

PHASE II REMEDIAL INVESTIGATION REPORT (VOLUME 2 OF 3: APPENDICES A, B & C)

PALL CORPORATION 30 SEA CLIFF AVENUE GLEN COVE, NEW YORK

Prepared for:

1.30-053 Pall Corporation c/o Maupin, Taylor & Ellis, P.A. Attorneys at Law 3200 Beechleaf Court Raleigh, North Carolina 27604-9764

and

New York State Department of Environmental Conservation Bureau of Eastern Remedial Action Division of Hazardous Waste Remediation 50 Wolf Road Albany, New York 12233-7010

Prepared by:

Enviro-Sciences, Inc. 312 East Main Street Patchogue, New York 11772 (631) 207-9005

July 13, 2000



The EDR-Radius Map with GeoCheck®

Pall Corporation 30 Sea Cliff Avenue Glen Cove, NY 11542

Inquiry Number: 0445832.1r

December 21, 1999

The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	_ ES1
Topographic Map.	. 2
GeoCheck Summary	_ 3
Overview Map.	. 6
Detail Map	. 7
Map Summary - All Sites.	_ 8
Map Summary - Sites with higher or the same elevation as the Target Property	_ 9
Map Findings.	_ 10
Orphan Summary.	. 524
APPENDICES	
GeoCheck Version 2.1	_ A1
EPA Waste Codes.	_ A4
Government Records Searched / Data Currency Tracking Addendum.	. A6

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

Disclaimer and Other Information

This Report contains information obtained from a variety of public and other sources and Environmental Data Resources, Inc. (EDR) makes no representation or warranty regarding the accuracy, reliability, quality, suitability, or completeness of said Information or the information contained in this report. The customer shall assume full responsibility for the use of this report.

NO WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, EXPRESSED OR IMPLIED, SHALL APPLY AND EDR SPECIFICALLY DISCLAIMS THE MAKING OF SUCH WARRANTIES. IN NO EVENT SHALL EDR BE LIABLE TO ANYONE FOR SPECIAL, INCIDENTAL, CONSEQUENTIAL OR EXEMPLARY DAMAGES. COPYRIGHT (C) 1998 BY ENVIRONMENTAL DATA RESOURCES, INC. ALL RIGHTS RESERVED.

Unless otherwise indicated, all trademarks used herein are the property of Environmental Data Resources, Inc. or its affiliates.

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-97. Search distances are per ASTM standard or custom distances requested by the user.

The address of the subject property for which the search was intended is:

30 SEA CLIFF AVENUE GLEN COVE, NY 11542

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the subject property or within the ASTM E 1527-97 search radius around the subject property for the following Databases:

Delisted NPL:	. NPL Deletions
HMIRS:	Hazardous Materials Information Reporting System
PADS:	PCB Activity Database System
NPL Lien:	, NPL Liens
MLTS:	. Material Licensing Tracking System
	. Chemical Bulk Storage (CBS) Database
	. Voluntary Cleanup Agreement
	. Superfund (CERCLA) Consent Decrees
	Former Manufactured gas (Coal Gas) Sites.
MINES:	

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

Search Results:

Search results for the subject property and the search radius, are listed below:

Subject Property:

The subject property was identified in the following government records. For more information on this property see page 10 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
PALL CORPORATION 30 SEA CLIFF AVE GLEN COVE, NY 11542	FINDS RCRIS-LQG NY Spills AST	NYD002054419
COL RIBBON & CARBON MFG CO 30 SEA CLIFF AVE GLEN COVE, NY 11542	FINDS	NY0815644
PALL CORPORATION 30-36 SEA CLIFF AVE GLEN COVE, NY, 11542	SHWS	N/A



Elevations have been determined from the USGS 1 degree 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. EDR's definition of a site with an elevation equal to the subject property includes a tolerance of -10 feet. Sites with an elevation equal to or higher than the subject property have been differentiated below from sites with an elevation lower than the subject property (by more than 10 feet). 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.

NPL: Also known as Superfund, the National Priority List database is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund program. The source of this database is the U.S. EPA.

A review of the NPL list, as provided by EDR, and dated 07/22/1999 has revealed that there are 3 NPL sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
APPLIED ENVIRONMENTAL SERVICES MATTIACE PETROCHEMICAL CO., IN	1 SHORE RD PO BOX 329 GARVIES POINT ROAD	1-2 SW 0 1-2 WNW 0	13 15
Lower Elevation	Address	Dist / Dir Map ID	Page
LI TUNGSTEN CORP	GARVIES POINT RD.	1 - 2 WNW BO309	<i>356</i>

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-TSD list, as provided by EDR, and dated 09/01/1999 has revealed that there are 4 RCRIS-TSD sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
APPLIED ENVIRONMENTAL SERVICES	1 SHORE RD PO BOX 329	1 - 2 SW	0	13
PHOTOCIRCUITS DIV/KOLLMORGEN C	31 SEA CLIFF AVE	0 - 1/8 SSW	A10	133
Lower Elevation	Address	Dist / Dir	Map ID	Page
FABRIC LEATHER CORP	40 GARVIES POINT RD		/ 393	413
EDMOS CORPORATION	20 CARVIES POINT ROAD		/ CL429	435

SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Conservation's Inactive Hazardous waste Disposal Sites in New York State.

A review of the SHWS list, as provided by EDR, has revealed that there are 6 SHWS sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir Map	ID Page
PHOTOCIRCUITS CORPORATION	31 SEA CLIFF AVE	0 - 1/8 NNW A5	17

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
SLATER ELECTRIC INC	<i>45 SEA CLIFF AVE</i>	<i>0 - 1/8 WSW</i>	<i>A14</i>	1 36
RONHILL CLEANERS	71 FOREST AVE	1 - 2 N	CD370	398
Lower Elevation	Address	Dist / Dir	Map ID	Page
LI TUNGSTEN	63 HERB HILL RD		<i>BG283</i>	338
CROWN DYKMAN	66 HERBHILL ROAD		BG293	346
MATTIACE PETRO CHEM/USEPA II	GARVIES POINT RD		<i>328</i>	369

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

A review of the CERCLIS list, as provided by EDR, and dated 08/26/1999 has revealed that there are 5 CERCLIS sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
APPLIED ENVIRONMENTAL SERVICES MATTIACE PETROCHEMICAL CO., IN GLEN COVE GAS PLANT	1 SHORE RD PO BOX 329 GARVIES POINT ROAD ROUND SWAMP ROAD	1-2 SW 1-2 WNW 1/2-1 W	0 ' 0 R89	13 15 211
Lower Elevation	Address	Dist / Dir	Map ID	Page
LI TUNGSTEN CORP CAPTAIN'S COVE CONDOMINIUMS	GARVIES POINT RD. GARVIES POINT ROAD		BO309 BO313	356 359

CERCLIS-NFRAP: As of February 1995. CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

A review of the CERC-NFRAP list, as provided by EDR, and dated 08/26/1999 has revealed that there are 3 CERC-NFRAP sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
PHOTOCIRCUITS DIV/KOLLMORGEN C	31 SEA CLIFF AVE	0 - 1/8 SSW	/ A10	133
Lower Elevation	Address	Dist / Dir	Map ID	Page
CROWN DYCKMAN UNIFORM RENTAL I EDMOS CORPORATION	66 HERBHILL RD 20 CARVIES POINT ROAD	1 - 2 NW 1 - 2 WN	BG276 V CL429	334 435

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 03/01/1999 has revealed that there are 5 CORRACTS sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
APPLIED ENVIRONMENTAL SERVICES PHOTOCIRCUITS DIV/KOLLMORGEN C	1 SHORE RD PO BOX 329 31 SEA CLIFF AVE	1 - 2 SW 0 - 1/8 SSW	0 A 10	13 133
Lower Elevation	Address	Dist / Dir	Map ID	Page
MATTIACE PETRO CHEM/USEPA II	GARVIES POINT RD	1-2 WNV		369
FABRIC LEATHER CORP EDMOS CORPORATION	40 GARVIES POINT RD 20 CARVIES POINT ROAD	1 - 2 WNW 1 - 2 WNW	/ 393 / CL429	413 435

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the list.

A review of the SWF/LF list, as provided by EDR, and dated 08/27/1999 has revealed that there are 2 SWF/LF sites within approximately 2 miles of the subject property.

Lower Elevation	Address	Dist / Dir Map II	Page
GLEN COVE T.S.	100 MORRIS AVE	1 - 2 WNW BB246	• • •
DOCKSIDE INDUSTRIES	10 GARVIES POINT RD	1 - 2 WNW CS442	

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Conservation's Spills Information Database.

A review of the LUST list, as provided by EDR, and dated 07/01/1999 has revealed that there are 111 LUST sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	<u>Address</u>	Dist / Dir Map ID	Page
A-1 RECYCLING & SALVAGE	45B SEA CLIFF AVE	0 - 1/8 ENE A11	134
KEYCO MOTOR FREIGHT	45B SEA CLIFF AVE	0 - 1/8 ENE A12	135
SLATER ELECTRIC INC	45 SEA CLIFF AVE	0 - 1/8 WSW A14	136
HARBOR FUEL	10 SEA CLIFF AVE	0 - 1/8 E B17	142
MAN PRODUCTS	100 CARNEY ST	1/8 - 1/4 N E25	149
GLEN COVE SCHOOLS	CEDAR SWAMP ROAD	1/4 - 1/2N 31	153
TROUSDALL VILLAGE APTS	SEACLEFF AVE	1/4 - 1/2WSW G34	156
TROUSDELL VILLAGE	SEA CLIFF AVENUE	1/4 - 1/2WSW G35	157
LEXUS CAR DEALER	20 CEDAR SWAMP RD	1/4 - 1/2N J43	161
GLEN COVE WATER DISTRICT	KELLY STREET	1/4 - 1/2NNE 55	168
ST.HYACINAS CHURCH	319 CEDAR SWAMP ROAD	1/4 - 1/2SSE 56	168
MASSARO BROS FUEL OIL	8 MCGRADY ST	1/4 - 1/2WSW 58	170
STANKA RESIDENCE	44 FROST POND RD	1/2 - 1 ENE 63	173
HILLMAN RESIDENCE	4 COLONIAL GATE	1/2 - 1 WNW M68	176
GLEN PEARSALL CO OP	30-34 PEARSALL ROAD	1/2 - 1 N N72	178
NORTH SHORE HONDA	611 GLEN COVE RD	1/2 - 1 SSE 102	220
BERNASKI RESIDENCE	19 COLLI N S RD	1/2 - 1 ENE 108	226
GUILFU RESIDENCE	17 BESSEL LN	1/2 - 1 W Y114	230
ROBERT PUICCIRELLO	7 LITTLEWORTH LN	1/2 - 1 WSW Z128	238



Equal/Higher Elevation	Address	Dist / D	ir	Map ID	Page
GLEN HEAD MOTORS	664 GLEN COVE RD	1/2 - 1		AG143	246
GLEN COVE SCHOOL DISTRICT	RIDGE LANE	1/2 - 1	NE	146	248
MARIA HOSTIN	35 HIGH FARMS RD	1/2 - 1			272
COMMANDER	61 LOCUST AVE	1/2 - 1			273
FRANK MCHUGH RESIDENCE	133 SEA CLIFF AVE	1 - 2	W	222	298
CHAPPLE RESIDENCE	151 DUBOIS AVE	1 - 2		AV223	299
LU RESIDENCE	7 DOUGLAS DR	1 - 2	NNW		305
LISENA RESIDENCE	15 DOWNING AVE	1 - 2	SW	259	323
FEINSTEIN RESIDENCE	15 POUND HOLLOW RD	1 - 2			324
KEVIN KELLY RESIDENCE	13 PLYMOUTH DR S	1 - 2	SW	BC263	325
ST BONIFACE CHURCH/SCHOOL	145 GLEN AVE	1 - 2	WSW		334
MAJOR FUEL CARRIERS CORP	112 FRANKLIN AVE	1 - 2		BH279	336
PETROLEUM HEAT & POWER	333 CARPENTER AVE	1 - 2		BJ287	342
GLEN ARMS APTS.	21 BREWSTER ST # 31	1 - 2	NW	BA290	344
TOWN OF OYSTER BAY	200 GLEN HEAD RD	1 - 2	S	BM302	352
TODD TOWNSEND RESIDENCE	20 AUSTRAL AVE	1 - 2	NW	305	354
RESIDENCE	6 SHEPPARD ST	1 - 2	S	BP315 <i>BU325</i>	360 366
LUNDY COMPUTER GRAPHICS	1 ROBERT LANE	1 - 2			371
USPS SUPPORT SERVICE	200 SEA CLIFF AVE	1 - 2	W	BT330 BT331	
S GEIRINGER	209 SEA CLIFF AVE	1 - 2 1 - 2	W SE	332	372 373
CEDARBROOK CLUB	OAK LANE	1 - 2	NE	333	374
HARBOR FUEL OIL	2 LAURIE PL	1 - 2	N	BW337	376
COMMUNITY HOSPITAL	ST ANDREWS LANE DOSORIS LANE	1 - 2		BZ352	385
HARRISON CONFERENCE CTR		1 - 2		BZ353	386
HARRISON CONFERENCE CTR	DOSORIS AVENUE 101 SAINT ANDREWS LN	1-2	N	BW354	<i>386</i>
NORTHSHORE HOSPITAL		1 - 2	NE	356	388
GLEN COVE WATER DIST.	DUCK POND ROAD 3 MAPLE PL	1 - 2		BY357	389
R&A BURTIS INC	RIDGE DR.	1-2	NNW		<i>394</i>
CONNOLY ELEMENTARY SCHOOL	5 RAYMOND CT	1 - 2	WSW		397
GALVIN RESIDENCE	724 GLENHEAD ROAD	1 - 2		CC372	400
CUMBERLAND FARMS	665 GLEN COVE AVE	1 - 2		CE373	401
GETTY S/S SUNOCO	670 GLEN COVE @GLENWOOD	1-2		CE385	407
HARRISON RESIDENCE	243 FRANKLIN AVE	1 - 2	wsw		412
FARMINGDALE SCHOOL DISTRI	MILL LANE / MILL ROAD	1 - 2		CG396	416
MONTCLAIR NURSING HOME	2 MEDICAL PLZ	1 - 2	N	CF399	417
ST CHRISTOPHERS CHURCH	101 DOWNING AVE	1 - 2	sw	CJ406	422
RESIDENCE	36 HURON ST	1 - 2	SSW		423
MPAC	4 MEDICAL PLZ	1 - 2	N	CF408	423
SELEN COVE MIDDLE SCHOOL	FOREST AVE	1-2	N	CK415	427
Not reported	24 CLEMENT ST	1 - 2	NW	CM418	429
Not reported	24 CLEMENT ST	1 - 2	NW	CM419	430
GETTY S/S	178 FOREST AVE	1 - 2	NNE	CN421	431
CLAMPET RESIDENCE	22 LOCUST AVE	1 - 2	SSW	423	432
FAIRVIEW SERVICE/GETTY	178 FOREST AVE	1 - 2	NNE	431	437
CEDARBROOK COUNTRY CLUB	OAK LA / CHICKEN VALL	1 - 2	SE	CP438	441
FRANK IGLESIA	244 FOREST AVE	1 - 2		CR441	444
GALLO	67 VALENTINE ST	1 - 2	WNW	CT455	461
BLACKMAN RESIDENCE	16 INWOOD RD	1 - 2	N	CV464	466
FRIENDS ACADEMY	DUCK POND RD.	1 - 2		DA476	479
FRIENDS ACADEMY-MAIN POOL	DUCK POND ROAD	1 - 2		DA479	481
MIKE FRANCO RESIDENCE	128 WOOSLEY AVE	1 - 2	NW	485	490
MURPHY RESIDENCE	HEDGEMAN'S LANE	1 - 2	_	497	499
ANKER'S ELECTRIC	10 S 5TH ST	1 - 2		DG507	505
GLENWOOD LANDING SCHOOL	60 CODY AVENUE	1 - 2		DF509	509
ANCHOR ELECTRIC	10 S 5TH ST	1 - 2	MNE	DG512	511

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
COMMANDER OIL	150 WOOLSEY AVE	1 - 2 NW	515	514
PIPING ROCK CLUB	SHEEP LANE	1 - 2 NE	516	514
HOLZKAMP RESIDENCE	12 GROVE ST	1-2 SSV	/ 517	515
UNIVERSAL UNLIMITED	PRATT OVAL	1 - 2 NNV	V 520	517
PETRO	814 CHICKEN VALLEY RD		DI522	518
KALIMIAN RESIDENCE	814 CHICKEN VALLEY RD		DI523	519
SLATER RESIDENCE	321 DUCK POND RD	1 - 2 ENE	530	523
Lower Elevation	Address	Dist / Dir	Map ID	Page
ST.PATRICK'S RC CHURCH	235 GLEN ST	1/2 - 1 NNV	/ O79	183
THORO SERVICE CENTER	161 GLEN ST & TOWN PA	1/2 - 1 NNV	V W98	216
CITY GLEN COVE POLICE DPT	146 GLEN ST	1/2 - 1 NNV	/ W104	223
NASSAU DOWNS OTB	20 PRATT BLVD	1/2 - 1 NW	AB135	242
KONICA IMAGING USA INC	71 CHARLES ST	1/2 - 1 NW	AF165	259
HAWKINS COVE OIL	10-12 CHARLES ST	1/2 - 1 NW	AN171	264
HAWKINS COVE FUEL OIL	10 CHARLES ST	1/2 - i NW	AN172	26 5
Not reported	86 GLEN COVE AVE	1/2 - 1 NW	AN180	271
MARJORIE COFIELD RESIDENC	9 CONTINENTAL CT	1/2 - 1 NW	AN184	273
COFIELD RESIDENCE	9 CONTINENTAL CT	1/2 - 1 NW	AN185	274
BARTCO	74 GLEN COVE AVE	1/2 - 1 NW	AN 187	275
CHARLES GLEN COVE	19 GLEN ST	1/2 - 1 NW	AS197	282
FLEET BANK	9113 GLEN STREET	1/2 - 1 NW	AS199	283
AMÉRICAN FUEL	MORRIS AVENUE	1/2 - 1 NW	AS202	285
BUSINESS	17-19 BRIDGE ST	1/2 - 1 NW	AS204	287
A1 CARTING	10A MORRIS AVE	1/2 - 1 NW	AT205	287
NCDPW MAINT GARAGE	MORRIS AVE/PARK PLACE	1/2 - 1 NW	AT206	288
VACANT HOUSE	26 GLEN COVE AVE	1 - 2 NW	AW227	301
BONIFIED READY MIX	47 HERB HILL RD	1 - 2 NW	AW240	307
POWERS CHEMCO TECH	CHARLES STREET	1 - 2 NW	AY266	328
LITUNGSTEN	63 HERB HILL RD	1-2 NW	BG283	338
Not reported	63 HERB HILL RD	1 - 2 NW	BG285	340
HERBHILL ASSOCIATES	66 HERB HILL RD	1 - 2 NW	BG294	347
FABRIC LEATHER CORP	40 GARVIES POINT RD		V 393	413
HAWKINS COVE OIL SUPPLY CORP.	10 GARVIES POINT RD		V CS445	447
FIORINO RESIDENCE	9 JEROME DR		480	487
PAJVELO RESIDENCE	42 MCLOUGHLIN ST		/ DC494	497
GLENWOOD LANDING POWER STATION		1-2 SW	508	<i>506</i>
MYRON GERENSTEIN RES.	9 WOODLAND RD	1 - 2 WNV	/ 527	521

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database

A review of the UST list, as provided by EDR, and dated 07/01/1999 has revealed that there are 20 UST sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	<u>Address</u>	Dist / Dir Map ID	Page
GLEN HEAD COUNTRY CLUB RALLYE LEXUS, INC. AUTO-SPA NORTH SHORE HIGH SCHOOL RC MANAGEMENT SEA CLIFF SCHOOL	240 GLEN COVE RD 20 CEDAR SWAMP RD 711 GLEN COVE RD 450 GLEN COVE AVE 333 GLEN HEAD RD. 280 CARPENTER AVE	1/4 - 1/2 SE H36 1/4 - 1/2 N J42 1/2 - 1 SSE AP192 1 - 2 SW 220 1 - 2 SSE BE260 1 - 2 WSW BH269	297



Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
TRIPLE E GULF #120498	700 GLEN COVE AVE	1-2 SW	BC273	332
NORTH SHORE MIDDLE SCHOOL	505 GLEN COVE AVE	1 - 2 SSW		355
ST. BONIFACE MARTYR R.C.	12 MAIN AVE	1-2 W	322	364
GLEN HEAD SCHOOL	7 SCHOOL ST	1-2 S	350	384
NORTH SHORE HOSP-GLEN COV	101 SAINT ANDREWS LN	1 - 2 N	BW355	388
FIRST NATL BANK OF L.I.	30 GLEN HEAD RD	1 - 2 SSW	CC365	393
SUNOCO #0007-4096	670 GLEN COVE AVE	1 - 2 SSW	CE383	406
GLEN COVE CENTER FOR NURS	6 MEDICAL PLZ	1 - 2 N	CF397	416
MONTCLAIR NURSING HOME	2 MEDICAL PLZ	1 - 2 N	CF398	417
ST.CHRISTOPHER-OTTILLIE	101 DOWNING AVE	1 - 2 SW	CJ405	421
GLENWOOD LANDING SCHOOL	60 CODY AVE.	1 - 2 SSW	DF505	504
Lower Elevation	Address	Dist / Dir	Map ID	Page
BELL ATLANTIC-GLEN COVE	14 CHARLES ST	1/2 - 1 NW	AN198	283
SUNOCO #0014-3180	1 GLEN COVE AVE	1 - 2 NW	AW229	302
LUNN INDUSTRIES, INC.	1 GARVIES POINT RD	1 - 2 WNV	V CX465	467

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database.

A review of the AST list, as provided by EDR, and dated 07/01/1999 has revealed that there are 35 AST sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
PHOTOCIRCUITS CORPORATION	31 SEA CLIFF AVE	0 - 1/8 NNW	A5	17
LAND ROVER OF GLEN COVE	70 CEDAR SWAMP RD	0 - 1/8 NE I	D23	148
GLEN HEAD COUNTRY CLUB	240 GLEN COVE RD	1/4 - 1/2SE H	H37	158
NICK'S AUTO REPAIR CENTRE	SEA CLIFF AVE. & MCGRAD	1/4 - 1/2WSW I	K49	165
TREVI AUTO SERVICE, INC.	170 SEA CLIFF AVE	1/4 - 1/2W	K52	166
GLEN PEARSALL APARTMENTS	30 PEARSALL AVE # 34	1/2 - 1 N I	N71	178
TRANS-PRO TRANSMISSIONS	259 GLEN COVE AVE	1/2 - 1 WSW S	S90	211
F & N GRAHAM, INC.	277 GLEN COVE AVE	1/2 - 1 WSW S	594	214
NORTH SHORE HONDA	611 GLEN COVE RD	1/2 - 1 SSE	102	220
SEA CLIFF VILLAGE GARAGE	66 ALTAMONT AVE	1/2 - 1 W	AM170	264
AUTO-SPA	711 GLEN COVE RD	1/2 - 1 SSE /	AP192	279
GORDON'S AUTO REPAIR	15 10TH AVE	1-2 W E	BT321	364
G & H AUTO REPAIR	208 SEA CLIFF AVE	1-2 W E	BT334	375
TILDEN GLEN HEAD INC.	66 GLEN HEAD RD	1 - 2 SSW E	BY344	380
GETTY #58031-F&G S ERV	665 GLEN COVE AVE	1 - 2 SSW (402
GLEN HEAD MOTORS, INC.	664 GLEN COVE AVE	1 - 2 SSW (402
COVE TIRE CO INC	671 GLEN COVE AVE	1 - 2 SSW 0		404
SEDAN & SPORTS OF SEA CLF	343 SEA CLIFF AVE	. –	CO425	. 433
FAIRVIEW SERVICE STATION	178 FOREST AVE		CN435	439
BROOKVILLE COUNTRY CLUB	210 CHICKEN VALLEY RD		449	456
GIBBONS SCHOOL	WALNUT & SEAMAN RDS	. – .,	460	464
VALLEY MOTORS REPAIRS	336 FOREST AVE		CW462	465
PASCUCCI'S SERVICE STA.	320 FOREST AVE		CW469	475
FERRANTE AUTOMOTIVE S/S	107 LANDING RD		174	477
FOREST AVE.TEXACO SER.STA	199 FOREST AVE		503	503
LOCUST VALLEY COACH & MTR	42 FOREST AVE	1-2 NE D	D J 528	522
Lower Elevation	Address	Dist / Dir	Map ID	Page
FUJICOLOR PROCESSING, INC.	199 GLEN ST	1/2 - 1 NNW F	28 5	187

Lower Elevation	Address	Dist / Dir	Map ID	Page
EXXON 3-2398-GLEN COVE	161 GLEN ST	1/2 - 1 NNW	W96	215
R & R MOTORCARS INC	159 GLEN ST	1/2 - 1 NNW	W99	219
GLEN COVE SENIOR CENTER	130 GLEN ST	1/2 - 1 NNW	X112	229
NORTH COAST SABARU CORP	105 GLEN ST	1/2 - 1 NNW	X130	239
GLEN COVE D.P.WGARAGE	100 MORRIS AVE	1 - 2 WNW	BB249	317
BREWER MARINA INC	128 SHORE RD	1-2 W	312	358
GLEN COVE YACHT SERVICE	88 SHORE RD	1 - 2 W	343	380
LUNN INDUSTRIES, INC.	1 GARVIES POINT RD	1-2 WNW	CX465	467

RAATS: The RCRA Administration Action Tracking System contains records based on enforcement actions issued under RCRA and pertaining to major violators. It includes administrative and civil actions brought by the United States Environmental Protection Agency. The source of this database is the U.S. EPA.

A review of the RAATS list, as provided by EDR, and dated 04/17/1995 has revealed that there are 2 RAATS sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
APPLIED ENVIRONMENTAL SERVICES	1 SHORE RD PO BOX 329	1-2 SW	0	13
Lower Elevation	Address	Dist / Dir	Map ID	Page
MATTIACE PETRO CHEM/USEPA II	GARVIES POINT RD	1 - 2 WNV	V 328	369

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-SQG list, as provided by EDR, and dated 09/01/1999 has revealed that there are 66 RCRIS-SQG sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
NYSDOT BIN 1036889	RTE 107 OVER SEA CLIFF	0 - 1/8 ENE	A9	132
V-MAN AUTOMOTIVE INC	63 SEA CLIFF AVE	0 - 1/8 WSW	C20	144
PALL CORP	65 SEA CLIFF AVE	0 - 1/8 WSW	C21	144
A & M COLLISION	27 FIRST ST	1/4 1/2NE	139	159
PORTA SYSTEMS CORP	1 ALEXANDER PL	1/4 - 1/2N	J45	163
MICRONICS TECHNOLOGY	7 ALEXANDER PL	1/4 - 1/2 N	J46	163
JAMES AUTO WORKS	161 SEA CLIFF AVE	1/4 - 1/2 WSW	K48	164
S & G CLEANERS	10 CEDAR SWAMP RD	1/4 - 1/2N	L54	167
GOLD COAST COLLISION LTD	161 GLEN COVE AVE	1/2 - 1 W	Q84	186
COVE CLEANERS INC	206A GLEN COVE AVE	1/2 - 1 WSW	U92	212
NORTH SHORE HONDA	611 GLEN COVE RD	1/2 - 1 SSE	102	220
PLANET WASTE MGMT INC	45B SEA CLIFF AVE	1/2 - 1 WSW	118	232
VULPIS JOSEPH	270 GLEN COVE AVE	1/2 - 1 SW	AI140	245
GETTY PETROLEUM CORP	665 GLEN COVE RD	1/2 - 1 SSE	AG142	246
GRAND MOTOR CAR CO LTD	270 GLEN COVE AVE	1/2 - 1 SW	Al144	247
GLEN COVE AVE COLLISION INC	420 GLEN COVE AVE	1/2 - 1 WSW	AH150	250
S&E WASTE OIL SERVICE INC	22 PROMENADE	1/2 - 1 SSW	193	280
JEFF & KARLS AUTO SVC CUMBERLA	724 GLEN COVE RD	1/2 - 1 SSE	AP200	284
HALM INDUSTRIES CO INC	180 GLEN HEAD RD	1-2 S	<i>BP306</i>	<i>355</i>
BELIDORO AUTO SVC	126 GLEN HEAD RD	1-2 S	316	361

LUNDY COMPUTER GRAPHICS	Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
PRIMA COLOR	LUNDY COMPLITER GRAPHICS	1 ROBERT I ANE	1 - 2 - 55	W BI1225	266
EAST COAST STONE WORKS INC					
LAPADULA AUTO COLLISION INC DB 85 GLEN HEAD RD 1-2 S 327 377					
NS U HOSPITAL AT GLEN COVE ST ANDREWS LANE 1-2 N BW336 376					
CARYS COACH & COLLISION WORKS 77 ROSLYN AVE 1 - 2 WSW BX339 377					
WERKS I INC DBA JOHN HOWE PORS 77 ROSL YN AVE 1 - 2 WSW 349 3884			. –		
MOZER JAMES - HOMEOWNER 33 MARDEN AVE 1 - 2 WSW 349 384			· - · · · -		
BILLS BODY WORKS INC					
RON HILL CLEANERS 84-86 SCHOOL ST 1 - 2 N C0369 398 GETTY PETROLEUM CORP GLENWOOD RD 1 - 2 SSW C2889 410 CUMBERLAND GULF #120498 700 GLEN COVE 1 - 2 SSW C2403 420 ST CHRISTOPHER OTTILIE 101 DOWLING AVE 1 - 2 SW C403 425 ST CHRISTOPHER OTTILIE 101 DOWLING AVE 1 - 2 SW C403 425 ST CHRISTOPHER OTTILIE 101 DOWLING AVE 1 - 2 N C4413 426 GENOVESE DRUG STORES INC #145 215 FOREST AVE 1 - 2 N C4413 426 GENOVESE DRUG STORES INC #145 215 FOREST AVE 1 - 2 N C4413 426 GENOVESE DRUG STORES INC #145 215 FOREST AVE 1 - 2 NN C7467 474 APPLE COACH WORKS INC 318 FOREST AVE 1 - 2 NNE CW470 475 APPLE COACH WORKS INC 318 FOREST AVE 1 - 2 NNE CW470 475 APPLE COACH WORKS INC 318 FOREST AVE 1 - 2 NNE CW470 475 APPLE COACH WORKS INC 318 FOREST AVE 1 - 2 NNE CW470 475 APPLE COACH WORKS INC 318 FOREST AVE 1 - 2 NNE CW471 475 APPLE COACH WORKS INC 318 FOREST AVE 1 - 2 NNE CW471 475 APPLE COACH WORKS INC 318 FOREST AVE 1 - 2 NNE CW471 475 APPLE COACH & MOTOR WO 42 LOCUST AVE 1 - 2 NNE D6513 512 D600		• • • • • • • • • • • • • • • • • • • •			
GLENTY PETROLEUM CORP CUMBERLAND GULF #120498 700 GLEN COVE ST CHRISTOPHER OTTILIE 101 DOWLING AVE 1-2 SW C1403 420 BLACKTIE FRENCH CLEANERS 193 FOREST AVE 1-2 N CK413 426 GENOVESE DRUG STORES INC #145 PALL CONFERENCE CENTER 77 CRESCENT BEACH RD 1-2 NW CY467 474 BLACK FOREST AUTOWORKS INC 318 FOREST AVE 1-2 NW CY467 474 BLACK FOREST AUTOWORKS INC 318 FOREST AVE 1-2 NW CY467 474 BLACK FOREST AUTOWORKS INC 318 FOREST AVE 1-2 NNE CW488 474 APPLE COACH WORKS INC 318 FOREST AVE 1-2 NNE CW470 475 SHADE TREE GARAGE INC THE 244 FOREST AVE 1-2 NNE CW470 475 SHADE TREE GARAGE INC THE 244 FOREST AVE 1-2 NNE CW470 475 SHADE TREE GARAGE INC THE 244 FOREST AVE 1-2 NNE CW471 475 VAL U CLEAN 159 FOREST AVE 1-2 NNE DG513 512 PAMPER FRENCH CLEANERS & TAILO 109 FOREST AVE 1-2 NNE DG513 512 LOCUST VALLEY COACH & MOTOR WO 42 LOCUST AVE 1-2 NE DJ525 520 LOCUST VALLEY COACH & MOTOR WO 42 LOCUST AVE 1-2 NE DJ525 520 LOWER Elevation Address Dist / Dir Map ID Page GLEN COVE CITY OF LEECH CIRCLE LEECH CIR - NE CORNER NYSDOT BIN 1036900 R17E 107 UNDER HENDRICK 1/2 - 1 NNW 074 180 BLUE BAY CLEANERS 208 GLEN ST 1/2 - 1 NNW W98 216 F & B FLIPSE AUTO BODY 108 GLEN ST & TOWN PA 1/2 - 1 NNW W98 216 F & B FLIPSE AUTO BODY 108 GLEN COVE AVE SITE 1/2 - 1 WNW AC126 237 NORTH COAST SUBARU 105 GLEN ST 1/2 - 1 NNW W131 240 GLEN COVE AUTO BODY 5-A CHARLES ST 1/2 - 1 NNW W131 240 GLEN COVE AUTO BODY 5-A CHARLES ST 1/2 - 1 NNW W131 240 GLEN STREET PLAZA 70 GLEN ST 1/2 - 1 NNW AB149 250 LIGHTNING AUTO BODY 5-A CHARLES ST 1/2 - 1 NNW AB149 250 LIGHTNING AUTO BODY 5-A CHARLES ST 1/2 - 1 NNW AB149 250 LIGHTNING AUTO BODY 5-A CHARLES ST 1/2 - 1 NNW AB149 250 LIGHTNING AUTO BODY 5-A CHARLES ST 1/2 - 1 NNW AB149 250 LIGHTNING AUTO BODY 5-A CHARLES ST 1/2 - 1 NNW AB149 250 LIGHTNING AUTO BODY 5-A CHARLES ST 1/2 - 1 NNW AB149 250 LIGHTNING AUTO BODY 5-A CHARLES ST 1/2 - 1 NW AB149 250 LIGHTNING AUTO BODY 5-A CHARLES ST 1/2 - 1 NW AB149 250 LIGHTNING AUTO BODY 5-A CHARLES ST 1/2 - 1 NW AB149 250 LIGHTNING AUTO BODY 5-A CHARLES ST 1/2 - 1 NW AB149 240 24 WWW AB245			. –		
CUMBERLAND GULF #120498 700 GLEN COVE 1 - 2 SSW C1403 420			. –		
ST CHRISTOPHER OTTILIE			. –		
BLACKTIE FRENCH CLEANERS					
GENOVESE DRUG STORES INC #145 215 FOREST AVE 1-2 N			. – • • • • • • • • • • • • • • • • • •		
PALL CONFERENCE CENTER					
BLACK FOREST AUTOWORKS INC APPLE COACH WORKS INC 318 FOREST AVE 1 - 2 NNE CW468 474 APPLE COACH WORKS INC 318 FOREST AVE 1 - 2 NNE CW470 475 SHADE TREE GARAGE INC THE 244 FOREST AVE 1 - 2 NNE DG513 512 PAMPER FRENCH CLEANERS & TAILO 109 FOREST AVE 1 - 2 NE DJ525 520 LOCUST VALLEY COACH & MOTOR WO 42 LOCUST AVE 1 - 2 NE DJ525 520 LOWER Elevation Address Dist / Dir Map ID Page GLEN COVE CITY OF LEECH CIRCLE LEECH CIR - NE CORNER NYSDOT BIN 1036900 B112 107 UNDER HENDRICK THORO SERVICE CENTER 161 GLEN ST & TOWN PA 1/2 - 1 NNW W98 165 F & B FLIPSE AUTO BODY 108 GLEN COVE AVE SITE NORTH COAST SUBARU 105 GLEN ST 11/2 - 1 NNW W198 216 F & B FLIPSE AUTO BODY 5-A CHARLES ST NORTHSHORE ENVIRONMENTAL SOLUT 127 GLEN COVE AVE LIGHTNING AUTO BODY 5-A CHARLES ST LIGHTNING AUTO BODY 32 MORRIS AVE 1/2 - 1 NW AF136 243 NORTHSHORE ENVIRONMENTAL SOLUT 127 GLEN COVE AVE LIGHTNING AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AB149 250 LIGHTNING AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AB149 250 LIGHTNING AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AK163 258 MOBIL OIL CORP SKFP 43 GLEN COVE AVE 1-2 NW AK163 258 MOBIL OIL CORP SKFP 43 GLEN COVE AVE 1-2 NW AR216 294 RASON ASPHALT INC 44 MORRIS AVE 1-2 NW AW228 302 CORNICHE CLEANERS 5C BREWSTER ST 1-2 NW AW228 303 CORNICHE CLEANERS 5C BREWSTER ST 1-2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1-2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1-2 NW BB254 329 SHADE TREE GARAGE THE 66 HERB HILL RD 1-2 WNW BB254 329 SHADE TREE GARAGE THE 66 HERB HILL RD 1-2 WNW CL414 426					
APPLE COACH WORKS INC SHADE TREE GARAGE INC THE 244 FOREST AVE 1 - 2 NNE CW470 475 VAL U CLEAN 159 FOREST AVE 1 - 2 NNE CW471 475 VAL U CLEAN 159 FOREST AVE 1 - 2 NNE DS513 512 PAMPER FRENCH CLEANERS & TAILO 109 FOREST AVE 1 - 2 NE DJ525 520 LOCUST VALLEY COACH & MOTOR WO 42 LOCUST AVE 1 - 2 NE DJ525 520 LOWE Elevation Address Dist / Dir Map ID Page GLEN COVE CITY OF LEECH CIRCLE N?E 107 UNDER HENDRICK 1/2 - 1 NNW 074 180 BLUE BAY CLEANERS 208 GLEN ST 1/2 - 1 NNW 074 180 BLUE BAY CLEANERS 208 GLEN ST 1/2 - 1 NNW W98 216 F & B FLIPSE AUTO BODY 108 GLEN COVE AVE SITE NORTH COAST SUBARU 105 GLEN ST 1/2 - 1 NNW W198 216 GLEN COVE AUTO BODY 5-A CHARLES ST 1/2 - 1 NWW X129 239 LIBRA AUTO COLLISION INC 145 GLEN SCOVE AVE 1/2 - 1 NWW X129 239 LIBRA STREET PLAZA 70 GLEN ST 1/2 - 1 NW AF136 243 NORTHSHORE ENVIRONMENTAL SOLUT 127 GLEN COVE AVE 1/2 - 1 NW AB149 250 LIGHTNING AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AB149 250 LIGHTNING AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AB149 250 LIGHTNING AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AB149 250 US POSTAL SERVICE - GLENCOVE 8 CLEN ST 9 GLEN ST 1/2 - 1 NW AB149 250 LIGHTNING AWTO BODY 108 GLEN COVE AVE 1/2 - 1 NW AB149 250 LIGHTNING AWTO BODY 108 GLEN COVE AVE 1/2 - 1 NW AB149 250 LIGHTNING AWTO BODY 108 GLEN COVE AVE 1/2 - 1 NW AB149 250 LIGHTNING AWTO BODY 108 GLEN COVE AVE 1/2 - 1 NW AB149 250 LIGHTNING AWTO BODY 108 GLEN COVE AVE 1/2 - 1 NW AB149 250 LIGHTNING AWTO BODY 108 GLEN COVE AVE 1/2 - 1 NW AB149 250 LIGHTNING AWARKETING 1 GLEN COVE AVE 1 - 2 NW AB268 302 US POSTAL SERVICE - GLENCOVE 1 - 2 NW AW232 303 CORNICHE CLEANERS 5 CEBREWSTER ST 1 - 2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1 - 2 NW BB254 320 TI TUNGSTEN 6 SHERBKILL RD 1 - 2 NW BB254 320 TI TUNGSTEN 6 SHERBKILL RD 1 - 2 NW BB254 320 SIMPSON TURNER LTD 26 GARVIES POINT RD 1 - 2 WNW CL414 426		· · · · · · · · · · · · · · · · · · ·	. –		
SHADE TREE GARAGE INC THE	- ··· · - · · · - · · · - · · · · · · ·		. –		
VAL U CLEAN 159 FOREST AVE 1 - 2 NNE DG513 512 PAMPER FRENCH CLEANERS & TAILO 109 FOREST AVE 1 - 2 NE DJ525 520 LOCUST VALLEY COACH & MOTOR WO 42 LOCUST AVE 1 - 2 NE DJ529 522 Lower Elevation Address Dist / Dir Map ID Page GLEN COVE CITY OF LEECH CIRCLE NE CIR - NE CORNER NYSDOT BIN 1036900 R1°E 107 UNDER HENDRICK 1/2 - 1 NNW 59 170 NYSDOT BIN 1036900 R1°E 107 UNDER HENDRICK 1/2 - 1 NNW 074 180 BLUE BAY CLEANERS 208 GLEN ST 1/2 - 1 NNW 781 184 THORO SERVICE CENTER 161 GLEN ST & TOWN PA 1/2 - 1 NNW W8 216 F & B FLIPSE AUTO BODY 108 GLEN COVE AVE SITE 1/2 - 1 NNW W8 216 F & B FLIPSE AUTO BODY 108 GLEN COVE AVE 1/2 - 1 NNW X129 239 LIBRA AUTO COLLISION INC 145 GLEN ST 1/2 - 1 NNW X129 239 LIBRA GUTO BODY 5-A CHARILES ST 1/2 - 1 NW X131 240 <td></td> <td></td> <td></td> <td></td> <td></td>					
DAMPER FRENCH CLEANERS & TAILO 109 FOREST AVE 1-2 NE DJ525 520 1-2 NE DJ529 522 1-2 NE DJ529					
LOCUST VALLEY COACH & MOTOR WO 42 LOCUST AVE 1 - 2 NE DJ529 522 Lower Elevation Address Dist / Dir Map ID Page GLEN COVE CITY OF LEECH CIRCLE LEECH CIR - NE CORNER 1/4 - 1/2NNW 59 170 NYSDOT BIN 1036900 R1TE 107 UNDER HENDRICK 1/2 - 1 NNW 074 180 BLUE BAY CLEANERS 208 GLEN ST 1/2 - 1 NNW 074 180 BLUE BAY CLEANERS 208 GLEN ST 1/2 - 1 NNW 074 180 THORO SERVICE CENTER 161 GLEN ST & TOWN PA 1/2 - 1 NNW W98 216 F & B FLIPSE AUTO BODY 108 GLEN COVE AVE SITE 1/2 - 1 NNW W98 216 F & B FLIPSE AUTO BODY 108 GLEN ST 1/2 - 1 NNW X129 237 NORTH COAST SUBARU 105 GLEN ST 1/2 - 1 NNW X129 237 NORTH COAST SUBARU 105 GLEN ST 1/2 - 1 NNW X129 239 LIBRA AUTO COLLISION INC 145 GLEN COVE AVE 1/2 - 1 NW X129 237 NORTH COAST SUBARU 12 GLEN COVE AVE 1/2 -			. –		
Dist Dir Map ID Page					
GLEN COVE CITY OF LEECH CIRCLE LEECH CIR - NE CORNER 1/4 - 1/2 NNW 59 170	200001 VALLET ODAOTI & MOTOTI WO	42 200001 AV2	7-2 142	DUJEJ	JLL
NYSDOT BIN 1036900 R1E 107 UNDER HENDRICK 1/2 - 1 NNW 074 180 BLUE BAY CLEANERS 208 GLEN ST 1/2 - 1 NNW P81 184 THORO SERVICE CENTER 161 GLEN ST & TOWN PA 1/2 - 1 NNW W98 216 F & B FLIPSE AUTO BODY 108 GLEN COVE AVE SITE 1/2 - 1 WNW AC126 237 NORTH COAST SUBARU 105 GLEN ST 1/2 - 1 WNW X129 239 LIBRA AUTO COLLISION INC 145 GLEN COVE AVE 1/2 - 1 NNW X129 239 LIBRA COVE AUTO BODY 5-A CHARLES ST 1/2 - 1 NNW AF136 243 NORTHSHORE ENVIRONMENTAL SOLUT 127 GLEN COVE AVE 1/2 - 1 NW AF136 243 NORTHSHORE ENVIRONMENTAL SOLUT 127 GLEN COVE AVE 1/2 - 1 NW AF136 243 NORTHSHORE ENVIRONMENTAL SOLUT 127 GLEN COVE AVE 1/2 - 1 NW AF136 243 NORTHSHORE ENVIRONMENTAL SOLUT 127 GLEN COVE AVE 1/2 - 1 NW AK151 251 GLEN STREET PLAZA 70 GLEN COVE AVE 1/2 - 1 NW AK163 258 MOBIL OIL CORP SS KFP<	Lower Elevation	Address	Dist / Dir	Map ID	Page
BLUE BAY CLEANERS 208 GLEN ST 1/2 - 1 NNW P81 184	GLEN COVE CITY OF LEECH CIRCLE	LEECH CIR - NE CORNER	1/4 - 1/2NN	N 59	170
THORO SERVICE CENTER 161 GLEN ST & TOWN PA 1/2 - 1 NNW W98 216 F & B FLIPSE AUTO BODY 108 GLEN COVE AVE SITE 1/2 - 1 WNW AC126 237 NORTH COAST SUBARU 105 GLEN ST 1/2 - 1 NNW X129 239 LIBRA AUTO COLLISION INC 145 GLEN COVE AVE 1/2 - 1 NNW X129 239 LIBRA AUTO BODY 5-A CHARLES ST 1/2 - 1 NW W 131 240 GLEN COVE AUTO BODY 5-A CHARLES ST 1/2 - 1 NW AF136 243 NORTHSHORE ENVIRONMENTAL SOLUT 127 GLEN COVE AVE 1/2 - 1 NW AF136 243 GLEN STREET PLAZA 70 GLEN ST 1/2 - 1 NW AF136 243 GLEN STREET PLAZA 70 GLEN ST 1/2 - 1 NW AF136 243 LIGHTNING AUTO BODY 32 MORRIS AVE 1/2 - 1 NW AK151 251 CLASSIC AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AK163 258 MOBIL OIL CORP SS KFP 43 GLEN COVE AVE 1 - 2 NW AR216 294 RASON ASPHALT INC 44 MORRIS AVE 1 - 2	NYSDOT BIN 1036900	RYE 107 UNDER HENDRICK	1/2 - 1 NNI	N 074	180
F & B FLIPSE AUTO BODY 108 GLEN COVE AVE SITE 1/2 - 1 WNW AC126 237 NORTH COAST SUBARU 105 GLEN ST 1/2 - 1 NNW X129 239 LIBRA AUTO COLLISION INC 145 GLEN COVE AVE 1/2 - 1 WNW 131 240 GLEN COVE AUTO BODY 5-A CHARLES ST 1/2 - 1 NW AF136 243 NORTHSHORE ENVIRONMENTAL SOLUT 127 GLEN COVE AVE 1/2 - 1 NW AJ141 245 GLEN STREET PLAZA 70 GLEN ST 1/2 - 1 NNW AB149 250 LIGHTNING AUTO BODY 32 MORRIS AVE 1/2 - 1 NW AK151 251 LIGHTNING AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AK163 258 MOBIL OIL CORP SS KFP 43 GLEN COVE AVE 1 - 2 NW AK163 258 MOBIL OIL CORP SS KFP 43 GLEN COVE AVE 1 - 2 NW AR216 294 RASON ASPHALT INC 44 MORRIS AVE 1 - 2 NW AW228 302 US POSTAL SERVICE - GLENCOVE B 2 GLENCOVE AVE 1 - 2 NW AW232 303 CORNICHE CLEANERS 5C BREWSTER ST 1 - 2 NW AW234 304 STEVENSON PRINTING CO <t< td=""><td>BLUE BAY CLEANERS</td><td>208 GLEN ST</td><td>1/2 - 1 NNI</td><td>N P81</td><td>184</td></t<>	BLUE BAY CLEANERS	208 GLEN ST	1/2 - 1 NNI	N P81	184
NORTH COAST SUBARU 105 GLEN ST 1/2 - 1 NNW X129 239 LIBRA AUTO COLLISION INC 145 GLEN COVE AVE 1/2 - 1 WNW 131 240 GLEN COVE AUTO BODY 5-A CHARLES ST 1/2 - 1 NW AF136 243 NORTHSHORE ENVIRONMENTAL SOLUT 127 GLEN COVE AVE 1/2 - 1 NW AJ141 245 GLEN STREET PLAZA 70 GLEN ST 1/2 - 1 NW AB149 250 LIGHTNING AUTO BODY 32 MORRIS AVE 1/2 - 1 NW AK151 251 CLASSIC AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AK163 258 MOBIL OIL CORP SS KFP 43 GLEN COVE AVE 1 - 2 NW AR216 294 RASON ASPHALT INC 44 MORRIS AVE 1 - 2 NW AR216 294 RASON ASPHALT INC 44 MORRIS AVE 1 - 2 NW AW228 302 US POSTAL SERVICE - GLENCOVE B 2 GLENCOVE AVE 1 - 2 NW AW232 303 CORNICHE CLEANERS 5C BREWSTER ST 1 - 2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1 - 2 NW	THORO SERVICE CENTER	161 GLEN ST & TOWN PA	1/2 - 1 NNI	V W98	216
LIBRA AUTO COLLISION INC 145 GLEN COVE AVE 1/2 - 1 WNW 131 240 GLEN COVE AUTO BODY 5-A CHARLES ST 1/2 - 1 NW AF136 243 NORTHSHORE ENVIRONMENTAL SOLUT 127 GLEN COVE AVE 1/2 - 1 NW AJ141 245 GLEN STREET PLAZA 70 GLEN ST 1/2 - 1 NW AB149 250 LIGHTNING AUTO BODY 32 MORRIS AVE 1/2 - 1 NW AK151 251 CLASSIC AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AK163 258 MOBIL OIL CORP SS KFP 43 GLEN COVE AVE 1/2 - 1 NW AK163 258 MOBIL OIL CORP SS KFP 43 GLEN COVE AVE 1 - 2 NW AR216 294 RASON ASPHALT INC 44 MORRIS AVE 1 - 2 NW AV221 297 SUN REFINING & MARKETING 1 GLEN COVE AVE 1 - 2 NW AW228 302 US POSTAL SERVICE - GLENCOVE B 2 GLENCOVE AVE 1 - 2 NW AW232 303 CORNICHE CLEANERS 5C BREWSTER ST 1 - 2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1 - 2 NW BA245 310 GLEN COVE MARINA 76 SHORE RD <	F & B FLIPSE AUTO BODY	108 GLEN COVE AVE SITE	1/2 - 1 WN	W AC126	237
GLEN COVE AUTO BODY 5-A CHARLES ST 1/2 - 1 NW AF136 243 NORTHSHORE ENVIRONMENTAL SOLUT 127 GLEN COVE AVE 1/2 - 1 NW AJ141 245 GLEN STREET PLAZA 70 GLEN ST 1/2 - 1 NNW AB149 250 LIGHTNING AUTO BODY 32 MORRIS AVE 1/2 - 1 NW AK151 251 CLASSIC AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AK163 258 MOBIL OIL CORP SS KFP 43 GLEN COVE AVE 1 - 2 NW AR216 294 RASON ASPHALT INC 44 MORRIS AVE 1 - 2 NW AW221 297 SUN REFINING & MARKETING 1 GLEN COVE AVE 1 - 2 NW AW228 302 US POSTAL SERVICE - GLENCOVE B 2 GLENCOVE AVE 1 - 2 NW AW232 303 CORNICHE CLEANERS 5C BREWSTER ST 1 - 2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1 - 2 NW BA245 310 GLEN COVE MARINA 76 SHORE RD 1 - 2 NW BG268 329 SHADE TREE GARAGE THE	NORTH COAST SUBARU	105 GLEN ST	1/2 - 1 NNI	V X129	239
NORTHSHORE ENVIRONMENTAL SOLUT 127 GLEN COVE AVE 1/2 - 1 NW AJ141 245 GLEN STREET PLAZA 70 GLEN ST 1/2 - 1 NNW AB149 250 LIGHTNING AUTO BODY 32 MORRIS AVE 1/2 - 1 NW AK151 251 CLASSIC AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AK163 258 MOBIL OIL CORP SS KFP 43 GLEN COVE AVE 1 - 2 NW AR216 294 RASON ASPHALT INC 44 MORRIS AVE 1 - 2 NW AW221 297 SUN REFINING & MARKETING 1 GLEN COVE AVE 1 - 2 NW AW228 302 US POSTAL SERVICE - GLENCOVE B 2 GLENCOVE AVE 1 - 2 NW AW232 303 CORNICHE CLEANERS 5C BREWSTER ST 1 - 2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1 - 2 NW BA245 310 GLEN COVE MARINA 76 SHORE RD 1 - 2 NW BB268 329 SHADE TREE GARAGE THE 66 HERB HILL RD 1 - 2 NW BG268 329 SHADE TREE GARAGE THE	LIBRA AUTO COLLISION INC	145 GLEN COVE AVE	1/2 - 1 WN	W 131	240
GLEN STREET PLAZA 70 GLEN ST 1/2 - 1 NNW AB149 250 LIGHTNING AUTO BODY 32 MORRIS AVE 1/2 - 1 NW AK151 251 CLASSIC AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AK163 258 MOBIL OIL CORP SS KFP 43 GLEN COVE AVE 1 - 2 NW AR216 294 RASON ASPHALT INC 44 MORRIS AVE 1 - 2 WNW 221 297 SUN REFINING & MARKETING 1 GLEN COVE AVE 1 - 2 NW AW228 302 US POSTAL SERVICE - GLENCOVE B 2 GLENCOVE AVE 1 - 2 NW AW232 303 CORNICHE CLEANERS 5C BREWSTER ST 1 - 2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1 - 2 NW BA245 310 GLEN COVE MARINA 76 SHORE RD 1 - 2 WNW BB254 320 TI TUNGSTEN 63 HERBKILL RD 1 - 2 NW BG268 329 SHADE TREE GARAGE THE 66 HERB HILL RD 1 - 2 NW BG295 348 BREWER MARINA INC 128 SHORE RD 1 - 2 WNW CL414 426 SIMPSON TURNER LTD 26 GARVIES POINT RD 1 - 2 WNW CL414 426	GLEN COVE AUTO BODY	5-A CHARLES ST	1/2 - 1 NW	AF136	243
LIGHTNING AUTO BODY 32 MORRIS AVE 1/2 - 1 NW AK151 251 CLASSIC AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AK163 258 MOBIL OIL CORP SS KFP 43 GLEN COVE AVE 1 - 2 NW AR216 294 RASON ASPHALT INC 44 MORRIS AVE 1 - 2 WNW 221 297 SUN REFINING & MARKETING 1 GLEN COVE AVE 1 - 2 NW AW228 302 US POSTAL SERVICE - GLENCOVE B 2 GLENCOVE AVE 1 - 2 NW AW232 303 CORNICHE CLEANERS 5C BREWSTER ST 1 - 2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1 - 2 NW BA245 310 GLEN COVE MARINA 76 SHORE RD 1 - 2 WNW BB254 320 TI TUNGSTEN 63 HERBKILL RD 1 - 2 NW BG268 329 SHADE TREE GARAGE THE 66 HERB HILL RD 1 - 2 NW BG295 348 BREWER MARINA INC 128 SHORE RD 1 - 2 WNW CL414 426	NORTHSHORE ENVIRONMENTAL SOLUT	127 GLEN COVE AVE	1/2 - 1 NW	AJ141	245
CLASSIC AUTO BODY 65A GLEN COVE AVE 1/2 - 1 NW AK163 258 MOBIL OIL CORP SS KFP 43 GLEN COVE AVE 1 - 2 NW AR216 294 RASON ASPHALT INC 44 MORRIS AVE 1 - 2 WNW 221 297 SUN REFINING & MARKETING 1 GLEN COVE AVE 1 - 2 NW AW228 302 US POSTAL SERVICE - GLENCOVE B 2 GLENCOVE AVE 1 - 2 NW AW232 303 CORNICHE CLEANERS 5C BREWSTER ST 1 - 2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1 - 2 NW BA245 310 GLEN COVE MARINA 76 SHORE RD 1 - 2 NW BB254 320 TI TUNGSTEN 63 HERBKILL RD 1 - 2 NW BG268 329 SHADE TREE GARAGE THE 66 HERB HILL RD 1 - 2 NW BG295 348 BREWER MARINA INC 128 SHORE RD 1 - 2 WNW CL414 426 SIMPSON TURNER LTD 26 GARVIES POINT RD 1 - 2 WNW CL414 426	GLEN STREET PLAZA	70 GLEN ST	1/2 - 1 NN	V AB149	250
MOBIL OIL CORP SS KFP 43 GLEN COVE AVE 1 - 2 NW AR216 294 RASON ASPHALT INC 44 MORRIS AVE 1 - 2 WNW 221 297 SUN REFINING & MARKETING 1 GLEN COVE AVE 1 - 2 NW AW228 302 US POSTAL SERVICE - GLENCOVE B 2 GLENCOVE AVE 1 - 2 NW AW232 303 CORNICHE CLEANERS 5C BREWSTER ST 1 - 2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1 - 2 NW BA245 310 GLEN COVE MARINA 76 SHORE RD 1 - 2 WNW BB254 320 TI TUNGSTEN 63 HERBKILL RD 1 - 2 NW BG268 329 SHADE TREE GARAGE THE 66 HERB HILL RD 1 - 2 NW BG295 348 BREWER MARINA INC 128 SHORE RD 1 - 2 WNW CL414 426 SIMPSON TURNER LTD 26 GARVIES POINT RD 1 - 2 WNW CL414 426	LIGHTNING AUTO BODY	32 MORRIS AVE	1/2 - 1 NW	AK151	251
RASON ASPHALT INC 44 MORRIS AVE 1 - 2 WNW 221 297 SUN REFINING & MARKETING 1 GLEN COVE AVE 1 - 2 NW AW228 302 US POSTAL SERVICE - GLENCOVE B 2 GLENCOVE AVE 1 - 2 NW AW232 303 CORNICHE CLEANERS 5C BREWSTER ST 1 - 2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1 - 2 NW BA245 310 GLEN COVE MARINA 76 SHORE RD 1 - 2 WNW BB254 320 TI TUNGSTEN 63 HERBKILL RD 1 - 2 NW BG268 329 SHADE TREE GARAGE THE 66 HERB HILL RD 1 - 2 NW BG295 348 BREWER MARINA INC 128 SHORE RD 1 - 2 WNW CL414 426 SIMPSON TURNER LTD 26 GARVIES POINT RD 1 - 2 WNW CL414 426	CLASSIC AUTO BODY	65A GLEN COVE AVE	1/2 - 1 NW	AK163	258
SUN REFINING & MARKETING 1 GLEN COVE AVE 1-2 NW AW228 302 US POSTAL SERVICE - GLENCOVE B 2 GLENCOVE AVE 1-2 NW AW232 303 CORNICHE CLEANERS 5C BREWSTER ST 1-2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1-2 NW BA245 310 GLEN COVE MARINA 76 SHORE RD 1-2 WNW BB254 320 TI TUNGSTEN 63 HERBKILL RD 1-2 NW BG268 329 SHADE TREE GARAGE THE 66 HERB HILL RD 1-2 NW BG295 348 BREWER MARINA INC 128 SHORE RD 1-2 W 312 358 SIMPSON TURNER LTD 26 GARVIES POINT RD 1-2 WNW CL414 426	MOBIL OIL CORP SS KFP	43 GLEN COVE AVE	1-2 NW	AR216	294
US POSTAL SERVICE - GLENCOVE B 2 GLENCOVE AVE 1 - 2 NW AW232 303 CORNICHE CLEANERS 5C BREWSTER ST 1 - 2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1 - 2 NW BA245 310 GLEN COVE MARINA 76 SHORE RD 1 - 2 WNW BB254 320 TI TUNGSTEN 63 HERBKILL RD 1 - 2 NW BG268 329 SHADE TREE GARAGE THE 66 HERB HILL RD 1 - 2 NW BG295 348 BREWER MARINA INC 128 SHORE RD 1 - 2 W 312 358 SIMPSON TURNER LTD 26 GARVIES POINT RD 1 - 2 WNW CL414 426	RASON ASPHALT INC	44 MORRIS AVE	1-2 WN	W 221	297
US POSTAL SERVICE - GLENCOVE B 2 GLENCOVE AVE 1 - 2 NW AW232 303 CORNICHE CLEANERS 5C BREWSTER ST 1 - 2 NW AW234 304 STEVENSON PRINTING CO 1 BREWSTER ST 1 - 2 NW BA245 310 GLEN COVE MARINA 76 SHORE RD 1 - 2 WNW BB254 320 TI TUNGSTEN 63 HERBKILL RD 1 - 2 NW BG268 329 SHADE TREE GARAGE THE 66 HERB HILL RD 1 - 2 NW BG295 348 BREWER MARINA INC 128 SHORE RD 1 - 2 W 312 358 SIMPSON TURNER LTD 26 GARVIES POINT RD 1 - 2 WNW CL414 426	SUN REFINING & MARKETING	1 GLEN COVE AVE	1-2 NW	A W228	302
STEVENSON PRINTING CO 1 BREWSTER ST 1 - 2 NW BA245 310 GLEN COVE MARINA 76 SHORE RD 1 - 2 WNW BB254 320 TI TUNGSTEN 63 HERBKILL RD 1 - 2 NW BG268 329 SHADE TREE GARAGE THE 66 HERB HILL RD 1 - 2 NW BG295 348 BREWER MARINA INC 128 SHORE RD 1 - 2 W 312 358 SIMPSON TURNER LTD 26 GARVIES POINT RD 1 - 2 WNW CL414 426		2 GLENCOVE AVE	1 - 2 NW	AW232	303
GLEN COVE MARINA 76 SHORE RD 1 - 2 WNW BB254 320 TI TUNGSTEN 63 HERBKILL RD 1 - 2 NW BG268 329 SHADE TREE GARAGE THE 66 HERB HILL RD 1 - 2 NW BG295 348 BREWER MARINA INC 128 SHORE RD 1 - 2 W 312 358 SIMPSON TURNER LTD 26 GARVIES POINT RD 1 - 2 WNW CL414 426	CORNICHE CLEANERS	5C BREWSTER ST	1-2 NW	AW234	304
TI TUNGSTEN 63 HERBKILL RD 1 - 2 NW BG268 329 SHADE TREE GARAGE THE 66 HERB HILL RD 1 - 2 NW BG295 348 BREWER MARINA INC 128 SHORE RD 1 - 2 W 312 358 SIMPSON TURNER LTD 26 GARVIES POINT RD 1 - 2 WNW CL414 426	STEVENSON PRINTING CO	1 BREWSTER ST			310
SHADE TREE GARAGE THE 66 HERB HILL RD 1 - 2 NW BG295 348 BREWER MARINA INC 128 SHORE RD 1 - 2 W 312 358 SIMPSON TURNER LTD 26 GARVIES POINT RD 1 - 2 WNW CL414 426	GLEN COVE MARINA	76 SHORE RD	1-2 WN	N BB254	<i>320</i>
BREWER MARINA INC 128 SHORE RD 1 - 2 W 312 358 SIMPSON TURNER LTD 26 GARVIES POINT RD 1 - 2 WNW CL414 426					
SIMPSON TURNER LTD 26 GARVIES POINT RD 1 - 2 WNW CL414 426					
EDMOS CORPORATION 20 CARVIES POINT ROAD 1 - 2 WNW CL429 435	SIMPSON TURNER LTD				

