJ 07757		
Relative: Equal	FINDS:			
Actual:	Registry ID:	110029999919		
18 ft.	Environmental la	nterest/Information System		
		NJ-NJEMS (New Jersey - New Jersey Environmental Management Syste The Department of Environmental Protection (NJDEP) manages large	em).	
		databases of environmental information in this integrated system.		
	SHWS:			
	Site ID:	82221		
	Status:	CLOSED		
	Home Owner: PI Number:	No G000023943		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		

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TC03261602.2r Page 90

Map ID Direction Distance Elevation Site

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Database(s) EPA

EDR ID Number EPA ID Number

85 SE 1/4-1/2 0.443 mi. 2340 ft.	84 COMANCHE DRIVE 84 COMANCHE DR OCEANPORT BORO,	_			SHWS · NJ Release	S10922107 N/A
Relative:	SHWS:					
Higher	Site ID:		382482			
	Status:		CLOSED			
Actual: 19 ft.	Home Owner:		Yes			
1910.	PI Number:		477153			
	X Coord Site: X Coord PI:		Not reported			
	Y Coord Site:		Not reported Not reported			
	Y Coord PI:		Not reported			
	NJ Release:					
	Facility ID:	279267		Case Number:	08-06-30-1131-01	
	Date Received:	6/30/2008		Nature of Incident:	Not reported	
	Operator:	Not reported				•
	Incident Type:	Underground S	torage Tank	Incident Location:	RESIDENCE	
	Location:	Not reported				
	Other Location: Contact Name:	Not reported				
	Caller Name:	HECTOR RIOS Not reported	•			
	Caller Title:	Not reported				
	Caller Address:	Not reported				
	Caller City,St,Zip:	•				
	Caller Telephone:	•				
	Facility Type:	Residential				
	Facility Phone:	Not reported				
	Incident Date:	5/29/2008		Incident Time:	Not reported	
	Substance(s):	Not reported		• • • • • •		
	Substance Type:			Substance Identity:		
	CAS Number: TCPA Chemical:	Not reported		A310 Letter: Hazrds Material:	Not reported	
	COMU:	Not reported		Ref. Code:	Not reported Not reported	
		Not reported		Contained:	Not reported	
	Release Type:	Not reported		Release VE:	Not reported	
	Injuries:	No			···· ····	
	Public Exposure:	-		Facility Evacuation	:No	
	Police at Scene:			Firemen at Scene:	No	
	Contamination of:	Not reported		Receiving Water:	Not reported	
	Status at Spill:	Not reported				
		Not reported \		NJ Spill Time:	Not reported	
		Not reported		NJ Spill Title:	Not reported	
	NJ Spill Phone:	Not reported		Other 71-1-1		
	Other Date: Other Name:	Not reported		Other Time: Other Title:	Not reported	
	Other Telephone:	Not reported	Not reported	Other Title:	Not reported	
	Public Evacuation	•	No			
	Assistance Reque		Not reported			
	Wind Direction/Sp		Not reported			
	Local Municipality		Not reported			
	Local Municipality		Not reported			
	Local Municipality		Not reported			
	Local Municipality	Telephone:	Not reported			
	Local Municipality		Not reported			
	Local Municipality	Time:	Not reported			

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Database(s)

EDR ID Number EPA ID Number

S109221074

84 COMANCHE DRIVE (Continued)

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 Date Updated: Not reported Date Report Faxed to Local Authority:Not reported Local Authority Notification Date: Not reported **Rep Receive Date:** 6/30/2008 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: Other Incident Source: **HECTOR RIOS** Incident Address: **5 SHERWOOD LANE** Incident Address 2: BARRINGTON Incident City,St,Zip: Out Of State, RI 02806 Incident County: Out Of State 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

86 SSE 1/4-1/2 0.449 ml. 2373 ft.

Relative: VCP: Higher Incident Number: MOA Execution Date: Actual: Type Of Vcp File: 19 ft. Pi Number: Case Type(Case Type):

56 COMANCHE DRIVE

OCEANPORT, NJ 07757

56 COMANCHE DR

99-10-29-1708-48 11/18/1999 HISTORICAL Not reported Not reported

VCP S105008902 N/A

Map ID Direction Distance Sile

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EDR ID Number

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Elevation	Site			Database(s)	EPA ID Number
	Case Contact: Addre	artment Not reported e: Not reported inization Not reported ress: Line1 Not reported ress: Line2 Not reported ress: Line3 Not reported			S105008902
87 SE 1/4-1/2 0.456 ml. 2410 ft.	PLEASURE BAY MARIN COMANCHE DR OCEANPORT, NJ	IA		HIST LUST NJ Release	S101996301 N/A
Relative:	LUST HIST:				
Higher Actual: 19 ft.	Facility Status: UST ID: TMS Number: Remedial Level: Case Manager: Facility Phone: No Further Action: RAW Approved: CEA: Date CEA Lifted: Dead Notice: NJ Release: Facility ID: 11 Date Received: 7/ Operator: Jil Incident Type: Not Other Location: Fac Other Location: Ret Caller Name: Rit Caller Address: Not Caller City,St,Zip: Not	•	rther Action for Area(s)	93-7-13-1253-28 Citizen	
	Caller Telephone: No Facility Type: Co	ot reported ommercial			
	Facility Phone: No Incident Date: 7/	ot reported 113/1993	Incident Time:	Not reported	
	Substance(s): G/ Substance Type: Lic	ASOLINE	Substance Identity	Suspected	
		ot reported	A310 Letter:	Yes	
	TCPA Chemical: No	-	Hazrds Material:	Yes	
		338	Ref. Code:	101	
		NK at monorted	Contained: Bolones VE:	Unknown Not reported	
	Release Type: No Injuries: No	ot reported	Release VE:	Not reported	
	Public Exposure: No		Facility Evacuation	;No	
	Police at Scene: No		Firemen at Scene:		
	Contamination of: La		Receiving Water:		
	Status at Spill: SL	USPECTED UST ABANDONED O			

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Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

S101996301

PLEASURE BAY MARINA (Continued)

NJ Spill Date: Not reported NJ Spill Name: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Name: Not reported Other Telephone: Not reported **Public Evacuation:** No Assistance Requested: Yes Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: OCEANPORT BORO Local Municipality Title: **OPER 430** 908-222-6300 Local Municipality Telephone: Local Municipality Date: 7/13/1993 Local Municipality Time: 1257 Incident Description: L.U.S.T. Incident Name: Not reported Incident Referred To: DRPSR Incident Region: **BFO-SA** Incident Telephone: Faxed, Mailed Incident Date: 7/13/1993 Incident time: Not reported Incident ITM: в 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: 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: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City,St,Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported **Responsible Party:** Known PLEASURE BAY MARINA Responsible Party Name: **Responsible Party Contact:** STEVEN REMLEY **Responsible Party Title:** OWNER **Responsible Party Phone:** Not reported **Responsible Party Street:** COMANCHE DR **Responsible Party County:** MONMOUTH Responsible Party City, St, Zip: OCEANPORT, NJ

NJ Spill Time: Not reported NJ Spill Title: Not reported

Other Time:

Other Title:

Not reported Not reported

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

S101996301

Memo. Of Understanding: Drill/trng Exercise: Hazardous:

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PLEASURE BAY MARINA (Continued)

Not reported Not reported Not reported

88 NE 1/4-1/2 0.457 mi. 2415 ft.	17 POCANO AVENUE 17 POCANO AVE OCEANPORT BORO, NJ		SHWS HIST HWS VCP	S107916088 N/A
Relative: Equal Actual:	SHWS: Site ID: Status: Home Owner:	201616 CLOSED Yes		
18 ft.	PI Number: X Coord Site: X Coord PI: Y Coord Site:	265170 Not reported Not reported Not reported		
	Y Coord PI:	Not reported		
	HIST SHWS:			
	Case Status:	Active		
	Status Date:	10/31/2005		
	Case ID: Contact:	265170 Burrow of Sield Occarting - Souther		
	Sub Section Label;	Bureau of Field Operations - Southem A: Sites with On-Site Sources of Contamination		
	Site Municipality:	1338	•	
	Remedial Level Code:	C2		
	Classification exception area of			
	Classification exception area of			
	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:	Not reported		
	Y Coordinate:	Not reported		
	Coordinate System:	Not reported		
	VCP: Incident Number:	05-07-20-1332-45		
	MOA Execution Date:	10/31/2005		
	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	1		
	Case Contact: Address: Line2	Not reported		
	Case Contact: Address: Line3	Not reported		
	Case Contact City,St,Zip:	Not reported		

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Map ID Direction				
Distance Elevation	Site	• <u> </u>	Database(s)	EDR ID Number EPA ID Number
AE89 SSE 1/4-1/2 0.464 mi.	42 COMANCHE DR 42 COMANCHE DR OCEANPORT BORO, NJ		SHWS	S109312414 N/A
2448 ft.	Site 1 of 2 in cluster AE			
Relative: Higher	SHWS: Site ID: Status:	84380 CLOSED		
Actual: 19 ft.	Home Owner: Pl Number: X Coord Site: X Coord Pl:	No G000039025 Not reported Not reported		
	Y Coord Site: Y Coord PI:	Not reported Not reported		
AE90 SSE	42 COMANCHE DRIVE 42 COMANCHE DR	·····	VCP	S106581792
1/4-1/2 0.465 mi.	OCEANPORT, NJ 07757			N/A
2454 ft.	Site 2 of 2 in cluster AE			
Relative:	VCP:			
Higher	Incident Number: MOA Execution Date:	99-05-11-0900-31 5/21/1999		
Actual: 19 ft.	Type Of Vcp File:	HISTORICAL		
15 11.	Pi Number:	Not reported		
	Case Type(Case Type): Case Contact: Department	Not reported 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 Case Contact City,St,Zip:	Not reported Not reported		
AF91	59 GOOSENECK POINT ROAD		SHWS	S109294747
WNW	59 GOOSENECK POINT RD		5.1115	N/A
1/4-1/2	OCEANPORT BORO, NJ			
0.468 mi.				
2471 ft.	Site 1 of 2 in cluster AF			
Relative:	SHWS:			
Lower	Site ID:	147094		
Actual:	Status: Home Owner:	CLOSED		
15 ft.	PI Number:	Yes 194456		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		

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Direction	L <u>* 3</u> .			
Distance Elevation	Site	·	Database(s)	EDR ID Numbe EPA ID Numbe
92 NE 1/4-1/2 0.469 mi. 2474 ft.	9 POCANO AVENUE 9 POCANO AVE OCEANPORT BORO, NJ		SHWS	S109311296 N/A
Relative: Lower	SHWS: Site ID: Status:	81051		
Actual: 17 ft.	Home Owner: Pl Number: X Coord Site: X Coord Pl: Y Coord Site: Y Coord Pl:	CLOSED No G000010560 Not reported Not reported Not reported Not reported		
AF93 WNW 1/4-1/2 0.470 mi. 2481 ft.	59 GOOSENECK POINT ROAD 59 GOOSENECK PT RD OCEANPORT, NJ 07739 Site 2 of 2 in cluster AF		VCP	S106583841 N/A
Relative:	VCP:	02 01 10 1851 52		
Lower Actual: 15 ft.	Incident Number: MOA Execution Date: Type Of Vcp File: Pi Number: Case Type(Case Type): Case Contact: Department Case Contact Name: Case Contact: Name: Case Contact: Address: Line1 Case Contact: Address: Line2 Case Contact: Address: Line3 Case Contact: Address: Line3	Not reported		
94 6SE 1/4-1/2 0.475 mi. 2510 ft.	36 COMANCHE DRIVE 36 COMANCHE DR OCEANPORT BORO, NJ 07757		SHWS HIST HWS VCP	S107916089 N/A
Relative: Higher	SHWS: Site ID: Status:	195737 CLOSED		
Actual: 19 ft.	Home Owner: Pl Number: X Coord Site: X Coord P1: Y Coord Site: Y Coord P1:	Yes 256991 Not reported Not reported Not reported Not reported		
	HIST SHWS: Case Status; Status Date: Case ID:	Active 6/23/2005 256991		
	Contact:	Bureau of Field Operations - Southern		

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MAP FINDINGS I STATE

Database(s)

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EDR ID Number EPA ID Number

	36 COMANCHE DRIVE (S107916089			
	Site Municipality: Remedial Level Code Classification excepti Classification excepti Deed Notice Status: Deed Notice Date: Engineering Control S Engineering Control I National Priorities Lis National Priorities Lis X Coordinate: Y Coordinate: Coordinate System:	on area dt: on area dt: Status: Date: t Status:	1338 C2 None Not reported None Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported			
	VCP: Incident Number: MOA Execution Date Type Of Vcp File: Pi Number: Case Type(Case Typ Case Contact: Depart Case Contact Name: Case Contact: Organ Case Contact: Addres Case Contact: Addres Case Contact: Addres Case Contact: Addres	: 6/ Hi No trant No ization No ss: Line1 No ss: Line2 No ss: Line3 No	ot reported			
95 WSW 1/4-1/2 0.477 mi. 2520 ft.	FOGGIA FLO INC 196 MON BLVD OCEANPORT, NJ				HIST LF	S100112522 N/A
Relative: Higher Actual: 19 ft.	HIST LF: Facility ID: Facility Type: Authorized Waste: Facility Status: Contact Name: Contact Address: Contact City,St,Zip: Contact Phone:	13380005 COMPOS Vegetative CLOSED FOGGIA I 196 MON OCEANP 20122229	iT e Waste FLO INC BLVD ORT, NJ 07757			
AG96 WSW 1/4-1/2 0.479 ml. 2529 ft.	192 MONMOUTH BLVD 192 MONMOUTH BLVD OCEANPORT BORO, NJ Site 1 of 2 in cluster AG				- SHWS	S109314019 N/A
Relative: Higher Actual: 19 ft.	SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site:		88459 CLOSED Yes G000062373 Not reported			

MAPLEINDINGS . .

AH97

South

19 ft.

AH98

South

1/4-1/2

Higher

19 ft.

99

ESE

1/4-1/2

2582 ft.

EDR ID Number Site Database(s) EPA ID Number 192 MONMOUTH BLVD (Continued) S109314019 X Coord PI: Not reported Not reported Y Coord Site: Y Coord PI: Not reported 347 PORT A PECK AVENUE SHWS S109311791 347 PORT AU PECK AVE N/A 1/4-1/2 OCEANPORT BORO, NJ 0.480 ml. 2534 ft. Site 1 of 2 in cluster AH SHWS: **Relative:** Site ID: 82986 Higher Status: CLOSED Actual: Home Owner: No PI Number: G000030229 X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported 347 PORT-A-PECK AVENUE VCP S106580604 347 PORT-A-PECK AVE N/A OCEANPORT, NJ 07757 0.481 mi. 2537 ft. Site 2 of 2 In cluster AH VCP: Relative: Incident Number: 96-11-15-1317-47 MOA Execution Date: 5/1/1997 Actual: 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** John Kowalczyk 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 22 WARDELL CIRCLE SHWS. S108949890 22 WARDELL CIR VCP N/A OCEANPORT BORO, NJ 07757 0.489 mi. SHWS: **Relative:** Site ID: 362444

Higher Status: Actual: Home Owner: 19 ft. PI Number: X Coord Site: X Coord PI: Y Coord Site:

Y Coord PI:

CLOSED Yes 447657 Not reported Not reported Not reported Not reported

Database(s) EPA ID

EDR ID Number EPA ID Number

S108949890

22 WARDELL CIRCLE (Continued)

VCP:

Incident Number: 06-11-22-0903-04 MOA Execution Date: 9/7/2007 Type Of Vcp File: CURRENT Pi Number: 447657 Case Type(Case Type): MOA Case Contact: Department Not reported Case Contact Name: JACQUELYN INGRAM KELLEY Case Contact: Organization Not reported Case Contact: Address: Line1 13 BREEZY POINT Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Little Silver, NJ 07739

01-04-27-1204-27

AG100 196 MONMOUTH BOULEVARD WSW 196 MONMOUTH BLVD 1/4-1/2 OCEANPORT, NJ 07757 0.490 ml.

2589 ft. Site 2 of 2 in cluster AG Relative: VCP: Higher Incident Number: MOA Execution Dat Actual: Type Of Vcp File:

MOA Execution Date: 6	6/27/2001
Type Of Vcp File: H	ISTORICAL
Pi Number: N	lot reported
Case Type(Case Type): N	lot reported
Case Contact: Department N	Not reported
Case Contact Name: N	Not reported
Case Contact: Organization N	lot reported
Case Contact: Address: Line1 N	lot reported
Case Contact: Address: Line2 N	lot reported
Case Contact: Address: Line3 N	lot reported
Case Contact City, St, Zip: N	lot reported

101 513 BRANCHPORT AVENUE SSW 513 BRANCHPORT AVE

1/2-1 OCEANPORT BORO, NJ 07757

0.504 mi. 2664 ft. Relative:

19 ft.

Regis

FINDS:

Registry ID:

Actual: 19 ft.

Higher

110032222850

Environmental Interest/Information System

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

 SHWS:
 82859

 Site ID:
 82859

 Status:
 CLOSED

 Home Owner:
 No

 Pł Number:
 G000029170

VCP S106576610 N/A

FINDS 1010522981 SHWS N/A

TC03261602.2r Page 100

Map ID Direction	MAP/FINDINGS			
Distance Elevation	Site	Da	tabase(s)	EDR ID Numbe
	513 BRANCHPORT AV	ENUE (Continued)		1010522981
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
102	76 WERAH PLACE		SHWS	S109838004
SE	76 WERAH PL			N/A
1/2-1 0.511 mi. 2698 ft.	OCEANPORT BORO, N	LI		
Relative: Higher	SHWS: Site ID:	403174		
ngna	Status:	CLOSED		
Actual:	Home Owner:	Yes		
19 ft.	PI Number:	504443		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord Pi:	Not reported		
103	8 SHORE ROAD	· <u>, , , , , , , , , , , , , , , , , , ,</u>	FINDS	1010530098
West	8 SHORE RD		SHWS	N/A
1/2-1 D.518 ml. 2733 ft.	OCEANPORT BORO, N	J 07757		
Relative: Equal	FINDS:			
Actuals	Registry ID:	110032289805		
	I	rest/Information System NJ-NJEMS (New Jersey - New Jersey Environmental Management System The Department of Environmental Protection (NJDEP) manages large	ı).	
Actual: 18 ft.	1)).	
	SHWS: Site ID:	81952		
	Status:	CLOSED		
	Home Owner:	No		
	PI Number:	G000021842		
	X Coord Site:	Not reported		
	X Coord Site: X Coord PI:	Not reported Not reported		
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Map ID Direction		MAPFAINDINGS		
Distance Elevation	Site	·	Database(s)	EDR ID Number EPA ID Number
104 South 1/2-1 0.538 ml. 2840 ft.	10 COMMANCHE DRIVE 10 COMANCHE DR MIDDLETOWN TWP, NJ		SHWS	S109299133 N/A
Relative: Higher	SHWS: Site ID:	206034		
Actual: 19 ft.	Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	CLOSED Yes 271011 Not reported Not reported Not reported Not reported		
105 SSE 1/2-1 0.546 mi. 2880 ft.	38 WERAH PLACE 38 WERAH PL OCEANPORT BORO, NJ 07757		SHWS HIST HWS	S107916090 N/A
Relative: Higher	SHWS: Site ID:	194364		
Actual: 19 ft.	Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	CLOSED Yes 255214 Not reported Not reported Not reported Not reported		
	HIST SHWS: Case Status: Status Date: Case ID: Contact: Sub Section Label: Site Municipality: Remedial Level Code: Classification exception area dt: Deed Notice Status: Deed Notice Status: Deed Notice Date: Engineering Control Status: Engineering Control Date: National Priorities List Status: National Priorities List Date: X Coordinate: Y Coordinate: Coordinate:	Active 12/5/2005 255214 Bureau of Field Operations - Southern A: Sites with On-Site Sources of Contamination 1338 C2 None Not reported None Not reported None Not reported Not reported		·

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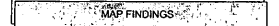
Direction Distance Elevation	Site	0	atabase(s)	EDR ID Numl EPA ID Numl
106 West 1/2-1 0.553 mi. 2918 ft.	4 BLACKBERRY BAY DRIVI 4 BLACKBERRY BAY DR OCEANPORT BORO, NJ	E	SHWS	S109292965 N/A
Relative: Higher	SHWS: Site ID: Status:	122040 CLOSED		
Actual: 20 ft.	Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	Yes 160579 Not reported Not reported Not reported Not reported		
107 SSE 1/2-1 0.564 mi. 2981 ft.	62 MANITTO PLACE 62 MANITTO PL OCEANPORT BORO, NJ 07	757	FINDS SHWS	1010523182 N/A
Relative: Higher	FINDS:			
Actual: 19 ft.	The D	nformation System EMS (New Jersey - New Jersey Environmental Management Syster Department of Environmental Protection (NJDEP) manages large ases of environmental information in this integrated system.	1).	
	SHWS:			•
	Site ID:	82940		
	Status: Home Owner:	CLOSED No		
	PI Number:	G000029881		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site: Y Coord PI:	Not reported Not reported		
108 SE	93 SMITH STREET 93 SMITH ST	· · · · · · · · · · · · · · · · · · ·	FINDS SHWS	1007020859 N/A
1/2-1 0.569 mi. 3002 ft.	OCEANPORT BORO, NJ 077	757	3003	
Relative: Lower	FINDS:			
Actual:	Registry ID:	110029636188		
16 ft.	The D	formation System EMS (New Jersey - New Jersey Environmental Management System epartment of Environmental Protection (NJDEP) manages large uses of environmental information in this integrated system.).	

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EDR ID Number Database(s) EPA ID Number

	93 SMITH STREET (C SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	Continued)	83591 CLOSED Yes G000035501 Not reported			1007020859
	Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site:		CLOSED Yes G000035501			
	Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site:		CLOSED Yes G000035501			
	Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site:		CLOSED Yes G000035501			
	PI Number: X Coord Site: X Coord PI: Y Coord Site:		G000035501			
	X Coord Site: X Coord PI: Y Coord Site:					
	X Coord PI: Y Coord Site:		Not reported			
	Y Coord Site:		norreponed			
			Not reported			
	r Coord Pi:		Not reported			
			Not reported			
109						
South	2 SHREWSBURY AVE 2 SHREWSBURY AVE				SHWS NJ Release	S109224654 N/A
1/2-1	OCEANPORT BORO,				NJ NEIBASO	n/A
0.576 mi.	,					
3043 ft.	SHWS:					
Relative: Higher	Site ID:		388665			
ingilei	Status:		CLOSED			
Actual:	Home Owner:		Yes			
19 ft.	PI Number:		485461			
	X Coord Site:		Not reported			
	X Coord PI:		Not reported			
	Y Coord Site:		Not reported			
	Y Coord PI:		Not reported			
	NJ Release:	295426		Correction and	00 00 45 4007 00 ·	
	Facility ID: Date Received:	285436 8/15/2008		Case Number: Nature of Incident:	08-08-15-1037-20 Not reported	
	Operator:	Not reported		Hature of Indugitt,	Not reported	
	Incident Type:	Underground S	ltorage Tank	Incident Location:	RESIDENCE	
	Location:	Not reported	Ū			
	Other Location:	Not reported				
	Contact Name:	Not reported				
	Caller Name:	Not reported				
	Caller Title:	Not reported				
	Caller Address: Caller City St Zint	Not reported				
	Caller City,St,Zip: Caller Telephone:	· · ·				
	Facility Type:	Residential				
	Facility Phone:	Not reported				
	Incident Date:	8/14/2008		Incident Time:	Not reported	
	Substance(s):	Not reported				
	Substance Type:	Not reported		Substance Identity	: Not reported	
	CAS Number:	Not reported		A310 Letter:	Not reported	
	TCPA Chemical:			Hazrds Material:	Not reported	
	COMU:	Not reported		Ref. Code:	Not reported	
		Not reported		Contained:	Not reported	
	Release Type: Injuries:	Not reported No		Release VE:	Not reported	
	. Public Exposure:			Facility Evacuation	No	
	•	No		Firemen at Scene:		
	Contamination of:			Receiving Water:	Not reported	
		Not reported		receiving water.		
	NJ Spill Date:	Not reported		NJ Spill Time:	Not reported	
		Not reported		NJ Spill Title:	Not reported	
		Not reported				

Site



Database(s)

EDR ID Number EPA ID Number

S109224654

2 SHREWSBURY AVENUE (Continued)

Other Date: Not reported Other Name: Not reported Other Telephone: **Public Evacuation:** No Assistance Requested: Wind Direction/Speed: Local Municipality Notified: Local Municipality Name: Local Municipality Title: Local Municipality Telephone: Local Municipality Date: Local Municipality Time: **Incident Description:** Incident Name: Incident Referred To: Incident Region: Incident Telephone: Incident Date: Incident time: Incident ITM: Comments: Not reported Date A310 Letter Printed: Date Local Authority Was Notified; Date Updated: Date Report Faxed to Local Authority:Not reported Local Authority Notification Date: Rep Receive Date: Reporter Type: Other Reporter Name: **Reporter Title:** Reporter Org: Reporter Address: Reporter City,St,Zip: **Reporter County:** Incident Status: Incident Category: Other Incident Source: Incident Address: **Incident Address 2:** Incident City,St,Zip: Incident County: DEP Requested: No Confidential: Notify Type: Road Closed: No Direction: **Responsible Party: Responsible Party Name: Responsible Party Contact:** Responsible Party Title: **Responsible Party Phone: Responsible Party Street:** Responsible Party County: Responsible Party City,St,Zip: Memo. Of Understanding: Drill/trng Exercise: Hazardous: Not reported

Not reported 8/15/2008 REDACTED REDACTED REDATED Not reported Not reported Not reported Terminated DOUG RAYNOR 2 SHREWSBURY AVE Not reported Oceanport Boro, NJ 07757 Monmouth Not reported
Other Time: Other Title:

Not reported Not reported MAPENDINGS

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EDR ID Number EPA ID Number

Database(s)