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-LQG list, as provided by EDR, and dated 09/01/1999 has revealed that there are 49 RCRIS-LQG sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir Map II	Page
APPLIED ENVIRONMENTAL SERVICES	1 SHORE RD PO BOX 329	1-2 SW 0	13
MULTIWIRE DIVISION KOLLMORGEN	31 SEA CLIFF AVE	0 - 1/8 NNW A4	16
PHOTOCIRCUITS DIV/KOLLMORGEN C	31 SEA CLIFF AVE	0 - 1/8 SSW A10	133
SLATER ELECTRIC INC	45 SEA CLIFF AVE	0 - 1/8 WSW A14	136
RALLYE MOTORS, INC.	20 CEDAR SWAMP RD	1/4 - 1/2N J40	159
AUTO ADVICE SQUAD INCTHE	166A SEA CLIFF AVE	1/4 - 1/2 WSW K50	166
FAIRVIEW VOLKSWAGEN SERVICE	3A CEDAR SWAMP RD	1/4 - 1/2N L51	166
YORE GALLON CLEANERS	190 GLEN COVE AVE	1/2 - 1 WSW R86	209
GANNON ENT., INC. D/B/A PROFES	347 GLEN COVE AVE	1/2 - 1 WSW Z115	230
GETTY SERVICE STATION	676 RTE 107	1/2 - 1 SSE AG138	
EXPRESS PRODUCTIONS INC	400 GLEN COVE AVE	1/2 - 1 WSW AH139	
NORTH SHORE HIGH SCHOOL	450 GLEN COVE AVE	1/2 - 1 WSW AI157	254
TULIP AUTO SERVICE	478 GLEN COVE AVE	1/2 - 1 SW AI176	267
NORM & SONS	1 ST ANDREWS PL	1/2 - 1 NNE 181	271
TROUSDELL VILLAGE	72 SEACLIFF AVE	1/2 - 1 W AO188	
AUTO SPA OF GLEN HEAD	711 GLEN COVE RD	1/2 - 1 SSE AP189	
RANGE ROVER LAND	350 GLEN HEAD RD	1-2 SSE BD257	
DUTCH GIRL CLEANERS	3-8 PARK PLZ	1 - 2 S BD281	
KEITH DEVEAUS CONTRACTING	629 CEDAR SWAMP RD	1-2 SSE BL298	
LILCO GLENHEAD SUBSTATION	GLENHEAD RD	1-2 S BM300	
NORTH SHORE MIDDLE SCHOOL	505 GLEN COVE AVE	1 - 2 SSW BQ307	
TRANSTECHNOLOGY CORP	1 ROBERT LANE	1 - 2 SSW BU324	
GLEN HEAD CLEANERS	56 GLEN HEAD RD	1 - 2 SSW BY351	
FRESH & CLEAN	22 RAILROAD AVE	1 - 2 SSW 359	304 391
NASSAU COUNTRY CLUB	ST ANDREWS LANE	1 - 2	391
FIGARI JOSEPH ESTATE OF	65 FOREST AVE	1 - 2 N 300 1 - 2 N CB363	
ACKERMAN ADVERTISING COMM INC	31 GLEN HEAD RD	1 - 2	
RON HILL CLEANERS	71 FOREST AVE	1 - 2 SSW CC304	399
GLENCO CLEANERS	673 GLEN COVE AVE	1 - 2 SSW CE386	409
GLENCO CLEANERS	674 GLEN COVE AVE	1 - 2 SSW CE388	410
GLEN COVE MIDDLE SCHOOL	FOREST AVE	1 - 2 N CK415	
SUNOCO SERVICE STATION	343 SEA CLIFF AVE	1 - 2 W CO426	
FAIRVIEW SERVICE STATION	178 FOREST AVE	1 - 2 NNE CN435	
PIPING ROCK CLUB	PIPING ROCK RD	1-2 E 457	462
Lower Elevation	Address	Dist / Dir Map ID	Page
NORTH COAST SUBARU	112 GLEN ST	1/2 - 1 NNW X122	235
KAUFMAN BROS PLUMBING SUPPLIES	108 GLEN COVE AVE S-21	1/2 - 1 WNW AC125	237
J & E MACHINE SHOP	99 GLEN ST	1/2 - 1 NNW AE133	241
KONICA IMAGING USA INC	71 CHARLES ST	1/2 - 1 NW AF165	259
EXXON CO USA-GLEN COVE	97 GLEN COVE AVE	1/2 - 1 NW AK168	262
VERONA ASSOCIATES	10A MORRIS AVE	1/2 - 1 NW AT207	289
GLEN COVE CITY OF	BRIDGE ST CITY HALL	1-2 NW AS212	292
LILCO GLEN COVE SUBSTATION	S HERB HILL W OF MILL H	1 - 2 NW AW235	
DRS ERNEST & HEINZE DDS	3 SCHOOL ST	1 - 2 NNW AX238	<i>306</i>
CROWN DYCKMAN UNIFORM RENTAL I	66 HERBHILL RD	1 - 2 NW BG276	<i>334</i>
LI TUNGSTEN	63 HERB HILL RD	1 - 2 NW BG283	<i>338</i>
LIMCO MFG CORP	GARVIES POINT RD	1 - 2 WNW BO304	<i>353</i>
MATTIACE PETRO CHEM/USEPA II	GARVIES POINT RD	1 - 2 WNW 328	369

Lower Elevation	Address	Dist / Dir	Map ID	Page
FABRIC LEATHER CORP	40 GARVIES POINT RD	1 - 2 WNW	/ 393	413
LUNN INDUSTRIES INC	1 GARVIES POINT RD	1 - 2 WNW	/ CX466	472

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 10/28/1999 has revealed that there are 3 ERNS sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir Map I	D Page
12 ROONEY COURT 24 CLEMENT STREET	12 ROONEY COURT 24 CLEMENT STREET	1/2 - 1 WNW M66	175 0 431
24 CLEMENTS STREET	24 CLEMENTS STREET	1-2 NW CM42	

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

A review of the FINDS list, as provided by EDR, and dated 04/01/1999 has revealed that there are 130 FINDS sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Pa ge
APPLIED ENVIRONMENTAL SERVICES	1 SHORE RD PO BOX 329	1-2 SW 0	13
MULTIWIRE DIVISION KOLLMORGEN	31 SEA CLIFF AVE	0 - 1/8 NNW A4	16
NYSDOT BIN 1036889	RTE 107 OVER SEA CLIFF	0 - 1/8 ENE A9	132
PHOTOCIRCUITS DIV/KOLLMORGEN C	31 SEA CLIFF AVE	0 - 1/8 SSW A10	133
SLATER ELECTRIC INC	45 SEA CLIFF AVE	0 - 1/8 WSW A14	136
TWEEZERMAN INC.	55 SEAA CLIFF AVENUE	0 - 1/8 WSW C19	143
V-MAN AUTOMOTIVE INC	63 SEA CLIFF AVE	0 - 1/8 WSW C20	144
PALL CORP	65 SEA CLIFF AVE	0 - 1/8 WSW C21	144
FAIREY IND. CER. LTD/CLEAN WAT	85 HAZEL ST.	0 - 1/8 N E24	149
A & M COLLISION	27 FIRST ST	1/4 - 1/2 NE 139	159
RALLYE MOTORS, INC.	20 CEDAR SWAMP RD	1/4 - 1/2N J40	159
PORTA SYSTEMS CORP	1 ALEXANDER PL	1/4 - 1/2N J45	163
MICRONICS TECHNOLOGY	7 ALEXANDER PL	1/4 - 1/2N J46	163
JAMES AUTO WORKS	161 SEA CLIFF AVE	1/4 - 1/2WSW K48	164
AUTO ADVICE SQUAD INCTHE	166A SEA CLIFF AVE	1/4 - 1/2 WSW K50	166
FAIRVIEW VOLKSWAGEN SERVICE	3A CEDAR SWAMP RD	1/4 - 1/2N L51	166
S & G CLEANERS	10 CEDAR SWAMP RD	1/4 - 1/2N L54	167
GOLD COAST COLLISION LTD	161 GLEN COVE AVE	1/2 - 1 W Q84	186
YORE GALLON CLEANERS	190 GLEN COVE AVE	1/2 - 1 WSW R86	209
GLEN COVE GAS PLANT	ROUND SWAMP ROAD	1/2 - 1 W R89	211
COVE CLEANERS INC	206A GLEN COVE AVE	1/2 - 1 WSW U92	212
NORTH SHORE HONDA	611 GLEN COVE RD	1/2 - 1 SSE 102	220
GANNON ENT., INC. D/B/A PROFES	<i>347 GLEN COVE AVE</i>	1/2 - 1 WSW Z115	230
PLANET WASTE MGMT INC	45B SEA CLIFF AVE	1/2 - 1 WSW 118	232

Equal/Higher Elevation	Address	Diet / Dir	Man ID	Page
Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
GETTY SERVICE STATION	676 RTE 107	1/2 - 1 SSE	AG138	244
EXPRESS PRODUCTIONS INC	400 GLEN COVE AVE	1/2 - 1 WSW		244
VULPIS JOSEPH	270 GLEN COVE AVE	1/2 - 1 SW		245
GETTY PETROLEUM CORP	665 GLEN COVE RD	1/2 - 1 SSE		246
GRAND MOTOR CAR CO LTD	270 GLEN COVE AVE	1/2 - 1 SW		247
GLEN COVE AVE COLLISION INC	420 GLEN COVE AVE	1/2 - 1 WSW		250
NORTH SHORE HIGH SCHOOL	450 GLEN COVE AVE	1/2 - 1 WSW		254
TULIP AUTO SERVICE	478 GLEN COVE AVE	1/2 - 1 SW		267
NORM & SONS	1 ST ANDREWS PL	1/2 - 1 NNE		271
TROUSDELL VILLAGE	72 SEACLIFF AVE	1/2 - 1 W	AO188	276
AUTO SPA OF GLEN HEAD S&E WASTE OIL SERVICE INC	711 GLEN COVE RD	1/2 - 1 SSE		276
JEFF & KARLS AUTO SVC CUMBERLA	22 PROMENADE 724 GLEN COVE RD	1/2 - 1 SSW 1/2 - 1 SSE		280 284
RANGE ROVER LAND	350 GLEN HEAD RD		BD257	204 322
NORTH SHORE S.D.	112 FRANKLIN AVE.		BH280	336
DUTCH GIRL CLEANERS	3-8 PARK PLZ	1-2 S	BD281	<i>337</i>
KEITH DEVEAUS CONTRACTING	629 CEDAR SWAMP RD		BL298	350
LILCO GLENHEAD SUBSTATION	GLENHEAD RD	1-2 S	BM300	351
HALM INDUSTRIES CO INC	180 GLEN HEAD RD	1-2 S	BP306	355
NORTH SHORE MIDDLE SCHOOL	505 GLEN COVE AVE		BQ307	355
BELIDORO AUTO SVC	126 GLEN HEAD RD	1-2 S	316	361
TRANSTECHNOLOGY CORP	1 ROBERT LANE		BU324	365
LUNDY COMPUTER GRAPHICS	1 ROBERT LANE		BU325	366
PRIMA COLOR	ROBERT LANE	1-2 SSW	BU326	368
EAST COAST STONE WORKS INC	1 ROBERT LANE - SE CORN	1-2 SSW	BU327	368
LAPADULA AUTO COLLISION INC DB	85 GLEN HEAD RD	1-2 S	329	371
N S U HOSPITAL AT GLEN COVE	ST ANDREWS LANE	1-2 N	BW336	376
GARYS COACH & COLLISION WORKS	77 ROSLYN AVE	. –	' BX338	377
WERKS I INC DBA JOHN HOWE PORS	77 ROSLYN AVE	_	BX339	378
MOZER JAMES - HOMEOWNER	33 MARDEN AVE	1-2 WSW		384
GLEN HEAD CLEANERS	56 GLEN HEAD RD		BY351	384
FRESH & CLEAN	22 RAILROAD AVE	1-2 SSW		391
NASSAU COUNTRY CLUB	ST ANDREWS LANE	1-2 N	360	<i>391</i>
BILLS BODY WORKS INC	61 FOREST AVE 65 FOREST AVE	1-2 N 1-2 N	CA361	391 392
FIGARI JOSEPH ESTATE OF ACKERMAN ADVERTISING COMM INC	31 GLEN HEAD RD		CB363 CC364	392 393
CONNOLY ELEMENTARY SCHOOL	RIDGE DR.	1-2 35W		394
RON HILL CLEANERS	84-86 SCHOOL ST	1-2 N	CD369	<i>398</i>
RON HILL CLEANERS	71 FOREST AVE	1-2 N	CD371	399
COVE CAR CARE CTR	571 GLEN COVE AVE		CE379	404
GLENCO CLEANERS	673 GLEN COVE AVE		CE386	409
GLENCO CLEANERS	674 GLEN COVE AVE		CE388	410
GETTY PETROLEUM CORP	GLENWOOD RD		CE389	410
CUMBERLAND GULF #120498	700 GLEN COVE	1-2 SSW	CI403	420
ST CHRISTOPHER OTTILIE	101 DOWLING AVE	1-2 SW	CJ410	425
BLACKTIE FRENCH CLEANERS	193 FOREST AVE	1-2 N	CH412	426
GENOVESE DRUG STORES INC #145	215 FOREST AVE	1-2 N	CK413	426
GLEN COVE MIDDLE SCHOOL	FOREST AVE	1-2 N	CK415	427
SUNOCO SERVICE STATION	343 SEA CLIFF AVE	1-2 W	CO426	433
FAIRVIEW SERVICE STATION PIPING ROCK CLUB	178 FOREST AVE PIPING ROCK RD	_	CN435 457	439 462
PALL CONFERENCE CENTER	77 CRESCENT BEACH RD	1-2 E 1-2 NW	457 CY467	462 474
BLACK FOREST AUTOWORKS INC	322 FOREST AVE		CW468	474
APPLE COACH WORKS INC	318 FOREST AVE		CW470	475
SHADE TREE GARAGE INC THE	244 FOREST AVE		CW471	475
FRIENDS ACADEMY	DUCK POND RD.		DA476	479
	· · · • · · · · · · · · · ·			_

Equal/Higher Elevation	Address	Dist / Dir	Map ID P
UNIVERSAL UNLTD INC	PRATT OVAL & CHESTNUT S	1-2 NNW	499 5
VAL U CLEAN	159 FOREST AVE		DG513 5
US POSTAL SERVICE	115 FOREST AVENUE		DJ524 5
PAMPER FRENCH CLEANERS & TAILO	109 FOREST AVE		DJ525 5
LOCUST VALLEY COACH & MOTOR WO	42 LOCUST AVE		DJ529 5
Lower Elevation	Address	Dist / Dir	Map ID P
GLEN COVE CITY OF LEECH CIRCLE	LEECH CIR - NE CORNER	1/4 - 1/2NNW	
NYSDOT BIN 1036900	RTE 107 UNDER HENDRICK	1/2 - 1 NNW	
BLUE BAY CLEANERS	208 GLEN ST	1/2 - 1 NNW	
THORO SERVICE CENTER	161 GLEN ST & TOWN PA	1/2 - 1 NNW	
NORTH COAST SUBARU	112 GLEN ST	1/2 - 1 NNW	
KAUFMAN BROS PLUMBING SUPPLIES	108 GLEN COVE AVE S-21	1/2 - 1 WNW	
F & B FLIPSE AUTO BODY	108 GLEN COVE AVE SITE	1/2 - 1 WNW	
NORTH COAST SUBARU	105 GLEN COVE AVE SITE	1/2 - 1 NNW	
LIBRA AUTO COLLISION INC	145 GLEN COVE AVE	1/2 - 1 WNW	
J & E MACHINE SHOP	99 GLEN ST	1/2 - 1 NNW	
GLEN COVE AUTO BODY	5-A CHARLES ST	1/2 - 1 NW	
NORTHSHORE ENVIRONMENTAL SOLUT		1/2 - 1 NW	
GLEN STREET PLAZA	70 GLEN ST	1/2 - 1 NNW	
LIGHTNING AUTO BODY	32 MORRIS AVE		AK151 2
GLEN COVE (C) WTP	100 MORRIS AVENUE		AJ158 2
CLASSIC AUTO BODY	65A GLEN COVE AVE	.,	AK163 2
KONICA IMAGING USA INC	71 CHARLES ST		AF165 2
EXXON CO USA-GLEN COVE	97 GLEN COVE AVE	.,	AK168 2
NORTHERN TYPE PRINTING, INC.	10 MORRIS AVENUE		AN 100 20 AJ 169 20
VERONA ASSOCIATES	10A MORRIS AVENUE	•	AT207 2
GLEN COVE CITY OF	BRIDGE ST CITY HALL		AS212 2
MOBIL OIL CORP SS KFP	43 GLEN COVE AVE	1-2 NW	
RASON ASPHALT INC	44 MORRIS AVE	1-2 WNW	
SUN REFINING & MARKETING	1 GLEN COVE AVE		AW228 3
	2 GLEN COVE AVE		AW230 30
JS POSTAL SERVICE	5C BREWSTER ST		AW234 30
CORNICHE CLEANERS			AW235 30
LILCO GLEN COVE SUBSTATION	S HERB HILL W OF MILL H	1-2 NW 1	
DRS ERNEST & HEINZE DDS	3 SCHOOL ST	. –	AY241 30
POWERS CHEMCO	26 CHARLES ST.	. –	
STEVENSON PRINTING CO	1 BREWSTER ST		
GLEN COVE MARINA	76 SHORE RD	1 - 2 WNW I	
	63 HERBKILL RD		B <i>G268 32</i>
WINDSOR FUEL CO, INC	CHARLES ST & HERB HILL		A Y 270 33
	66 HERBHILL RD		B <i>G276 3</i> 3
	63 HERB HILL RD		BG283 33
	66 HERB HILL RD	1-2 NW I	
IMCO MFG CORP	GARVIES POINT RD	1 - 2 WNW I	
I TUNGSTEN CORP	GARVIES POINT RD. 128 SHORE RD	1 - 2 WNW I 1 - 2 W	B <i>0309 3!</i> 312 3!
BREWER MARINA INC	GARVIES POINT ROAD		
MATTIACE PETRO CHEM/USEPA II	GARVIES POINT RD	1-2 WNW 3	
	40 GARVIES POINT RD	1-2 WNW 3	
SIMPSON TURNER LTD	26 GARVIES POINT RD		
EDMOS CORPORATION	20 CARVIES POINT ROAD	1-2 WNW (CL429 43

TRIS: The Toxic Chemical Release Inventory System identifies facilities that release toxic chemicals to the air, water, and land in reportable quantities under SARA Title III, Section 313. The source of this database is the U.S. EPA.

A review of the TRIS list, as provided by EDR, and dated 12/31/1997 has revealed that there are 2 TRIS sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
PHOTOCIRCUITS DIV/KOLLMORGEN C	31 SEA CLIFF AVE	0 - 1/8 SSW	A10	133
Lower Elevation	Address	Dist / Dir	Map ID	Page
KONICA IMAGING USA INC	71 CHARLES ST	1/2 - 1 NW	AF165	259

TSCA: The Toxic Substances Control Act identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site. The United States Environmental Protection Agency has no current plan to update and/or re-issue this database.

A review of the TSCA list, as provided by EDR, and dated 12/31/1994 has revealed that there are 2 TSCA sites within approximately 2 miles of the subject property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
KONICA IMAGING USA INC	71 CHARLES ST	1/2 - 1 NW	AF165	259
LI TUNGSTEN	63 HERB HILL RD	1 - 2 NW	BG283	338

SPILLS: The Spills Information Database from The Department of Environmental Conservation.

A review of the NY Spills list, as provided by EDR, has revealed that there are 251 NY Spills sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
PHOTO CIRCUITS CORP	31 SEA CLIFF AVE	0 - 1/8 NNW A6	45
PHOTOCIRCUITS CORP.	31 SEA CLIFF AVE	0 - 1/8 NNW A7	46
PHOTO CIRCUITS	33 SEA CLIFF AVE	0 - 1/8 W A8	132
PHOTO CIRCUITS	13 SEA CLIFF AVE	0 - 1/8 E A13	135
SLATER ELECTRIC INC	45 SEA CLIFF AVE	0 - 1/8 WSW A14	136
SUNRISE OIL	45 SEA CLIFF AVE	0 - 1/8 WSW A15	141
SLATTER'ELECTRIC	45 SEA CLIFF AVE	0 - 1/8 WSW A16	141
HARBOR FUEL CO	SEACLIFF AVE/GLEN COVE	0 - 1/8 E B18	143
ANGS S/S	73 CEDAR SWAMP RD	0 - 1/8 N E D22	144
Not reported	129 CEDAR SWAMP ROAD	1/8 - 1/4SE 27	150
RESIDENCE	20 GROVE ST	1/4 - 1/2 N 30	. 153
AA&M CARTING	SEACLIFF AVE / GLENKE	1/4 - 1/2WSW G33	155
MICHAEL SUOZZI RESIDENCE	31 1ST ST	1/4 - 1/2NE 138	158
RALLEY LEXUS MOTOR	20 CEDAR SWAMP RD	1/4 - 1/2N J41	160
RALLY MOTORS	20 CEDAR SWAMP RD	1/4 - 1/2N J44	162
MARY CHASE RESIDENCE	15 CHERRY LN	1/4 - 1/2E 47	164
HOFFMAN RESIDENCE	50 PORTER PL	1/4 - 1/2 NW 53	167
BADE RESIDENCE	13 ARBOR PL	1/4 - 1/2W 57	169
PETRO FUEL OIL	38 ELM AVE	1/4 - 1/2NNE 60	171
GLEN COVE CITY	77 VALENTINE AVE	1/2 - 1 WSW 61	172
DRESSLER RESIDENCE	8 DUKE PL	1/2 - 1 WNW 62	172
FRANK ROEHRIG RESIDENCE	12 EMERALD DR	1/2 - 1 WSW 64	174

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
PALATINUS RESIDENCE	15 ROONEY CT	1/2 - 1 WNW	/ M67	175
GERALDO CAPRARELLA	27 GUILFOY ST	1/2 - 1 ENE		177
THERESA HEILIG RESIDENCE	5 CENTRAL AVE	1/2 - 1 NW	70	177
LILCO	34 PEARSALL AVE	1/2 - 1 N	N73	179
NOOR RESIDENCE	117 FROST POND RD	1/2 - 1 E	75	180
COMMANDER	27 SUNSET AVE	1/2 - 1 NW	76	181
FARBER RESIDENCE	140 POUND HOLLOW RD	1/2 - 1 SE	77	181
UNK	GLEN COVE AVE/DONAHUGH	1/2 - 1 W	78	182
RA BURTIS FUEL OIL	1 LAMARCUS AVE	1/2 - 1 W	Q82	185
LILCO	GLEN COVE / SEA CLIFF	1/2 - 1 W	R83	186
NOBECK S/S	GLEN COVE ROAD/8TH AVEN	1/2 - 1 W	87	209
B&M STATIONERY	215 GLEN COVE AVE	1/2 - 1 W	R88	210
FIRESTONE	277 GLEN COVE AVE	1/2 - 1 WSW		213
TROTTA'S JUNKYARD	13 CHADWICK ST	1/2 - 1 WSW 1/2 - 1 SSE		214 219
HARBOR FUEL CO	36 HILLCREST DR 311 GLEN COVE AVE	1/2 - 1 SSE 1/2 - 1 WSW		219
MOBIL GAS STATION GENE STEFANO	311 GLEN COVE AVE 311 GLEN COVE AVE	1/2 - 1 WSW		225
TROTTA	8 CHADWICK ST	1/2 - 1 WSW		227
MICRO BIO MEDICS INC	329 GLEN COVE AVE	,	' U111	228
BLACK RESIDENCE	41 CROMWELL PL	1/2 - 1 W	113	229
NORTH SHORE OIL CO	9 MATTHEWS HTS	1/2 - 1 W	Y116	231
BREEN RESIDENCE	80 THE PROMENADE	1/2 - 1 S	AA117	232
JEFF FLETCHER RESIDENCE	67 THE PROMENADE	1/2 - 1 S	AA119	233
UNK	20 SALEM WAY	1/2 - 1 SSW		233
AUTO SPA	369 GLEN COVE AVE		Z121	234
MARJORIE WEIR RESIDENCE	214 FROST POND RD	1/2 - 1 E	AD127	237
DAVID DIGIOVANNI RESIDENC	14 FRANKLIN AVE	1/2 - 1 WSW	Z132	240
DELFAVERO RESIDENCE	44 8TH AVE	1/2 - 1 W	134	241
GETTY S/S	RTE 107 / GLEN COVE R		AG 137	243
RESIDENT	3 KEITH PL / FROST PO	1/2 - 1 E	AD145	247
COMMANDER OIL	3 CEDAR LN	1/2 - 1 S	153	252
MCMAHON RESIDENCE	37 GLEN AVE	1/2 - 1 WSW		252
GETTY GAS STATION	676 GLEN COVE RD		AG156	254 257
Not reported	6 SHERMAN RD 687 GLEN COVE RD	1/2 - 1 NE 1/2 - 1 SSE	162 AG164	258
IFO TULIP AUTO SERVICE	478 GLEN COVE AVE	1/2 - 1 SW	Al176	267
AUTO SPA OF GLEN HEAD	711 GLEN COVE AVE		AP189	276
Not reported	97 ALTAMONT AVE	1/2 - 1 W	AM190	278
LILCO	82 SEA CLIFF AVE	1/2 - 1 W	AO196	282
GRONDA RESIDENCE	41 FRANKLIN AVE	1/2 - 1 N	203	286
RESIDENCE	32 STILLMAN RD	1 - 2 ENE		290
HAROLD KOLB RESIDENCE	20 TERRY CT	1 - 2 SW	AU213	292
Not reported	6 RAYNHAM RD	1 - 2 NNE		293
COMMANDER OIL	8 TERRY CT	1 - 2 SW	AU217	295
Not reported	3 DARBY PLACE/GLEN COVE	1 - 2 SW	AU218	296
Not reported	NEXT TO 80 WALNUT RD.	1 - 2 N	219	296
Not reported	155 DUBOIS AVE		AV226	301 303
PARRIS RESIDENCE	10 HIGH FARMS RD	1 - 2 E 1 - 2 E	233 236	305
Not reported	15 RINI CT 131 8TH AVE	1-2 E	239	307
Not reported Not reported	RT 107 / GLEN HEAD RO		AZ242	308
AUTO SPA	711 GLEN COVE / GLEN		AZ243	309
TEXACO S/S	GLEN HEAD RD / GLEN C		AZ244	310
SIMMERMAN RESIDENCE	3 FALMOUTH LN	1 - 2 SW	BC255	321
Not reported	GLEN COVE AVE/HARBOR WA	1 - 2 SW	256	321
MORNING ENTERPRISES	350 GLEN HEAD RD	1 - 2 SSE	BD258	322

	Equal/Higher Elevation	Address	Dist / D	ir	Map ID	Page
	Not reported	17 RELLIM DR	1 - 2	NE	BF262	325
	LILCO PLANT	GLEN COVE RD / GLEN H	1 - 2		BE264	326
	HOMEOWNER	6 RELLIM DR	1 - 2	NE	BF267	328
	COMMANDER PETRO	9 EDWARDS LAND	1 - 2	NE	B1272	331
	ISLAND TRANSPORTATION	700 GLEN COVE AVE	1 - 2	sw	BC274	332
	GULF S/S	700 GLEN COVE AVE	1 - 2	SW	BC275	333
	GEORGE MUNSON	322 CARPENTER AVE	1 - 2		BJ278	335
	PYZ AL COMPANY	240 GLEN HEAD RD	1 - 2	S	282	337
		348 CARPENTER AVE	1 - 2	wsw		348
	EILEEN KENNEDY RESIDENCE LEWIS VALENTE NURSERY	627 CEDAR SWAMP RD	1 - 2		BL297	349
	RESIDENCE	7 EDWARDS LN	1 - 2	NE	B1299	350
		10 KAREN RD	1 - 2	NE	BN301	351
	SALMON RESIDENCE	8 KAREN RD	1 - 2	NE	BN303	353
	MORANTE RESIDENCE	10 MADISON AVE	1 - 2	NW	310	357
	Not reported	FRANKLIN AVE/NORTH MAIN	1 - 2		BR311	358
	ESTLER RESIDENCE	142 MAIN AVE	1 - 2	WSW	314	360
	RESIDENCE SALMON RESIDENCE MORANTE RESIDENCE Not reported ESTLER RESIDENCE MOBIL S/S RESIDENCE Not reported	MAIN / FRANKLIN ST	1 - 2	WSW	BR317	361
	RESIDENCE	37 VIOLA DR	1 - 2	NE	BS318	362
	Not reported	40 VIOLA DR	1 - 2	ENE	BS319	363
	NORTH SHORE JR HIGH	505 GLEN COVE AVE	1 - 2	SSW	320	363
	LUNDY ELECTRONICS	1 ROBERTS LN	1 - 2	SSW	BU323	365
	LUNDY COMPUTER GRAPHICS	1 ROBERT LANE	1-2	SSW	BU325	366
	YASTRUB RESIDENCE	159 SAINT ANDREWS LN	1 - 2	N	BV335	375
	CHOPARDS RESIDENCE	147 SAINT ANDREWS LN	1 - 2	N	BV340	378
	TOWNSEND RESIDENCE	34 MARDEN AVE	1 - 2	WSW	341	379
	Not reported	30 SHEPPARD AVENUE	1 - 2	S	342	380
	LILCO	66 GLEN HEAD RD	1 - 2	SSW	BY345	381
	NO SHORE COMMUNITY HOSPIT	134 SAINT ANDREWS LN	1 - 2	N	346	381
	GLEN COVE HOSP.	WALNUT RD / ST ANDREWS	1 - 2	N	347	382
	MELILLO RESIDENCE	32 ROSE AVE	1 - 2	NW	348	383
	NORTHSHORE HOSPITAL	101 SAINT ANDREWS LN	1 - 2	N	BW354	386
	COMMANDER OIL	PHILLIPS / FOREST AVE	1 - 2		CA358	390
	ARNOLD SORENSON RESIDENCE	15 DOSORIS LN	1 - 2		BZ362	392
	EXXON CO./USA	FOREST AVE / BRYCE AV	1 - 2	N	CB366	393
	GLEN HEAD MOTORS	664 GLEN COVE AVE	1 - 2		CE374	401
	HAWKINS COVER OIL SUPPLY	7 PHILLIPS RD	1 - 2	NNW		403
	PISANO ROSERRO LANDSCAPE	18 PRESTWICK TER	1 - 2	N	378	404
	SUNOCO	670 GLEN COVE AVE	1 - 2		CE381	405
	COVE TIRE	671 GLEN COVE AVE	1 - 2		CE382	405
, ~* ^c	MYSTIC TRANSPORT	670 GLEN COVE A'/E	1 - 2		CE384	196 407
	SUNOCO	670 GLEN COVE @GLENWOOD	1 - 2		CE385 CE387	407 409
	GETTY S/S	GLEN COVE AVE/GLEN HEAD	1 - 2		CE390	411
	PERGAMENT SHOPPING CENTER	GLEN COVE AVE/GLENWOOD FOREST AVENUE/WALNUT	1 - 2		CF392	412
	WINDSOR FUEL OIL CO	23 COLES ST	1 - 2			414
	APARTMENT BUILDING	70 SUMMIT AVE	1 - 2	w	395	415
	UNK	CLINTON ST / ST.JAMES	1 - 2	N	CH400	418
	CALO RESIDENCE	6 GLENWOOD RD	1 - 2		CG401	419
	CALLO RESIDENCE	6 GLENWOOD RD	1 - 2		CG402	419
	KYTOSKI RESIDENCE	9 CLEVELAND PL	1 - 2		404	421
	Not reported	GLEN COVE AVENUE/WALNUT	1 - 2		C1409	424
	FADROWSKY RESIDENCE	29 VALENTINE ST	1 - 2	NW	416	428
	PUERTES RESIDENCE	7 KIRKWOOD DR	1 - 2	N	CK417	428
	WASNIEWSKI RESIDENCE	32 WILLIAM ST	1 - 2	SSW	422	431
	MIKE REILLY RESIDENCE	37 WOOLSEY AVE	1 - 2	NNW	427	434
	Not reported	2 WREN CT	1 - 2	S	428	434
	•					

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
MARANIA OIL	84 CHICKEN VALLEY RD	1-2 SE	CP432	437
Not reported	14 CHERRYWOOD ROAD	1 - 2 ENE	433	438
GRENNAN RESIDENCE	45 VALENTINE ST	1 - 2 NW	CQ434	439
KAUFMAN RESIDENCE	42 JEROME DR	1 - 2 WNV	V 436	440
KANDELIA RESIDENCE	48 VALENTINE ST	1 - 2 NW	CQ437	441
ALIJWITCZ RESIDENCE	19 MILLER ST	1 - 2 NW	439	442
ROME LEVINE RESIDENCE	46 CRESCENT BEACH RD	1 - 2 NW	440	443
DADSON REALTY	7 12TH ST	1 - 2 NNE	CR446	454
COATES RESIDENCE	200 PIPING ROCK RD		447	455
Not reported	25 CARPENTER ST	1 - 2 WNV	V CT448	456
PADDISON RESIDENCE	43 HENRY DR	1 - 2 WNV	V 450	457
KAUFMAN RESIDENCE	26 SMITH ST	1 - 2 SSW	451	458
GILBERT RESIDENCE	15 TOWNSEND ST	1 - 2 SSW	CU452	459
SANFRATELLO RESIDENCE	24 N YEW ST		453	459
ANNA YANES RESIDENCE	18 CARPENTER ST		V CT454	460
LILCO	SEAMEN RD/29 / 31 INW	1-2 N	CV456	461
UNK	203 PROSPECT AVE	1 - 2 WSW	_	463
FRANK HOLLISTER	26 TOWNSEND ST		CU461	464
UNK CONSTRUCTION CO	10 SYLVIA ST		463	465
KIM KYUNG RESIDENCE	31 HENRY DR		V 472	476
GORDON RESIDENCE	87 CRESCENT BEACH RD		CY473	477
ANDREIEZ RESIDENCE	18 BRIARWOOD DR	1 - 2 N	CZ475	478
NORWOOD RESIDENCE	22 SYLVIA ST		477	480
FISHER RESIDENCE	23 BUCKEYE RD		478	481
KEVIN COSTELLO	383 LITTLEWORTH LN	1 - 2 WSW		487
SCHLAU RESIDENCE	9 HIGH PINES		482	488
LILCO	35 HITCHING POST LN	1-2 N	483	489
ERMMARINO RESIDENCE	17 SHERWOOD RD		484	490
	8 FOXBORO LN	. –	DB486	491
Not reported STUART LEVY RESIDENCE	8 FOXBORO LN		DB487	492
LARRY HANSLEY RESIDENCE	28 BRIARWOOD DR	1 - 2 N	CZ488	493
	25 BRIARWOOD DR	1 - 2 N	CZ489	493
NORTH SHORE OIL CO	20 UNDERHILL RD	1 - 2 NE	490	494
EVANS FUEL CO	15 MECHANIC ST		√ 492	495
PUGLIESE RESIDENCE	6 MICHAELS LN	1-2 S	DD495	497
MESH RESIDENCE	136 NORTH ST	1-2 NNE		500
RITE WAY TOWING SERVICE	4 MICHAELS LN	1-2 S	DD500	500
CANTER RESIDENCE	2 HOGALAND LANE		501	501
CARUSI RESIDENCE			502	502
JACQUE RESIDENCE	10 EDSON LN	1 - 2 N	DE504	503
ZEMBIS RESIDENCE	4 SCOTT FL	1 - 2 N	DE504	504
HURWITZ RESIDENCE	14 SCOTT PL	1 - 2 N 1 - 2 SSW		510
BIATA RESIDENCE	8 KING STREET		<u> </u>	516
GALOS RESIDENCE	16 COOLIDGE AVE 174 HEGEMANS LN	1 - 2 SE	518 519	516
LEWIS OIL	3 SIMONSON CT	1 - 2 S	521	518
LEIS RESIDENCE	45 ASH ST	1 - 2 NE	DJ526	520
JOSEPH D'ANIELLO RESIDENC	45 ASH ST			
Lower Elevation	Address	Dist / Dir	Map ID	Page
Not reported	200 CARNEY ST	1/8 - 1/4 NNW		150
UNK LANDLORD	11 CAPOBIANCO ST	1/8 - 1/4 NNW		151
Not reported	HAZEL STREET/GROVE STRE	1/4 - 1/2N	F29	152
C&J S/S	297 GLEN ST	1/2 - 1 N	65	174
MCLAUGHLIN & CRAMER	220 GLEN ST	1/2 - 1 NNW		184
RESIDENCE	228 GLEN COVE AVE	1/2 - 1 WNW		211
EXXON STATION	161 GLEN ST		W97	215
LANDITOTATION		,		

Lower Elevation	Address	Dist / Dir	Map ID	Page
THORO SERVICE CENTER	161 GLEN ST & TOWN PA	1/2 - 1 NNW	W98	216
TROTTA AUTO WRECKING	218 GLEN COVE AVE	1/2 - 1 WNW		220
ALL AMERICAN PETROLEUM	146 GLEN ST	1/2 - 1 NNW		222
LILCO	143 GLEN ST		W107	225
DUKE PERRY	206 GLEN COVE AVE	1/2 - 1 WNW		227
LYDIA (SISTER)	48 PULASKI ROAD		AB123	235
DREWERY RESIDENCE	2 CONTINENTAL CT	1/2 - 1 NW	124	236
NCDPW	MORRIS AVE X GLEN COVE		AK147	248
GLEN ST PLAZA DEVELOP COR	70 GLEN ST		AB148	249
LILCO	MORRIS AVE / GLEN COV		AJ152	251
CAVALIERI AUTO PARTS	112 GLEN COVE AVE		AJ155	253
Not reported	GLEN STREET E/O PULASKI		AE159	255
HONDA PLUS SERVICE	108 GLEN COVE AVE		AK160	256
MANHOLE #10484	65 GLEN ST		AL161	256
KONICA IMAGING USA INC	71 CHARLES ST	1/2 - 1 NW	AF165	259
JBT TRUCKING	65 GLEN COVE AVE / CH	1/2 - 1 NW	AF166	261
EXXON S/S	97 GLEN COVE AVE	1/2 - 1 NW	AK167	262
EXXON CO USA-GLEN COVE	97 GLEN COVE AVE	1/2 - 1 NW	AK168	262
GETTY S/S	90 GLEN COVE AVENUE	1/2 - 1 NW	AN173	265
JD POSILLICO INC	GLEN COVE AVE/CHARLES S	1/2 - 1 NW	AN174	266
HAWKINS COVE	10-12 CHARLES ST	1/2 - 1 NW	AN175	267
LILCO	DUCK POND ROAD	1/2 - 1 NNW	AL177	268
AMÉRADA HESS S/S	86 GLEN COVE AVE	1/2 - 1 NW	AN178	269
HESS	86 GLEN COVE AVE	1/2 - 1 NW	AN179	270
Not reported	74 GLEN COVE AVE	1/2 - 1 NW	AN186	275
LI PAINT COMPANY	69 GLEN COVE AVE	.,	AN191	278
POWELL RESIDENCE	10 HARMONY LN	1/2 - 1 WNW	/ AQ194	280
TROFFA'S S/S	62 GLEN COVE AVE		AR195	281
GLENWOOD OIL TERMINAL	1 SHORE RD		/ AQ201	284
UNK	8 MORRIS AVE	•	AT208	289
PLANET CARDING	10 MORRIS AVE	1 - 2 WNW		290
LILCO	N. GLEN ST. / SCHOOL		AS211	291
J&S SERVICE STATION	43 GLEN COVE AVE	1 - 2 NW		294
J.V.P. TERMITE ASSOC.	115 PUTNAM AVE	1 - 2 WNW		299
Not reported	29 GLEN COVE AVE		AW225	300
SUNOCO	1 GLEN COVE AVE		AW231	303
UNIVERSAL RECYCLING INC	100 MORRIS AVE		BB248	316
COMMANDER FUEL	21-31 BREWSTER AVENUE		AX250	317
THE GLEN ARMS	21 BREWSTER ST		AX251	318
VESSEL SEA SHELTER	76 SHORE RD		/ BB252	318
VESSEL-LYDIA	76 SHORE RD		BB253	319
GLEN COVE MARINA	76 SHORE RD		/ BB254	320 327
POWER CHEMCO	CHARLES STREET		AY265	330
WINDSOR FUEL CO, INC	CHARLES ST & HERB HILL	1-2 NW 1-2 NW	<i>AY270</i> AY271	331
KONICA IMAGING USA INC UNK	CHARLES ST / HERBHILL 63 HERB HILL RD	1 - 2 NW	BG284	340
OLD LEE TUNGSTEN PROPERTY	63 HERB HILL RD	1 - 2 NW	BG286	341
	100 SHORE RD		BK288	343
QUALITY MARINE QUALITY MARINE SERVICE	100 SHORE RD		BK289	343
NORTHBOUND MOTORS	66 HERB HILL RD	1 - 2 NW	BG291	345
HERBHILL ASSOC	66 HERB HILL RD	1 - 2 NW	BG292	345
MATTIACE PETRO CHEM/USEPA II	GARVIES POINT RD	1-2 WNW		369
USCG	42 THE BLVD	1 - 2 W	411	425
EDMOS WAREHOUSE	GARVIES POINT ROAD	. –	CL430	436
R&A	10 GARVIES POINT RD		CS443	445
HAWKINS COVE OIL SERVICE	10 GARVIES POINT RD		CS444	446
				

Lower Elevation	Address	Dist / Dir	Map ID	Page
HAWKINS COVE OIL SUPPLY CORP.	10 GARVIES POINT RD	1 - 2 WN	W CS445	447
ROLL RESIDENCE	237 12TH AVE	1 - 2 W	459	463
LUNN INDUSTRIES INC	1 GARVIES POINT RD	1-2 WN	W CX466	472
SPINRAD RESIDENCE	48 MCLOUGHLIN ST	1 - 2 WN\	V DC491	495
MEENAN OIL	31 BARRY DR	1 - 2 WN\	V 493	496
COMMANDER OIL	17 WOODRIDGE LN	1 - 2 WS\	V 496	498
NORTHSHORE HOME SALES	109 C GLENWOOD ROAD	1 - 2 SW	DH510	510
HARTMANN	1 LARSEN AVENUE	1 - 2 SW	DH514	513

CBS AST: Chemical Bulk Storage Database. Registration data collected as required by 6 NYCRR Part 596. It includes facilities storing hazardous substances listed in 6 NYCRR Part 597, in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size. Includes facilities registered (and closed) since effective date of CBS regulations (July 15, 1988) through the date request is processed.

A review of the CBS AST list, as provided by EDR, and dated 07/01/1999 has revealed that there are 6 CBS AST sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address_	Dist / Dir	Map ID	Page
PHOTOCIRCUITS CORP. SLATER ELECTRIC INC	31 SEA CLIFF AVE 45 SEA CLIFF AVE	0 - 1/8 NNW 0 - 1/8 WSW		46 136
FRIENDS ACADEMY-MAIN POOL	DUCK POND ROAD	1 - 2 ENE	DA479	481
Lower Elevation	Address	Dist / Dir	Map ID	Page
Lower Elevation FUJICOLOR PROCESSING, INC.	Address 199 GLEN ST	Dist / Dir 1/2 - 1 NNW	<u> </u>	Page 187
	<u></u>	1/2 - 1 NNW	<u> </u>	

MOSF UST: Major Oil Storage Facilities Database. Facilities are licensed pursuant to Article 12 of the Navigation Law, 6 NYCRR Part 610 and 17 NYCRR Part 30. These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater. Includes MOSF's licensed or closed since April 1, 1986, (responsibility was transferred from DOT on October 13, 1985) plus available data obtained from DOT facilities licensed since Article 12 became law on April 1, 1978.

A review of the MOSF UST list, as provided by EDR, and dated 07/01/1999 has revealed that there is 1 MOSF UST site within approximately 2 miles of the subject property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
HAWKINS COVE OIL SUPPLY CORP.	10 GARVIES POINT RD	1-2 WN	N CS445	447

MOSF AST: Major Oil Storage Facilities Database. Facilities are licensed pursuant to Article 12 of the Navigation Law, 6 NYCRR Part 610 and 17 NYCRR Part 30. These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater. Includes MOSF's licensed or closed since April 1, 1986, (responsibility was transferred from DOT on October 13, 1985) plus available data obtained from DOT facilities licensed since Article 12 became law on April 1, 1978.

A review of the MOSF AST list, as provided by EDR, and dated 07/01/1999 has revealed that there is 1 MOSF AST site within approximately 2 miles of the subject property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
HAWKINS COVE OIL SUPPLY CORP.	10 GARVIES POINT RD	1-2 WN	W CS445	447

HSWDS: The Hazardous Substance Waste Disposal Site Inventory includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-registry sites which the U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared.

A review of the HSWDS list, as provided by EDR, and dated 05/17/1999 has revealed that there is 1 HSWDS site within approximately 2 miles of the subject property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
LILCO, GLEN COVE GAS PLANT	STANCO AND GROVE STREET	1/4 - 1/2NNW	F32	154

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

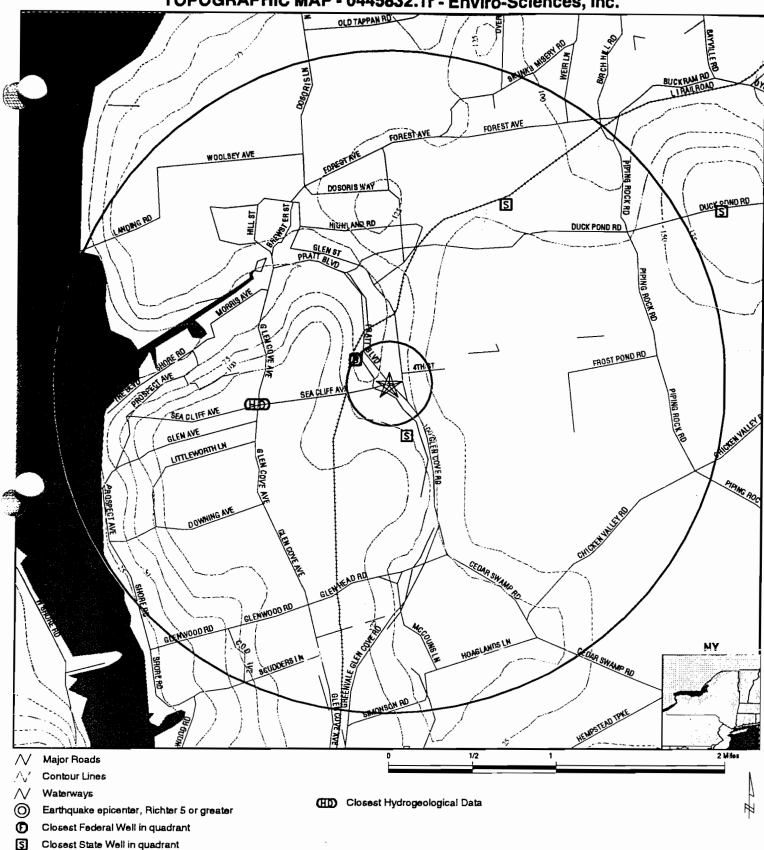
A review of the ROD list, as provided by EDR, has revealed that there are 2 ROD sites within approximately 2 miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
APPLIED ENVIRONMENTAL SERVICES MATTIACE PETROCHEMICAL CO., IN	1 SHORE RD PO BOX 329 GARVIES POINT ROAD	1-2 SW (1-2 WNW (•	13 15

Due to poor or inadequate address information, the following sites were not mapped:

Site Name Database(s) **POWERS CHEMCO** SHWS, NY Spills RASON ASHPALT, INC. SWF/LF GIOVANNIELLO RESIDENCE LUST CHEMCO TECHNOLOGIES FINDS, LUST LUST CITY OF GLEN COVE CITY OF GLEN COVE LUST LUST LIRR **GARVIES POINT PRESERVE** LUST **MORRIS AVENUE** LUST MORRIS AVENUE LUST RESIDENCE LUST **GARVIES POINT PRESERVE** UST **GLEN ARMS APARTMENTS** UST KONICA GRAPHIC IMAGING IN UST, AST HARRISON CONFERENCE CNTR. UST UST, AST GLEN COVE KELLY ST WELL RASON ASPALT INC. UST, AST GLEN COVE ROXBURY WELL UST, AST **UST** GLEN COVE SEAMAN RD STA. UST **GLEN HEAD WELL STATION** SEA CLIFF WELL STATION UST K.A.DEASY SCHOOL **AST** GLEN COVE H.S.ADM/BUS/GAR **AST** GLEN COVE DUCK POND RD ST **AST ALPINE MOTORS AST** ROAD MAINTENANCE GARAGE AST **AST** UNIVERSAL UNLIMITED, INC. **AST** NORTH SHORE CNTRY CLUB LONG ISLAND PAINT RCRIS-SQG, FINDS FINDS, RCRIS-LQG **EMPOWER CORP RCRIS-LQG** LONG ISLAND POWER AUTH ORCHARD SUB FINDS, RCRIS-LQG GLEN SPEY LL RADIO STATION CBS UST, NY Spills GLEN HEAD WELL STATION KONICA GRAPHIC IMAGING INTERNATION **CBS UST** KELLY ST.-ROXSBURY-DUCK POND STA.-**CBS UST CBS UST** SEA CLIFF WELL STATION **CBS AST** WELL #11 WELL #27 **CBS AST**

TOPOGRAPHIC MAP - 0445832.1r - Enviro-Sciences, Inc.





TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP: LAT/LONG:

Closest Public Water Supply Well

Pall Corporation 30 Sea Cliff Avenue Glen Cove NY 11542 40.8523 / 73.6209

CUSTOMER: CONTACT: INQUIRY #: DATE:

Enviro-Sciences, Inc. Susan H. Nieves 0445832.1r

December 21, 1999 1:09 pm

GEOCHECK VERSION 2.1 SUMMARY

TARGET PROPERTY COORDINATES

Latitude (North):

40.852299 - 40* 51' 8.3"

Longitude (West):

73.620903 - 73° 37' 15,3"

Universal Transverse Mercator: Zone 18 UTM X (Meters):

616247.7

UTM Y (Meters):

4523065.0

USGS TOPOGRAPHIC MAP ASSOCIATED WITH THIS SITE

Target Property:

2440073-G5 HICKSVILLE, NY

GEOLOGIC AGE IDENTIFICATION†

Geologic Code:

Qp

Era:

Cenozoic

System: Series:

Quaternary Pleistocene

ROCK STRATIGRAPHIC UNIT

Category:

Stratifed Sequence

GROUNDWATER FLOW 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, including well data collected on nearby properties, regional groundwater flow Information (from deep aquifers), or surface topography.‡

AQUIFLOW™ ** Search Radius: 2.000 Miles. The following table shows sites where groundwater flow and depth information was reported. Additional AQUIFLOW™ site information may be available in the GeoCheck® section at the end of this report.

MAP ID

Not Reported

DISTANCE FROM TP

DIRECTION

FROM TP

GENERAL DIRECTION GROUNDWATER FLOW

General Topographic Gradient at Target Property: General WNW

General Hydrogeologic Gradient at Target Property: No hydrogeologic data available.



GEOCHECK VERSION 2.1 SUMMARY



Search Radius:

2.0 miles

Location Relative to TP:

1/2 - 1 Mile West Glen Cove Gas Plant

Site Name:

NYD986881696

Site EPA ID Number:

Groundwater Flow Direction: GENERALLY S.

Inferred Depth to Water:

approximately 67 feet.

Hydraulic Connection:

Information is not available about the hydraulic connection between

the surficial and lower aquifers, but the two aquifers underlying the

surficial aquifer are hydraulically connected.

Sole Source Aquifer:

A sole source aguifer is persent at or near the site

Data Quality:

Information is inferred in the CERCLIS investigation report(s)

FEDERAL DATABASE WELL INFORMATION

WELL

DISTANCE FROM TP

LITHOLOGY

DEPTH TO WATER TABLE

QUADRANT Eastern

>2 Miles

Sand

22 ft.

STATE DATABASE WELL INFORMATION

WELL

QUADRANT

DISTANCE FROM TP

Northern

1 - 2 Miles

Eastern

>2 Miles

Southern

1/4 - 1/2 Mile

Western

1/8 - 1/4 Mile

PUBLIC WATER SUPPLY SYSTEM INFORMATION

Searched by Nearest PWS.

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

PWS Name:

STUART, WALKER, ZIMMER WATER SUP

68 GLEN COVE AVENUE

OYSTER BAY (T), NY 11542

Location Relative to TP:

1/8 - 1/4 Mile West

PWS currently has or has had major violation(s) or enforcement:

No

AREA RADON INFORMATION:

State Radon Information for GLEN COVE:

Number of sites tested: 4

Geometric Average (pCi/L) Mean (pCi/L) Geometric Std Dev.

Maximum (pCi/L)

% Homes >4 pCi/L

% Homes >20 pCi/L

2.0

1.8

1.6

2.7

4.5

0.0

EPA Radon Zone for NASSAU County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.



GEOCHECK VERSION 2.1 SUMMARY



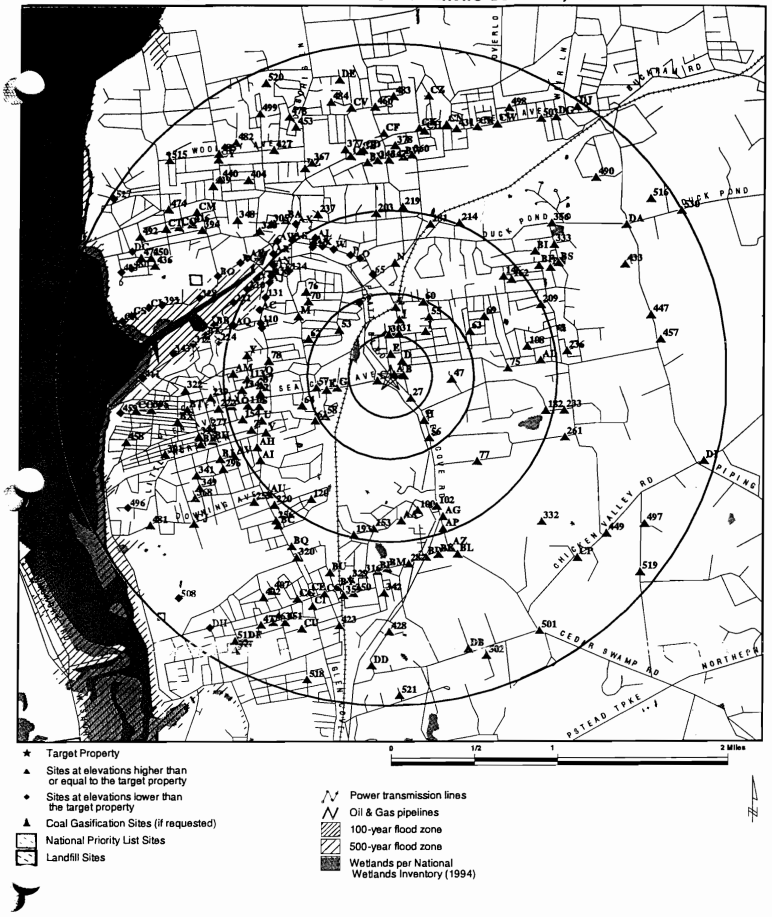
AREA RADON INFORMATION

NASSAU COUNTY, NY

Number of sites tested: 226

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	0.640 pCi/L	98%	2%	0%
Basement	1.100 pCi/L	98%	2%	0%

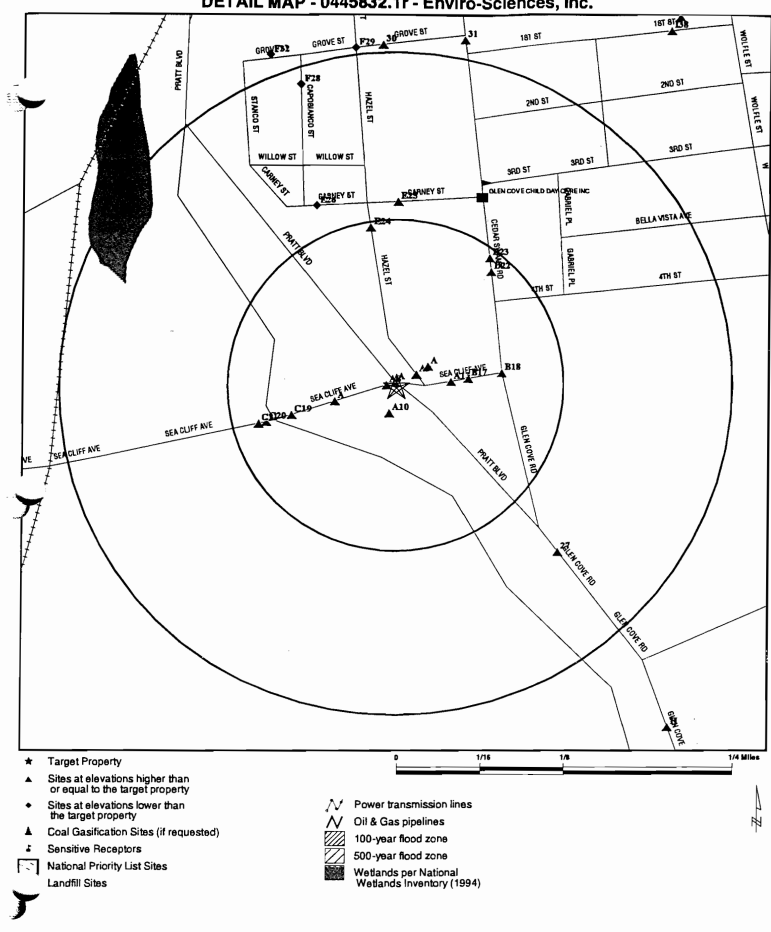
OVERVIEW MAP - 0445832.1r - Enviro-Sciences, Inc.



TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP: LAT/LONG: Pall Corporation 30 Sea Cliff Avenue Glen Cove NY 11542 40.8523 / 73.6209 CUSTOMER: CONTACT: INQUIRY #: Enviro-Sciences, Inc. Susan H. Nieves 0445832.1r

DATE: December 21, 1999 12:51 pm

DETAIL MAP - 0445832.1r - Enviro-Sciences, Inc.



TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP: LAT/LONG:

Pall Corporation 30 Sea Cliff Avenue Glen Cove NY 11542 40.8523 / 73.6209

CUSTOMER: CONTACT: INQUIRY#: DATE:

Enviro-Sciences, Inc. Susan H. Nieves

0445832.1r December 21, 1999 1:07 pm

MAP FINDINGS SUMMARY SHOWING ALL SITES

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	<u>> 1</u>	Total Plotted
NPL		2.000	0	0	0	0	3	3
Delisted NPL		2.000	0	0	0	0	0	0
RCRIS-TSD		2.000	1	0	0	0	3	4
State Haz. Waste	X	2.000	2	o /	0	0	4	6
CERCLIS		2.000	0	0	0	1	4	5
CERC-NFRAP		2.000	1	0	0	0	2	3
CORRACTS		2.000	1	0	0	0	4	5
State Landfill		2.000	0	0	0	0	2	2
LUST _		2.000	4	1	7	28	71	111
UST		2.000	0	0	2	2	16	20
AST	X	2.000	2	0	3	11	19	35
RAATS		2.000	0	0	0	0	2	2
RCRIS Sm. Quan. Gen.		2.000	3	0	6	21	36	66
RCRIS Lg. Quan. Gen.	X	2.000	3	0	3	15	28	49
HMIRS		2.000	0	0	0	0	0	0
PADS		2.000	0	0	0	0	0	0
ERNS		2.000	0	0	0	1	2	. 3
FINDS	X	2.000	8	0	9	39	74	130
TRIS		2.000	1	0	0	1	0	2
NPL Liens		2.000	0	0	0	0	0	0
TSCA		2.000	0	0	0	1	1	2
MLTS		2.000	0	0	0	0	0	0
NY Spills	X	2.000	9	3	10	77	152	251
CBS UST		2.000	0	0	0	0	0	0
CBS AST		2.000	2	n	0	1	3	6
MOSF UST		2.000	O	0	0	0	7	1
MOSF AST		2.000	0	0	0	0	1	1
HSWDS		2.000	0	0	1	0	0	1
VCP		2.000	0	0	0	0	0	0
ROD		2.000	0	0	0	0	2	. 2
CONSENT		2.000	0	0	0	0	0	0
Coal Gas		2.000	0	0	0	0	О	0
MINES		TP	NR	NR	NR	NR	NR	0

TP = Target Property

NR = Not Requested at this Search Distance

^{*} Sites may be listed in more than one database

MAP FINDINGS SUMMARY SHOWING ONLY SITES HIGHER THAN OR THE SAME ELEVATION AS TP

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NPL		2.000	0	0	0	0	2	2
Delisted NPL		2.000	0	0	0	0	0	0
RCRIS-TSD		2.000	1	0	0	0	1	2
State Haz. Waste	X	2.000	2	0	0	0	1	3
CERCLIS		2.000	0	0	0	1	2	3
CERC-NFRAP		2.000	1	0	0	0	0	1
CORRACTS		2.000	1	0	0	0	1	2
State Landfill		2.000	0	0	0	0	0	0
LUST _		2.000	4	1	7	11	59	82
UST		2.000	0	0	2	1	14	17
AST	X	2.000	2	0	3	6	15	26
RAATS		2.000	0	0	0	0	1	1
RCRIS Sm. Quan. Gen.		2.000	3	0	5	10	24	42
RCRIS Lg. Quan. Gen.	X	2.000	3	0	3	9	19	34
HMIRS		2.000	0	0	0	0	0	0
PADS		2.000	0	0	0	0	0	0
ERNS		2.000	0	0	0	1	2	3
FINDS	Х	2.000	8	0	8	20	49	85
TRIS		2.000	1	0	0	0	0	1
NPL Liens		2.000	0	0	0	0	0	0
TSCA		2.000	0	0	0	0	0	0
MLTS		2.000	0	0	0	0	0	0
NY Spills	Χ	2.000	9	1	9	43	118	180
CBS UST		2.000	0	0	0	0	0	0
CBS AST		2.000	2	0	0	0	1	3
MOSF UST		2.000	0	O	0	0	0	ΰ
MOSF AST		2.000	0	0	0	0	0	0
HSWDS		2.000	0	0	0	0	0	0
VCP		2.000	0	0	0	0	0	. 0
ROD		2.000	0	0	0	0	2	2
CONSENT		2.000	0	0	0	0	0	Q
Coal Gas		2.000	0	0	0	0	0	0
MINES		TP	NR	NR	NR	NR	NR	0

TP = Target Property

NR = Not Requested at this Search Distance

^{*} Sites may be listed in more than one database

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

A3 Target Property PALL CORPORATION 30 SEA CLIFF AVE GLEN COVE, NY 11542 FINDS RCRIS-LQG 1000273944 NYD002054419

Date of

NY Spills AST

RCRIS:

Owner:

Not reported

Contact:

LAURIE KRISS

(516) 671-4000 09/25/1980

Record Date: Classification:

Large Quantity Generator

BIENNIAL REPORTS:

Last Biennial Reporting Year: 1997

<u>Waste</u>	Quantity (Lbs)	<u>Waste</u>	Quantity (Lbs)
D001	64941.15	D002	4162.00
D009	5400.00	D035	1376.15
F003	6989.15	F005	1376.15
U037	83.00	U041	83.00

Used Oil Recyc: No

Violation Status: Violation information exist

There are 9 violation record(s) reported at this site:

		Date of
Evaluation	Area of Violation	Compliance
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	01/24/1995
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	12/14/1993
	Generator-All Requirements	12/14/1993
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	02/04/1992
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	01/10/1990
	Generator-Land Ban Requirements	12/21/1989
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	02/28/1989
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	07/18/1986
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	06/27/1985

NY MANIFEST

Additional detail is available in NY MANIFEST. Please contact your EDR Account Executive for more information.

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS)
National Compliance Database (NCDB)

SPILLS:

Spiller:

Spill Number: 8808374 Facility Contact: Not reported Investigator: MIRZA FD DAN RUSSELL Caller Name: Caller Phone: (516) 676-2000 Notifier Name: Not reported Notifier Phone: Not reported Spiller Contact: Not reported

PALL CORP

Region of Spill:

Facility Tele:

(516) 671-4000

SWIS: 28

Caller Agency: CITY OF GLEN COVE

Caller Extension: Not reported Notifier Agency: Not reported Notifier Extension: Not reported Spiller Phone: Not reported



MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Other Commercial/Industrial

Not reported

EDR ID Number EPA ID Number

PALL CORPORATION (Continued)

1000273944

Spiller Address:

30 SEACLIFF AVENUE

GLEN COVE, NY

Spill Class: Spill Closed Dt:

Not reported 01/20/1989

Spill Cause:

Spill Date:

Equipment Failure **GLEN COVE CREEK**

Water Affected: Spill Notifier:

Other

01/20/1989 09:35

Not reported

Not reported

Not reported

False

False

Cleanup Ceased: 01/20/1989 Last Inspection: Not reported Cleanup Meets Standard: True Recommended Penalty: No Penalty

Spiller Cleanup Date: Enforcement Date:

Investigation Complete: **UST Involvement:**

Spill Record Last Update: 04/28/1999 Is Updated:

Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: Date Region Sent Summary to Central Office: Not reported

Remark:

SPILLED SANTOFLEX #13 TOXIC TO FRESHWATER MARINE LIFE. INSOLUBLE IN WATE R,OSHA LISTED HAZ MAT.ABSORBANTS IN PLACE IN GLEN COVE CREEK. CLEANUP BY

EPA ID:

User:

Site Type:

Tank ID:

Capacity (Gal):

Tank Material:

Material Type:

Containment:

Product Gauge:

Spill Source:

PBS Number:

Resource Affected: Surface Water

Reported to Dept: 01/20/1989 10:50

PALL CORP. NCDH ADVISED BY CITY OF GLEN COVE

Not reported

01/25/1989

DEC Remarks: 01/20/89: 150 GALS OF LIQUID REMOVED.

Nassau County AST:

Facility ID:

000004

Indoors, Aboveground

Tank Location: Tank Status: In Service

Int Protection:

Ext Protection:

Piping Type:

Description:

Leak Detect: Dispense Method:

Fill Type:

Total Tanks:

30 SEA CLIFF AVE

Internal Lining

FIBERGLASS REINFORCED PLASTIC

Other CAUSTICS

NONE Suction

Pumped

Install Date:

FINDS

DIKING AND PAD

Fiberglass Reinforced Plastic

1001357339 NY0815644

Not reported Structure

Pall Corporation

0001

4500

Waste

Yes

01/56

GLEN COVE, NY 11542

COL RIBBON & CARBON MFG CO

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS)

Α1 Target Property

A2

Target

Property

PALL CORPORATION 30-36 SEA CLIFF AVE GLEN COVE, NY 11542

SHWS:

Facility ID:

Region:

Acres:

Owner:

Operator:

1300538 4.66 Acres

Multiple Site Owners Pall Corporation

30 Sea Cliff Avenue Glen Cove, NY 11542 SHWS

S102872762 N/A

Map ID Direction Distance Distance (ft.)

Site

Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

PALL CORPORATION (Continued)

S102872762

Classification: SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION

REQUIRED.

Hazardous Waste Disposed:

From 1948 To 1971

Analytical Data Available:

Groundwater Soil

Applicable Standards Exceeded: Groundwater Geotechnical Information:

Sand gravel

Depth to Groundwater:

Approximately 6 feet State Consent Order

Legal Action Type: Remedial Action:

Not reported

Nature of Action:

Not reported

Enforcement Status: Hazardoud Waste:

Negotiations in Progress

Mishandling, incidental spillage or improper disposal of hazardous

wastes relative to the various activities at this site have resulted in

contamination of the local groundwater.

Site Description:

The Pall Corporation site is located in the Sea Cliff Avenue Industrial Area. It includes both the Pall Corporation and August Thomsen facilities. Pall, which manufactures filtration products, was founded in 1946 and moved to 30 Sea Cliff Avenue someyears later. August Thomsen is located north of Pall Corporation, at 36 Sea Cliff Avenue, and this property was a research and development facility for Pall's Aerospace Division until 1971. August Thomsen is currently involved in the manufacture ofpastry bags and tubes. Pall Corporation stored solvents on both of these properties in the past. Spent solvents were released to the ground. This is confirmed by the presence of volatile organic compounds such as tetrachloroethene and trichloroethenein the soil. These solvents were also found in the groundwater at levels much higer than would be produced by any potential upgradient source. These compounds in particular, were likely mismanaged, spilled or disposed of

at the site. Some of the data is from a 1994 Preliminary Site Assessment, which is largely a compendium of previous inestigations. and an interpretation of those results. The Division of Enviornmental Enforcement (DEE) issued a State Superfund Referral in November 1997.

Additional investigations were conducted by the owner prior to submitting a delist petition. As part of the Focused Remedial

Investigation (FRI), fieldwork began on February 17, 1998 and concluded on March 9, 1998. Further investigation is appropriate due to elevated levels of VOCs in the groundwater (140,000 ppb PCE, 1500 ppb TCE, and 10,000 ppb 1-2 DCE). The PRP is currently negotiating a consent order

for an RI/FS Phase II investigation.

Health Problems:

Environmental Problems:

Tetrachloroethylene (FOO1) - unknown Trichloroethylene (F001) - unknown

Soil and groundwater are contaminated with volatile organics. Exposure

to contaminated soil are not expected as access to the site is restricted by fencing. Exposure to contaminated groundwater is not expected because public water serves the area. Three public supply

wells at the Carney Street wellfield (located in the Sea cliff

Industrial Area Perimeters) were closed in 1977 due to an impact from the contaminant plume. The groundwater contamination could affect other area public supply wells. Water quality of the public water supply wells is monitored on a regular frequency to safeguard the drinking

water supply.

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s)

FINDS

RCRIS-LQG

EDR ID Number EPA ID Number

MATTIACE PETROCHEMICAL CO., INC. (Continued)

1000996582

NPL:

ID: 02NY058

 Date Listed:
 3/31/89 (FINAL)

 EPA/ID:
 NYD000512459

Haz. Rank Score: 31.90 Status: LISTED ON NPL

 Rank:
 904

 Group:
 19

 Ownership:
 Private

 Permit:
 RCRA

Site Activities: Leaking Containers

Site Activities: Spill

Site Activities: Tank, above ground

Site Activities: Other Manufacturing/Industrial Site Condition: Contam. Ground Water Waste Type: Chlorinated Organics

Waste Type: Solvents
Waste Form: Not reported

Contaminant: Media Affected: 1,1,2-TRICHLOROETHYLENE (TCE) Ground Water

XYLENE Ground Water
TETRACHLOROETHENE Ground Water
CHLOROFORM Not reported

CARBON TETRACHLORIDE Not reported

1,1-DICHLOROETHANE Not reported

ETHYLBENZENE Ground Water

Distance to nearest Population: Not reported

Population within a 1 Mile Radius: More than 10,000 People

Vertical Distance to Aquifer: Not reported

Ground Water Use: Not Used as Drinking Water, Alternative Source Available

Distance to nearest Surface Water: Less than 1,000 Feet

ROD:

Full-text of USEPA Record of Decision(s) is available from EDR.

A4 NNW < 1/8 14 Higher MULTIWIRE DIVISION KOLLMORGEN CORP

31 SEACLIFF AVF GLEN COVE, NY 11542

1/8 GLEN COVE, NY 11542

RCRIS:

Owner: KOLLMORGEN CORPORATION

(212) 555-**12**12

Contact: ERV OZOLINS

(516) 938-2000

Record Date: 08/25/1983

Classification: Large Quantity Generator

1000414013

NYD096920608

Map ID Direction Elevation Site

Distance Distance (ft.)

Database(s)

EDR ID Number EPA ID Number

1000414013

MULTIWIRE DIVISION KOLLMORGEN CORP (Continued)

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS) National Compliance Database (NCDB)

Δ5 NNW < 1/8 14 Higher PHOTOCIRCUITS CORPORATION

31 SEA CLIFF AVE GLEN COVE, NY 11542 **SHWS**

S101443142

N/A **AST**

SHWS:

Facility ID: Region:

130009

EPA ID:

NYD09620483

Acres:

Operator:

9.97 Acres

Site Type: User:

Structure Powers Chemco/Kollmorgen/Photocircuits

Owner:

Photocircuits Corporation

31 Sea Cliff Avenue

Glen Cove, NY 11542

Photocircuits Corporation 31 Sea Cliff Avenue

Glen Cove, NY 11542

Classification: SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION

From 1954 To present

Groundwater soil

Silty and sandy till Approximately 4 feet

State Consent Order

REQUIRED.

Hazardous Waste Disposed:

Analytical Data Available:

Applicable Standards Exceeded: Groundwater

Geotechnical Information:

Depth to Groundwater:

Legal Action Type: Remedial Action:

Nature of Action:

Enforcement Status:

Hazardoud Waste:

Site Description:

In Progress IRM

Order Signed

Soil on the premises has been contaminated with VOCs, and this

contamination has spread to the underlying sole-source aquifer. Photocircuits Corporation is one of several properties that comprise

the Sea Cliff Avenue Industrial Area. The property was formerly owned by Powers Chemco (1954-1971) & Kollmorgen Corporation (1971-1986). Kollmorgen and Photocircuits manufactured printed circuit boards. Past investigations of this area have documented high concentrations of chlorinated organics in the groundwater underlying the site. To identify the source of these contaminants, a Preliminary Site

Assessment (PSA) was conducted by the Nassu County Department of Public Works (NCDPW) through a Municipal Delegation Agreement with the NYSDEC.

The investigation relied largely on compilation and interpretation of existing raw data. The PSA report noted the presence of volatile organic compunds (VOCs), particularly 1,1,1-trichloroethane (1,1,1-TCA), in the soil and groundwater associated with these premises, and identifies Photocircuits as a source of methylene chloride, 1,1,1-TCA and tetrachloroethene. The concentration in the aquifer is also well above the applicable standard, and is thereby presenting a significant threat to the environment. In January of 1997, a site investigation was conducted by a consultant. Based on the results of this investigation, a RemedialInvestigation/Interim Remedial Measure Work Plan was finalized in March 1997, and was executed in 1997, and was executed in 1998. An Interim Remedial Measure design is

Map ID Direction Distance Distance (It.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Environmental Problems: Health Problems:

scheduled for completion in the spring of 1999. 1,1,1-Trichloroethane [TCA (F001)] - unknown

Soils and groundwater are contaminated with volatile organics.

Exposures to contaminated soil are not expected because access to the site is restricted by fencing. Exposure to contaminated groundwater is not expected because public water serves the area. Three public supply wells at the Carney Street Wellfield (located at the perimeter of Sea Cliff Industrial Area) were closed in 1977 due to impact from the contaminant plume. The groundwater contamination could affect other area public supply wells, but water quality is monitored regularly.

Nassau County AST:

Facility ID:

000003

Tank ID:

0003

Tank Location: Tank Status:

Outdoors, Aboveground In Service

Capacity (Gal): Tank Material:

Fiberglass Reinforced Plastic

Int Protection: Ext Protection: None

FIBERGLASS REINFORCED PLASTIC

Material Type:

Waste

Piping Type:

Fiberglass

COPPER CHLORIDE

Description: Leak Detect:

NONE

Containment: Product Gauge:

DIKING AND PAD Yes

Dispense Method: Fill Type:

Gravity Pumped 109

Install Date:

04/80

Total Tanks: Facility ID:

000003

Outdoors, Aboveground

Tank ID: Capacity (Gal): 0009 6000

Tank Location: Tank Status:

In Service

Tank Material:

STEEL

Int Protection: Ext Protection: None

PAINTED [e.g. asphaltic]

Material Type:

Fresh/Product

Piping Type:

Steel/Iron

Description: Leak Detect: SULPHURIC ACID

Containment:

DIKING AND PAD

Dispense Method:

NONE Submersible Pumped

Product Gauge: Install Date:

Yes 04/72

Fill Type: Total Tanks:

109

Tank ID:

0010

Facility ID: Tank Location: 000003 Outdoors, Aboveground

Capacity (Gal):

5500

Tank Status:

Int Protection:

In Service

Tank Material:

Fiberglass Reinforced Plastic

Ext Protection:

None FIBERGLASS REINFORCED PLASTIC

Material Type:

Piping Type: Description:

Fiberglass

Fresh/Product

Leak Detect:

COPPER SULFATE NONE

Containment:

DIKING AND PAD

Dispense Method: Fill Type: Total Tanks:

Submersible Pumped 109

Product Gauge: Install Date:

Yes 04/72

Map I₽ Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

			•
Facility ID:	000003	Tank ID:	0011
Tank Location:	Outdoors, Aboveground	Capacity (Gal):	4000
Tank Status:	In Service	Tank Material:	Fiberglass Reinforced Plastic
Int Protection:	None	Tark Waterial.	i ibergiass rieimoreed i lastic
Ext Protection:	FIBERGLASS REINFORCED PLASTIC		For the December of
Piping Type:	Fiberglass	Material Type:	Fresh/Product
Description:	COPPER SULFATE		
Leak Detect:	NONE	Containment:	DIKING AND PAD
Dispense Method:	Submersible	Product Gauge:	Yes
Fill Type:	Pumped	Install Date:	04/72
Total Tanks:	109		
Facility ID:	000003	Tank ID:	0014
Tank Location:	Outdoors, Aboveground	Capacity (Gal):	4000
Tank Status:	In Service	Tank Material:	Fiberglass Reinforced Plastic
Int Protection:	None	ram material	r iborgiado r iomiordos r iadio
Ext Protection:	PAINTED [e.g. asphaltic]	Material Trees.	Freeh / Drandersh
Piping Type:	Fiberglass	Material Type:	Fresh/Product
Description:	SODIUM PERSULFATE		
Leak Detect:	NONE	Containment:	DIKING AND PAD
Dispense Method:	Submersible	Product Gauge:	Yes
Fill Type:	Pumped	Install Date:	04/72
Total Tanks:	109		
Facility ID:	000003	Tank ID:	0016
Tank Location:	Indoors, Aboveground	Capacity (Gal):	5500
Tank Status:	In Service	Tank Material:	STEEL
Int Protection:	None		
Ext Protection:	PAINTED [e.g. asphaltic]		
Piping Type:	Steel/Iron	Material Type:	Fresh/Product
Description:	COPPER SULFATE	material Type:	1 10311,7 104451
Leak Detect:	NONE	Containment:	DIKING AND PAD
			+ · · · · · • · · · · · · · · · · · · ·
Dispense Method:	Submersible	Product Gauge:	Yes
Fill Type:	Pumped	Instali Date:	04/72
Total Tanks:	109		
Facility ID:	000003	Tank ID:	0019
Tank Location:	Indoors, Aboveground	Capacity (Gal):	7000
Tank Status:	In Service	Tank Material:	Fiberglass Reinforced Plastic
Int Protection:	None		
Ext Protection:	PAINTED [e.g. asphaltic]		
Piping Type:	Fiberglass	Material Type:	Fresh/Product
Description:	AMMONIUM HYDROXIDE		•
Leak Detect:	NONE	Containment:	DIKING AND PAD
Dispense Method:	Submersible	Product Gauge:	Yes
Fill Type:	Pumped	Install Date:	04/84
Total Tanks:	109		·



Database(s)

Fresh/Product

Material Type:

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID: 000003 Tank ID: 0023
Tank Location: Indoors, Aboveground Capacity (Gal): 5500
Tank Status: In Service Tank Material: STEEL

Int Protection: None

Ext Protection: PAINTED [e.g. asphaltic]
Piping Type: Steel/Iron

Description: South Exprovior

Leak Detect: NONE Containment: DIKING AND PAD Dispense Method: Submersible Product Gauge: Yes

Fill Type: Pumped Install Date: 04/72
Total Tanks: 109

Facility ID: 000003 Tank ID: 0024

Tank Location: Indoors, Aboveground Capacity (Gal): 6000

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic Int Protection: None

Ext Protection: FIBERGLASS REINFORCED PLASTIC

Piping Type: Fiberglass Material Type: Fresh/Product Description: HYDROGEN SULFIDE

Description: HYDROGEN SULFIDE

Leak Detect: NONE Containment: DIKING AND PAD

Dispense Method: Submersible Product Gauge: Yes

Fill Type: O4/80

Fill Type: Pumped Install Date: 04/80 Total Tanks: 109

Facility ID: 000003 Tank ID: 0025
Tank Location: Indoors, Aboveground Capacity (Gal): 6000

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic Int Protection: None

Ext Protection: FIBERGLASS REINFORCED PLASTIC

Piping Type: Fiberglass Material Type: Fresh/Product

Description: SOPHIM HYDROXIDE

Description: COPUM HYDROXIDE

Leak Detect: NONE Containment: DIKING AND PAD

Dispense Method: Submersible Product Gauge: Yes Fill Type: Pumped Install Date: 04/80 Total Tanks: 109

Facility ID: 000003 Tank ID: 0036
Tank Location: Indoors, Aboveground Capacity (Gal): 300

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic Int Protection: None Ext Protection: NONE

Piping Type: Other Material Type: Fresh/Product
Description: TANK, WATER RINSE

Leak Detect: NONE Containment: DIKING AND PAD Dispense Method: Suction Product Gauge: No

Fill Type: Pumped Install Date: 01/83
Total Tanks: 109

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID: Tank Location: 000003

Tank ID: Capacity (Gal): 0037 300

Tank Status:

Indoors, Aboveground In Service

Tank Material:

Fiberglass Reinforced Plastic

Int Protection: Ext Protection: None NONE Other

Material Type:

Fresh/Product

Piping Type: Description:

TANK, WATER RINSE

Containment:

DIKING AND PAD

Leak Detect: Dispense Method: NONE Suction Pumped

Product Gauge:

Fill Type:

109

Install Date:

01/83

Facility ID:

Total Tanks:

000003

Tank ID:

0038

Tank Location:

Indoors, Aboveground

Capacity (Gal):

300

Tank Status: Int Protection: In Service None NONE

Tank Material:

Fiberglass Reinforced Plastic

Ext Protection: Piping Type:

Other

Material Type:

Fresh/Product

Description:

SODIUM CHLORIDE

Containment:

DIKING AND PAD

Leak Detect: Dispense Method: Fill Type:

NONE Suction Pumped 109

Product Gauge:

Nο

Install Date:

01/83

Total Tanks: Facility 1D:

000003

Tank ID:

0039

Tank Location: Tank Status:

Indoors, Aboveground In Service

Capacity (Gal): Tank Material:

Fiberglass Reinforced Plastic

Int Protection: Ext Protection:

None NONE

Material Type:

Fresh/Product

Piping Type: Description:

Other TANK, WATER RINSE

Leak Detect: Dispense Method: Fill Type:

NONE Suction Pumped 109

Containment: Product Gauge:

DIKING AND PAD No

Total Tanks:

Install Date:

01/83

Facility ID:

000003

SODIUM HYDROXIDE

Tank ID: Capacity (Gal): 0040

Tank Location: Tank Status:

indoors, Aboveground In Service

i ank wiateriai.

Fiberglass Reinforced Plastic

Int Protection: Ext Protection: None

Material Type:

Piping Type: Description:

Fill Type:

Total Tanks:

NONE Other

Fresh/Product

Leak Detect: Dispense Method:

NONE Suction Pumped 109

Containment: Product Gauge:

DIKING AND PAD No



01/83



Map ID
Direction
Distance
Distance (tt.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID:	000003
Tank Location:	Indoors, Aboveground
Tank Status:	In Service
Int Protection:	None
Ext Protection:	NONE
Piping Type:	Other

Description: SODIUM HYDROXIDE

Leak Detect: NONE
Dispense Method: Suction
Fill Type: Pumped
Total Tanks: 109

Facility ID: 000003

Tank Location: Indoors, Aboveground

Tank Status: In Service
Int Protection: None
Ext Protection: NONE
Piping Type: Other

Description: TANK, WATER RINSE
Leak Detect: NONE

Dispense Method: Suction
Fill Type: Pumped
Total Tanks: 109

Facility ID: Tank Location:

Tank Location: Indoors, Aboveground Tank Status: In Service

000003

Int Protection: None
Ext Protection: NONE
Piping Type: Other

Description: SULPHURIC ACID

Leak Detect: NONE
Dispense Method: Suction
Fill Type: Pumped
Total Tanks: 109

Facility ID: 000003
Fank Location: Indoors, Aboveground

 1 ank Status:
 In Service

 Int Protection:
 None

 Ext Protection:
 NONE

 Piping Type:
 Other

Description: TANK, WATER RINSE

Leak Detect: NONE
Dispense Method: Suction
Fill Type: Pumped
Total Tanks: 109

Tank Material: Fiberglass Reinforced Plastic

0041

300

Containment: DIKING AND PAD

Product Gauge: No Install Date: 01/83

Tank ID:

Capacity (Gal):

Material Type:

Tank ID: 0042 Capacity (Gal): 300

Tank Material: Fiberglass Reinforced Plastic

Fresh/Product

Material Type: Fresh/Product

Containment: DIKING AND PAD Product Gauge: No Install Date: 01/83

Tank ID: 0043 Capacity (Gal): 300

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: DIKING AND PAD Product Gauge: No 01/83

Tank ID: 0044
Capacity (1-20) 3(6)

Containment:

Tank Material: Fiberglass Heinforced Plastic

DIKING AND PAD

Material Type: Fresh/Product

Product Gauge: No Install Date: 01/83

Mag ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID: Tank Location: 000003

Indoors, Aboveground

0045 300

Tank Status:

In Service None

Capacity (Gal): Tank Material:

Tank ID:

Fiberglass Reinforced Plastic

Int Protection: Ext Protection:

NONE

Material Type:

Fresh/Product

Piping Type: Description:

Other SULPHURIC ACID

Containment:

DIKING AND PAD

Leak Detect: Dispense Method: NONE Suction

Product Gauge:

No

Fill Type: Total Tanks: Pumped 109

Install Date:

01/83

Facility ID: Tank Location: 000003

Tank ID: Capacity (Gal): 0046 300

Tank Status:

Indoors, Aboveground In Service

Tank Material:

Fiberglass Reinforced Plastic

Int Protection: Ext Protection: Piping Type:

None NONE Other

Material Type:

Fresh/Product

Description:

TANK, WATER RINSE

Containment:

DIKING AND PAD

Leak Detect: Dispense Method:

NONE Suction Pumped

Product Gauge: Install Date:

No

Fill Type: Total Tanks:

109

01/83

Facility ID: Tank Location: 000003

Tank ID:

0058 6000

Tank Status: Int Protection: Outdoors, Aboveground In Service

Capacity (Gal): Tank Material:

Fiberglass Reinforced Plastic

Ext Protection: Piping Type:

None NONE

Other

HYDROGEN PEROXIDE

Description: Leak Detect:

NONE Suction

Material Type:

Fresh/Product

Dispense Method: Fill Type:

Pumped

Containment: Product Gauge:

DIKING AND PAD Yes

Total Tanks:

109

Install Date:

04/80

Facility ID:

000003 Tank Location

indoors, Aboveground

Tank ID: Capacity (Gal): 0059 6000

Tank Status: Int Protection: In Service

Tank Material:

Fiberglass Reinforced Plastic

Ext Protection: Piping Type:

None NONE

Material Type:

Fresh/Product

Description: Leak Detect: Other

TANK, WASTE TREATMENT

Containment: Product Gauge: Install Date:

DIKING AND PAD Yes

Dispense Method: Fill Type: Total Tanks:

NONE Suction Pumped 109

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID:	
--------------	--

Tank Location: Tank Status: Int Protection:

Ext Protection:

Piping Type:

Description:

Facility ID:

000003

Indoors, Aboveground

In Service

None NONE

Other INORGANICS, MISC

NONE Leak Detect: Dispense Method: Suction Pumped 109

Fill Type: Total Tanks:

Tank Location: Indoors, Aboveground Tank Status: In Service

Int Protection: None Ext Protection: Piping Type: Other INORGANICS, MISC Description:

Leak Detect: Dispense Method: Fill Type:

Total Tanks:

000003

NONE

NONE Suction Pumped

109

Facility ID: Tank Location:

Tank Status: Int Protection:

Ext Protection: Piping Type:

Description: Leak Detect: Dispense Method:

Fill Type: Total Tanks: 000003

Indoors, Aboveground

In Service None NONE

Other

INORGANICS, MISC

NONE Suction Pumped 109

Facility ID: Tank Location:

Tank Status: Int Protection: None NONE Ext Protection: Other Piping Type:

Description: Leak Detect: Dispense Method:

Fill Type: Total Tanks: 000003

indoors Aboveground In Service

INORGANICS, MISC

NONE Suction Pumped 109

Tank ID:

0061

Capacity (Gal): Tank Material:

15000

Fiberglass Reinforced Plastic

Material Type:

Fresh/Product

Containment: Product Gauge:

DIKING AND PAD Yes 04/80

Install Date:

Tank ID: 0062 Capacity (Gal): 15000

Tank Material:

Fiberglass Reinforced Plastic

Material Type:

Fresh/Product

Containment: Product Gauge:

DIKING AND PAD

Yes 04/80 Install Date:

0063 Tank ID: Capacity (Gal):

15000

Tank Material: Fiberglass Reinforced Plassic

Material Type: Fresh/Product

DIKING AND PAD Containment: Product Gauge: Yes

Install Date: 04/80

Tank ID:

Material Type:

0064

15000 Capacity (Gall) Tank Material: Fiberglass Reinforced Plastic

Fresh/Product

DIKING AND PAD Containment:

Product Gauge: Yes Install Date:

04/80



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID:	
Tank Location:	
Tank Status:	

Indoors, Aboveground In Service

Int Protection: Ext Protection:

Internal Lining NONE Steel/Iron

000003

Piping Type: Description: Leak Detect:

NONE

Dispense Method: Fill Type: Total Tanks:

INORGANICS, MISC

Suction Pumped 109

Facility ID: 000003 Tank Location: Indoors, Aboveground

Tank Status: In Service Int Protection: None Ext Protection: NONE Other

Piping Type: Description: TANK, WASTE TREATMENT NONE Leak Detect:

Dispense Method:

Fill Type: Total Tanks:

Tank Location:

Facility ID:

109

Tank Status: In Service Int Protection: None NONE Ext Protection:

Piping Type: Description: Leak Detect:

Dispense Method: Fill Type: Total Tanks:

000003

Suction

Pumped

Indoors, Aboveground

Other

TANK, WASTE TREATMENT NONE

Suction Pumped 109

Facility ID: Tank Location:

Tank Status: Int Protection: None Ext Protection: NONE Piping Type: Other

Description: Leak Detect: Dispense Method:

Fill Type: Total Tanks: 000003

Indoors, Aboveground In Service

TANK, WATER RINSE

NONE Suction Pumped 109

Tank ID:

0068 12000 Capacity (Gal): Tank Material: STEEL

Material Type:

Containment: Product Gauge:

No Install Date: 04/80

Tank ID: 0069 8000 Capacity (Gal):

Tank Material: Fiberglass Reinforced Plastic

Waste

DIKING AND PAD

Material Type: Waste

DIKING AND PAD Containment:

Product Gauge: Install Date: 04/80

Tank ID: 0070 Capacity (Gal): 8000

Fiberglass Reinforced Plastic Tank Material:

Material Type: Waste

Containment: DIKING AND PAD Product Gauge:

Install Date: 04/80

Tank ID: 0083 Capacity (Cal)

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: **DIKING AND PAD** Product Gauge:

No Install Date: 10/78



Map ID
Direction
Distance
Distance (tt.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

000003

None

Other

NONE

Suction

Pumped

109

NONE

In Service

Indoors, Aboveground

PLATING SOLUTION, COPPER

Facility ID:

Tank Location:

Tank Status:

Int Protection:

Ext Protection:

Piping Type:

Description:

Leak Detect: Dispense Method:

Total Tanks:

Fill Type:

S101443142

Facility ID: Tank Location: Tank Status: Int Protection: Ext Protection:	000003 Indoors, Aboveground In Service None NONE	Tank ID: Capacity (Gal): Tank Material:	0096 1400 PLASTIC
Piping Type:	Other	Material Type:	Fresh/Product
Description: Leak Detect: Dispense Method: Fill Type: Total Tanks:	PLATING SOLUTION, COPPER NONE Suction Pumped 109	Containment: Product Gauge: Install Date:	DIKING AND PAD No 04/81
Facility ID: Tank Location: Tank Status: Int Protection: Ext Protection:	000003 Indoors, Aboveground In Service None NONE	Tank ID: Capacity (Gal): Tank Material:	0097 1400 PLASTIC
Piping Type: Description:	Other PLATING SOLUTION, COPPER	Material Type:	Fresh/Product
Leak Detect: Dispense Method: Fill Type: Total Tanks:	NONE Suction Pumped 109	Containment: Product Gauge: Install Date:	DIKING AND PAD No 04/81
Facility ID: Tank Location: Tank Status: Int Protection: Ext Protection:	000003 Indoors, Aboveground In Service None NONE	Tank ID: Capacity (Gal): Tank Material:	0098 1400 PLASTIC
Piping Type: Description:	Other PLATING SOLUTION, COPPER	Material Type:	Fresh/Product
Leak Detect: Dispense Method: Fill Type: Total Tanks:	NONE Suction Pumped 109	Containment: Product Gauge: Install Date:	DIKING AND PAD No 04/81

Tank ID:

Capacity (Gol):

Tank Material:

Material Type:

Containment:

Install Date:

Product Gauge:

0099

1400

No

04/81

PLASTIC

Fresh/Product

DIKING AND PAD

Map ID
Direction
Distance
Distance (tt.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

NONE

Suction

Pumped 109

Leak Detect:

Fill Type: Total Tanks:

Dispense Method:

S101443142

Facility ID: Tank Location:	000003 Indoors, Aboveground	Tank ID: Capacity (Gal):	0100 1400
Tank Status:	In Service	Tank Material:	PLASTIC
Int Protection:	None		
Ext Protection:	NONE		
Piping Type:	Other	Material Type:	Fresh/Product
Description:	PLATING SOLUTION, TIN/LEAD	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Leak Detect:	NONE	Containment:	DIKING AND PAD
Dispense Method:	Suction	Product Gauge:	No
Fill Type:	Pumped	Install Date:	04/81
Total Tanks:	109		,
Facility ID:	000003	Tank ID:	0101
Tank Location:	Indoors, Aboveground	Capacity (Gal):	1400
Tank Status:	In Service	Tank Material:	STEEL
Int Protection:	None		
Ext Protection:	NONE		
Piping Type:	Other	Material Type:	Fresh/Product
Description:	NICKEL PLATING SOLUTION		
Leak Detect:	NONE	Containment:	DIKING AND PAD
Dispense Method:	Suction	Product Gauge:	No
Fill Type:	Pumped	Install Date:	04/81
Total Tanks:	109		
		-	
Facility ID:	000003	Tank ID:	0102
Tank Location:	Indoors, Aboveground	Capacity (Gal):	700
Tank Status:	In Service	Tank Material:	PLASTIC
Int Protection:	None		
Ext Protection:	NONE		5 L/D - 1 - 1
Piping Type:	Other	Material Type:	Fresh/Product
Description:	PLATING SOLUTION, TIN	0	DIKING AND DAD
Leak Detect:	NONE	Containment:	DIKING AND PAD
Dispense Method:	Suction	Product Gauge:	No
Fill Type:	Pumped	Install Date:	04/81
Total Tanks:	109		
Facility ID:	000003	Tank ID:	0103
Tank Location:	Indoors, Aboveground	Capacity (Gal):	600
Tank Status:	In Service	Tank Material:	STEEL
Int Protection:	None		
Ext Protection:	NONE		
Piping Type:	Other	Material Type:	Fresh/Product
Description:	SULPHURIC ACID		

Containment:

Product Gauge: Install Date:

DIKING AND PAD

No

04/81



Map ID Direction Distance Distance (It.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID:

Tank Location: Tank Status:

Indoors, Aboveground

Int Protection: Ext Protection:

Piping Type: Description:

Leak Detect: Dispense Method: Fill Type: Total Tanks:

Facility ID: Tank Location:

Tank Status: Int Protection: Ext Protection:

Piping Type: Description: Leak Detect:

Dispense Method: Fill Type: Total Tanks:

Facility ID: Tank Location:

Tank Status: Int Protection: Ext Protection: Piping Type:

Description: Leak Detect: Dispense Method:

Fill Type: Total Tanks:

Facility ID:

Tank Location: Tank Status: Int Protection:

Ext Protection: Piping Type:

Description: Leak Detect: Dispense Method: Fill Type:

Total Tanks:

109

000003

In Service None NONE Other

SODIUM PERSULFATE

NONE Suction Pumped 109

000003 Indoors, Aboveground

In Service None

NONE Other

TANK, WATER RINSE

NONE Suction Pumped 109

000003 Indoors, Aboveground

In Service None NONE Other

TANK, WATER RINSE

NONE Suction Pumped 109

000003

Indoors, Aboveground In Service None

NONE Other

TANK, WATER RINSE

NONE Suction Pumped

Tank ID: 0104 Capacity (Gal): 400

Tank Material:

Fiberglass Reinforced Plastic

Material Type: Fresh/Product

DIKING AND PAD Containment:

Product Gauge: No Install Date: 04/81

Tank ID: 0107 Capacity (Gal): 600

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

DIKING AND PAD Containment:

Product Gauge: No Install Date: 04/81

0108 Tank ID: Capacity (Gal): 600

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: DIKING AND PAD

Product Gauge: No Install Date: 04/81

0109 Tank ID: Capacity (Gal):

Tank Material: Fiberglass Reinforced Plastic

Fresh/Product Material Type:

DIKING AND PAD Containment: Product Gauge: No

04/81 Install Date:

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID:

000003

Tank ID:

0110

Tank Location: Tank Status:

Indoors, Aboveground In Service

Capacity (Gal):

600

Int Protection:

None

Tank Material:

Fiberglass Reinforced Plastic

Ext Protection:

NONE

Material Type:

Fresh/Product

Piping Type: Description:

Other

Leak Detect: Dispense Method: TANK, WATER RINSE NONE

Containment:

DIKING AND PAD

Fill Type:

Suction Pumped 109

000003

Product Gauge: Install Date:

No 04/81

Total Tanks:

Facility ID: Tank Location:

Indoors, Aboveground

Tank ID:

0111 600

Tank Status: Int Protection: In Service

Capacity (Gal): Tank Material:

Fiberglass Reinforced Plastic

Ext Protection: Piping Type:

None NONE

Material Type:

Fresh/Product

Description:

Other TANK, WATER RINSE

DIKING AND PAD

Leak Detect: Dispense Method: NONE Suction Pumped Containment: Product Gauge:

Fill Type: Total Tanks: 109

Install Date:

04/81

Facility ID:

000003

Tank ID:

0112

Tank Location: Tank Status:

Indoors, Aboveground

Capacity (Gal):

600

Int Protection:

In Service None

Tank Material:

Fiberglass Reinforced Plastic

Ext Protection: Piping Type:

NONE Other

Material Type:

Description: Leak Detect: TANK, WATER RINSE NONE

Containment:

Fresh/Product DIKING AND PAD

Dispense Method: Fill Type: Total Tanks:

Suction Pumped 109

Product Gauge: Install Date:

No 04/81

Facility ID:

000003

Tank ID:

0113

Tank Location: Tank Status:

Indoors, Aboveground

Capacity (Gall) Tank Material:

500

Int Protection: Ext Protection: In Service None NONE

Fiberglass Reinforced Plastic

Piping Type: Description:

Total Tanks:

Other

Pumped

109

Material Type:

Fresh/Product

Leak Detect: Dispense Method: Fill Type:

TANK, WATER RINSE NONE Suction

Containment: Product Gauge: **DIKING AND PAD**

Install Date:

No 04/81



Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID:	Facility II	D:
--------------	-------------	----

Tank Location:

000003

Indoors, Aboveground In Service

Capacity (Gal):

Tank ID:

0114 600

Tank Status: Int Protection:

None NONE Tank Material:

Fiberglass Reinforced Plastic

Ext Protection: Piping Type:

Other

Material Type:

Fresh/Product

Description: Leak Detect: TANK, WATER RINSE NONE

Containment:

DIKING AND PAD

Dispense Method:

Suction Fill Type: Pumped 109

Product Gauge: Install Date:

No 04/81

Total Tanks:

Tank ID:

0115

Facility ID: Tank Location: 000003 Indoors, Aboveground

Capacity (Gal):

600

Tank Status: Int Protection: In Service None

Tank Material:

Fiberglass Reinforced Plastic

Ext Protection:

NONE Other

Material Type:

Fresh/Product

Piping Type: Description:

NITRIC ACID NONE

Containment:

DIKING AND PAD

Leak Detect: Dispense Method:

Suction Pumped 109

Product Gauge: Install Date:

No

Fill Type: Total Tanks:

04/81

Facility ID: Tank Location:

000003 Indoors, Aboveground

Tank ID: Capacity (Gal): Tank Material:

C116 550 STEEL

Tank Status: Int Protection: Ext Protection: In Service None

NONE

Steel/Iron

Material Type:

Fresh/Product

Piping Type: Description: Leak Detect:

POTASSIUM PERMANGANATE

NONE

DIKING AND PAD

Dispense Method: Suction Fill Type:

Pumped

Containment: Product Gauge: Install Date:

Total Tanks: Facility ID:

109

07/84

Feet Lagation:

000003

Indoors, Aboveground

Tank ID: Capacity (Gal): 0117 275 STEEL

07/84

Tank Status: Int Protection: In Service None NONE

Tank Material:

Ext Protection: Piping Type: Description:

Steel/Iron TANK, WATER RINSE

Material Type:

Fresh/Product

Leak Detect: Dispense Method:

NONE Suction Containment: Product Gauge: Install Date:

DIKING AND PAD No

Fill Type: Total Tanks: Pumped 109

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID:

000003

0118

Tank Location: Tank Status:

Indoors, Aboveground

Int Protection:

In Service None

Capacity (Gal): 275

Ext Protection:

NONE

Tank Material: Fiberglass Reinforced Plastic

Piping Type: Description:

Other

Material Type:

Tank ID:

Fresh/Product

Leak Detect:

SULPHURIC ACID NONE

Containment:

DIKING AND PAD

Dispense Method: Fill Type: Total Tanks:

Suction Pumped 109

Product Gauge: Install Date:

No 07/84

Facility ID:

000003

Tank ID:

0119

Tank Location: Tank Status:

Indoors, Aboveground In Service

Capacity (Gal): Tank Material:

Fiberglass Reinforced Plastic

Int Protection: Ext Protection: None NONE

Piping Type: Description:

Other SODIUM HYDROXIDE Material Type: Containment:

DIKING AND PAD

Fresh/Product

Leak Detect: Dispense Method: NONE Suction Pumped

Product Gauge: Install Date:

No 07/84

Fill Type: Total Tanks:

109

000003

Tank ID:

Facility ID: Tank Location: Tank Status:

Indoors, Aboveground

0120 Capacity (Gal): 275

Int Protection:

In Service

Tank Material:

Fiberglass Reinforced Plastic

Ext Protection: Piping Type:

None NONE Other

Material Type:

Fresh/Product

Description: Leak Detect:

TANK, WATER RINSE NONE

Containment:

DIKING AND PAD

Dispense Method: Fill Type: Total Tanks:

Suction Pumped 109

Product Gauge: No Install Date: 07/84

Facility ID: Tank Location:

000003

Tank ID: Indoors, Aboveground Capacity (Gal):

Tank Material:

Fiberglass Reinforced Plastic

Tank Status: Int Protection: Ext Protection:

None NONE Other

In Service

Material Type:

Fresh/Product

0122

275

Piping Type: Description:

TANK, WATER RINSE

Containment:

DIKING AND PAD

Leak Detect: Dispense Method: Fill Type: Total Tanks:

NONE Suction Pumped 109

Product Gauge: No Install Date: 07/84

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility	ID:
Table 1	

000003

Tank ID:

0123

Tank Location: Tank Status:

Indoors, Aboveground In Service

Capacity (Gal): Tank Material:

275 Fiberglass Reinforced Plastic

Int Protection: Ext Protection: None NONE

Material Type:

Fresh/Product

Piping Type: Description:

Other

Containment:

Leak Detect: Dispense Method: TANK, WATER RINSE NONE Suction Pumped

Product Gauge:

DIKING AND PAD

Fill Type: Total Tanks: 109

Install Date:

No 07/84

Facility ID:

000003 Indoors, Aboveground Tank ID:

0124 275

Tank Location:

In Service

Capacity (Gal): Tank Material:

Fiberglass Reinforced Plastic

Tank Status: Int Protection:

None NONE Other

Fresh/Product Material Type:

07/84

Ext Protection: Piping Type: Description:

DIETHYLENE GLYCOL N-BUTYL ETHER NONE

Containment:

DIKING AND PAD

Leak Detect: Dispense Method:

Suction Pumped

Product Gauge: Install Date:

No

Fill Type: Total Tanks:

109

000003

Tank ID: 0125

Facility ID: Tank Location: Tank Status:

Indoors, Aboveground In Service

Capacity (Gal): Tank Material:

275 Fiberglass Reinforced Plastic

Int Protection: Ext Protection:

None NONE Other

Piping Type: Description:

TANK, WATER RINSE

Material Type:

Fresh/Product

Leak Detect: Dispense Method: Fill Type: Total Tanks:

NONE Suction Pumped 109

Containment: Product Gauge:

DIKING AND PAD No

Install Date:

07/84

Facility ID: Tank Location: 000003 Indoors, Aboveground Tank ID: Capacity (Gal):

Tank Status: Int Protection: Ext Protection: In Service None NONE

Tank Material:

Fiberglass Reinforced Plastic

Piping Type: Description:

Other

Material Type:

Install Date:

Fresh/Product

DIKING AND PAD

Leak Detect: Dispense Method: Fill Type:

Total Tanks:

TANK, WATER RINSE NONE Suction Pumped 109

Containment: Product Gauge:

No 07/84

0126



Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID:	000003	Tank ID:	0128
Tank Location:	indoors, Aboveground	Capacity (Gal):	120
Tank Status:	In Service	Tank Material:	Fiberglass Reinforced Plastic
Int Protection:	None		-
Ext Protection:	NONE		
Piping Type:	Other	Material Type:	Fresh/Product
Description:	TANK, WATER RINSE	materia: Type:	
Leak Detect:	NONE	Containment:	DIKING AND PAD
Dispense Method:	Suction	Product Gauge:	
Fill Type:	Pumped	Install Date:	11/75
Total Tanks:	109	mstan Date.	11/13
TOTAL FAIRS.	109		
Facility ID:	000003	Tank ID:	0154
Tank Location:	Indoors, Aboveground	Capacity (Gal):	100
Tank Status:	In Service	Tank Material:	STEEL
Int Protection:	None	ram material.	0.222
Ext Protection:	NONE		
Piping Type:	Steel/Iron	Material Type:	Fresh/Product
Description:	TRICHLOROETHANE, 1,1,1-	waterial Type.	1 restift foddet
Leak Detect:	NONE	Containment:	OTHER
		Product Gauge:	- · · · - · ·
Dispense Method:	Suction	Install Date:	
Fill Type:	Pumped	install Date.	01/75
Total Tanks:	109		
Facility ID:	000003	Tank ID:	0159
Tank Location:	Indoors, Aboveground	Capacity (Gal):	200
Tank Status:	In Service	Tank Material:	PLASTIC
Int Protection:	None		
Ext Protection:	NONE		
Piping Type:	Other	Material Type:	Fresh/Product
Description:	AMMONIUM HYDROXIDE	material Type.	1.000.41.100001
Leak Detect:	NONE	Containment:	OTHER
Dispense Method:	Suction	Product Gauge:	Yes
Fill Type:	Pumped	Install Date:	01/80
Total Tanks:	•	ilistali Date.	01/80
TOTAL LAUKS.	109		
Facility ID:	000003	Tank ID:	0160
Tank Location:	Indoors, Aboveground	Capacity (Gal):	50
Tank Status:	In Service	Tank Material:	PLASTIC
Int Protection:	None	rain material.	12.01.0
Ext Protection:	NONE		
Piping Type:	Other	Material Type:	Fresh/Product
Description:	TANK, WATER RINSE	Material Type.	
Leak Detect:	NONE	Containment:	OTHER
Dispense Method:	Suction	Product Gauge:	Yes
Fill Type:	Pumped	Install Date:	01/80
Total Tanks:	109	matan Date.	0 1/00
TOTAL TAIINS.	103		



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID: Tank Location: Tank Status: Int Protection:	000003 Indoors, Aboveground In Service None	Tank ID: Capacity (Gal): Tank Material:	0161 200 PLASTIC
Ext Protection: Piping Type:	NONE Other	Material Type:	Fresh/Product
Description: Leak Detect:	NONE	Containment:	OTHER
Dispense Method:	Suction	Product Gauge:	Yes
Fill Type: Total Tanks:	Pumped 109	Install Date:	01/80
Facility 1D:	000003	Tank ID:	0162
Tank Location: Tank Status:	Indoors, Aboveground In Service	Capacity (Gal): Tank Material:	50 PLASTIC
Int Protection:	None		
Ext Protection: Piping Type:	NONE Other	Material Type:	Fresh/Product
Description:	TANK, WATER RINSE	material Type.	r resign rouget
Leak Detect:	NONE	Containment:	OTHER
Dispense Method: Fill Type:	Suction Pumped	Product Gauge: Install Date:	Yes 01/80
Total Tanks:	109		- 1,
Facility ID:	000003	Tank ID:	0163
Tank Location: Tank Status:	Indoors, Aboveground In Service	Capacity (Gal): Tank Material:	100 PLASTIC
Int Protection:	None	ram material	, 2.07.0
Ext Protection:	NONE	Managara Turner	For all (Duradica)
Piping Type: Description:	Other ELECTRO-BRITE 880 (SOLDER STRIP)	Material Type:	Fresh/Product
Leak Detect:	NONE	Containment:	OTHER
Dispense Method:	Suction	Product Gauge: Install Date:	Yes
Fill Type: Total Tanks:	Pumped 109	insiaii Dale.	01/80
Facility ID:	000003	Tank ID:	0164
Tank Location	Indoors, Aboveground	Capacity (Gal): Tank Material:	100
Tank Status: Int Protection:	In Service None	тапк мателап	PLASTIC
Ext Protection:	NONE		
Piping Type: Description:	Other TANK, WATER RINSE	Material Type:	Fresh/Product
Leak Detect:	NONE	Containment:	OTHER
Dispense Method:	Suction	Product Gauge:	Yes
Fill Type: Total Tanks:	Pumped 109	Install Date:	01/80
. o.a. rainto.			



Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID: Tank Location: Tank Status:

000003 Indoors, Aboveground In Service

Tank ID: Capacity (Gal): Tank Material:

0165 200 PLASTIC

Int Protection: Ext Protection:

NONE Piping Type: Other

COPPER CHLORIDE Description: Leak Detect: NONE Suction

Fill Type: Total Tanks: Pumped 109

Material Type:

Fresh/Product

Dispense Method:

None

Containment:

Product Gauge: Install Date:

Capacity (Gal):

Tank ID:

OTHER Yes 01/85

0166

50

Facility ID: Tank Location: Tank Status:

Int Protection:

Ext Protection:

Piping Type:

000003 Indoors, Aboveground In Service

None NONE Other

Description: NONE Leak Detect: Dispense Method:

Fill Type: Total Tanks:

Facility ID:

TANK, WATER RINSE

Suction Pumped 109

000003

Tank Location: Tank Status: Int Protection:

None Ext Protection:

Piping Type: Description: Leak Detect: Dispense Method:

Fill Type: Total Tanks:

Tank Location:

Ext Protection:

Piping Type:

Tank Status: Int Protection:

Facility ID:

Outdoors, Aboveground

In Service

PAINTED [e.g. asphaltic] Steel/Iron

OIL, FUEL #2 NONE Gravity Pumped 109

Tank ID: Outdoors, Aboveground

In Service None OTHER Steel/Iron

000003

HYDROCHLORIC ACID

Description: Leak Detect: NONE Dispense Method: Suction Fill Type: Pumped 109

Tank Material: PLASTIC

Material Type: Fresh/Product

Containment: OTHER Product Gauge: Yes Install Date: 01/85

Tank ID: 0170 20000 Capacity (Gal): Tank Material: STEEL

Material Type: Fresh/Product

Containment: DIKING AND PAD Product Gauge: Yes Install Date: 11/89

0171 Canacity (Gal): 150 Tank Material: STEEL

Material Type: Waste

Containment: DIKING AND PAD Product Gauge: Yes Install Date: 06/89

Total Tanks:



Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID: Tank Location:	000003	Tank ID:	0172 150
Tank Status:	Outdoors, Aboveground In Service	Capacity (Gal): Tank Material:	STEEL
Int Protection:	None	Talik Material.	STEEL
Ext Protection:	OTHER		
Piping Type:	Steel/Iron	Material Type:	Waste
Description:	SULPHURIC ACID	Wateriar Type.	Wasic
Leak Detect:	NONE	Containment:	DIKING AND PAD
Dispense Method:	Suction	Product Gauge:	Yes
Fill Type:	Pumped	Install Date:	06/89
Total Tanks:	109	motan Dato.	00,00
Total Tarmo.			
Facility ID:	000003	Tank ID:	0173
Tank Location:	Outdoors, Aboveground	Capacity (Gal):	5000
Tank Status:	In Service	Tank Material:	STEEL
Int Protection:	None		
Ext Protection:	OTHER		
Piping Type:	Steei/Iron	Material Type:	Waste
Description:	POLYETHYLENE GLYCOL		
Leak Detect:	NONE	Containment:	DIKING AND PAD
Dispense Method:	Suction	Product Gauge:	Yes
Fill Type:	Pumped	Install Date:	06/89
Total Tanks:	109		
- ··· · · · · · · · · · · · · · · · · ·		~I-ID-	0.174
Facility ID:	000003	Tank ID:	0174
Tank Location:	Indoors, Aboveground	Capacity (Gal):	1234
Tank Status:	In Service	Tank Material:	PLASTIC
Int Protection:	Internal Lining		
Ext Protection:	NONE	Material Type:	Eroch/Product
Piping Type:	Other GLYCOLIC ACID "HYDROXYETHANOIC	Material Type:	Fresh/Product
Description:	OTHER	Containment:	OTHER
Leak Detect:			No
Dispense Method:	Gravity	Product Gauge: Install Date:	08/95
Fill Type: Total Tanks:	Pumped 109	mstall Date.	06/95
TOTAL TANKS:	109		
Facility ID:	000003	Tank ID:	0175
Tank Location:		Capacity (Gal):	1015
Tank Status:	In Service	Tank Material:	PLASTIC
Int Protection:	Internal Lining		
Ext Protection:	NONE		
Piping Type:	Other	Material Type:	Fresh/Product
Description:	GLYCOLIC ACID "HYDROXYETHANOIC	ACID"	
Leak Detect:	OTHER	Containment:	OTHER
Dispense Method:	Gravity	Product Gauge:	No
Fill Type:	Pumped	Install Date:	08/95
Total Tanks:	109		



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

Int Protection:

S101443142

Facility ID: Tank Location:	000003 Indoors, Aboveground	Tank ID: Capacity (Gal):	0176 1015
Tank Status:	In Service	Tank Material:	PLASTIC
Int Protection:	Internal Lining		

Ext Protection: NONE Material Type: Fresh/Product Piping Type: Other TANK, WATER RINSE Description:

Leak Detect: **OTHER** Containment: **OTHER** Product Gauge: No Dispense Method: Gravity Install Date: 08/95 Fill Type: Pumped Total Tanks: 109

Tank ID: 0177 Facility ID: 000003 Indoors, Aboveground Capacity (Gal): 1685 Tank Location: **PLASTIC**

Tank Material: Tank Status: In Service Int Protection: Internal Lining Ext Protection: NONE

Fresh/Product Material Type: Piping Type: Other Description: TANK, WATER RINSE OTHER Containment: **OTHER** Leak Detect:

Dispense Method: Gravity Product Gauge: No Install Date: 08/95 Fill Type: Pumped Total Tanks: 109

Facility ID: 000003 Tank ID: 0178 Capacity (Gal): 1015 Tank Location: Indoors, Aboveground

In Service Tank Material: **PLASTIC** Tank Status: Int Protection: Internal Lining NONE Ext Protection:

Fresh/Product Material Type: Piping Type: Other TANK, WATER RINSE Description: Leak Detect: OTHER Containment: OTHER

Gravity Product Gauge: No Dispense Method: Fill Type: Pumped Install Date: 08/95 Total Tanks: 109

000003 Tank ID: 0179 Facility ID: 1685 Tank Location: Indoors, Aboveground Capacity (Gal): Tank Material: **PLASTIC** In Service Tank Status: Internal Lining

Ext Protection: NONE Fresh/Product Piping Type: Other Material Type: TANK, WATER RINSE Description:

Leak Detect: **OTHER** Containment: OTHER Product Gauge: Dispense Method: Gravity No Install Date: 08/95 Fill Type: Pumped Total Tanks: 109

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

Int Protection:

Ext Protection:

Dispense Method:

Piping Type:

Description: Leak Detect:

Fill Type:

Total Tanks:

Internal Lining

SULPHURIC ACID

NONE

Other

OTHER

Suction

Pumped

109

S101443142

Facility ID:	000003	Tank ID:	0180
Tank Location:	Indoors, Aboveground	Capacity (Gal):	1685
Tank Status:	In Service	Tank Material:	PLASTIC
Int Protection:	Internal Lining		
Ext Protection:	NONE		
Piping Type:	Other	Material Type:	Fresh/Product
Description:	TANK, WATER RINSE	7,	
Leak Detect:	OTHER	Containment:	OTHER
Dispense Method:	Gravity	Product Gauge:	No
Fill Type:	Pumped	Install Date:	08/95
Total Tanks:	109		
Facility ID:	000003	Tank ID:	0181
Tank Location:	Indoors, Aboveground	Capacity (Gal):	990
Tank Status:	In Service	Tank Material:	PLASTIC
Int Protection:	Internal Lining		
Ext Protection:	NONE		
Piping Type:	Other	Material Type:	Fresh/Product
Description:	SULPHURIC ACID		
Leak Detect:	OTHER	Containment:	OTHER
Dispense Method:	Gravity	Product Gauge:	No
Fill Type:	Pumped	Install Date:	08/95
Total Tanks:	109		
Facility ID:	000003	Tank ID:	0182
Tank Location:	Indoors, Aboveground	Capacity (Gal):	1425
Tank Status:	In Service	Tank Material:	PLASTIC
Int Protection:	Internal Lining		
Ext Protection:	NONE		
Piping Type:	Other	Material Type:	Fresh/Product
Description:	SULPHURIC ACID		
Leak Detect:	OTHER	Containment:	OTHER
Dispense Method:	Suction	Product Gauge:	No
Fill Type:	Pumped	Install Date:	08/95
Total Tanks:	109		
Facility ID:	000003	Tank ID:	0183
Tank Location:	Indoors, Aboveground	Capacity (Gal):	1425
Tank Status:	In Service	Tank Material:	PLASTIC

Material Type:

Containment:

Product Gauge: No Install Date:

Fresh/Product

OTHER

08/95



Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID:	000003	Tank ID:	0184
Tank Location:	Indoors, Aboveground	Capacity (Gal):	1685
Tank Status:	In Service	Tank Material:	PLASTIC
		i di k ividiti idi.	PLASTIC
Int Protection:	Internal Lining		
Ext Protection:	NONE	1	
Piping Type:	Other	Material Type:	Fresh/Product
Description:	SULPHURIC ACID		
Leak Detect:	OTHER	Containment:	OTHER
Dispense Method:	Suction	Product Gauge:	No
Fill Type:	Pumped	Install Date:	08/95
Total Tanks:	109		,-
Facility ID:	000003	Tank ID:	0185
Tank Location:	Indoors, Aboveground	Capacity (Gal):	1685
Tank Status:	In Service	Tank Material:	PLASTIC
		rank Material.	PLASTIC
Int Protection:	Internal Lining		
Ext Protection:	NONE		
Piping Type:	Other	Material Type:	Fresh/Product
Description:	SULPHURIC ACID		
Leak Detect:	OTHER	Containment:	OTHER
Dispense Method:	Suction	Product Gauge:	No
Fill Type:	Pumped	Install Date:	08/95
Total Tanks:	109		
Facility ID:	000003	Tank ID:	0186
Tank Location:	Indoors, Aboveground	Capacity (Gal):	1685
Tank Status:	In Service	Tank Material:	PLASTIC
Int Protection:	Internal Lining	rank waterial.	LACTIO
Ext Protection:	NONE		
	Other	Material Type:	Fresh/Product
Piping Type:		Material Type:	PresnyProduct
Description:	SULPHURIC ACID	0	071150
Leak Detect:	OTHER	Containment:	OTHER
Dispense Method:	Suction	Product Gauge:	No
Fill Type:	Pumped	Install Date:	08/95
Total Tanks:	109		
Facility ID:	000003	Tank ID:	0187
Tank Location:	Indoors, Aboveground	Capacity (Gal):	1685
Tank Status:	In Service	Tank Material:	PLASTIC
Int Protection:	Internal Lining		
Ext Protection:	NONE		
Piping Type:	Other	Material Type:	Fresh/Product
Description:	SULPHURIC ACID	•••	
Leak Detect:	OTHER	Containment:	OTHER
Dispense Method:	Suction	Product Gauge:	No
Cat Towns	D	Land Bone	00:05

Install Date:

08/95



Fill Type: Total Tanks:

Pumped

109

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

	(00		
Facility ID:	000003	Tank ID:	0188
Tank Location:	Indoors, Aboveground	Capacity (Gal):	1685
Tank Status:	In Service	Tank Material:	PLASTIC
Int Protection:	Internal Lining		
Ext Protection:	NONE	;	
Piping Type:	Other	Material Type:	Fresh/Product
Description:	SULPHURIC ACID		
Leak Detect:	OTHER	Containment:	OTHER
Dispense Method:	Suction	Product Gauge:	No
Fill Type:	Pumped	Install Date:	08/95
Total Tanks:	109		
Facility ID:	000003	Tank ID:	0189
Tank Location:	Indoors, Aboveground	Capacity (Gal):	1685
Tank Status:	In Service	Tank Material:	PLASTIC
Int Protection:	Internal Lining		
Ext Protection:	NONE		
Piping Type:	Other	Material Type:	Fresh/Product
Description:	SULPHURIC ACID		
Leak Detect:	OTHER	Containment:	OTHER
Dispense Method:	Suction	Product Gauge:	No
Fill Type:	Pumped	Install Date:	08/95
Total Tanks:	109		

Facility ID: 000003
Tank Location: Indoors, Aboveground
Tank Status: In Service
Int Protection: Internal Lining
Ext Protection: NONE
Piping Type: Other
Description: SULPHURIC ACID

Leak Detect: OTHER
Dispense Method: Suction
Fill Type: Pumped
Total Tanks: 109

Facility ID: 000003
Tank Location: Indoors, Aboveground
Tank Status: In Service
Int Protection: Internal Lining
Ext Protection: NONE
Piping Type: Other
Description: SULPHURIC ACID

Leak Detect: OTHER
Dispense Method: Suction
Fill Type: Pumped
Total Tanks: 109

Tank ID: 0190
Capacity (Gal): 1685
Tank Material: PLASTIC

Material Type: Fresh/Product

Containment: OTHER

Product Gauge: No
Install Date: 08/95

Tank ID: 0191 Capacity (Gal): 1685 Tank Material: PLASTIC

Fresh/Product

Containment: OTHER Product Gauge: No Install Date: 08/95

Material Type:



Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

Dispense Method:

Fill Type:

Total Tanks:

Suction

Pumped 109 S101443142

Facility ID: Tank Location: Tank Status: Int Protection:	000003 Indoors, Aboveground In Service Internal Lining	Tank ID: Capacity (Gal): Tank Material:	0192 1685 PLASTIC
Ext Protection: Piping Type:	NONE Other	Material Type:	Fresh/Product
Description: Leak Detect: Dispense Method: Fill Type: Total Tanks:	SULPHURIC ACID OTHER Suction Pumped 109	Containment: Product Gauge: Install Date:	OTHER No 08/95
Facility ID: Tank Location: Tank Status: Int Protection: Ext Protection:	000003 Indoors, Aboveground In Service Internal Lining NONE	Tank ID: Capacity (Gal): Tank Material:	0193 1685 PLASTIC
Piping Type: Description:	Other SULPHURIC ACID	Material Type:	Fresh/Product
Leak Detect: Dispense Method: Fill Type: Total Tanks:	OTHER Suction Pumped 109	Containment: Product Gauge: Install Date:	OTHER No 08/95
Facility ID: Tank Location: Tank Status: Int Protection: Ext Protection:	000003 Indoors, Aboveground In Service Internal Lining NONE	Tank ID: Capacity (Gal): Tank Material:	0194 1685 PLASTIC
Piping Type: Description:	Other SULPHURIC ACID	Material Type:	Fresh/Product
Leak Detect: Dispense Method: Fill Type: Total Tanks:	OTHER Suction Pumped 109	Containment: Product Gauge: Install Date:	OTHER No 08/95
Facility ID: Tank Location: Tank Status: Int Protection: Ext Protection:	000003 Indoors, Aboveground In Service Internal Lining NONE	Tank ID: Capacity (Gal): Tank Materiai:	0195 1685 FLASTIC
Piping Type: Description:	Other SULPHURIC ACID	Material Type:	Fresh/Product
Leak Detect:	OTHER Susting	Containment:	OTHER

Product Gauge: No

08/95

Install Date:



Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID:	000003
Tank Location:	Indoors, Aboveground
Tank Status:	In Service
Int Protection:	Internal Lining
Ext Protection:	NONE
Piping Type:	Other
Description:	SULPHURIC ACID
Look Dotosti	OTHER

Leak Detect: OTHER
Dispense Method: Suction
Fill Type: Pumped
Total Tanks: 109

Facility ID: 000003
Tank Location: Indoors, Aboveground
Tank Status: In Service
Int Protection: Internal Lining
Ext Protection: NONE
Piping Type: Other

Description: SULPHURIC ACID
Leak Detect: OTHER
Dispense Method: Suction
Fill Type: Pumped
Total Tanks: 109

Facility ID: 000003
Tank Location: Indoors, Aboveground
Tank Status: In Service
Int Protection: Internal Lining
Ext Protection: NONE
Piping Type: Other
Description: SULPHURIC ACID

Leak Detect: OTHER
Dispense Method: Suction
Fill Type: Pumped
Total Tanks: 109

Facility ID:

 Lank Location:
 Indoors, Aboveground

 Tank Status:
 In Service

 Int Protection:
 Internal Lining

 Ext Protection:
 NONE

 Piping Type:
 Other

 Description:
 SULPHURIC ACID

000003

Leak Detect: OTHER
Dispense Method: Suction
Fill Type: Pumped
Total Tanks: 109

Tank ID: 0196
Capacity (Gal): 1685
Tank Material: PLASTIC

Material Type: Fresh/Product

Containment: OTHER

Product Gauge: No
Install Date: 08/95

Tank ID: 0197
Capacity (Gal): 1685
Tank Material: PLASTIC

Material Type: Fresh/Product

Containment: OTHER Product Gauge: No Install Date: 08/95

Tank ID: 0198
Capacity (Gal): 1685
Tank Material: PLASTIC

Material Type: Fresh/Product

Containment: OTHER Product Gauge: No Install Date: 08/95

Tank ID: 0199
Capacity (Gal): 1685
Tank Material: PLASTIC

Material Type: Fresh/Product

Containment: OTHER Product Gauge: No 18/95



Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

	Facility ID: Tank Location: Tank Status: Int Protection: Ext Protection:	000003 Indoors, Aboveground In Service Internal Lining NONE	Tank ID: Capacity (Gal): Tank Material:	0200 1685 PLASTIC
	Piping Type:	Other SULPHURIC ACID	Material Type:	Fresh/Product
	Description: Leak Detect: Dispense Method: Fill Type: Total Tanks:	OTHER Suction Pumped 109	Containment: Product Gauge: Install Date:	OTHER No 08/95
	Facility ID: Tank Location: Tank Status: Int Protection: Ext Protection:	000003 Indoors, Aboveground In Service Internal Lining NONE	Tank ID: Capacity (Gal): Tank Material:	0201 1685 PLASTIC
	Piping Type: Description:	Other SULPHURIC ACID	Material Type:	Fresh/Product
	Leak Detect: Dispense Method: Fill Type: Total Tanks:	OTHER Suction Pumped 109	Containment: Product Gauge: Install Date:	OTHER No 08/95
Ta Ta Int	Facility ID: Tank Location: Tank Status: Int Protection: Ext Protection:	000003 Indoors, Aboveground In Service Internal Lining NONE	Tank ID: Capacity (Gal): Tank Material:	0202 1685 PLASTIC
	Piping Type:	Other	Material Type:	Fresh/Product
	Description: Leak Detect: Dispense Method: Fill Type: Total Tanks:	SULPHURIC ACID OTHER Suction Pumped 109	Containment: Product Gauge: Install Date:	OTHER No 08/95
	Facility ID: Tank Location: Tank Status: Int Protection: Ext Protection:	000003 Indoors, Aboveground In Service Internal Lining NONE	Tank ID: Capacity (Gal): Tank Material:	0203 7200 PLASTIC
	Piping Type: Description:	Other AMMONIUM CHLORIDE	Material Type:	Fresh/Product
	Leak Detect: Dispense Method: Fill Type: Total Tanks:	OTHER Suction Pumped 109	Containment: Product Gauge: Install Date:	OTHER No 08/95

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID: Tank Location: Tank Status: Int Protection: Ext Protection: Piping Type: Description: Leak Detect: Dispense Method: Fill Type: Total Tanks:	000003 Indoors, Aboveground In Service Internal Lining FIBERGLASS REINFORCED PLASTIC Other AMMONIUM CHLORIDE OTHER Suction Pumped 109	Tank ID: Capacity (Gal): Tank Material: Material Type: Containment: Product Gauge: Install Date:	0204 3200 Fiberglass Reinforced Plastic Fresh/Product OTHER Yes 08/95
Facility ID: Tank Location: Tank Status: Int Protection: Ext Protection:	000003 Indoors, Aboveground In Service Internal Lining FIBERGLASS REINFORCED PLASTIC	Tank ID: Capacity (Gal): Tank Material:	0218 5500 Fiberglass Reinforced Plastic
Piping Type: Description:	Other SULPHURIC ACID	Material Type:	Waste
Leak Detect: Dispense Method: Fill Type: Total Tanks:	OTHER Suction Pumped 109	Containment: Product Gauge: Install Date:	DIKING AND PAD Yes 04/96
Facility ID: Tank Location: Tank Status: Int Protection:	000003 Indoors, Aboveground In Service Internal Lining	Tank ID: Capacity (Gal): Tank Material:	0219 4000 Fiberglass Reinforced Plastic
Ext Protection: Piping Type:	FIBERGLASS REINFORCED PLASTIC Other	Material Type:	Waste
Description: Leak Detect: Dispense Method: Fill Type: Total Tanks:	SULPHURIC ACID OTHER Suction Pumped 109	Containment: Product Gauge: Install Date:	DIKING AND PAD Yes 04/96
Facility ID: Tank Location: Tank Status: Int Protection:	000003 Indoors, Aboveground In Service Internal Lining	Tank ID: Capacity (Gal): Tank Material:	0220 4000 Fiberglass Reinforced Plastic
Ext Protection: Piping Type: Description:	FIBERGLASS REINFORCED PLASTIC Other SULPHURIC ACID	Material Type:	Fresh/Product
Leak Detect: Dispense Method: Fill Type: Total Tanks:	OTHER Suction Pumped 109	Containment: Product Gauge: Install Date:	DIKING AND PAD Yes 04/96

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Facility ID:

000003

Tank ID:

0221

Tank Location: Tank Status:

Indoors, Aboveground In Service

Capacity (Gal):

10000

Int Protection:

Internal Lining

Tank Material:

Fiberglass Reinforced Plastic

Ext Protection:

FIBERGLASS REINFORCED PLASTIC

Material Type:

Fresh/Product

Piping Type:

Other

Description: Leak Detect: HYDROCHLORIC ACID **OTHER**

Containment:

DIKING AND PAD

Dispense Method:

Suction Pumped

Product Gauge:

Yes

Fill Type: Total Tanks:

109

Install Date:

04/96

000003

Tank ID:

0222

Facility ID: Tank Location:

Indoors, Aboveground

Capacity (Gal):

6000

Tank Status:

In Service

Tank Material:

OTHER

Int Protection: Ext Protection: None NONE -Other

Material Type:

Fresh/Product

Piping Type: Description:

SULPHURIC ACID

Leak Detect: Dispense Method: OTHER Suction

Containment: Product Gauge: **DIKING AND PAD**

Fill Type:

Pumped

Install Date:

Yes 04/96

Total Tanks:

109

Α6 NNW < 1/8

14 Higher PHOTO CIRCUITS CORP 31 SEA CLIFF AVE GLEN COVE, NY

NY Spills

S102446244 N/A

SPILLS:

Spill Number:

9609700

Region of Spill:

Resource Affected: Surface Water

Facility Tele:

(516) 674-1274

Facility Contact: Investigator:

KEVIN HILDRETH NONE

SWIS:

28

Caller Name:

KEVIN HILDRETH

Caller Agency:

Caller Phone:

Caller Extension:

PHOTO CIRCUITS CORP.

Notifier Name:

(516) 674-1274

Not reported

Notifier Phone:

MAINTENANCE EMPLOYEES

Notifier Agency: Notifier Exicusion:

Not reported Not reposed

Not reported

11/04/1996 10:38

Spiller Contact: Spiller:

Not reported KEVIN HILDRETH PHOTO CIRCUITS CORP

Spiller Phone:

Spill Source:

PBS Number:

Reported to Dept:

(516) 674-1274

Other Commercial/Industrial

Spiller Address:

31 SEACLIFF AVENUE GLEN COVE, NY 11542

Spill Class:

Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Spill Cause:

11/04/1996 Equipment Failure GLENCOVE CREEK

Water Affected: Spill Notifier: Spill Date:

Responsible Party 11/04/1996 07:00

Last Inspection: Not reported Cleanup Meets Standard: True Recommended Penalty:

Enforcement Date:

Cleanup Ceased: Not reported

No Penalty Spiller Cleanup Date:

Investigation Complete: **UST** Involvement:

Not reported Not reported Not reported False

Spill Record Last Update:

11/05/1996

Map ID Direction Distance Distance (ft.) Elevation

EDR ID Number EPA ID Number

PHOTO CIRCUITS CORP (Continued)

S102446244

Is Updated:

False

Corrective Action Plan Submitted:

Not reported

Date Spill Entered In Computer Data File:

11/04/1996

Remark:

Date Region Sent Summary to Central Office: Not reported

underground wastewater pipe broke - 10000 gal is an estimate at this tim e - most is affecting the surrounding soil and some got into the creek noticed at 7am - shut down at 9am after realizing what the water was - r

Region of Spill:

Caller Agency:

Caller Extension:

Notifier Agency:

Spiller Phone:

Spill Source:

PBS Number:

Facility Tele:

SWIS:

epairs to start shortly

DEC Remarks: Not reported

CBS AST NY Spills

Not reported

Not reported

Not reported

Not reported

Not reported

Other Commercial/Industrial

28 **NCFM**

Notifier Extension: Not reported

Resource Affected: On Land

Reported to Dept: 05/29/1993 14:00

Database(s)

S102095703 N/A

NNW < 1/8 14 Higher

Α7

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE GLEN COVE, NY 11542

SPILLS:

Spill Number: Facility Contact:

Investigator:

Caller Name:

9302725

Not reported **GIBBONS**

JIM MARTINO (516) 659-1917

Caller Phone: Notifier Name: Not reported Not reported Notifier Phone:

Spiller Contact: Spiller:

PHOTO CIRCUITS Not reported

Spiller Address:

Spill Class: Known release that creates a file or hazard. DEC Response. Willing

Not reported

Responsible Party. Corrective action taken.

Spill Closed Dt: 09/02/1994

Spill Cause: Water Affected: Other Not reported

Spill Notifier: Fire Department

Spill Date:

05/29/1993 12:30 Cleanup Ceased: 09/02/1994

Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Spiller Cleanup Date. Enforcement Date:

Not reported Not reported Investigation Complete: UST Involvement: False Spill Record Last Update: 09/06/1994

Is Updated:

Corrective Action Plan Submitted: Date Spill Entered In Computer Data File:

06/02/1993 Date Region Sent Summary to Central Office: Not reported

No Penalty

False

Not reported

EXPLOSION IN BLDG, ROOF COLLASPED IN VAT ROOM, STEAM USED TO RUN DRYING

Not reported

PROCESS, CARBON PELLETS SCATTERED OVER AREA, 2-55 GAL CHEM DRUMS IN AREA 09/02/94: PELLETS PICKED UP & DISPOSED OF, DISPOSAL RECPTS RECEIVED, NO

FURTHER ACTION NEEDED AT THIS TIME. 10/10/95: This is additional infor

mation about material spilled from the translation of the old spill file

: CARBON PELLETS.

This is the most recent NY SPILLS record for this site.

The NY SPILLS database contains 1 additional record for this site. Please contact your EDR Account Executive for more information.

CBS AST:

Remark:

DEC Remarks:

Map ID MAP FINDINGS Direction Distance

Database(s)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

No Missing Data

Active

72

Facility Status:

CBS Number:

Owner:

Distance (ft.)

Site

Elevation

Total Tanks Tank Status:

Tank Error Status:

Tank Location:

Install Date: Capacity (Gal):

Tank Type:

Substance:

Extrnl Protection:

Intrnl Protection: Tank Containment:

Pipe Type:

Pipe Internal:

Pipe External: Pipe Containment:

Leak Detection: Overfill Protection:

Chemical:

PBS Number: MOSF Number: SPDES Number:

Facility Type: Operator:

Emrgncy Contact: Certified Date:

Owner type:

Owner Sub Type:

Mail Name:

Mail Contact:

Mail Phone:

Tank Secret:

Last Test:

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

1-000001

Active

In Service

72

CBS Number:

Owner:

Facility Status: Total Tanks

Tank Status: Tank Error Status:

Tank Location:

No Missing Data Aboveground

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Telephone: (516) 674-1000

Aboveground

Not reported

12125029

1-178469

GLEN COVE (C)

12/09/88 07:56:46

Not reported

30

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

Aboveground on crib, rack or cradle 03/90

6000

In Service

Fiberglass reinforced plastic [FRP] More than one Hazardous Substance on DEC List

None

None Diking PLASTIC

None None

None None

> Not reported Ammonium chloride

Not reported Not reported 0-225177

Manufacturing PHOTOCIRCUITS CORP.

CHARLES NEHRIG

19981214

Corporate/Commercial Not reported

PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

(516) 674-1000 False

Not reported

False True

> True 205930

10

06/07/99

Date Entered:

Due Date:

Telephone:

(516) 674-1000

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Aboveground

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

04/72

2000

Install Date: Capacity (Gal):

Tank Type: Substance:

Fiberglass reinforced plastic [FRP] Single Hazardous Substance on DEC List None

Extrnl Protection: Intrnl Protection:

None Diking Tank Containment: Pipe Type: **PLASTIC**

Pipe Internal: None Pipe External: None Pipe Containment: None Leak Detection: None

Overfill Protection: 4/4

Chemical: Ammonium chloride PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Facility Type: Manufacturing

Operator: PHOTOCIRCUITS CORP.

Emrgncy Contact: CHARLES NEHRIG Certified Date: 19981214

Corporate/Commercial Owner type: Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP. Mail Contact: CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542

False

True

True

30

205930

Mail Phone: (516) 674-1000 Tank Secret: False

Last Test: Not reported Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000001

PROTOGISCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000 Active

Facility Status: Total Tanks 72 Tank Status: In Service Tank Error Status: Major Data Missing (which is on the certificate)

Owner:

Tank Location: Aboveground

Install Date: 04/72 8000 Capacity (Gal):

Tank Type: Fiberglass reinforced plastic [FRP] Substance: Not reported

Extrnl Protection: None Intrnl Protection: None Tank Containment: Diking **PLASTIC** Pipe Type:

Pipe Internal: None Pipe External: None S102095703

Haz Percent: 100

Pipe Location:

Tank Closed: 06/96 SWIS Code: 2805 12125029 CAS Number:

ICS Number: 1-178469

Facility Town: GLEN COVE (C) Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

Date Entered: 12/09/88 07:57:25

Due Date: Not reported

06/07/99

(516) 674-1000 Telephone:

Aboveground

Pipe Location:

TC0445832.1r Page 48

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Pipe Containment:

None

Haz Percent:

Leak Detection:

None

Overfill Protection: Chemical:

Not reported Ammonium chloride

Tank Closed: SWIS Code:

04/83 2805

0

PBS Number: MOSF Number: SPDES Number: Not reported Not reported 0-225177

CAS Number: ICS Number:

12125029 1-178469

Facility Type: Operator:

Manufacturing PHOTOCIRCUITS CORP.

CHARLES NEHRIG

Facility Town: Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

GLEN COVE (C)

Certified Date: Owner type:

Corporate/Commercial

Owner Sub Type:

Emrgncy Contact:

Not reported

19981214

Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. **CHARLES NEHRIG**

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret:

False

Date Entered: Due Date:

12/09/88 07:59:08

Not reported

Last Test:

Not reported Certificate Needs to be Printed:

False True

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

True 205930

Unique Tank Id Number:

14

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

(516) 674-1000

CBS Number: Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000 Active

Facility Status: Total Tanks Tank Status:

72 In Service No Missing Data

Aboveground on crib, rack or cradle Tank Location: 02/88

Install Date: Capacity (Gai):

Tank Error Status:

6000

Tank Type:

Stainless steel alloy

Substance:

Single Hazardous Substance on DEC List

Extrol Protection: None Intrnl Protection: None Diking Tank Containment:

Pipe Type: NONE

Pipe Internal: None Pipe External: None

Pipe Containment: None

Leak Detection: None Overfill Protection: 4/4

Ammonium chloride Chemical: PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Manufacturing

Haz Percent: 20

Pipe Location:

Tank Closed:

SWIS Code:

CAS Number:

00/00 2805 12125029 1-178469

ICS Number:

Operator: Emrgncy Contact:

Facility Type:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

Facility Town: Emrgncy Phone: (516) 674-1052

GLEN COVE (C)

Aboveground



Map ID Direction Distance Distance (ft.) Elevation

Database(s)

12/09/88 07:59:38

Not reported

(516) 674-1000

Underground

Not reported

GLEN COVE (C)

58

2805 7664417

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

1-178469

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Certified Date:

19981214

Expiration Date: 20001209

Date Entered:

Due Date:

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Owner type:

Corporate/Commercial

Owner Sub Type:

Not reported

Mail Name: Mail Contact: PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: False True True

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

205930 22

Unique Tank Id Number:

06/07/99

CBS Number:

1-000001

Date Pre-Printed Renewal App Form Was Last Printed:

PHOTOCIRCUITS CORP.

Owner:

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status:

Active 72

Total Tanks Tank Status:

In Service

Tank Error Status: Tank Location:

No Missing Data Aboveground on crib, rack or cradle

Install Date:

04/72 8400

Capacity (Gal): Tank Type:

Steel/carbon steel

Substance:

Single Hazardous Substance on DEC List

ExtrnI Protection: Intrnl Protection:

None None Diking

Tank Containment: Pipe Type:

STEEL/IRON

Pipe Internal: Pipe External: None None

Pipe Containment:

None

Leak Detection Overfill Protection:

None Not reported

Chemical: PBS Number: MOSF Number: Not reported Not reported Not reported 0-225177

SPDES Number: Facility Type:

Manufacturing

Operator:

PHOTOCIRCUITS CORP.

Emrgncy Contact: Certified Date:

CHARLES NEHRIG 19981214

Owner type: Owner Sub Type: Corporate/Commercial

Mail Name: Mail Contact: Not reported PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported Date Entered: Due Date:

12/09/88 08:00:55 Not reported

TC0445832.1r Page 50

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal):

Unique Tank ld Number:

False True True

205930 26

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

(516) 674-1000

Aboveground

Not reported

15

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

1310732

1-178469

GLEN COVE (C)

CBS Number:

Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status:

Active 72

Total Tanks Tānk Status:

In Service

Tank Error Status: Tank Location:

No Missing Data Aboveground on crib, rack or cradle

Install Date:

05/91

Capacity (Gal):

3800

Tank Type: Substance: Fiberglass reinforced plastic [FRP] Single Hazardous Substance on DEC List

Extrnl Protection: Intrnl Protection:

None None

Tank Containment:

Diking PLASTIC

Pipe Type:

Pipe Internal: None Pipe External: None

Pipe Containment:

None

Leak Detection: Overfill Protection: None Not reported

Chemical: PBS Number: MOSF Number:

SPDES Number:

Not reported Not reported Not reported 0-225177

Facility Type: Operator:

Manufacturing PHOTOCIRCUITS CORP.

Emrgncy Contact: Certified Date:

CHARLES NEHRIG

Owner type:

19981214 Corporate/Commercial

Owner Sub Type:

Not reported

Mail Name: Mail Contact: PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: Tank Secret: (516) 674-1000

Last Test:

False Not reported

False

True

True

23

205930

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Entered: Due Date:

12/09/88 08:02:39

Not reported

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

(516) 674-1000

CBS Number:

1-000001

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE.

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

Tank Status: Tank Error Status: In Service No Missing Data

Tank Location:

Aboveground on crib, rack or cradle 07/80

Install Date: Capacity (Gal):

5750

Tank Type: Substance:

Fiberglass reinforced plastic [FRP] Single Hazardous Substance on DEC List None

Extrnl Protection: Intrnl Protection: Tank Containment:

None Diking

Pipe Type: Pipe Internal: PLASTIC None

Pipe External: Pipe Containment:

None None

Leak Detection:

None

Overfill Protection: Chemical:

Not reported Sodium hydrosulfide

PBS Number: MOSF Number: SPDES Number: Facility Type:

Not reported Not reported 0-225177 Manufacturing

Operator: **Emrgncy Contact:** PHOTOCIRCUITS CORP. CHARLES NEHRIG

Certified Date: Owner type:

19981214 Corporate/Commercial

Owner Sub Type: Mail Name:

Not reported PHOTOCIRCUITS CORP.

False

True

True

19

205930

Mail Contact: CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

CBS Number:

Owner:

False Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

1-000001

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Active Total Tanks 72 Tank Status: In Service

Tank Error Status: Tank Location:

No Missing Data Aboveground on crib, rack or cradle

Install Date: 07/94 Capacity (Gal): 5500

Tank Type:

Fiberglass reinforced plastic (FRP)

Aboveground

Haz Percent:

Pipe Location:

45

Tank Closed: Not reported SWIS Code: 2805 CAS Number: 16721805

ICS Number: 1-178469

Facility Town: GLEN COVE (C) Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Date Entered: Due Date:

12/09/88 08:07:11 Not reported

(516) 674-1000

06/07/99

Telephone:

TC0445832.1r Page 52

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

Aboveground

Not reported

GLEN COVE (C)

12/09/88 08:10:17

Not reported

(516) 674-1000

31

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7647010

1-178469

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

06/07/99

Due Date:

Telephone:

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Substance:

Single Hazardous Substance on DEC List None

Extrnl Protection: Intrnl Protection:

None

Tank Containment: Pipe Type:

Diking **PLASTIC**

Pipe Internal:

None

Pipe External: Pipe Containment:

None None

Leak Detection: Overfill Protection: None Not reported

Chemical: PBS Number: MOSF Number: Not reported Not reported Not reported 0-225177

SPDES Number: Facility Type: Operator:

Manufacturing PHOTOCIRCUITS CORP.

Emrgncy Contact: Certified Date:

CHARLES NEHRIG 19981214

Owner type:

Corporate/Commercial

Owner Sub Type:

Not reported

Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. **CHARLES NEHRIG** 31 SEA CLIFF AVE. GLEN COVE, NY 11542

False

True

True

205930

(516) 674-1000

Mail Phone: Tank Secret:

False

Last Test: Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

Active

CBS Number: Owner:

1-000001

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Total Tanks

72 Tank Status: In Service Tank Error Status: No Missing Data Tank Location: Aboveground on crib, rack or cradle

Install Date:

01/80 Capacity (Gal): 6000

Tank Type: Substance: Stainless steel alloy

Not reported

Single Hazardous Substance on DEC List Extrnl Protection: None

Intrnl Protection: None Tank Containment: Diking

OTHER Pipe Type:

Pipe Internal: None Pipe External: None

Pipe Containment: None Leak Detection: None

Overfill Protection:

Pipe Location:

Aboveground

Haz Percent:

50

Map ID MAP FINDINGS

Direction Distance Distance (ft.) Elevation Site

Database(s)

Not reported

GLEN COVE (C)

12/09/88 08:12:46

Not reported

(516) 674-1000

Aboveground

100

00/00

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

75092

1-178469

GLEN COVE (C)

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7722841

1-178469

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

06/07/99

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Due Date:

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Facility Type: Manufacturing

Operator:

PHOTOCIRCUITS CORP. Emrgncy Contact: CHARLES NEHRIG

Certified Date: 19981214

Owner type: Corporate/Commercial Owner Sub Type: Not reported

PHOTOCIRCUITS CORP. Mail Name: Mail Contact: CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

False

True

True

20

205930

Mãil Phone: (516) 674-1000

Tank Secret: False Last Test: Not reported

Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000001

PHOTOCIRCUITS CORP. Owner: 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Active Total Tanks 72 Tank Status: In Service Tank Error Status: No Missing Data

Aboveground on crib, rack or cradle Tank Location:

08/88 Install Date: Capacity (Gal): 6000

Stainless steel alloy Tank Type:

Substance: Single Hazardous Substance on DEC List

Extrni Protection: None Intrnl Protection: None Tank Containment: Diking STEEL/IRON Pipe Type:

Pipe Internal: None Pipe External: None Pipe Containment: None

Leak Detection: None Overfill Protection: Not reported

Not reported Chemical: PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Facility Type: Manufacturing

PHOTOCIRCUITS CORP. Operator: **Emrgncy Contact:** CHARLES NEHRIG Certified Date: 19981214

Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Mail Name:

PHOTOCIRCUITS CORP.

Mail Contact: CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: False True

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal): True 205930

Unique Tank Id Number:

17

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Date Entered:

Due Date:

CBS Number:

1-000001

Telephone:

(516) 674-1000

Aboveground

0

04/75

2805

Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

7647010

1-178469

GLEN COVE (C)

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active

Tank Status:

In Service

Tank Error Status:

Minor Data Missing

Tank Location:

Aboveground

Install Date: Capacity (Gal): 04/75 2000

Tank Type:

Fiberglass reinforced plastic [FRP]

Substance:

Single Hazardous Substance on DEC List

Extrnl Protection:

None None

Intrnl Protection:

Tank Containment: Diking

Pipe Type: Pipe Internal:

PLASTIC None

Pipe External: Pipe Containment: None

Leak Detection:

None

Overfill Protection:

None 4/4

Chemical: PBS Number MOSF Number: Not reported Not reported Not reported

0-225177

SPDES Number: Facility Type:

Manufacturing

Operator: **Emrgncy Contact:** PHOTOCIRCUITS CORP.

CHARLES NEHRIG 19981214

Certified Date: Owner type:

Owner Sub Type:

Corporate/Commercial

Not reported

Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. CHARLES NEHRIG 31 SEA CLIFF AVE.

Mail Phone:

GLEN COVE, NY 11542 (516) 674-1000

Tank Secret: Last Test:

False Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

False True

True

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

12/09/88 08:11:58

Not reported

Date Entered: Due Date:

12/09/88 08:16:54 Not reported

205930

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Total Capacity of All Active Tanks(gal):

Unique Tank Id Number:

13

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

Due Date:

(516) 674-1000

Aboveground

Not reported

31

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7647010

1-178469

GLEN COVE (C)

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

Tank Status: Tank Error Status: In Service No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date:

09/90

Capacity (Gal):

6000 Tank Type: Fiberglass reinforced plastic (FRP)

Substance: Single Hazardous Substance on DEC List Extrnl Protection: None

Intrnl Protection: Tank Containment:

None Diking

Pipe Type: **PLASTIC** Pipe Internal: None

None

Pipe External: Pipe Containment: None Leak Detection: None

Overfill Protection: Not reported Not reported Chemical:

PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Facility Type: Manufacturing PHOTOCIRCUITS CORP. Operator:

Emrgncy Contact: CHARLES NEHRIG Certified Date: 19981214

Owner type:

Corporate/Commercial Not reported

Owner Sub Type: Mail Name:

PHOTOCIRCUITS CORP.

Mail Contact CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: Tank Secret: (516) 674-1000

False Last Test: Not reported Certificate Needs to be Printed:

False Fiscal Amt for Registration Fee Correct: True Renewal Has Been Printed for Facility: True

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

205930

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

(516) 674-1000

12/09/88 08:17:49

Not reported

Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE

GLEN COVE, NY 11542

(516) 674-1000

Facility Status:

Active

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

Aboveground

50

00/00

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7722841

1-178469

GLEN COVE (C)

12/09/88 08:20:02

Not reported

(516) 674-1000

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

06/07/99

Telephone:

Due Date:

False

True

True

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Total Tanks 72
Tank Status: In Service
Tank Error Status: No Missing Data
Tank Location: Aboveground
Install Date: 04/80

Capacity (Gal): 04/80

Tank Type: Stainless steel alloy

Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None Intrnl Protection: None Tank Containment: Diking

Pipe Type: STAINLESS STEEL ALLOY

Pipe Internal: None

Pipe External: None
Pipe Containment: None
Leak Detection: None

Overfill Protection: Not reported

Chemical: Not reported
PBS Number: Not reported
MOSF Number: Not reported
SPDES Number: 0-225177

Facility Type: Manufacturing

Operator: PHOTOCIRCUITS CORP. Emrgncy Contact: CHARLES NEHRIG

Certified Date: 19981214

Owner type: Corporate/Commercial

Owner Sub Type: Not reported
Mail Name: PHOTOCIRCUITS CORP.

Mail Contact: CHARLES NEHRIG
31 SEA CLIFF AVE.

GLEN COVE, NY 11542 Mail Phone: (516) 674-1000

Tank Secret: False
Last Test: Not reported

.ast Test: Not reported Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct:
Renewal Has Been Printed for Facility:
Total Capacity of All Active Tanks(gal):

Total Capacity of All Active Tanks(gal): 205930 Unique Tank Id Number: 30

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000001

Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Active
Total Tanks 72
Tank Status: In Service
Tank Error Status: No Missing Data

Tank Location: Aboveground on crib, rack or cradle

Install Date: 07/63 Capacity (Gal): 5500

Tank Type: Stainless steel alloy

Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None Intrnl Protection: None

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Tank Containment: Pipe Type:

Diking **PLASTIC** None

Pipe Location:

Aboveground

Pipe Internal: Pipe External:

None None

Haz Percent:

50

Pipe Containment: Leak Detection: Overfill Protection:

Chemical:

PBS Number:

None Not reported Not reported Not reported

Tank Closed: SWIS Code: CAS Number: Not reported 2805 1310732

MOSF Number: SPDES Number: Facility Type:

Not reported 0-225177 Manufacturing

ICS Number:

1-178469

Operator: **Emrgncy Contact:** PHOTOCIRCUITS CORP. CHARLES NEHRIG

Facility Town: Emrgncy Phone: (516) 674-1052

GLEN COVE (C)

Certified Date:

19981214

Expiration Date: 20001209

Owner type: Owner Sub Type: Corporate/Commercial

Not reported

Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Date Entered: Due Date:

12/09/88 08:20:54

Not reported

Tank Secret: Last Test:

False

Not reported

False

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

True True

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

205930 6

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

(516) 674-1000

CBS Number: Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks Tank Status: Tank Error Status:

In Service No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal): 07/78 5500

Active

Tank Type:

Fiberglass reinforced plastic [FRP]

More than one Hazardous Substance on DEC List Substance: Extrnl Protection: None

Introl Protection: None Tank Containment: Diking PLASTIC Pipe Type:

Pipe Location:

Aboveground

Pipe Internal: Pipe External: None None

Haz Percent:

30

Pipe Containment: Leak Detection:

None None

Not reported

Overfill Protection: Chemical:

PBS Number:

MOSF Number:

Not reported Ammonium chloride

Not reported Not reported Tank Closed: SWIS Code: CAS Number:

2805 12125029

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

Operator:

SPDES Number: 0-225177 ICS Number:

PHOTOCIRCUITS CORP.

Facility Type: Manufacturing

Emroncy Contact: CHARLES NEHRIG Emrgncy Phone: (516) 674-1052 Certified Date: 19981214 Expiration Date: 20001209

Corporate/Commercial Owner type:

Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP. **CHARLES NEHRIG** Mail Contact: 31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Mail Phone: (516) 674-1000

Tank Secret: False

Last Test: Due Date: Not reported Gertificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True

Renewal Has Been Printed for Facility: True Total Capacity of All Active Tanks(gal): 205930 Unique Tank Id Number: 24

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000001 (516) 674-1000 Telephone:

PHOTOCIRCUITS CORP. Owner:

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000 Active

Facility Status: Total Tanks 72 Tank Status: In Service Tank Error Status: No Missing Data

Tank Location: Aboveground on crib, rack or cradle

Install Date: 10/80 Capacity (Gal): 5750

Fiberglass reinforced plastic [FRP] Tank Type: Single Hazardous Substance on DEC List Substance:

Extrnl Protection: None Intrnl Protection: None Diking Tank Containment: **PLASTIC** Pipe Type:

Pipe Internal: None

Pipe External: None Pipe Containment: None Leak Detection: None

Overfill Protection: 4/4 Chemical: Not reported

PBS Number: Not reported MOSF Number: Not reported 0-225177 SPDES Number: Facility Type: Manufacturing

Operator: PHOTOCIRCUITS CORP. CHARLES NEHRIG **Emrgncy Contact:**

19981214 Certified Date: Owner type: Corporate/Commercial

Owner Sub Type: Not reported

PHOTOCIRCUITS CORP. Mail Name: CHARLES NEHRIG Mail Contact:

31 SEA CLIFF AVE.

S102095703

Date Entered:

Facility Town:

12/09/88 08:21:29

Not reported

1-178469

GLEN COVE (C)

06/07/99

Pipe Location: Aboveground

50

Haz Percent:

Tank Closed: Not reported SWIS Code: 2805 1310732 CAS Number: ICS Number: 1-178469

GLEN COVE (C) Facility Town: Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209



False

True

True

25

205930

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

12/09/88 08:22:15

Not reported

(516) 674-1000

Aboveground

Not reported

93

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7664939

1-178469

GLEN COVE (C)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret:

False

Last Test:

Not reported

Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal):

Unique Tank ld Number:

Date Pre-Printed Renewal App Form Was Last Printed:

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

Due Date:

06/07/99

CBS Number:

Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000 Active

Facility Status:

Total Tanks

Tank Status: Tank Error Status: Tank Location:

72 In Service

No Missing Data Aboveground on crib, rack or cradle

Install Date:

08/89

Capacity (Gal):

Tank Type:

6000

Substance:

Stainless steel alloy Single Hazardous Substance on DEC List

Extrnl Protection: None None

Intrnl Protection: Diking

Tank Containment:

STAINLESS STEEL ALLOY Pipe Type: Pipe Internal: None

Pipe External: None Pipe Containment: None

Leak Detection: None Overfill Protection: Not reported

Chemical: Not reported PBS Number: Not reported Not reported MOSF Number: SPDES Number: 0-225177

Manufacturing Facility Type:

Operator: PHOTOCIRCUITS CORP. CHARLES NEHRIG Emrgncy Contact: 19981214

Certified Date:

Owner type:

Corporate/Commercial Owner Sub Type: Not reported

Mail Name: Mail Contact: PHOTOCIRCUITS CORP. CHARLES NEHRIG

False

True

True

205930

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: (516) 674-1000

Tank Secret: False Not reported Last Test:

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank Id Number: 12 Date Pre-Printed Renewal App Form Was Last Printed: Date Entered:

12/09/88 08:23:00 Not reported

Due Date:

06/07/99

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

PHOTOCIRCUITS CORP. (Continued)

S102095703

CBS Number:

1-000001

Telephone:

(516) 674-1000

Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks Tank Status:

72 In Service No Missing Data

Tank Error Status: Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal): 04/83 6000

Active

Tank Type:

Stainless steel alloy

Substance:

Single Hazardous Substance on DEC List

Extrnl Protection: None Intrnl Protection: None Diking

Tank Containment:

Pipe Type: STAINLESS STEEL ALLOY Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Aboveground

100

00/00

2805

71556

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

1-178469

GLEN COVE (C)

Pipe Internal: None Pipe External: None

Pipe Containment: None Leak Detection: None

Overfill Protection: Not reported

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Facility Type: Manufacturing

PHOTOCIRCUITS CORP. Operator:

Emrgncy Contact: CHARLES NEHRIG Certified Date: 19981214

Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP. CHARLES NEHRIG Mail Contact: 31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: False Last Test: Not reported

Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True Renewal Has Been Printed for Facility: True 205930 Total Capacity of All Active Tanks(gal): Unique Tank Id Number: 16

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

Date Entered: Due Date:

(516) 674-1000

12/09/88 08:23:50

Not reported

CBS Number:

1-000001

Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000 Active

Facility Status: Total Tanks Tank Status:

72 In Service

Tank Error Status:

No Missing Data

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Tank Location:

Aboveground on crib, rack or cradle

Install Date:

04/80

Capacity (Gal):

6000

Tank Type:

Stainless steel alloy

Substance: Extrnl Protection: Single Hazardous Substance on DEC List None

Intrnl Protection: Tank Containment:

None Diking

Pipe Type:

STAINLESS STEEL ALLOY

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

Due Date:

Aboveground

100

00/00

2805

71556

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

1-178469

GLEN COVE (C)

12/09/88 08:24:20

Not reported

Pipe Internal:

None

Pipe External: Pipe Containment:

None None

False

True

True

15

205930

None

Leak Detection: Overfill Protection:

Not reported

Cñemical: PBS Number: MOSF Number:

SPDES Number:

Emrgncy Contact:

Facility Type:

Certified Date:

Operator:

Not reported Not reported Not reported

0-225177

Manufacturing

PHOTOCIRCUITS CORP. CHARLES NEHRIG

19981214 Corporate/Commercial

Owner type: Owner Sub Type:

Mail Name:

Not reported PHOTOCIRCUITS CORP.

Mail Contact:

CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal):

Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

Telephone:

Pipe Location:

06/07/99

(516) 674-1000

Aboveground

CBS Number: Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Total Tanks

Tank Status: Tank Error Status: Active 72 In Service

No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal): 06/91 4000

Tank Type:

Fiberglass reinforced plastic IFRP1

Substance:

More than one Hazardous Substance on DEC List

Extrnl Protection: Intrnl Protection:

None None

Tank Containment: Pipe Type:

Diking PLASTIC

Pipe Internal: None

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Pipe External: Pipe Containment: None None

Haz Percent:

10

Leak Detection: Overfill Protection: None

Chemical: PBS Number: MOSF Number: Not reported Not reported Not reported

Not reported

Tank Closed: SWIS Code: CAS Number: Not reported 2805 7758987

SPDES Number: Facility Type:

0-225177 Manufacturing ICS Number:

1-178469

Operator: **Emrgncy Contact:** PHOTOCIRCUITS CORP. CHARLES NEHRIG

Facility Town:

GLEN COVE (C)

Certified Date:

19981214

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

Owner type: Owner Sub Type:

Corporate/Commercial

Not reported

PHOTOCIRCUITS CORP.

CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

Mail Name:

Mail Contact:

(516) 674-1000

Date Entered: Due Date:

03/15/91 08:56:25

Not reported

Tank Secret: Last Test:

False Not reported

False

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

True True

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

205930 4

Unique Tank Id Number: Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

(516) 674-1000

CBS Number:

Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72 In Service

Tank Status: Tank Error Status:

No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal): 04/89 6000

Tank Type:

Stainless steel alloy

Substance:

Extrnl Protection:

Single Hazardous Substance on DEC List None

Intrnl Protection:

None Diking

Tank Containment: Pipe Type:

PLASTIC

Pipe Internal:

None

Pipe External:

None

Pipe Containment:

None

Haz Percent:

37

Leak Detection: Overfill Protection: None

Not reported Not reported

Tank Closed: SWIS Code:

07/94 2805

PBS Number: MOSF Number: SPDES Number: Not reported Not reported 0-225177

CAS Number: ICS Number:

Pipe Location:

50000 1-178469

Facility Type: Operator:

Chemical:

Manufacturing

PHOTOCIRCUITS CORP.

Facility Town:

GLEN COVE (C)

Aboveground

False

True

True

3

205930

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Emrgncy Contact:

CHARLES NEHRIG

19981214

Certified Date: Owner type:

Corporate/Commercial

Owner Sub Type:

Not reported

Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000 False

Tank Secret: Last Test:

Not reported

Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number:

1-000001

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status:

Active Total Tanks Tank Status: In Service No Missing Data

Tank Error Status: Tank Location:

Aboveground on crib, rack or cradle Install Date: 01/84 7000

Capacity (Gal):

Tank Type: Fiberglass reinforced plastic [FRP]

Substance: More than one Hazardous Substance on DEC List

Extrn/ Protection: None Intrnl Protection: None Tank Containment: Diking

PLASTIC Pipe Type:

Pipe Internal: None Pipe External: None Pine Containment: None

Leak Detection: None

Overfill Protection:

Not reported

Ammonium chloride Chemical: PBS Number: Not reported Not reported MOSF Number: SPDES Number: 0-225177 Facility Type: Manufacturing

PHOTOCIRCUITS CORP. Operator: Emrgncy Contact: CHARLES NEHRIG 19981214

Certified Date: Owner type: Corporate/Commercial

Owner Sub Type:

Not reported PHOTOCIRCUITS CORP. Mail Name: Mail Contact: CHARLES NEHRIG

> 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

False

Tank Secret:

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

Date Entered:

03/15/91 08:56:40 Due Date: Not reported

06/07/99

Telephone:

(516) 674-1000

Pipe Location:

Haz Percent: 30

Aboveground

Tank Closed: Not reported SWIS Code: 2805 12125029 CAS Number: ICS Number: 1-178469

Facility Town:

GLEN COVE (C) Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Date Entered:

03/15/91 08:58:28

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Last Test:

Not reported

Due Date:

Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: False True

Renewal Has Been Printed for Facility:

True 205930

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Yes

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

Due Date:

(516) 674-1000

Aboveground

Not reported

85

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7447394

1-178469

GLEN COVE (C)

Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE.

GLEN COVE, NY 11542

(516) 674-1000 Active

Facility Status: Total Tanks

72

Tank Status: Tank Error Status: In Service No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal): 06/85 5500

Tank Type:

Fiberglass reinforced plastic [FRP]

Substance:

More than one Hazardous Substance on DEC List

Extrnl Protection:

None

Intrnl Protection: Tank Containment:

Diking

Pipe Type: Pipe Internal: PLASTIC

None

Pipe External: None Pipe Containment: None

Leak Detection: None

Overfill Protection: Chemical:

PBS Number:

MOSF Number:

Not reported Not reported Not reported Not reported

0-225177 SPDES Number: Manufacturing Facility Type:

PHOTOCIRCUITS CORP. Operator: CHARLES NEHRIG Emrgncy Contact:

Certified Date: Owner type:

19981214 Corporate/Commercial

Owner Sub Type:

Not reported

Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

True 205930

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

(516) 674-1000

03/15/91 09:00:51

Not reported

Owner:

PHOTOCIRCUITS CORP.

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

Aboveground

100

02/94

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

71556

1-178469

GLEN COVE (C)

03/15/91 09:02:32

Not reported

(516) 674-1000

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000 Active

Facility Status: Total Tanks Tank Status:

72 In Service No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal): 04/83 5000

Tank Type: Substance:

Tank Error Status:

Fiberglass reinforced plastic [FRP] Single Hazardous Substance on DEC List None

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

06/07/99

Due Date:

Telephone:

False

True

True

14

205930

Extrnl Protection: Intrnl Protection:

None Tank Containment: Diking

Pipe Type: **PLASTIC** Pipe Internal: None

Pipe External: None Pipe Containment: None Leak Detection: None

Overfill Protection: Not reported Chemical: Not reported

PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Facility Type: Manufacturing

PHOTOCIRCUITS CORP. Operator: **Emrgncy Contact:**

CHARLES NEHRIG Certified Date: 19981214 Corporate/Commercial

Owner type: Owner Sub Type:

Not reported

PHOTOCIRCUITS CORP. Mail Name: Mail Contact: CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: (516) 674-1000 Tank Secret:

False Last Test: Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000001

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000 Facility Status: Active

Total Tanks 72 Tank Status: In Service Tank Error Status: No Missing Data

Tank Location: Install Date:

Owner:

Aboveground on crib, rack or cradle 10/78

Capacity (Gal): 4200 S102095703

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

Aboveground

Not reported

20

2805

60004

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

1-178469

GLEN COVE (C)

03/26/91 10:13:44

Not reported

(516) 674-1000

Aboveground

85

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

06/07/99

Due Date:

Telephone:

Pipe Location:

Haz Percent:

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

Tank Type: Stainless steel alloy

Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None
Intrnl Protection: None
Tank Containment: Diking

Pipe Type: PLASTIC

Pipe Internal: None
Pipe External: None
Pipe Containment: None

Leak Detection: None
Overfill Protection: Not reported
Chemical: Not reported

Chemical: Not reported
PBS Number: Not reported
MQSF Number: Not reported
SPDES Number: 0-225177
Facility Type: Manufacturing

Operator: PHOTOCIRCUITS CORP.
Emrgncy Contact: CHARLES NEHRIG

Certified Date: 19981214
Owner type: Corporate/Commercial

Owner type: Corporate/Co
Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP.
Mail Contact: CHARLES NEHRIG
31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Mail Phone: (516) 674-10
Tank Secret: False
Last Test: Not reported

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True

Renewal Has Been Printed for Facility: True
Total Capacity of All Active Tanks(gal): 205930
Unique Tank Id Number: 13

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000001
Owner: PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000 Facility Status: Active

Facility Status: Active
Total Tanks 72
Tank Status: In Service
Tank Error Status: No Missing Data
Tank Location: Aboveground on crib, rack or cradle

Install Date: Aboveground Not reported

Capacity (Gal): 4000

Tank Type: Fiberglass reinforced plastic [FRP]
Substance: More than one Hazardous Substance on DEC List

Extrn! Protection: None Intrn! Protection: None Tank Containment: Diking

Pipe Type: PLASTIC Pipe Internal: None

Pipe External: None Pipe Containment: None

Leak Detection: None

S102095703

False

True

True

205930

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Not reported

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

Overfill Protection: Chemical:

Not reported Not reported

Not reported

Not reported

Manufacturing

PHOTOCIRCUITS CORP.

CHARLES NEHRIG

CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Corporate/Commercial

PHOTOCIRCUITS CORP.

0-225177

19981214

Not reported

PBS Number: MOSF Number:

SPDES Number: Facility Type:

Operator: Emrgncy Contact:

Certified Date: Owner type:

Owner Sub Type: Mail Name:

Mail Contact:

Mail Phone:

Tank Secret:

Last Test:

Not reported Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed: 1-000001

False

CBS Number: Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Active

Facility Status: Total Tanks 72 In Service Tank Status: Tank Error Status: No Missing Data

Tank Location:

Aboveground on crib, rack or cradle Install Date: 09/91

Capacity (Gal):

6000 Fiberglass reinforced plastic [FRP] Tank Type: Substance: More than one Hazardous Substance on DEC List

Extrnl Protection: None

IntrnI Protection: None Diking Tank Containment: Pipe Type: PLASTIC

Pipe Internal: None Pipe External: None Pipe Containment: None Leak Detection: None

Overfill Protection: Not reported Chemical: Not reported PBS Number: Not reported

MOSF Number: Not reported SPDES Number: 0-225177 Manufacturing Facility Type: PHOTOCIRCUITS CORP. Operator:

CHARLES NEHRIG **Emrgncy Contact:** Certified Date: 19981214

Corporate/Commercial Owner type:

S102095703

Tank Closed: SWIS Code:

2805 CAS Number: 7447394 1-178469 ICS Number:

Facility Town:

GLEN COVE (C) Emrancy Phone: (516) 674-1052 Expiration Date: 20001209

Date Entered:

03/26/91 10:54:36 Due Date:

Not reported

06/07/99

(516) 674-1000 Telephone:

Aboveground

Haz Percent: 85

Pipe Location:

Tank Closed: Not reported SWIS Code: 2805 CAS Number: 7447394

ICS Number: 1-178469

GLEN COVE (C) Facility Town: Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Owner Sub Type:

Not reported

Mail Name:

PHOTOCIRCUITS CORP.

Mail Contact:

CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False

Not reported

Certificate Needs to be Printed:

False True

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

True 205930

5

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Date Entered:

Due Date:

Telephone:

CBS Number: Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Facility Status:

Active 72

Total Tanks Tank Status:

In Service No Missing Data

Tank Error Status: Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal):

01/89 3700

Tank Type:

Fiberglass reinforced plastic [FRP]

Substance:

More than one Hazardous Substance on DEC List

Extrnl Protection: None None Intrnl Protection:

Diking Tank Containment:

Pipe Type: PLASTIC Pipe Internal: None

Pipe External: None Pipe Containment: None

Leak Detection: None Overfill Protection:

Not reported Chemical¹ Ammonium chloride

Not reported PBS Number: MOSF Number: Not reported SPDES Number: 0-225177

Manufacturing Facility Type:

PHOTOCIRCUITS CORP. Operator: **Emrgncy Contact:** CHARLES NEHRIG 19981214

Certified Date: Owner type:

Corporate/Commercial

Owner Sub Type: Not reported

PHOTOCIRCUITS CORP. Mail Name: Mail Contact: CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Mail Phone: (516) 674-1000 Tank Secret: False

Not reported Last Test: False

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: True

Not reported

03/26/91 10:55:06

(516) 674-1000

Haz Percent: 30

Pipe Location:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Due Date:

Not reported 2805

Aboveground

12125029 1-178469

Facility Town: GLEN COVE (C)

Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Date Entered: 03/26/91 10:55:51

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

PHOTOCIRCUITS CORP. (Continued)

S102095703

(516) 674-1000

Aboveground

Not reported

GLEN COVE (C)

12

2805

Emrancy Phone: (516) 674-1052

60004 1-178469

20001209

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal): True 205930

Unique Tank ld Number:

9

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Expiration Date:

CBS Number:

Owner:

1-000001 PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE.

GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

Tank Status:

In Service No Missing Data

Tank Error Status: Tank Location:

Aboveground on crib, rack or cradle

Install Date:

05/78

Capacity (Gal):

4100

Tank Type:

Substance:

Fiberglass reinforced plastic [FRP] More than one Hazardous Substance on DEC List

Extrnl Protection: None None

Intrnl Protection: Tank Containment:

Dikina

Pipe Type:

PLASTIC

Pipe Internal: None Pipe External: None Pipe Containment: None

Leak Detection: None

Overfill Protection: Not reported

Not reported Chemical: Not reported PBS Number: MOSF Number: Not reported SPDES Number: 0-225177

Facility Type: Manufacturing PHOTOCIRCUITS CORP. Operator:

CHARLES NEHRIG **Emrgncy Contact:** 19981214 Certified Date:

Owner type: Corporate/Commercial Owner Sub Type: Not reported

PHOTOCIRCUITS CORP. Mail Name: Mail Contact: CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: Tank Secret: (516) 674-1000

Last Test:

False Not reported

False Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: True Renewal Has Been Printed for Facility: True 205930 Total Capacity of All Active Tanks(gal):

Unique Tank Id Number:

11 Date Pre-Printed Renewal App Form Was Last Printed:

Date Entered: Due Date:

03/26/91 10:56:27 Not reported

06/07/99

CBS Number:

1-000001

Telephone:

(516) 674-1000

Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Map ID Direction Distance Distance (ft.) Elevation Site

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

06/07/99

Due Date:

Telephone:

Database(s)

Aboveground

15

00/00

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7631905

1-178469

GLEN COVE (C)

03/27/91 07:30:52

Not reported

(516) 674-1000

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

Facility Status: Total Tanks

Active 72

Tank Status:

In Service

Tank Error Status:

No Missing Data

Tank Location: Install Date:

Aboveground on crib, rack or cradle 09/78

Capacity (Gal):

4100

Tank Type: Substance:

Pipe Internal:

Fiberglass reinforced plastic [FRP] Single Hazardous Substance on DEC List

Extrnl Protection: Intrni Protection:

None None

Tank Containment: Pipe Type:

Diking **PLASTIC**

None

Pipe External: None Pipe Containment:

None

Leak Detection: None Overfill Protection:

Not reported

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Manufacturing Facility Type:

PHOTOCIRCUITS CORP. Operator: CHARLES NEHRIG Emrgncy Contact: 19981214

Certified Date: Owner type:

Corporate/Commercial

Owner Sub Type:

Not reported Mail Name: PHOTOCIRCUITS CORP. Mail Contact: CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Mail Phone: Tank Secret:

False

Last Test: Not reported Certificate Needs to be Printed:

False Fiscal Amt for Registration Fee Correct: True Renewal Has Been Printed for Facility: True Total Capacity of All Active Tanks(gal): 205930 Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000001 PHOTOCIRCUITS CORP. Owner:

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000 Active

Facility Status: Total Tanks Tank Status:

72 In Service No Missing Data

Tank Error Status: Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal):

05/95 3200

Tank Type: Substance:

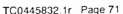
Fiberglass reinforced plastic [FRP] Single Hazardous Substance on DEC List

Extrnl Protection:

None







Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Aboveground

32

00/00

2805

12125029

1-178469

GLEN COVE (C)

06/05/95 09:00:10

Not reported

(516) 674-1000

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Intrnl Protection:

None

Tank Containment:

Remote Impounding Area

Ammonium chloride

CHARLES NEHRIG

CHARLES NEHRIG

19981214

Not reported

PHOTOCIRCUITS CORP.