110 SSE	36 MANITTO PLACE 36 MANITTO PL		FINDS SHWS	1010529105 N/A
1/2-1 0.577 mi. 3047 ft.	OCEANPORT BORO, NJ 07757			
Relative: Higher	FINDS:			
Actual:	Registry ID:	110032265590		
19 ft.	The Depa	nation System S (New Jersey - New Jersey Environmental Management System rtment of Environmental Protection (NJDEP) manages targe of environmental information in this integrated system.	stem).	
	SHWS:			
	Site ID:	83425		
	Status:	CLOSED		
	Home Owner:	No		
	PI Number:	G000034749		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
111 SSW 1/2-1	480 BRANCHPORT AVE 480 BRANCHPORT AVE OCEANPORT BORO, NJ		SHWS	S109312563 N/A
0.600 mi. 3169 ft.				
Relative:	SHWS:			
Higher	Site ID:	84653		
	Status:	CLOSED		
Actual:	Home Owner:	No	•	
19 ft.	PI Number:	G000040751		
	X Coord Site:	Not reported		
	X Coord PI:			
		Not reported		
	Y Coord Site:	Not reported Not reported		
112	Y Coord Site: Y Coord Pt:	Not reported		1000350005
112 WSW	Y Coord Site: Y Coord Pt: OCEANPORT BORO	Not reported	SHWS	U000360995
wsw	Y Coord Site: Y Coord Pt: OCEANPORT BORO 222 MONMOUTH BLVD	Not reported	HIST HWS	U000360995 N/A
WSW 1/2-1	Y Coord Site: Y Coord Pt: OCEANPORT BORO	Not reported	HIST HWS LUST	
wsw	Y Coord Site: Y Coord Pt: OCEANPORT BORO 222 MONMOUTH BLVD OCEANPORT BORO, NJ 07757	Not reported	HIST HWS	
WSW 1/2-1 0.616 mi. 3252 ft. Relative:	Y Coord Site: Y Coord Pt: OCEANPORT BORO 222 MONMOUTH BLVD OCEANPORT BORO, NJ 07757 SHWS:	Not reported Not reported	HIST HWS LUST	
WSW 1/2-1 0.616 mi. 3252 ft.	Y Coord Site: Y Coord Pt: OCEANPORT BORO 222 MONMOUTH BLVD OCEANPORT BORO, NJ 07757	Not reported Not reported 46474	HIST HWS LUST	
WSW 1/2-1 0.616 mi. 3252 ft. Relative: Higher	Y Coord Site: Y Coord Pt: OCEANPORT BORO 222 MONMOUTH BLVD OCEANPORT BORO, NJ 07757 SHWS:	Not reported Not reported	HIST HWS LUST	
WSW 1/2-1 0.616 mi. 3252 ft. Relative: Higher Actual:	Y Coord Site: Y Coord Pt: OCEANPORT BORO 222 MONMOUTH BLVD OCEANPORT BORO, NJ 07757 SHWS: Site ID:	Not reported Not reported 46474	HIST HWS LUST	
WSW 1/2-1 0.616 mi. 3252 ft. Relative: Higher Actual:	Y Coord Site: Y Coord Pt: OCEANPORT BORO 222 MONMOUTH BLVD OCEANPORT BORO, NJ 07757 SHWS: Site ID: Status:	Not reported Not reported 46474 ACTIVE	HIST HWS LUST	
WSW 1/2-1 0.616 mi. 3252 ft. Relative: Higher Actual:	Y Coord Site: Y Coord Pt: OCEANPORT BORO 222 MONMOUTH BLVD OCEANPORT BORO, NJ 07757 SHWS: Site ID: Status: Home Owner: PI Number:	Not reported Not reported 46474 ACTIVE No 011379	HIST HWS LUST	
WSW 1/2-1 0.616 mi. 3252 ft. Relative: Higher	Y Coord Site: Y Coord Pt: OCEANPORT BORO 222 MONMOUTH BLVD OCEANPORT BORO, NJ 07757 SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site:	Not reported Not reported 46474 ACTIVE No 011379 627168	HIST HWS LUST	
WSW 1/2-1 0.616 mi. 3252 ft. Relative: Higher Actual:	Y Coord Site: Y Coord Pt: OCEANPORT BORO 222 MONMOUTH BLVD OCEANPORT BORO, NJ 07757 SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI:	46474 ACTIVE No 011379 627168 627168	HIST HWS LUST	
WSW 1/2-1 0.616 mi. 3252 ft. Relative: Higher Actual:	Y Coord Site: Y Coord Pt: OCEANPORT BORO 222 MONMOUTH BLVD OCEANPORT BORO, NJ 07757 SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site:	Not reported Not reported 46474 ACTIVE No 011379 627168	HIST HWS LUST	

TC03261602.2r Page 106

Database(s)

EDR ID Number EPA ID Number

U000360995

OCEANPORT BORO (Continued)

HIST SHWS:	
Case Status:	Active
Status Date:	4/25/2000
Case ID:	011379
Contact:	BSCM
Sub Section Label:	A: Sites with On-Site Sources of Contamination
Site Municipality:	1338
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:	627168
Y Coordinate:	542499
Coordinate System:	NJ State Plane (NAD83) - USFEET

LUST:

Case ID:	11379
Bureau:	BUST

UST:

Facility ID: 011379 DEMETRIO ZARATE Owner Name: Organization: PUBLIC WORKS DIRECTOR Contact Type(UST Reg): Facility Operator Contact Address (UST Reg): 222 MONMOUTH BLVD Contact Address 2 (UST Reg): Not reported Conact City,St,Zip (UST Reg): Oceanport, NJ 07757 **Owner Name:** THOMAS C ROCHET BOROUGH OF OCEANPORT Organization: Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): **PO BOX 370** Contact Address 2 (UST Reg): Not reported Conact City,St,Zip (UST Reg): Oceanport, NJ 07757

Tank Id: Tank Number: Tank Contents: Tank Size: Install Date: Tank Compliance: Tank Compliance: Tank Status: Overfill: Tank Status Date: Compliance Monitoring?: Overfill Protection: Spill Containment: Tank Wellhead Protection: TANK MONITOR DATA:

Monitor Tank / Pipe: Monitor Type: TANK-39031 E1 Medium Diesel Fuel (No. 2-D) 550 1/1/1987 No **Removed** No 12/16/1998 No No No No No No No

Pipe None

MAPIFINDINGS

Database(s)

EDR ID Number EPA ID Number

OCEANPORT BORO (Continued)

occarron bono (continueu)	
Monitor Tank / Pipe: Monitor Type:	Tank None
TANK DETAIL: Tankpipe Tank / Pipe: Tankpipe Construction Type: Tankpipe Tank / Pipe: Tankpipe Construction Type:	Pipe Bare steel Tank Fiberglass-coated steel
Tank Id: Tank Number: Tank Contents: Tank Size: Install Date: Tank Compliance: Tank Status: Overfill: Tank Status Date: Compliance Monitoring?: Overfill: Protection: Spill Containment: Tank Wellhead Protection: TANK MONITOR DATA: Monitor Tank / Pipe: Monitor Type:	TANK-39033 E2 Leaded Gasoline 1000 1/1/1987 No Removed No 4/7/1998 No No No No No No
Monitor Type: Monitor Tank / Pipe: Monitor Type:	None Tank None
TANK DETAIL: Tankpipe Tank / Pipe: Tankpipe Construction Type: Tankpipe Tank / Pipe: Tankpipe Construction Type: Tank Id:	Pipe Other Tank Other
Tank Id: Tank Number: Tank Contents: Tank Size: Install Date: Tank Compliance: Tank Status: Overfill: Tank Status Date: Compliance Monitoring?: Overfill Protection: Spill Containment: Tank Wellhead Protection:	TANK-39035 E3 Unleaded Gasoline 2000 1/1/1987 No Removed No 4/7/1988 No No No No No
TANK MONITOR DATA: Monitor Tank / Pipe: Monitor Type: Monitor Tank / Pipe: Monitor Type:	Pipe None Tank None
TANK DETAIL: Tankpipe Tank / Pipe: Tankpipe Construction Type: Tankpipe Tank / Pipe: Tankpipe Construction Type:	Pipe Bare steel Tank Cathodically protected steel

MAPFINDINGS

Database(s)

EDR ID Number EPA ID Number

OCEANPORT BORO (Continued)

Tank Id: TANK-39037 Tank Number: **E**4 **Tank Contents:** Heating Oil (No. 2) Tank Size: 2000 Install Date: 1/1/1987 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 6/5/1998 **Compliance Monitoring?:** No **Overfill Protection:** No Spill Containment: No Tank Wellhead Protection: Not reported TANK MONITOR DATA: Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None TANK DETAIL: Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Cathodically protected steel Tank Id: TANK-6 Tank Number: E5 Tank Contents: Heating Oil (No. 2) Tank Size: 550 Install Date: 1/1/1987 Tank Compliance: No **Tank Status:** Removed Overfill: No Tank Status Date: 12/31/1998 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No Tank Wellhead Protection: Not reported TANK MONITOR DATA: Pipe Monitor Tank / Pipe: Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None TANK DETAIL: Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Cathodically protected steel Tank Id: TANK-7 Tank Number: 145D Tank Contents: **Unleaded Gasoline** Tank Size: 2000 Install Date: 12/18/1987 Tank Compliance: Yes **Tank Status:** Removed

U000360995

MAPFINDINGS

Map ID Direction Distance Elevation Site

Actual: 19 ft.

Registry ID:

Environmental Interest/Information System

OCEANPORT BORO (Continued)

Database(s)

EDR ID Number EPA ID Number

	OCEANFORT BORO (Continued)	
	Overfill:	Yes
	Tank Status Date:	10/1/2009
	Compliance Monitoring?:	Yes
	Overfill Protection:	Yes
	Spill Containment:	Yes
	Tank Wellhead Protection:	No
	TANK MONITOR DATA:	
	Monitor Tank / Pipe:	Pipe
	Monitor Type:	Interstitial
	Monitor Tank / Pipe:	Pipe
	Monitor Type:	Other: Safe (European) Suction
	Monitor Tank / Pipe:	Tank
	Monitor Type:	Interstitial
	TANK OFTAN	
	TANK DETAIL:	D
	Tankpipe Tank / Pipe:	Pipe
	Tankpipe Construction Type:	Fiberglass-reinforced plastic
	Tankpipe Tank / Pipe:	Tank
	Tankpipe Construction Type:	Cathodically protected steel - Sacrificial anode
	Tank Id:	TANK-8
	Tank Number:	146G
	Tank Contents:	Medium Diesel Fuel (No. 2-D)
	Tank Size:	2000
	Install Date:	12/18/1987
	Tank Compliance:	Yes
	Tank Status:	Removed
	Overfill:	Yes
	Tank Status Date:	10/1/2009
	Compliance Monitoring?:	Yes
	Overfill Protection:	Yes
	Spill Containment:	Yes
	Tank Wellhead Protection:	No
	Tank Weinead Froideach.	
	TANK MONITOR DATA:	
	Monitor Tank / Pipe:	Pipe
	Monitor Type:	Interstitial
	Monitor Tank / Pipe:	Pipe
	Monitor Type:	Other: Safe (European) Suction
	Monitor Tank / Pipe:	Tank
	Monitor Type:	Interstitial
	TANK DETAIL:	
		Rine
	Tankpipe Tank / Pipe:	Pipe
	Tankpipe Construction Type:	Fiberglass-reinforced plastic
	Tankpipe Tank / Pipe:	Tank
	Tankpipe Construction Type:	Cathodically protected steel - Sacrificial anode
113 SE 1/2-1	84 SENECA PLACE 84 SENECA PL OCEANPORT BORO, NJ 07757	
.616 mi. 254 ft.		
telative: ligher	FINDS:	
	Registry ID:	110032531464

110032531464

U000360995

FINDS 1010551281 SHWS N/A

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TC03261602.2r Page 110

MAP FINDINGS . 1.7 Database(s) 84 SENECA PLACE (Continued) 1010551281 NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

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SHWS:

Site ID:	174352
Status:	CLOSED
Home Owner:	Yes
PI Number:	240472
X Coord Site:	Not reported
X Coord PI:	Not reported
Y Coord Site:	Not reported
Y Coord PI:	Not reported

的資格

114 **10 RENWICK PLACE** ENE **10 RENWICK PL** 1/2-1 LONG BRANCH CITY, NJ 07740

Registry ID:

0.620 mi. 3273 ft. FINDS: **Relative:**

Higher

Actual: 19 ft.

Environmental Interest/Information System

110030617447

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system,

SHWS:

Site ID:	146842
Status:	CLOSED
Home Owner:	Yes
PI Number:	194153
X Coord Site:	Not reported
X Coord PI:	Not reported
Y Coord Site:	Not reported
Y Coord PI:	Not reported

115 60 SENECA PL SSE **60 SENECA PL** 1/2-1 **OCEANPORT BORO, NJ** 0.622 mi. 3282 ft.

SHWS: **Relative:** Site ID: 87107 Higher Status: CLOSED Actual: Home Owner: No 19 ft. PI Number: G000060701 X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported

SHWS \$109313506 N/A

SHWS N/A

FINDS 1008901146

EDR ID Number EPA ID Number

TC03261602.2r Page 111

Map ID Direction		A CLIMAP FINDINGS		
Distance Elevation	Site	<u>D</u>	atabase(s)	EDR ID Numbe EPA ID Numbe
	60 SENECA PL (Con	tinued)		S109313506
	Y Coord PI:	Not reported		
16 VSW /2-1 0.626 mi. 307 ft.	452 MYRTLE AVENU 452 MYRTLE AVE OCEANPORT BORO,		- FINDS SHWS	1010541289 N/A
elative: ligher	FINDS:			
ctual:	Registry ID:	110032396468		
20 ft.	Environmentał In	terest/Information System NJ-NJEMS (New Jersey - New Jersey Environmental Management Syster The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.	n).	
	SHWS:			
	Site ID:	170162		
	Status:	CLOSED		
	Home Owner:	Yes		
	PI Number:	223629		
	X Coord Site:	Not reported		
	X Coord PI: Y Coord Site:	Not reported		
	Y Coord PI:	Not reported Not reported		
17 SE /2-1	47 SENECA PLACE 47 SENECA PL OCEANPORT BORO,	NJ 07757	- FINDS SHWS	1010522316 N/A
.626 mi. 307 ft.				
elative: qual	FINDS:	440000404000		
ctual:	Registry ID:	110032191839		
B fL	Environmental Int	lerest/Information System NJ-NJEMS (New Jersey - New Jersey Environmental Management System The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.	1).	
	SHWS:			
	Site ID:	83087		
	Status:	CLOSED		
	Home Owner:	No		
	Pl Number:	G000031220		
	X Coord Site:	Not reported		
		•		
	X Coord PI:	Not reported		
		Not reported Not reported Not reported		

MAPFINDINGS

Map ID Direction Distance Elevation Site

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EDR ID Number EPA ID Number

Database(s)

118 WSW 1/2-1 0.648 mi. 3420 ft.	19 LONG BRANCH AVI 19 LONG BRANCH AVI OCEANPORT BORO, N	E	FINDS SHWS	1010530099 N/A
Relative: Higher	FINDS:			
•	Registry ID:	110032289814		
Actual: 20 ft.	1	rest/Information System NJ-NJEMS (New Jersey - New Jersey Environmental Management System The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.).	
	SHWS:			
	Site ID:	81956		
	Status:	CLOSED		
	Home Owner:	No		
	PI Number:	G000021888		
	X Coord Site:	. Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
119	482 ADRIAN AVE		SHWS	S109306863
West 1/2-1 0.653 mi. 3450 ft.	482 ADRIAN AVE OCEANPORT BORO, N	n	SHWS	S109306863 N/A
West 1/2-1 0.653 mi. 3450 ft. Relative:	482 ADRIAN AVE OCEANPORT BORO, N SHWS:		SHWS	
West 1/2-1 0.653 mi. 3450 ft. Relative:	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID:	69954	SHWS	
West 1/2-1 0.653 mi. 3450 ft. Relative: Higher	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status:	69954 CLOSED	SHWS	
West 1/2-1 0.653 mi. 3450 ft. Relative: Higher Actual:	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status: Home Owner:	69954 CLOSED No	SHWS	
West 1/2-1 0.653 mi. 3450 ft. Relative: Higher Actual:	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status: Home Owner: PI Number:	69954 CLOSED No G000031640	SHWS	
West 1/2-1 0.653 mi.	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site:	69954 CLOSED No G000031640 Not reported	SHWS	
West 1/2-1).653 mi. 3450 ft. Relative: Higher Actual:	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI:	69954 CLOSED No G000031640 Not reported Not reported	SHWS	
West 1/2-1 0.653 mi. 3450 ft. Relative: Higher Actual:	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site:	69954 CLOSED No G000031640 Not reported	SHWS	
West 1/2-1 0.653 mi. 3450 ft. Relative: Higher Actual: 19 ft.	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: Y Coord PI:	69954 CLOSED No G000031640 Not reported Not reported Not reported Not reported	SHWS	N/A S108771051
West 1/2-1 0.653 mi. 3450 ft. Relative: Higher Actual: 19 ft.	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: Site Coo	69954 CLOSED No G000031640 Not reported Not reported Not reported Not reported	SHWS Rolease	N/A
Vest 1/2-1).653 mi. 3450 ft. Relative: Higher Actual: 19 ft. 20 35W /2-1	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: Y Coord PI:	69954 CLOSED No G000031640 Not reported Not reported Not reported Not reported	SHWS	N/A S108771051
West 1/2-1 0.653 mi. 3450 ft. Relative: Higher Actual: 19 ft. 19 ft. SSW 1/2-1 0.676 mi.	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 36 REVERE DRIVE 36 REVERE DR OCEANPORT BORO, N	69954 CLOSED No G000031640 Not reported Not reported Not reported Not reported	SHWS Rolease	N/A S108771051
West 1/2-1 0.653 mi. 3450 ft. Relative: Higher Actual: 19 ft. 19 ft. 120 SSW 1/2-1 0.676 mi. 15570 ft.	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 36 REVERE DRIVE 36 REVERE DR OCEANPORT BORO, N.	69954 CLOSED No G000031640 Not reported Not reported Not reported Not reported Not reported	SHWS Rolease	N/A S108771051
West 1/2-1 0.653 mi. 3450 ft. Relative: Higher Actual: 19 ft. 19 ft. 20 SSW 1/2-1 0.676 mi. 1570 ft. Relative:	482 ADRIAN AVE OCEANPORT BORO, N SITUS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 36 REVERE DRIVE 36 REVERE DR OCEANPORT BORO, N. SHWS: Site ID:	69954 CLOSED No G000031640 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported	SHWS Rolease	N/A S108771051
Vest 1/2-1 0.653 mi. 3450 ft. Relative: Higher Actual: 19 ft. 19 ft. 20 SSW /2-1 0.676 mi. 1570 ft. Relative: Higher	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 36 REVERE DRIVE 36 REVERE DR OCEANPORT BORO, N.	69954 CLOSED No G000031640 Not reported Not reported Not reported Not reported Not reported	SHWS Rolease	N/A S108771051
West 1/2-1 0.653 mi. 3450 ft. Relative: Higher Actual: 19 ft. 19 ft. 19 ft. 10.676 mi. 3570 ft. Relative: Higher Actual:	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: 36 REVERE DRIVE 36 REVERE DRIVE 36 REVERE DR OCEANPORT BORO, N. SHWS: Site ID: Status: Home Owner:	69954 CLOSED No G000031640 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Yes	SHWS Rolease	N/A S108771051
West 1/2-1 0.653 mi. 3450 ft. Relative: Higher Actual: 19 ft. 19 ft. 19 ft. 10.676 mi. 3570 ft. Relative: Higher Actual:	482 ADRIAN AVE OCEANPORT BORO, N SITUS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 36 REVERE DRIVE 36 REVERE DRIVE 37 REVERE DRIVE 38 REVERE DRIVE 38 REVERE DRIVE 38 REVERE DRIVE 39 REVERE DRIVE	69954 CLOSED No G000031640 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Yes 452311	SHWS Rolease	N/A S108771051
West 1/2-1 0.653 mi. 3450 ft. Relative: Higher Actual: 19 ft. 19 ft. 19 ft. 10.676 mi. 3570 ft. Relative: Higher Actual:	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: 36 REVERE DRIVE 36 REVERE DRIVE 36 REVERE DR OCEANPORT BORO, N. SHWS: Site ID: Status: Home Owner:	69954 CLOSED No G000031640 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Yes	SHWS Rolease	N/A S108771051
West 1/2-1 0.653 mi. 3450 ft. Relative: Higher Actual:	482 ADRIAN AVE OCEANPORT BORO, N SITUS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 36 REVERE DRIVE 36 REVERE DRIVE 37 REVERE DRIVE 38 REVERE DRIVE 38 REVERE DRIVE 38 REVERE DRIVE 39 REVERE DRIVE	69954 CLOSED No G000031640 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Yes 452311	SHWS Rolease	N/A S108771051
West 1/2-1 0.653 mi. 3450 ft. Relative: Higher Actual: 19 ft. 19 ft. 19 ft. 1570 ft. Relative: Higher Actual:	482 ADRIAN AVE OCEANPORT BORO, N SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord PI: Y Coord PI: 36 REVERE DRIVE 36 REVERE DRIVE 37 COORD SITE 36 REVERE DRIVE 37 COORD SITE 36 REVERE DRIVE 37 COORD SITE 37 COORD SITE 38 COORD	69954 CLOSED No G000031640 Not reported Not reported	SHWS Rolease	N/A S108771051

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Database(s)

EDR ID Number EPA ID Number

S108771051

36 REVERE DRIVE (Continued)

NJ Release:

NJ Release.			
Facility ID:	229830		
Date Received:	4/27/2007		
Operator:	Not reported		
Incident Type:	Underground Stora	age	Tank
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:			
Caller Telephone:			
Facility Type:	Residential		
Facility Phone:	Not reported		
Incident Date:	4/26/2007		
Substance(s):	Not reported		
Substance Type:	Not reported		
CAS Number:	Not reported		
TCPA Chemical:	Not reported		
COMU:	Not reported		
Amnt Released:	Not reported		
Release Type:	Not reported		
Injuries:	No		
Public Exposure:	No		
Police at Scene:	No		
Contamination of:			
Status at Spill:	Not reported		
NJ Spill Date:	Not reported		
NJ Spill Name:	Not reported		
NJ Spill Phone:	Not reported		
Other Date:	Not reported		
Other Name:	Not reported		
Other Telephone:	nocreponed	Not	reported
Public Evacuation		No	reponed
Assistance Reque			reported
Wind Direction/Sp			reported
Local Municipality			
Local Municipality			reported reported
Local Municipality			-
Incident Descriptio			reported
Incident Name:	41.		reported
Incident Referred	T		reported
	10:		reported
Incident Region:			reported
Incident Telephone	3.		reported
Incident Date:			reported
Incident time:			reported
Incident ITM:		NOt	reported
	Not reported		
Date A310 Letter F			reported
Date Local Authori	ty was Notified:		reported
Date Updated:			reported
	to Local Authority:		
Local Authority No	uncation Date:	Not	reported

Case Number: 07-04-27-0838-35 Nature of Incident: Not reported

.

Incident Location: RESID

Incident Time: Not reported

Substance Identity:	Not reported
A310 Letter:	Not reported
Hazrds Material:	Not reported
Ref. Code:	Not reported
Contained:	Not reported
Release VE:	Not reported

Facility Evacuation: No Firemen at Scene: No Receiving Water: Not reported

NJ Spill Time:	Not reported
NJ Spill Title:	Not reported

Not reported

Not reported

Other Time: Other Title:

. MAP FINDINGS , **. .** .

Database(s)

EDR ID Number EPA ID Number

36 REVERE DRIVE (Continued)

Direction:

Hazardous:

VCP:

Rep Receive Date: 4/27/2007 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: Other Incident Source: LARRY RUSSOMANO Incident Address: 36 REVERE DR Incident Address 2: Not reported Incident City, St, Zip; Oceanport Boro, NJ 07757 Incident County: Monmouth **DEP Requested:** No Confidential: Not reported Notify Type: Not reported Road Closed: No 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 Not reported

Incident N	umber:	07-04-2	7-0838-35
MOA Exec	ution Date:	11/5/200)7
Type Of Vo	cp File:	CURRE	NT
Pi Number		452311	
Case Type	e(Case Type):	MOA	
Case Cont	act: Department	Not repo	rted
Case Cont	act Name:	LARRY	RUSSOMANO
Case Cont	act: Organization	Not repo	rted
Case Cont	act: Address: Line1	36 REV	ERE DR
Case Cont	act: Address: Line2	Not repo	rted
Case Cont	act: Address: Line3	Not repo	rted
Case Cont	act City,St,Zip:	Oceanpe	ort, NJ 07757

121 **7 ALLENHURST AVENUE** SW **7 ALLENHURST AVE** OCEANPORT BORO, NJ 1/2-1 0.691 mi. 3647 ft. SHWS: **Relative:** Site ID: Higher Status: Actual: Home Owner:

PI Number:

19 ft.