PHOTOCIRCUITS CORP.

Pipe Type: Pipe Internal: **PLASTIC** None

Pipe External:

None Remote Impounding Area

Pipe Containment: Leak Detection:

Other Overfill Protection: 4/4

Chemical: PBS Number: MOSF Number:

Not reported Not reported SPDES Number: 0-225177 Manufacturing

Facility Type: Operator:

Emrgncy Contact: Certified Date:

Owner type:

Owner Sub Type:

Mail Contact:

Mail Name:

Mail Phone:

Tank Secret: Last Test:

Certificate Needs to be Printed:

Unique Tank Id Number:

CBS Number:

Owner:

Facility Status:

Total Tanks Tank Status: Tank Error Status:

Tank Location:

Install Date: Capacity (Gal):

Tank Type:

Substance:

Extrnl Protection:

Intrnl Protection: Tank Containment: Pipe Type:

Pipe Internal:

Pipe External: Pipe Containment:

Leak Detection: Overfill Protection:

Chemical: PBS Number: Ammonium chloride

Not reported

Pipe Location:

Haz Percent:

Tank Closed: SWIS Code:

CAS Number: ICS Number:

Date Entered:

06/07/99

Due Date:

Telephone:

Facility Town: Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209 Corporate/Commercial

31 SEA CLIFF AVE. GLEN COVE, NY 11542

False

True

True

205930

(516) 674-1000 False

Not reported

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

27 Date Pre-Printed Renewal App Form Was Last Printed:

> PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000 Active

in Service No Missing Data

Aboveground on crib, rack or cradle

05/95 3200

None

None

None

Other

4/4

1-000001

Fiberglass reinforced plastic [FRP]

More than one Hazardous Substance on DEC List

Remote Impounding Area **PLASTIC**

Remote Impounding Area Haz Percent:

Tank Closed:

SWIS Code:

Pipe Location:

Not reported 2805

28

Aboveground

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

MOSF Number: SPDES Number: Not reported 0-225177

CAS Number: ICS Number:

12125029 1-178469

Facility Type: Operator:

Manufacturing PHOTOCIRCUITS CORP.

Facility Town:

GLEN COVE (C)

Emrgncy Contact:

CHARLES NEHRIG 19981214

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

Certified Date: Owner type:

Corporate/Commercial

Not reported

Owner Sub Type: Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. **CHARLES NEHRIG**

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret:

False Not reported Date Entered: Due Date:

06/05/95 09:00:21 Not reported

Last Test:

Certificate Needs to be Printed:

False True

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

True 205930

Unique Tank Id Number:

28

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

(516) 674-1000

Aboveground

28

00/00

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

12125029

1-178469

GLEN COVE (C)

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status:

Active Total Tanks 72

Tank Status: In Service Tank Error Status: No Missing Data Tank Location: Aboveground on crib, rack or cradle

05/95 Install Date: 7200 Capacity (Gal):

Tank Type: Plastic Substance: More than one Hazardous Substance on DEC List

Extrnl Protection: None Intrni Protection: None

Tank Containment Remote Impounding Area

PLASTIC Pipe Type: Pipe Internal: None Pipe External: None

Pipe Containment: Remote Impounding Area

Leak Detection: Other Overfill Protection: 4/4

Certified Date:

Chemical: Ammonium chloride PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Facility Type: Manufacturing

PHOTOCIRCUITS CORP. Operator: CHARLES NEHRIG **Emrgncy Contact:**

19981214

Owner type: Corporate/Commercial Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP. CHARLES NEHRIG Mail Contact:



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

06/05/95 09:00:45

Not reported

(516) 674-1000

Aboveground

5

06/96

2805 1310732

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

1-178469

GLEN COVE (C)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret:

False

Last Test:

Unique Tank Id Number:

Not reported Certificate Needs to be Printed:

False True

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

True 205930 29

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Date Entered:

Due Date:

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

CBS Number:

Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

Tank Status: Tank Error Status: In Service No Missing Data

Tank Location: Install Date:

Aboveground on crib, rack or cradle 05/95

Capacity (Gal):

250 Plastic

Tank Type: Substance:

Single Hazardous Substance on DEC List

Extrnl Protection: Intrnl Protection:

None None

Tank Containment:

Remote Impounding Area

Pipe Type: Pipe Internal:

PLASTIC

Pipe External: Pipe Containment: None

None Remote Impounding Area

Leak Detection:

Other

Overfill Protection:

4/4

Chemical: PBS Number: MOSF Number: SPDES Number: Not reported Not reported Not reported

0.225177 Manufacturing

19981214

Facility Type: Operator: **Emrgncy Contact:**

PHOTOCIRCUITS CORP.

Certified Date:

CHARLES NEHRIG

Owner type:

Corporate/Commercial

Owner Sub Type: Mail Name:

Not reported PHOTOCIRCUITS CORP.

Mail Contact:

CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000 False

Tank Secret: Last Test: Certificate Needs to be Printed:

Not reported

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

False True True

205930 30

Date Entered:

06/05/95 09:05:08

Due Date:

Not reported



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

(516) 674-1000

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status:

Active 72

Total Tanks Tank Status:

In Service

Tank Error Status: Tank Location:

No Missing Data Aboveground on crib, rack or cradle

Install Date:

05/95 200

Capacity (Gal):

Stainless steel alloy

Tank Type: Substance:

Single Hazardous Substance on DEC List

Extrnl Protection:

None

IntrnI Protection:

None Remote Impounding Area

Tank Containment: Pipe Type:

PLASTIC

None

Other

Pipe External:

None

Pipe Location:

Aboveground

Not reported

Pipe Containment:

Pipe Internal:

Remote Impounding Area

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

93

2805

Emrancy Phone: (516) 674-1052 Expiration Date: 20001209

7664939

1-178469

GLEN COVE (C)

06/05/95 09:05:29 Not reported

(516) 674-1000

Leak Detection:

Overfill Protection: 4/4

Chemical:

Not reported PBS Number: Not reported

MOSF Number:

Not reported 0-225177

SPDES Number: Facility Type: Manufacturing

Operator:

PHOTOCIRCUITS CORP.

Emrgncy Contact: Certified Date:

CHARLES NEHRIG

Owner type:

19981214

Owner Sub Type:

Corporate/Commercial Not reported

Mail Name:

PHOTOCIRCUITS CORP.

Mail Contact:

CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Mail Phone: Tank Secret: Last Test:

False

Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal):

True True 205930

False

Unique Tank Id Number: Date Pre-Printed Renewal App Form Was Last Printed:

Telephone:

Date Entered:

Due Date:

06/07/99

CBS Number: Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE.

Facility Status:

Total Tanks Tank Status:

GLEN COVE, NY 11542

(516) 674-1000 Active

72 In Service

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Aboveground

10

00/00

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

12125029

1-178469

GLEN COVE (C)

06/05/95 09:05:49

Not reported

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Tank Error Status: No Missing Data

Tank Location: Aboveground on crib, rack or cradle

Install Date: 05/95 Capacity (Gal): 470 Tank Type: Plastic

Substance: More than one Hazardous Substance on DEC List

Extrnl Protection: None Intrnl Protection: None

Tank Containment: Remote Impounding Area

Pipe Type: PLASTIC

Pipe Internal: None Pipe External: None

Pipe Containment: Remote Impounding Area

Leak Detection: Other Overfill Protection: 4/4

Chemical: Ammonium chloride
PBS Number: Not reported
MOSF Number: Not reported
SPDES Number: 0-225177

Facility Type: 0-225177

Manufacturing

Operator: PHOTOCIRCUITS CORP. Emrgncy Contact: CHARLES NEHRIG

Certified Date: 19981214
Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP.
Mail Contact: CHARLES NEHRIG
31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Mail Phone: (516) 674-1000 Tank Secret: False

Tank Secret: False Date Entered:
Last Test: Not reported Due Date:
Certificate Needs to be Printed: False

Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal):

Unique Tank Id Number:

Talse

True

205930

32

Date Pre-Printed Renewal App Form Was Last Printed: 06/07/99

CBS Number: 1-000001 Telephone: (516) 674-1000

Owner: PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Active
Total Tanks 72
Tank Status: In Service
Tank Error Status: No Missing Data

Tank Location: Aboveground on crib, rack or cradle Install Date: 05/95

Capacity (Gal): 470
Tank Type: Plastic

Substance: More than one Hazardous Substance on DEC List

Extrnl Protection: None Intrnl Protection: None

Tank Containment: Remote Impounding Area

Pipe Type: PLASTIC Pipe Location: Aboveground

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

06/07/99

Due Date:

Telephone:

Pipe Location:

28

00/00

2805

Emrancy Phone: (516) 674-1052

Expiration Date: 20001209

12125029

1-178469

GLEN COVE (C)

06/05/95 09:06:00

Not reported

(516) 674-1000

Aboveground

4

00/00

2805

12125029

1-178469

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

Pipe Internal: None Pipe External: None

Pipe Containment: Remote Impounding Area

Leak Detection: Other

Overfill Protection: 4/4

Chemical: Ammonium chloride
PBS Number: Not reported
MOSF Number: Not reported
SPDES Number: 0-225177

Facility Type: Manufacturing

Operator: PHOTOCIRCUITS CORP. Emrgncy Contact: CHARLES NEHRIG

Certified Date: 19981214
Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP.
Mail Contact: CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542 Mail Phone: (516) 674-1000

Tank Secret: False
Last Test: Not reported

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Total Capacity of All Active Tanks(gal): 205930

Unique Tank Id Number: 33
Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000001
Owner: PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE.
GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Active
Total Tanks 72
Tank Status: In Service
Tank Error Status: No Missing Data
Aboveground on onto gradie

Install Date: 05/95 Capacity (Gal): 1100 Tank Type: Plastic

Substance: More than one Hazardous Substance on DEC List

Extrnl Protection: None Intrnl Protection: None

Tank Containment: Remote Impounding Area Pipe Type: PLASTIC

Pipe Type: PLAST
Pipe Internal: None
Pipe External: None

Pipe Containment: Remote Impounding Area Haz Percent:

Leak Detection: Other Overfill Protection: 4/4

Chemical:Ammonium chlorideTank Closed:PBS Number:Not reportedSWIS Code:MOSF Number:Not reportedCAS Number:SPDES Number:0-225177ICS Number:

Facility Type: Manufacturing

S102095703

Map ID MAP FINDINGS Direction

Distance Distance (ft.) Elevation Site

Database(s)

GLEN COVE (C)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Operator: **Emrgncy Contact:** Certified Date:

PHOTOCIRCUITS CORP.

CHARLES NEHRIG

19981214

Corporate/Commercial

Owner Sub Type: Mail Name:

Owner type:

Not reported PHOTOCIRCUITS CORP.

Mail Contact: CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

False

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

True 205930 34

True

Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

Active

06/07/99

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

CBS Number:

Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Total Tanks

72 Tank Status: In Service Tank Error Status: No Missing Data Tank Location:

Install Date:

Aboveground on crib, rack or cradle 05/95

1100 Capacity (Gal): Tank Type: Plastic

Substance: More than one Hazardous Substance on DEC List

Extrnl Protection: None Intrnl Protection: None

Remote Impounding Area Tank Containment:

PLASTIC Pipe Type:

Pipe Internal: None Pipe External: None

Pipe Containment: Remote Impounding Area Leak Detection:

Other

Overfill Protection: 4/4 Chemical: Ammonium chloride

PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Facility Type: Manufacturing

Operator: Emrgncy Contact:

Certified Date: 19981214 Owner type:

Owner Sub Type:

Mail Name: Mail Contact: Corporate/Commercial

CHARLES NEHRIG

Not reported PHOTOCIRCUITS CORP. CHARLES NEHRIG

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: (516) 674-1000

Due Date:

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number: ICS Number:

Facility Town:

Date Entered:

Facility Town:

06/05/95 09:06:18 Not reported

(516) 674-1000

Aboveground

7

00/00

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

12125029

1-178469

GLEN COVE (C)

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Tank Secret: Last Test:

False Not reported Date Entered:

06/05/95 09:06:27

Certificate Needs to be Printed:

Due Date:

Not reported

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

True True

False

Total Capacity of All Active Tanks(gal):

205930

Unique Tank Id Number:

35

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

(516) 674-1000

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

Tank Status: Tank Error Status: In Service No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal): 05/95 1100 Plastic

Tank Type: Substance:

More than one Hazardous Substance on DEC List

Extrnl Protection: Intrnl Protection:

None None

Tank Containment:

Remote Impounding Area

Pipe Type:

PLASTIC

Pipe Location:

Aboveground

Pipe Internal:

None

Pipe External:

None

Pipe Containment:

Remote Impounding Area

Haz Percent:

28

Leak Detection:

Other 4/4

Overfill Protection:

Tank Closed: SWIS Code:

00/00 2805

PBS Number: MOSF Number: SPDES Number:

Not reported Not reported 0-225177

Ammonium chloride

CAS Number: ICS Number:

12125029 1-178469

Facility Type: Operator:

Chemical:

Manufacturing

PHOTOCIRCUITS CORP. CHARLES NEHRIG

Facility Town:

GLEN COVE (C) Emrancy Phone: (516) 674-1052 Expiration Date: 20001209

Certified Date:

19981214 Corporate/Commercial

Owner type: Owner Sub Type:

Emrgncy Contact:

Not reported

Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. **CHARLES NEHRIG**

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

False

Date Entered: Due Date:

06/05/95 09:06:37

Not reported

Tank Secret: Last Test: Certificate Needs to be Printed:

Not reported

False True

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

True

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

205930 36

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

(516) 674-1000

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

S102095703

PHOTOCIRCUITS CORP. (Continued)

PHOTOCIRCUITS CORP. Owner:

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

Tank Status: Tank Error Status: In Service No Missing Data

Tank Location: Install Date:

Aboveground on crib, rack or cradle

Capacity (Gal):

05/95 328

Tank Type:

Fiberglass reinforced plastic [FRP]

Substance:

More than one Hazardous Substance on DEC List

Extrnl Protection:

None None

Intrnl Protection: Tank Containment:

Remote Impounding Area

Pipe Type:

PLASTIC

Pipe Internal: None

Pipe External:

None

Pipe Location:

Aboveground

Pipe Containment:

Remote Impounding Area

Haz Percent:

14

Leak Detection: Other Overfill Protection: 4/4

Chemical: PBS Number:

Not reported Not reported Not reported 0-225177

Tank Closed: SWIS Code: CAS Number: 00/00 2805 7758987 1-178469

MOSF Number: SPDES Number: Facility Type:

Manufacturing

Operator: **Emrgncy Contact:**

PHOTOCIRCUITS CORP. CHARLES NEHRIG

Facility Town:

Expiration Date: 20001209

ICS Number:

GLEN COVE (C) Emrgncy Phone: (516) 674-1052

Certified Date:

19981214

Corporate/Commercial Owner type:

Owner Sub Type:

Not reported

Mail Name: PHOTOCIRCUITS CORP. Mail Contact: CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Mail Phone: Tank Secret:

act Toet

False

Date Entered: Oue Date:

06/05/95 09:09:55

Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

Not reported

False

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

True True 205930 37

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

Unique Tank Id Number:

1-000001

Telephone:

(516) 674-1000

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Active Total Tanks 72

In Service Tank Status: Tank Error Status: No Missing Data

Tank Location: Aboveground on crib, rack or cradle

Install Date: 05/95

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Aboveground

00/00

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7758987

1-178469

GLEN COVE (C)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Capacity (Gal):

1050

Tank Type:

Fiberglass reinforced plastic [FRP]

Substance:

More than one Hazardous Substance on DEC List

Extrnl Protection: Intrnl Protection:

None None

Tank Containment:

Remote Impounding Area

Pipe Type: Pipe Internal: **PLASTIC**

None

Pipe External: Pipe Containment: None

Remote Impounding Area

Haz Percent:

11

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Pipe Location:

Leak Detection: Other Overfill Protection: 4/4

Chemical: PBS Number: MOSF Number:

Facility Type:

Not reported Not reported Not reported 0-225177

Manufacturing

Operator: **Emrgncy Contact:** Certified Date:

SPDES Number:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

19981214

Owner type:

Corporate/Commercial Not reported

Owner Sub Type:

Mail Name: PHOTOCIRCUITS CORP. CHARLES NEHRIG Mail Contact:

> 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

Faise Not reported

Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank ld Number:

205930 38

False

True

True

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

Date Entered:

Due Date:

(516) 674-1000

06/05/95 09:10:04

Not reported

Owner:

CBS Number:

1-000001 PHOTOCIRCUITS CORP.

21 SEA CLIFF AVE GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Active Total Tanks 72 Tank Status: In Service Tank Error Status: No Missing Data Aboveground on crib, rack or cradle

Tank Location: 05/95 Install Date:

3950 Capacity (Gal):

Fiberglass reinforced plastic [FRP] Tank Type:

Substance: More than one Hazardous Substance on DEC List

Extrnl Protection: None Intrnl Protection:

Remote Impounding Area Tank Containment:

PLASTIC Pipe Type: Pipe Internal: None

Pipe External: None

Pipe Containment: Remote Impounding Area Pipe Location:

Haz Percent:

Aboveground

14

False

True

True

39

205930

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

Leak Detection: Other Overfill Protection: 4/4

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Facility Type: Manufacturing

Operator: PHOTOCIRCUITS CORP. **Emrgncy Contact:** CHARLES NEHRIG 19981214 Certified Date:

Owner type: Owner Sub Type:

Mail Name:

Mail Contact:

Mail Phone:

Tank Secret: Last Test:

Not reported Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000001

Owner: PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

05/95

Active

Corporate/Commercial

CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

False

PHOTOCIRCUITS CORP.

Not reported

Facility Status: Total Tanks 72 Tank Status: In Service Tank Error Status: No Missing Data Aboveground on crib, rack or cradle

Tank Location: Install Date:

250 Capacity (Gal): Tank Typ Plastic

Substance: More than one Hazardous Substance on DEC List Extrnl Protection: None

Intrnl Protection: None Remote Impounding Area

Tank Containment: Pipe Type:

PLASTIC None Pipe Internal: Pipe External: None

Pipe Containment: Remote Impounding Area

Leak Detection: Other Overfill Protection: 4/4

Not reported Chemical: PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Facility Type: Manufacturing

Operator: **Emrgncy Contact:**

Certified Date: 19981214

PHOTOCIRCUITS CORP. CHARLES NEHRIG

Facility Town:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

S102095703

Emrancy Phone: (516) 674-1052 Expiration Date: 20001209

06/05/95 09:10:14

GLEN COVE (C)

Not reported

2805

7758987

1-178469

Date Entered: Due Date:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Not reported

06/07/99

Telephone:

(516) 674-1000

14 06/96

2805

7758987

1-178469

GLEN COVE (C)

Aboveground

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Owner type:

Corporate/Commercial

Owner Sub Type:

Not reported

Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret:

False Not reported Date Entered:

06/05/95 09:10:26

Last Test: Certificate Needs to be Printed:

Due Date:

Telephone:

Not reported

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

True True

False

Total Capacity of All Active Tanks(gal):

205930 40

Unique Tank ld Number: Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

(516) 674-1000

CBS Number:

1-000001

PHOTOCIRCUITS CORP. Owner:

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

Tank Status: Tank Error Status:

In Service No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date:

05/95 6000

Capacity (Gal):

Stainless steel alloy

Tank Type: Substance:

Single Hazardous Substance on DEC List

Extrnl Protection: Intrnl Protection:

None None

Tank Containment: Pipe Type:

Diking STAINLESS STEEL ALLOY

Pipe Internal: Pipe External: None

Haz Percent:

Pipe Location:

Aboveground

93

Pipe Containment:

None Diking Other

Leak Detection: Overfill Protection:

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Tank Closed: SWIS Code: CAS Number: Not reported 2805 7664939 1-178469

Facility Type:

Manufacturing

Operator: **Emrgncy Contact:** PHOTOCIRCUITS CORP. CHARLES NEHRIG

Facility Town:

ICS Number:

GLEN COVE (C) Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Certified Date: Owner type:

Corporate/Commercial

Owner Sub Type:

Not reported

19981214

Mail Name: Mail Contact: PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000 False

Date Entered:

06/05/95 09:10:54

Tank Secret: Last Test:

Not reported

Due Date:

Not reported

Certificate Needs to be Printed:

False

Map ID Direction Distance Distance (ft.) Elevation

EDR ID Number Site Database(s) EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal):

Unique Tank Id Number:

True True 205930

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

Due Date:

(516) 674-1000

Aboveground

Not reported

GLEN COVE (C)

06/05/95 09:11:26

Not reported

31

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7647010

1-178469

CBS Number: Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status:

Total Tanks

Tank Status: Tank Error Status:

In Service No Missing Data

Active

72

Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal):

Tank Type:

05/95 10000 Plastic

Substance:

Single Hazardous Substance on DEC List

Extrnl Protection:

Intrnl Protection: Tank Containment:

None None Diking

Other

5/5

Pipe Type: Pipe Internal:

PLASTIC None

Pipe External: None Pipe Containment: Diking

Leak Detection: Overfill Protection:

Chemical: PBS Number: MOSF Number: SPDES Number: Not reported Not reported Not reported 0-225177 Manufacturing

Operator: **Emrgncy Contact:** Certified Date:

Facility Type:

19981214 Corporate/Commercial

Owner type: Owner Sub Type:

Not reported

Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

False

True

True

42

205930

PHOTOCIRCUITS CORP.

CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

Telephone:

06/07/99

(516) 674-1000

CBS Number:

Owner:

1-000001 PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number **EPA ID Number**

PHOTOCIRCUITS CORP. (Continued)

(516) 674-1000

Facility Status: Active **Total Tanks** 72

Tank Status: In Service Tank Error Status: No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal): Tank Type:

05/95 4000 Plastic

None

Substance: Extrnl Protection: More than one Hazardous Substance on DEC List

False

Intrnl Protection: Tank Containment:

None Diking

Pipe Type: **PLASTIC** Pipe Internal: None

Pipe External: None Pipe Containment: Diking Other

Leak Detection: Overfill Protection: 5/5

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported 0-225177 SPDES Number:

Manufacturing Facility Type: PHOTOCIRCUITS CORP. Operator: CHARLES NEHRIG

Emrgncy Contact: Certified Date: Owner type:

19981214 Corporate/Commercial

Owner Sub Type: Mail Name:

Not reported PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: Tank Secret: Last Test:

Mail Contact:

(516) 674-1000 False Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

True Renewal Has Been Printed for Facility: True 205930 Total Capacity of All Active Tanks(gal): Unique Tank Id Number: 43

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000001 Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000 Active

Facility Status: Total Tanks Tank Status:

72 In Service No Missing Data

Tank Error Status: Tank Location: Install Date:

Aboveground on crib, rack or cradle

Capacity (Gal): Tank Type:

05/95 4000 Plastic

Substance:

Single Hazardous Substance on DEC List

S102095703

Aboveground

Haz Percent: 31

Tank Closed:

Pipe Location:

Not reported SWIS Code: 2805 CAS Number: **7**647010 ICS Number: 1-178469

GLEN COVE (C) Facility Town: Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Date Entered: 06/05/95 09:11:48 Due Date: Not reported

06/07/99

(516) 674-1000 Telephone:

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Extrnl Protection:

IntrnI Protection: Tank Containment: None Diking

Pipe Type: Pipe Internal: **PLASTIC** None

Pipe External: Pipe Containment:

Leak Detection: Overfill Protection:

Chemical: PBS Number: MOSF Number:

SPDES Number: Facility Type:

Operator: **Emrgncy Contact:**

Certified Date:

Owner type: Owner Sub Type:

Mail Name: Mail Contact:

Mail Phone: Tank Secret:

Last Test:

CBS Number:

Owner:

Facility Status:

Total Tanks Tank Status: Tank Error Status:

Tank Location: Install Date:

Capacity (Gal): Tank Type:

Substance: Extrnl Protection:

Intrnl Protection: Tank Containment:

Pipe Type: Pipe Internal:

Pipe External: Pipe Containment:

Leak Detection: Overfill Protection:

Chemical:

None

None Diking Other

5/5

Not reported Not reported Not reported 0-225177

Manufacturing PHOTOCIRCUITS CORP. CHARLES NEHRIG

19981214

Corporate/Commercial Not reported

PHOTOCIRCUITS CORP. CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

False Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

Active

1-000001 PHOTOCIRCUITS CORP.

False

True

True

44

205930

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

72 In Service

No Missing Data Aboveground on crib, rack or cradle

05/95 5500

Plastic More than one Hazardous Substance on DEC List

None Diking

None

PLASTIC None

None Diking Other

5/5 Not reported Pipe Location:

Aboveground

Haz Percent:

Tank Closed:

SWIS Code: CAS Number:

7664939 ICS Number: 1-178469

Facility Town: GLEN COVE (C) Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

19

Not reported 2805

Date Entered: 06/05/95 09:11:56

Due Date: Not reported

Telephone: (516) 674-1000

06/07/99

Pipe Location:

Aboveground

Haz Percent: 19

Tank Closed:

Not reported

False

True

True

45

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

PBS Number: MOSF Number: SPDES Number:

Facility Type:

Not reported Not reported 0-225177

Manufacturing PHOTOCIRCUITS CORP.

Operator: **Emrgncy Contact:** Certified Date:

CHARLES NEHRIG 19981214

Owner type: Owner Sub Type: Corporate/Commercial Not reported

Mail Name: PHOTOCIRCUITS CORP. Mail Contact: CHARLES NEHRIG

> 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: Tank Secret: (516) 674-1000 False

Last Test:

Not reported Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank Id Number: Date Pre-Printed Renewal App Form Was Last Printed:

205930

1-000001

Active

07/96

None

72

PHOTOCIRCUITS CORP. Owner: 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Total Tanks

CBS Number:

Tank Status:

In Service Tank Error Status: No Missing Data Tank Location: Aboveground on crib, rack or cradle

Install Date: Capacity (Gal):

200 Tank Type: Plastic

Substance: Extrnl Protection:

Single Hazardous Substance on DEC List None

Introi Protectico: Tank Containment.

Diking PLASTIC Pipe Type: Pipe Internal: None Pipe External: None Pipe Containment: Diking

Leak Detection: Other Overfill Protection:

Not reported Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Manufacturing Facility Type:

Operator: Emrgncy Contact:

Certified Date: 19981214 Owner type: Corporate/Commercial

Owner Sub Type:

Not reported Mail Name:

PHOTOCIRCUITS CORP.

PHOTOCIRCUITS CORP.

CHARLES NEHRIG

Facility Town: GLEN COVE (C)

2805

7664939

1-178469

Emrancy Phone: (516) 674-1052 Expiration Date: 20001209

SWIS Code:

CAS Number:

ICS Number:

06/05/95 09:12:07

Not reported

Date Entered:

Due Date:

06/07/99

(516) 674-1000

Telephone:

Tank Closed: Not reported 2805 SWIS Code:

ICS Number: 1-178469

Facility Town:

Pipe Location:

Haz Percent:

CAS Number:

GLEN COVE (C) Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

1310732

Aboveground

25

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Mail Contact: CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

False

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

True True 205930

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Certificate Needs to be Printed:

46

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Date Entered:

Due Date:

CBS Number:

1-000001

Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Facility Status:

Active 72

Total Tanks Tank Status:

In Service Tank Error Status: No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date: 07/96 240 Capacity (Gal):

Tank Type: Plastic Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None

Intrnl Protection: None Diking Tank Containment:

PLASTIC Pipe Type: Pipe Internal: None Pipe External: None

Pipe Containment: Diking Leak Detection: Other

Overfill Protection: Not reported Chemical: Not reported PBS Number: Not reported MOSE Number Not reported

0-225177 SPDES Number: Facility Type: Manufacturing Operator: PHOTOCIRCUITS CORP.

Emrgncy Contact: CHARLES NEHRIG Certified Date:

19981214 Corporate/Commercial Owner type:

Owner Sub Type: Not reported Mail Name: PHOTOCIRCUITS CORP.

Mail Contact: CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

False Tank Secret: Last Test:

Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

False True True 205930 Due Date:

12/16/96 13:29:04

Not reported

Telephone:

(516) 674-1000

Pipe Location: Aboveground

Haz Percent: 25

Facility Town:

Date Entered:

Tank Closed: Not reported 2805 SWIS Code: CAS Number: 1310732 ICS Number: 1-178469

GLEN COVE (C) Emrancy Phone: (516) 674-1052 Expiration Date: 20001209

> 12/16/96 13:29:14 Not reported

47

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

(516) 674-1000

Aboveground

Not reported

2

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

107153

1-178469

GLEN COVE (C)

Owner:

PHOTOCIACUITS CORP.

31 SEA CLIFF AVE.

GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

Tank Status: Tank Error Status: In Service No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal): 03/96 1500

Tank Type:

Plastic

Substance:

Single Hazardous Substance on DEC List

Extrnl Protection:

None None

Intrnl Protection: Tank Containment:

Diking **PLASTIC**

Pipe Type:

None None

Pipe External: Pipe Containment:

Pipe Internal:

Diking

Leak Detection: Overfill Protection:

Other 2/2

Chemical: PBS Number:

Not reported Not reported Not reported 0-225177

MOSF Number: SPDES Number: Facility Type:

Manufacturing

Operator: **Emrgncy Contact:**

PHOTOCIRCUITS CORP. CHARLES NEHRIG

Certified Date:

19981214

Owner type: Owner Sub Type: Corporate/Commercial Not reported

Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

False

True

True

205930

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

Date Entered:

12/16/96 13:29:50

Due Date:

Not reported

CBS Number:

1-000001

Telephone:

06/07/99

(516) 674-1000

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status:

Active

Total Tanks

72

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

Aboveground

Not reported

2

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

107153

1-178469

GLEN COVE (C)

12/16/96 13:30:20

Not reported

(516) 674-1000

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Tank Status:

Tank Error Status: Tank Location:

No Missing Data

In Service

Install Date:

Aboveground on crib, rack or cradle

Capacity (Gal):

1500 Plastic

Tank Type: Substance:

Single Hazardous Substance on DEC List

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

06/07/99

Due Date:

Telephone:

Extrnl Protection: None Intrnl Protection: None Tank Containment: Diking

Pipe Type: PLASTIC
Pipe Internal: None
Pipe External: None

Pipe Containment: Diking
Leak Detection: Other
Overfill Protection: 2/2

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Facility Type: Manufacturing

Operator: PHOTOCIRCUITS CORP. Emrgncy Contact: CHARLES NEHRIG

Certified Date: 19981214
Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP.
Mail Contact: CHARLES NEHRIG
31 SEA CLIEF AVE

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: (516) 674-1000 Tank Secret: False

Last Test: Not reported

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Total Capacity of All Active Tanks(gal): 205930
Unique Tank Id Number: 50

Date Pro Printed Renewal App Form Was Last Printed

CBS Number: 1-000001

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Active
Total Tanks 72
Tank Status: In Service
Tank Error Status: No Missing Data
Tank Location: Aboveground on crib, rack or cradle

Install Date: 03/96 Capacity (Gal): 1500 Tank Type: Plastic

Owner:

Substance: More than one Hazardous Substance on DEC List

Extrnl Protection: None Intrnl Protection: None Tank Containment: Diking

TC0445832.1r Page 90

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

Aboveground

Not reported

2

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

107153

1-178469

GLEN COVE (C)

12/16/96 13:30:27

Not reported

(516) 674-1000

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

Due Date:

Telephone:

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Pipe Type: PLASTIC Pipe Internal: None

Pipe External: None
Pipe Containment: Diking

Leak Detection: Other Overfill Protection: 2/2

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Spoility Type: Manufacturing Type: Not reported No

Facility Type: Manufacturing

Operator: PHOTOCIRCUITS CORP. Emrgncy Contact: CHARLES NEHRIG

Certified Date: 19981214
Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP.
Mail Contact: CHARLES NEHRIG

31 SEA CLIFF AVE.
GLEN COVE, NY 11542

Mail Phone: (516) 674-1000 Tank Secret: False

Last Test: Not reported

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Total Capacity of All Active Tanks(gal): 205930

Unique Tank Id Number: 51
Date Pre-Printed Renewal App Form Was Last Printed:

Date Pre-Printed Renewal App Form Was Last Printed: 06/07/99

CBS Number: 1-000001
Owner: PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Active
Total Tanks 72
Tank Status: In Service
Lank Error Status: No Missing Data

f ank Location: Aboveground on crib, rack or cradle

Install Date: 03/96 Capacity (Gal): 1500 Tank Type: Plastic

Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None
Intrnl Protection: None
Tank Containment: Diking
Pipe Type: PLASTIC

Pipe Type: PLASTIC Pipe Location: Aboveground Pipe Internal: None

Pipe External:

Pipe Containment:

Diking

Leak Detection:

Other

Overfill Protection: 2/2
Chemical: Not repo

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Haz Percent: 2

 Tank Closed:
 00/00

 SWIS Code:
 2805

 CAS Number:
 107153

 ICS Number:
 1-178469

2

False

True

True

205930

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

GLEN COVE (C)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Facility Type:

Manufacturing

Operator:

PHOTOCIRCUITS CORP.

Emrgncy Contact: Certified Date:

CHARLES NEHRIG 19981214

Owner type:

Corporate/Commercial

Owner Sub Type:

Not reported

Mail Name: Mail Contact: PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: Owner:

1-000001

Diking

2/2

PLASTIC

PHOTOCIRCUITS CORP.

Aboveground on crib, rack or cradle

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000 Active

Facility Status: Total Tanks

72 Tank Status: In Service No Missing Data

Tank Error Status:

Tank Location:

Install Date: 03/96 500

Capacity (Gal): Tank Type:

Plastic More than one Hazardous Substance on DEC List Substance:

Extrnl Protection: None None

Intrnl Protection: Tank Containment: Pipe Type:

Pipe internal: None Pipe External: None

Pipe Containment: Diking Leak Detection: Other

Overfill Protection:

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Facility Type: Manufacturing

Operator: **Emrgncy Contact:**

Certified Date:

Owner type:

Owner Sub Type:

Mail Name: Mail Contact: Corporate/Commercial Not reported

CHARLES NEHRIG

19981214

PHOTOCIRCUITS CORP.

PHOTOCIRCUITS CORP.

CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Date Entered: Due Date:

Facility Town:

12/16/96 13:30:34 Not reported

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

06/07/99

Telephone:

(516) 674-1000

Pipe Location: Aboveground

1

Haz Percent:

Tank Closed: 00/00 SWIS Code: 2805

CAS Number: 7664939 ICS Number: 1-178469

Facility Town:

GLEN COVE (C) Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Mail Phone:

(516) 674-1000

Tank Secret:

False Not reported Date Entered: Due Date:

12/16/96 13:30:46 Not reported

Last Test:

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: False True

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

True 205930

Unique Tank Id Number:

53

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

(516) 674-1000

Aboveground

1

00/00

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7664939

1-178469

GUEN COME (C)

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Facility Status:

Active

Total Tanks

72

Tank Status: Tank Error Status: In Service No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date:

03/96 500

Capacity (Gal):

Plastic

Tank Type: Substance:

More than one Hazardous Substance on DEC List

Extrnl Protection:

None

Intrnl Protection: Tank Containment: None Diking

Pipe Type:

PLASTIC

Pipe Internal: None

Pipe External: None Pipe Containment:

Leak Detection:

Diking Other

Overfill Protection:

2/2

Chemical: PBS Number: MOSF Number: SPDES Number: Not reported Not reported Not reported 0-225177

Manufacturing

Ciner-in Emrgncy Contact:

Facility Type:

PHOTOCIRCUITS CORP CHARLES NEHRIG

Certified Date: Owner type:

19981214

Owner Sub Type:

Corporate/Commercial Not reported

Mail Name: Mail Contact: PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test: Not reported

False

Date Entered: Due Date:

12/16/96 13:31:09 Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

False True True

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

205930 54

Unique Tank ld Number: Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

CBS Number:

1-000001

PHOTOCIRCUITS CORP.

Owner:

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000 Active

Facility Status: Total Tanks

Tank Status: Tank Error Status:

In Service No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal): 03/96 300

72

Tank Type: Substance:

Plastic More than one Hazardous Substance on DEC List

Extrnl Protection: Intrnl Protection:

None None Diking

Tank Containment: Pipe Type:

PLASTIC None

Pipe Internal: Pipe External: None Pipe Containment: Diking

Leak Detection: Other Overfill Protection: 2/2

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Facility Type: Manufacturing

Operator:

PHOTOCIRCUITS CORP. CHARLES NEHRIG Emrgncy Contact: Certified Date: 19981214

Owner type:

Corporate/Commercial

Owner Sub Type: Mail Name:

Not reported

PHOTOCIRCUITS CORP. CHARLES NEHRIG Mail Contact:

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

False Tank Secret: Last Test:

Not reported Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank ld Number:

Date Pre-Printed Renewal App Form Was Last Printed:

Active

CBS Number: 1-000001

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Facility Status:

Total Tanks Tank Status: Tank Error Status: 72 In Service No Missing Data Telephone:

(516) 674-1000

Pipe Location: Aboveground

1

Haz Percent:

Tank Closed: Not reported SWIS Code: 2805 CAS Number: 7664939 ICS Number: 1-178469

Facility Town:

GLEN COVE (C) Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

Date Entered:

Due Date:

False

True

True

55

205930

12/16/96 13:31:15 Not reported

06/07/99

Telephone:

(516) 674-1000

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

PHOTOCIRCUITS CORP. (Continued)

S102095703

Tank Location:

Aboveground on crib, rack or cradle

Install Date:

03/96

Capacity (Gal): Tank Type:

300 Plastic

Substance: Extrn! Protection: More than one Hazardous Substance on DEC List None

Intrnl Protection: Tank Containment:

None Diking

Pipe Type:

PLASTIC

Pipe Internal: Pipe External: None None

Pipe Containment:

Diking Other

Leak Detection: Overfill Protection:

2/2

Chemical: PBS Number:

Not reported Not reported Not reported 0-225177

SPDES Number: Facility Type:

Owner type:

MOSF Number:

Manufacturing

Operator: **Emrgncy Contact:** Certified Date:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

19981214 Corporate/Commercial

Owner Sub Type: Mail Name:

Not reported PHOTOCIRCUITS CORP.

GLEN COVE, NY 11542

False

True

True

56

205930

Mail Contact: CHARLES NEHRIG 31 SEA CLIFF AVE.

Mail Phone:

√ → Number:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

1-000001

PHOTOCIRCUITS CORP. Owner: 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Active Total Tanks Tank Status: In Service Tank Error Status: No Missing Data

Tank Location: Aboveground on crib, rack or cradle 08/96 Install Date:

Capacity (Gal): 300 Tank Type: Plastic More than one Hazardous Substance on DEC List Substance:

Extrnl Protection: None

Intrnl Protection: None Diking Tank Containment: Pipe Type: PLASTIC

Pipe Internal: None

Aboveground

Not reported

Haz Percent:

Tank Closed: SWIS Code:

Pipe Location:

2805 7664939 CAS Number: ICS Number: 1-178469

Facility Town: GLEN COVE (C) Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Date Entered:

06/07/99

Telephone:

Pipe Location:

12/16/96 13:31:22

Due Date: Not reported

(516) 674-3000

Aboveground

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Pipe External: None Pipe Containment: Diking Leak Detection: Other

Overfill Protection: 2/2

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Manufacturing

Facility Type: Operator:

PHOTOCIRCUITS CORP. **Emrgncy Contact: CHARLES NEHRIG**

Certified Date: 19981214 Owner type: Corporate/Commercial

Owner Sub Type: Not reported Mail Name: PHOTOCIRCUITS CORP.

Mail Contact: **CHARLES NEHRIG** 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: (516) 674-1000

Tank Secret: False Last Test: Not reported

Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True Renewal Has Been Printed for Facility: True Total Capacity of All Active Tanks(gal): 205930 Unique Tank Id Number: 57

Date Pre-Printed Renewal App Form Was Last Printed: 06/07/99

CBS Number: 1-000001 Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Active Total Tanks 72 Tank Status: In Service Tank Error Status: No Missing Data

Tank Location: Aboveground on crib, rack or cradle

Install Date: 12/95 Capacity (Gal): 2000

Tank Type: Fiberglass reinforced plastic [FRP] Substance: More than one Hazardous Substance on DEC List

Extrnl Protection: None Intrnl Protection: None Tank Containment: Diking

Pipe Type: PLASTIC

Pipe Internal: None Pipe External: None Pipe Containment: Diking

Leak Detection: Other Overfill Protection: 3/3

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Facility Type: Manufacturing

PHOTOCIRCUITS CORP. Operator:

Haz Percent:

Tank Closed: 00/00 SWIS Code: 2805 CAS Number: 1336216

ICS Number: 1-178469

GLEN COVE (C) Facility Town: Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

28

Date Entered: 12/16/96 13:31:34

Due Date: Not reported

(516) 674-1000 Telephone:

Pipe Location: Aboveground

Haz Percent: 28

Tank Closed: 00/00 SWIS Code: 2805

CAS Number: 1336216 ICS Number: 1-178469

Facility Town: GLEN COVE (C)

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Emrgncy Contact:

CHARLES NEHRIG

19981214

Certified Date: Owner type: Corporate/Commercial

Owner Sub Type:

Not reported

Mail Name: Mail Contact: PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

False

True

True

205930

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank Id Number: 58 Date Pre-Printed Renewal App Form Was Last Printed:

Active

CBS Number: Owner:

1-000001

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

72 Tank Status: In Service Tank Error Status: No Missing Data Aboveground on crib, rack or cradle

Tank Location: Install Date:

01/96

Capacity (Gal):

250

Tank Type: Substance: Stainless steel alloy Single Hazardous Substance on DEC List

Extrn! Protection: None None

Intrnl Protection: Tank Containment:

Diking STAINLESS STEEL ALLOY Pipe Type:

Pipe Internal: None Pipe External: None

Pipe Containment: Diking Leak Detection: Other

Overfill Protection: 4/4 Chemical: Not reported

PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Facility Type: Manufacturing PHOTOCIRCUITS CORP.

Operator: **Emrgncy Contact:** Certified Date:

19981214 Corporate/Commercial Owner type:

Owner Sub Type: Mail Name: Mail Contact:

Not reported PHOTOCIRCUITS CORP.

CHARLES NEHRIG

CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: False Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

Date Entered:

12/16/96 13:32:14

Due Date: Not reported

06/07/99

Telephone:

(516) 674-1000

Pipe Location: Aboveground

Haz Percent 31

Tank Closed: Not reported SWIS Code: 2805 CAS Number: 7664939 ICS Number: 1-178469

Facility Town:

GLEN COVE (C) Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Date Entered:

12/16/96 13:32:37

Map ID Direction Distance Distance (ft.)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Last Test:

Site

Elevation

Not reported Certificate Needs to be Printed:

False

Due Date:

Not reported

Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility:

True True 205930

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

59

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

(516) 674-1000

Aboveground

Not reported

GLEN COVE (C)

12

2805

Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

7447394 1-178469

Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

Tank Status: Tank Error Status:

In Service No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date:

07/96

Capacity (Gal):

3500 Fiberglass reinforced plastic [FRP]

Tank Type: Substance:

More than one Hazardous Substance on DEC List

Extrnl Protection:

None None

Intrnl Protection: Tank Containment:

Diking

PLASTIC

Pipe Type: Pipe Internal: None

Pipe External: None Pipe Containment: Diking

Leak Detection: Other Overfill Protection: 4/4

Chemical: PBS Number: MOSF Number:

SPDES Number:

Facility Type:

Not reported Not reported Not reported 0-225177

Operator: **Emrgncy Contact:** Manufacturing PHOTOCIRCUITS CORP.

Certified Date:

CHARLES NEHRIG

Owner type:

1998 1214 Corporate/Commercial

Owner Sub Type: Mail Name:

Not reported PHOTOCIRCUITS CORP.

GLEN COVE, NY 11542

CHARLES NEHRIG Mail Contact: 31 SEA CLIFF AVE.

Mail Phone: Tank Secret: (516) 674-1000

Last Test: Certificate Needs to be Printed:

False Not reported

False

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

True 205930 62

True

Unique Tank Id Number: Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

Date Entered:

Due Date:

CBS Number:

1-000001

PHOTOCIRCUITS CORP.

Owner:

(516) 674-1000

12/16/96 13:33:10

Not reported

Map ID
Direction
Distance
Distance (It.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Active
Total Tanks 72
Tank Status: In Service
Tank Error Status: No Missing Data

Tank Location: Aboveground on crib, rack or cradle

Install Date: 07/96 Capacity (Gal): 1200 Tank Type: Plastic

Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None
Intrnl Protection: None
Tank Containment: Diking
Pipe Type: PLASTI

Pipe Type: PLASTIC Pipe Location: Aboveground

Haz Percent:

Telephone:

25

12/16/96 13:33:32

Not reported

(516) 674-1000

Pipe Internal: None
Pipe External: None
Pipe Containment: Diking
Leak Detection: Other

Overfill Protection: 4/4
Chemical: Ammonium chloride Tank Closed:

Chemical: Ammonium chloride Tank Closed: Not reported PBS Number: Not reported SWIS Code: 2805

MOSF Number: Not reported CAS Number: 12125029

SPDES Number: 0-225177 ICS Number: 1-178469

Facility Type: Manufacturing
Operator: PHOTOCIRCUITS CORP.

Operator: PHOTOCIRCUITS CORP. Facility Town: GLEN COVE (C)
Emrgncy Contact: CHARLES NEHRIG Emrgncy Phone: (516) 674-1052
Certified Date: 19981214 Expiration Date: 20001209

Owner type: Corporate/Commercial
Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP.

Mail Contact: CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542 Mail Phone: (516) 674-1000

Tank Secret:FalseDate Entered:Last Test:Not reportedDue Date:

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Total Capacity of All Active Tanks(gal): 205930
Unique Tank Id Number: 63

Date Pre-Printed Renewal App Form Was Last Printed: 06/07/99

CBS Number: 1-000001
Owner: PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

(516) 674-100

Facility Status: Active
Total Tanks 72
Tank Status: In Service
Tank Error Status: No Missing Data

Tank Location: Aboveground on crib, rack or cradle

Install Date: 07/96 Capacity (Gal): 500 Map ID Direction Distance Distance (ft.) Site Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Tank Type:

Plastic

Substance:

More than one Hazardous Substance on DEC List

Extrnl Protection: IntrnI Protection:

None None

Tank Containment: Pipe Type:

Diking **PLASTIC**

Pipe Internal: Pipe External: None None Diking

Pipe Containment: Leak Detection:

Overfill Protection: 4/4 Chemical:

PBS Number: MOSF Number: SPDES Number: Not reported Not reported 0-225177

Facility Type: Operator:

Emrgncy Contact:

Certified Date:

Owner type: Owner Sub Type:

Mail Name:

Mail Contact:

Mail Phone: Tank Secret:

Last Test:

Owner:

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

CBS Number:

Facility Status:

Total Tanks Tank Status: Tank Error Status:

Tank Location:

Install Date: Capacity (Gal):

Tank Type:

Substance:

Extrnl Protection: Intrnl Protection:

Tank Containment: Pipe Type: Pipe Internal:

Pipe External: Pipe Containment:

Leak Detection:

Other Not reported

Manufacturing

PHOTOCIRCUITS CORP. CHARLES NEHRIG

19981214 Corporate/Commercial Not reported

PHOTOCIRCUITS CORP. CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

False

Not reported False

True Renewal Has Been Printed for Facility: True 205930 64

Date Pre-Printed Renewal App Form Was Last Printed:

1-000001 Telephone: PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000 Active

72 In Service No Missing Data

Aboveground on crib, rack or cradle

07/96 500 Plastic

> More than one Hazardous Substance on DEC List None

None Diking PLASTIC

None None

Dikina Other

Pipe Location:

Aboveground

Haz Percent:

Tank Closed:

SWIS Code: 2805 1310732 CAS Number: ICS Number: 1-178469

Facility Town:

Date Entered:

Due Date:

Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

15

Not reported

GLEN COVE (C)

12/16/96 13:33:44

Not reported

06/07/99

(516) 674-1000

Pipe Location: Aboveground

Haz Percent:

12

False

True

True

65

205930

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Overfill Protection:

Chemical: PBS Number: Not reported Not reported Not reported

MOSF Number: SPDES Number: Facility Type:

0-225177 Manufacturing

Operator:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

Emrgncy Contact: Certified Date:

19981214 Corporate/Commercial

Owner type: Owner Sub Type:

Not reported

Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Mail Phone: Tank Secret:

False

Last Test: Not reported Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

1-000001

PHOTOCIRCUITS CORP. Owner: 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Active

Facility Status: Total Tanks

CBS Number:

72 Tank Status: In Service No Missing Data Tank Error Status:

Tank Location: Install Date:

Aboveground on crib, rack or cradle 07/96

PHOTOCIRCUITS CORP.

Capacity (Gal): Tank Type:

1200 Plastic Single Hazardous Substance on DEC List

Diking

Substance: Extrnl Protection: None None

Intrnl Protection: Tank Containment: Pipe Type:

PLASTIC Pipe Internal: None Pipe External: None

Pipe Containment: Dikina Leak Detection: Other Overfill Protection: 4/4

Ammonium chloride Chemical: PBS Number: Not reported MOSF Number: Not reported 0-225177 SPDES Number: Manufacturing

Facility Type: Operator: **Emrgncy Contact:**

CHARLES NEHRIG Certified Date: 19981214

Corporate/Commercial Owner type:

Tank Closed: Not reported

SWIS Code: 2805 CAS Number: 7447394 ICS Number: 1-178469

Facility Town:

GLEN COVE (C) Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Date Entered:

12/16/96 13:34:03 Due Date: Not reported

06/07/99

Telephone: (516) 674-1000

Pipe Location:

Haz Percent:

25

Tank Closed: Not reported SWIS Code: 2805 CAS Number: 12125029 ICS Number: 1-178469

Facility Town: GLEN COVE (C)

Aboveground

Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

12/16/96 13:34:30

Not reported

(516) 674-1000

Aboveground

Not reported

15

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

1310732

1-178469

GLEN COVE (C)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Owner Sub Type:

Mail Name: Mail Contact: Not reported PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

False

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

True True 205930

Unique Tank Id Number:

Certificate Needs to be Printed:

66

Date Pre-Printed Renewal App Form Was Last Printed:

Telephone:

Pipe Location:

Haz Percent:

Tank Closed

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

Due Date:

06/07/99

CBS Number: Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

Tank Status: In Service Tank Error Status: No Missing Data

Tank Location: Aboveground on crib, rack or cradle 07/96

Install Date: Capacity (Gal):

500 Tank Type: Plastic

More than one Hazardous Substance on DEC List Substance:

Extrnl Protection: None intrnl Protection: None Tank Containment: Diking

Pipe Type: **PLASTIC** Pipe Internal: None

Pipe External: None Pipe Containment: Diking

Leak Detection: Other

Overfill Protection: 4/4 Chemical: Not reported

PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Manufacturing Facility Type:

PHOTOCIRCUITS CORP. Operator: CHARLES NEHRIG Emrgncy Contact:

Certified Date: Owner type:

19981214 Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP. Mail Contact: CHARLES NEHRIG

> 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: False Last Test: Not reported

Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True

Date Entered:

12/16/96 13:34:46

Due Date:

Not reported

TC0445832.1r Page 102 *



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal): True 205930

Unique Tank ld Number:

67

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

Due Date:

(516) 674-1000

Aboveground

Not reported

15

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

1310732

1-178469

GLEN COVE (C)

12/16/96 13:34:55

Not reported

(516) 674-1000

Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Facility Status:

Active

Total Tanks Tank Status: 72 In Service

Tank Error Status:

No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal): 07/96 500

Tank Type:

Plastic

Substance:

More than one Hazardous Substance on DEC List

Extrnl Protection:

None None

4/4

Intrnl Protection: Tank Containment: Diking Pipe Type:

PLASTIC

Pipe Internal: None Pipe External: None

Pipe Containment: Diking Other

Leak Detection: Overfill Protection:

Chemical: Not reported Not reported PBS Number: MOSF Number: Not reported SPDES Number: 0-225177

Facility Type: Operator:

PHOTOCIRCUITS CORP.

Emrgncy Contact: Certified Date:

CHARLES NEHRIG

19981214 Owner type: Corporate/Commercial

Owner Sub Type:

Not reported

Manufacturing

PHOTOCIRCUITS CORP. Mail Name: Mail Contact: CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Mail Phone: Tank Secret:

(516) 674-1000 False

Last Test: Not reported Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

True True 205930

False

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

68

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

Owner:

1-000001

Telephone:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

TC0445832.1r Page 103 .

Map ID Direction Distance Distance (ft.)

Site

Elevation

MAP FINDINGS

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

06/07/99

Due Date:

Telephone:

Database(s)

Aboveground

Not reported

GLEN COVE (C)

02/04/97 08:27:58

Not reported

(516) 674-1000

23

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7447394

1-178469

EDR ID Number **EPA ID Number**

PHOTOCIRCUITS CORP. (Continued)

Facility Status:

Active

Total Tanks Tank Status: 72 In Service

Tank Error Status: Tank Location:

No Missing Data Aboveground on crib, rack or cradle

Install Date: Capacity (Gal): 03/96 1000

Tank Type:

Plastic

Substance: Extrnl Protection: More than one Hazardous Substance on DEC List None

Intrnl Protection: Tank Containment:

None Diking

Pipe Type: Pipe Internal: **PLASTIC** None

Pipe External:

None

Pipe Containment: Leak Detection:

Diking Other

Overfill Protection:

2/2

Chemical: PBS Number: MOSF Number: SPDES Number:

Facility Type:

Not reported Not reported Not reported 0-225177 Manufacturing

Operator: Emrgncy Contact: PHOTOCIRCUITS CORP. CHARLES NEHRIG

Certified Date: Owner type:

Corporate/Commercial

Owner Sub Type: Mail Name:

Not reported PHOTOCIRCUITS CORP.

19981214

Mail Contact:

CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

False

True

True

48

205930

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000001

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000 Active

Facility Status: Total Tanks

Owner:

72 Tank Status: In Service Tank Error Status: No Missing Data

Tank Location: Install Date:

Aboveground on crib, rack or cradle 01/96

250 Capacity (Gai): Tank Type: Plastic

Substance:

Single Hazardous Substance on DEC List

Extrnl Protection:

None

S102095703

TC0445832.1r Page 104

False

True

True

60

205930

Map ID Direction Distance Distance (It.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

S102095703

PHOTOCIRCUITS CORP. (Continued)

Intrnl Protection:

None

Tank Containment:

Diking

PLASTIC Pipe Type: Pipe Internal: None

Pipe External: None Pipe Containment:

Diking Other

4/4

Leak Detection: Overfill Protection:

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Facility Type: Manufacturing

Operator: PHOTOCIRCUITS CORP.

Emrgncy Contact: CHARLES NEHRIG Certified Date: 19981214

Owner type: Owner Sub Type: Corporate/Commercial Not reported

Mail Name:

PHOTOCIRCUITS CORP. Mail Contact: **CHARLES NEHRIG** 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: (516) 674-1000

Tank Secret: False Last Test: Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

1-000001

Active

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Total Tanks

CBS Number:

Owner:

72 Tank Status: In Service Tank Error Status: No Missing Data

Tank Location: Install Date:

Aboveground on crib, rack or cradle

01/96 6000 Capacity (Gal):

Fiberglass reinforced plastic [FRP] Tank Type: Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None Intrn! Protection: None Tank Containment: Diking PLASTIC Pipe Type:

Pipe Internal: None

Pipe External: None Pipe Containment: Diking

Leak Detection: Other Overfill Protection: 4/4

Chemical: Not reported PBS Number: Not reported

Pipe Location:

Aboveground

31

Haz Percent:

Not reported Tank Closed:

SWIS Code: 2805 7647010 CAS Number: 1-178469 ICS Number:

Facility Town: GLEN COVE (C) Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

Date Entered: 02/04/97 08:43:02

Due Date: Not reported

06/07/99

Telephone: (516) 674-1000

Pipe Location:

31

Tank Closed: SWIS Code:

Haz Percent:

00/00 2805

Aboveground

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

MOSF Number: SPDES Number:

Not reported 0-225177

19981214

Not reported

Manufacturing

PHOTOCIRCUITS CORP.

CHARLES NEHRIG

CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Not reported

Corporate/Commercial

PHOTOCIRCUITS CORP.

Facility Type: Operator:

Emrgncy Contact:

Certified Date: Owner type:

Owner Sub Type:

Mail Contact:

Mail Name:

Mail Phone:

Tank Secret:

Last Test: Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

False

CBS Number: Owner:

1-000001

72

10/98

4300

None

None

Diking **PLASTIC**

None

None

Diking

Other

Not reported

Not reported

Not reported

Not reported

Manufacturing

0-225177

19981214

Plastic

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Single Hazardous Substance on DEC List

(516) 674-1000 Active

In Service

Facility Status: Total Tanks

Tank Status: Tank Error Status:

No Missing Data Aboveground on crib, rack or cradle Tank Location:

Install Date:

Capacity (Gal):

Tank Type:

Substance:

Extrnl Protection:

Intrni Protection: Tank Containment:

Pipe Type: Pipe Internal: Pipe External:

Pipe Containment: Leak Detection:

Overfill Protection: Chemical: PBS Number: MOSF Number:

SPDES Number: Facility Type:

Operator:

Emrgncy Contact: Certified Date: Owner type:

Owner Sub Type: Mail Name: Mail Contact:

Not reported

PHOTOCIRCUITS CORP. CHARLES NEHRIG

Corporate/Commercial

CHARLES NEHRIG

PHOTOCIRCUITS CORP.

CAS Number:

ICS Number:

7647010 1-178469

Facility Town: GLEN COVE (C) Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

Date Entered:

02/04/97 08:43:17 Due Date: Not reported

205930

False

True

True

61

06/07/99

(516) 674-1000

Telephone:

Pipe Location: Aboveground

Haz Percent:

50

Tank Closed: SWIS Code:

2805 CAS Number: 1310732 ICS Number: 1-178469

Facility Town:

GLEN COVE (C) Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Not reported

TC0445832.1r Page 106 -

Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False

Not reported

False

Date Entered: Due Date:

12/11/98 10:09:42 Not reported

Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct:

True

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

True 205930

Unique Tank Id Number:

66

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

Due Date:

(516) 674-1000

Aboveground

Not reported

30

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7758987

1-178469

GLEN COVE (C)

12/11/98 10:10:00 Not reported

CBS Number:

Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE.

GLEN COVE, NY 11542

(516) 674-1000

Facility Status:

Active 72

Total Tanks Tank Status:

In Service

Tank Error Status:

No Missing Data Aboveground on crib, rack or cradle

Tank Location: Install Date:

10/98

Capacity (Gal):

4300 Plastic

Tank Type: Substance:

More than one Hazardous Substance on DEC List

Extrnl Protection:

None None

Intrnl Protection: Tank Containment:

Diking

Pipe Type:

PLASTIC

Pipe Internal: Pipe External:

None

Pipe Containment:

None

Diking

Leak Detection: Overfill Protection: Other Not reported

Chemical: PBS Number: MOSF Number: SPDES Number:

Facility Type:

Not reported Not reported Not reported 0-225177

Manufacturing

Operator: **Emrgncy Contact:** PHOTOCIRCUITS CORP.

CHARLES NEHRIG Certified Date: 19981214

Owner type:

Corporate/Commercial

Owner Sub Type:

Not reported

Mail Name: Mail Contact: PHOTOCIRCUITS CORP. **CHARLES NEHRIG** 31 SEA CLIFF AVE.

Mail Phone:

GLEN COVE, NY 11542 (516) 674-1000

Tank Secret: Last Test:

Not reported

False

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

True True 205930

False

Certificate Needs to be Printed:

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

67

TC0445832.1r Page 107 -

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

PHOTOCIRCUITS CORP. (Continued)

S102095703

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

(516) 674-1000

Aboveground

Not reported

80

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

1310732

1-178469

GLEN COVE (C)

Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

Tank Status: Tank Error Status: In Service No Missing Data

Tank Location: Install Date:

Aboveground on crib, rack or cradle

Capacity (Gal):

10/98 4300 Plastic

Tank Type: Substance:

More than one Hazardous Substance on DEC List

Extrn! Protection: Intrnl Protection:

None None

Tank Containment: Pipe Type:

Diking

PLASTIC

Pipe Internal: None Pipe External: None

Diking

Pipe Containment: Leak Detection:

Other

Overfill Protection: Not reported Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported 0-225177 SPDES Number:

Facility Type: Operator:

Manufacturing PHOTOCIRCUITS CORP.

Emrgncy Contact: Certified Date:

CHARLES NEHRIG

19981214

Owner type:

Corporate/Commercial

Owner Sub Type:

Not reported

Mail Name: PHOTOCIRCUITS CORP. Mail Contact: CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Mail Phone: Tank Secret:

(516) 674-1000 False

Last Test: Certificate Needs to be Printed:

Not reported

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank ld Number:

False True

True 205930 68

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

Date Entered:

Due Date:

(516) 674-1000

12/11/98 10:10:14

Not reported

CBS Number:

Owner:

1-000001

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Total Tanks Tank Status:

Active 72 In Service

TC0445832.1r Page 108

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Tank Error Status: No Missing Data

Tank Location: Aboveground on crib, rack or cradle

Install Date: 10/98 Capacity (Gal): 4300 Tank Type: Plastic

Substance: More than one Hazardous Substance on DEC List

Extrnl Protection: None Intrnl Protection: None Tank Containment: Diking Pipe Type: **PLASTIC**

Pipe Location: Aboveground

Pipe Internal: None Pipe External: None Pipe Containment: Diking Leak Detection: Other

Haz Percent: 80

Overfill Protection: Not reported Chemical: Not reported PBS Number: Not reported

Tank Closed: Not reported SWIS Code: 2805 MOSF Number: Not reported CAS Number: 1310732 SPDES Number: 0-225177 ICS Number: 1-178469

Facility Type: Manufacturing Operator:

PHOTOCIRCUITS CORP. Facility Town: GLEN COVE (C) **Emrgncy Contact:** CHARLES NEHRIG Emrgncy Phone: (516) 674-1052 Certified Date: 19981214 Expiration Date: 20001209

Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP. Mail Contact: CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Mail Phone: (516) 674-1000

Tank Secret: Date Entered: 12/11/98 10:10:22 False Last Test: Not reported Due Date: Not reported

Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True Renewal Has Been Printed for Facility: True Total Capacity of All Active Tanks(gal): 205930 Unique Tank Id Number: 69

06/07/99 Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000001 Telephone: (516) 674-1000

PHOTOCIRCUITS CORP. Owner: 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Active Total Tanks 72 Tank Status: In Service Tank Error Status: No Missing Data Tank Location: Aboveground Install Date: 10/98

Capacity (Gal): Tank Type: Stainless steel alloy

1000

Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None Intrnl Protection: None Tank Containment: Diking

STAINLESS STEEL ALLOY Pipe Type: Pipe Location: Aboveground

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

Pipe Internal: None Pipe External: None Diking Pipe Containment:

Leak Detection: Other

Overfill Protection: Not reported Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Manufacturing Facility Type:

PHOTOCIRCUITS CORP. Operator: **Emrgncy Contact:** CHARLES NEHRIG

Certified Date: 19981214

Owner type: Corporate/Commercial Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP.

Mail Contact: CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000 False Tank Secret:

Last Test: Not reported Certificate Needs to be Printed:

False Fiscal Amt for Registration Fee Correct: True Renewal Has Been Printed for Facility: True Total Capacity of All Active Tanks(gal): 205930 Unique Tank Id Number: 70

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000001

Owner: PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Active

Total Tanks 72 Tank Status: In Service No Missing Data Tank Error Status: Tank Location. ്.ఎം.ആ: and on crib, rack or cradle

Install Date: 10/98 Capacity (Gal): 1100 Tank Type: Plastic

More than one Hazardous Substance on DEC List Substance:

Extrnl Protection: None Intrnl Protection: None Tank Containment: Diking Pipe Type: **PLASTIC** Pipe Internal: None

Pipe External: None

Pipe Containment: Diking Leak Detection: Other

MOSF Number:

Overfill Protection: Not reported Not reported Chemical: PBS Number: Not reported

SPDES Number: 0-225177 Facility Type: Manufacturing

Not reported

S102095703

Tank Closed: Not reported

10

Haz Percent:

SWIS Code: 2805 CAS Number: 7722841 ICS Number: 1-178469

Facility Town: GLEN COVE (C) Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

Date Entered: 12/11/98 10:10:52 Due Date: Not reported

06/07/99

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Telephone: (516) 674-1000

Aboveground

Not reported

20

2805

60004 1-178469

TC0445832.1r Page 110

False

True

True

205930

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

GLEN COVE (C)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

PHOTOCIRCUITS CORP.

Emrgncy Contact:

CHARLES NEHRIG

Certified Date: Owner type:

Operator:

19981214 Corporate/Commercial

Owner Sub Type:

Not reported

Mail Name: Mail Contact: PHOTOCIRCUITS CORP. CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: Tank Secret: (516) 674-1000

Last Test:

False Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

1-000001

PHOTOCIRCUITS CORP. Owner: 31 SEA CLIFF AVE. GLEN COVE, NY 11542

72

(516) 674-1000

Facility Status: Active

Total Tanks

CBS Number:

Tank Status: In Service Tank Error Status: No Missing Data Tank Location: Aboveground on crib, rack or cradle

Install Date: 10/98

500 Capacity (Gal): Tank Type: Plastic

Single Hazardous Substance on DEC List Substance: Extrnl Protection: None

IntrnI Protection: None Diking Tank Containment:

PLASTIC Pipe Type: Pipe Internal: None Pine External: None

Pipe Containment: Diking Leak Detection: Other Not reported Overfill Protection:

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Manufacturing Facility Type:

Operator: Emrgncy Contact: Certified Date:

Owner type:

Owner Sub Type:

Mail Name:

CHARLES NEHRIG Mail Contact:

Mail Phone:

19981214 Corporate/Commercial

PHOTOCIRCUITS CORP.

CHARLES NEHRIG

Not reported PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

S102095703

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

Date Entered: Due Date:

12/11/98 10:11:27 Not reported

Facility Town:

06/07/99

Telephone:

(516) 674-1000

Pipe Location: Aboveground

Haz Percent: 55

Tank Closed: Not reported SWIS Code:

2805 CAS Number: 7722841 ICS Number: 1-178469

Facility Town: GLEN COVE (C) Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Map ID Direction Distance

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

PHOTOCIRCUITS CORP. (Continued)

S102095703

Tank Secret:

False Not reported Date Entered: Due Date:

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

12/11/98 10:11:43

Last Test:

Distance (ft.) Elevation

Site

Certificate Needs to be Printed:

False

Not reported

Fiscal Amt for Registration Fee Correct:

True True

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

205930

Unique Tank Id Number:

72

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

(516) 674-1000

Aboveground

Not reported

55

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7722841

1-178469

GLEN COVE (C)

12/11/98 10:12:00

Not reported

CBS Number:

Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status:

Active 72

Total Tanks Tank Status:

In Service No Missing Data

Tank Error Status: Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal):

10/98 500

Tank Type:

Plastic More than one Hazardous Substance on DEC List

Substance: Extrnl Protection: None

Intrnl Protection: None Tank Containment: Diking

PLASTIC Pipe Type:

Pipe Internal: None Pipe External: None

Pipe Containment: Diking

Leak Detection: Other Overfill Protection: Not reported

Not reported Chemical: PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Manufacturing Facility Type:

PHOTOCIRCUITS CORP. Operator: Emigracy Contact. CHARLES NEHRIG 19981214

Certified Date: Owner type:

Corporate/Commercial Not reported

Owner Sub Type: Mail Name:

PHOTOCIRCUITS CORP.

False

True

CHARLES NEHRIG Mail Contact: 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: (516) 674-1000

Tank Secret: False

Last Test:

Not reported Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility: True Total Capacity of All Active Tanks(gal): 205930 73 Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99 Telephone:

Date Entered:

Due Date:

(516) 674-1000

CBS Number:

1-000001

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Aboveground

Not reported

GLEN COVE (C)

12/11/98 10:12:29

Not reported

(516) 674-1000

27

2805 50000

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

1-178469

Pipe Location:

Haz Percent:

. Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

06/07/99

Due Date:

Telephone:

EDR ID Number **EPA ID Number**

PHOTOCIRCUITS CORP. (Continued)

Owner: PHOTOCIRCUITS CORP.

> 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: **Total Tanks**

Active 72

Tank Status: In Service Tank Error Status: No Missing Data Tank Location: Aboveground Install Date: 10/98

Capacity (Gal): Tank Type:

375 Plastic

Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None Intrni Protection: None Tank Containment: Diking

PLASTIC Pipe Type: None

Pipe Internal: Pipe External: None Pipe Containment: Diking Leak Detection: Other

Overfill Protection: Not reported Chemical: Not reported PBS Number: Not reported

MOSF Number: Not reported 0-225177 SPDES Number: Manufacturing Facility Type:

PHOTOCIRCUITS CORP. Operator: **Emrgncy Contact:** CHARLES NEHRIG

Certified Date: 19981214 Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP. CHARLES NEHRIG Mail Contact: 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Tank Secret: False Not reported Last Test:

Mail Phone:

Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True Renewal Has Been Printed for Facility: True Total Capacity of All Active Tanks(gal): 205930 Unique Tank Id Number: 74

Date Pre-Printed Renewal App Form Was Last Printed:

1-000001

CBS Number: PHOTOCIRCUITS CORP. Owner: 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Active

Total Tanks 72 Tank Status: In Service No Missing Data Tank Error Status: Aboveground Tank Location: 10/98 Install Date:

S102095703



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Aboveground

Not reported

GLEN COVE (C)

12/11/98 10:12:49

Not reported

1310732

26

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Capacity (Gal):

375

Tank Type: Substance: Plastic

Extrnl Protection:

Single Hazardous Substance on DEC List

Intrnl Protection:

None None

Tank Containment: Pipe Type:

Diking **PLASTIC**

Pipe Internal:

None None

Pipe External: Pipe Containment:

Diking

Leak Detection: Overfill Protection: Other Not reported

Chemical: PBS Number: MOSF Number: SPDES Number: Not reported Not reported Not reported 0-225177 Manufacturing

Facility Type: Operator:

Emrgncy Contact:

Certified Date: Owner type:

Owner Sub Type:

Mail Name:

Mail Contact:

Mail Phone: Tank Secret:

Last Test:

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal): Unique Tank ld Number:

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: 1-000001

Active

In Service

No Missing Data

Aboveground 10/98

72

375

Plastic

Diking

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Total Tanks Tank Status: Tank Error Status:

Tank Location: Install Date: Capacity (Gal):

Tank Type: Substance:

Extrnl Protection: None Intrnl Protection: None

Tank Containment: Pipe Type: Pipe Internal:

Pipe External: Pipe Containment: None

PLASTIC

None Diking

Pipe Location:

Haz Percent:

Tank Closed: SWIS Code:

2805 CAS Number: 1-178469 ICS Number:

Facility Town: PHOTOCIRCUITS CORP. Emrgncy Phone: (516) 674-1052 CHARLES NEHRIG Expiration Date: 20001209 19981214

Corporate/Commercial Not reported

PHOTOCIRCUITS CORP. CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

False Not reported

> False True True

Single Hazardous Substance on DEC List

205930

06/07/99

Telephone:

Date Entered:

Due Date:

(516) 674-1000

Pipe Location:

Aboveground

Haz Percent:

26

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Not reported

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Leak Detection:

Other

Overfill Protection:

Not reported Not reported

Chemical: PBS Number: MOSF Number: SPDES Number:

Not reported Not reported 0-225177

Manufacturing

PHOTOCIRCUITS CORP.

PHOTOCIRCUITS CORP.

CHARLES NEHRIG 19981214

Corporate/Commercial

Facility Type: Operator:

Emrgncy Contact: Certified Date:

Owner type: Owner Sub Type:

Mail Name: Mail Contact:

Mail Phone:

Tank Secret:

CBS Number:

Owner:

Last Test:

CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Not reported

(516) 674-1000

False Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank ld Number:

Date Pre-Printed Renewal App Form Was Last Printed:

72

1-000001

False

True

True

205930

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000 Active

In Service

Facility Status: Total Tanks Tank Status: Tank Error Status: Tank Location:

No Missing Data Aboveground Install Date: 10/98

Capacity (Gal): 1000 Plantic Tank Type: More than one Hazardous Substance on DEC List Substance:

Extrnl Protection: None None

Intrnl Protection: Tank Containment: Diking **PLASTIC** Pipe Type:

Pipe Internal: None Pipe External: None Pipe Containment: Diking Leak Detection: Other

Overfill Protection: Not reported Chemical: Not reported PBS Number: Not reported Not reported MOSF Number:

SPDES Number: Facility Type: Operator:

Emrgncy Contact: Certified Date:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

0-225177

19981214

Manufacturing

Tank Closed: SWIS Code:

2805 CAS Number: 1310732 ICS Number: 1-178469

Facility Town: GLEN COVE (C) Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Date Entered:

12/11/98 10:12:56 Due Date:

Not reported

06/07/99

Telephone: (516) 674-1000

20

Haz Percent:

Pipe Location:

Facility Town:

Tank Closed: Not reported SWIS Code: 2805 CAS Number: 7722841 ICS Number: 1-178469

GLEN COVE (C) Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Aboveground

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

S102095703

PHOTOCIRCUITS CORP. (Continued)

Owner type:

Corporate/Commercial

Owner Sub Type:

Not reported

Mail Name:

PHOTOCIRCUITS CORP.

Mail Contact:

CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret:

False

Not reported

Date Entered: Due Date:

12/11/98 10:13:15 Not reported

Last Test:

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

False True

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal): True 205930

Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

(516) 674-1000

Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE.

GLEN COVE, NY 11542

(516) 674-1000

Facility Status:

Active 72

Total Tanks Tank Status:

In Service No Missing Data

Tank Error Status: Tank Location:

Aboveground 10/98

Install Date: Capacity (Gal):

375 Plastic

Tank Type: Substance:

More than one Hazardous Substance on DEC List

Extrnl Protection: Intrnl Protection:

None None Diking

Tank Containment: Pipe Type:

Pipe Internal:

PLASTIC

None

Pipe External: Pipe Containment:

None Diking

Other

Leak Detection: Overfill Protection:

Not reported

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number:

0-225177

Manufacturing

Operator: **Emrgncy Contact:** Certified Date:

Facility Type:

PHOTOCIRCUITS CORP.

CHARLES NEHRIG

19981214

Owner type:

Corporate/Commercial Not reported

Owner Sub Type: Mail Name:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

Mail Contact:

(516) 674-1000

Tank Secret: False Not reported Last Test:

Facility Town: Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Date Entered:

Due Date:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

GLEN COVE (C)

Aboveground

Not reported

6

2805

7664939

1-178469

12/11/98 10:13:34 Not reported

Certificate Needs to be Printed:

False

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal):

True 205930

True

Unique Tank Id Number:

78

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

Due Date:

(516) 674-1000

Aboveground

Not reported

GLEN COVE (C)

12/11/98 10:13:53

Not reported

1

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7647010

1-178469

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

Tank Status:

In Service

Tank Error Status: Tank Location:

No Missing Data Aboveground

Install Date: Capacity (Gal): 10/98

Tank Type:

3000 **Plastic**

Substance:

Pipe Type:

Pipe Internal:

Single Hazardous Substance on DEC List

Extrnl Protection: Intrnl Protection:

None None

Tank Containment:

Diking

PLASTIC

None

Pipe External: None Pipe Containment:

Diking

Leak Detection: Overfill Protection: Other Not reported

Chemical: PBS Number: MOSF Number:

Not reported Not reported Not reported 0-225177

SPDES Number: Facility Type:

Manufacturing PHOTOCIRCUITS CORP.

Operator: Emrgncy Contact:

CHARLES NEHRIG

Certified Date: Owner type:

19981214

Corporate/Commercial

Owner Sub Type:

Not reported

Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: Tank Secret: (516) 674-1000

Last Test:

False Not reported

Certificate Needs to be Printed:

False True

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

True 205930

Unique Tank Id Number:

79

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Telephone:

(516) 674-1000

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

Due Date:

Telephone:

1

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

1310732

1-178469

GLEN COVE (C)

12/11/98 10:14:11

Not reported

(516) 674-1000

Not reported

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

(516) 674-1000

Facility Status: Active
Total Tanks 72
Tank Status: In Service
Tank Error Status: No Missing Data
Tank Location: Aboveground

Install Date: 10/98
Capacity (Gal): 3000
Tank Type: Plastic

Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None
Intrnl Protection: None
Tank Containment: Diking
Pine Type: PLASTIC

Pipe Type: PLASTIC Pipe Location: Aboveground Pipe Internal: None

Pipe Internal:
None
Pipe External:
None
Pipe Containment:
Diking
Leak Detection:
Overfill Protection:
Not report

Overfill Protection: Not reported
Chemical: Not reported
PBS Number: Not reported
MOSF Number: Not reported
Not reported

SPDES Number: 0-225177
Facility Type: Manufacturing

Operator: PHOTOCIRCUITS CORP. Emrgncy Contact: CHARLES NEHRIG

Certified Date: 19981214
Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: PHOTOCIBCUITS

Mail Name: PHOTOCIRCUITS CORP.
Mail Contact: CHARLES NEHRIG
31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Mail Phone: (516) 674-1000 Tank Secret: False Last Test: Not reported

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal MacaBean Printed for Facility: True
Total Capacity of All Active Tanks(gal): 205930

Unique Tank Id Number: 80

Date Pre-Printed Renewal App Form Was Last Printed: 06/07/99

CBS Number: 1-000001
Owner: PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Active
Total Tanks 72
Tank Status: In Service
Tank Error Status: No Missing Data
Tank Location: Aboveground
Install Date: 10/98

Capacity (Gal): 220 Tank Type: Plastic

Substance: Single Hazardous Substance on DEC List

False

True

True

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

PHOTOCIRCUITS CORP. (Continued)

S102095703

Extrnl Protection: None Intrnl Protection: None Tank Containment: Other

Pipe Type: PLASTIC Pipe Internal: None

Pipe External: None Pipe Containment: Other Leak Detection: Other

Overfill Protection: Not reported Not reported Chemical:

PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Facility Type:

Manufacturing

Operator: PHOTOCIRCUITS CORP. Emrgncy Contact: CHARLES NEHRIG

Certified Date: 19981214 Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP. CHARLES NEHRIG Mail Contact: 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000 Mail Phone:

Tank Secret: False Last Test: Not reported

Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

205930 Unique Tank Id Number: 81

Date Pre-Printed Renewal App Form Was Last Printed:

Active

CBS Number: 1-000001 PHOTOCIRCUITS CORP.

> 31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Total Tanks

Owner:

72 Tank Status: In Service Tank Error Status: No Missing Data Tank Location: Aboveground on crib, rack or cradle

Install Date: 10/98 Capacity (Gal):

220 Tank Type: **Plastic**

Single Hazardous Substance on DEC List Substance:

Extrnl Protection: None IntrnI Protection: None Other Tank Containment: PLASTIC Pipe Type:

Pipe Internal: None Pipe External: None Other Pipe Containment:

Leak Detection: Other Overfill Protection: Not reported

Chemical: Not reported Pipe Location: Aboveground

Haz Percent: 31

Tank Closed: Not reported SWIS Code: 2805 7647010 CAS Number:

ICS Number: 1-178469

GLEN COVE (C) Facility Town: Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

06/07/99

Date Entered: 12/11/98 10:14:43 Due Date: Not reported

Telephone: (516) 674-1000

Pipe Location:

Aboveground

Haz Percent: 50

Tank Closed:

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703 SWIS Code: 2805

1310732

1-178469

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

GLEN COVE (C)

PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Manufacturing Facility Type:

Operator: PHOTOCIRCUITS CORP. CHARLES NEHRIG

Emrgncy Contact: Certified Date: 19981214

Corporate/Commercial Not reported

Owner type: Owner Sub Type: Mail Name:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: Tank Secret:

Mail Contact:

(516) 674-1000 False

Last Test: Not reported Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

Date Entered: Due Date:

CAS Number:

ICS Number:

Facility Town:

12/11/98 10:15:22 Not reported

True True 205930 82

False

06/07/99

Telephone:

(516) 674-1000

Aboveground

CBS Number: 1-000001 Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Active Total Tanks 72 Tank Status: In Service Tank Error Status: No Missing Data Tank Location: Aboveground Install Date: 07/98

330 Capacity (Gal): Plastic Tank Type:

Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None Intrn! Protection: Mone Tank Containment: Other **PLASTIC** Pipe Type: Pipe Internal: None

Pipe External: None Pipe Containment: Diking Leak Detection: Other

Overfill Protection: Not reported Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177 Facility Type: Manufacturing

PHOTOCIRCUITS CORP. Operator: CHARLES NEHRIG Emrgncy Contact:

Certified Date: 19981214 Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP Pipe Location:

Haz Percent: 25

Tank Closed: Not reported SWIS Code: 2805 CAS Number: 1310732 ICS Number: 1-178469

GLEN COVE (C) Facility Town: Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

12/11/98 10:15:42

Not reported

(516) 674-1000

Aboveground

Not reported 2805

1310732

1-178469

GLEN COVE (C)

26

Emrancy Phone: (516) 674-1052

Expiration Date: 20001209

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Mail Contact:

CHARLES NEHRIG

31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False

Not reported

False

Fiscal Amt for Registration Fee Correct:

Certificate Needs to be Printed:

True True

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

205930

Unique Tank Id Number:

83

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code: CAS Number:

ICS Number:

Facility Town:

Date Entered:

Due Date:

CBS Number:

Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status:

Active

Total Tanks

72

Tank Status: Tank Error Status: In Service No Missing Data

Tank Location: Install Date:

Aboveground 07/98

Capacity (Gal):

220

Tank Type:

Plastic

Substance: Extrnl Protection: Single Hazardous Substance on DEC List None

Intrnl Protection:

None

Tank Containment:

Other

Pipe Type:

PLASTIC

Pipe Internal:

None

Pipe External:

None

Pipe Containment:

Diking

Leak Detection: Overfill Protection: Other Not reported

Chemical:

Not reported Not reported

PBS Number: MOSF Number:

Not reported 0-225177

SPDES Number: Facility Type:

Manufacturing

Operator:

PHOTOCIRCUITS CORP.

Emrgncy Contact:

CHARLES NEHRIG

Certified Date:

19981214

Owner type: Owner Sub Type:

Corporate/Commercial Not reported

Mail Name:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

Mail Contact:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

False

True True

205930

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Date Entered:

12/11/98 10:15:52 Not reported

Due Date:

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

(516) 674-1000

Aboveground

Not reported

93

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7664939

1-178469

GLEN COVE (C)

12/11/98 10:16:43

Not reported

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Unique Tank ld Number:

84

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Active

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Total Tanks Tank Status: Tank Error Status:

72 In Service No Missing Data Aboveground

Tank Location: Install Date: Capacity (Gal):

07/98 200

Tank Type: Fiberglass coated steel Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None Intrn! Protection: None

Diking Tank Containment: Pipe Type: **PLASTIC**

Pipe Internal: None Pipe External: None Pipe Containment: Diking Leak Detection: Other

Overfill Protection: Not reported Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported

SPDES Number: Facility Type: Operator:

Manufacturing PHOTOCIRCUITS CORP.

0-225177

Emrgncy Contact: Certified Date:

CHARLES NEHRIG 19981214

Owner type: Owner Sub Type: Corporate/Commercial Not reported

Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: Tank Secret: (516) 674-1000

False Last Test: Not reported

Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True Renewal Has Been Printed for Facility: True 205930 Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Date Entered:

Due Date:

CBS Number:

1-000001

Telephone:

(516) 674-1000

Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

TC0445832.1r Page 122

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Aboveground

Not reported

GLEN COVE (C)

12/11/98 10:17:35

Not reported

(516) 674-1000

3

2805

Emrancy Phone: (516) 674-1052

Expiration Date: 20001209

7664382 1-178469

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

Due Date:

Telephone:

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

Tank Status: In Service Tank Error Status: No Missing Data Tank Location: Aboveground Install Date: 07/98

Capacity (Gal): 330 Tank Type: Plastic

Single Hazardous Substance on DEC List / Substance:

Extrnl Protection: None IntrnI Protection: None Tank Containment: Diking Pipe Type: **PLASTIC**

Pipe Internal: None Pipe External: None

Pipe Containment: Diking Leak Detection: Other

Overfill Protection: Not reported Not reported Chemical: PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Facility Type: Manufacturing Operator: PHOTOCIRCUITS CORP.

Emrgncy Contact: CHARLES NEHRIG Certified Date: 19981214 Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP. Mail Contact: CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542

Mail Phone: (516) 674-1000 Tank Secret: False

Last Test: Not reported Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True

Renewal Has Been Printed for Facility: True Total Capacity of All Active Tanks(gal): 205930 Unique Tank Id Number: 86

Date Pre-Printed Renewal App Form Was Last Printed: 06/07/99

CBS Number: 1-000001 PHOTOCIRCUITS CORP. Owner:

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Active Total Tanks 72 In Service Tank Status: Tank Error Status: No Missing Data Aboveground Tank Location: 07/98 Install Date:

Capacity (Gal): 220 Tank Type: Plastic Substance:

Single Hazardous Substance on DEC List

Extrnl Protection: None Intrnl Protection: None Tank Containment: Diking S102095703

PLASTIC

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Pipe Type:

Pipe Internal: None Pipe External: None

Pipe Containment: Diking Leak Detection: Other

Overfill Protection: Not reported Chemical: Not reported

PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Facility Type: Manufacturing

Operator: PHOTOCIRCUITS CORP. **Emrgncy Contact:** CHARLES NEHRIG

Certified Date: 19981214 Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: PHOTOCIRCUITS CORP. Mail Contact: **CHARLES NEHRIG**

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Mail Phone: Tank Secret: False

Last Test: Not reported Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True

Renewal Has Been Printed for Facility: True Total Capacity of All Active Tanks(gal): 205930 Unique Tank Id Number: 87

1-000001

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

PHOTOCIRCUITS CORP. Owner: 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Active Total Tanks 72 Tank Status: In Service Teak Error Status: No Missing Data Aboveground Tank Location:

07/98 Install Date: Capacity (Gal): 600 Tank Type: Plastic

CBS Number:

Substance: Single Hazardous Substance on DEC List

Extrnl Protection: None Intrnl Protection: None Diking Tank Containment: Pipe Type: PLASTIC

Pipe Internal: None Pipe External: None Pipe Containment: Diking

Leak Detection: Other Overfill Protection: Not reported

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Pipe Location: Aboveground

Haz Percent: 3

Tank Closed: Not reported SWIS Code: 2805 CAS Number: 7664382 ICS Number: 1-178469

Facility Town: GLEN COVE (C) Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

Date Entered: 12/11/98 10:18:04

Due Date: Not reported

Telephone: (516) 674-1000

Pipe Location: Aboveground

Haz Percent: 20

Tank Closed: Not reported SWIS Code: 2805

CAS Number: 1310732 ICS Number: 1-178469 Map ID Direction Distance Distance (ft.)

Site

Elevation

MAP FINDINGS

False

True

True

88

205930

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

Facility Type:

Manufacturing PHOTOCIRCUITS CORP.

Operator: **Emrgncy Contact:**

CHARLES NEHRIG

19981214

Certified Date: Owner type:

Corporate/Commercial Not reported

Owner Sub Type: Mail Name:

PHOTOCIRCUITS CORP.

Mail Contact:

CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000 False

Tank Secret: Last Test:

Not reported

Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

Active

CBS Number: 1-000001

PHOTOCIRCUITS CORP. Owner:

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

No Missing Data Aboveground

Facility Status:

Total Tanks 72 In Service

Tank Status: Tank Error Status: Tank Location:

Install Date: 07/98 Capacity (Gal): 400

Tank Type: Plastic Substance: Single Hazardous Substance on DEC List

Extrn/ Protection: None Intrnl Protection: None

Tank Containment: Diking Pipe Type: **PLASTIC**

Non_ CDe Internal: Pipe External: None Pipe Containment: Diking

Leak Detection:

Other Overfill Protection: Not reported

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Facility Type: Manufacturing

Operator: PHOTOCIRCUITS CORP. **Emrgncy Contact:** CHARLES NEHRIG Certified Date: 19981214

Owner type:

Owner Sub Type: Mail Name:

Mail Contact:

Corporate/Commercial

Not reported PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542 S102095703

Facility Town: GLEN COVE (C) Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

Date Entered:

12/11/98 10:18:46

Due Date:

Not reported

06/07/99

(516) 674-1000

Telephone:

Pipe Location:

Haz Percent: 1

Tank Closed:

SWIS Code: 2805 CAS Number: 7664939 ICS Number: 1-178469

Facility Town: GLEN COVE (C) Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Aboveground

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

12/11/98 10:19:30

Not reported

(516) 674-1000

Aboveground

Not reported

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7664382

1-178469

GLEN COVE (C)

12/11/98 10:20:54

Not reported

1

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

False

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

True True

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

205930 89

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Date Entered:

Due Date:

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

Due Date:

CBS Number:

Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

Tank Status: Tank Error Status: Tank Location:

In Service No Missing Data Aboveground

Install Date: Capacity (Gal): Tank Type:

07/98 600 Plastic

Substance:

Single Hazardous Substance on DEC List

Extrnl Protection: Intrnl Protection:

None None Diking

Tank Containment: PLASTIC Pipe Type: Pipe Internal: None

Pipe External: None

Pipe Containment: Diking Leak Detection: Other

Overfill Protection: Not reported Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported 0-225177 SPDES Number:

Facility Type: Manufacturing Operal. PHOTOCIRCUITS CORP.

CHARLES NEHRIG **Emrgncy Contact:** Certified Date: 19981214

Corporate/Commercial Owner type: Owner Sub Type:

Mail Name:

Not reported PHOTOCIRCUITS CORP.

CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Mail Phone: Tank Secret:

Mail Contact:

False

Last Test:

Not reported Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

True True

> 205930 90

False

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

TC0445832.1r Page 126

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

CBS Number:

1-000001

Telephone:

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

(516) 674-1000

Aboveground

Not reported

1-178469

GLEN COVE (C)

12/11/98 10:22:41

Not reported

(516) 674-1000

19

2805 7664939

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

Owner:

PHOTOCIRCUITS CORP. 31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: **Total Tanks**

Active

Tank Status: Tank Error Status: Tank Location:

In Service No Missing Data Aboveground

Install Date: Capacity (Gal): 07/98 4000

Tank Type: Sūbstance:

Fiberglass reinforced plastic [FRP] More than one Hazardous Substance on DEC List

Extrnl Protection: None

Intrnl Protection: None

Tank Containment: Remote Impounding Area

Pipe Type: **PLASTIC**

Pipe Internal: None Pipe External: None

Pipe Containment: Remote Impounding Area

Leak Detection: Other

Overfill Protection:

Not reported Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Manufacturing Facility Type:

Operator: PHOTOCIRCUITS CORP. Emrgncy Contact: **CHARLES NEHRIG** 19981214

Certified Date: Owner type:

Corporate/Commercial

Owner Sub Type:

Not reported PHOTOCIRCUITS CORP.

Mail Name: CHARLES NEHRIG Mail Contact:

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: Tank Secret:

False Not reported

(516) 574 1000

Last Test: Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal): Unique Tank ld Number:

True 205930 91

False

True

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

Date Entered:

Due Date:

CBS Number: Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Total Tanks Tank Status:

Active In Service

Tank Error Status:

No Missing Data

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Aboveground

15

EDR ID Number EPA ID Number

S102095703

PHOTOCIRCUITS CORP. (Continued)

Tank Location: Aboveground on crib, rack or cradle

Install Date: 10/98 Capacity (Gal): 200 Tank Type: **Plastic**

Substance: Single Hazardous Substance on DEC List

Extrn! Protection: None Intrnl Protection: None Tank Containment: Diking **PLASTIC** Pipe Type: Pipe Internal: None

Pipe External: None

Pipe Location:

Haz Percent:

Pipe Containment: Diking Leak Detection: Other Overfill Protection: Not reported Chemical:

Not reported Tank Closed: Not reported PBS Number: Not reported SWIS Code: 2805 MOSF Number: Not reported CAS Number: 7664939 SPDES Number: 0-225177 ICS Number: 1-178469

Facility Type: Manufacturing Operator: PHOTOCIRCUITS CORP.

Facility Town: GLEN COVE (C) **Emrgncy Contact: CHARLES NEHRIG** Emrgncy Phone: (516) 674-1052 Certified Date: 19981214 Expiration Date: 20001209

Owner type: Corporate/Commercial

Owner Sub Type: Not reported Mail Name: PHOTOCIRCUITS CORP.

CHARLES NEHRIG Mail Contact: 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 Mail Phone: (516) 674-1000

Tank Secret: False

Date Entered: 12/11/98 10:23:20 Last Test: Not reported Due Date: Not reported

Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True Renewal Has Been Printed for Facility: True Total Capacity of All Active Tanks(gal): 205930 Unique Tank Id Number: 92

Date Pre-Printed Renewal App Form Was Last Printed: 06/07/99

.CBS Number: 1-000001 Telephone: (£16) 674-1000

PHOTOCIRCUITS CORP. Owner: 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Active Total Tanks 72 Tank Status: In Service Tank Error Status: No Missing Data

Tank Location: Aboveground on crib, rack or cradle Install Date: 10/98

6000 Capacity (Gal): Tank Type: Plastic

More than one Hazardous Substance on DEC List Substance:

Extrnl Protection: None Intrnl Protection: None Tank Containment: Diking Pipe Type: **PLASTIC**

Pipe Location: Aboveground

Pipe Internal: None

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

PHOTOCIRCUITS CORP. (Continued)

S102095703

Pipe External:

None Diking

Haz Percent:

93

Pipe Containment: Leak Detection:

Other

Overfill Protection: Chemical: PBS Number:

Not reported Not reported Not reported Not reported 0-225177

Tank Closed: SWIS Code: CAS Number: Not reported 2805 7664939 1-178469

MOSF Number: SPDES Number: Facility Type:

Operator:

Manufacturing PHOTOCIRCUITS CORP.

ICS Number: Facility Town:

GLEN COVE (C)

Emrgncy Contact: Certified Date:

CHARLES NEHRIG 19981214

Emrgncy Phone: (516) 674-1052 Expiration Date: 20001209

Owner type: Owner Sub Type:

Mail Name: Mail Contact: Corporate/Commercial

Not reported

PHOTOCIRCUITS CORP.

CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone: Tank Secret: (516) 674-1000 False

Date Entered: Due Date:

12/11/98 10:23:42 Not reported

Last Test:

Not reported

False

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

True True 205930

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

93

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Telephone:

(516) 674-1000

CBS Number: Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542 (516) 674-1000

Facility Status: Total Tanks Tank Status:

Active 72 In Service

No Missing Data

Tank Error Status: Tank Location: Install Date:

Aboveground on crib, rack or cradle 11,123

Capacity (Gal):

3600

Tank Type: Substance:

Plastic Single Hazardous Substance on DEC List

Extrnl Protection: None

Intrnl Protection: Tank Containment:

None Diking **PLASTIC**

Pipe Type: Pipe Internal: Pipe External: None

None Diking

Pipe Containment: Leak Detection: Overfill Protection:

Other

Not reported Not reported

PBS Number: Not reported MOSF Number: Not reported SPDES Number: 0-225177

Tank Closed: SWIS Code: CAS Number: ICS Number:

Pipe Location:

Haz Percent:

Not reported 2805 7681529

1-178469

Aboveground

16

Facility Type:

Chemical:

Manufacturing

Operator:

PHOTOCIRCUITS CORP.

Facility Town:

GLEN COVE (C)

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

12/11/98 10:24:09

Not reported

(516) 674-1000

Aboveground

Not reported

16

2805

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

7681529

1-178469

GLEN COVE (C)

Emrgncy Phone: (516) 674-1052

Expiration Date: 20001209

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Emrgncy Contact:

Certified Date:

CHARLES NEHRIG 19981214

Owner type: Owner Sub Type: Corporate/Commercial Not reported

Mail Name:

PHOTOCIRCUITS CORP.

Mail Contact:

CHARLES NEHRIG 31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported

Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct:

Renewal Has Been Printed for Facility: Fotal Capacity of All Active Tanks(gal):

True 205930 94

False

True

Unique Tank ld Number:

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

Date Entered:

Due Date:

Telephone:

Pipe Location:

Haz Percent

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

CBS Number: Owner:

1-000001

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status:

Total Tanks

Tank Status:

Tank Error Status: Tank Location:

Install Date:

Capacity (Gal):

Tank Type:

Substance:

Extrnl Protection: Intrnl Protection:

Tank Containment:

Pipe Type: Pipe Internal:

Pipe External: Pipe Containment:

Leak Detection:

Overfill Protection:

Chemical: PBS Number: MOSF Number:

SPDES Number: Facility Type:

Operator:

Emrgncy Contact: Certified Date:

Owner type: Owner Sub Type:

Mail Name:

Mail Contact:

Mail Phone: Tank Secret: Active

In Service

No Missing Data Aboveground on crib, rack or cradle

11/98 3600

Plastic Single Hazardous Substance on DEC List

None Diking

None

PLASTIC None

None Diking

Other Not reported

Not reported Not reported Not reported 0-225177

Manufacturing PHOTOCIRCUITS CORP.

CHARLES NEHRIG 19981214

Corporate/Commercial

Not reported PHOTOCIRCUITS CORP.

CHARLES NEHRIG 31 SEA CLIFF AVE.

GLEN COVE, NY 11542 (516) 674-1000

False

Date Entered:

12/11/98 10:24:16

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS CORP. (Continued)

S102095703

Last Test:

Not reported

Due Date:

Not reported

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: False True

Renewal Has Been Printed for Facility:

True

Total Capacity of All Active Tanks(gal):

205930

Unique Tank Id Number:

95

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99

CBS Number:

1-000001

Telephone:

(516) 674-1000

Owner:

PHOTOCIRCUITS CORP.

31 SEA CLIFF AVE. GLEN COVE, NY 11542

(516) 674-1000

Facility Status: Total Tanks

Active 72

Tank Status: Tank Error Status: in Service No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal): 01/78 4100

Tank Type: Substance: Fiberglass reinforced plastic [FRP] Single Hazardous Substance on DEC List

Extrnl Protection: Intrnl Protection:

None None Diking

Tank Containment: Pipe Type: PLASTIC

Pipe Location:

Aboveground

Pipe Internal: Pipe External:

None None

Pipe Containment: Diking

Haz Percent:

30

Leak Detection:

Other Not reported

Overfill Protection:

Ammonium chloride

Not reported Not reported 0-225177

Tank Closed: SWIS Code: CAS Number: Not reported 2805 12125029

1-178469

SPDES Number: Facility Type: Operator:

PBS Number:

MOSF Number:

Chemical:

Manufacturing

PHOTOCIRCUITS CORP. **CHARLES NEHRIG**

Facility Town:

ICS Number:

GLEN COVE (C) Emrgncy Phone: (516) 674-1052 Erwiration, Date: 20001209

Emrgncy Contact: Certified Data: Owner type:

19001211

Corporate/Commercial

Not reported

Owner Sub Type: Mail Name: Mail Contact:

PHOTOCIRCUITS CORP. CHARLES NEHRIG

31 SEA CLIFF AVE. GLEN COVE, NY 11542

Mail Phone:

(516) 674-1000

Tank Secret: Last Test:

False Not reported Date Entered:

12/11/98 10:24:41

Certificate Needs to be Printed:

Due Date:

Not reported

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

True True 205930

False

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

06/07/99



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

8A West

PHOTO CIRCUITS 33 SEA CLIFF AVE GLEN COVE, NY

NY Spills

S103828015 N/A

< 1/8 40 Higher

Spill Class:

SPILLS:

Spill Number: 9813638 Facility Contact: UNKNOWN

Facility Tele: SWIS: Caller Agency:

Investigator: **FORD ANNONOYMOS** Caller Name: Not reported Caller Phone: Notifier Name: SAME Not reported Notifier Phone:

Spiller Contact: UNKNOWN Spiller: PHOTO CIRCUITS 33 SEACLIFF AVENUE Spiller Address:

GLEN COVE, NY

Known release with minimal potential for fire or hazard. DEC Response.

Region of Spill:

Caller Extension:

Notifier Agency:

Spiller Phone:

Spill Source:

PBS Number:

()

28

Notifier Extension: Not reported

Resource Affected: Surface Water

Reported to Dept: 02/08/1999 20:49

Not reported

Not reported

Not reported

Not reported

Other Commercial/Industrial

SAME

Willing Responsible Party. Corrective action taken.

05/21/1999 Spill Closed Dt: Spill Cause: Unknown

Water Affected: UNKNOWN Spill Notifier: Citizen

Spill Date: 02/06/1999 12:00 Cleanup Ceased: Not reported

Last Inspection: Not reported Cleanup Meets Standard: Recommended Penalty: No Penalty Not reported Spiller Cleanup Date: Enforcement Date: Not reported Investigation Complete: Not reported

UST Involvement: False 05/24/1999 Spill Record Last Update: Is Updated: False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 02/08/1999 Date Region Sent Summary to Central Office: Not reported

CALLER REPORTED KNOWN MATERIAL WAS RELEASED FROM ABOVE COMPANY INTO A S Remark:

TREAM IN AREA. CALLER HUNG UP BEFORE PROVIDING ANY FURTHER INFO.

DEC Remarks: Not reported

Α9 **ENE** < 1/8 88

Higher

NYSDOT BIN 1036889 RTE 107 OVER SEA CLIFF AVE GLEN COVE, NY 11542

RCRIS-SQG 1000890355 **FINDS**

NY0000348441

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

NYSDOT BIN 1036889 (Continued)

1000890355

RCRIS:

Owner:

NYSDOT

(516) 471-6253

Contact:

BERNARD ESPOSITO

(516) 471-6253

Record Date:

05/26/1994

Classification:

Not reported

Used Oil Recyc: No

Violation Status: No violations found

A10 SSW < 1/8 113 Higher PHOTOCIRCUITS DIV/KCLLMORGEN CORP

31 SEA CLIFF AVE GLEN COVE, NY 11542 FINDS

1000415427

RCRIS-LQG

NYD096920483

TRIS RCRIS-TSD CORRACTS **CERC-NFRAP**

CERCLIS-NFRAP Classification Data:

Site Incident Category: Not reported Other

NPL Status:

Federal Facility: Not a Federal Facility

Ownership Status: Site Description:

Not on the NPL PHOTOCIRCUITS PRODU PRINTED CIRCUIT BOARDS FOR ELECTR IND.

METALPLATING IS DONE WITH COPPER, TIN, NICKEL, & GOLD, CHROME-PLATING HAS BEEN DISCONTINUED. HYDROCARBON SOLVENTS USED FOR CLEANING IMAGE

FORMATION, VARIOUS WSTE STREAMS ARE PRODUCED.

PHOTOCIRCUITS PRODU PRINTED CIRCUIT BOARDS FOR ELECTR IND.

METALPLATING IS DONE WITH COPPER, TIN, NICKEL, & GOLD, CHROME-PLATING HAS BEEN DISCONTINUED. HYDROCARBON SOLVENTS USED FOR CLEANING IMAGE

FORMATION, VARIOUS WSTE STREAMS ARE PRODUCED.

CERCLIS-NFRAP Assessment History:

Assessment:

DISCOVERY

PRELIMINARY ASSESSMENT

Completed:

19861006

Assessment: Assessment:

SITE INSPECTION

Completed: Completed: 19861230 19890927

CERCLIS-NFRAP Alias Name(s):

PHOTOCIPCUITS DIV/KOLLMORGEN CORP

CORRACTS Data:

Prioritization:

Low

Status:

RCRA Facility Assessment Completed

RCRIS Corrective Action Summary: Effective Date: 03/30/1997

Legal Authority: RCRA 7003 or equivalent

RCRIS:

Owner:

KOLLMORGEN CORP

(203) 327-7222

Contact:

JOSEPH SHAULYS

(516) 448-1000

Record Date:

08/13/1980

Classification:

Large Quantity Generator, TSDF

BIENNIAL REPORTS:

Last Biennial Reporting Year: 1997

Waste D001

Quantity (Lbs) 20484.10 <u>Waşte</u> D002

Quantity (Lbs) 10538247.92

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PHOTOCIRCUITS DIV/KOLLMORGEN CORP (Continued)

1000415427

Date of

D006	760.00	D008	792090.90
D011	2067614.00	D018	760.00
D027	760.00	D039	760.00
D040	760.00	F006	2067614.00

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: Violation information exist

There are 9 violation record(s) reported at this site:

Evaluation	Area of Violation	Compliance
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	06/26/1999
	Generator-Land Ban Requirements	06/26/1999
	Generator-All Requirements	06/26/1999
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	06/01/1995
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	08/12/1988
	Generator-Land Ban Requirements	12/05/1988
Non-Financial Record Review	Generator-All Requirements	09/23/1988
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	02/26/1987
Compliance Evaluation Inspection (CEI)	Generator-All Requirements	02/26/1987

NY MANIFEST

Additional detail is available in NY MANIFEST. Please contact your EDR Account Executive for more information.

A11 **ENE** < 1/8 143 Higher

A-1 RECYCLING & SALVAGE **45B SEA CLIFF AVE** GLEN COVE, NY

LUST S102659807

N/A

LUST:

9012049 Spill Number: Facility Contact: Not reported Investigator: **DEROSA** Caller Name: MARK MILLWATER Caller Phone: (516) 759-9318 Notifier Name: Not reported Notifier Phone: Not reported Spiller Contact: Not reported Spiller: A-1 RECYCLING & SALVAGE

Spiller Address: Not reported Spill Class: Not reported Spill Closed Dt: 03/22/91 Spill Cause: Tank Test Failure Water Affected: Not reported Spill Notifier: Tank Tester Spill Date: 02/15/91 14:00 Cleanup Ceased: 03/22/91 Last Inspection: // Cleanup Meets Standard: True

Recommended Penalty: No Penalty Spiller Cleanup Date: 11 Enforcement Date: 11 Investigation Complete: 11 UST Involvement: False Spill Record Last Update: 03/22/91 Is Updated: False

Region of Spill:

Facility Tele: SWIS:

Not reported 28 TANK SPEC

Caller Agency: Caller Extension: Notifier Agency:

Not reported Not reported

Notifier Extension: Not reported Spiller Phone:

(516) 671-1910

Resource Affected: On Land

Spill Source:

Other Commercial/Industrial

PBS Number:

Not reported Reported to Dept: 02/15/91 16:27

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

A-1 RECYCLING & SALVAGE (Continued)

S102659807

Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 02/20/91 Date Region Sent Summary to Central Office: / /

DEC Remarks: 03/22/91: TANK REMOVAL, 10 YDS REMOVED, NO FURTHER ACTION NEEDED.

Spill Cause:

5K TANK TEST INCONCLUSIVE, CONSIDERED FAILURE, 5K, TANK SPEC TESTER

Region of Spill:

Caller Agency:

Caller Extension:

Notifier Agency:

Spiller Phone:

Spill Source:

PBS Number:

Facility Tele:

SWIS:

ENE < 1/8 143 Higher

A12

KEYCO MOTOR FREIGHT 45B SEA CLIFF AVE GLEN COVE, NY

LUST

Not reported

Not reported

Not reported

Not reported

Not reported

Other Commercial/Industrial

28

Notifier Extension: Not reported

Resource Affected: Groundwater

Reported to Dept: 04/11/88 12:08

UNICO

S102659763

N/A

LUST:

Spill Number: Facility Contact: Investigator:

Caller Name:

Caller Phone:

Notifier Name:

8800337

Not reported

GOERTZ FD

MIKE

(516) 864-1772 Not reported

Notifier Phone: Not reported Spiller Contact: Not reported

Spiller: Spiller Address: KEYCO MOTOR FREIGHT **45B SEACLIFF AVENUE**

GLEN COVE, NY

Spill Class: Spill Closed Dt: Spill Cause:

Not reported 05/20/88 Tank Test Failure

Water Affected: Not reported Spill Notifier: Tank Tester

Spill Date:

04/11/88 11:00

Cleanup Ceased: 05/20/88 Last Inspection: //

Cleanup Meets Standard: True Recommended Penalty: No Penalty

Spiller Cleanup Date: 11 Enforcement Date: 11 Investigation Complete: 11 **UST Involvement:** True Spill Record Last Update: 03/18/99 Is Updated: False

Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: 04/12/88 Date Region Sent Summary to Central Office: / /

05/06/88: UNICO RETESTED ALL 3 TANKS AFTER UNICO INSTALLED STICKLINES TO DEC Remarks:

BLEED AIRPOCKETS & SYSTEMS PASSED. DEC NOT PRESENT DURING RETEST. 2-4K TANKS WITH WATER IN THEM, 1-4K DIESEL. ALL THREE FAILED. UNICO TEST

Spill Cause: ER.

A13 East < 1/8 213

Higher

PHOTO CIRCUITS 13 SEA CLIFF AVE GLEN COVE, NY

NY Spills

S102094765

N/A

SPILLS:

Spill Number: Facility Contact: Investigator:

8710216

Not reported WALEK FD Facility Tele:

Region of Spill:

SWIS:

Not reported

28

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Caller Agency:

Caller Extension:

Notifier Extension:

Resource Affected: Surface Water

Reported to Dept: 03/07/1988 08:37

Notifier Agency:

Spiller Phone:

Spill Source:

PBS Number:

Database(s)

Other Commercial/Industrial

FINDS

SHWS

LUST

CBS AST

NY Spills

RCRIS-LQG

NCFM

Not reported

Not reported

Not reported

Not reported

Not reported

EDR ID Number EPA ID Number

S102094765

PHOTO CIRCUITS (Continued)

Caller Name: INSPECTOR MAGEE
Caller Phone: (516) 566-5868
Notifier Name: Not reported

Notifier Phone:
Notifier Phone:
Spiller Contact:
Spiller:
Not reported
Not reported
PHOTO CIRCUITS

Spiller Address: Not reported Spill Class: Not reported Spill Closed Dt: 08/02/1988

Spill Cause: Equipment Failure
Water Affected: Not reported

Spill Notifier: Other Spill Date: 03/07/198

Spill Date: 03/07/1988 08:30
Cleanup Ceased: 08/02/1988
Läst Inspection: Not reported
Cleanup Meets Standard: True
Recommended Penalty: No Penalty
Spiller Cleanup Date: Not reported
Enforcement Date: Not reported
Investigation Complete: Not reported

Investigation Complete: Not reporte UST Involvement: False Spill Record Last Update: 03/11/1999 Is Updated: False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 03/09/1988

Date Region Sent Summary to Central Office: Not reported

Remark: GASOLINE IN CREEK, NO ACTION YET, FIRE DEPT ON WAY, LEAKING GASOLINE TAN

K FROM A PRIVATE COMPANY

DEC Remarks: 08/02/88: AREA ALL CLEAN. NO FURTHER ACTION NEEDED. RGM HIRED BY SPILLER

.GENERATED 3-55 GAL DRUMS OF CONT SOIL, SPEEDY DRY & ABSORBANTS.

A14 WSW < 1/8 248 Higher SLATER ELECTRIC INC 45 SEA CLIFF AVE GLEN COVE, NY 11542

RCRIS:

Owner: SLATER ELECTRIC INC

(212) 555-1212

Contact:

GALLAS GUNTHER (516) 671-7000

Record Date: 07/

07/23/1980

Classification: Large Quantity Generator

Used Oil Recyc: No

Violation Status: Violation information exist

There are 2 violation record(s) reported at this site:

Evaluation
Compliance Evaluation Inspection (CEI)

Area of Violation
Generator-All Requirements

Date of Compliance 03/22/1995

1000400658

NYD002036564

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

SLATER ELECTRIC INC (Continued)

1000400658

Compliance Evaluation Inspection (CEI) Compliance Evaluation Inspection (CEI) Generator-All Requirements Generator-All Requirements 03/22/1995 09/25/1986

NY MANIFEST

Additional detail is available in NY MANIFEST. Please contact your EDR Account Executive for more information.

FINDS:

Other Pertinent Environmental Activity Identified at Site: AIRS Facility System (AIRS/AFS)

SHWS:

Facility ID:

130053A

EPA ID:

Not reported

Region:

Site Type:

Structure

Acres:

7.96 Acres Alpha Forty Five, L.L.C. User:

Slater Electric / Enal Development Corp.

Owner: 31 Sea Cliff Avenue

Glen Cove, NY 11542

Operator:

Slater Devel. Corp. - Pass & Seymour

45 Sea Cliff Avenue Glen Cove, NY 11542

Classification:

SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION

REQUIRED.

Hazardous Waste Disposed:

Analytical Data Available:

From 1959 To present Groundwater Soil

Applicable Standards Exceeded: Groundwater

Geotechnical Information: Depth to Groundwater:

Sand and gravel 8 feet

Legal Action Type:

State Consent Order

Remedial Action:

In Design

Nature of Action:

IRM

Enforcement Status: Hazardoud Waste:

Order Signed Mishandling, incidental spillage or improper disposal of hazardous

wastes relative to the various activities at this site have resulted in contamination of the local groundwater and may have contributed to

impacts on a nearby public water supply well

Site Description:

The Pass and Seymour property is located in the Sea Cliff Aveue Industrial Area. It was constructed in 1959 and used as an industrial facility by Slater Electric. Additions to the building were made in 1981. During 1988, Pass and Seymour, Legrande began operations at the premises, which is currently owned by Enal Development Corporation Pass and Seymour produces electric components using an injection molding process. There are indoor and outdoor drum storage areas. The manufacturing process includes a degreasing operation which uses tetrachloroethylene (PCE) as the solvent. The solvent is stored in two tanks located outside of the building. The Preliminary Site Assessment (PSA), completed in 1994, utilized existing data from previous investigations. The PSA showed that PCE was found in the soil beneath the site, indicating past disposal of this compound on the property.

PCE was also found in the groundwater under the site, at concentrations well above the applicable NYS Class GA standard. This contamination is evidently originating at the Sea Cliff Avenue property, and because of the levels found, it is presenting a significant threat to the

environment. Specifically, in 1977, the Carney Street Public Supply Wells were no longerable to be used as source of potable water. Contamination from the site probably contributed to the levels of volatile organic compounds (VOCs) which caused the restricted usage of

the wells. A site investigation was carried out in January 1997. Based on the results of this investigation, a Remedial Investigation/Interim

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

SLATER ELECTRIC INC (Continued)

1000400658

Remedial Measure (RHARM) workplan was finalized in March 1997 and was conducted in 1998. An IRM design is scheduled for completion in the

spring of 1999.

Environmental Problems: Health Problems:

Tetrachloroethylene (FOO1) - unknown

Soil and groundwater are contaminated with volatile organics, primarily tetrachloroethene. Exposure to contaminated soil is not expected as site access is restricted. Exposure to contaminated groundwater is not expected because the area is served bypublic water. Three public water supply wells at the Carney Street Wellfield were closed in 1977 due to an impact from a contaminant plume. The groundwater contamination could

affect other area public supply wells; however, water quality of the public water supply is monitored on a regular basis to safeguard the

drinking water supply.

LUST:

Spiller:

8707417 Spill Number: Region of Spill:

Facility Contact: Not reported Facility Tele: Not reported

Investigator: O'NEILL SWIS: 28 Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency:

Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: (516) 671-7000 SLATER ELECTRIC INC.

Spiller Address: 45 SEACLIFF AVENUE

GLEN COVE, NY 11542

Spill Class: Not reported Spill Closed Dt: 06/29/89

Spill Cause: Tank Test Failure Resource Affected: Groundwater

Not reported Water Affected: Spill Source: Other Commercial/Industrial Not reported

Spill Notifier: Tank Tester PBS Number: Spill Date: 11/30/87 12:30 Reported to Dept: 11/30/87 13:21

Cleanup Ceased: 06/29/89 Last Inspection: / /

Cleanup Meets Standard: True Recommended Penalty: No Penalty

Spiller Cleanup Date: 11 Enforcement Date: 11 Investigation Complete: 11 UST involvenium False Spill Record Last Update: 07/03/89 Is Updated: False

Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 12/02/87

Date Region Sent Summary to Central Office: / /

DEC Remarks: / / : SHUTDOWN. SLATER ELECTRIC WILL PUMP OUT. 06/29/89: MONITORING W ELLS AT THIS LOCATION HAVE NOT SHOWED FLOATING OR DISSOLVED PRODUCT FOR

OVER A YEAR. THE TANK HAS BEEN FILLED WITH CEMENT.

10K U/G FAILED PETROTITE TEST-NO LEAK RATE-WOULDN'T HOLD IN STANDPIPE Spill Cause:

SPILLS:

8700223 Spill Number: Region of Spill:

Facility Contact: Not reported Facility Tele: Not reported

Investigator: WALEK FD SWIS: 28 Caller Name: Not reported Caller Agency: Not reported

Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Map ID MAP FINDINGS

Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA 1D Number

SLATER ELECTRIC INC (Continued)

1000400658

Spiller Contact:

Not reported

SLATER ELECTRIC

Spiller Address:

Spiller:

45 SEACLIFF AVENUE

GLEN COVE, NY

Spill Class: Spill Closed Dt:

Not reported 04/10/1987

Spill Cause:

Deliberate GLEN COVE CREEK

Not reported

Not reported

02/23/1999

False

Water Affected: Spill Notifier:

Citizen Spill Date:

04/08/1987 12:00

Cleanup Ceased: 04/10/1987 Last Inspection: Not reported Cleanup Meets Standard: True Recommended Penalty: No Penalty Not reported

Spiller Cleanup Date: **Enforcement Date:** Investigation Complete: **UST Involvement:**

Spill Record Last Update:

Is Updated:

False Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File: Date Region Sent Summary to Central Office: Not reported

Remark:

FILTERS INTO CREEK.

/ / : 4/9/87 DEC TO INVESTIGATE AND FOUND NOTHING. DEC Remarks:

CBS AST:

CBS Number: Owner:

1-000038

ENAL DEVELOPEMENT CORP

ONE EXECUTIVE BLVD YONKERS, NY 10701 (914) 965-3990

Facility Status:

Active Total Tanks

Tank Status: Temp. Out of Service Tank Error Status: No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (carly

275

07/90

Tank Type:

Steel/carbon steel

Substance:

Single Hazardous Substance on DEC List

Extrnl Protection: Other Introl Protection: None

Tank Containment: Diking Pipe Type: GALVANIZED STEEL

Pipe Internal: None Pipe External: None

Pipe Containment: Other Leak Detection: None

Overfill Protection: Not reported

Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: Not reported Manufacturing

Facility Type: Operator:

SLATER ELECTRIC INC. **Emrgncy Contact:** SLATER ELECTRIC INC. Spiller Phone:

Not reported

Resource Affected: Surface Water

Spill Source:

Other Commercial/Industrial

PBS Number: Reported to Dept: 04/08/1987 13:48

Not reported

Not reported

04/10/1987

EMPLOYEE CHANGING OIL IN THEIR CARS IN PARKING LOT AND THROWING OIL AND

Telephone:

(516) 671-7000

Pipe Location: Aboveground

Haz Percent: 100

Tank Closed: 00/00 2805 SWIS Code: CAS Number: 127184

ICS Number: 1-178473

GLEN COVE (C) Facility Town: Emrgncy Phone: (516) 671-7000

False

True

True

00009

Nο

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

SLATER ELECTRIC INC (Continued)

Certified Date: 19950502

Owner type:

Corporate/Commercial

Owner Sub Type:

Not reported

Mail Name: Mail Contact: A.V.R. REALTY COMPANY JOSEPH CAMPAGNOLO

711 STEWART AVENUE GARDEN CITY, NY 11530

Mail Phone:

(516) 222-0317

Tank Secret: Last Test:

False Not reported

Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number:

1-000038

Owner: ENAL DEVELOPEMENT CORP

ONE EXECUTIVE BLVD YONKERS, NY 10701 (914) 965-3990

Facility Status:

Active

Total Tanks Tank Status:

Temp. Out of Service Tank Error Status: No Missing Data Tank Location: Aboveground on crib, rack or cradle

Install Date:

07/90 275

Capacity (Gal):

Tank Type:

Steel/carbon steel Substance:

Single Hazardous Substance on DEC List Extrnl Protection: Other

Intrnl Protection: None Tank Containment: Dikina

Pipe Type: GALVANIZED STEEL

Pipe Internal: None Pipe External: None Pipe Containment: Other

Leak Detection: None

Overtill Protection: Not reported Chemical: Not reported PBS Number: Not reported MOSF Number: Not reported SPDES Number: Not reported

Facility Type: Manufacturing Operator:

SLATER ELECTRIC INC. Emrgncy Contact: SLATER ELECTRIC INC. 19950502

Certified Date:

Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: A.V.R. REALTY COMPANY Mail Contact: JOSEPH CAMPAGNOLO

> 711 STEWART AVENUE GARDEN CITY, NY 11530

Mail Phone: (516) 222-0317

Tank Secret: False

Last Test: Not reported 1000400658

Date Entered:

Due Date:

Expiration Date: 19970606

04/07/89 08:11:17

Not reported

03/03/97

Telephone:

(516) 671-7000

Pipe Location: Aboveground

100 Haz Percent:

Tank Closed: 00/00 SWIS Code: 2805 CAS Number: 127184 ICS Number: 1-178473

Facility Town: GLEN COVE (C) Emrgncy Phone: (516) 671-7000

Expiration Date: 19970606

Date Entered:

Due Date:

04/07/89 08:11:32 Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000400658

SLATER ELECTRIC INC (Continued)

Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

False True True

Total Capacity of All Active Tanks(gal):

Nο

Unique Tank ld Number:

00010

Date Pre-Printed Renewal App Form Was Last Printed:

03/03/97

A15 wsw < 1/8

SUNRISE OIL 45 SEA CLIFF AVE GLEN COVE, NY

NY Spills

S102093731 N/A

248 Higher

SPILLS:

Spill Number: 8606257

Region of Spill:

Facility Contact: Investigator:

Not reported

Facility Tele:

(349) 750-

Caller Name:

ACAMPORA FD Not reported

SWIS:

28

Caller Phone: Notifier Name: Not reported Not reported Caller Agency: Caller Extension:

Not reported Not reported Not reported

Notifier Phone: Spiller Contact:

Not reported Not reported SUNRISE OIL Notifier Agency: Notifier Extension: Spiller Phone:

Not reported Not reported

Spiller: Spiller Address: Spill Class:

Spill Closed Dt:

Not reported Not reported

01/20/1987

Unknown GLEN COVE CREEK

Resource Affected: In Sewer Spill Source: PBS Number:

Tank Truck Not reported

Reported to Dept: 01/08/1987 08:57

Spill Cause: Water Affected: Spill Notifier: Spill Date:

Affected Persons

01/08/1987 08:30

Cleanup Ceased: 01/20/1987 Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Spiller Cleanup Date:

No Penalty Not reported Not reported

Enforcement Date: Investigation Complete: **UST Involvement:**

Not reported False

Spiii Record Last Update:

02/18/1999

Is Updated:

False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 01/12/1987 Date Region Sent Summary to Central Office: Not reported Remarks: 20K U/G TANK CAP LEFT OFF STICK LINE.