· 165099
CLOSED
Yes
216951

SHWS S109295859 N/A

S108771051



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Database(s)

EDR ID Number EPA ID Number

	7 ALLENHURST AVENUE (Continu	ied)			S109295859
	X Coord Site:	Not reported			
	X Coord PI:	Not reported			
	Y Coord Site:	Not reported			
	Y Coord PI:	Not reported			
122 WSW	MONMOUTH RUBBER AND PLAST	ICS		SHWS	S105298008
1/2-1	75 LONG BRANCH AVENUE LONG BRANCH, NJ 07757			HIST HWS	N/A
0.695 mi.	Lond Branch, no 07151			NJ Release BROWNFIELDS	
3669 ft.				NPDES	
Relative:	SHWS: Site ID:	4506			
Higher	Status:	4506 ACTIVE			
Actual:	Home Owner:	No			
20 ft.	PI Number:	G000002091			
	X Coord Site:	636348			
	X Coord Pi:	636348			
	Y Coord Site:	537237			
	Y Coord PI:	537237			
	HIST SHWS:				
	Case Status:	Active			
	Status Date:	1/18/2005			
	Case ID:	G000002091			
	Contact:	Bureau of Field Opera			
	Sub Section Label: Site Municipality:	A: Sites with On-Site 1325	Sources of Contaminati	on	
	Remedial Level Code;	1325 C1			
	Classification exception area dt:				
	Classification exception area dt:				
	Deed Notice Status:	None			
	Deed Notice Date:	Not reported			
	Engineering Control Status:	None			
	Engineering Control Date:	Not reported			
	National Priorities List Status: National Priorities List Date:	Not reported			
	X Coordinate:	Not reported 636348			
	Y Coordinate:	537237			
	Coordinate System:	NJ State Plane (NAD8	33) - USFEET		
	NJ Release;				
	Facility ID: 124317		Case Number:	04-12-06-0727-37	
	Date Received: 12/6/2004		Nature of Incident:		
	Operator: Not reported			·	
	Incident Type: Underground S	Storage Tank	Incident Location:	MONMOUTH RUBBER	
	Location: Not reported				
	Other Location: Not reported	•			
	Contact Name: Not reported Caller 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				
	Facility Type: Commercial				
	Facility Phone: Not reported				
	ruomy mone. notreponed				

MAP FINDINGS 52.

Database(s)

EDR ID Number EPA ID Number

MONMOUTH RUBBER AND PLASTICS (Continued)

Substance(s): Not reported Substance Type: Not reported CAS Number: Not reported TCPA Chemical: Not reported COMU: Not reported Amnt Released: Not reported Release Type: Not reported Injuries: No Public Exposure: No Police at Scene: No Contamination of: Not reported Not reported Status at Spill: NJ Spill Date: Not reported NJ Spill Name: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Name: Not reported Other Telephone: Public Evacuation: Assistance Requested: Wind Direction/Speed: Local Municipality Notified: Local Municipality Name: Local Municipality Title: Local Municipality Telephone: Local Municipality Date: Local Municipality Time: Incident Description: Incident Name: Incident Referred To: Incident Region: Incident Telephone: Incident Date: Incident time: Incident ITM: Comments: Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Date Updated: Date Report Faxed to Local Authority:Not reported 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 Category: Incident Source: Incident Address: Incident Address 2: Not reported Incident City, St, Zip: Long Branch City, NJ Incident County: Monmouth **DEP Requested:** No

Not reported No Not reported 12/6/2004 Other REDACTED REDACTED REDATED Not reported Not reported Not reported Terminated Facility MONMOUTH RUBBER **75 LONG BRANCH AVE**

Substance Identity: Not reported A310 Letter: Not reported Hazrds Material: Not reported Ref. Code: Not reported Contained: Not reported Release VE: Not reported Facility Evacuation: No

Firemen at Scene: No Receiving Water: Not reported

NJ Spill Time: Not reported NJ Spill Title: Not reported

Other Time: Other Title:

Not reported Not reported S105298008

MAP FINDINGS

Not reported

No

MONMOUTH RUBBER AND PLASTICS (Continued)

Confidential:

Notify Type:

Direction:

Road Closed:

Responsible Party:

Responsible Party Name:

Responsible Party Title:

Responsible Party Phone:

Responsible Party Street:

Responsible Party County:

Memo. Of Understanding:

Drill/trng Exercise:

Hazardous:

Facility ID:

Operator:

Location:

Date Received:

Incident Type:

Other Location:

Contact Name:

Caller Address:

Facility Type:

Facility Phone:

Incident Date:

Substance(s):

CAS Number:

COMU:

Injuries:

Substance Type:

TCPA Chemical:

Amnt Released:

Public Exposure: Yes Police at Scene: No Contamination of: Not reported

Release Type:

Status at Spill:

NJ Spill Date:

NJ Spill Name:

NJ Spill Phone:

Other Telephone:

Public Evacuation:

Assistance Requested:

Wind Direction/Speed:

Local Municipality Notified:

Local Municipality Telephone:

Local Municipality Name:

Local Municipality Title:

Local Municipality Date:

Other Date:

Other Name:

Caller City, St, Zip: Not reported Caller Telephone: Not reported

Caller Name:

Caller Title:

Responsible Party City,St,Zip:

84168

Odors

1/16/2004

Not reported

Commercial

Not reported

No

1/16/2004

Responsible Party Contact:

Database(s)

EDR ID Number EPA ID Number

S105298008

Case Number: 04-01-16-1551-51 Nature of Incident: Not reported

Incident Location: MONMOUTH RUBBER

Incident Time: Not reported

Substance Identity:	Not reported
A310 Letter:	Not reported
Hazrds Material:	Not reported
Ref. Code:	Not reported
Contained:	Not reported
Release VE:	Not reported

Facility Evacuation:	No
Firemen at Scene:	No
Receiving Water:	Not report

Receiving Water:	Not reported
NJ Spill Time:	Not reported

NJ Spill Time: Not reported NJ Spill Title: Not reported

Other Time: Not reported Other Title: Not reported

Not reported No Not reported Not reported Not reported Not reported Not reported Not reported



Database(s)

EDR ID Number EPA ID Number

MONMOUTH RUBBER AND PLASTICS (Continued)

Local Municipality Time: Not reported **Incident Description:** Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Not reported Incident Telephone: 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: 1/16/2004 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: Continuous Incident Category: Other Incident Source: MONMOUTH RUBBER Incident Address: **75 LONG BRANCH AVENUE** Incident Address 2: Not reported Long Branch City, NJ 07740 Incident City, St, Zip: Incident County: Monmouth **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

BROWNFIELDS:

Price: Assessed Value: Property Size: Annual Taxes: Submitter Name: Submitter Address1: Submitter Address2: Submitter City: Submitter City: Not reported Not reported Unknown Not reported Not reported Not reported Not reported Not reported Not reported

S105298008

Database(s)

EDR ID Number EPA ID Number

MONMOUTH RUBBER AND PLAS	TICS (Continued)
Submitter Zip: Submitter Email:	Not reported
Submitter Phone:	Not reported Not reported
Transaction Type:	Not reported
Transfer Type:	Not reported
General Comments:	Not reported
NJPDES:	
NJPDES Permit Number:	NJ0129160
Facility Telephone:	99999999999
Facility Contact:	JOHN M BONFORTE
Facility Municipality:	LONG BRANCH CITY
Facility Enforcement region:	CENTRAL
Discharger Classification:	Not reported
Discharger Category Code: Document Status:	Not reported
Facility Primary SIC code:	Not reported 3069
Facility Ownership;	PRIVATE
Facility Discharge Basin code:	-
Facility Discharge Basin name	
Facility Lat/Long:	00
Facility Lot number:	Not reported
Facility Block number:	Not reported
Permittee Name:	MONMOUTH RUBBER AND PLASTICS
Permittee Address:	75 LONG BRANCH AVENUE
Permittee PO Box: Permittee City,St,Zip:	Not reported
Category Description:	LONG BRANCH, NJ 07757 0000 RENEWAL
Date Permit Application Receiv	
Date Draft Permit Issued:	Not reported
Date Final Permit Issued:	05/05/1997
Date Final Permit Effective:	05/05/1997
Date Final Permit Expires:	01/31/2002
Pl Number:	Not reported
Regional Office:	Not reported
Permit Discharge Code: Permit Category:	5G2 STORMWATER BASIC (GP)
r ennir Galegory.	STORING TER BASIC (SF)
NJPDES Permit Number:	NJG0129160
Facility Telephone:	Not reported
Facility Contact:	Not reported
Facility Municipality:	Long Branch City
Facility Enforcement region: Discharger Classification:	Not reported
Discharger Category Code:	5G2
Document Status:	Approved
Facility Primary SIC code:	Not reported
Facility Ownership:	Not reported
Facility Discharge Basin code:	Not reported
Facility Discharge Basin name:	•
Facility Lat/Long:	Not reported
Facility Lot number:	Not reported
Facility Block number: Permittee Name:	Not reported
Permittee Name: Permittee Address:	Not reported Not reported
Permittee PO Box:	Not reported
Permittee City,St,Zip:	Not reported

S105298008

MAPFINDINGS

Map ID Direction Distance Elevation Site

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Database(s) 6

EDR ID Number EPA ID Number

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	MONMOUTH RUBBER AND PLASTIC			S105298008
	Category Description: Date Permit Application Received	Basic Industrial Stormwater GP - NJ0088315 (5G2) Not reported		
	Date Draft Permit Issued:	Not reported		
	Date Final Permit Issued:	Not reported		
	Date Final Permit Effective:	06/01/2007		
	Date Final Permit Expires:	05/31/2012		
	PI Number:	49348		
	Regional Office:	Central		
	Permit Discharge Code: Permit Category:	Not reported Not reported		
			_	
123 SSW	290 PORT AU PECK AVENUE 290 PORT AU PECK AVE		SHWS	S109531372
1/2-1	OCEANPORT BORO, NJ			N/A
0.703 mi.				
3713 ft.				
D .1.4	SHWS:			
Relative: Higher		376236		
1 II BINGI		CLOSED		
Actual:		Yes		
19 ft.		466297		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
		Not reported		
	Y Coord PI:	Not reported		
124 South 1/2-1 0.709 mi.	451 BRANCHPORT AVE 451 BRANCHPORT AVE OCEANPORT BORO, NJ		- SHWS	S109293362 N/A
3745 ft.	0			
Relative:	SHWS:	1050.44		
Higher		125641		
Actual:		CLOSED Yes		
19 ft.		res 165899		
		Not reported		
	··· · · · · ·	Not reported		
	_	Not reported		
		Not reported		
125	15 DEAL AVENUE	· · · · · · · · · · · · · · · · · · ·	-	C 4 0 0 0 0 4 0 4
wsw	15 DEAL AVE		SHWS	S109298424 N/A
1/2-1	OCEANPORT BORO, NJ			0/8
0.714 ml. 3769 ft.				
Relative:	SHWS:			
Higher		96656		
		CLOSED		
Actual:		/es		
20 ft.		58177		
	X Coord Site: N	lot reported		

MAPEINDINGS

Direction Distance Elevation Site 15 DEAL AVENUE (Continued) X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported Y Coord PI: Not reported

Map ID

126 **601 PATTEN AVE** SHWS S109531761 **601 PATTEN AVE** East N/A LONG BRANCH CITY, NJ 1/2-1 0.715 ml. 3775 ft. SHWS: **Relative:** Site ID: 379571 Higher Status: CLOSED Actual: Home Owner: Yes 19 ft. PI Number: 484172 X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported 127 261 MONMOUTH BLVD SHWS S109314841 WSW 261 MONMOUTH BLVD N/A OCEANPORT BORO, NJ 1/2-1 0.723 mi. 3818 ft. SHWS: **Relative:** Site ID: Higher 95786 CLOSED Status: Actual: Home Owner: Yes 19 ft. PI Number: 134810 X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported 128 **18 MORRIS PL** SHWS S109293541 South **18 MORRIS PL** N/A OCEANPORT BORO, NJ 1/2-1 0.752 mi. 3970 ft. SHWS: **Relative:** Higher Site ID: 127040 CLOSED Status: Actual: Home Owner: No 19 ft. G000035864 PI Number: X Coord Site: Not reported X Coord PI: Not reported Y Coord Site: Not reported Y Coord PI: Not reported

EDR ID Number

EPA ID Number

S109298424

Database(s)

Map ID Direction				
Distance Elevation	Site	·	Database(s)	EDR ID Numbe EPA ID Numbe
Al129 WSW 1/2-1 0.754 mi.	248 ARNOLD ST 248 ARNOLD AVE OCEANPORT BORO, NJ		SHWS	S109838092 N/A
3981 ft.	Site 1 of 2 in cluster Al			
Relative:	SHWS:			
Higher	Site ID:	87698		
Actual:	Status:	CLOSED		
9 ft.	Home Owner: PI Number:	No G000061374		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site: Y Coord PI:	Not reported		
		Not reported		
AI130 NSW	258 ARNOLD AVENUE 258 ARNOLD AVE		SHWS	S109297655 N/A
1/2-1).760 mi. 1014 ft.	OCEANPORT BORO, NJ Site 2 of 2 in cluster Al			
	SHWS:			
Relative: Higher	Site ID:	186021		
g.i.c.	Status:	CLOSED		
Actual:	Home Owner:	Yes		
19 ft.	PI Number:	244604		
	X Coord Site: X Coord PI:	Not reported Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
131	P E P INC		SHWS	U000355442
South	434 BRANCHPORT AVE		UST	N/A
l/2-1).763 ml. 030 ft.	OCEANPORT BORO, NJ 07757		,	
telative:	SHWS:			
llgher	Site ID:	4175		
ctual:	Status: Home Owner:	CLOSED No		
9 ft.	PI Number:	004082		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site: Y Coord PI:	Not reported Not reported		
	UST:			
	Facility ID: Owner Name:			
	Organization:	LOUIS P FRANCO P E P SERVICE CENTER		
	Contact Type(UST Reg):	Facility Operator		
	Contact Address (UST Reg):	9 WESTWOOD CT		
	Contact Address 2 (UST Reg)			
	Conact City,St,Zip (UST Reg) Owner Name:	Little Silver, NJ 07739 LOUIS P FRANCO		
	Organization:	P É P SERVICE CENTER		
			T000004	

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MAP/FINDINGS

Tank Owner

Database(s)

EDR ID Number EPA ID Number

PEPINC (Continued)

Contact Type(UST Reg):

U000355442

Contact Type(UST Reg):	Tank Owner
Contact Address (UST Reg):	434 BRANCHPORT AVE
Contact Address 2 (UST Reg):	Not reported
Conact City,St,Zip (UST Reg):	Oceanport, NJ 07757
Tank Id:	TANK-1
Tank Number:	A1
Tank Contents: Tank Size:	Light Diesel Fuel (No. 1-D) 4000
Install Date:	1/1/1979
Tank Compliance:	No
Tank Status;	
Overfill:	Removed
-	Yes
Tank Status Date: Compliance Monitoring?:	10/13/1998
Overfill Protection:	No
	Yes
Spill Containment:	No
Tank Wellhead Protection:	Not reported
TANK MONITOR DATA: Monitor Tank / Pipe:	Pipe
Monitor Type:	None
Monitor Tank / Pipe:	Tank
Monitor Type:	None
21	NOTE
TANK DETAIL:	
Tankpipe Tank / Pipe:	Pipe
Tankpipe Construction Type:	Bare steel
Tankpipe Tank / Pipe:	Tank
Tankpipe Construction Type:	Bare steel
Tank Id:	TANK-10
Tank Number:	A002
Tank Contents:	Leaded Gasoline
Tank Size:	1000
Install Date:	1/1/1944
Tank Compliance:	No
Tank Status:	Removed
Overfill:	Not reported
Tank Status Date:	10/26/1998
Compliance Monitoring?:	No
Overfill Protection:	Not reported
Spill Containment:	Not reported
Tank Wellhead Protection:	Not reported
TANK MONITOR DATA:	
Monitor Tank / Pipe:	Pipe
Monitor Type:	None
Monitor Tank / Pipe:	Tank
Monitor Type:	None
TANK DETAIL:	
Tankpipe Tank / Pipe:	Pipe
Tankpipe Construction Type:	Bare steel
Tankpipe Tank / Pipe:	Tank
Tankpipe Construction Type:	Bare steel
Tank Id:	TANK-11
Tank Number:	A003

PEPINC (Continued)



Database(s)

EDR ID Number EPA ID Number

U000355442

Tank Contents: Leaded Gasoline Tank Size: 1000 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: Not reported Tank Status Date: 10/26/1998 **Compliance Monitoring?:** No **Overfill Protection:** Not reported Spill Containment: Not reported Tank Wellhead Protection: Not reported TANK MONITOR DATA: Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None TANK DETAIL: Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel Tank Id: TANK-2 Tank Number: A2 Tank Contents: **Unleaded Gasoline** Tank Size: 4000 Install Date: 1/1/1977 Tank Compliance: No Tank Status: Removed Overfill: Yes 10/13/1998 Tank Status Date: Compliance Monitoring?: No **Overfill Protection:** Yes Spill Containment: No Tank Wellhead Protection: Not reported TANK MONITOR DATA: Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None TANK DETAIL: Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel Tank Id: TANK-3 Tank Number: A3 Tank Contents: Tank Size: 6000 Install Date: 1/1/1977 Tank Compliance: No **Tank Status:** Removed Overfill: Yes Tank Status Date: 10/13/1998

Unleaded Gasoline

Database(s)

EDR ID Number EPA ID Number

PEPINC (Continued)	
Compliance Monitoring?:	No
Overfill Protection:	Yes
Spill Containment:	No
Tank Wellhead Protection:	Not reported
TANK MONITOR DATA:	
Monitor Tank / Pipe:	Pipe
Monitor Type:	None
Monitor Tank / Pipe:	Tank
Monitor Type:	None
TANK DETAIL:	
Tankpipe Tank / Pipe:	Pipe
Tankpipe Construction Type:	Bare steel
Tankpipe Tank / Pipe: Tankpipe Construction Type:	Tank Bare steel
rampipe construction type.	Data Sidal
Tank Id:	TANK-4
Tank Number:	A4
Tank Contents:	Unleaded Gasoline
Tank Size:	6000
Install Date:	1/1/1977
Tank Compliance: Tank Status:	No Removed
Overfill:	Yes
Tank Status Date:	10/13/1998
Compliance Monitoring?:	No
Overfill Protection:	Yes
Spill Containment:	No
Tank Wellhead Protection:	Not reported
TANK MONITOR DATA:	
Monitor Tank / Pipe:	Pipe
Monitor Type:	None
Monitor Tank / Pipe:	Tank
Monitor Type:	None
TANK DETAIL:	
Tankpipe Tank / Pipe:	Pipe
Tankpipe Construction Type: Tankpipe Tank / Pipe:	Bare steel Tank
Tankpipe Construction Type:	Bare steel
rampipe considered type.	Dale Sicel
Tank Id:	TANK-5
Tank Number:	B1
Tank Contents:	Unleaded Gasoline
Tank Size:	8000
Install Date: Tank Compliance:	10/14/1998
Tank Status:	Yes In-use
Overfill:	Yes
Tank Status Date:	10/14/1998
Compliance Monitoring?:	Yes
Overfill Protection:	Yes
Spill Containment:	Yes
Tank Wellhead Protection:	Not reported
TANK MONITOR DATA:	
Monitor Tank / Pipe:	Pipe
Monitor Type:	Automatic line leak detector

Site

Database(s)

EDR ID Number EPA ID Number

PEPINC (Continued)

Monitor Tank / Pipe: Monitor Type: Monitor Tank / Pipe: Monitor Type: Monitor Tank / Pipe: Monitor Type:

TANK DETAIL: Tankpipe Tank / Pipe: Tankpipe Construction Type: Tankpipe Tank / Pipe: Tankpipe Construction Type:

Tank Id: Tank Number: Tank Contents: Tank Size: Install Date: Tank Compliance: Tank Status: Overfill: Tank Status Date: Compliance Monitoring?: Overfill Protection: Spill Containment: Tank Wellhead Protection:

TANK MONITOR DATA: Monitor Tank / Pipe: Monitor Type:
TANK DETAIL: Tankpipe Tank / Pipe: Tankpipe Construction Type: Tankpipe Tank / Pipe: Tankpipe Construction Type:

Tank Id: Tank Number: Tank Contents: Tank Size: Install Date: Tank Compliance: Tank Compliance: Tank Status: Overfill: Tank Status Date: Compliance Monitoring?: Overfill Protection: Spill Containment: Tank Wellhead Protection: TANK MONITOR DATA:

Monitor Tank / Pipe:

Pipe Interstitial Tank In-tank(automatic)monitoring Tank Interstitial Pipe Other: Geoflex

Tank Other: Elutron TANK-6 B2 Unleaded Gasoline

6000 10/14/1998 Yes In-use Yes 10/14/1998 Yes Yes Yes Not reported

Pipe Automatic line leak detector Pipe Interstitial Tank In-tank(automatic)monitoring Tank Interstitial

Pipe Other: Geoflex Tank Other: Elutron

TANK-7 B3 Medium Diesel Fuel (No. 2-D) 4000 10/14/1998 Yes In-use Yes 10/14/1998 Yes Yes Yes Yes Not reported

Pipe

U000355442

MAP FINDINGS

Automatic line leak detector

In-tank(automatic)monitoring

Pipe Interstitial

Tank

Tank

Pipe

Tank

TANK-9

A001

1000

No

No

Pipe

None

Tank

None

48120

No

CLOSED

017360

Not reported

Not reported

Not reported

Not reported

1/1/1944

Removed

Not reported

10/26/1998

Not reported

Not reported

Not reported

Interstitial

Other: Geoflex

Other: Elutron

Leaded Gasoline

Database(s)

EDR ID Number EPA ID Number

U000355442

PEPINC (Continued) Monitor Type: Monitor Tank / Pipe: Monitor Type: Monitor Tank / Pipe:

Monitor Tank / Pipe: Monitor Type: Monitor Tank / Pipe: Monitor Type: TANK DETAIL:

Tankpipe Tank / Pipe: Tankpipe Construction Type: Tankpipe Tank / Pipe: Tankpipe Construction Type:

Tank Id: Tank Number: Tank Contents: Tank Size: Install Date: Tank Compliance: Tank Status: Overfill: Tank Status Date: Compliance Monitoring?: Overfill Protection: Spill Containment: Tank Wellhead Protection:

TANK MONITOR DATA: Monitor Tank / Pipe: Monitor Type: Monitor Tank / Pipe: Monitor Type:

EDGEWATER WEST APTS

LONG BRANCH CITY, NJ 07740

555 PATTEN AVE

TANK DETAIL: Pipe Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

132 East 1/2-1 0.770 mi.

4067 ft. Relative:

Higher Actual: 19 ft. SHWS: Site ID: Status: Home Owner: Pt Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:

UST:

Facility ID: Owner Name: 017360 Not Identified Not Identified SHWS U000365703 UST N/A NJ Release

3

Database(s)

EDR ID Number EPA ID Number

U000365703

EDGEWATER WEST APTS (Continued)

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MAP FINDINGS

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Not reported Contact Address (UST Reg): Contact Address 2 (UST Reg): Not reported Conact City,St,Zip (UST Reg): Not reported Owner Name: JOHN E SAUER SR PM Organization: AVENEL REALTY CO Tank Owner Contact Type(UST Reg): Contact Address (UST Reg): **60 MONMOUTH PARK HIGHWAY** Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): West Long Branch, NJ 07764 Tank Id: TANK-1 Tank Number: 00C1 Tank Contents: Heating Oil (No. 4) Tank Size: 10000 Install Date: 1/1/1974 Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 1/1/1974 Compliance Monitoring?: No **Overfill Protection:** Yes Spill Containment: No Tank Wellhead Protection; Not reported TANK MONITOR DATA: Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None TANK DETAIL: Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Other NJ Release: Facility ID: 6523 Case Number: 89-06-19-1242 Date Received: 6/19/1989 Nature of Incident: Citizen **Operator:** R08 Incident Type: Not reported Incident Location: Not reported Location: Facility Other Location: Not reported 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 Facility Type: Residential Facility Phone: N/A Incident Date: 6/19/1989 Incident Time: 0800 Substance(s): SPILLED, OIL SHEEN Substance Type: Liquid Substance Identity: Unknown CAS Number: N/A A310 Letter: Yes TCPA Chemical: No

Hazrds Material:

Yes



Database(s)

EDR ID Number EPA ID Number

U000365703

EDGEWATER WEST APTS (Continued)

COMU: 1325 Ref. Code: 002 Amnt Released: UNK Contained: No Release Type: Intermittent Release VE: Not reported Injuries: No Public Exposure: Yes Facility Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Receiving Water: N/A Status at Spill: RAIN RUNOFF COLLECTS ON PROPERTY/VISABLE SHEEN IS PRESENT NJ Spill Date: 6/19/1989 NJ Spill Time: N/A NJ Spill Name: N/A NJ Spill Title: **OEM** OFFICE NJ Spill Phone: 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: N/A Local Municipality Notified: Not reported Local Municipality Name: LONG BRANCH PD\\ Local Municipality Title: **DISP 250** Local Municipality Telephone: 201-222-1000 Local Municipality Date: 6/19/1989 Local Municipality Time: 1302 Incident Description: Soil Contamination Incident Name: P. PALS Incident Referred To: DEQ Incident Region: ER2 OFFICE Incident Telephone: Incident Date: 6/19/1989 Incident time: 1256 Incident ITM: т 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: 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:** Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	APTS (Continued)		U00036
Responsible Part	y:	Known		
Responsible Part		PRC MGT COMPANY	/	
Responsible Part	y Contact:	201-222-5062		
Responsible Part	y Title:	N/A		
Responsible Part	y Phone:	N/A		
Responsible Part	y Street:	N/A		
Responsible Part	y County:	MONMOUTH		
Responsible Part	y City,St,Zip:	LONG BRANCH, NJ		
Memo. Of Unders	standing:	Not reported		
Dril/Irng Exercise):	Not reported		
Hazardous:		Not reported		
Facility ID:	20385		Case Number:	94-11-16-1613-00
Date Received:	11/17/1994		Nature of Incident:	Facility
Operator:	DIANNE			
Incident Type:	Not reported		Incident Location:	Not reported
Location:	Facility			•
Other Location:	Not reported			
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			
Facility Type:	Residential			
Facility Phone:	908-229-7400			
Incident Date:	11/16/1994		Incident Time:	1545
Substance(s):	OIL HEATING #2			
Substance Type:	Liquid		Substance Identity:	Known
CAS Number:	Not reported		A310 Letter:	Yes
TCPA Chemical:	-		Hazrds Material:	Yes
COMU:	1325		Ref. Code:	101
Amnt Released:			Contained:	Yes
Release Type:	Terminated		Release VE:	Not reported
Injuries:	No			
Public Exposure:			Facility Evacuation:	
Police at Scene:	-		Firemen at Scene:	
Contamination of:			Receiving Water:	
Status at Spill:		REMOVED.SOIL CONT UCTION.UST 0173603	AMINATION FOUN	D.CLEAN UP WILL BE 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			
Other Date:	Not reported		Other Time:	Not reported
Other Name:	Not reported		Other Title:	Not reported
Other Telephone:		Not reported		
Public Evacuation	:	No		
Assistance Reque	sted:	No		
Wind Direction/Sp	eed:	Not reported		
Local Municipality	Notified:	Not reported		
Local Municipality		LONG BRANCH CITY		
Local Municipality		OPR 209		
Local Municipality	Telephone:	908-222-1000		
Local Municipality		11/16/1994		
Local Municipality		1636		
Incident Description	on:	U.S.T.		
Incident Name:		Not reported		

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MAP FINDINGS *1 . W. T.P. S 32

Database(s)

EDR ID Number EPA ID Number

U000365703

EDGEWATER WEST APTS (Continued)

Incident Referred To: DRPSR Incident Region: **BFO-CAS** Incident Telephone: Eaved Mailed Incident Date: Incident time: Incident ITM: Comments: Not repo Date A310 Letter Printed: Date Local Authority Was N Date Updated: Date Report Faxed to Local Local Authority Notification Rep Receive Date: Reporter Type: Reporter Name: Reporter Title: Reporter Org: Reporter Address: Reporter City,St,Zip: Reporter County: Incident Status: Incident Category: Incident Source: Incident Address: Incident Address 2: Incident City,St,Zip: Incident County: **DEP Requested:** Confidential: Notify Type: Road Closed: Direction: Responsible Party: **Responsible Party Name:** Responsible Party Contact: Responsible Party Title: Responsible Party Phone: Responsible Party Street: **Responsible Party County:** Responsible Party City,St,Zi Memo. Of Understanding: Drill/trng Exercise: Hazardous:

	Faxed,Mailed
	11/16/1994
	Not reported
	В
orted	
	Not reported
Notified:	Not reported
	Not reported
al Authority	y:Not reported
Date:	Not reported
	Known
	AVENEL REALITY
	JOE THOMPSON
	DRCTR'
	908-222-5062
	60 MONMOUTH PARKWAY
	MONMOUTH
lip:	WEST LONG BRANCH, NJ
	Not reported
	Not reported
	Not reported

133 29 LORI ROAD

133 NE 1/2-1 0.789 mi. 4164 ft.	29 LORI ROAD 29 LORI RD MONMOUTH BEACH BO	RO, NJ 07750	FINDS SHWS HIST HWS VCP	1008961767 N/A
Relative: Higher	FINDS:			
Actual:	Registry ID:	110030662735		
19 ft.	NJ	st/Information System -NJEMS (New Jersey - New Jersey Environmental Manager e Department of Environmental Protection (NJDEP) manag		

databases of environmental information in this integrated system.

Database(s)

EDR ID Number EPA ID Number

29 LORI ROAD (Continued)

SHWS:

Site ID:	
Status:	
Home Owner:	
PI Number:	•
X Coord Site:	
X Coord PI:	
Y Coord Site:	
Y Coord PI:	

HIST SHWS:

Case Status: Active Status Date: 10/4/2005 Case ID: 263715 Contact: **Bureau of Field Operations - Southern** Sub Section Label: A: Sites with On-Site Sources of Contamination Site Municipality: 1333 **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: Not reported Y Coordinate: Not reported Coordinate System: Not reported

200451

263715

Not reported

Not reported

Not reported

Not reported

Yes

CLOSED

VCP:

Incident Number:	05-01-19-1445-06
MOA Execution Date:	8/15/2007
Type Of Vcp File:	CURRENT
Pi Number:	263715
Case Type(Case Type):	MOA
Case Contact: Department	Not reported
Case Contact Name:	ALBERT FERRUGIARO
Case Contact: Organization	c/o KEITH N. ARCOMANO, ESQ.
Case Contact: Address: Line1	121 MONMOUTH PKWY
Case Contact: Address: Line2	Not reported
Case Contact: Address: Line3	Not reported
Case Contact City,St,Zip:	West Long Branch, NJ 07764

Incident Number: 05-01-19-1445-06 MOA Execution Date: 10/4/2005 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

1008961767

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Database(s)

EDR ID Number EPA ID Number

134 ENE 1/2-1 0.795 mi. 4198 ft.	8 LORI ROAD 8 LORI RD MONMOUTH BEACH BORO, NJ	·	SHWS	S109297733 N/A
Relative: Higher Actual: 19 ft.	SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	186930 CLOSED Yes 245703 Not reported Not reported Not reported Not reported		
135 SW 1/2-1 0.799 mi. 4220 ft.	27 ASBURY AVENUE 27 ASBURY AVE OCEANPORT BORO, NJ		SHWS HIST HWS	1006998585 N/A
Relative: Higher Actual: 19 ft.	SHWS: Site ID: Status: Horne Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	402492 CLOSED No G000031769 Not reported Not reported Not reported Not reported		
	HIST SHWS: Case Status: Status Date: Case ID: Contact: Sub Section Label: Site Municipality: Remedial Level Code: Classification exception area dt: Deed Notice Status: Deed Notice Status: Deed Notice Date: Engineering Control Status: Engineering Control Date: National Priorities List Status: National Priorities List Status: National Priorities List Date: X Coordinate: Y Coordinate: Coordinate System:	Active 8/4/1997 G000031769 Bureau of Field Operations - Southern A: Sites with On-Site Sources of Contamination 1338 C1 None Not reported None Not reported None Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Sites Sites		

Direction Distance Elevation	Site		ltabase(s)	EDR ID Numb EPA ID Numbe
			100036(3)	
AJ136 SW 1/2-1	31 AVON AVE 31 AVON AVE OCEANPORT BORO, NJ		SHWS	S109312234 N/A
).818 ml. 1322 ft.	Site 1 of 3 in cluster AJ			
Relative: Higher	SHWS: Site ID: Status:	83985 CLOSED		
Actual: I9 ft.	Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	No G000037173 Not reported Not reported Not reported Not reported		
W137 W /2-1 I.836 ml. 413 ft.	38 AVON AVENUE 38 AVON AVE OCEANPORT BORO, NJ 0775 Site 2 of 3 in cluster AJ	7	FINDS SHWS	1010526504 N/A
lelative: ligher	FINDS:			
Actual: 9 ft.	The Dep	rmation System IS (New Jersey - New Jersey Environmental Management System partment of Environmental Protection (NJDEP) manages large as of environmental information in this integrated system.	ı).	
	SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	69348 CLOSED No G000029559 Not reported Not reported Not reported Not reported		
J138 W /2-1 .836 mi. 414 ft.	43 AVON AVENUE 43 AVON AVE OCEANPORT BORO, NJ 0775 Site 3 of 3 in cluster AJ	7	FINDS SHWS	1010517334 N/A
leiative: ligher	FINDS:			
ctual:	Registry ID:	110032237568		
9 ft.	The Dep	rmation System AS (New Jersey - New Jersey Environmental Management System partment of Environmental Protection (NJDEP) manages large as of environmental information in this integrated system.).	

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Database(s)

EDR ID Number EPA ID Number

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•	43 AVON AVENUE (Continue	d)		101051733
	SHWS:			
	Site ID:	82977		
	Status:	CLOSED		
	Home Owner:	No		
	PI Number:	G000030166		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
139 NE	34 LORI ROAD 34 LORI RD		FINDS SHWS	1010517788 N/A
/2-1 1.838 mi. 1423 ft.	MONMOUTH BEACH BORO, N	IJ 07750	5645	NA
Relative: ligher	FINDS:			
Actual:	Registry ID:	110032242115		
19 ft.	Environmental Interest/Info			
	The De	MS (New Jersey - New Jersey Environmental Management System). partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system.		
	The De databas	partment of Environmental Protection (NJDEP) manages large		
	The De databas SHWS:	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system.		
	The De databas SHWS: Site ID:	partment of Environmental Protection (NJDEP) manages large ses of environmental information in this integrated system. 157917		
	The De databas SHWS: Site ID: Status:	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system. 157917 CLOSED		
	The De databas SHWS: Site ID: Status: Home Owner:	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system. 157917 CLOSED Yes		
	The De databas SHWS: Site ID: Status: Home Owner: PI Number:	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system. 157917 CLOSED Yes 207844		
	The De databas SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site:	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system. 157917 CLOSED Yes 207844 Not reported	-	
	The De databas SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI:	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system. 157917 CLOSED Yes 207844 Not reported Not reported		
	The De databas SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site:	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system. 157917 CLOSED Yes 207844 Not reported		
40 SE /2-1 .851 mi.	The De databas SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site:	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system. 157917 CLOSED Yes 207844 Not reported Not reported Not reported Not reported	SHWS	-S109300507 N/A
SE /2-1 .851 mi. 492 ft.	The De databas SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: 155 KINGSLEY STREET 155 KINGSLEY ST LONG BRANCH CITY, NJ	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system. 157917 CLOSED Yes 207844 Not reported Not reported Not reported Not reported		
SE /2-1 .851 mi. 492 ft. elative:	The De databas SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: 155 KINGSLEY STREET 155 KINGSLEY ST LONG BRANCH CITY, NJ SHWS:	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system. 157917 CLOSED Yes 207844 Not reported Not reported Not reported Not reported		
SE /2-1 .851 mi. 492 ft. elative:	The De databas SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: 155 KINGSLEY STREET 155 KINGSLEY ST LONG BRANCH CITY, NJ SHWS: Site ID:	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system. 157917 CLOSED Yes 207844 Not reported Not reported Not reported Not reported Not reported		
SE /2-1 .851 mi. 492 ft. elative: igher	The De databas SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: 155 KINGSLEY STREET 155 KINGSLEY STREET 155 KINGSLEY ST LONG BRANCH CITY, NJ SHWS: Site ID: Status:	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system. 157917 CLOSED Yes 207844 Not reported Not reported Not reported Not reported Not reported Not reported		
SE /2-1 851 mi. 492 ft. elative: igher ctual:	The De databas SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: 155 KINGSLEY STREET 155 KINGSLEY STREET 155 KINGSLEY ST LONG BRANCH CITY, NJ SHWS: Site ID: Status: Home Owner:	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system. 157917 CLOSED Yes 207844 Not reported Not reported Not reported Not reported Not reported Ot reported Not reported Yes		
SE /2-1 .851 mi. 492 ft. elative: igher ctual:	The De databas SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: 155 KINGSLEY STREET 155 KINGSLEY STREET 155 KINGSLEY ST LONG BRANCH CITY, NJ SHWS: Site ID: Status: Home Owner: PI Number:	231189 CLOSED Yes 201844 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
SE 2-1 851 mi. 492 ft. elative: igher ctual:	The De databas SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: 155 KINGSLEY STREET 155 KINGSLEY STREET 155 KINGSLEY ST LONG BRANCH CITY, NJ SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site:	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system. 157917 CLOSED Yes 207844 Not reported Not reported Not reported Not reported Not reported Ot reported Not reported Not reported Not reported		
SE /2-1 .851 mi. 492 ft. elative: igher ctual:	The De databas SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord Site: Y Coord Site: Y Coord PI: 155 KINGSLEY STREET 155 KINGSLEY STREET 155 KINGSLEY ST LONG BRANCH CITY, NJ SHWS: Site ID: Status: Home Owner: PI Number:	231189 CLOSED Yes 201844 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
SE /2-1 .851 mi.	The De databas SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord Site: Y Coord Site: Y Coord PI: 155 KINGSLEY STREET 155 KINGSLEY STREET 155 KINGSLEY ST LONG BRANCH CITY, NJ SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site:	partment of Environmental Protection (NJDEP) manages large es of environmental information in this integrated system. 157917 CLOSED Yes 207844 Not reported Not reported Not reported Not reported Not reported Ot reported Not reported Not reported Not reported		

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Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Numbe
141 South 1/2-1 0.872 mi. 4605 ft.	413 BRANCHPORT AVE 413 BRANCHPORT AVE OCEANPORT BORO, NJ		SHWS	S109313139 N/A
Relative: Higher	SHWS: Site ID:	85772		
. nginoi	Status:	CLOSED		
Actual:	Home Owner:	Yes		
19 ft.	PI Number:	G000060360		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
142	52 PAAG CIRCLE		SHWS	S109299793
NW .	52 PAAG CIR			N/A
1/2-1	LITTLE SILVER BORO, NJ			
0.882 mi. 4657 ft.				
Relative:	SHWS:			
Higher	Site ID:	218150		
	Status:	CLOSED		
Actual: 19 ft.	Home Owner:	Yes		
	PI Number: X Coord Site;	190928		
	X Coord Site; X Coord PI;	Not reported		
	Y Coord Site:	Not reported Not reported		
	Y Coord PI:	Not reported		
43 5W /2-1).887 ml.	43 BRADLEY AVENUE 43 BRADLEY AVE OCEANPORT BORO, NJ		SHWS	S109299669 N/A
1683 ft.				
Rolative:	SHWS:	0.00F/		
ligher	Site ID: Status:	216954 CLOSED		
Actual:	Status: Home Owner:	CLOSED Yes		
9 ft.	PI Number:	283355		
	X Coord Site:	200000 Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		

MAP FINDINGS

EDR ID Number EPA ID Number

Database(s)

		······································	·····	
44	9 HARBOUR WAY		FINDS	1010529833
NE	9 HARBOUR WAY		SHWS	N/A
/2-1	MONMOUTH BEACH E	30RO, NJ 07750		
.915 mi.				
831 ft.				
elative:	FINDS:			
igher				
- A I .	Registry ID:	110032316919		
tual:		and the farmentian Counterm		
		erest/Information System		
		NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large		
		databases of environmental information in this integrated system.		
	SHWS:	00440		
	Site ID:	90146		
	Status: Home Owner:	CLOSED Yes		
	Pi Number:	tes 128006		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
	····			
(145	19 DOREEN DR		SHWS	S109311988
buth	19 DOREEN DR			N/A
2-1	OCEANPORT BORO, N	IJ		
917 mi.	<u> </u>			
41 ft.	Site 1 of 2 in cluster Al	ĸ		
elative:	SHWS:			
gher	Site ID:	83508		
	Status:	CLOSED		
:tual: ft.	Home Owner:	No		
	Pt Number: X Coord Site:	G000035154		
	X Coord Sile:	Not reported Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
		· · · · · · · · · · · · · · · · · · ·		
(146	15 DOREEN DRIVE		SHWS	S109576319
outh	15 DOREEN DR	NJ R	elease	N/A
l-1	OCEANPORT BORO, N		= = =	
39 mi.				
60 ft.	Site 2 of 2 in cluster Al	< colored and set of the set of t		
lative:	SHWS:			
wer	Site ID:	401412		
	Status:	CLOSED		
tual:	Home Owner:	Yes		
ft.	PI Number:	502299		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
		blot reported		
	Y Coord Site: Y Coord PI:	Not reported Not reported		

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Database(s)

EDR ID Number

EPA ID Number

15 DOREEN DRIVE (Continued)

S109576319

NJ Release:			
Facility ID:	307129		
Date Received:	4/9/2009		
Operator:	Not reported		
Incident Type:	Underground Stora	age	Tank
Location:	Not reported	Ŭ	
Other Location:	Not reported		
Contact Name:	MRS . FOLEY		
Caller Name:	Not reported		
Caller Title:	Not reported		
Caller Address:	Not reported		
Caller City, St, Zip:			
Caller Telephone:	-		
Facility Type:	Residential		
Facility Phone:	Not reported		
Incident Date:	4/9/2009		
Substance(s):	Not reported		
Substance Type:	Not reported		
CAS Number:	Not reported		
TCPA Chemical:	Not reported		
COMU:	Not reported		
Amnt Released:	Not reported		
Release Type:	Not reported		
Injuries:	No		
Public Exposure:	No		
Police at Scene:	No		
Contamination of:			
Status at Spill:	Not reported		
NJ Spill Date:	Not reported		
NJ Spill Name:	Not reported		
NJ Spill Phone:	Not reported		
Other Date:	Not reported		
Other Name:	Not reported		
Other Telephone:	Notreponeo	Not	reported
Public Evacuation	•	No	reported
Assistance Reque			reported
Wind Direction/Sp			reported
Local Municipality			
Local Municipality			reported reported
Local Municipality			•
Local Municipality			reported reported
Local Municipality			reported
Local Municipality			•
Incident Description			reported
Incident Name:	<i>.</i>		reported
Incident Referred	T		reported
	10:		reported
Incident Region:			reported
Incident Telephon	в .		reported
Incident Date: Incident time:			reported
			reported
Incident ITM:	Not compute at	NOt	reported
Comments:	Not reported	NI	
Date A310 Letter I			reported
Date Local Author	ity was notified:		reported
Date Updated:	.		reported
	d to Local Authority:		
Local Authority No	uncation Date:	NOL	reported

Case Number:	09-04-09-1220-18
Nature of Incident:	Not reported

Not reported

Incident Location: RESIDENCE

Substance Identity:	Not reported
A310 Letter:	Not reported
Hazrds Material:	Not reported
Ref. Code:	Not reported
Contained:	Not reported
Release VE:	Not reported
Facility Evacuation:	No
Facility Evacuation: Firemen at Scene:	No No
	No
Firemen at Scene:	No
Firemen at Scene: Receiving Water:	No Not reported

Incident Time:

Other Time: Not reported Other Title: Not reported

Map ID Direction Distance Elevation Site

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4/9/2009

Database(s)

EDR ID Number EPA ID Number

15 DOREEN DRIVE (Continued)

Rep Receive Date: Reporter Type: Reporter Name: Reporter Title: Reporter Org: Reporter Address: Reporter City St Zip: Reporter County: Incident Status: **Incident Category:** Incident Source: Incident Address: Incident Address 2: Incident City, St, Zip: Incident County: **DEP Requested:** Confidential: Notify Type: Road Closed: Direction: Responsible Party: Responsible Party Name: Responsible Party Contact: Responsible Party Title: Responsible Party Phone: Responsible Party Street: **Responsible Party County:** Responsible Party City,St,Zip: Memo. Of Understanding: Drill/trng Exercise: Hazardous:

Other REDACTED REDACTED REDATED Not reported Not reported Not reported Terminated Other MRS FOLEY 15 DOREEN DR Not reported Oceanport Boro, NJ 07757 Monmouth No Not reported Not reported No Not reported
147 ATLANTIC GULF SERVICE STATION SE LIBERTY ST & ATLANTIC AVE 1/2-1 LONG BRANCH CITY, NJ 07740 0.947 mi,

Submitter City:

SHWS:

5002 ft. **Relative:**

Higher

Actual: 19 ft.

Site ID:	43794
Status:	ACTIVE
Home Owner:	No
PI Number:	007186
X Coord Site:	633469
X Coord PI:	633469
Y Coord Site:	540211
Y Coord PI:	540211
BROWNFIELDS:	
Price:	Not reported
Assessed Value:	Not reported
Property Size:	Unknown
Annual Taxes:	Not reported
Submitter Name:	Not reported
Submitter Address1:	Not reported
Submitter Address2:	Not reported

BROWNFIELDS

S109576319

SHWS

S108972470 N/A

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Not reported

		MAPEINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Num EPA ID Num
	ATLANTIC GULF SERVICE	STATION (Continued)		S108972470
	Submitte rState:	Not reported		
	Submitter Zip: Submitter Email:	Not reported		
	Submitter Phone:	Not reported Not reported		
	Transaction Type:	Not reported		
	Transfer Type:	Not reported		
	General Comments:	Not reported		
148	6 BUNGALOW AVENUE			1010522314
wsw	6 BUNGALOW AVE		SHWS	N/A
1/2-1 0.954 mi. 5036 ft.	OCEANPORT BORO, NJ 07	757		
Relative: Higher	FINDS:			
-	Registry ID:	110032191811		
Actual: 20 ft.	-			
	The D	EMS (New Jersey - New Jersey Environmental Management Syste epartment of Environmental Protection (NJDEP) manages large	m).	
		ses of environmental information in this integrated system.		
	SHWS: Site ID:	83081		
	Status:	CLOSED		
	Home Owner:	No		
	Chi Mina ant	G000031185		
	PI Number:			
	X Coord Site:	Not reported		
	X Coord Site: X Coord PI:	Not reported		
	X Coord Site:			
49	X Coord Site: X Coord PI: Y Coord Site: Y Coord P1:	Not reported Not reported	_	
NE /2-1 .955 ml.	X Coord Site: X Coord PI: Y Coord Site:	Not reported Not reported Not reported	- FINDS SHWS	1010530562 N/A
ENE /2-1 955 ml. 943 ft. Rolative:	X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 19 HARBOR WAY 19 HARBOR WAY MONMOUTH BEACH BORO, I FINDS:	Not reported Not reported Not reported		
49 :NE /2-1 .955 mi. 043 ft. telative: ligher	X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 19 HARBOR WAY 19 HARBOR WAY MONMOUTH BEACH BORO, I	Not reported Not reported Not reported		
ENE /2-1 955 ml. 943 ft. Rolative:	X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 19 HARBOR WAY 19 HARBOR WAY MONMOUTH BEACH BORO, I FINDS: Registry ID: Environmental Interest/Inf	Not reported Not reported NJ 07750 110032290232 ormation System	SHWS	
NE /2-1 .955 mi. 043 ft. Iolative: ligher actual:	X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 19 HARBOR WAY 19 HARBOR WAY MONMOUTH BEACH BORO, I FINDS: Registry ID: Environmental Interest/Inf NJ-NJE The De	Not reported Not reported NJ 07750 110032290232	SHWS	
NE /2-1 .955 mi. 043 ft. Iolative: ligher actual:	X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 19 HARBOR WAY 19 HARBOR WAY MONMOUTH BEACH BORO, I FINDS: Registry ID: Environmental Interest/Inf NJ-NJE The De	Not reported Not reported NJ 07750 110032290232 ormation System MS (New Jersey - New Jersey Environmental Management System partment of Environmental Protection (NJDEP) manages large	SHWS	
NE /2-1 .955 mi. 043 ft. Iolative: ligher actual:	X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 19 HARBOR WAY 19 HARBOR WAY MONMOUTH BEACH BORO, I FINDS: Registry ID: Environmental Interest/Inf NJ-NJE The De databas SHWS: Site ID:	Not reported Not reported NJ 07750 110032290232 ormation System MS (New Jersey - New Jersey Environmental Management System partment of Environmental Protection (NJDEP) manages large	SHWS	
NE /2-1 .955 mi. 043 ft. Iolative: ligher actual:	X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 19 HARBOR WAY 19 HARBOR WAY 19 HARBOR WAY MONMOUTH BEACH BORO, I FINDS: Registry ID: Environmental Interest/Inf NJ-NJE The De databas	Not reported Not reported Not reported NJ 07750 110032290232 ormation System MS (New Jersey - New Jersey Environmental Management System partment of Environmental Protection (NJDEP) manages targe ses of environmental information in this integrated system. 69100 CLOSED	SHWS	
NE /2-1 .955 mi. 043 ft. Iolative: ligher actual:	X Coord Site: X Coord PI: Y Coord Site: Y Coord PI: 19 HARBOR WAY 19 HARBOR WAY MONMOUTH BEACH BORO, I FINDS: Registry ID: Environmental Interest/Inf NJ-NJE The De databas SHWS: Site ID:	Not reported Not reported Not reported NJ 07750 110032290232 ormation System MS (New Jersey - New Jersey Environmental Management System partment of Environmental Protection (NJDEP) manages targe ses of environmental information in this integrated system. 69100	SHWS	

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Map ID Direction Distance Elevation	Site	MAPFINDINGSC T	tabase(s)	EDR ID Number EPA ID Number
	X Coord PI: No Y Coord Site: No	bt reported bt reported bt reported bt reported		1010530562
AL150 ENE 1/2-1 0.956 mi. 5050 ft.	23 GULL POINT ROAD 23 GULL POINT RD MONMOUTH BEACH BORO, NJ Site 1 of 2 in cluster AL		SHWS	S109293246 N/A
Relative: Higher Actual: 19 ft.	Status:ClHome Owner:YeP! Number:16X Coord Site:NoX Coord PI:NoY Coord Site:No	4686 OSED is 4671 of reported of reported of reported of reported of reported		
151 SE 1/2-1 0.957 mi. 5053 ft.	294 ATLANTIC AVENUE 294 ATLANTIC AVE LONG BRANCH CITY, NJ 07740		finds Shws	1006991216 N/A
Relative: Higher Actual: 19 ft.	Environmental Interest/Information S NJ-NJEMS (New , The Department of	29924599 ystem Jersey - New Jersey Environmental Management System of Environmental Protection (NJDEP) manages large onmental information in this integrated system.	I.	