DEC Remarks:

/ / : NCDH NOTIFIED. / / : NCDH NOTIFIED. SPILLER HIRED MPC. 1/13

/87 2550 GALS OIL/WATER REMOVED & 10 YDS.

A16 **WSW** < 1/8 248 Higher **SLATTER ELECTRIC 45 SEA CLIFF AVE** GLEN COVE, NY

NY Spills

S102095345 N/A

SPILLS:

Spill Number: Facility Contact:

8806630 Not reported

Region of Spill: Facility Tele: SWIS:

(516) 671-7000

Investigator:

PARISH

28

Caller Name:

MR. CHIODO

Caller Agency:

NCFC

Map ID Direction Distance Distance (ft.)

Site

Elevation

MAP FINDINGS

Database(s)

Other Commercial/Industrial

Not reported

EDR ID Number EPA ID Number

S102095345

SLATTER ELECTRIC (Continued)

Caller Phone:

Notifier Name:

Notifier Phone:

Spiller Contact:

Caller Extension: Not reported Notifier Agency: Not reported Notifier Extension: Not reported Spiller Phone: Not reported

Resource Affected: In Sewer

Reported to Dept: 11/08/1988 13:30

Spill Source:

PBS Number:

Spiller: SLATTER ELECTRIC

Spiller Address: Not reported Spill Class: Not reported Spill Closed Dt: 11/09/1988 Spill Cause: Equipment Failure

Not reported Water Affected: Spill Notifier: Citizen

(516) 742-3191

Not reported

Not reported

Not reported

Spill Date: 11/08/1988 12:55 Cleanup Ceased: 11/09/1988

Last Inspection: Not reported Gleanup Meets Standard: True Recommended Penalty: No Penalty Spiller Cleanup Date: Not reported Enforcement Date: Not reported Investigation Complete: Not reported **UST Involvement:** False 04/20/1999

Spill Record Last Update: Is Updated: False

Corrective Action Plan Submitted: Not reported 11/09/1988 Date Spill Entered In Computer Data File:

Date Region Sent Summary to Central Office: Not reported BROKEN GASKET ON OIL FILTER. SLATTER HIRED MPC TO CLEANUP.254 GALS OIL& Remark:

WATER REMOVED. 4-5 YDS OF SOIL REMOVED. DRAINAGE FLUSHED & BOOMS LEFT IN

UNTIL NEXT RAIN. MPC TO DISPOSE OF DEBRIS-LEFT ON SITE

Not reported DEC Remarks:

B17 East < 1/8 282 Higher HARBOR FUEL 10 SEA CLIFF AVE GLEN COVE, NY

LUST:

Spill Number: Facility Contact: Not reported Investigator: T/T/F Caller Name: Not reported Caller Phone: Not reported Not reported Notifier Name: Notifier Phone: Not reported Spiller Contact:

8701073

Not reported HARBOR FUEL Spiller: Spiller Address: Not reported

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 09/09/97

Spill Cause: Tank Test Failure Water Affected: Not reported Spill Notifier: Tank Tester Spill Date: 05/07/87 16:00

Cleanup Ceased: / / Last Inspection: //

Cleanup Meets Standard: True Recommended Penalty: No Penalty

Spiller Cleanup Date:

LUST

S102618961 N/A

Region of Spill:

Facility Tele: Not reported

SWIS: 28

Caller Agency: Not reported Caller Extension: Not reported Notifier Agency: Not reported Notifier Extension: Not reported Spiller Phone: (516) 676-2500

Resource Affected: Groundwater

Other Commercial/Industrial Spill Source:

PBS Number: Not reported Reported to Dept: 05/07/87 16:12

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

TWEEZERMAN INC. (Continued)

1000961928

FINDS:

Other Pertinent Environmental Activity Identified at Site: National Compliance Database (NCDB)

C20 **WSW** < 1/8

528 Higher **V-MAN AUTOMOTIVE INC 63 SEA CLIFF AVE** GLEN COVE, NY 11542

RCRIS-SQG FINDS

1000555559 NYD986980977

RCRIS:

Owner:

L & R REALTY

(516) 676-0100

Contact:

JACK ROSSEL

(516) 676-3059

Record Date:

09/30/1991

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

C21 wsw < 1/8 559 Higher **PALL CORP** 65 SEA CLIFF AVE GLEN COVE, NY 11542 **RCRIS-SQG FINDS**

1000790249 NYD987017274

RCRIS:

Owner:

PALL CORP

(516) 671-4000

Contact:

ELSA VALENTE

(516) 671-4000

Record Date:

10/05/1992

Crassification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

D22 NE

ANGS S/S

73 CEDAR SWAMP RD GLEN COVE, NY

NY Spills

S103565270 N/A

< 1/8 585 Higher

SPILLS:

Spill Number:

Investigator:

Caller Name:

Caller Phone:

Notifier Name:

Notifier Phone:

9009792 Facility Contact:

ROBERT ZUCCALA, PRESIDENT

HAAS WELL TIM WALSH

(516) 444-0320 TIM WALSH (516) 444-0320 Region of Spill:

SWIS:

Facility Tele:

(516) 759-5239

Caller Agency:

28 DEC SPILLS REG 1

Caller Extension: Notifier Agency:

Not reported **DEC SPILLS REG 1**

Notifier Extension: Not reported



TC0445832.1r Page 144

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

1000107347

S & G CLEANERS (Continued)

Used Oil Recyc: No

Violation Status: No violations found

NY MANIFEST

Additional detail is available in NY MANIFEST. Please contact your EDR Account Executive for more information.

55 NNE GLEN COVE WATER DISTRICT

LUST

S101339959

N/A

1/4-1/2 2270 Higher **KELLY STREET**

GLEN COVE, NY

Region of Spill:

LUST:

Spill Number:

9409395 Not reported

Facility Tele:

Not reported

Facility Contact: Investigator:

T/T/F

SWIS:

28

Caller Name:

PAT VOLINO

Caller Agency:

Spiller Phone:

A VOLINO & SONS

Caller Phone: Notifier Name:

(516) 334-0414 Not reported

Caller Extension: Notifier Agency:

Not reported

Notifier Phone:

Not reported Not reported

Not reported Notifier Extension: Not reported Not reported

Spiller Contact: Spiller:

GLEN COVE WATER DISTRICT

Spiller Address:

Not reported Spill Class:

Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken. 11/10/94

Spill Closed Dt:

Spill Cause:

Tank Test Failure Not reported

Spill Source:

Resource Affected: Groundwater

Water Affected:

Tank Tester

Other Non Commercial/Industrial

Spill Notifier: Spill Date:

10/13/94 16:30

PBS Number: Reported to Dept: 10/14/94 07:47

Not reported

Cleanup Ceased: 11/10/94

Last Inspection: //

Cleanup Meets Standard: True

Recommended Penalty: No Penalty

Spiller Cleanup Date: 11 Enforcement Date:

11 Investigation Complete: 11 UST Involvement: Faise Spill Record Last Update: 11/17/94

Is Updated: False

Corrective Action Plan Submitted: 10/22/94 Date Spill Entered In Computer Data File:

Date Region Sent Summary to Central Office: / / DEC Remarks:

11/10/94: MANWAY GASKET REPAIRED AT TANK TOP, NO CONTAMINATION ENCOUNTER

ED, SYSTEM PASSED RETEST 10/13/94, NO FURTHER ACTION.

Spill Cause:

A VOLINO & SONS TESTER

56 SSE 1/4-1/2 2286 Higher

ST.HYACINAS CHURCH 319 CEDAR SWAMP ROAD GLEN HEAD, NY

LUST

S100148881

N/A

LUST:

Spill Number:

8702021

Region of Spill:

Facility Contact: Investigator:

Not reported O'NEILL

Facility Tele: SWIS:

Not reported

Caller Name:

Not reported

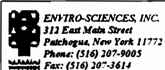
Caller Agency:

28 Not reported



	312	2 E.	Mai	nces, Inc. n Street York 11772		LOG OF B	ORING	MV	V-1		age 1 of 2)	
		0 Sea		ration Avenue ew York	Drilling Company Company Rep. Drilling Method Logged By Project Number	D` W Ma	Top of Casing : DTW (1/13/00) : 3.24 Well Diameter : 2" Material Construction : Sch. 40 PVC Screen Slot Size : 0.020"					
Depth in ft	Surf. Elev.	nscs	GRAPHIC		DESCRIPTIO	ON	Blow Count	% Rec- overy	PID	Well: MW-1GD Elev.: Cover		
0 - 2 - 4 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	2 4			Blacktop						¥	Concrete	
10	8 10 12 14	SM		Silty sand, brown,	medium to coarse sand,	some gravel	5 50-6		0.3		Portland Cement	
16	18	SP		Gravelly sand, med	dium to coarse grained, s	ome silt, brown	16 29 50-5		0.3	XXXX	Casing	
26	28 30 32	SP		Gravelly sand, med	dium to coarse grained, s	ome silt, brown	8 47 50-3*		0.1	XXXXXXX	— Natural Fill	
36 38 40 42 44	38 40	SM		Silty sand, brown,	fine to coarse grained, so	ome clay, some gravel	7,378		0.0			
46 - 48 - 50 -	46 48	3P							0.1			

				nces, Inc. n Street York 11772		LOG OF B				(Page 2 of 2)
	Pall Corporation 30 Sea Cliff Avenue Glen Cove, New York				Drilling Company Company Rep. Drilling Method Logged By Project Number	D W M	op of C TW (1/ /ell Dia laterial creen (/13/00 meter Const) : 3.24 : : 2" truction : Sch. 40 PVC Flush Joi	
in E	Surf. Elev.	nscs	GRAPHIC	Gravelly sand, light	DESCRIPTI		Blow Count	% Rec- overy	PID 0.1	Well: MW-1GD Elev.:
56 5 58 5 60 6 62 6	54 56 58 60	SM .		Sandy silt, fine to mo			30		0.1	Natural Fill
	72 74	SM :			ne to medium grained		26 38 42		0.1	Casing
787 808	78 80	SP :			m, fine to medium grain	ned	18 47 50-3	-	0.0	Bentonite Seal
+	-	SP :		Sand, light brown, fi	ne to coarse grained		10 36		0.0	#1 Well Gravel
92 94 94	92 94	SP :		Sand, light brown, fl	ne to coarse grained	ned	22 43 50-5		0.0	Screen



LOG OF BORING MW-1PI

(Page 1 of 1)

	Fax: (5	16) 207	-3614						(Fage 1 01 1)				
		0 Sea	Corpora Cliff A ve, Ne		Drilling Company : Fenley & Nicol Company Rep. : Chuck/Chris Drilling Method : H.S.A. Logged By : Matt Bernstein Project Number : M371				Top of C DTW (5/4 Well Dia Material Screen S	6/99) meter Construction	: 87.64 : 5.09 : 2" : Sch. 40 PVC Flush Joint : 0.020"		
Depth in ft	Surf. Elev. 87.89	nscs	GRAPHIC		DESCRIPTION	<i>!</i>	Blow Count	% Rec- overy	PID	Well: N Elev.: 8	//W-1Pi 37.64 — Cover		
0	- 88	ļ		Hand dinning					1 —		¬ ├─Concrete		
2-	- - 86			Hand digging							55.15.5.5		
4-	84												
.	- 82	SM	1111	Silty sand w/ fine gr	rained sands, yellow	ish-orange to	42	85	0.0		Cement Grout		
6-	4	3111	1111	light brown. No ode	or. Minimal moisture	e. Some small	-	1					
8-	80)			/						
.	- 78 -	SM			d with some rocks, f	ine grained	46	45	0.0				
12-	 76	344		\sands Saturated_light bro	wn, coarse sand w/	some	/						
14-	74			rocks/pebbles. No									
16-	72	sw		Saturated light to o	lark brown, coarse g	rained sands w/	45	50	0.0				
18-	70			some small rocks/p	ebbles. No odor		/				- Native Fill		
20-	- 68	sw		Saturated light to a	lark brown, coarse a	nd medium	26	80	0.0		Casing		
22-	- 66	344	.,	grained sands w/ se	ome small rocks/peb	bles. No odor	1						
24-	64								}				
26-	62	sw		Saturated, light bro sands w/ little rocks	wn, coarse and med	ium grained	101	85	0.0				
28-	60			sands w little rocks	rpebbles. 140 odor		1						
30-	- 58		THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON A			eilt. Tropp small	-						
32-	56	SM		rocks/pebbles. Dai	ned sands w/ some k brown in color. No	o odor	72	50	U.0		Bentonite Grout		
- 1	- - 54								1				
36	52	CL		Light gray clay of m	edium plasticity, no	rocks/pebbles.	142	45	0.0	1 44	Bentonite Seal		
- 1	50			No odor			1						
40-	48					o fine grained		,-					
42-	46	ML		Saturated, light bro sands. No odor. N	wn, silty clay w/ som lo rocks/pebbles.	e line grained	134	45	0.0				
BOB 44-	44												
46 -	- 42	CL	Z	Saturated, light bro	wn clay. No rocks/p	ebbles. No odor	41	50	0.0		─#2 Morie Gravel FP		
48-	40	ML		Saturated, silty clay	w/ fine sand. No ro	ocks/pebbles. No					- Saraan		
CEGI	-			\odor	<u>· </u>						— Screen		
된 .	+ 38 - 36	CL		Saturated, light bro	wn-gray clay of med	ium to low	21	45	0.0				
52-	36			plasticity. No rocks	rpeddies. No odor								

Saturated, silty sand, light brown w/ no rocks/pebbles.

82

0.0

08-03-1999 C:WTECHSACEGEOWW

56-

58 ·

32

	312	2 E.	Mai	nces, Inc. n Street York 11772		LOG OF BO	ORING	€ M\	N-1		Page 1 of 3)	
		0 Se		ration Avenue ew York	Drilling Company : Fenley & Nicol Company Rep. : Chuck/Chris Drilling Method : H.S.A. Logged By : Erik Gustafson Project Number : M371			op of C TW (5/ /ell Dia laterial creen \$	6/99) mete Cons	: 4.51 : 2" ruction : Sch. 40 PVC Flush		
Depth in ft	Surf. Elev. 87.74	nscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy	PID		II: MW-1PD v.: 87.74	
2	- 8 7 - 85			Hand digging, 1-1/2 gravel, dry	, 1-1/2" asphalt. Brown, medium sand, little cobble, little						Concrete	
6 8	- 83 - 81	SP		Brown, damp coars	se to medium sand, little	cobble	29	15	1.4	- Y	Cement Grout	
10	- 79 - 77 - 75	GM		Saturated, brown, f	ine sand, little gravel		69	19	0.0			
16	- 73 - 71	SP	::::::::::::::::::::::::::::::::::::::	Saturated, light bro	wn to white coarse sand	d and gravel	130	40	2.0			
20	- 67 - 65	SP		Saturated, gray to	white, coarse sand, som	e gravel	75	10	0.5		Casing	
24	- 63 - 61	GP		Saturated, gray gra	ivel and coarse sand. T	race cobble	82	10	0.0		— Drill Cuttings	
30 32	- 59 - 57 - 55	sc	7.7.7	Saturated, brown to (brown) at approxim	o orange, fine to medium mately 31	n sand, 5" clay layer	22	60	0.0			
34	- 53	OL		Saturated, gray, fin	e clay		60	65	0.0			
38 -	49											

				n Street York 11772						(Pa	age 2 of 3)	
		0 Se		ration Avenue ew York	Drilling Company : Fenley & Nicol Company Rep. : Chuck/Chris Drilling Method : H.S.A. Logged By : Erik Gustafson Project Number : M371			op of C TW (5/ /ell Dia ateriat	6/99) meter Const	ruction : Sch. 40 PVC Flush Joi		
Depth in ft	in Elev.		GRAPHIC		DESCRIPTION	ON	Blow Count	% Rec- overy	PID		: MW-1PD : 87.74	
40 -	- 47	CL		6" brown, saturated brown to gray, satura	" brown, saturated clay layer; 6" brown, fine, saturated silt; 6" rown to gray, saturated clay							
44 46 48	- 4 5 - 4 3 - 4 1 - 3 9	OL		Saturated, gray turne	turated, gray turned to brown, fine clay				0.0			
50	- 37 - 35	ML		Saturated, brown silt low % recovery)	and medium sand. Ro	ock present, (reason for	26	15	0.0			
54	- 33 - 31	sw	<u>//</u>	Saturated, brown, cogravel	arse to medium sand.	Little silt, little clay. Trace	46	15	0.0			
58 - 1 60 - 1 62 - 1	- 27	CL		Saturated, brown cla	y w/ brown medium sa	nd above	55	50	0.0	1	Drill Cuttings	
64	- 25 - 23 - 21	CL		Saturated, brown cla	y w/ brown coarse to n	nedium sand above	64	65	0.0			
70 - 72 -	- 19 - 17	CL		Saturated, brown cla	y, some gravel mixed i	n with clay	76	50	0.0			
74 - 1 76 - 1	- 15 - 13 - 11	CL		Saturated, brown cla	y, some gravel. Trace	cobble	56	50	0.0			

	3	312	Ε.	Mai	nces, Inc. in Street York 11772		LOG OF BORING MW-1PD (Page 3 of 3)							
			Pall (Corpo	oration Avenue Iew York	Drilling Company : Fenley & Nicol Company Rep. : Chuck/Chris Drilling Method : H.S.A. Logged By : Erik Gustafson Project Number : M371		О М	op of C TW (5 /ell Dia laterial creen	/6/99) mete Cons	ng : 87.42 9) : 4.51 er : 2" estruction : Sch. 40 PVC Flush Joint			
Dept in ft	th Su Ele 87.	. v.	uscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy		Well: MW-1PD Elev.: 87.74			
82	} 7		CL		Saturated, brown cl present above clay	ay, some gravel, coarse	to medium sand was	76	90	0.0	DE PERFERENCE			
84 86 88	1 3 6 1 1	;	SP		Saturated, brown, o	coarse to medium sand	and clay. Trace fine	41	10	0.0	Bentonite Seal Casing			
90	7-1	 - -	sw		Saturated, brown, c	oarse to medium sand,	some clay, trace gravel	26	30	0.0	Screen			
94 96 98	3-7 6-1-9	;	sc .		Saturated, brown cl	ay and coarse sand, litt	le gravel, trace medium to	18	50	0.0	Screen#2 Morie Gravel FP			
100		ŀ	sc	//	Saturated, brown cl coarse sand	ay, some medium to fin	e sands, little gravel, trace	55	50	0.0				
106	-17	,												
A WATECHSACEGEOWW.1P0 BOR	2													
	-27													
000 118 120	-31							_						

ナ

			ita Stre Vew Yo	et rk 11772	LOG OF BORING MW-2AI							
******	Phone:				(Page 1 of 1)							
		80 Se	a Cliff	oration Avenue New York	Drilling Company : Fenley & Nicol Company Rep. : Chuck/Chris Drilling Method : H.S.A. Logged By : Matt Bernstein Project Number : M371			Top of (DTW (5 Well Dia Material Screen	/6/99 amete Cons) : 1.72 er : 2" struction : Sch. 40 PVC Flush		
Depth in ft	Surf. Elev. 82.65	nscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy			: MW-2AI :: 82.65	
0- 2- 4-	- 82 - 80	SM		Hand digging, dark go some silt. Small rock	land digging, dark gray-black sand, fine and medium grained w/ ome silt. Small rocks/pebbles. No odor						Concrete	
6- 8-	- 78 - 76 - 74	sw	<u>, , , , , , , , , , , , , , , , , , , </u>	Saturated, light brown small rocks/pebbles.	n, medium to coarse Slight odor	grained sands with some	53	20	0.0		— Cement Grou	
10-	- 72 - 70	SP		Saturated, light brown No odor	n, medium grained s	ands w/ no rocks/pebbles	3. 23	80	0.0			
14 – 16 – 18 –	- 68 - 66	SP		Saturated, light brown	n, medium grained s	and w/ no rocks/pebbles.	26	90	0.0		Native Fill	
20-	- 64 - 62 - 60	SP :		Saturated, light brown No odor	, medium grained s	and w/ no rocks/pebbles.	28	85	0.0		Casing	
24 – 26 – 28 –	- 58 - 56	SP :	· · · · · ·	Saturated, light brown rocks/pebbles. No od		ained sand w/ no	24	90	0.0			
30-	- 54 - 52 - つ - 50	SP		savurated, light brown rocks/pebbles. No od	, fine to medium gra	aineo-sand w/ no	53	OOK	C.0		Cement Grou	
34 – 36 – 38 –	- 48 - 46	CL		Saturated, light brown No odor	clay w/ fine sand.	Trace small rocks/pebble	s. 45	40	0.0			
40-	- 44 - 42 - 40	SP:	Щ	Saturated, light brown rocks/pebbles			49	75	0.0		·	
44 -	· 38 · 36	SP :		Saturated light brown Saturated, very light grocks/pebbles No od	ray, medium graine		76	100	0.0		#2 Morie Grav	
50-	34 32 30	SP :		Saturated, light brown odor.	, fine grained sand v	w/ no rocks/pebbles. No	93	40	0.0			
54 – 56 – 58 –	28 26	SP :		Saturated, light brown odor	, fine grained sand v	w/ no rocks/pebbles. No	250	70	0.0			

	312	2 E.	Mai	nces, Inc. n Street York 11772	LOG OF BORING MW-2AD (Page 1 of 3) Drilling Company : Fenley & Nicol Top of Casing : 82.35							
		0 Se		ration Avenue ew York	Drilling Company Company Rep. Drilling Method Logged By Project Number	D' M	Top of Ca DTW (5/6 Well Diarr Material C Screen Sk		r truction	: 82.35 : 1.28 : 2" : Sch. 40 PVC Flush Joint : 0.020"		
Depth in ft	in Elev. 82.69 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			DESCRIPTION			% Rec- overy	PID		il: MW-2AD v.: 82.69		
	- 82			Hand digging, dark g Some rocks/pebbles.	nd digging, dark gray-black, medium grained sand w/ some silt. me rocks/pebbles. No odor					<u> </u>	Concrete	
2- 4- 6-	- 80 - 78	sw		Saturated, light brown rocks/pebbles. Very	n, gravelly sand w/ larg	e amount of	22	30	0.0	XXX	Cement Grout	
8	- 76 - 74											
10-	- 72			Zero recovery			39	0				
12-	- 70											
16	- 68 - 66	SP	:::::	Saturated, light brown No odor	n, medium grained sar	nd w/ trace rocks/pebbles.	13	80	0.0			
18	- 64											
20	- 62	SP		Saturated, light brown No odor	n, medium grained sar	nd w/ trace rocks/pebbles.	26	85	0.0		Native Fill	
22-	- 60										Casing	
26	- 58 - 56	SP		Saturated, light brown No odor	n, medium grained sar	nd w/ trace rocks/pebbles.	16	50	0.0			
28 -	- 54											
30 -	- 52	SP		Saturated, light brown No odor	n, medium grained sar	nd w/ trace rocks/pebbles.	25	75	0.0			
26 - 28 - 30 - 30 - 31 - 32 - 34 - 36 - 36 - 36 - 36 - 36 - 36 - 36	- 50 - 48											
=	- 46	sw		Saturated, light brown rocks/pebbles. No or	n, fine grained sandy g dor	ravel w/ lots of small	14	45	0.0			
38	- 44	9₩						L_40_	0.0			

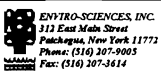
		? E.	Mai	nces, Inc. n Street York 11772	LOG OF BORING MW-2AD (Page 2 of 3)							
	3	0 Se		ration Avenue lew York	Drilling Company Company Rep. Drilling Method Logged By Project Number	D W M		(6/99) meter	: uction :	: 82.35 : 1.28 : 2" : Sch. 40 PVC Flush Jo : 0.020"		
Depth Surf. in Elev. SS ft 82.69			GRAPHIC		DESCRIPTION						MW-2AD 32.69	
40 -	42	sw		Saturated, light brown No odor	n, gravelly sand w/ lots	of small rocks/pebbles.	40	40	0.0			
44	· 40 · 38											
46	36	SP		Saturated, very light or rocks/pebbles. No or	gray, medium to fine g dor	rained sand w/ no	33	80				
48	· 34											
50 -	32	SP		Saturated, very light or rocks/pebbles. No or	gray, medium to fine g	rained sand w/ no	44	75	0.0			
54	28	CL										
56	26	SP		Saturated, very light or rocks/pebbles. No or	gray, medium to fine g	rained sand w/ no	33	70	0.0		Native Fill	
58	24											
60	22	SP		Saturated, very light procks/pebbles. No or	gray, medium to fine g	rained sand w/ no	34	80	0.0		Casing	
64	20										Cadina	
66	18			No recovery			63					
68	14											
70	12	SP		Saturated, very light, rocks/pebbles. No or	gray medium grained dor	sand w/ no	73	100	0.0		Cement Grout	
72 -	10										Bentonite Seal #2 Morie Gravel	
76	8	SP		Saturated, very light, rocks/pebbles. No or	gray medium to fine g	rained sand w/ no	35	90	0.0			

Enviro-Sciences, Inc. LOG OF BORING MW-2AD 312 E. Main Street Patchogue, New York 11772 (Page 3 of 3) Pall Corporation **Drilling Company** Top of Casing : Fenley & Nicol : 82.35 30 Sea Cliff Avenue Company Rep. : Chuck/Chris DTW (5/6/99) : 1.28 Glen Cove, New York **Drilling Method** Well Diameter : H.S.A. : 2" Material Construction : Sch. 40 PVC Flush Joint Logged By : Matthew Bernstein Project Number Screen Slot Size : M371 : 0.020" Well: MW-2AD Count GRAPHIC Depth Elev.: 82.69 Surf. uscs % Elev. DESCRIPTION in Blow Rec-82.69 PID overy 80 Saturated, very light, gray medium to fine grained sand w/ no 2 SP 30 80 0.0 rocks/pebbles. No odor 82 84 #2 Morie Gravel FP -2 Saturated, very light, gray medium to fine grained sand w/ no SP 86 16 70 0.0 rocks/pebbles. No odor Screen 88 Saturated, very light, gray medium to fine grained sand w/ no 85 SP 21 0.0 rocks/pebbles. No odor 92 PVC Blank -10 -12 Solid End Cap Saturated, very light, gray medium to fine grained sand w/ no 37 95 0.0 96 SP rocks/pebbles. No odor 98 100 Saturated, very light gray, medium to fine grained sand w/ no -18 SP 25 90 0.0 rocks/pebbles. No odor 102 -20 104 -22 Saturated, very light gray, medium to fine grained sand w/ no 106 152 80 0.0 rocks/pebbles. No odor C.WTECH5WTECH5ACEGEOWW-2AD.BOR 108 110 114 116 118 120

	Patch	ogue	, New	York 11772	(Page 1					Page 1 of 1)		
		30 Se	a Cliff	oration Avenue New York	Drilling Company : Fenley & Nicol Company Rep. : Chuck Drilling Method : H.S.A. Logged By : Jim Morrison Project Number : M371		D° W Ma	op of Casin TW (1/13/0 'ell Diamete aterial Conscreen Slot S	00) er struction	: : 0.67 : 2" :tion : Sch. 40 PVC Flush : 0.020"		
Depth in ft	Surf. Elev.	nscs	GRAPHIC		DESCRIPTION	ON	Blow Count	% PID Rec- overy	Flev	II: MW-2GI v.:		
0-	- 0	F	_	Blacktop					1-4	Concrete		
2-	2											
4-	4											
6-	6	SP		Gravelly sand, brown,	medium to coarse gra	ained, medium dense	102			Portland Cem		
8	8											
10	10		••••	Sandy gravel, light bro	wm. modium to coars	e sand dense						
12	- - 12	GP		Sandy graver, right bro	wn, medium to coars	e sand, dense						
14-	14									X .		
16-		SM	;;;;;	Silty sand, brown, fine	to medium grained, s	some gravel, medium	15 27 17			R		
18-		0,,,,	1111	dense			11			X		
20 -	20									Native Fill		
-		SP		Gravelly sand, fine to dense	coarse grained, brown	n, some silt, medium	6 15 28			Casing		
22	22									K)		
24	24		777-1	Silty sand brown to or	angish-brown fine to	medium grained, some				X		
26 -	26	SM	[[:]	gravel, medium dense						N .		
28 -	28									N .		
30 —	30	SM		Silty sand, brown to or gravel, medium dense	angish-brown, fine to	medium grained, some	费					
32	32			gravos, mediam delibe			19			Bentonite Seal		
34	-34		F.F.F. I	Candy clay off	orango mottling com	a gravel year cliff	12			H		
36 -	-36	SM		Sandy clay, off-white, o			13					
38	-38											
40	-40	SP :	:::::	Sand, off-white, fine to	coarse grained, med	ium dense	3 19					
42-	-42		• • • • • • •				1¥			#1 Well Grave		
44	-44		, , ,									
46 —	-46	SP	:::::	Sand, off-white, fine to	coarse grained, medi	ium dense	12			Screen		

	312 Eas Patchos Phone: Fax: (5	14, l 1516	Vew You	rk 11772 005	LOG OF BORING MW-4PI (Page 1 of 1)									
	3	Pall 0 Se	Corpo a Cliff	oration Avenue New York	Drilling Company : Fenley & Nicol Company Rep. : Chuck/Chris Drilling Method : H.S.A. Logged By : Erik Gustafson Project Number : M371			Top of Casing DTW (5/6/99) Well Diameter Material Constri Screen Slot Size				: 3.41 r : 2" truction : Sch. 40 PVC Flush Jo		
Depth in ft	Surf. Elev. 84.93	nscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy	PID			: MW-4PI : 84.93		
0-	- 85			Hand digging; 2-1/2" some odor present.	asphalt. Light brown Black coarse sand a	n, coarse and medium sand nd gravel. Odor present	i,	100	3.0	_		Concrete		
5	- 80	GP		Saturated, light brown sand, trace cobble. F	n-gray coarse sand a Faint odor	and gravel, trace medium	132	50	4.5			Cement Grout		
10	- 75	GP		Saturated, brown, coomedium sand	arse sand and grave	I. Trace clay, trace	50	70	0.0					
15	- 70	SM		Saturated, brown, me fine gravel	edium and fine sand.	Little coarse sand, trace	27	60	0.0					
20-	- 65	GP		Saturated, reddish-br		coarse sand, 2" of silt was	130	60	0.0			Casing		
25	- 60	sw	· · · · · ·	Saturated, brown, me trace gravel	edium sand. Little co	parse sand, little fine sand,	63	60	1.8			— Drill Cuttings		
30	- 55	SM	<u>;;</u> ;;	Saturateu, brown, me spoon (reason for por	edium sand. A rock or recovery)	was present at opening of	84	50	0.0					
35	- 50	ML		Saturated, brown-gra	y silt. Trace clay, tra	ace fine sand, trace gravel	70	50	0.0			— Cement Grout		
40	- 45	ML		Saturated, brown fine	sand and silt		45	40	1.0	-	╬	Bentonite Pellet		
45-	- 40	SM		Saturated, brown fine	sand. Little silt, tra	ce clay.	26	50	0.0					
50	- 35	CL	<u> </u>	Saturated, gray clay.	Little silt, trace fine	sand	56	60	0.0			#2 Morie Grave		
55	- 30	CL	//	Saturated, gray clay,	little fine sand, little	silt	44		0.0					





LOG OF BORING MW-4PD

	Phone: Fax: (5									(Page 1 of 3)
		0 Se	a Cliff	oration Avenue New York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck/Chris : H.S.A. : Matt Bernstein : M371	D M	op of C TW (5/ /ell Dia aterial creen (6/99) meter Cons	: 3.06 r : 2" struction : Sch. 40 PVC Flush Joint
Depth	Surf.		IIC			j	ount			Well: MW-4PD Elev.: 84.97
in ft	Elev. 84.97	nscs	GRAPHIC		DESCRIPTIO	NC	Blow Count	% Rec- overy	PID	Cover
2-	85 83			Hand digging, mediur rocks/pebbles. Slight		ands w/ some				Concrete
4-	81		<i>.</i> .	Saturated, brown, coa	orea cands w/ some	rocks/small nabbles			0.7	PVC Riser Cement Grout
	79 77	sw		Slight odor			64	50	3.5	
10-	75	SM		Saturated, light brown Trace small rocks/pel	n, medium grained so	and w/ some silt and clay.	36	50	0.0	
12-			<u>] :] :] :]</u>							
16-]	sw		Saturated, brown, me rocks/pebbles. No oc		I. Little amount of small	43	85	0.0	
	67									
	63	SM		Seturated, brown, fine rocks/pebbles. No oc	e grained sand w/ tra dor	ice.sift. Trace small	45	60	0.0	Native Fill Casing
24-	61			Saturated, light brown	n, coarse sand w/ 35	-50% small rocks/pebbles	. 60	20	0.0	
26 -	- 59 - 57	SW		No odor				20	0.0	
	- 55	sw		Saturated, fine to med No odor	dium grained sand w	/ trace small rocks/pebble	s . 77	50	0.0	
32 – 32 – 32 – 34 – 34 – 34 – 34 – 34 –	53 - 51									
	49	sw		Saturated, light brown rocks/pebbles. No oc	n sand, fine to mediu dor	m grained. No	62	55	0.0	
38 -	47									

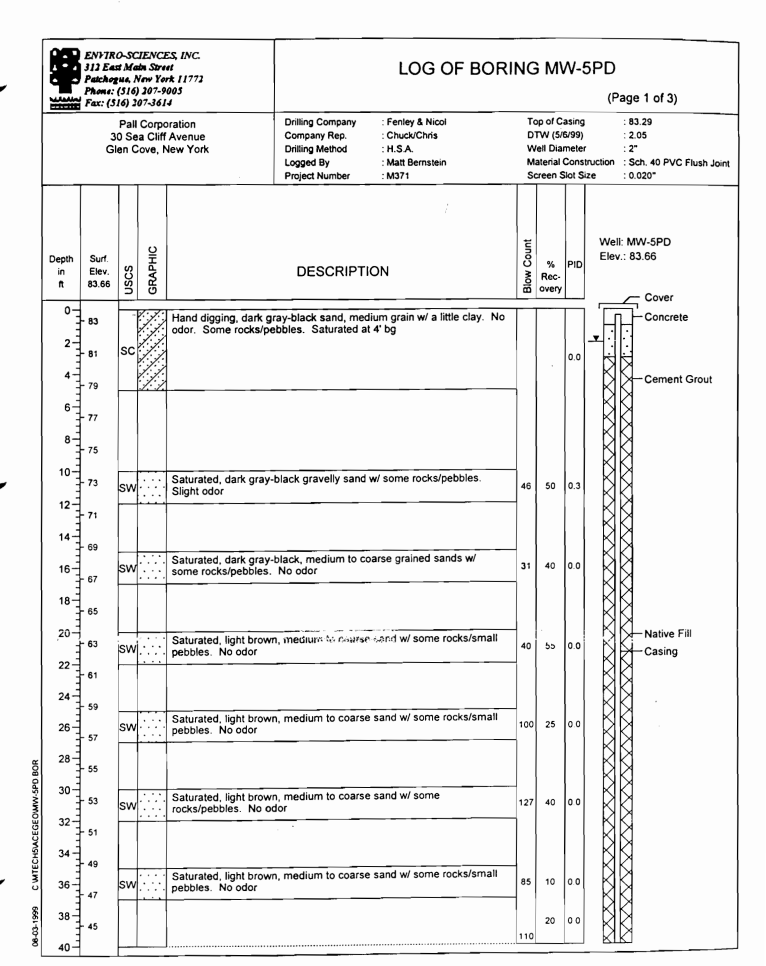


				n Street York 11772	(Page 2 of 3)							
		0 Se		ration Avenue ew York	Drilling Company : Fenley & Nicol Company Rep. : Chuck/Chris Drilling Method : H.S.A. Logged By : Matt Bernstein Project Number : M371			aterial	/6/99) ameter	g : 84.75) : 3.06 er : 2" struction : Sch. 40 PVC Flush		
epth in ft	Surf. Elev. 84.97	nscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy	PID	Well: MW-4PD Elev.: 84.97		
40		sw		Saturated, light brown rocks/pebbles. No od	, fine to medium sandor	d w/ trace silt, trace small	71	45 <u>.</u>	0.0			
	- 41 - 39 - 37	CL SP	Z	Greyish-brown clay of Yellowish-orange, fine			44	85	0.0			
50	- 35	CL		Saturated, olive gray or rocks/pebbles	lay of medium plastic	city w/ no odor or	32	75	0.0			
	- 29	SP CL	77	Saturated, fine grained trocks/pebbles Saturated, olive gray, i		and w/ no odor or no odor or rocks/pebbles	30	75	0.0			
58 – 60 – 62 –		SM		Saturated, light brown rocks/pebbles.	, fine grained sand w	/ trace silt. No odor or	26	70	0.0	Native Fill Casing		
	- 21 - 19	CL		Saturated, olive gray on No odor	lay of medium plastic	city w/ no rocks/pebbles.	55	35	0.0			
70 - 72 - 72 - 72 - 72 - 72 - 72 - 72 -	- 15	sc		Saturated, light brown No odor	-olive gray sandy cla	y. Trace small pebbles.	60	25	0.0			
74				Saturated, light brown No odor	-olive gray sandy cla	y. Trace small pebbles.	70	10	0.0			

	31	2 E.	. Ma	nces, Inc. in Street York 11772	LOG OF BORING MW-4PD (Page 3 of 3)							
	3	Pall 0 Se	Corpo	oration Avenue Iew York	Drilling Company : Fenley & Nicol Company Rep. : Chuck/Chris Drilling Method : H.S.A. Logged By : Matt Bemstein Project Number : M371			op of C TW (5 Vell Dia laterial	/6/99) amete Cons	: 84.75 : 3.06 or : 2" struction : Sch. 40 PVC Flush Joint		
Depth in ft	Surf. Elev. 84.97	nscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy		Well: MW-4PD Elev.: 84.97		
80 - 82 -]	CL		Saturated, olive gray No odor or rocks/pet	clay of medium plastic obles	ity w/ some fine sand.	44	55	0.0	Native Fill Cement Grout Bentonite Seal		
86 - 88 -	-1	SP	?>/			t w/ some small pebbles ity w/ no rocks/pebbles.		50	0.0	Casing		
90 -	-5 -7 -9	sc	/ // / //	Saturated, light brow of medium plasticity.	n sand, coarse grained No rocks/pebbles. N	d w/ some light gray clay o odor	15	45	0.0			
96-	-11	sc		Saturated, light brow plasticity. No rocks/	m-light gray clayey san pebbles. No odor	d w/ very little, if any	21	50	0.0	Screen #2 Morie Gravel FP		
100-	-17	sc	///	Saturated, very light No plasticity. No od	gray, fine sand/clay mi lor	xture. No rocks/pebbles	23	70	0.0			
	-19	sc	//	Saturated, very light No plasticity. No od	gray, fine sand/clay mi lor	xture. No rocks/pebbles	39	45	0.0			
CWITECHSMIECHSMECHSMCEGEOMW.4PD BORD 110 - 1112 - 1114 - 1114 - 1116 - 116	3											
	-29											
8 118 - 8 120 -	-33											



	312 Ea	st M 844, l	ain Stre New Yo	rk 11772	LOG OF BORING MW-5PI									
*****	Fax: (5								(Page 1 of 1)					
		80 Se	ea Cliff	oration f Avenue New York	Drilling Company : Fenley & Nicol Company Rep. : Chuck/Chris Drilling Method : H.S.A. Logged By : Matt Bernstein Project Number : M371			op of (TW (5 Vell Dia laterial creen	(/6/99) amete I Cons	r struction	: 83.11 : 1.62 : 2" on : Sch. 40 PVC Flush Joint : 0.020"			
						(
Depth in ft	Surf. Elev. 83.53	nscs	GRAPHIC		DESCRIPTION	ON	Blow Count	% Rec- overy			l: MW-5PI .: 83.53			
0- 2- 4-	- 83 - 81	ОН			Water encountered	d, medium plasticity. Trac at approximately 3' bg.	e		104	-	Concrete			
6 - 8 -	- 79 - 77	GC	7.7.	Saturated, dark gray- odor	black clayey gravel v	v/ rocks/pebbles. Strong	23	5ò	27.2		Cement Grout			
10- 12-	- 75 - 73 - 71	GC		Saturated, dark gray grained. Some small		ture. Sand is very coarse	58	15	16.3					
14- 16-	- 69 - 67	sc	///			Sand is medium to coarse	62	5 5	41.2					
18 – 20 –	- 65 - 63		V. 0/. 9	grained. Some small							Native Fill			
22 - 24 -	- 61 - 59	GC	<i>%</i>	Saturated, dark brown rocks/pebbles spread	throughout. Some	arse sand. Small odor	82	50	26.4		Casing			
26 - 28 -	- 57	sw	·.·.·	Saturated, dark brown rocks/pebbles. Slight		d w/ some small	71	20	0.0					
30-	- 55 - <i>5</i> 3	513/		கைப்பட்ட, gravelly sa rocks/pebbles. Slight		edium sands and small	80	35	(3 6)		Cement Grout			
34 – 36 –	- 49 - 47	sw	· · · · · ·	Saturated, light brown		n grained sands w/ some	97	35	0.0		Bentonite Seal			
38- 40-	- 45 - 43	sw	· · · · ·	Saturated, yellowish-	orange, gravelly sand	w/ rocks/pebbles mixed	72	50	0.0					
42	- 41 - 39			throughout. No odor							#2 Morie Gravel FF			
46 – 48 –	- 37 - 35	sw		Saturated, yellowish-o rocks/pebbles. No oc		ed sand. Some small	75	40	0.0		Screen			
50 – 52 –	- 33 - 31	sw	· · · · · · · · · · · · · · · · · · ·	Saturated, light brown amount of small rocks		rained sands w/ a little	70	35	0.0		PVC Riser			
54 — 56 —	- 29 - 27	sw		Saturated, light brown amount of small rocks		rained sands w/ a little	72	45	0.0	L				
58 – 60 –	- 25													





				nces, Inc. n Street York 11772		LOG OF BO	KING) IVI\	/V-S	(Page 2 of 3)
		0 Se		ration Avenue ew York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck/Chris : H.S.A. : Matt Bernslein : M371	D W M	op of C TW (5. /ell Dia aterial creen (/6/99) meter Const	: 2.05 : 2" ruction : Sch. 40 PVC Flush Join
Depth in ft	Surf. Elev. 83.66	nscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy	PID	Well: MW-5PD Elev.: 83.66
40 -	43	sw		Saturated, light brown sands. Some rocks/s	, gravelly sand w/ coa mall pebbles. No odo	rse and medium grained		20	0.0	
44 46	41 39 37			No recovery			46	o		
48	35	CVAC		Cationate d light house	and w/ come rocks	robbles No oder				
52	33	SW ML		Saturated, light brown Turned to light brown rocks/pebbles.		m grained sand and no	80	60	0.0	
56	29 27	SP		Saturated, light brown odor	fine grained sand w/	no rocks/pebbles. No	115	70	0.0	
58 - 1 60 - 1 62 - 1	25	SP		Saturated, light brown odor	fine grained sand w/	no rocks/pebbles. No	130	70	0.0	Native Fill Casing
	21 19 17	SM		Saturated, light brown No odor	fined grained silty sa	nd w/ no rocks/pebbles.	140	70	0.0	
70 - 72 - 72 - 72 - 72 - 72 - 72 - 72 -	15 13 11	SM		Saturated, light brown No odor	fine grained silty san	d w/ no rocks/pebbles.	171	50	0.0	
74	9	SM		Saturated, light brown rocks/pebbles. No od	fine grained silty san	d w/ trace small	40	65	0.0	

	312	2 E	. Mai	nces, Inc. in Street York 11772		LOG OF BO	RING	M\	N- 5	5PD (Page 3 of 3)
		0 Se		Avenue lew York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck/Chris : H.S.A. : Matt Bernstein : M371	D' M	op of C TW (5. /ell Dia aterial creen 5	/6/99) ameter Const) : 2.05 er : 2" struction : Sch. 40 PVC Flush Join
Depth in ft	Surf. Elev. 83.66	nscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy		Well: MW-5PD Elev.: 83.66
80 – 82 –	- 3 - 1	sw	:::::: ::::::	Saturated, light brow rocks/pebbles. No o	n, medium to coarse s dor	and w/ trace small	65	75	0.0	Cement Grout Bentonite Seal
84 86 88	1	sw		Saturated, light brow No odor	n, medium to coarse s	and w/ no rocks/pebbles.	110	65	0.0	Casing
90	5 7 9	sw		Saturated, light brow rocks/pebbles. No o	n, medium to coarse g dor	rained sand w/ no	90	55	0.0	
94	11 13	sw		Saturated, light brow small rocks/pebbles.	n, medium to coarse g No odor	rained sand w/ trace	121	75	0.0	#2 Morie Gravel F
100	17 19	sw	 	Saturated, light brow trace small rocks/pel	n-pinkish, medium to o bbles. No odor	coarse grained sand w/		75	0.0	Riser
104	21 23	sw		Saturated, pinkish, n rocks/pebbles. No o	nedium to coarse grain dor	ed sand w/ trace small	80	80	0.0	
110 -	25 27 29				, •					
114	31 33									

CA RICH CONSULTANTS, INC.

Certified Ground-Water and Environmental Specialists

Grade Locking Cap Riser Protective -Steel Casing Grout Bentonite Seal 43 <u>50'</u> Sand Pack Well Screen <u>60'</u>

PROJECT: Pall Corporation, Glen Cove, NY

WELL I.D.: MW-6P

DRILLING SUMMARY

Drilling Co: Delta Well & Pump Co.

Drillers: Joe Guggino

Drill Rig Make/Model: Failing F-10

Borehole Diameters: 8"

Total Depth: 65'
Drilling Fluid: None

Depth to Water: 4.8'

Supervisory Geologist: Steven Sobstyl

WELL DESIGN

Casing Material: PVC Diameter: 4" Length: 50' Screen Material: PVC Diameter: 4" Length: 10'

Slot Size: 20 (0.020)

Filter Material: Morie #2

Seals Material: Bentonite

Grout: Portland cement/bentonite

Surface Casing Material: Flush

Setting: 60-50

Setting: 60-43

Setting: 43-40

Setting: 40-1

Surface Flush

TIME LOG Started Completed Drilling: 8-13-92 8-13-92

Installation: 8-14-92 8-14-92 Development: 8-17-92 8-17-92

WELL DEVELOPMENT

Method: Centrifugal Pump Static Depth to Water: 2.2' Pumping Depth to Water: 32'

Pumping Rate: .5 GPM

Volume Pumped: 110 Gallons

CA RICH CONSULTANTS, INC.

Project:

Pall Corporation

Location: 30 Sea Cliff Avenue

Boring Number:

MW-6P

Date Drilled:

8-13-92

Drilling Company:

Delta Well & Pump Co.

Water Table Depth: 4.8'

Total Depth:

65 feet

Method Used: Hollow Stem Auger

Inspector:	Steven So	bstyl	Organ	ic Vapor Inst	truments: Organic Vapor Analyzer		
Depth (feet)	Blows/6" 130 lbs.	Sample Interval Depth (ft.)	Adv./ Recov.	Organic Vapor PPM	Sample Description	Strata	Comments Time,etc.
o 5 —	Post Hole Digger	0-2	N/A	0	Surface: asphalt over gravel fill Clayey SANO; tan, medium-coarse with rounded cobbles		2:45 pm
10 —	10-8-10-12	10-12	.24"/22"	0	Silty SAND; tan, medium-coarse; some grey, silty clay and rounded gravel		
20 —	43-25-19-18	20-22	24"/6"	0	Clayey SAND; tan, fine-coarse and rounded gravel		
30 	35-20-31-28	30-32	24"/24"	0	Clayey SAND; tan, fine-coarse; some silt and rounded gravel		
40	50-43-38-31	40-42	24"/20"	0	Silty SAND; tan-grey, fine-coarse; very silty with rounded gravel		
50 	11-7-18-40	50-52	24"/18"	0	Silty SAND; tan-grey, fine-coarse	_	
60 	5-8-10-12	60-62	24"/20"	3	Silty SAND; tan-grey, fine-coarse		End 65 ft.
					-	_	



LOG OF BORING MW-6PD

4444	Patcho Phone: Fax: (5	(516	207-9							(F	Page 1 of 3)
		80 Se	ea Cliff	oration f Avenue New York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck/Chris : H.S.A. : Matt Bernstein : M371	D W	op of C TW (5. /ell Dia laterial creen :	/6/99) imeter Cons	r t.	: 89.19 : 4.81 : 2" : Sch.40 PVC Flush Joint : 0.020"
Depth in ft	Surf. Elev. 89,57	nscs	GRAPHIC		DESCRIPTI	ON 	Blow Count	% Rec- overy	PID,		II: MW-6PD v.: 87.64
0-	- 89			Hand digging, mixed	fill type material, no	discernable odor	$\overline{}$				Concrete
2	- 87								00.0		
4-	- 85						_	,		:	: :
6-	- 83	CH GC	7.7	Saturated, dark brow Mixture of clay with c			74	45	0.0		
8-	- 81										
10-	- 79	_		Saturated, dark brow	n, silty clay with fine	sands, no odor, little	_				
12	- 77	ML		rocks/pebbles			72	45	0.0		
14-	- 75										[3]
16	- 73	ML		Saturated, yellow-ora spread thoughout, no	nge silt w/ very fine odor	sands, small pebbles	81	100	0.0		
18											<u> :</u>
20	71		1			fire and trace amount					Cement Grout
22-	80 11	ML		of small pebbles, no	saturated slit w: very odor 	fine sand, trace amount	45	90	0.0		Casing
24-	- 67										
26	- 65	SM		Saturated light brown little silt mixed in, no	, very coarse sands	w/ small rocks/pebbles,	48	70	0.0		
3.3	- 63	J.**		nuie sit mixed in, no							
	- 61										
30-	- 59	SP	::::: ::::::	Saturated light brown odor	, medium-fine sand	w/ trace small pebbles, no	32	65	0.0		
32-	- 5 7				-						
34-	- 55	SP	4:4:	Saturated light brown	, medium-fine sand	w/ trace small pebbles					
	- 53	sw		Turned very coarse s			 9 5	65	0.0		
38	- 51										
40-				l							

	31	2 E	. Ma	nces, Inc. in Street York 11772	,	LOG OF B	ORING	3 M	W-(_	ge 2 of 3)
		10 Se	a Cliff	oration Avenue lew York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck/Chris : H.S.A. : Matt Bernstein : M371	(\ N	Top of (5 DTW (5 Well Dia Material Screen	5/6/99) amete I Cons	: r : t. :	89.19 4.81 2" Sch.40 PVC Flush Jo 0.020"
Depth in ft	Surf. Elev. 89.57	nscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy		Well: I	MW-6PD 87.64
40	- 49 - 47	SM		Saturated, light gray-b rocks/pebbles, no odo	rown silty sand w/ ve	ry fine grained sand, no	78	35	0.0		
44 1	- 45 - 43	SP (Saturated, light brown, \pebbles. \Turned very coarse sa		I sand w/ trace small d small pebbles, no odor	90	45	0.0		Cement Grout
50 -	- 41 - 39 - 37	sw		Saturated, light brown, rocks/pebbles, no odor	medium-coarse grai	ned sands w/ little small	84	40	0.0		— Bentonite Seal
54 - 1	35	sw į		Saturated, light brown- rocks/pebbles, no odor	gray, medium-coarse	sands with little small	101	45	0.0		
60 - 1	29	sw.		Saturated, light brown- rocks/pebbles, no odor	gray, medium- coarse	e sands with little small	108	35	0.0		Casing
66	25	SM		Saturated, light brown sodor	silty sand w/ trace sm	nall rocks/pebbles, no	89	45	0.0		— Native Fill
70 - 72 - 72 - 72 - 72 - 72 - 72 - 72 -	211917	SM.		Saturated, light brown sodor, sand is fine grains	silty sand w/ trace sm	all rocks/pebbles, no	80	65	1.2		
76	-	SM :		Saturated, dark brown, rocks/pebblea Becoming thick clay of		w/ some small		90	0.0		

	31	2 E	. Ma	nces, Inc. in Street York 11772		LOG OF B	ORING	M e	N -6		
		Pall 0 Se	Corpo	Pration Avenue ew York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck/Chris : H.S.A. : Matt Bernstein : M371	D V M	op of C TW (5 Vell Dia laterial creen	/6/99) imeter Const	•	age 3 of 3) : 89.19 : 4.81 : 2" : Sch.40 PVC Flush Jo : 0.020"
Depth in ft	Surf. Elev. 89.57	nscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy	PID		MW-6PD : 87.64
80 -	- 9 - 7	sc	///	Saturated, light brown	clay sand w/ trace ro	cks/pebbles, no odor	35	100	0.0		Native Fill
84 - 86 -	- 5 - 3	sw		Saturated, light brown rocks/pebbles, no odo	, fine-medium grained	d sands w/ trace smail	19	100	0.0		Casing
88 - 90 -	- 1 1	sw		Saturated light brown,	fine-medium grained	sand w/ small	15	45	0.0		
92 - 94 -	3 5	300		rocks/pebbles, no odo							
96 98 98	-	sw	·····	Saturated, light brown odor, trace small pebb	, fine-medium coarse les	sand w/ some silt, no	66	45	0.0		#2 Morie Gravel
100	- - 9 11	sc	//	Saturated, light brown-	gray clay sand w/ tra	ce small rocks, no odor	31	40	0.0		
104	-13		7.7.	Saturated, light brown-	gray w/ some redish	color, clay sand, no					
106 - 1	-17	sc		rocks/pebbles, not odd	ur		60	40	0.0		
110	-21				. •						
114	-23										
116	-27										

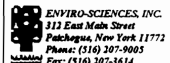
FIGURE 3-1 Drilling Log



Monitoring Well MW-7P

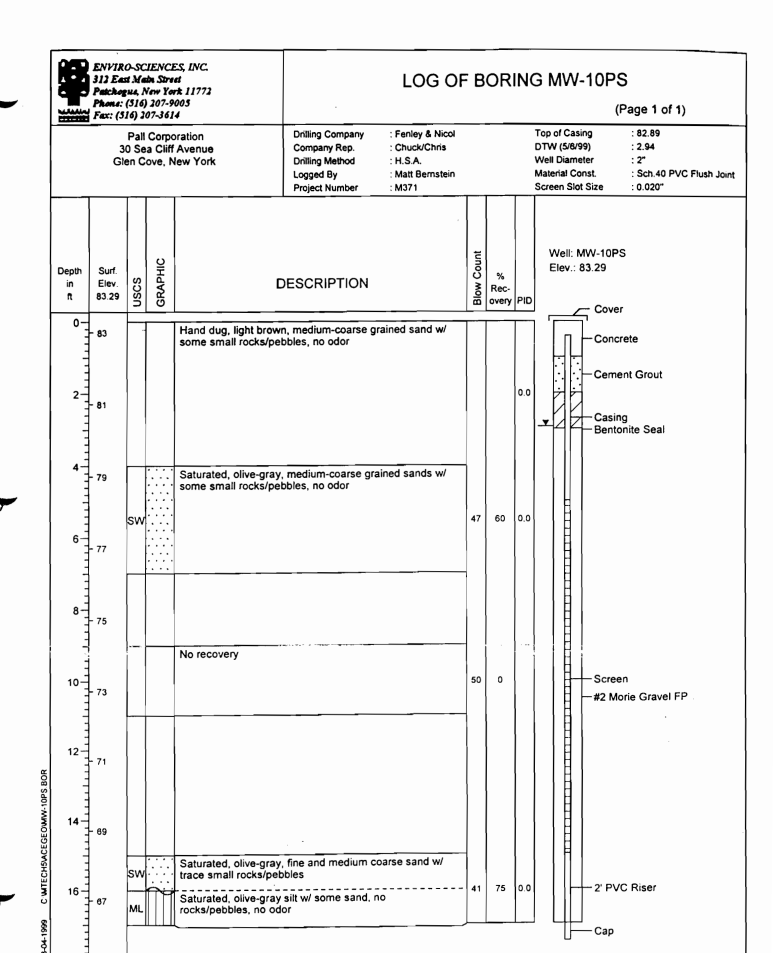
								Owner Pall Corporation	See Site Map For Boring Location
Surface Top of C Screen: (Casing: D Fill Mater	Elev	.52 ft.	Tot Wat Len Len	al Hoi er Le gth <u>#</u> gth <u>3</u> ack	e Dept vel Initi 5 /t.	h <u>20</u>	.5 .5	Proj. No. <u>04/00-0297</u> t. Diameter <u>8.75 in.</u> /t. Static Type/Size <u>.020 ovc in.</u> Type <u>ovc</u> Ng/Core Stem auger Date <u>II/18/96</u> Permit Proj. No. <u>04/00-0297</u> Date <u>8.75 in.</u> Proj. No. <u>04/00-0297</u> Proj. No. <u>04/00-0297</u> Proj. No. <u>04/00-0297</u> Ballone	COMMENTS:
Checked	By <i>Danie</i>	el Smit	h		Lic	ens	e١	No	
Depth (ft.)	Well	PIO (ppm)	Sample ID	Blow Count/	Graphic	רמס	USCS CIBSS.	Description (Color, Texture, S Trace < 10%, Little 10% to 20%, Some	tructure)
2- 0- 2- 4- 6- 8- 10- 12- 14-						S	*	Hand-dug to 5 feet. Dark brown, dry, medium to fine SAND little clay. Dark brown, wet, medium to fine SAND Dark brown/gray, very wet, medium to homogenous.	and SILT. No odor.
- 16 - - 18 - - 20 - - 22 -						SW		Dark brown/gray, very wet, fine SAND End of exploration at 20 feet.	and SILT.
- 24 -									