SHWS:	
Site ID:	92255
Status:	CLOSED
Home Owner:	Yes
PI Number:	130263
X Coord Site:	Not reported
X Coord PI:	Not reported
Y Coord Site:	Not reported
Y Coord PI:	Not reported

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Map ID Direction				
Distance Elevation	Site		Database(s)	EDR ID Numbe EPA ID Numbe
AL152 ENE	21 GULL POINT RD 21 GULL POINT RD		SHWS	S109310766
1/2-1	MONMOUTH BEACH BORO, I	4.1		N/A
0.961 mi.				
5074 ft.	Site 2 of 2 in cluster AL			
Relative:	SHWS:			
Higher	Site ID:	79998		
	Status:	CLOSED		
Actual:	Home Owner:	No		
19 ft.	PI Number:	G000040894		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
	- 			
153	164 AIRSDALE AVE		SHWS	S109310177
ESE	164 AIRSDALE AVE			N/A
1/2-1	LONG BRANCH CITY, NJ			
0.965 mi. 5093 ft.				
	SHWS:			
Relative: Higher	Site ID;	78899		
ngnei	Status:	CLOSED		
Actual:	Home Owner:	No		
19 ft.	PI Number:	G000034278		
	X Coord Site:	Not reported		
	X Coord PI:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		
154	45 SILVERSIDE AVE		SHWS	S109310327
West	45 SILVERSIDE AVE			N/A
1/2-1	LITTLE SILVER BORO, NJ			
0.982 mi. 5184 ft.				
	SHWS:			
Rolative: Lower	Site ID:	79196		
-OMGL	Status:	CLOSED		
Actual:	Home Owner:	No		
15 ft.	PI Number:	. G000036002		
	X Coord Site:	Not reported		
	X Coord Pt:	Not reported		
	Y Coord Site:	Not reported		
	Y Coord PI:	Not reported		

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Map ID Direction		HMA2 FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number

AM155 ENE 1/2-1 0.983 mi. 5190 ft.	11 GULL POINT ROAI 11 GULL POINT RD MONMOUTH BEACH Site 1 of 4 in cluster A	BORO, NJ				SHWS	S109293552 N/A
Relative: Higher	SHWS: Site ID:	127104					
Actual: 19 ft.	Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	CLOSED Yes 168300 Not repor Not repor Not repor	ed ed				
AM156 ENE 1/2-1 0.983 mi. 5190 ft.	10 GULL POINT ROAI 10 GULL POINT RD MONMOUTH BEACH Site 2 of 4 in cluster A	BORO, NJ				SHWS	S109292979 N/A
	SHWS:						
Relative: Higher	Site ID:	122188					
	Status:	CLOSED					
Actual: 19 ft.	Horne Owner: PI Number:	Yes 160761					
	X Coord Site:	Not repor	ed				
	X Coord PI:	Not repor					
	Y Coord Site:	Not repor	ed				
	Y Coord PI:	Not repor	ed				
AM157 ENE 1/2-1 0.987 mi. 5209 ft.	7 GULL POINT ROAD 7 GULL POINT RD MONMOUTH BEACH I				NJ	SHWS Release	S109216885 N/A
	Site 3 of 4 in cluster A	nni I					
Relative: Higher	SHWS: Site ID:	377878					
nigher	Status:	CLOSED					
Actual:	Home Owner:	Yes					
19 ft.	PI Number:	468378					
	X Coord Site:	Not report					
	X Coord PI: Y Coord Site:	Not report Not report					
	Y Coord Pt:	Not report					
	NJ Release:	002070	<u>^</u>		~~ ~~ ~~ ~~~		
	Facility ID: Date Received:	263876 2/19/2008		Number: re of Incident:	08-02-19-105 Not reported	(-14	
	Operator:	Not reported	110101	o or modern.	nonreponce		
		Underground Storage Tar	k Incide	ent Location:	RESID		
	Location:	Not reported					
		Not reported					
	Contact Name: Caller Name:	Not reported					
	Caller Name: Caller Title:	Not reported Not reported					
	GURGE FING.						

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S109216885

7 GULL POINT ROAD (Continued) Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Residential Facility Phone: Not reported Incident Date: 2/13/2008 Substance(s): Not reported Substance Type: Not reported CAS Number: Not reported TCPA Chemical: Not reported COMU: Not reported Amnt Released: Not reported Release Type: Not reported Injuries: No Public Exposure: No Police at Scene: No Contamination of: Not reported Status at Spill: Not reported NJ Spill Date: Not reported Not reported NJ Spill Name: NJ Spill Phone: Not reported Other Date: Not reported Other Name: 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 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 2/19/2008 **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:

Incident Category:

Incident Status:

Not reported

Terminated

Other

Incident Time: Not reported Substance Identity: Not reported A310 Letter: Not reported Hazrds Material: Not reported Ref. Code: Not reported Contained: Not reported Release VE: Not reported Facility Evacuation: No Firemen at Scene: No Receiving Water: Not reported NJ Spill Time: Not reported NJ Spill Title: Not reported

Other Time: Not reported Other Title: Not reported Map 1D Direction Distance Elevation Site

7 GULL POINT ROAD (Continued)

Incident Source:

Incident Address:

Incident County:

DEP Requested:

Responsible Party:

Responsible Party Name:

Responsible Party Contact:

Confidential:

Notify Type: Road Closed:

Direction:

Incident Address 2:

Incident City,St,Zip:

MAP/ANDINGS

TOM SCARRONE

7 GULL POINT RD

Monmouth Beach Boro, NJ 07750

Not reported

Monmouth

Not reported

Not reported No

Not reported

Not reported

Not reported

Not reported

No

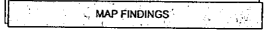
Database(s)

EDR ID Number EPA ID Number

S109216885

	Responsible Party Contact: Responsible Party Title: Responsible Party Phone: Responsible Party Street: Responsible Party County: Responsible Party City,St,Zip: Memo. Of Understanding: Drill/trng Exercise: Hazardous:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
AM158 NE 1/2-1 0.988 mi. 5215 ft.	9 GULL POINT ROAD 9 GULL POINT RD MONMOUTH BEACH BORO, NJ Site 4 of 4 in cluster AM		SHWS	S109294672 N/A
Relative: Higher Actual: 19 ft.	SHWS: Site ID: Status: Home Owner: PI Number: X Coord Site: X Coord PI: Y Coord Site: Y Coord PI:	146609 CLOSED Yes 193901 Not reported Not reported Not reported Not reported		
159 NE 1/2-1 0.994 mi. 5248 ft.	20 MEADOW AVENUE 20 MEADOW AVE MONMOUTH BEACH BORO, NJ 07	750	FINDS SHWS	1010527797 N/A
Relative: Higher	FINDS:			
Actuał: 19 ft.	Environmental Interest/Informati NJ-NJEMS (N The Departm	10032273527 ion System lew Jersey - New Jersey Environmental Management System). lent of Environmental Protection (NJDEP) manages large environmental information in this integrated system.		
	SHWS: Site ID:	70115		

Site



Database(s)

EDR ID Number EPA ID Number

1010527797

20 MEADOW AVENUE (Continued)

Status:	CLOSED
Home Owner:	No
PI Number:	G000032077
X Coord Site:	Not reported
X Coord PI:	Not reported
Y Coord Site:	Not reported
Y Coord PI:	Not reported

Count: 20 records		ORPHAN SUMMARY			
City	EDR ID	Site Name	Site Address	О Zb	Database(s)
OCEAN TWP	1006978025	1119 MADISON AVENUE	1119 MADISON AVE		HWS.VCP
MIDDLETOWN TWP	1006990968	1006990968 . 300 ROUTE 35	300 RT 35	Ĩ	HWS.HIST HWS
OCEAN TWP	1007039081	256 DELAWARE AVENUE	256 DELAWARE AVE	07757 H	HWS.VCP
LONG BRANCH CITY	1008922343	TROUTMANS PARK	263 293 LIBERTY ST		INDS
OCEANPORT	1010215533	SHAWNEE FARM @ MONMOUTH PARK RACE	RT 36 & OCEANPORT AVE		INDS
LONG BRANCH	1010371643	NJDOT PARK AVENUE BRIDGE OVER NJ C	PARK AVE	u	SUNIS
LONG BRANCH CITY	1010524513	PARK AVENUE ESTATES	S LAKE DR	07740 FI	INDS
OCEANPORT BORO	1011427364	OCEANPORT BORO OLD WARF PARK IMPRO	E MAIN ST	u	FINDS
OCEANPORT	1012297025	OCEANPORT BORO CHARLES PARK IMPROV	ARNOLD AVE		FINDS
	2011978697	GATEWAY NATIONAL RECREATION AREA /	GATEWAY NATIONAL RECREATION AR	Ū	ERNS
OCEANPORT	S102196524	PLEASURE BAY MARINA	COMAMCHE DR	Ω.	RELEASE
LITTLE SILVER	S103790777	478 LITTLE SILVER POINT RD.	478 LITTLE SILVER PT	07739 SI	SPILLS,VCP
OCEANPORT	S104859919	DUGOUT BAR	14 BRIDGEWATER DR		SPILLS, VCP
OCEANPORT	S105316180	CORNER OF MONMOUTH PARK PL &	MAIN ST	ю́	SPILLS
OXFORD TWP	S107493364	US GAS	RT 31 N & KENT ST	07757 H	HWS, HIST HWS
LONG BRANCH CITY	S107915980	375 377 JOLINE AVENUE	375 377 JOLINE AVE	07740 H	HWS, HIST HWS
LONG BRANCH CITY	S107916018	K HOVNANIAN @ BEACHFRONT SOUTH	OCEAN AVE	I	HWS.HIST HWS
OCEANPORT BOROUGH	S108009370	MONMOUTH PARK (NJS&E AUTHORITY)	175 RT 36	07757 BI	BROWNFIELDS INST CONTROL
NEPTUNE TWP	S108771551	701 HIGHWAY 35	701 RT 35		RELEASE.HWS
LONG BRANCH	S108973954	PARK AVE BRIDGE OVER NJ COASTLINE	PARK AVE	07740 N	NJPDES

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 06/30/2011 Date Data Arrived at EDR: 07/12/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 79 Source: EPA Telephone: N/A Last EDR Contact: 01/11/2012 Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 7 Telephone: 913-551-7247 EPA Region 8

Telephone: 214-655-6659

EPA Region 6

Telephone: 303-312-6774 EPA Region 9 Telephone: 415-947-4246

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: 06/30/2011 Date Data Arrived at EDR: 07/12/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 79

Source: EPA Telephone: N/A Last EDR Contact: 01/11/2012 Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

COVERNMENT RECORDS SEARCHED // DATA CURRENCY TRACKING

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

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

Date of Government Version: 06/30/2011 Date Data Arrived at EDR: 07/12/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 79 Source: EPA Telephone: N/A Last EDR Contact: 01/10/2012 Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Quarterly

Federal CERCLIS list

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

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

Date of Government Version: 02/25/2011 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 62 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 11/29/2011 Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Quarterly

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: 12/10/2010 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/16/2011 Number of Days to Update: 36 Source: Environmental Protection Agency Tetephone: 703-603-8704 Last EDR Contact: 01/13/2012 Next Scheduled EDR Contact: 04/23/2012 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 02/25/2011 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 62 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 11/29/2011 Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

SIN INGOVERNMENTIRECORDS SEARCHED // DATA CURRENCY TRACKING

Date of Government Version: 08/19/2011 Date Data Arrived at EDR: 08/31/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 132 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 02/13/2012 Next Scheduled EDR Contact: 05/28/2012 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011 Number of Days to Update: 32 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 01/05/2012 Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011 Number of Days to Update: 32 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 01/05/2012 Next Scheduled EDR Contact: 04/16/2012 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: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011 Number of Days to Update: 32 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 01/05/2012 Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Quarterly

RCRA-CESOG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011 Number of Days to Update: 32 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 01/05/2012 Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARGHEDMDATA GURRENCY TRACKING

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 12/30/2011 Date Data Arrived at EDR: 12/30/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 11 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 12/09/2011 Next Scheduled EDR Contact: 03/26/2012 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 12/30/2011SDate Data Arrived at EDR: 12/30/2011TDate Made Active in Reports: 01/10/2012LNumber of Days to Update: 11N

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 12/09/2011 Next Scheduled EDR Contact: 03/26/2012 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: 10/03/2011 Date Data Arrived at EDR: 10/04/2011 Date Made Active in Reports: 11/11/2011 Number of Days to Update: 38

Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 01/18/2012 Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

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 Solid Waste Management Act, New Jersey's Water Pollution Control Act.

Date of Government Version: 07/01/2011 Date Data Arrived at EDR: 09/01/2011 Date Made Active in Reports: 10/07/2011 Number of Days to Update: 36 Source: New Jersey Department of Environmental Protection Telephone: 609-292-8761 Last EDR Contact: 12/02/2012 Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Varies

HWS RE-EVAL: Site Re-Evaluation Report

The locations were removed from the Known Contaminated Sites tist 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: 11/29/2011 Next Scheduled EDR Contact: 03/12/2012 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 remediat 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

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

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: 08/11/2011 Date Data Arrived at EDR: 12/19/2011 Date Made Active in Reports: 01/05/2012 Number of Days to Update: 17

Source: Department of Environmental Protection Telephone: 609-984-6741 Last EDR Contact: 02/10/2012 Next Scheduled EDR Contact: 05/21/2012 Data Release Frequency: Quarterly

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: 12/27/2011 Next Scheduled EDR Contact: 04/09/2012 Data Release Frequency: Varies

State and tribal leaking storage tank lists

LUST: UST Active Remediation Sites Listing

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

Date of Government Version: 11/29/2011 Date Data Arrived at EDR: 11/29/2011 Date Made Active in Reports: 01/05/2012 Number of Days to Update: 37

Source: New Jersey Department of Environmental Protection Telephone: 609-292-8761 Last EDR Contact: 11/29/2011 Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

	· · · · · · · · · · · · · · · · · · ·
HIST LUST: Historical Leaking USTs This listing is no longer updated or maintain	ed 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
INDIAN LUST R9: Leaking Underground Storage LUSTs on Indian land in Arizona, California,	e Tanks on Indian Land , New Mexico and Nevada
Date of Government Version: 12/05/2011 Date Data Arrived at EDR: 12/07/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 34	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterty
INDIAN LUST R4: Leaking Underground Storage LUSTs on Indian land in Florida, Mississippi	Tanks on Indian Land and North Carolina.
Date of Government Version: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 26	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Semi-Annually
INDIAN LUST R10: Leaking Underground Storag LUSTs on Indian land in Alaska, Idaho, Oreg	e Tanks on Indian Land gon and Washington.
Date of Government Version: 11/02/2011 Date Data Arrived at EDR: 11/04/2011 Date Made Active in Reports: 11/11/2011 Number of Days to Update: 7	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterly
INDIAN LUST R1: Leaking Underground Storage A listing of teaking underground storage tank	Tanks on Indian Land k locations on Indian Land.
Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 11/01/2011 Date Made Active in Reports: 11/11/2011 Number of Days to Update: 10	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/03/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Varies
INDIAN LUST R6: Leaking Underground Storage LUSTs on Indian land in New Mexico and Ok	
Date of Government Version: 09/12/2011 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011 Number of Days to Update: 59	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Varies
INDIAN LUST R7: Leaking Underground Storage LUSTs on Indian land in Iowa, Kansas, and N	
Date of Government Version: 11/01/2011 Date Data Arrived at EDR: 11/21/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 50	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Fragmency: Varies

Data Release Frequency: Varies

GOVERNMENT RECORDSISEARCHED///DATANCURRENCY/ITRACKING

	North Dakota, South Dakota, Utah and Wyoming.
Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/30/2012
Number of Days to Update: 25	Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterly
State and tribal registered storage tank lists	
	I's are regulated under Subtitle I of the Resource Conservation and Recover state department responsible for administering the UST program. Available
Date of Government Version: 08/24/2011 Date Data Arrived at EDR: 09/23/2011	Source: Department of Environmental Protection Telephone: 609-341-3121
Date Made Active in Reports: 11/10/2011	Last EDR Contact: 02/13/2012
Number of Days to Update: 48	Next Scheduled EDR Contact: 05/28/2012 Data Release Frequency: Varies
by the same person, having total combined st	one or more contiguous or adjacent properties owned or operated orage capacity of 20,000 gallons or more for hazardous substances or 200,000 gallons or more for hazardous substances of all kinds.
Date of Government Version: 11/03/2011	Source: Department of Environmental Protection
Date Data Arrived at EDR: 11/04/2011 Date Made Active in Reports: 11/29/2011	Telephone: 609-292-1690 Last EDR Contact: 01/16/2012
Number of Days to Update: 25	Next Scheduled EDR Contact: 04/30/2012 Data Release Frequency: Varies
	ndian Land database provides information about underground storage tanks on Indian wali, Nevada, the Pacific Islands, and Tribal Nations).
Date of Government Version: 11/28/2011	Source: EPA Region 9
Date Data Arrived at EDR: 11/29/2011 Date Made Active in Reports: 01/10/2012	Telephone: 415-972-3368 Last EDR Contact: 01/30/2012
Number of Days to Update: 42	Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterty
INDIAN UST R8: Underground Storage Tanks on li The Indian Underground Storage Tank (UST)	ndian Land database provides information about underground storage tanks on Indian
	orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).
land in EPA Region 8 (Colorado, Montana, No Date of Government Version: 08/18/2011	orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations). Source: EPA Region 8
land in EPA Region 8 (Colorado, Montana, No	orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).
land in EPA Region 8 (Colorado, Montana, No Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011	orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations). Source: EPA Region 8 Telephone: 303-312-6137
Iand in EPA Region 8 (Colorado, Montana, No Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 25	orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations). Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterly Indian Land database provides information about underground storage tanks on Indian
land in EPA Region 8 (Colorado, Montana, No Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 25 INDIAN UST R7: Underground Storage Tanks on In The Indian Underground Storage Tank (UST) land in EPA Region 7 (Iowa, Kansas, Missouri Date of Government Version: 11/01/2011	orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations). Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterly Indian Land database provides information about underground storage tanks on Indian i, Nebraska, and 9 Tribal Nations). Source: EPA Region 7
land in EPA Region 8 (Colorado, Montana, No Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 25 INDIAN UST R7: Underground Storage Tanks on In The Indian Underground Storage Tank (UST) land in EPA Region 7 (Iowa, Kansas, Missouri	orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations). Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterly Indian Land database provides information about underground storage tanks on Indian i, Nebraska, and 9 Tribal Nations).

GOVERNMENT RECORDS	SEARCHED //DATA CURRENCY TRACKING
INDIAN UST R10: Underground Storage Tanks o The Indian Underground Storage Tank (UST land in EPA Region 10 (Alaska, Idaho, Oreg	() database provides information about underground storage tanks on Indian
Date of Government Version: 11/02/2011 Date Data Arrived at EDR: 11/04/2011 Date Made Active in Reports: 11/11/2011 Number of Days to Update: 7	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Quarterly
INDIAN UST R1: Underground Storage Tanks on The Indian Underground Storage Tank (UST Iand in EPA Region 1 (Connecticut, Maine, M Nations).	Indian Land) database provides information about underground storage tanks on Indian Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal
Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 11/01/2011 Date Made Active in Reports: 11/11/2011 Number of Days to Update: 10	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/03/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Varies
INDIAN UST R4: Underground Storage Tanks on The Indian Underground Storage Tank (UST land in EPA Region 4 (Alabama, Florida, Geo and Tribal Nations)	Indian Land) database provides information about underground storage tanks on Indian orgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
Date of Government Version: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 26	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Semi-Annually
INDIAN UST R5: Underground Storage Tanks on The Indian Underground Storage Tank (UST land in EPA Region 5 (Michigan, Minnesota a) database provides information about underground storage tanks on Indian
Date of Government Version: 07/01/2011 Date Data Arrived at EDR: 08/26/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 18	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Varies
INDIAN UST R6: Underground Storage Tanks on The Indian Underground Storage Tank (UST) land in EPA Region 6 (Louisiana, Arkansas, C	Indian Land) database provides information about underground storage tanks on Indian Oklahoma, New Mexico, Texas and 65 Tribes).
Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 34	Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Semi-Annually
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground stor	age tanks.
Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 55	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 01/16/2012 Next Scheduled EDR Contact: 04/30/2012 Data Release Frequency: Varies

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GOVERNMENT RECORDS SEARCHED // DATA CURRENCY TRACKING

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: 09/08/2011 Source: Department of Environmental Protection Date Data Arrived at EDR: 10/05/2011 Telephone: 609-341-3121 Date Made Active in Reports: 11/14/2011 Last EDR Contact: 11/28/2011 Number of Days to Update: 40 Next Scheduled EDR Contact: 03/12/2012 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: 09/08/2011 Source: Department of Environmental Protection Date Data Arrived at EDR: 10/05/2011 Telephone: 609-341-3121 Last EDR Contact: 11/28/2011 Date Made Active in Reports: 11/14/2011 Number of Days to Update: 40 Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Varies State and tribal voluntary cleanup sites 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 Source: Department of Environmental Protection Date Data Arrived at EDR: 04/25/2005 Telephone: 609-292-9418 Date Made Active in Reports: 05/06/2005 Last EDR Contact: 01/31/2012 Number of Days to Update: 11 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Annually 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: 08/04/2011 Source: EPA, Region 1 Date Data Arrived at EDR: 10/04/2011 Telephone: 617-918-1102 Date Made Active in Reports: 11/11/2011 Last EDR Contact: 01/06/2012 Number of Days to Update: 38 Next Scheduled EDR Contact: 04/16/2012 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: 10/18/2010 Source: Department of Environmental Protection Date Data Arrived at EDR: 11/22/2010 Telephone: 609-341-3121 Date Made Active in Reports: 01/07/2011 Last EDR Contact: 01/09/2012 Next Scheduled EDR Contact: 04/23/2012 Number of Days to Update: 46 **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 Source: EPA, Region 7 Date Data Arrived at EDR: 04/22/2008 Telephone: 913-551-7365 Date Made Active in Reports: 05/19/2008 Last EDR Contact: 04/20/2009 Number of Days to Update: 27 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

State and tribal Brownfields 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: 12/15/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/05/2012 Number of Days to Update: 21 Source: Department of Environmental Protection Telephone: 609-292-1251 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 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: 06/27/2011 Date Data Arrived at EDR: 06/27/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 78

Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 12/27/2011 Next Scheduled EDR Contact: 04/09/2012 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 12/21/2011 Next Scheduled EDR Contact: 04/09/2012 Data Release Frequency: No Update Planned

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

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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: 11/01/2011 Date Data Arrived at EDR: 11/11/2011 Date Made Active in Reports: 11/29/2011 Number of Days to Update: 18 Source: Department of Environmental Protection Telephone: 609-984-6650 Last EDR Contact: 02/09/2012 Next Scheduled EDR Contact: 05/21/2012 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: 02/06/2012 Next Scheduled EDR Contact: 05/21/2012 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

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

Date of Government Version: 10/07/2011 Date Data Arrived at EDR: 12/09/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 32 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 12/05/2011 Next Scheduled EDR Contact: 03/19/2012 Data Release Frequency: Quarterly

US HIST CDL: National Clandestine Laboratory Register

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

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009 Number of Days to Update: 131

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/23/2009 Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of taw 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: 09/09/2011 Date Data Arrived at EDR: 09/16/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 13 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 Data Release Frequency: Varies

GOVERNMENT RECORDSISEARCHED // DATA CURRENCY TRACKING

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: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 31 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/22/2011 Next Scheduled EDR Contact: 03/05/2012 Data Release Frequency: Varies

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: 03/07/2011 Date Data Arrived at EDR: 04/20/2011 Date Made Active in Reports: 05/23/2011 Number of Days to Update: 33 Source: Department of Environmental Protection Telephone: 609-341-3121 Last EDR Contact: 01/10/2012 Next Scheduled EDR Contact: 03/05/2012 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 10/04/2011 Date Data Arrived at EDR: 10/04/2011 Date Made Active in Reports: 11/11/2011 Number of Days to Update: 38 Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 01/03/2012 Next Scheduled EDR Contact: 04/16/2012 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: 09/22/2011 Date Data Arrived at EDR: 10/18/2011 Date Made Active in Reports: 11/14/2011 Number of Days to Update: 27 Source: Department of Environmental Protection Telephone: 609-341-3121 Last EDR Contact: 12/12/2011 Next Scheduled EDR Contact: 03/26/2012 Data Release Frequency: Semi-Annually

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: 09/22/2011 Date Data Arrived at EDR: 10/18/2011 Date Made Active in Reports: 11/14/2011 Number of Days to Update: 27 Source: Department of Environmental Protection Telephone: 609-341-3121 Last EDR Contact: 12/12/2011 Next Scheduled EDR Contact: 03/26/2012 Data Release Frequency: Annually

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

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

COVERNMENT RECORDS:SEARCHED://DATACURRENCY#TRACKING#**

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011 Number of Days to Update: 32 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 01/05/2012 Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

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

Date of Government Version: 07/29/2011 Date Data Arrived at EDR: 08/09/2011 Date Made Active in Reports: 11/11/2011 Number of Days to Update: 94 Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 02/07/2012 Next Scheduled EDR Contact: 05/21/2012 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 01/20/2012 Next Scheduled EDR Contact: 04/30/2012 Data Release Frequency: Semi-Annually

FUDS: Formerty Used Defense Sites

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

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 112 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 12/09/2011 Next Scheduled EDR Contact: 03/26/2012 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 09/01/2011 Date Data Arrived at EDR: 11/18/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 53 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 12/27/2011 Next Scheduled EDR Contact: 04/16/2012 Data Release Frequency: Varies

ROD: Records Of Decision

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

Date of Government Version: 09/28/2011 Date Data Arrived at EDR: 12/14/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 27 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 12/14/2011 Next Scheduled EDR Contact: 03/26/2012 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date Data Arrived at EDR: 10/21/2010 Date Made Active in Reports: 01/28/2011 Number of Days to Update: 99	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/29/2011 Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Varies
MINES: Mines Master Index File Contains all mine identification numbers iss violation information.	sued for mines active or opened since 1971. The data also includes
Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 09/08/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 21	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 12/07/2011 Next Scheduled EDR Contact: 03/19/2012 Data Release Frequency: Semi-Annually
TRIS: Toxic Chemical Release Inventory System Toxic Release Inventory System. TRIS ider land in reportable quantities under SARA T	ntifies facilities which release toxic chemicals to the air, water and
Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 09/01/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 131	Source: EPA Telephone: 202-566-0250 Last EDR Contact: 12/02/2011 Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Annually
	fies manufacturers and importers of chemical substances included on the includes data on the production volume of these substances by plant
Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 64	Source: EPA Telephone: 202-260-5521 Last EDR Contact: 12/27/2011 Next Scheduled EDR Contact: 04/09/2012 Data Release Frequency: Every 4 Years
FTTS tracks administrative cases and pesti	Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) cide enforcement actions and compliance activities related to FIFRA, nd Community Right-to-Know Act). To maintain currency, EDR contacts the
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: 11/28/2011 Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Quarterly
	FRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control / FTTS) inspections and enforcements.
A listing of FIFRA/TSCA Tracking System (I	Source: EPA

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.

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Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

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

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011 Number of Days to Update: 77 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 01/30/2012 Next Scheduled EDR Contact: 05/14/2012 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: 07/20/2011 Date Data Arrived at EDR: 11/10/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 61 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 12/21/2011 Next Scheduled EDR Contact: 04/09/2012 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: 11/01/2010 Date Data Arrived at EDR: 11/10/2010 Date Made Active in Reports: 02/16/2011 Number of Days to Update: 98 Source: EPA. Telephone: 202-566-0500 Last EDR Contact: 01/20/2012 Next Scheduled EDR Contact: 04/30/2012 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

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

Date of Government Version: 06/21/2011 Date Data Arrived at EDR: 07/15/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 60 Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 12/12/2011 Next Scheduled EDR Contact: 03/26/2012 Data Release Frequency: Quarterly

GOVERNMENTIREGORDSISEARCHED//DATIACURRENCY/TRACKING

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: 01/11/2011 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 02/16/2011 Number of Days to Update: 34 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 01/12/2012 Next Scheduled EDR Contact: 04/23/2012 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: 08/02/2011 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 119 Source: EPA Telephone: (212) 637-3000 Last EDR Contact: 12/13/2011 Next Scheduled EDR Contact: 03/26/2012 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

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: 12/31/2009 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 62

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/30/2011 Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Biennially

CHROME: Chromate Chemical Production Waste Sites Known chromate chemical production waste sites.

Date of Government Version: 09/17/2009 Date Data Arrived at EDR: 11/23/2009 Date Made Active in Reports: 12/16/2009 Number of Days to Update: 23 Source: Department of Environmental Protection Telephone: 609-984-4071 Last EDR Contact: 02/17/2012 Next Scheduled EDR Contact: 05/28/2012 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.

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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: 02/06/2012 Next Scheduled EDR Contact: 05/21/2012 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

NJ MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 07/20/2011 Date Made Active in Reports: 08/11/2011 Number of Days to Update: 22

DRYCLEANERS: Drycleaner List A listing of registered drycleaners.

> Date of Government Version: 11/28/2011 Date Data Arrived at EDR: 11/29/2011 Date Made Active in Reports: 01/05/2012 Number of Days to Update: 37

Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 01/20/2012 Next Scheduled EDR Contact: 04/30/2012 Data Release Frequency: Annually

Source: Department of Environmental Protection Telephone: 609-292-2795 Last EDR Contact: 02/28/2012 Next Scheduled EDR Contact: 05/28/2012 Data Release Frequency: Varies

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: 10/04/2011 Date Data Arrived at EDR: 11/18/2011 Date Made Active in Reports: 01/05/2012 Number of Days to Update: 48 Source: Department of Environmental Protection Telephone: 609-984-3081 Last EDR Contact: 12/23/2011 Next Scheduled EDR Contact: 04/09/2012 Data Release Frequency: Quarterty

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: 11/21/2011 Date Data Arrived at EDR: 11/22/2011 Date Made Active in Reports: 01/05/2012 Number of Days to Update: 44 Source: Department of Environmental Protection Telephone: 609-984-4428 Last EDR Contact: 11/22/2011 Next Scheduled EDR Contact: 12/05/2011 Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34 Source: USGS Telephone: 202-208-3710 Last EDR Contact: 01/20/2012 Next Scheduled EDR Contact: 04/30/2012 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 02/06/2012 Next Scheduled EDR Contact: 05/07/2012 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: 08/17/2010	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/03/2011	Telephone: N/A
Date Made Active in Reports: 03/21/2011	Last EDR Contact: 12/08/2011
Number of Days to Update: 77	Next Scheduled EDR Contact: 03/26/2012
	Data Release Frequency: Varies

FINANCIAL ASSURANCE: Financial Assurance Information Listing Financial Assurance information.

 Date of Government Version: 11/04/2011
 Source: Department of Environmental Protection

 Date Data Arrived at EDR: 12/07/2011
 Telephone: 609-341-3121

 Date Made Active in Reports: 01/05/2012
 Last EDR Contact: 01/30/2012

 Number of Days to Update: 29
 Next Scheduled EDR Contact: 05/14/2012

 Data Release Frequency: Semi-Annually

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 83 Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 02/03/2012 Next Scheduled EDR Contact: 05/14/2012 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 Rectamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/20/2012 Next Scheduled EDR Contact: 04/30/2012 Data Release Frequency: N/A

COMERNMENT RECORDSISEARCHEDMDATA CURRENGYETRACKING

COAL ASH DOE: Slearn-Electric Plan Operation Data A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Number of Days to Update: 76 Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/18/2012 Next Scheduled EDR Contact: 04/30/2012 Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: 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), studges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

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: 11/21/2011 Date Data Arrived at EDR: 11/22/2011 Date Made Active in Reports: 12/22/2011 Number of Days to Update: 30 Source: Department of Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 11/22/2011 Next Scheduled EDR Contact: 03/05/2012 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 11/01/2011 Date Data Arrived at EDR: 11/08/2011 Date Made Active in Reports: 12/22/2011 Number of Days to Update: 44 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 02/09/2012 Next Scheduled EDR Contact: 05/21/2012 Data Release Frequency: Annually

PA MANIFEST: Manifest Information Hazardous waste manifest information.

GOVERNMENT RECORDS SEARCHED!/ DATA CURRENCY TRACKING

Telephone: 717-783-8990

Last EDR Contact: 01/23/2012

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009 Number of Days to Update: 13

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 06/24/2011 Date Made Active in Reports: 06/30/2011 Number of Days to Update: 6

Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 11/28/2011 Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Annualty

Source: Department of Environmental Protection

Next Scheduled EDR Contact: 05/07/2012 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

> Date of Government Version; 11/28/2011 Date Data Arrived at EDR: 12/02/2011 Date Made Active in Reports: 01/11/2012 Number of Days to Update: 40

Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 01/23/2012 Next Scheduled EDR Contact: 05/07/2012 Data Release Frequency: Annually

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/15/2011 Number of Days to Update: 27

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 12/19/2011 Next Scheduled EDR Contact: 04/02/2012 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: Rextag Strategies Corp.

Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

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.

GOVERNMENT RECORDS SEARCHED///DAT/A CURRENGY/TRACKING

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, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Source: Department of Environmental Protection Telephone: 609-984-2243

Scanned Digital USGS 7.5' Topographic Map (DRG) Source: United States Geologic Survey A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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TARGET PROPERTY ADDRESS

940 -10, -

BLACKBERRY BAY PARK PORT-AU-PECK AVENUE OCEANPORT, NJ 07757

TARGET PROPERTY COORDINATES

Latitude (North):	40.3247 - 40* 19' 28.92"
Longitude (West):	74.0058 - 74" 0' 20.88"
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	584464.2
UTM Y (Meters):	4464060.5
State Plane X (Feet):	629910.0
State Plane Y (Feet):	543574.9
Elevation:	18 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	40074-C1 LONG BRANCH WEST, NJ
Most Recent Revision:	Not reported
East Map:	40073-C8 LONG BRANCH EAST, NJ
Most Recent Revision:	Not reported

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.

GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

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

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

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

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GROUNDWATER FLOW DIRECTION INFORMATION

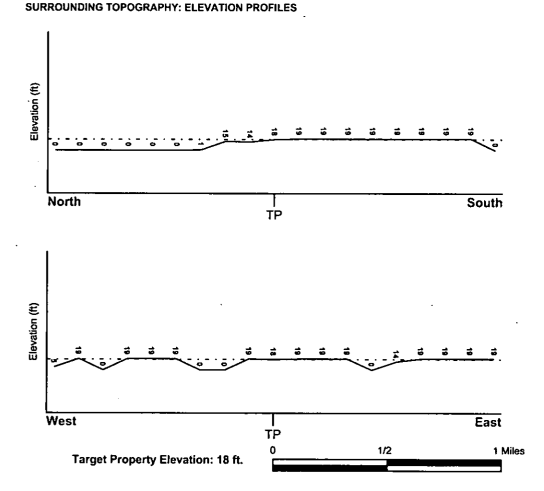
Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, 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 WNW



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

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Target Property County MONMOUTH, NJ	FEMA Flood Electronic Data YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	34025C - FEMA DFIRM Flood data
Additional Panels in search area:	Not Reported
NATIONAL WETLAND INVENTORY	NWI Electronic
NWI Quad at Target Property LONG BRANCH	Data Coverage 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

LOCATION

FROM TP

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.

MAP ID Not Reported GENERAL DIRECTION GROUNDWATER FLOW

• 01996 Site-specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liabity Information System (CERCLIS) investigation.

GEOCHECK® PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

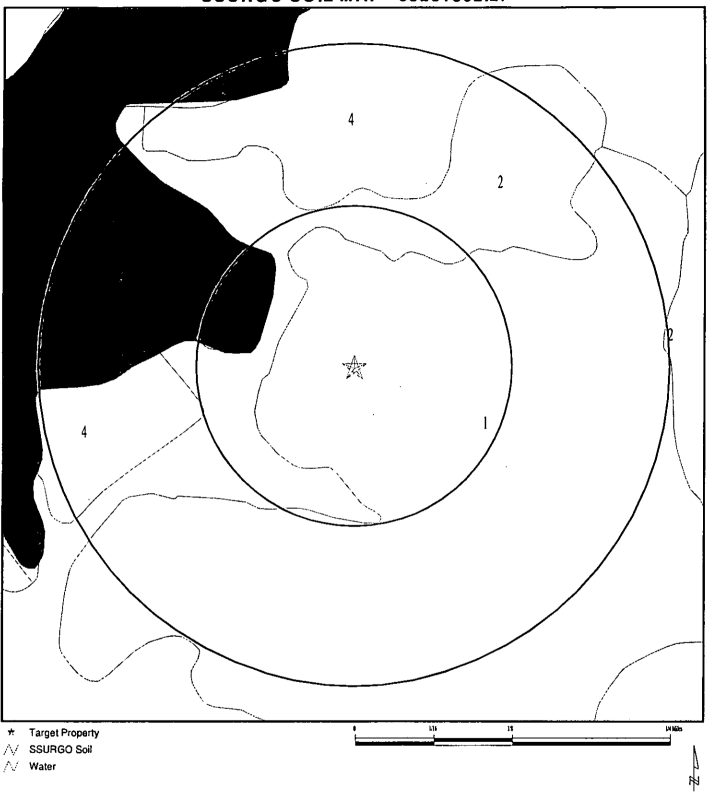
Era: System: Series: Code:

Cenozoic Ca Tertiary Paleocene Tx (decoded above as Era, System & Series)

Category: Stratified Sequence

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 - 03261602.2r



ADDRESS:	Oceanport NJ 07757	CLIENT: Maser Consulting P.A. CONTACT: Joe Layton INQUIRY #: 03261602.2r DATE: February 17, 2012 3:35 pm
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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:	Keyport
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Moderately well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 61 inches

	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	7 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%), silt.	Max: 1.41 Min: 0.01	Max: 5.5 Min: 4.5
2	7 inches	18 inches	silty 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%), silt.	Max: 1,41 Min: 0.01	Max: 5.5 Min: 4.5
3	18 inches	42 inches	silty 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%), silt.	Max: 1.41 Min: 0.01	Max: 5.5 Min: 4.5
4	42 inches	59 inches	silty 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%), silt.	Max: 1.41 Min: 0.01	Max: 5.5 Min: 4,5

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Soil Map ID: 2	
Soil Component Name:	Elkton
Soil Surface Texture:	loam
Hydrologic Group:	Class C/D - Drained/undrained hydrology class of soils that can be drained and classified.
Soil Drainage Class:	Poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 15 inches

Soil Layer Information							
	Βοι	indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	loam	Not reported	Not reported	Max: 1.41 Min: 0.01	Max: 5.5 Min: 3.6
2	7 inches	35 inches	clay loam	Not reported	Not reported	Max: 1.41 Min: 0.01	Max: 5.5 Min: 3.6
3	35 inches	59 inches	clay loam	Not reported	Not reported	Max: 1.41 Min: 0.01	Max: 5.5 Min: 3.6

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Soil Map ID: 3	
Soil Component Name:	Water
Soil Surface Texture:	loam
Hydrologic Group:	Class C/D - Drained/undrained hydrology class of soils that can be drained and classified.
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.	

GEOCHECK® 5 PHYSICAL SETTING SOURCE SUMMARY

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Soil Map ID: 4	
Soil Component Name:	Udorthents
Soil Surface Texture:	loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
	Boundary Classification				Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	11 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 1.4	Max: 5.5 Min: 5.1
2	11 inches	72 inches	loamy sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 1.4	Max: 5.5 Min: 5.1

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.

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GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

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 FROM TP

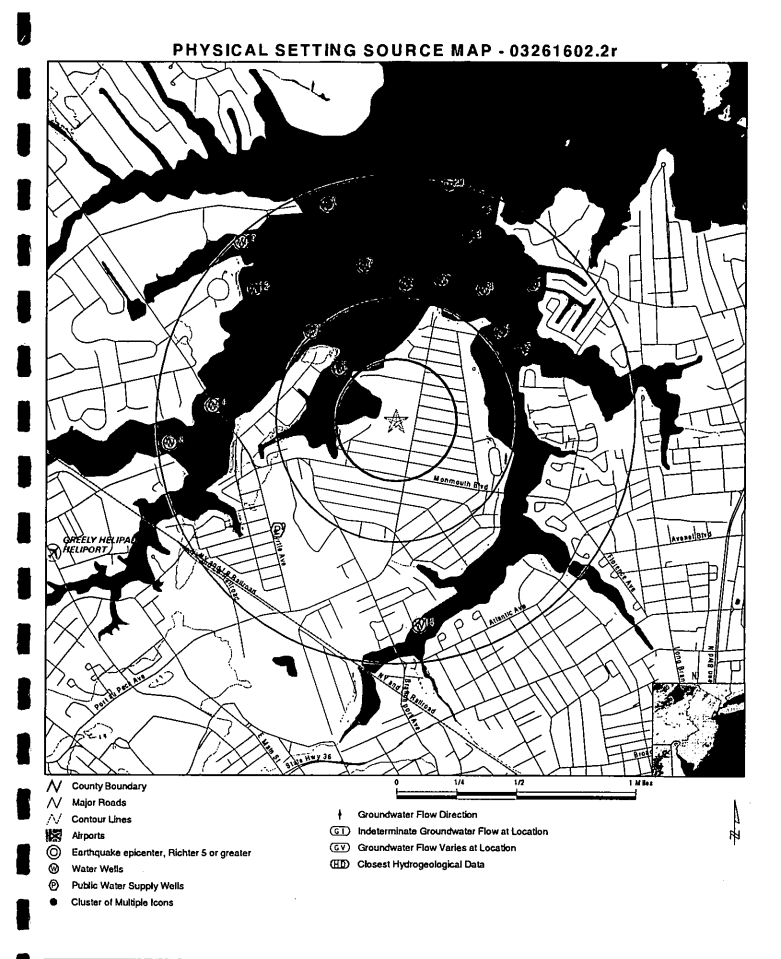
FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
9	NJ1319438	1/2 - 1 Mile SW

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	NJMST1000002387	1/4 - 1/2 Mile NW
2	NJMST1000002391	1/2 - 1 Mile NW
3	NJMST1000002398	1/2 - 1 Mile North
4	NJMST1000002392	1/2 - 1 Mile NE
4 5	NJMST1000002388	1/2 - 1 Mile ENE
6	NJMST1000002400	1/2 - 1 Mile NNE
7	NJMST1000002403	1/2 - 1 Mile NNW
8	NJMST1000002396	1/2 - 1 Mile NE
10	NJMST1000002383	1/2 - 1 Mile West
11	NJMST1000002399	1/2 - 1 Mile NE
12	NJMST1000002395	1/2 - 1 Mile NW
13	NJMST1000002405	1/2 - 1 Mile NNE
14	NJMST1000002365	1/2 - 1 Mile South
15	NJMST1000002406	1/2 - 1 Mile NNE
A16	NJMST1000002407	1/2 - 1 Mile NNW
A17	NJMST1000002409	1/2 - 1 Mile NNW
18	NJMST1000002377	1/2 - 1 Mile West
19	NJMST1000002404	1/2 - 1 Mile NW
20	NJMST1000002411	1/2 - 1 Mile NNE



SITE NAME: Blackberry B ADDRESS: Port-Au-Pec Oceanport N LAT/LONG: 40.3247 / 74	Avenue J 07757	CLIENT: CONTACT: INQUIRY #: DATE;	Maser Consulting P.A. Joe Layton 03261602.2r February 17, 2012 3:35 pm
Cepyright @ 2012 EDR, Inc. @ 2010 Tale Attas Rel. 07/2009.			

GEOCHECK@SPHYSICAL SETTING SOURCE MAP/FINDINGS

Мар	ID
Direc	tion
D:	

at makes so a s				
listance levation			Database	EDR ID Number
W /4 - 1/2 Mile ower			NJ WELLS	NJMST1000002387
ld:	2785			
Tsmstatn i:	2996			
Org id:	21NJDEP1	Station:	120000005	
Station na:	SHREWSBURY RIVER			
Primary ty: Secondary :	Estuary None			
Latitude:	40.32778			
Longitude:	-74.01028			
State:	NEW JERSEY	County:	MONMOUTH	
Huc code: Huc name:	02030104 Sandy Hook-Staten Island.			
Rf1 seg:	012			
Rf1 miles:	10.21			
On reach:	N	Rf1 name:	SHREWSBURY R	
Nrcs id:	Not Reported	Nal id:	Not Reported	
Nal name:	Not Reported	Site id:	NJMST1000002387	
W 2 - 1 Mile ower			NJ WELLS	NJMST1000002391
ld:	2779			
Tsmstatn i:	3149	Ct -t ¹	400000000	
Org id: Station na:	21NJDEP1 SHREWSBURY RIVER	Station:	10000066B	
Primary ty:	Estuary			
Secondary :	None			
Latitude:	40.33			
Longitude: State:	-74.0125 NEW JERSEY	County:	MONMOUTH	
Huc code:	02030104	County.	MONMOUTH	
Huc name:	Sandy Hook-Staten Island.			
Rf1 seg:	012			
Rf1 miles: On reach:	4.79 N			
Nrcs id:	Not Reported	Rf1 name: Nal id:	SHREWSBURY R Not Reported	
Nal name:	Not Reported	Site id:	NJMST1000002391	
orth 2 - 1 Mile ower			NJ WELLS	NJMST1000002398
ld:	2773			
Tsmstatn i:	3164	0		
Org id: Station na:	21NJDEP1 SHREWSBURY RIVER	Station:	10000063B	
Primary ty:	Estuary			
Secondary :	None			
Latitude:	40.33278			
Longitude: State:	-74.005	Country	MONITOR	
State: Huc code:	NEW JERSEY 02030104	County:	MONMOUTH	
Huc name:	Sandy Hook-Staten Island.			
			TC03261602.2r Pag	e A-11

GEOCHECK® PHYSICAL SETTING SOURCE MAP FINDINGS

Rf1 seg: Rf1 miles: On reach: Nrcs id: Nal name:	012 2.55 N Not Reported Not Reported	Rf1 name: Nal id: Site id:	SHREWSBURY R Not Reported NJMST1000002398	
4 NE 1/2 - 1 Mile Lower			NJ WELLS	NJMST1000002392
td: Tsmstatn I: Org id: Station na: Primary ty: Secondary : Latitude;	2783 3011 21NJDEP1 SHREWSBURY RIVER Estuary None 40.33	Station:	119120001A	
Longitude: State: Huc code: Huc name: Rf1 seg: Rf1 miles:	-73.9975 NEW JERSEY 02030104 Sandy Hook-Staten Island. 012 10.7	County:	MONMOUTH	
On reach: Nrcs id: Nal name:	N Not Reported Not Reported	Rf1 name: Nal id: Site id:	SHREWSBURY R Not Reported NJMST1000002392	
5 ENE 1/2 - 1 Mile Lower	·		NJ WELLS	NJMST1000002388
ld; Tsmstatn i: Org id: Station na: Primary ty: Secondary : Latitude:	2782 3013 21NJDEP1 SHREWSBURY RIVER Estuary None 40.32889	Station:	. 1191200015	
Longitude: State: Huc code: Huc name: Rf1 seg: Rf1 miles:	-73.99583 NEW JERSEY 02030104 Sandy Hook-Staten Island. 012 10.7	County:	MONMOUTH	
On reach: Nrcs id: Na! name:	N Not Reported Not Reported	Rf1 name: Nal id: Site id:	SHREWSBURY R Not Reported NJMST1000002388	

6 NNE 1/2 - 1 Mile Lower

NJ WELLS NJMST1000002400

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ld:	2774			
Tsmstatn i:	3147			
		C ();	4000000000	
Org id:	21NJDEP1	Station:	100000650	
Station na:	SHREWSBURY RIVER			
Primary ty:	Estuary			
Secondary :	None			
Latitude:	40.33306			
Longitude:	-74.00222			
State:	NEW JERSEY	County:	MONMOUTH	
Huc code:	02030104			
Huc name:	Sandy Hook-Staten Island.			
Rf1 seg:	012			
Rf1 miles:	2,41			
On reach:	N	Rf1 name:	SHREWSBURY R	
Nrcs id:	Not Reported	Nal id:	Not Reported	
Nal name:	Not Reported	Site id:	NJMST1000002400	
Harnand.	Not Reported	One M.	NJM31100002400	
7 NNW		···- · · · · · · · · · · · · · · · · ·		
1/2 - 1 Mile			NJ WELLS	NJMST1000002403
Lower				
ld:	2772			
Tsmstatn i:	3163			
Org id:	21NJDEP1	Station:	10000063A	
Station na:	SHREWSBURY RIVER			
Primary ty:	Estuary			
Secondary :	None			
Latitude:	40.33389			
Longitude:	-74.00833			
State:		Course in		
Huc code:	NEW JERSEY 02030104	County:	MONMOUTH	
Huc code: Huc name:				
	Sandy Hook-Staten Island.			
Rf1 seg:	012			
Rf1 miles:	2.55			
On reach:	N	Rf1 name:	SHREWSBURY R	
Nrcs id:	Not Reported	Nal id:	Not Reported	
Nal name:	Not Reported	Site id:	NJMST1000002403	
		,	<u></u>	
NE 1/2 - 1 Mile Lower			NJ WELLS	NJMST1000002396
ld:	2777			
Tsmstatn i:	3151			
Org id:	21NJDEP1	Station:	100000667	
Station na:	SHREWSBURY RIVER			
Primary ty:	Estuary			
Secondary :	None			
Latitude:	40.3325			
Longitude:				
•	-73.99889	• ·		
State:	NEW JERSEY	County:	MONMOUTH	
Huc code:	02030104			
Huc name:	Sandy Hook-Staten Island.			

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS * • • • •

Treatment objective:

iron removal

9 SW 1/2 - 1 Mile Higher			FRDS PWS	NJ1319438
Nrcs id: Nat name:	Not Reported Not Reported	Nalid: Site id:	Not Reported NJMST1000002396	
Rf1 miles: On reach:	2.41 N	Rf1 name:	SHREWSBURY R	
Rf1 seg:	012			

Pwsid: NJ1319438 Epa region: 02 State: N.I County: Essex HOWELL HEAD START CENTER Pws name: Population Served: 112 Pwssvcconn: 1 PWS Source: Groundwater NTNCWS Pws type: Status: Active Owner type: Private 20834 Facility id: Facility name: DISTRIBUTION SYSTEM Facility type: Distribution_system_zone Treatment process: ion exchange Treatment objective: iron removal Contact name: TROCCHIA, DOM TROCCHIA, DOM Original name: Contact phone: 732-988-7736 Contact address1: LOA of Monmouth & Ocean Cty 5100 Belmar Blvd Contact address2: Contact city: FARMINGDALE Contact zip: 07727 Pwsid: NJ1319438 02 Epa region: State: NJ County: Essex Pws name: HOWELL HEAD START CENTER **Population Served:** 112 Pwssvcconn: 1 PWS Source: Groundwater NTNCWS Pws type: Status: Active Owner type: Private Facility id: 29423 Facility name: HISTORICAL SAMPLING STATION Facility type: Sampling_station Treatment process: ion exchange Treatment objective: iron removal TROCCHIA, DOM Contact name: Original name: TROCCHIA, DOM Contact phone: 732-988-7736 Contact address1: LOA of Monmouth & Ocean Cty Contact address2: 5100 Belmar Blvd Contact city: FARMINGDALE Contact zip: 07727 Pwsid: NJ1319438 Epa region: 02 State: N.I County: Essex Pws name: HOWELL HEAD START CENTER **Population Served:** 112 Pwssvcconn: 1 **PWS Source:** Groundwater NTNCWS Pws type: Active Status: Owner type: Private Facility id: 31567 Facility name: TREATMENT PLANT Facility type: Treatment_plant Treatment process: ion exchange

IGEOGHECK@JPHYSICAL SETTING SOURCE MAPIFINDINGS

Contact name:	TROCCHIA, DOM		
Original name:	TROCCHIA, DOM		
Contact phone:	732-988-7736	Contact address1:	LOA of Monmouth & Ocean Cty
Contact address2:	5100 Belmar Blvd		
Contact city:	FARMINGDALE		
Contact zip:	07727		
Pwsid:	NJ1319438	Epa region:	02
State:	NJ	County:	Essex
Pws name:	HOWELL HEAD START C	ENTER	
Population Served:	112	Pwssvcconn:	1
PWS Source:	Groundwater		
Pws type:	NTNCWS		
Status:	Active	Owner type:	Private
Facility id:	8737		
Facility name:	WELL 1		
Facility type:	Well	Treatment process:	ion exchange
Treatment objective:	iron removal	······	ion oxonango
Contact name:	TROCCHIA, DOM		
Original name:	TROCCHIA, DOM		
Contact phone:	732-988-7736	Contact address1:	LOA of Monmouth & Ocean Cty
Contact address2:	5100 Belmar Blvd		
Contact city:	FARMINGDALE		
Contact zip:	07727		
PWS ID:	NJ1319438		
Date Initiated:		Deactivated: Not Reported	
PWS Name:	CAMP REAP-AMANDA TH	•	
	MONMOUTH COUNTY A.C		
	284 E. MAIN STREET		
	OCEANPORT, NJ 07757		
Addressee / Facility:	System Owner/Responsible	Party	
-	CAMP REAP-AMANDA TH	EATÉR	
	GERALD BAGELIO		
	321 W. FARMS ROAD		
	HOWELL, NJ 07731		
Facility Latitude:	40 19 05	Facility Longitude:	074 00 56
City Served:	HOWELL		
Treatment Class:	Untreated	Population:	0000025
Violations information not	t reported.		
	ATION:		
Truedate:	03/31/2009	Pwsid:	NJ1319438
Pwsname:	ACELERO LEARNING HEA	D START	
Retpopsrvd:	102	Pwstypecod:	NTNC

Retpopsrvd:	102	Pwstypecod:	NTNC
Vioid:	20909	Contaminant:	LEAD & COPPER RULE
Vioł. Type:	Follow-up and Routine Tap 3	Sampling	· · · · · · · · · · · · · · · · · · ·
Complperbe:	10/1/2007 0:00:00	· -	
Complperen:	12/31/2025 0:00:00	Enfdate:	3/5/2009 0:00:00
Enf action:	State Formal NOV Issued		
Violmeasur:	Not Reported		

149月1月1日,1997年 中心、大学連邦を GEOCHECKO PHYSICAL SETTING SOURCEIMAPLEINDINGS 1.25 . . .

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 3106 Contaminant: 3 7/1/2004 0:00:00 9/30/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

Not Reported

Not Reported

7/8/2009 0:00:00

Not Reported

Not Reported

Not Reported

9/30/2004 0:00:00

7/8/2009 0:00:00

Not Reported

3

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 3206 Contaminant: 3 7/1/2004 0:00:00 9/30/2004 0:00:00 Enfdate:

7/8/2009 0:00:00

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 3306 Contaminant: 3 7/1/2004 0:00:00

9/30/2004 0:00:00

Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 3406 Contaminant: 7/1/2004 0:00:00 9/30/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 3506 Contaminant: 3 7/1/2004 0:00:00

9/30/2004 0:00:00 7/8/2009 0:00:00

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 3606 Contaminant: 3 7/1/2004 0:00:00

Enfdate:

Enfdate:

NJ1319438

NTNC 1,2,4-TRICHLOROBENZENE

No Enf Action as of

NJ1319438

NTNC **CIS-1,2-DICHLOROETHYLENE**

No Enf Action as of

NJ1319438

NTNC XYLENES, TOTAL

No Enf Action as of

NJ1319438

NTNC METHYLENE CHLORIDE (DICHLOROMETHANE)

No Enf Action as of

NJ1319438

NTNC **O-DICHLOROBENZENE**

No Enf Action as of

NJ1319438

NTNC P-DICHLOROBENZENE

- **1** - 1 GEOCHECK® PHYSICAL SETTING SOURCE MAP FINDINGS <u>_</u>1".

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Comploeren: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 3706 Contaminant: 3 7/1/2004 0:00:00 9/30/2004 0:00:00 Enfdate: 7/8/2009 0:00:00 Not Reported

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 3806 Contaminant: 3 7/1/2004 0:00:00

9/30/2004 0:00:00

7/8/2009 0:00:00

7/8/2009 0:00:00

Not Reported

Not Reported

9/30/2004 0:00:00

7/8/2009 0:00:00

7/8/2009 0:00:00

Not Reported

Not Reported

Not Reported

3

3

Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 3906 Contaminant: 7/1/2004 0:00:00 9/30/2004 0:00:00

Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 4006 Contaminant: 7/1/2004 0:00:00 9/30/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 4106 Contaminant: 3 7/1/2004 0:00:00

Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 4206 Contaminant: 3 7/1/2004 0:00:00 9/30/2004 0:00:00 Enfdate:

NJ1319438

NTNC VINYL CHLORIDE . 14

No Enf Action as of

NJ1319438

NTNC 1,1-DICHLOROETHYLENE

No Enf Action as of

NJ1319438

NTNC TRANS-1,2-DICHLOROETHYLENE

No Enf Action as of

NJ1319438

NTNC 1,2-DICHLOROETHANE

No Enf Action as of

NJ1319438

NTNC 1.1.1-TRICHLOROETHANE

No Enf Action as of

NJ1319438

NTNC CARBON TETRACHLORIDE

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Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enfaction: Violmeasur:

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Truedate: Pwsname: Retpopsrvd: Vioid: Vioi. Type: Complperbe: Complperen: Enfaction: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Viotmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol, Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 4306 Contaminant: 3 7/1/2004 0:00:00 9/30/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

Not Reported

7/8/2009 0:00:00

7/8/2009 0:00:00

Not Reported

Not Reported

9/30/2004 0:00:00

7/8/2009 0:00:00 Not Reported

Not Reported

3

Not Reported

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 4406 Contaminant: 3 7/1/2004 0:00:00 9/30/2004 0:00:00 Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 4506 Contaminant: 3 7/1/2004 0:00:00 9/30/2004 0:00:00

Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 4606 Contaminant: 7/1/2004 0:00:00 9/30/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 4706 Contaminant: 3 7/1/2004 0:00:00

Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 4806 Contaminant: 3 7/1/2004 0:00:00 9/30/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

NJ1319438

NTNC 1,2-DICHLOROPROPANE

No Enf Action as of

NJ1319438

NTNC TRICHLOROETHYLENE

No Enf Action as of

NJ1319438

NTNC 1,1,2-TRICHLOROETHANE

No Enf Action as of

NJ1319438

NTNC TETRACHLOROETHYLENE

No Enf Action as of

NJ1319438

NTNC MONOCHLOROBENZENE (CHLOROBENZENE)

No Enf Action as of

NJ1319438

NTNC BENZENE

No Enf Action as of

TC03261602.2r Page A-18

(中国的国家的制作中国 1942 - Harrison 1944 - Harrison GEOCHECK® - PHYSICAL SETTING SOURCE MAP, FINDINGS

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Completen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

ACELERO LEARNING HEAD START 102 Pwstypecod: 4906 3 7/1/2004 0:00:00 9/30/2004 0:00:00 7/8/2009 0:00:00 Not Reported 03/31/2009 ACELERO LEARNING HEAD START 102 5006 3 7/1/2004 0:00:00 9/30/2004 0:00:00 7/8/2009 0:00:00

03/31/2009

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 5106 3 7/1/2004 0:00:00 9/30/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

Not Reported 03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 5206 3 10/1/2004 0:00:00 12/31/2004 0:00:00 Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 5306 3

10/1/2004 0:00:00 12/31/2004 0:00:00 7/8/2009 0:00:00 Not Reported

Not Reported

03/31/2009 ACELERO LEARNING HEAD START 102 5406 10/1/2004 0:00:00 12/31/2004 0:00:00

7/8/2009 0:00:00 Not Reported

3

Contaminant: Enfdate:

Pwsid:

Pwsid:

Pwstypecod: Contaminant: Enfdate:

Not Reported Pwstypecod: Contaminant:

Pwstypecod: Contaminant: 7/8/2009 0:00:00

Pwstypecod: Contaminant:

Enfdate:

Pwsid: Pwstypecod: Contaminant:

Enfdate:

NJ1319438

NTNC TOLUENE

No Enf Action as of

NJ1319438

NTNC **ETHYLBENZENE**

No Enf Action as of

NJ1319438

NTNC STYRENE

No Enf Action as of

NJ1319438

NTNC 1,2,4-TRICHLOROBENZENE

No Enf Action as of

NJ1319438

NTNC **CIS-1,2-DICHLOROETHYLENE**

No Enf Action as of

NJ1319438

NTNC XYLENES, TOTAL

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol, Type: Complperbe: Complperen: Enf action: Violmeasur:-

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur;

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol, Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 5506 Contaminant: 3 10/1/2004 0:00:00 12/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

Not Reported

7/8/2009 0:00:00

Not Reported

3

3

12/31/2004 0:00:00

7/8/2009 0:00:00

Not Reported

7/8/2009 0:00:00

Not Reported

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 5606 Contaminant: 3 10/1/2004 0:00:00 12/31/2004 0:00:00

Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 5706 Contaminant: 3 10/1/2004 0:00:00 12/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

Not Reported 03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 5806 Contaminant: 10/1/2004 0:00:00 12/31/2004 0:00:00 Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 5906 Contaminant: 3

10/1/2004 0:00:00 12/31/2004 0:00:00 7/8/2009 0:00:00 Not Reported

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 6006 Contaminant: 10/1/2004 0:00:00

Enfdate:

Enfdate:

NJ1319438

NTNC METHYLENE CHLORIDE (DICHLOROMETHANE)

No Enf Action as of

NJ1319438

NTNC O-DICHLOROBENZENE

No Enf Action as of

NJ1319438

NTNC P-DICHLOROBENZENE

No Enf Action as of

NJ1319438

NTNC VINYL CHLORIDE

No Enf Action as of

NJ1319438

NTNC 1,1-DICHLOROETHYLENE

No Enf Action as of

NJ1319438

NTNC TRANS-1,2-DICHLOROETHYLENE

14 de la 1 Stor The week in star GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS 7

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf-action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Viold: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 606 Contaminant: Follow-up and Routine Tap Sampling 1/1/2005 0:00:00 12/31/2025 0:00:00 Enfdate: 7/8/2009 0:00:00 Not Reported

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 6106 Contaminant: 3 10/1/2004 0:00:00 12/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

03/31/2009 Pwsid: ACELERO LEARNING HEAD START Pwstypecod: 102 6206 Contaminant: 3 10/1/2004 0:00:00 12/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

Pwsid:

Enfdate:

Not Reported 03/31/2009 ACELERO LEARNING HEAD START

Not Reported

3

102 Pwstypecod: 6306 Contaminant: 10/1/2004 0:00:00 12/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00 Not Reported

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 6406 Contaminant: 3 10/1/2004 0:00:00

12/31/2004 0:00:00 7/8/2009 0:00:00 Not Reported

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 6506 Contaminant: 3 10/1/2004 0:00:00 12/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00 Not Reported

NJ1319438

NTNC LEAD & COPPER RULE

No Enf Action as of

NJ1319438

NTNC **1,2-DICHLOROETHANE**

No Enf Action as of

NJ1319438

NTNC 1,1,1-TRICHLOROETHANE

No Enf Action as of

NJ1319438

NTNC CARBON TETRACHLORIDE

No Enf Action as of

NJ1319438

NTNC 1.2-DICHLOROPROPANE

No Enf Action as of

NJ1319438

NTNC TRICHLOROETHYLENE

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Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enfaction: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 Pwsid^{*} ACELERO LEARNING HEAD START 102 Pwstypecod: 6606 Contaminant: 3 10/1/2004 0:00:00 12/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

Not Reported

12/31/2004 0:00:00

7/8/2009 0:00:00

Not Reported

Not Reported

Not Reported

7/8/2009 0:00:00

Not Reported

3

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 6706 Contaminant: 3 10/1/2004 0:00:00

Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 6806 Contaminant: 3 10/1/2004 0:00:00 12/31/2004 0:00:00

Enfdate: 7/8/2009 0:00:00

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 6906 Contaminant: 10/1/2004 0:00:00 12/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 7006 Contaminant: 3 10/1/2004 0:00:00 12/31/2004 0:00:00 Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 706 Contaminant: Follow-up and Routine Tap Sampling 1/1/2006 0:00:00 12/31/2025 0:00:00 Enfdate: 7/8/2009 0:00:00 Not Reported

NJ1319438

NTNC 1,1,2-TRICHLOROETHANE

No Enf Action as of

NJ1319438

NTNC TETRACHLOROETHYLENE

No Enf Action as of

NJ1319438

NTNC MONOCHLOROBENZENE (CHLOROBENZENE)

No Enf Action as of

NJ1319438

NTNC BENZENE

No Enf Action as of

NJ1319438

NTNC TOLUENE

No Enf Action as of

NJ1319438

NTNC LEAD & COPPER RULE

·清静。得过不少 GEOCHECK@LIPHYSICAL SETTING SOURCE MAP FINDINGS **1**. . . . 量化的代码和不多分支在通常 2.

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Vioł. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 7106 Contaminant: 3 10/1/2004 0:00:00 12/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00 Not Reported 03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 7206 Contaminant: 3 10/1/2004 0:00:00 12/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

Not Reported

3/31/2004 0:00:00

7/8/2009 0:00:00

Not Reported

Not Reported

7/8/2009 0:00:00

Not Reported

102

3

3

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 7806 Contaminant: 3 1/1/2004 0:00:00

Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 7906 Contaminant: 1/1/2004 0:00:00 3/31/2004 0:00:00 Enfdate:

7/8/2009 0:00:00 Not Reported

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 8006 Contaminant: 3 1/1/2004 0:00:00

3/31/2004 0:00:00 7/8/2009 0:00:00

03/31/2009 Pwsid: ACELERO LEARNING HEAD START Pwstypecod: 8106 Contaminant: 1/1/2004 0:00:00 3/31/2004 0:00:00 Enfdate:

Enfdate:

NJ1319438

NTNC **ETHYLBENZENE**

No Enf Action as of

NJ1319438

NTNC STYRENE

No Enf Action as of

NJ1319438

NTNC 1,2,4-TRICHLOROBENZENE

No Enf Action as of

NJ1319438

NTNC **CIS-1,2-DICHLOROETHYLENE**

No Enf Action as of

NJ1319438

NTNC XYLENES, TOTAL

No Enf Action as of

NJ1319438

NTNC METHYLENE CHLORIDE (DICHLOROMETHANE)

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Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enfaction: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vloid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Comptperen: Enf action: Violmeasur:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 8206 Contaminant: 3 1/1/2004 0:00:00 3/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

Not Reported

7/8/2009 0:00:00

Not Reported

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3

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 8306 Contaminant: 3 1/1/2004 0:00:00 3/31/2004 0:00:00 Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 8406 Contaminant: 3 1/1/2004 0:00:00

Enfdate:

3/31/2004 0:00:00 7/8/2009 0:00:00 Not Reported

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 8506 Contaminant: 1/1/2004 0:00:00 3/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00 Not Reported

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 8606 Contaminant: 3

1/1/2004 0:00:00 3/31/2004 0:00:00 7/8/2009 0:00:00 Not Reported

3/31/2004 0:00:00

7/8/2009 0:00:00

Not Reported

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 8706 Contaminant: 1/1/2004 0:00:00

Enfdate:

Enfdate:

NJ1319438

NTNC **O-DICHLOROBENZENE**

No Enf Action as of

NJ1319438

NTNC P-DICHLOROBENZENE

No Enf Action as of

NJ1319438

NTNC VINYL CHLORIDE

No Enf Action as of

NJ1319438

NTNC **1,1-DICHLOROETHYLENE**

No Enf Action as of

NJ1319438

NTNC TRANS-1,2-DICHLOROETHYLENE

No Enf Action as of

NJ1319438

NTNC 1,2-DICHLOROETHANE

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Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname[.] Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 8806 Contaminant: 3 1/1/2004 0:00:00 3/31/2004 0:00:00 Enfdate:

7/8/2009 0:00:00 Not Reported

3

102

9006

3/31/2004 0:00:00

7/8/2009 0:00:00

Not Reported

Not Reported

3/31/2004 0:00:00

7/8/2009 0:00:00

Not Reported

Not Reported

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3

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03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 8906 Contaminant: 1/1/2004 0:00:00 3/31/2004 0:00:00 Enfdate:

7/8/2009 0:00:00 Not Reported 03/31/2009 Pwsid:

ACELERO LEARNING HEAD START Pwstypecod: Contaminant: 1/1/2004 0:00:00

Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 9106 Contaminant: 1/1/2004 0:00:00 3/31/2004 0:00:00 Enfdate:

7/8/2009 0:00:00

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102. Pwstypecod: 9206 Contaminant: 3 1/1/2004 0:00:00

Enfdate:

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 9306 Contaminant: 1/1/2004 0:00:00 3/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

NJ1319438

NTNC 1,1,1-TRICHLOROETHANE 13 33

No Enf Action as of

NJ1319438

NTNC CARBON TETRACHLORIDE

No Enf Action as of

NJ1319438

NTNC **1,2-DICHLOROPROPANE**

No Enf Action as of

NJ1319438

NTNC TRICHLOROETHYLENE

No Enf Action as of

NJ1319438

NTNC 1,1,2-TRICHLOROETHANE

No Enf Action as of

NJ1319438

NTNC **TETRACHLOROETHYLENE**

No Enf Action as of

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的短期的分 MANUGEOCHECK® PHYSICAL SETTING SOURCEMAPIFINDINGS

Pwsid:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol, Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname: Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

Truedate: Pwsname[,] Retpopsrvd: Vioid: Viol. Type: Complperbe: Complperen: Enf action: Violmeasur:

System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:

ACELERO LEARNING HEAD START 102 Pwstypecod: 9406 Contaminant: 3 1/1/2004 0:00:00 3/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00 Not Reported 03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 9506 Contaminant: 3 1/1/2004 0:00:00 3/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00 Not Reported

03/31/2009

03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 9606 Contaminant: 3 1/1/2004 0:00:00 3/31/2004 0:00:00 Enfdate: 7/8/2009 0:00:00

Not Reported 03/31/2009 Pwsid: ACELERO LEARNING HEAD START 102 Pwstypecod: 9706 Contaminant:

3

1/1/2004 0:00:00 3/31/2004 0:00:00 7/8/2009 0:00:00 Not Reported 03/31/2009

ACELERO LEARNING HEAD START 102 Pwstypecod: 9806 Contaminant: 3 1/1/2004 0:00:00 Enfdate:

3/31/2004 0:00:00 7/8/2009 0:00:00 Not Reported

NJ1319438

NTNC MONOCHLOROBENZENE (CHLOROBENZENE)

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No Enf Action as of

NJ1319438

NTNC BENZENE

No Enf Action as of

NJ1319438

NTNC TOLUENE

No Enf Action as of

NJ1319438

NTNC **ETHYLBENZENE**

No Enf Action as of

NJ1319438

NTNC STYRENE

No Enf Action as of

ACELERO LEARNING MONMOUTH COUNTY HEAD ST 3

Enfdate:

Pwsid:

CIS-1,2-DICHLOROETHYLENE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 10007 4/12/2007 0:00:00

Enf. Action:

Not Reported

GEOCHECK®- PHYSICAL SETTING SOURCE MAPIFINDINGS

ENFORCEMENT INFORMATION:

機構要

System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	HOWELL HEAD START CENTER 3 CADMIUM 1/1/2002 0:00:00 - 12/31/2004 0:00:00 1006 No Enf Action as of	Enf. Action:	10/17/2006 0:00:00
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH C 3 CADMIUM 1/1/2002 0:00:00 - 12/31/2004 0:00:00 1006 4/12/2007 0:00:00		Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH C 3 XYLENES, TOTAL 4/1/2005 0:00:00 - 6/30/2005 0:00:00 10107 4/12/2007 0:00:00	OUNTY HEAD ST	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH C 3 METHYLENE CHLORIDE (DICHLORO 4/1/2005 0:00:00 - 6/30/2005 0:00:00 10207 4/12/2007 0:00:00		Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH C 3 O-DICHLOROBENZENE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 10307 4/12/2007 0:00:00	OUNTY HEAD ST Enf. Action:	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH C0 3 P-DICHLOROBENZENE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 10407 4/12/2007 0:00:00	OUNTY HEAD ST	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH Co 3 VINYL CHLORIDE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 10507 4/12/2007 0:00:00	DUNTY HEAD ST	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH CO 3 1,1-DICHLOROETHYLENE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 10607 4/12/2007 0:00:00	DUNTY HEAD ST Enf. Action:	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH CC 3 TRANS-1,2-DICHLOROETHYLENE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 10707 4/12/2007 0:00:00	DUNTY HEAD ST Enf. Action:	Not Reported

GEOCHECK@=PHYSICAL#SETTING SOURCE MAP FINDINGS

ENFORCEMENT INFORMATION:

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System Name: Violation Type: Contaminant: Compliance Period: Violation ID:	ACELERO LEARNING MONMOUTH C 3 1,2-DICHLOROETHANE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 10807	OUNTY HEAD ST	
Enforcement Date:	4/12/2007 0:00:00	Enf. Action:	Not Reported
System Name: Viotation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH C 3 1,1,1-TRICHLOROETHANE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 10907 4/12/2007 0:00:00	OUNTY HEAD ST	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH C 3 CARBON TETRACHLORIDE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 11007 4/12/2007 0:00:00	OUNTY HEAD ST	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	HOWELL HEAD START CENTER 3 CHROMIUM 1/1/2002 0:00:00 - 12/31/2004 0:00:00 1106 No Enf Action as of	Enf. Action:	
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH C0 3 CHROMIUM 1/1/2002 0:00:00 - 12/31/2004 0:00:00 1106 4/12/2007 0:00:00		10/17/2006 0:00:00
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH C0 3 1,2-DICHLOROPROPANE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 11107 4/12/2007 0:00:00	DUNTY HEAD ST	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH CO 3 TRICHLOROETHYLENE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 11207 4/12/2007 0:00:00		Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH CC 3 1,1,2-TRICHLOROETHANE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 11307 4/12/2007 0:00:00	DUNTY HEAD ST	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID:	ACELERO LEARNING MONMOUTH CC 3 TETRACHLOROETHYLENE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 11407		
Enforcement Date:	4/12/2007 0:00:00	Enf. Action:	Not Reported

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GÉOGHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

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ENFORCEMENT INFORMATION:

System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH CO 3 MONOCHLOROBENZENE (CHLOROB 4/1/2005 0:00:00 - 6/30/2005 0:00:00 11507	ENZENE)	Not Dependent
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	4/12/2007 0:00:00 ACELERO LEARNING MONMOUTH C(3 BENZENE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 11607 4/12/2007 0:00:00	Enf. Action: DUNTY HEAD ST Enf. Action:	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH Co 3 TOLUENE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 11707 4/12/2007 0:00:00	DUNTY HEAD ST	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH C0 3 ETHYLBENZENE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 11807 4/12/2007 0:00:00	DUNTY HEAD ST	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH C0 3 STYRENE 4/1/2005 0:00:00 - 6/30/2005 0:00:00 11907 4/12/2007 0:00:00	DUNTY HEAD ST	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	HOWELL HEAD START CENTER 3 CYANIDE 1/1/2002 0:00:00 - 12/31/2004 0:00:00 1206 No Enf Action as of	Enf. Action:	10/17/2006 0:00:00
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH CC 3 CYANIDE 1/1/2002 0:00:00 - 12/31/2004 0:00:00 1206 4/12/2007 0:00:00	DUNTY HEAD ST Enf. Action:	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	HOWELL HEAD START CENTER 3 FLUORIDE 1/1/2002 0:00:00 - 12/31/2004 0:00:00 1306 No Enf Action as of	Enf. Action:	10/17/2006 0:00:00
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH CC 3 FLUORIDE 1/1/2002 0:00:00 - 12/31/2004 0:00:00 1306 4/12/2007 0:00:00	DUNTY HEAD ST	Not Reported

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ENFORCEMENT INFORMATION:

System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH CO 3 MERCURY 1/1/2002 0:00:00 - 12/31/2004 0:00:00 1406 4/12/2007 0:00:00	OUNTY HEAD ST	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	HOWELL HEAD START CENTER 3 MERCURY 1/1/2002 0:00:00 - 12/31/2004 0:00:00 1406 No Enf Action as of	Enf. Action:	10/17/2006 0:00:00
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	HOWELL HEAD START CENTER 3 NICKEL 1/1/2002 0:00:00 - 12/31/2004 0:00:00 1506 No Enf Action as of	Enf. Action:	10/17/2006 0:00:00
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH C0 3 NICKEL 1/1/2002 0:00:00 - 12/31/2004 0:00:00 1506 4/12/2007 0:00:00	DUNTY HEAD ST	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	ACELERO LEARNING MONMOUTH CC 3 SODIUM 1/1/2002 0:00:00 - 12/31/2004 0:00:00 1606 4/12/2007 0:00:00	DUNTY HEAD ST Enf. Action:	Not Reported
System Name: Violation Type: Contaminant: Compliance Period: Violation ID: Enforcement Date:	HOWELL HEAD START CENTER 3 SODIUM 1/1/2002 0:00:00 - 12/31/2004 0:00:00 1606 No Enf Action as of	Enf. Action:	10/17/200 6 0:00:00

CONTACT INFORMATION:

Name:	ACELERO LEARNING HEAD START	Population:	102
Contact:	TROCCHIA, DOM	Phone:	Not Reported
Address: Address 2:	111 COACHMAN DR FREEHOLD NJ, 07 732-9		

10 West 1/2 - 1 Mile Lower

NJ WELLS NJMST1000002383

Marine Geocheck®≏Physical setting source Mapifindings → → → Marine Marine Marine Marine Source Ma

ld: Tsmstatn i: Org id: Station na: Primary ty:	2780 3154 21NJDEP1 SHREWSBURY RIVER Estuary	Station:	100000068A	
Secondary : Latitude: Longitude: State: Huc code: Huc name: Rf1 seg: Rf1 miles:	None 40.32556 -74.02028 NEW JERSEY 02030104 Sandy Hook-Staten Island. 012 5	County:	MONMOUTH	
On reach: Nrcs id: Nal name:	N Not Reported Not Reported	Rf1 name: Nal id: Site id:	SHREWSBURY R Not Reported NJMST1000002383	
11 NE 1/2 - 1 Mile Lower			NJ WELLS	NJMST1000002399
ld: Tsmstatn i: Org ld: Station na: Primary ty: Secondary :	2778 3152 21NJDEP1 SHREWSBURY RIVER Estuary None	Station:	1000000668	
Latitude: Longitude: State: Huc code: Huc name: Rf1 seg:	40.33278 -73.995 NEW JERSEY 02030104 Sandy Hook-Staten Island. 012 17.11	County:	MONMOUTH	
Rf1 miles: On reach: Nrcs id: Nal name:	N Not Reported Not Reported	Rf1 name: Nal id: Site id:	SHREWSBURY R Not Reported NJMST1000002399	
12 NW 1/2 - 1 Mile Lower			NJ WELLS	NJMST1000002395
ld: Tsmstatn i: Org id: Station na: Primary ty:	2776 3150 21NJDEP1 SHREWSBURY RIVER Estuary	Station:	100000660	
Secondary : Latitude: Longitude: State: Huc code: Huc name:	None 40.3325 -74.01694 NEW JERSEY 02030104 Sandy Hook-Staten Island.	County:	MONMOUTH	

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Rf1 seg: Rf1 miles: On reach:	012 4.65 N	Rf1 name:	SHREWSBURY R	
Nrcs id:	Not Reported	Nal id:	Not Reported	
Nal name:	Not Reported	Site id:	NJMST1000002395	
13 NNE 1/2 - 1 Mile Lower			NJ WELLS	NJMST1000002405
ld:	2775			
Tsmstatn i:	3146			
Org id:	21NJDEP1	Station:	10000065A	
Station na:	SHREWSBURY RIVER			
Primary ty:	Estuary			
Secondary :	None			
Latitude:	40.33556			
Longitude:	-74.00028			
State:	NEW JERSEY	County:	MONMOUTH	
Huc code:	02030104			
Huc name:	Sandy Hook-Staten Island.			
Rf1 seg:	012			
Rf1 miles:	2.41			
On reach:	N	Rf1 name:	SHREWSBURY R	
Nrcs id:	Not Reported	Nal id:	Not Reported	
Nal name:	Not Reported	Site id:	NJMST1000002405	
14 South 1/2 - 1 Mile Lower			NJ WELLS	NJMST1000002365
ld:	3185			
Tsmstatn i:	8085			
Org id:	21NJDEP1	Station:	R05	
Station na:	Not Reported			
Primary ty:	River/Stream			
Secondary :	None			
Latitude:	40.3125			
Longitude:	-74.00389			
State:	NEW JERSEY	County:	MONMOUTH	
Huc code:	Not Reported	•		
Huc name:	Not Reported			
Rf1 seg:	Not Reported			
Rf1 miles:	0			
On reach:	N	Rf1 name:	Not Reported	
	Not Reported	Nal id:	Not Reported	
Nrcs id: Nat name:				

15 NNE 1/2 - 1 Mile Lower

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NJ WELLS NJMST1000002406

GEOCHECK®-PHYSICAL SETTING SOURCE MAPIFINDINGS

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ld: Tsmstatn i: Org id: Station na: Primary ty: Secondary :	2769 3158 21NJDEP1 SHREWSBURY RIVER Estuary None	Station:	10000056C	
Latitude: Longitude: State: Huc code: Huc name:	40.33694 -73.99944 NEW JERSEY 02030104 Sandy Hook-Staten Island.	County:	MONMOUTH	
Rf1 seg: Rf1 miles: On reach: Nrcs id: Nat name:	012 2.41 N Not Reported Not Reported	Rf1 name: Nal id: Site id:	SHREWSBURY R Not Reported NJMST1000002406	
A16 NNW 1/2 - 1 Mile Lower			NJ WELLS	NJMST1000002407
ld: Tsmstatn i: Org id: Station na: Primary ty: Secondary :	2771 3165 21NJDEP1 SHREWSBURY RIVER Estuary None	Station:	100000630	
Latitude: Longitude: State: Huc code: Huc name: Rf1 seg:	40.33722 -74.01139 NEW JERSEY 02030104 Sandy Hook-Staten Island. 012	County:	MONMOUTH	
Rf1 miles: On reach: Nrcs id: Nal name:	2.55 N Not Reported Not Reported	Rf1 name: Nal id: Site id:	SHREWSBURY R Not Reported NJMST1000002407	
A17 NNW 1/2 - 1 Mile Lower			NJ WELLS	NJMST1000002409
ld: Tsmstatn i: Org id: Station na: Primary ty: Secondary :	2770 3161 21NJDEP1 SHREWSBURY RIVER Estuary Nonia	Station:	100000580	
Latitude: Longitude: State: Huc code: Huc name:	40.33778 -74.01111 NEW JERSEY 02030104 Sandy Hook-Staten Island.	County:	MONMOUTH	

Rf1 seg: 012 Rf1 miles: 2.55 On reach: Ν Rft name: SHREWSBURY R Nrcs id: Not Reported Nal id: Not Reported Nal name: Not Reported Site id: NJMST1000002409 18 West 1/2 - 1 Mile NJ WELLS NJMST1000002377 Lower ld: 2781 Tsmstatn i: 3137 Org id: 21NJDEP1 Station: 10000069A SHREWSBURY RIVER Station na: Primary ty: Estuary Secondary : None Latitude: 40.32333 Longitude: -74.02361 State: NEW JERSEY County: MONMOUTH Huc code: 02030104 Huc name: Sandy Hook-Staten Island. Rf1 seg: 012 Rf1 miles: 5.25 On reach: N Rf1 name: SHREWSBURY R Nrcs id: Not Reported Nal id: Not Reported Nal name: Not Reported Site id: NJMST1000002377 19 NW 1/2 - 1 Mile NJ WELLS NJMST1000002404 Lower ld: 2786 Tsmstatn i: 2980 Org id: 21NJDEP1 Station: 120080000A Station na: SHREWSBURY RIVER Primary ty: Estuary Secondary : None Latitude: 40.33528 Longitude: -74.01806 State: NEW JERSEY County: MONMOUTH Huc code: 02030104 Huc name: Sandy Hook-Staten Island. Rf1 seg: 012 Rf1 miles: 2.91 SHREWSBURY R On reach: N Rf1 name: Not Reported Nrcs id: Nal id: Not Reported Nal name: Not Reported Site id: NJMST1000002404

20 NNE 1/2 - 1 Mile Lower

NJ WELLS NJMST1000002411

Contract Contract Contract Setting Source Map Findings

l¢: Tsmstatn i: Org id: Station na: Primary ty: Secondary : Latitude: Longitude: State: Huc code: Huc name: Rf1 seg: Rf1 miles: On reach: Nrcs id: Nal name:

2768 3157 21NJDEP1 Station: 10000056B SHREWSBURY RIVER Estuary None 40.33861 -74.00167 NEW JERSEY County: MONMOUTH 02030104 Sandy Hook-Staten Island. 012 2.41 Ν Rf1 name: SHREWSBURY R Not Reported Nal id: Not Reported Not Reported NJMST1000002411 Site id:

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

AREA RADON INFORMATION

State Database: NJ Radon

Radon Test Results

ABERDEEN TWP 1035 23 2.000 ALLENTURST BORO 149 1 1.000 ALLENTOWN BORO 358 93 26.000 ASBURY PARK CITY 427 16 4.000 ATLANTIC HIGHLANDS B 613 106 17.000 AVON-BY-THE-SEA BORO 102 0 0.000 BRADLEY BEACH BORO 199 4 2.000 BRIELLE BORO 237 11 5.000 COLTS NECK TWP 1384 495 36.000 DEAL BORO 164 3 2.000 EATONTOWN BORO 620 26 4.000 FREHOLD BORO 1044 123 12.000 FAREHOLD BORO 1044 123 12.000 FREEHOLD TWP 1166 395 34.000 HALET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 FREEHOLD TWP 1279 461 27.000 MALET TWP 3226 10 </th <th>City</th> <th>Num Tests</th> <th># > 4 pCi/L</th> <th>% > pCi/L</th>	City	Num Tests	# > 4 pCi/L	% > pCi/L
ALLENHURST BORO 149 1 1.000 ALLENTOWN BORO 358 93 26.000 ASBURY PARK CITY 427 16 4.000 ATLANTIC HIGHLANDS B 613 106 17.000 AVON-BY-THE-SEA BORO 102 0 0.000 BRADLEY BEACH BORO 144 4 3.000 BRALE BORO 237 11 5.000 COLTS NECK TWP 1384 495 36.000 DEAL BORO 164 3 2.000 EATONTOWN BORO 620 26 4.000 FARMINGDALE BORO 164 3 2.000 FARMINGDALE BORO 160 3 2.000 FARMINGDALE BORO 160 3 2.000 FREEHOLD TWP 1166 395 34.000 HAZLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HOLMDEL TWP 1729 461 27.000 HOWELL TWP 1201 317<	—			<u> </u>
ALLENTOWN BORO 358 93 26.000 ASBURY PARK CITY 427 16 4.000 ATLANTIC HIGHLANDS B 613 106 17.000 AVON-BY-THE-SEA BORO 102 0 0.000 BELMAR BORO 144 4 3.000 BRADLEY BEACH BORO 199 4 2.000 BRIELLE BORO 237 11 5.000 COLTS NECK TWP 1384 495 36.000 EATONTOWN BORO 620 26 4.000 ENGLISHTOWN BORO 111 35 11.000 FAIR HAVEN BORO 1044 123 12.000 FAREHOLD BORO 2998 1277 43.000 FREEHOLD TWP 1166 395 34.000 HALLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HOLMDEL TWP 1279 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 359	ABERDEEN TWP	1035	23	2.000
ASBURY PARK CITY 427 16 4.000 ATLANTIC HIGHLANDS B 613 106 17.000 AVON-BY-THE-SEA BORO 102 0 0.000 BELMAR BORO 144 4 3.000 BRADLEY BEACH BORO 199 4 2.000 BRIELLE BORO 237 11 5.000 COLTS NECK TWP 1384 495 36.000 DEAL BORO 164 3 2.000 EATONTOWN BORO 620 26 4.000 ENGLISHTOWN BORO 1044 123 12.000 FAREHOLD BORO 1044 123 12.000 FAREHOLD TWP 1166 395 34.000 HAZLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HAZLET TWP 1729 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 91 4 4.000 KEANSBURG BORO 268 1 <td>ALLENHURST BORO</td> <td>149</td> <td>1</td> <td>1.000</td>	ALLENHURST BORO	149	1	1.000
ATLANTIC HIGHLANDS B 613 106 17.000 AVON-BY-THE-SEA BORO 102 0 0.000 BELMAR BORO 144 4 3.000 BRADLEY BEACH BORO 199 4 2.000 BRIELLE BORO 237 11 5.000 COLTS NECK TWP 1384 495 36.000 DEAL BORO 164 3 2.000 EATONTOWN BORO 620 26 4.000 EATONTOWN BORO 1044 123 12.000 FARMINGDALE BORO 1044 123 12.000 FREHOLD BORO 2998 1277 43.000 FREEHOLD TWP 1166 395 34.000 HAZLET TWP 1729 461 27.000 HOUMDEL TWP 1729 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 311 3 3.000 LITTLE SILVER BORO 268 1 0.000 KEANSBURG BORO 1201 <	ALLENTOWN BORO	358	93	26.000
AVON-BY-THE-SEA BORO 102 0 0.000 BELMAR BORO 144 4 3.000 BRADLEY BEACH BORO 199 4 2.000 BRIELLE BORO 237 11 5.000 COLTS NECK TWP 1384 495 36.000 DEAL BORO 164 3 2.000 EATONTOWN BORO 620 26 4.000 ENGLISHTOWN BORO 1044 123 12.000 FAIR HAVEN BORO 1044 123 12.000 FAREHOLD TWN 1166 395 34.000 FREEHOLD BORO 2998 1277 43.000 FREEHOLD TWP 1166 395 34.000 HALLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HOKELL TWP 1729 461 27.000 HOWELL TWP 12656 46 2.000 INTERLAKEN BORO 91 4 4.000 KEANSBURG BORO 268 1	ASBURY PARK CITY	427	16	4.000
BELMAR BORO 144 4 3.000 BRADLEY BEACH BORO 199 4 2.000 BRIELLE BORO 237 11 5.000 COLTS NECK TWP 1384 495 36.000 DEAL BORO 164 3 2.000 EATONTOWN BORO 620 26 4.000 ENGLISHTOWN BORO 1044 123 12.000 FARINGDALE BORO 160 3 2.000 FAREHOLD BORO 2998 1277 43.000 FREEHOLD BORO 2998 1277 43.000 HGHLANDS BORO 324 38 12.000 HOLMDEL TWP 1729 461 27.000 HOWELL TWP 1729 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 268 1 0.000 KEANSBURG BORO 268 1 0.000 LOCH ARBOUR VILLAGE 36 0 0.000 MANALAPAN TWP 3077 299	ATLANTIC HIGHLANDS B	613	106	17.000
BRADLEY BEACH BORO 199 4 2.000 BRIELLE BORO 237 11 5.000 COLTS NECK TWP 1384 495 36.000 DEAL BORO 164 3 2.000 EATONTOWN BORO 620 26 4.000 ENGLISHTOWN BORO 1044 123 12.000 FARMINGDALE BORO 160 3 2.000 FAREHOLD BORO 160 3 2.000 FREEHOLD BORO 160 3 2.000 FREEHOLD BORO 2998 1277 43.000 HALET TWP 1166 395 34.000 HAZLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HOWELL TWP 1729 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 359 10 3.000 KEYPORT BORO 359 10 3.000 LONG BRANCH CITY 1091 33 <t< td=""><td>AVON-BY-THE-SEA BORO</td><td>102</td><td>0</td><td>0.000</td></t<>	AVON-BY-THE-SEA BORO	102	0	0.000
BRIELLE BORO 237 11 5.000 COLTS NECK TWP 1384 495 36.000 DEAL BORO 164 3 2.000 EATONTOWN BORO 620 26 4.000 ENGLISHTOWN BORO 311 35 11.000 FARMINGDALE BORO 1044 123 12.000 FARMINGDALE BORO 160 3 2.000 FREEHOLD BORO 2998 1277 43.000 HAZLET TWP 1166 395 34.000 HAZLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HOLMDEL TWP 1729 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 91 4 4.000 KEANSBURG BORO 268 1 0.000 LONG BRANCH CITY 1091 33 3.000 MANALAPAN TWP 3077 299 10.000 MATAWAN BORO 936 45	BELMAR BORO	144	4	3.000
COLTS NECK TWP 1384 495 36.000 DEAL BORO 164 3 2.000 EATONTOWN BORO 620 26 4.000 ENGLISHTOWN BORO 311 35 11.000 FAR HAVEN BORO 1044 123 12.000 FARMINGDALE BORO 160 3 2.000 FREEHOLD BORO 2998 1277 43.000 FREEHOLD BORO 2998 1277 43.000 HAZLET TWP 1166 395 34.000 HAZLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HOLMDEL TWP 1279 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 268 1 0.000 KEYPORT BORO 359 10 3.000 LITTLE SILVER BORO 1201 317 26.000 LOCH ARBOUR VILLAGE 36 0 0.000 MANALAPAN TWP 3077 299	BRADLEY BEACH BORO	199	4	2.000
COLTS NECK TWP 1384 495 36.000 DEAL BORO 164 3 2.000 EATONTOWN BORO 620 26 4.000 ENGLISHTOWN BORO 311 35 11.000 FAIR HAVEN BORO 1044 123 12.000 FARMINGDALE BORO 160 3 2.000 FREEHOLD BORO 2998 1277 43.000 FREEHOLD BORO 2998 1277 43.000 HAZLET TWP 1166 395 34.000 HAZLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HOLMDEL TWP 1729 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 268 1 0.000 KEYPORT BORO 359 10 3.000 LITTLE SILVER BORO 1201 317 26.000 LOCH ARBOUR VILLAGE 36 0 0.000 MANALAPAN TWP 3077 29	BRIELLE BORO	237	11	5.000
DEAL BORO 164 3 2.000 EATONTOWN BORO 620 26 4.000 ENGLISHTOWN BORO 311 35 11.000 FAIR HAVEN BORO 1044 123 12.000 FARMINGDALE BORO 160 3 2.000 FREEHOLD BORO 2998 1277 43.000 FREEHOLD TWP 1166 395 34.000 HAZLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HOWELL TWP 1729 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 91 4 4.000 KEANSBURG BORO 268 1 0.000 LITTLE SILVER BORO 1201 317 26.000 LOCH ARBOUR VILLAGE 36 0 0.000 LONG BRANCH CITY 1091 33 3.000 MANLADAN TWP 3077 299 10.000 MARLBORO TWP 4323 546<	COLTS NECK TWP	1384	495	
EATONTOWN BORO 620 26 4.000 ENGLISHTOWN BORO 311 35 11.000 FAR HAVEN BORO 1044 123 12.000 FARMINGDALE BORO 160 3 2.000 FREEHOLD BORO 2998 1277 43.000 FREEHOLD TWP 1166 395 34.000 HAZLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HOLMDEL TWP 1729 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 91 4 4.000 KEANSBURG BORO 268 1 0.000 KEANSBURG BORO 268 1 0.000 LOCH ARBOUR VILLAGE 36 0 0.000 LONG BRANCH CITY 1091 33 3.000 MANALAPAN TWP 3077 299 10.000 MANASQUAN BORO 184 12 7.000 MAATWAN BORO 936 45 <td>DEAL BORO</td> <td>164</td> <td>3</td> <td></td>	DEAL BORO	164	3	
ENGLISHTOWN BORO 311 35 11.000 FAIR HAVEN BORO 1044 123 12.000 FARMINGDALE BORO 160 3 2.000 FREEHOLD BORO 2998 1277 43.000 FREEHOLD TWP 1166 395 34.000 HAZLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HOLMDEL TWP 1729 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 91 4 4.000 KEANSBURG BORO 268 1 0.000 KEYPORT BORO 359 10 3.000 LITLE SILVER BORO 1201 317 26.000 LOCH ARBOUR VILLAGE 36 0 0.000 MANLAPAN TWP 3077 299 10.000 MARLBORO TWP 4329 1107 26.000 MARLBORO TWP 4323 546 13.000 MILLSTONE TWP 683	EATONTOWN BORO	620	26	
FAIR HAVEN BORO 1044 123 12.000 FARMINGDALE BORO 160 3 2.000 FREEHOLD BORO 2998 1277 43.000 FREEHOLD TWP 1166 395 34.000 HAZLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HOLMDEL TWP 1729 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 91 4 4.000 KEANSBURG BORO 268 1 0.000 LOCH ARBOUR VILLAGE 36 0 0.000 LONG BRANCH CITY 1091 33 3.000 MANALAPAN TWP 3077 299 10.000 MAALAPAN TWP 4323 546 13.000 MATAWAN BORO 936 45 5.000 MIDDLETOWN TWP 4323 546 13.000 MILLSTONE TWP 683 166 24.000 MONMOUTH BEACH BORO 231 9 4.000 NEPTUNE CITY BORO 828 115 1	ENGLISHTOWN BORO	311		
FARMINGDALE BORO 160 3 2.000 FREEHOLD BORO 2998 1277 43.000 FREEHOLD TWP 1166 395 34.000 HAZLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HOLMDEL TWP 1729 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 91 4 4.000 KEANSBURG BORO 268 1 0.000 KEANSBURG BORO 268 1 0.000 LOCH ARBOUR VILLAGE 36 0 0.000 LONG BRANCH CITY 1091 33 3.000 MANALAPAN TWP 3077 299 10.000 MARLBORO TWP 4329 1107 26.000 MARLBORO TWP 4323 546 13.000 MALAPAN TWP 3077 299 10.000 MARLBORO TWP 4323 546 13.000 MILLSTONE TWP 683 166 <td></td> <td>-</td> <td></td> <td></td>		-		
FREEHOLD BORO 2998 1277 43.000 FREEHOLD TWP 1166 395 34.000 HAZLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HOLMDEL TWP 1729 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 91 4 4.000 KEANSBURG BORO 2688 1 0.000 KEYPORT BORO 359 10 3.000 LITTLE SILVER BORO 1201 317 26.000 LOCH ARBOUR VILLAGE 36 0 0.000 LONG BRANCH CITY 1091 33 3.000 MANALAPAN TWP 3077 299 10.000 MARABORO TWP 4329 1107 26.000 MATAWAN BORO 936 45 5.000 MILLSTONE TWP 4323 546 13.000 MILLSTONE TWP 888 36 4.000 NEPTUNE CITY BORO 844				
FREEHOLD TWP 1166 395 34.000 HAZLET TWP 1277 10 1.000 HIGHLANDS BORO 324 38 12.000 HOLMDEL TWP 1729 461 27.000 HOWELL TWP 2656 46 2.000 INTERLAKEN BORO 91 4 4.000 KEANSBURG BORO 268 1 0.000 KEYPORT BORO 359 10 3.000 LITTLE SILVER BORO 1201 317 26.000 LOCH ARBOUR VILLAGE 36 0 0.000 LONG BRANCH CITY 1091 33 3.000 MANALAPAN TWP 3077 299 10.000 MANASQUAN BORO 184 12 7.000 MARLBORO TWP 4329 1107 26.000 MILLSTONE TWP 683 166 24.000 MONMOUTH BEACH BORO 231 9 4.000 NEPTUNE CITY BORO 844 14 2.000 NEPTUNE TWP 888 36 4.000 OCEAN TWP 956 49 5.000			-	
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SPRING LAKE BORO		49	1	2.000
	SPRING LAKE BORO			

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GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

	281	3	1.000
SPRING LAKE HEIGHTS	163	1	1.000
TINTON FALLS BORO	1483	222	15.000
UNION BEACH BORO	211	1	0.000
UPPER FREEHOLD TWP	307	91	30.000
WALL TWP	1046	74	7.000
WEST LONG BRANCH BOR	533	29	5.000

Federal EPA Radon Zone for MONMOUTH 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 MONMOUTH COUNTY, NJ

Number of sites tested: 435

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	0.910 pCi/L	92%	8%	1%
Basement	2.030 pCi/L	76%	21%	2%

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 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 Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

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 Monitoring Wells

Source: Department of Environmental Quality Telephone: 609-984-6587

Telephone. 009-964-056

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.

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.

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

STREET AND ADDRESS INFORMATION

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APPENDIX G LOCAL AND STATE GOVERNMENT RECORDS SEARCH

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Blackberry Bay Park

Port-Au-Peck Avenue Oceanport, NJ 07757

Inquiry Number: 3261602.11 February 17, 2012

EDR Building Permit Report

Target Property and Adjoining Properties



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edmet.com

EDR Building Permit Reports Search Documentation

Site Name: Blackberry Bay Park Port-Au-Peck Oceanport, NJ 07757

Client Name: Maser Consulting P.A. 331 Newman Springs Road Red Bank, NJ 07701



EDR Inquiry # 3261602.11

Contact: Joe Layton

Search[Documentation #1 -----

DATA GAP

The complete collection of Building Permit data available to EDR has been searched, and as of 2/17/12, EDR does not have access to building permits in the city where your target property is located (Oceanport, NJ).

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This Report contains certain 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 ORIMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THEMAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALLRISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OFERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL,INCIDENTAL CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLYLIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risklevels 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 providingany facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by anenvironmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to beconstrued as legal advice.

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EDR EVILDING PERMIT REPORT

About This Report

The EDR Building Permit Report provides a practical and efficient method to search building department records for indications of environmental conditions. Generated via a search of municipal building permit records gathered from more than 1,600 cities nationwide, this report will assist you in meeting the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05), or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

Building permit data can be used to identify current and/or former operations and structures/features of environmental concern. The data can provide information on a target property and adjoining properties such as the presence of underground storage tanks, pump islands, sumps, drywells, etc., as well as information regarding water, sewer, natural gas, electrical connection dates, and current/former septic tanks.

ASTM and EPA Requirements

ASTM E 1527-05 lists building department records as a "standard historical source," as detailed in § 8.3.4.7: "Building Department Records – The term building department records means those records of the local government in which the property is located indicating permission of the local government to construct, alter, or demolish improvements on the property." ASTM also states that "Uses in the area surrounding the property shall be identified in the report, but this task is required only to the extent that this information is revealed in the course of researching the property itself."

EPA's Standards and Practices for All Appropriate Inquires (AAI) states: "§312.24: Reviews of historical sources of information. (a) Historical documents and records must be reviewed for the purposes of achieving the objectives and performance factors of §312.20(e) and (f). Historical documents and records may include, but are not limited to, aerial photographs, fire insurance maps, building department records, chain of title documents, and land use records."

Methodology

EDR has developed the EDR Building Permit Report through our partnership with BuildFax, the nation's largest repository of building department records. BuildFax collects, updates, and manages building department records from local municipal governments. The database now includes 30 million permits, on more than 10 million properties across 1,600 cities in the United States.

The EDR Building Permit Report comprises local municipal building permit records, gathered directly from local jurisdictions, including both target property and adjoining properties. Years of coverage vary by municipality. Data reported includes (where available): date of permit, permit type, permit number, status, valuation, contractor company, contractor name, and description.

Incoming permit data is checked at seven stages in a regimented quality control process, from initial data source interview, to data preparation, through final auditing. To ensure the building department is accurate, each of the seven quality control stages contains, on average, 15 additional quality checks, resulting in a process of approximately 105 quality control "touch points."

For more information about the EDR Building Permit Report, please contact your EDR Account Executive at (800) 352-0050.





Blackberry Bay Park Port-Au-Peck Avenue Oceanport, NJ 07757

Inquiry Number: 3261602.8 February 17, 2012

The EDR Property Tax Map Report



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440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edmet.com

EDR Property Tex Map Report

Environmental Data Resources, Inc.'s EDR Property Tax Map Report is designed to assist environmental professionals in evaluating potential environmental conditions on a target property by understanding property boundaries and other characteristics. The report includes a search of available property tax maps, which include information on boundaries for the target property and neighboring properties, addresses, parcel identification numbers, as well as other data typically used in property location and identification.

NO COVERAGE

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

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If you have any questions, please contact the Office of Record Access at (609) 341-3121, or e-mail our office at: <u>records.custodian@dep.state.nj.us</u>. 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: 118855

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Access Method:	Send Electronic copies

Requesting Party Information

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Request Information

Facility Name:	Blackberry Bay Park
Block\Lot:	20 1
Address:	Port-Au-Peck Avenue Oceanport Boro - Monmouth
Owner:	Borough of Oceanport
Operator:	Borough of Oceanport
Permit Type:	
License Type:	
Related IDs:	
Individual:	
Individual Type:	

Request Details:

Property Desc: Other Any Site Remediation Program files regarding USTs, Site Investigations, Remedial Investigations, NFAs