	31	2 E	. Mai	nces, Inc. in Street York 11772		LOG OF BO	RING	M\	V -	-8PS (Page 1 of 1)
		30 Se		aration Avenue ew York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck/Chris : H.S.A. : Matt Bernstein : M371	M M	op of C TW (5. /ell Dia aterial	/6/99) imete Cons	9) : 5.15 ster : 2" nst. : Sch.40 PVC Flush Joint
Depth in ft	Surf. Elev. 88.51	uscs	GRAPHIC		DESCRIPTI	ON 	Blow Count	% Rec- overy		Well: MW-8PS Elev.: 88.51
0-	- 88			Hand digging, dark be rocks/pebbles, no ode	rown, fine grained sitty or	r sand w/ trace small				Concrete
2	- 86	SM							0.0	
4-	- 84			Saturated dark brown	n silt w/ fine grained s	and trace small				
6-	- 82	SM		rocks/pebbles, no odd	of	and, have small	21	50	0.0	0 1
8	- 80									
10	- 78	SP		Saturated, light brown rocks/pebbles, no odd	n, fine grained sand w	ith a little amount of small	49	70	0.0	.0 #2 Morie Gravel F
12	- 76									
14	- 74	sw		Saturated, light brown no odor		nd w/ some small rocks,	41	60	0.0	
16	- 72									2' PVC Blank Pipe
18	- 70									Solid End Cap



LOG OF BORING MW-8PI

4444	Fax: (5	(310	07-361	14						(Pa	ge 1 of 1)
		O Se	a Cliff	oration Avenue New York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck/Chris : H.S.A. : Matt Bemstein : M371	D W M	op of C TW (5/ /ell Dia laterial creen :	/6/99) imeter Const	truction	88.02 4.98 2" Sch. 40 PVC Flush Joint 0.020"
Depth in ft	Surf. Elev. 88.45	nscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy	PID		MW-8PI 88.45 ← Cover
2-	- 88 - 86 - 84	SM		Hand digging, dark bi small rocks/pebbles.		nd is fine grained. Trace			0.0		Concrete
6-	- 82	SM		Saturated, dark brown rocks/pebbles. No oc		sand. Trace small	30	60	0.0		Cement Grout
10-	- 80 - 78	SP		Saturated, light brown rocks/pebbles. No oc		w/ a little amount of small	39	60	0.0		
14-	- 76 - 74 - 72	sw		Saturated, light brown No odor	n, medium grained s	and w/ some rocks/pebbles.	21	55	0.0		×
18-	- 70 - 68	sw		Saturated, light brown	, medium grained s	and w/ some rocks/pebbles.	51	40	0.0		× Native Fill Casing
24-	- 66 - 64	sw		Saturated, light brown of small rocks/pebble		edium grained sand. Lots	19	40	0.0		× × ×
28 -	- 62 - 60 - 58	sw		Saturated, light brown	sand w/ medium g	rains Some recks/pehbles.	48	50	0.0		X X Cement Grout
-	- 56 - 54	sw		Saturated, light brown	sand, medium grai	ned w/ some rocks/pebbles.	34	15	0.0		Bentonite Seal
36 – 38 – 40 –	- 52 - 50	ML		No odor Saturated, light brown	silt w/ some fine gr	ained sand and some small	29	50	0.0		
42-	- 48 - 46			\rocks/pebbles. No od	or						#2 Morie Gravel Fl
46-	- 44 - 42	ML		Saturated, light gray s	ilt. Trace small rock	ks/pebbles. No odor	27	40	0.0		Screen
48 – 50 – 52 –	- 40 - 38	ML		Saturated, light gray s	ilt. Trace small rock	ks/pebbles. No odor	20	30	0.0		
42 - 44 - 46 - 50 - 52 - 54 - 56 - 56 - 56 - 56 - 56 - 56 - 56	- 36 - 34 - 32	ML		Saturated, light gray s	ilt. Trace small rock	ks/pebbles. No odor	24	40			
58 -	52										



	312 Ea	st Ma gue, l	in Stri Vew Yo	ork 11772		LOG OF BO	RING	3 M	W-	10PI	
******	Prone: Fax: (5									(Pa	ige 1 of 1)
		30 S€	aCliff	oration Avenue New York	Drilling Company Company Rep. Drilling Method Logged By Project Number	Fenley & Nicol Chuck/Chris H.S.A. Matt Bernstein M371	V N	op of (TW (5 Vell Dia faterial screen	/6/99) ameter	r truction	: 83.26 : 2.75 : 2" : Sch. 40 PVC Flush Jo : 0.020"
Depth in ft	Surf. Elev. 83.59	nscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy			MW-10PI : 83.59 — Cover
0- 2- 4-	- 8 3 - 8 1 - 79	ML		Hand digging, dark g No odor	ray-black silty fine sa	and w/ some rocks/pebbles	s.		1,1		Concrete
6- 8-	· 77 · 75	sw	· · · · ·	Saturated, brown gra- rocks/pebbles. No oc		ilt and some	89	45	6.7		Cement Grout
10- 12- 14-	· 73 · 71 · 69	sw		Saturated, brown, me little amount of small	dium and fine grain rocks/pebbles. No	ed sands w/ trace silt and a odor	73	40	6.1		
16-		sw	· · · · ·	Saturated, light brown rocks/pebbles. No oc	n, gravelly sand w/ la lor	irge amount of small	45	25	1.1		× ×—Native Fill
20-	61	sw		Saturated, light brown rocks/pebbles. No od	n, gravelly sand w/ la lor	rge amounts of small	63	55	1.6		× × Casing
26 -	59 57 55	SW.	ΩĦ	TOCKS/PEDDICS. 140 00	lor	and no rocks/pebbles. No	21	60	0.0		× × ×
30 – 32 – 34 –	53 51 49	SM		Saturated, yellowish-c rocks/pebbles. No od	orange, fine grained lor	sand w/ some small	58	40	0.0		Cement Grout
36-	47 45	SP		Saturated, light brown odor	, fine grained sand	w/ no rocks/pebbles. No	67		0.0		
42 - 44 -	43 41 39	SM		Saturated, light brown	silty sand w/ no roo	ks/pebbles. No odor	59	55	0.0		#2 Maria Crava
46 - 48 - 50 -	37 35	SM.		Saturated, light brown interval of silt) Saturated, light brown Saturated, light brown	silty sand w/ no roo			100	0.0		
52-	33 31 29	ML		Saturated, light brown rocks/pebbles. No od	silt w/ trace fine gra		40	15	0.0		PVC Blank
56 –	27 25	ML	Щ	Saturated, light brown rocks/pebbles. No od		ined sand. No	72	45	0.0		

				n Street York 11772		LOG OF BOR					age 1 of 3)
		0 Se		ration Avenue ew York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck/Chris : H.S.A. : Matt Bernstein : M371	D' M:	op of C TW (5/ fell Dia aterial creen S	6/99) mete Cons	r truction	: 83.79 : 2.62 : 2" : Sch. 40 PVC Flush Join : 0.020"
Depth in ft	Surf. Elev. 84.31	nscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy	PID		: MW-10PD : 84.31 — Cover
2-	- 84 - 82	SM		Hand digging, dark b silt and trave small ro	rown sand, fine and m cks/pebbles. No odor	nedium grained w/ some			0.0	T	Concrete Cernent Grout
6	- 80 - 78	SM		Saturated, dark brown trace small rocks/peb	n, fine to medium grai obles. No odor	ned sand w/ some silt and	42	25	1.4		
8-	- 76										
12	- 74 - 72	sw		Saturated, light brown rocks/pebbles. No oc	n, medium to coarse g dor. Sands are finer f	rained sands, some small rom 11-12'	36	40	1.5		
14	- 70 - 68	sw		Saturated, light brown rocks/pebbles. No or	n, fine to coarse graine	ed sands, some small	25	50	1.8		
	÷ 56										
20 -	- 64 - 62	sw		Saturated, light brown No odor	n gravelly sand w/ a lo	t of small rocks/pebbles.	65	45	0.6		Casing .
24 -	60	sw	····	Saturated, yellowish- rocks/pebbles. No or	orange gravelly sand v	w/ a lot of small	70	30	1.8		— Native Fill
28	- 58 - 56			TOURS PEDDIES. 190 O							
30 -	- 54 - 52	SP		Saturated, light brown rocks/pebbles. No or	n, fine grained sand w dor	/ trace small	21	90	0.0	X	
34	- 50		4.4.4	Saturated, light brown	n, fine grained sand w	/ trace small	70	80	0.0	XXX	
36	- 48	SP		rocks/pebbles. No or	dor		70	80	0.0		

				nces, Inc.		LOG OF BO	RING	MV	V-1	
	3	Pall 0 Se	Corpo a Cliff	York 11772 pration Avenue lew York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck/Chris : H.S.A. : Matt Bernstein : M371	D W M	op of C TW (5/ /ell Dia aterial creen S	(6/99) meter Const	: 2.62 : 2" truction : Sch. 40 PVC Flush Joint
Depth in ft	Surf. Elev. 84.31	USCS	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy	PID	Well: MW-10PD Elev.: 84.31
40 -	- 44 - 4 2	SP		Saturated, light brown odor	n, fine grained sand w	no rocks/pebbles. No	34	75	0.0	
44-	- 40					 				
46	- 38	SP		Saturated, light brown odor	n, fine grained sand w	// no rocks/pebbles. No	49	95	0.0	
48-	36									NA NA
50 - 52 -	- 34 - 32	SM		Saturated, light brown No odor	silt w/ fine grained so	and. No rocks/pebbles.	27	80	0.0	
54-	- 30									
56	- 28	SM		Saturated, light brown No odor	silt w/ fine grained sa	and. No rocks/pebbles.	32	50	0.0	
58 -	- 26									RR
60 -	- 24 - 22	SM		Saturated, very light g rocks/pebbles. No od	ray silt w/ fine grained for	I sands. No	40	50	0.0	Casing
64	- 20									- Native Fill
66 -	- 18	SP		Saturated, light brown No odor	n, medium grained sar	nds w/ no rocks/pebbles.	52	60	0.0	
68	- 16									Ä
70 - 70 - 70 - 70 - 70 - 70 - 70 - 70 -	- 14	SM		Saturated, very light g rocks/pebbles. No od	ray silt w/ fine grained	sands. No	39	45	0.0	
72-	- 12		1.1.1.1							
66 - 68 - 70 - 72 - 72 - 74 - 75 - 76 - 76 - 76 - 76 - 76 - 76 - 76	- 10 - 8	ML		Saturated, very light g	ray silt w/ some fine s	and. No rocks/pebbles.	30	90	0.0	
78 -	- 6		<u> </u>							
80 -		9P						75	0.0	

													· <u></u> -
	Env 31	iro- 2 E	Scie Ma	nces, Inc. in Street		LOG OF	BORIN	١G	ΜV	V-1	0P[)	
				York 11772							(Pag	ge 3 of 3)
		90 Se	a Cliff	oration Avenue New York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck/Chris : H.S.A. : Matt Bernstein : M371		D W M	op of 0 TW (5 /ell Dis ateriat	/6/99) amete Cons	r truction	:: :: :: r	83.79 2.62 2" Sch. 40 PVC Flush Joint 0.020"
											\ \ \ \	sii: N	/W-10PD
Depth in ft	Surf. Elev. 84.31	SOSO	GRAPHIC		DESCRIPTIO	ON		Blow Count	% Rec- overy	PID			34.31
80 – 82 –	- 4 -	SP		Saturated, light gray, odor	medium grained sand.	No rocks/pebbles.	No	78	75	0.0		>	Cement Grout
84	- 0 2	SP	 :::::::	Saturated, light gray, odor	medium grained sand.	No rocks/pebbles.	No	105	75	0.0	2		Native Fill Bentonite Seal Casing
88	4					-							
90-	6 8	SP		Saturated, light gray, odor	medium grained sand.	No rocks/pebbles.	No	29	60	0.0			
94	10 12	SP		Saturated, light gray, odor	medium grained sand.	No rocks/pebbles.	No	32	45	4.2			— #2 Morie Gravel FP Screen
98	14			Saturated, light gray,	medium grained sand.	No rocks/pebbles.	No						
102		SP		odor		·	-	106	65	0.0			PVC Blank
1 1	22	SP		Saturated, light gray, odor	medium grained sand.	No rocks/pebbles.	No	109	75	0.0		لسل	
108													
106	20												
114													
118	· -34												

			Sciences, Inc. Main Street , New York 11772		LOG OF B	OF	RING	MW-	·11		Page 1 of 1)
		90 Se	Corporation a Cliff Avenue ove, New York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck : Hollow Stern Auger : Jim Morrison : M371		D' M	op of Cas TW (1/13 /ell Diame aterial Co creen Slot	/00) eter enstru		: : 2.38 : 2" : Sch. 40 PVC Flush Joi : 0.020"
epth in eet Surf.	nscs	GRAPHIC	C	ESCRIPTION		Blow Count	% Rec- overy	PID (ppm)	ı	Vell: lev.:	MW-11PS
0	SP		Gravelly sand, brown, medidense Gravelly sand, light brown, loose			4 21 32 30 5 2 5					Concrete Portland Cement Bentonite Seal Casing #1 Well Gravel Screen

	31	2 E.	Sciences, Inc. . Main Street . New York 11772		LOG OF I	301	RING	MW		P (Page 1 of 1)
		30 Se	Corporation a Cliff Avenue love, New York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck : Hollow Stem Auger : Jim Morrison : M371		D W M	op of Cas TW (1/13 /ell Diamo aterial Co creen Slo	VOO) eter onstructio	: : 2.82 : 2" on : Sch. 40 PVC : 0.020"
Depth in Feet	7.5	GRAPHIC		ESCRIPTION		Blow Count	% Rec- cvery	PID (ppm)	Wel Elev	Cover
0-			Blacktop			1				Concrete
2-									▼	
4	_	 	Gravelly sand, brown, medi	um to coarse grained	(saturated).	+				Portland C
6-	SP		dense			-				
8-										
10 -	SP		Gravelly sand, light brown, loose	medium to coarse gra	ined, some clay,					
12-										
14-	60	· · · · ;	Gravelly sand, light brown,	medium to coarse gra	ined, some clay,	-				
16-	SP	<u> </u>	loose, light gray in last 6"			1				
18-										Native Fill
20 –	SP		Gravelly sand, brown, medi	um to coarse sand, lo	ose 					
22-								<u> </u> 		
24 – 26 –	SP		Gravelly sand, brown, medi	um to coarse sand, lo		1				Casing
28 –						1	!			
30 -						4				
32-	GP		Quartz gravel (3" of recover	y) 		-				Bentonite
34 -										
36	SP		Gravelly sand, light brown, dense	medium to coarse gra	ined, medium					
38 - 40 - 42 - 44 - 44 - 44 - 44 - 44 - 44										
40	-	[:::::::::::::::::::::::::::::::::::::	Gravelly sand, light brown,	medium to coarse gra	ined, medium	-				=
42	SP		dense			1				−#1 Well G
44-						_				Screen
46 -	SP		Gravelly sand, light brown,	medium to coarse, me	edium dense					
48 -										

				Sciences, Inc. Main Street New York 11772		LOG OF B						age 1 of 2)
			0 Sea	Corporation a Cliff Avenue ove, New York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck : Hollow Stem Auger : Jim Morrison : M371	T	D [*] W Ma	op of Cas TW (1/13 fell Diame aterial Co creen Slo	/00) eter enstructi	on	: : 2.64 : 2" : Sch. 40 PVC Flush Jo : 0.020"
	urf.	nscs	GRAPHIC		DESCRIPTION		Blow Count	% Rec- overy	PID (ppm)	We Ele		W-11PD
+	F	\exists	\exists	Blacktop			1]	H	Concrete
2 4 5 3	5	SP		Gravelly sand, brown, medidense	um to coarse grained	(saturated),	330		0.7	•		— Portland Cement
, 	5	SP		Gravelly sand, light brown, loose	medium to coarse grai	ined, some clay,	52.50		0.0	XXX	XXXX	
\$- 5- 3-	•	SP		Gravelly sand, light brown, loose, light gray in last 6"	medium to coarse grai	ined, some clay,	8 14 12		0.3		XXXX	
2-	\$	SP		Gravelly sand, brown, medi	um to coarse sand, lo	ose	7 10		0.3		XXXX	
; - ; - ; -	•	SP		Gravelly sand, brown, medi	um to coarse sand, lo	ose	35		0.0		XXXX	— Casing
2-	(GP		Quartz gravel (3" of recover	(y)		18		N/M			— Native Fill
,	;	SP		Gravelly sand, light brown, dense	medium to coarse gra	ined, medium	48 15		0.0			
2-	;	SP		Gravelly sand, light brown, dense	medium to coarse gra	ined, medium	38		0.0			
5 -	;	SP	:::::	Gravelly sand, light brown,	medium to coarse, me	edium dense	15 38		0.2			

Enviro-Sciences, Inc. 312 E. Main Street

Patchogue, New York 11772

LOG OF BORING MW-11PD

(Page 2 of 2)

Pall Corporation 30 Sea Cliff Avenue

Drilling Company Company Rep.

: Fenley & Nicol : Chuck

Top of Casing DTW (1/13/00)

: 2.64 : 2"

Glen Cove, New York

Drilling Method Logged By

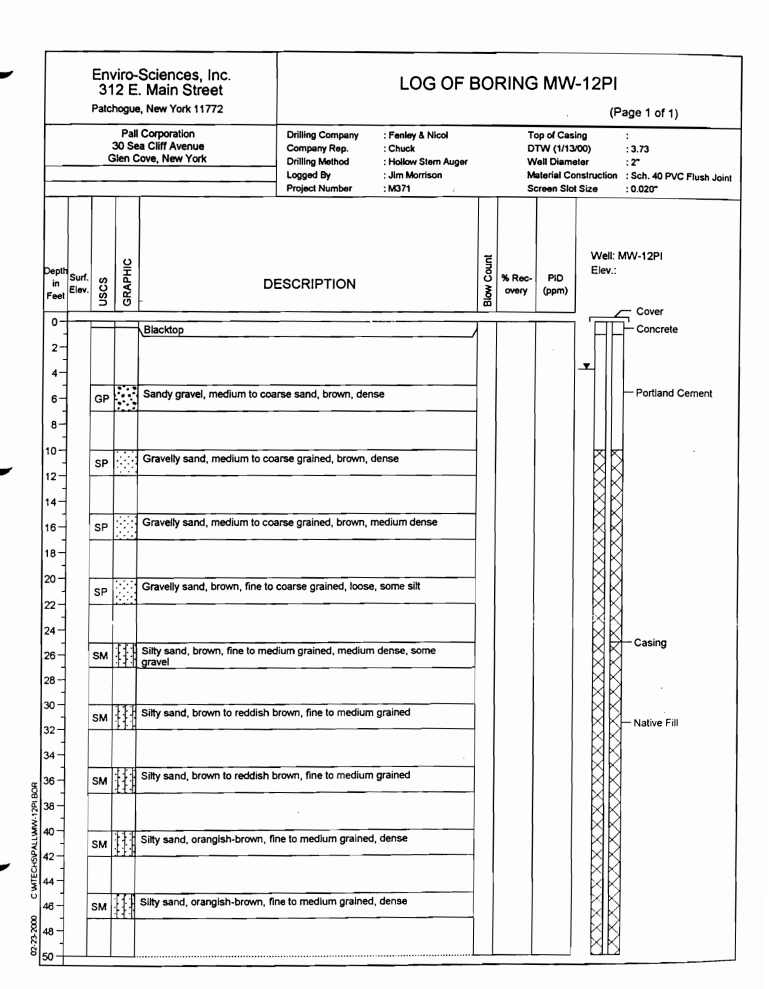
: Hollow Stem Auger : Jim Morrison

Well Diameter

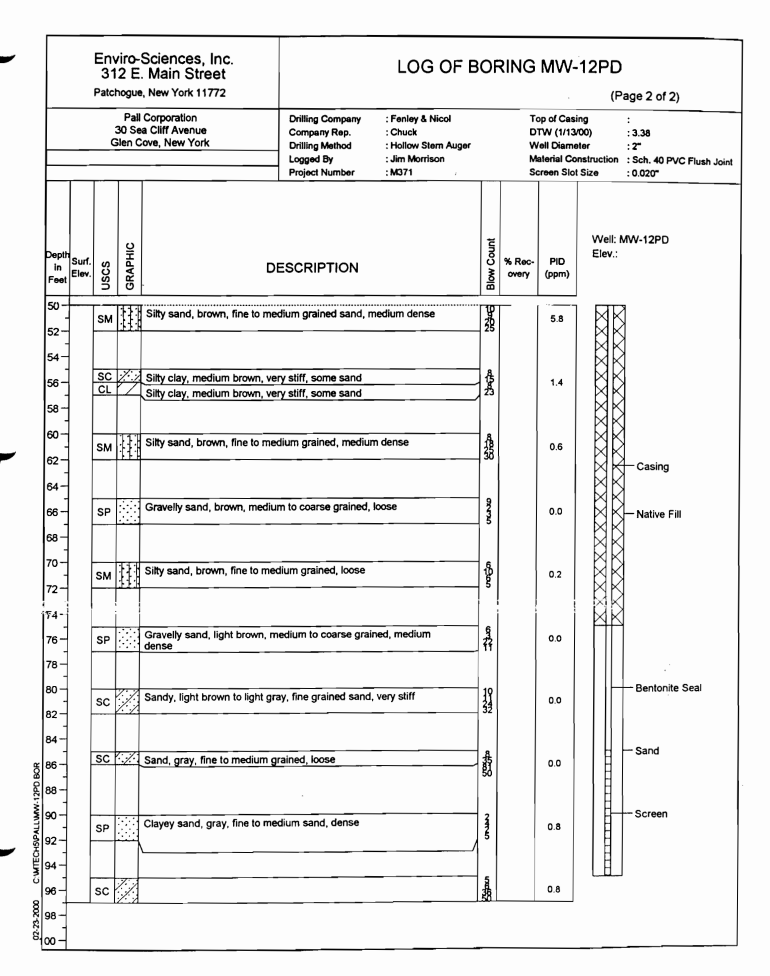
Material Construction : Sch. 40 PVC Flush Joint

				Logged By : Jim Mc Project Number : M371			atenai Co creen Slot	t Size : 0.020*
Depth in Feet	Surf. El ev .	uscs	GRAPHIC	DESCRIPTION	Blow Count	% Rec- overy	PID (ppm)	Well: MW-11PD Elev.:
io –		sc		Clayey sand, brown, fine to medium grained sand, dense	24 17 34		0.5	1 88
2-							,	88
:4 – :6 –		sc		Clayey sand, brown, fine to medium grained, trace gravel, vidense	ery		0.3	
- -8			7- 2					
50 -		sc		Clayey sand, brown, fine to medium grained, no gravel, den	se 389		0.1	
52								Native Fill
64 - - 66 -		SP	::::	Gravelly sand, brown, fine to coarse sand, some clay, medidense	ım 19		0.4	
58 -								Casing
70 – 72 –		sc	//	Clayey sand, brown, fine coarse, some gravel, dense	13 25 45		0.3	
- 74								
76 –		SP		Sand, brown, fine to medium grained, little gravel and clay,	lense 12 36		0.0	
- - 78								Bentonite Seal
- 08		SP		Sand, light gray to off-white, fine to medium grained, dense	14 23 22		0.7	
32 -								
34 -				Sand, light brown to light reddish, fine to medium grained, or	ense 18		27	
36 - -		SP	;;;;;	Garre, ngrit brotti to ngrit reading into a			2.7	#1 Well Gravel
38 - - -00 -								Screen
- 22 –		SP		Sand, light brown, fine to medium grained, dense	11 28		6.4	#1 Well Gravel
- 94								
- 86		SP		Sand, light brown, fine to medium grained, dense	15		1.1	

			Sciences, Inc. Main Street , New York 11772		LOG OF B	OF					age 1 of 1)
		30 Se	Corporation a Cliff Avenue ove, New York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck : Hollow Stem Auger : Jim Morrison : M371		D' M	op of Cas TW (1/13 /ell Diame aterial Co creen Slo	/00) eter enstruct	ion	: : 2.75 : 2" : Sch. 40 PVC Flush Jo : 0.020"
epth in Elev.		GRAPHIC	-	DESCRIPTION		Blow Count	% Rec- overy	PID (ppm)		eli: M ev.:	IW-12PS — Cover
2-			Blacktop								─ Concrete — Portland Cement
6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GP		Sandy gravel, medium to	coarse sand, brown, de	inse						— Casing — Bentonite Seal
2-	SP		Gravelly sand, medium to	o coarse grained, brown	, dense						— #1 Well Gravel — Screen



				Sciences, Inc. Main Street a, New York 11772		LOG OF E	JUR	CIIVO	IVI V V	12		
			Pal 30 Se	Corporation a Cliff Avenue Cove, New York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck : Hollow Stem Auger : Jim Morrison : M371		M: M: D:	op of Cas TW (1/13 ell Diame aterial Co creen Slo	v00) eter enstr	uction	eage 1 of 2) : : 3.38 : 2" : Sch. 40 PVC Flush Joir : 0.020"
epth in Feet	Surf. Elev.	nscs	GRAPHIC	D	ESCRIPTION		Blow Count	% Rec- overy	PID (ppm)	1	Vell:∣ Elev.:	MW-12PD ← Cover
0- 2-				Blacktop								Concrete
6-		GP		Sandy gravel, medium to co	arse sand, brown, de	nse	7322		0.3			Portland Cement
0-		SP		Gravelly sand, medium to co	parse grained, brown,	dense	19 263 35		1.3			
6-		SP		Gravelly sand, medium to co	arse grained, brown,	medium dense	21 29 11		3.8			
0-	-	SP		Gravelly sand, brown, fine to	coarse grained, loos	e, some silt	מסערארי		2.6			
6-		SM		Silty sand, brown, fine to me gravel	dium grained, mediur	n dense, some	11 62 20		0.5			
0-		SM		Silty sand, brown to reddish	brown, fine to medium	n grained	18		0.0			— Casing
4- 6- 8-	-	SM		Silty sand, brown to reddish	brown, fine to medium	n grained	5. 27		0.7			─ Native Fill
0-		SM		Silty sand, orangish-brown, f	ine to medium graine	d, dense	883 345 48		1.0			
6-		SM		Silty sand, orangish-brown, f	ine to medium graine	d, dense	7 38 38		2.0			
8 - 0 -		SM							5.8		38	



				nces, Inc. n Street York 11772		LOG OF BO	DRING	MV	V-1		Page 1 of 1)
		0 Se		ration Avenue ew York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck : H.S.A. : Jim Morrison : M371	D' W M	op of C TW (1/ /ell Dis aterial creen	/13/00 imete Cons)) r truction	: : 4.68 : 2" : Sch. 40 PVC Flush J : 0.020"
Depth in ft	Surf. Elev.	nscs	GRAPHIC		DESCRIPT	ION	Blow Count	% Rec- overy		We Ele	ell: MW-13P\$ ev.: Cover
0	- 0			Blacktop							Concrete
2		SP		Sand, brown, fine	to medium grained, med	lium dense					
4-1	4									*	— Portland Ceme
6-1	6										Bentonite Seal
8 10	- -8 10	SM		Sand, crown, fine	e to medium grained, Trier	ium viense					
12-	12	SM		Sitty sand, brown	, fine to medium grained,	medium dense					#1 Well Gravel

		En	viro- 12 E	Sciences, Inc. Main Street		LOG OF I	во	RING	MW	/-1	3PI	
		Patc	hogu	e, New York 11772							(F	Page 1 of 1)
			30 S	I Corporation ea Cliff Avenue Cove, New York	Drilling Company Company Rep. Drilling Method Logged By	: Fenley & Nicol : Chuck : Hollow Stern Auger : Jim Morrison		D W	op of Cas TW (1/13 /ell Diam aterial Co	eter onstr		100 100 100
	1	Τ			Project Number	: M371	Τ	So	creen Sic	it Siz	B	: 0.020**
Depti in Feet	Sun.		GRAPHIC	DE	ESCRIPTION		Blow Count	% Rec- overy	PID (ppm)	1	Vell; Elev.:	MW-13PI ✓ Cover
0-	-		Ţ	Blacktop (No split spoons, lo	gged from drill cutting	s)				j		Concrete
2-	-											
4-			ļ.,	-								D. #
6-		SP	:::	Sand, brown, fine to medium	grained, medium den							Portland Cement
8-	1											
10-	1	SM		Sand, brown, fine to medium	grained, medium den	se						\$
12-	1		1								8	
14-	1		1111	Silty sand, brown, fine to med	lium grained, medium	dense	+				\Re	
16-		SM		Sity Sand, Brown, fine to free			-				$X \times X$	$\left\langle \right\rangle$
18-												Native Fill
20 -		SM		Silty sand, brown, fine to med	lium grained, medium	dense					XX	Nauve Fill
24-	ļ	!										
26 -		SM		Silty sand, fine to medium gra	ined, brown, very den						$\langle $	Casing
28 -			1141				\				\mathbb{X}_{\times}	
30 -			11.1	Silty sand, fine to medium gra	inad brown madis	dense	$\mid \mid$				XX	
32 -		SM		Siny sand, line to medium gra			$\left \cdot \right $				11	- Bentonite Seal
34 -											1	1
36 -		SC CL		Sand and clay, brown to gray, Sand and clay, brown to gray,								
38 -		_		Sand and clay, prown to gray,	inie to medium sand	, very sull	1					
CWIECHSMCGGEOMW-1391BOR 36 - 42 - 42 - 44 - 44 - 44 - 44 - 44 - 4			7:,	Clayey sand, brown, medium	to coarse grained, so	me gravel,	$\mid \mid$					
42-		SC		medium dense			$ \ $				Ħ	#1 Well Gravel
44-			,,,									Screen
46 -		sc		Clayey sand, brown, medium dense	to coarse grained, sor	me gravel, very					Ħ	
48 -												
50 –			Щ							L	Н_	

Enviro-Sciences, Inc. 312 E. Main Street

Patchogue, New York 11772

LOG OF BORING MW-13PD

(Page 1 of 2)

Pall Corporation 30 Sea Cliff Avenue Glen Cove, New York

Drilling Company Company Rep.

: Fenley & Nicol : Chuck

Top of Casing DTW (1/13/00) Well Diameter

: 5.19

Drilling Method

: Hollow Stern Auger

: 2"

				Logged By Project Number	: Jim Morrison : M371			aterial Co creen Slo		: Sch. 40 PVC Flush J : 0.020"
Pepth in Feet Elev.		GRAPHIC	DE -	ESCRIPTION		Blow Count	% Rec- overy	PID (ppm)	Well: Elev.:	MW-13PD
0			Blacktop						Ī	Concrete
2- 4- 6-	SP		Sand, brown, fine to medium	grained, medium de	nse	199		0.0	<u>•</u>	Portland Cement
8- 0- 2-	SM	111	Sand, brown, fine to medium	grained, medium de	nse	19		0.0		
4- 6- 8-	SM		Silty sand, brown, fine to med	lium grained, mediun	n dense	5 5 15		1.1		
0-	SM		Silty sand, brown, fine to med	ium grained, mediun	n dense	50 100 22		0.3		
4- 6- 8-	SM		Silty sand, fine to medium gra	ined, brown, very de	nse			1.5		Casing
2-	SM		Silty sand, fine to medium gra	ined, brown, mediun	n dense	17 18		0.4		Native Fill
4- 5- 3-	SC CL		Sand and clay, brown to gray,			7 13 28		0.1		> > >
2-	sc	//	Clayey sand, brown, medium medium dense	to coarse grained, so	ome gravel,	43 13 15		0.0	XXXXX	
5-	sc	//	Clayey sand, brown, medlum dense	to coarse grained, so	ome gravel, very			0.3		
8-	ЭР							0.0	MK	



Patchogue, New York 11772

LOG OF BORING MW-13PD

(Page 2 of 2)

Pall Corporation 30 Sea Cliff Avenue Glen Cove, New York Drilling Company Company Rep.

: Fenley & Nicol : Chuck

: M371

Top of Casing DTW (1/13/00)

: 5.19

Drilling Method Logged By

Project Number

: Hollow Stern Auger : Jim Morrison

Well Diameter

: 2" Material Construction : Sch. 40 PVC Flush Joint

Screen Slot Size : 0.020**

_		_		Project Number . W571				
וחו	Surf. Elev.	USCS	GRAPHIC	DESCRIPTION	Blow Count	% Rec- overy	PID (ppm)	Well: MW-13PD Elev.:
0 -		SP		Gravelly sand, medium to coarse grained, brown, very dense	1 1		0.0	1 88
} — 								
5-		sc	//	Clayey sand, brown, fine to medium grained, some gravel, dense	19		0.3	
3-								
0− 2−		SP		Gravelly sand, brown to gray, medium to coarse, dense	17		0.0	
4-								Native Fill
6-		SP		Gravelly sand, brown to gray, medium to coarse dense	100		0.0	
8 –								Casing
0 – 2 –		SP	::::	Sandy light brown, medium to coarse, some gravel, dense	95 1332 1332		0.0	
4-4								
3-		SM		Silty sand, brown, fine to medium grained, some gravel, very dense	\$		0.1	Bentonite
3 -					 <u>-</u>			Demorme .
2-		SP	::::	Gravel and sand, brown, medium to coarse grained, medium dense	_ <u>\$</u>		0.2	
-			7:.7:	Clause and beauty medium to accome and acmorphism	10			
5-		sc	//	Clayey sand, brown, medium to coarse sand, some gravel	19 35 48		0.1	#1 Well Gravel
, -	-		:-;-:1	Gravelly sand, medium to coarse grained, brown, medium dense	_ _A			1 M 1
-		SP	::::	Chartony States, interest to Society Station, society, interest deliber	15		0.5	Screen
-	-	SP		Sand, light brown, medium to coarse grained, medium dense	11		1.0	

50 -

Enviro-Sciences, Inc. LOG OF BORING MW-14PCD 312 E. Main Street Patchogue, New York 11772 (Page 1 of 2) Top of Casing **Drilling Company** : Fenley & Nicol Pall Corporation DTW (1/13/00) : 6.20 Company Rep. : Chuck/Chris 30 Sea Cliff Avenue **Drilling Method** : H.S.A. Well Diameter : 2" Gien Cove, New York Material Construction : Sch. 40 PVC Flush Joint Logged By : Jorge Salcedo Screen Slot Size : 0.020** **Project Number** : M371 Well: MW-14PCD **Blow Count** GRAPHIC Elev.: Depth Surf. PID % nscs DESCRIPTION Elev. in Recovery Cover 0-0 Concrete (No spoons taken - logged by drill cuttings) Large cobbles and rocks (boulders) in clayey sand matrix 2. -2 GP 6--6 8 Cement Grout 12 -12 -14 18 -18 20 -20 (No spoons taken - logged by drill cuttings). Alternating layers of light brown to medium brown, silty, clayey sand 22 -22 24 26 -26 Casing 28 -28 Națive Fill 30 -30 C WITECHSWITECHS/ACEGEOWW-14PCD.BOR 32 -32 34 -34 36 -36 38 --38 (No spoons taken - logged by drill cuttings). Increasingly finer with depth, clayey to silty sands 42 -42 44 46 -46 48 -48

			nces, Inc. n Street York 11772		LOG OF BOF	RING	MW	-14	PCD (Page 2 of 2)
	30 Se		ration Avenue lew York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck/Chris : H.S.A. : Jorge Salcedo : M371	D W M	op of C TW (1/ /ell Dia aterial creen S	13/00) meter Constr	: 2" ruction : Sch. 40 PVC Flush Join
Depth Surf. in Elev. ft	nscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy	PID	Well: MW-14PCD Elev.:
5050 5252 5454 5656 5858 6060 6262 6464 6666 6868 7070 7272 -74 7676 7878 8080	SM/S		depth, clayey to silty	ogged by drill cuttings)	. Increasingly finer with				- Native Fill - Casing - Bentonite Seal
8282 8484 8686 8888 9090 9292 9494	SP		(No spoons taken - l	ogged by drill cuttings)	. Coarser towards bottom				— Sand Pack — Screen

	Patcho	Pail 0 Se	, New Corpo	nces, Inc. in Street York 11772 oration Avenue Iew York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck/Chris : H.S.A. : Jorge Salcedo : M371	To D W	op of C TW /ell Dis	Casing	(Page 1 of 2) : : : :2" ruction : Sch. 40 PVC Flush Joint
Depth in ft	Surf. Elev.	nscs	GRAPHIC		DESCRIPTI	ION	Blow Count	% Rec- overy		Well: MW-14PCD Elev.: Cover
MTECHBOYCEGECOMMY-18PCB BOR 10 - 12 - 14 - 16 - 18 - 20 - 22 - 24 - 26 - 30 - 32 - 34 - 36 - 38 - 30 - 34 - 36 - 38 - 30 - 36 - 38 - 36 - 36 - 36 - 36 - 36 - 36	81012141618202224262830323436384042			(No spoons taken	- logged by drill cuttings					Bentonite Seal

_	
	_

Enviro-Sciences, Inc. 312 E. Main Street

Patchogue, New York 11772

LOG OF BORING MW-15PCD

(Page 2 of 2)

Pall Corporation 30 Sea Cliff Avenue Glen Cove. New York **Drilling Company** Company Rep.

: Fenley & Nicol : Chuck/Chris

Top of Casing DTW

Well Diameter

				ew York	Drilling Method : H.S.A. Well Diameter Logged By : Jorge Salcedo Material Constr Project Number : M371 Screen Slot Siz				: 2" : Sch. 40 PVC Flush Join : 0.020"
Depth in ft	Surf. Elev.	nscs	GRAPHIC		DESCRIPTI	ON		FID Ele	ill: MW-14PCD v.:
50	50								N
52	52								
54	54								N .
56	56							118	K
58	58								
60	60								
62	62								K)
64	64								N
66 -	66								N .
68	68								
70	70								- Native Fill
72	72								N .
74-	74								K
76 -									Casing
+	78								
80 -	80								
- 1	82								
_	84								
86 -	86								M .
88	88								
90 -									Bentonite Seal
92 -									
94									
96	96								Screen
									H 33.73.7

	312	2 E.	Mai	nces, Inc. in Street York 11772		LOG OF I	BORING	6 M	W-		CI (Page 1 of 1)
		0 Se	a Cliff	oration Avenue dew York	Drilling Company Company Rep. Drilling Method Logged By Project Number	: Fenley & Nicol : Chuck : H.S.A. : Jorge Salcedo : M371	,	Top of DTW Well I Mater Scree	(1/13 Diame ial Co	/00) eter enstruction	: : 8.07 : 2" on : Sch. 40 PVC Flush Joint : 0.020"
Depth in ft	Surf. Elev.	nscs	GRAPHIC		DESCRIPT	TION	torio Circola	Poor Re	c-	1 '	/ell: MW-16PCI lev.: — Cover
0- 2-				(No spoons taken	, logged from drill cutting	gs)				7 [Concrete
10 12 14 16 18 20 22 22 14 16 18 20 22 14 16 18	12 14 16 18									•	Cement Grout
24 26 28 30 32 34 34 34	24 26 28 30 32										Casing Bentonite Seal
36 - 38 - 40 - 42 - 44 - 46 - 48 - 48 - 48 - 48 - 48 - 48	42 44 46			Hit large rock, una	able to go deeper, auger	refusal					Sand Pack



	31 Patch								(Page 1 of 2) Top of Casing : DTW (1/13/00) : 8.16					
				ew York	Drilling Method Logged By Project Number	: H.S.A. : Jorge Salcedo : M371	W.	ell Dia	emete Cons	r tructi	on :	2" Sch. 40 PVC Flush Joint 0.020"		
Depti in ft		nscs	GRAPHIC		DESCRIPTI	ON	Blow Count	% Rec- overy		l	Vell: I	MW-16PCD ← Cover		
4 6 8 10 12 14 16 18 20 22 24 26 28 30 32	124 526 328 030 232 434 636	sc sc/si			, stone and clayey san							Cement Grout Casing Native Fill		
22-22000 A WITECHSACEGECOMW.16FCD BOR 22-23-2000 A WITECHSACEGECOMW.16FCD BOR 23-23-2000 A WITECHSACEGECOMW.16FCD BOR 24-23-2000 A WITECHSACEGECOMW.16FCD BOR 25-23-2000 A WITECHSACEGECOMW.16FCD BOR 25-23-20	144 548 348	SP/91										× × × × × ×		

	312	2 E. N	ciences, Inc. Main Street ew York 11772		LOG OF BO	RING M	W-16		ge 2 of 2)	
	30	Sea C	rporation liff Avenue e, New York	Drilling Company Company Rep. Drilling Method Logged By Project Number	Company Rep. : Chuck Drilling Method : H.S.A. Logged By : Jorge Salcedo			ruction :	: : 8.16 : 2" 1 : Sch. 40 PVC Flush Joint : 0.020"	
Depth in ft	Surf. Elev.	USCS		DESCRIPTI	ON	101	% PID Rec- very	Well: N Elev.:	/W-16PCD	
54 - 56 - 62 - 64 - 66 - 70 - 72 - 74 - 76 - 80 82 - 84 - 90 92 94 94 96 1	-58 -60 -62 -64 -66 -68 -70 -72 -74 -76 -78 -80 -82 -84 -86 -88 -90 S	P/SM	Increasingly finer	with depth, clayey to sitty					- Native Fill - Casing - Bentonite Seal - Sand Pack - Screen	



Depth to Water (feet): 3.65 Total Well Depth (feet): 15.21 Casing Diameter (inches): 2 Water Column (feet):

11.56 1.9 Date: 01/18/2000 Samplers: Baldwin

Purging Information

Water Column Volume (gallons):

Start Time: 1108 End Time: 1131 Purge Rate (gpm): 1.8 Total Volume Removed (gallons): 15 Purge Method: Centrifugal pump

Submersible Pump Bailer Other:

Time 1109 1117 1125 1131 10 Volume (galions) 5 15 5.84 5.84 5.84 5.81 Temperature (deg. C) 10.3 10.8 11 11.1 0.495 0.497 Conductivity (mS/cm) 0.503 0.494 DO (mg/L) 0.46 0.76 1.05 1.09 Turbidity (NTU) 999 999 10 4

Comments/Observations:

Odor Film

Sampling Information

Sampling Method/Equipment:_Disposable Bailer_ Sample Time:__1140_

Analyte Group	Во	ttle Type	Number	Preservation	Method #
VOCs	VC	A	2	HCL	624
methane					
ethane/ethene					
еН					
Sulfate					
pH					
Asbestos			Τ		
Other:					

Comments/Observations:



Monitoring Well: MW1G-I

Depth to Water (feet): 3.24
Total Well Depth (feet): 92.45

 Casing Diameter (inches):
 2

 Water Column (feet):
 89.21

 Water Column Volume (gallons):
 14.3

 Date:
 01/18/2000

 Samplers:
 Baldwin

Purging Information

 Start Time:
 855
 Purge Method:
 Centrifugal pump
 X

 End Time:
 940
 Submersible Pump
 X

 Purge Rate (gpm):
 1.2
 Bailer

 Total Volume Removed (gallons):
 60
 Other:

930 Time 856 907 917 940 Volume (gallons) 45 60 15 30 6.01 5.85 5.65 5.79 pН 6.12 12.4 Temperature (deg. C) 11.4 12.4 12.3 9.7 Conductivity (mS/cm) 0.364 0.417 0.393 0.39 0.396 DO (mg/L) 3.27 2.87 2.92 3.58 3.68 Turbidity (NTU) 59 10 10 10 10 Odor Film

Comments/Observations:

Sampling Information

Sample Time: _0950_____ Sampling Method/Equipment: _Disposable Bailer_____

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
еН				
Sulfate				
pH				
Asbestos				
Other:				



Monitoring '	Well:	MW1G-D
--------------	-------	--------

 Depth to Water (feet):
 3.24

 Total Well Depth (feet):
 92.45

 Casing Diameter (inches):
 2

Water Column (feet): 89.21
Water Column Volume (gallons): 14.3

 Date:
 01/18/2000

 Samplers:
 Baldwin

Purging Information

Time	856	907	917	930	940			
Volume (gallons)	1	15	30	45	60			
pH	6.12	6.01	5.85	5.65	5.79			
Temperature (deg. C)	9.7	11.4	12.4	12.3	12.4			
Conductivity (mS/cm)	0.364	0.417	0.393	0.39	0.396			
DO (mg/L)	3.27	2.87	2.92	3.58	3.68			
Turbidity (NTU)	10	59	10	10	10			
Odor								
Film								

Comments/Observations:

Sampling Information

Sample Time: 0950 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pΗ				
Asbestos				
Other	-			1



Monitoring Well:	MW1P_								
Depth to Water (feet): Total Well Depth (feet): Casing Diameter (inches): Water Column (feet): Water Column Volume (gallons):	5.64 10.98 4 5.34 3.6		Date: Samplers:	01/18/2000 Morrison	-	-			
Purging Information									
Start Time:	1328		Purge Method:	Centrifugal p	ump		_		
End Time:	1336			Submersible	Pump	_X	_		
Purge Rate (gpm):	1.5			Bailer			_		
Total Volume Removed (gallons):	12			Other:			-		
Time	1328	1331	1334						
Volume (galions)	0	4	8	12					
pH	10.52	10.58	10.57	10.42					
Temperature (deg. C)	10.3	11.8	11.7	11.8					
Conductivity (mS/cm)	0.162	0.383	0.47	0.496					
DO (mg/L)	0.48	0.33	0.55	0.48					
Turbidity (NTU)	294	62	7	9					
Odor									

Film

Sampling Information

Sample Time: __1350_____ Sampling Method/Equipment: _Disposable Bailer_____

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos				
Other:	[1

Comments/Observations:

Collected field duplicate sample from this well. Duplicate sample labelled MW1P-S (1245)



Monitoring Well:	MW1P-I								
Depth to Water (feet): Total Well Depth (feet): Casing Diameter (inches): Water Column (feet): Water Column Volume (gallons):	5.87 48.15 2 42.28 6.8		Date: Samplers:	01/18/2000 Morrison	=				
Purging Information									
Start Time: End Time: Purge Rate (gpm): Total Volume Removed (gallons):	1237 1307 UNTIL DRY DRY 3 TIMES	· ·		Centrifugal pump Submersible Pump Bailer Other:	•				
Time.	1237	1252	1307		_		1	Т	_
Volume (gallons)	N/M	N/M	N/M	,					
pH	10.55	10.42	10.31						† :
Temperature (deg. C)	14	14.7	14.9						
Conductivity (mS/cm)	0.361	0.355	0.395						
DO (mg/L)	0.97	0.79	0.67						
Turbidity (NTU)	18	3	35						
Odor			_						

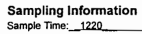
Film

Sampling Information
Sample Time: __1315_____ Sampling Method/Equipment:_Disposable Bailer_

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos				
Other:				



Monitoring Well:	MW1P-D							
Depth to Water (feet): Total Well Depth (feet): Casing Diameter (inches): Water Column (feet): Water Column Volume (gallons):	5.69 96.8 2 91.11 14.6		Date: Samplers:	01/18/2000 Morrison	-			
Purging Information								
Start Time: End Time: Purge Rate (gpm): Total Volume Removed (gallons):	1130 1210 UNTIL DRY DRY 3 TIMES		Purge Method:	Centrifugal pump Submersible Pump Bailer Other:	X			
Time.	1130	1150	1210					
Volume (gallons)	NM	N/M	N/M					
pH	10.2	10.2	10.09					
Temperature (deg. C)	13.4	14.4	14.5					
Conductivity (mS/cm)	0.304	0.302	0.361					
DO (mg/L)	0.07	0.68				_		
Turbidity (NTU)	10	78	100					
Odor							├	
Film		_						



Sample Time: __1220 ____ Sampling Method/Equipment: _Disposable Bailer _____

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
еН				
Sulfate				
pH				
Asbestos				
Other:				



Monitoring Well:	MW2A		_						
Depth to Water (feet): Total Well Depth (feet): Casing Diameter (inches): Water Column (feet): Water Column Volume (gallons):	1.87 14.01 4 12.14 8.01		Pate: camplers:	01/14/2000 Morrison		=			
Purging Information									
Start Time: End Time: Purge Rate (gpm): Total Volume Removed (gallons):	953 1006 2 26	Purge Method: Centrifugal pump Submersible Pump Bailer Other:				<u>x</u>			
Time	953	957	1001	1006			T	T	
Volume (gallons)	0	8	16	26					
pH	6.55	6.71	6.53	6.48					
Temperature (deg. C)	13.5	14	13.7	13.6					

Conductivity (mS/cm)	0.5/5	0.491	0.465	0.4/4			
DO (mg/L)	3.51	1.84	1.92	1.97			
Turbidity (NTU)	97	10	10	10			
Odor							
Film							

Sampling Information

Sample Time: 1025 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pΗ				
Asbestos				
Other:				



Monitoring Well: MW2A-I Depth to Water (feet): 2.33 01/14/2000 Date: Total Well Depth (feet): 49.9 Samplers: Morrison Casing Diameter (inches): 2 Water Column (feet): 47.57 Water Column Volume (gallons): 7.62 **Purging Information** 914 Purge Method: Centrifugal pump Start Time: End Time: 926 Submersible Pump Purge Rate (gpm): 2 Bailer Total Volume Removed (gallons): 24 Other: Time 914 918 922 926 Volume (gallons) 16 24 6.2 6.27 6.16 6.12 Temperature (deg. C) 13.3 14.4 14.6 14.5 Conductivity (mS/cm) 0.297 0.297 0.295 0.295 2.92 1.7 1.62 1.69 DO (mg/L) 10 436 11 10 Turbidity (NTU) Odor Film

Comments/Observations:

Sampling Information

Sample Time: 0945 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
еН				
Sulfate				
pH				
Asbestos				<u> </u>
Other:				



Monitoring Well: MW2A-D Depth to Water (feet): 1.98 Date: 01/14/2000 Total Well Depth (feet): 105 Samplers: Morrison Casing Diameter (inches): 2 Water Column (feet): 103.02 Water Column Volume (gallons): 16.5 **Purging Information** Start Time: 820 Purge Method: Centrifugal pump End Time: 848 Submersible Pump Bailer Purge Rate (gpm): 1.8 Other: Total Volume Removed (gallons): 50 Time 820 829 838 848 Volume (galions) 34 50

pH	3.73	5.22	5.76	5.84			
Temperature (deg. C)	12.1	12.6	14.2	14.1			
Conductivity (mS/cm)	0.385	0.232	0.222	0.22			
DO (mg/L)	6.72	8.34	8.5	8.54			
Turbidity (NTU)	10	32	2	2			
Odor							
Film							

Comments/Observations:

Sampling Information

Sample Time: 0905 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pН				
Asbestos				
Other:				



 Monitoring Well:
 MW2G-S

 Depth to Water (feet):
 1.24
 Date:
 01/18/2000

 Total Well Depth (feet):
 15.64
 Samplers:
 Morrison

 Casing Diameter (inches):
 2

 Water Column (feet):
 14.4

 Water Column Volume (gallons):
 2.3

Purging Information

 Start Time:
 1016
 Purge Method:
 Centrifugal pump

 End Time:
 1022
 Submersible Pump
 X

 Purge Rate (gpm):
 1.5
 Bailer

 Total Volume Removed (gallons):
 9
 Other:

Time	1016	1018	1020	1022				
Volume (gallons)	0	3	6	9	_	 	 	
pH	11.51	11.2	11.04	10.86				
Temperature (deg. C)	11.4	12.5	12.5	12.6				
Conductivity (mS/cm)	0.446	0.447	0.443	0.444				
DO (mg/L)	0.74	1.4	0.8	0.77				
Turbidity (NTU)	999	510	172	110				
Odor								
Film								

Comments/Observations:

Sampling Information

Sample Time: 1035 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos	-			
Other:		Γ		



Monitoring Well:	MW2G-I								
Depth to Water (feet):	0.67		Date:	01/18/2000		_			
Total Well Depth (feet):	49.71		Samplers:	<u>Morrison</u>		_			
Casing Diameter (inches):	2								
Water Column (feet):	49.04								
Water Column Volume (gallons):	7.9	•							
Purging Information									
Start Time:	948		Purge Method:	Centrifugal	oump				
End Time:	1000	,		Submersible	Pump	Х			
Purge Rate (gpm):	2	•		Bailer	-		•		
Total Volume Removed (gallons):	24	•		Other:			-		
Timē	948	952	956	1000					
Volume (gallons)	0	8	16	24					
pH	12.52	10.75	10.08	9.97					
Temperature (deg. C)	13.1	14.2	13.9	14					
Conductivity (mS/cm)	0.294	0.298	0.295	0.294					
DO (mg/L)	3.74	2.67	2.4	2.41					
Turbidity (NTU)	70	537	142	63					
Odor									
Film									

Sampling Information

Comments/Observations:

Sample Time: __1010 ____ Sampling Method/Equipment: _Disposable Bailer _____

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos				
Other:				



Monitori	ng Well	l :	MW2G-D

Depth to Water (feet): 0.3 Total Well Depth (feet): 98.77 Casing Diameter (inches): 98.47 Water Column (feet): 15.8 Water Column Volume (gallons):

01/18/2000 Samplers: Morrison

Purging Information

Start Time: 855 End Time: 930 2 Purge Rate (gpm): 70 Total Volume Removed (gallons):

Purge Method: Centrifugal pump

Date:

Submersible Pump Bailer Other:

_								
Time	855	905	915	925	930			
Volume (gallons)	0	20	40	60	70			
pH	10.72	9.53	10.85	10.98	11.02			
Temperature (deg. C)	8.2	13	12.9	12.8	12.9			
Conductivity (mS/cm)	0.281	0.446	0.445	0.45	0.45			
DO (mg/L)	1.51	2.56	2.38	2.8	2.69			
Turbidity (NTU)	10	999	242	10	10			
Odor								
Film								1

Comments/Observations:

Sampling Information

Sampling Method/Equipment: Disposable Bailer Sample Time: 0940

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
еH				
Sulfate				
ρH		{		
Asbestos				
Other:				

Comments/Observations:

Collected equipment blank sample (FB-3) at 0935 prior to sampling well



Monitoring Well: MW2P

Depth to Water (feet): 4.08 Total Well Depth (feet): 15.6 Casing Diameter (inches): 4 Water Column (feet): 11.52

01/18/2000 Samplers: Morrison

Purging Information

Water Column Volume (gallons):

Start Time: 1434 End Time: 1450 Purge Rate (gpm): 2 Total Volume Removed (gallons): 32 Purge Method: Centrifugal pump

Submersible Pump Bailer Other:

Time 1434 1439 1445 1450 Volume (galions) 0 10 22 32 10.12 10.02 10.15 10.06 рH 11.1 11.8 10.9 Temperature (deg. C) 9.3 Conductivity (mS/cm) 0.338 0.327 0.345 0.338 DO (mg/L) 0.25 0.47 1.48 1.35 Turbidity (NTU) 305 135 152 107 Odor Film

Date:

Comments/Observations:

Sampling Information

Sample Time: 1505 Sampling Method/Equipment: Disposable Bailer

7.6

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH		<u> </u>		
Sulfate				
pH				
Asbestos				
Other:				

Comments/Observations:

Collected equipment blank sample (FB-4) at 1500 prior to sampling well.

MW3P			
4.02	Date:	01/17/2000	
15.25	Samplers:	Morrison	•
4			•
11.23			
7.42			
	4.02 15.25 4 11.23	4.02 Date: 15.25 Samplers: 4 11.23	4.02 Date: 01/17/2000 15.25 Samplers: Morrison 4 11.23

Purging Information

Start Time:	826	Purge Method:	Centrifugal pump	
End Time:	910		Submersible Pump	y X
Purge Rate (gpm):	UNTIL DRY		Bailer	
Total Volume Removed (gallons):	DRY 3 TIMES		Other:	

Time	826	845	910				
Volume (gallons)	N/M	N/M	N/M				
pH	5.96	6.59	6.94				
Temperature (deg. C)	8.5	12.9	9.9				
Conductivity (mS/cm)	2.66	3.64	4.35			_	
DO (mg/L)	2.7	2.74	2.05				
Turbidity (NTU)	999	999	999			 	_
Odor							
Film							

Comments/Observations:

Purge water black and very turbid

Sampling Information

-		
Sample Time:	0925	Sampling Method/Equipment: <u>Disposable Bailer</u>

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
еН				
Sulfate				
pН				
Asbestos	,			
Other:				



Monitoring Well:	MW4P			
monitoring tron.	MVVII			
Depth to Water (feet):	3.18	Date:	01/16/2000	
Total Well Depth (feet):	23.9	Samplers:	Morrison	-
Casing Diameter (inches):	4	,		_
Water Column (feet):	20.72			
Water Column Volume (gallons):	13.7			
Purging Information				
Start Time:	1311	Purge Method:	Centrifugal pump	
End Time:	1341		Submersible Pump	X
Purge Rate (gpm):	1.5		Bailer	
Total Volume Removed (gallons):	45		Other:	

Time -	1311	1321	1331	1341			
Volume (gallons)	0	15	30	45			
pH	5.83	5.83	5.99	6			
Temperature (deg. C)	16.8	17.6	17.6	17.8			
Conductivity (mS/cm)	0.308	0.306	0.319	0.323			
DO (mg/L)	2.78	1.02	2.47	2.53			
Turbidity (NTU)	93	49	10	10			
Odor							
Film							

Sampling Information
Sample Time: 1350 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos				
Other:				

Monitoring Weil:

MW4P-I

Depth to Water (feet): Total Well Depth (feet): Casing Diameter (inches): 3.84 105 2

Date: Samplers: 01/16/2000 _____ Morrison

Water Column (feet): Water Column Volume (gallons): 101.16 16.2

Purging Information

Start Time:	1141
End Time:	1218
Purge Rate (gpm):	1.8
Total Volume Removed (gallons):	66

Purge Method: Centrifugal pump

Submersible Pump X

Bailer Other:

Time	1141	1150	1200	1209	1218			
Volume (galions)	. 0	16	34	50	66			
pH	6.34	6.53	6.28	6.17	6.2			
Temperature (deg. C)	16.4	16	15.8	15.7	15.7			
Conductivity (mS/cm)	0.402	0.359	0.328	0.315	0.314			
DO (mg/L)	2.03	0.47	1.29	3.38	3.26			
Turbidity (NTU)	9	10	6	10	10			
Odor								
Film								

Comments/Observations:

Sampling Information

Sample Time: 1225 Sampling Method/Equipment: Disposable Bailer _____

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
еН				
Sulfate				
pH				
Asbestos				
Other				

Comments/Observations:

Collected equipment blank sample (FB-2) at 1220 prior to sampling well



Monitoring	Well:	MW4P-D
_		

 Depth to Water (feet):
 3.84

 Total Well Depth (feet):
 105

 Casing Diameter (inches):
 2

 Water Column (feet):
 101.16

 Water Column Volume (gallons):
 16.2

 Date:
 01/16/2000

 Samplers:
 Morrison

Purging Information

 Start Time:
 1141

 End Time:
 1218

 Purge Rate (gpm):
 1.8

 Total Volume Removed (gallons):
 66

Purge Method: Centrifugal pump

Submersible Pump X
Bailer
Other:

Time _	1141	1150	1200	1209	1218			
Volume (gallons)	0	16	34	50	66			
рH	6.34	6.53	6.28	6.17	6.2			
Temperature (deg. C)	16.4	16	15.8	15.7	15.7			
Conductivity (mS/cm)	0.402	0.359	0.328	0.315	0.314			
DO (mg/L)	2.03	0.47	1.29	3.38	3.26			
Turbidity (NTU)	9	10	6	10	10			
Odor								
Film								

Comments/Observations:

Sampling Information

Sample Time: 1225

Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL_	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos				
Other:		i		

Comments/Observations:

Collected equipment blank sample (FB-2) at 1220 prior to sampling well

Monitoring Well: MW5P-I

 Depth to Water (feet):
 2.13

 Total Well Depth (feet):
 50.54

 Casing Diameter (inches):
 2

 Water Column (feet):
 48.41

 Water Column Volume (gallons):
 8.1

Date: Samplers: 01/14/2000 _____ Baldwin

Purging Information

 Start Time:
 1234

 End Time:
 1300

 Purge Rate (gpm):
 1.9

 Total Volume Removed (gallons):
 50

Purge Method: Centrifugal pump

Submersible Pump X
Bailer
Other:

Time	1234	1244	1256	1300				
Volume (gallons)	0	18	36	50			-	
pH	6.3	6.1	6.2	6.1				
Temperature (deg. C)	14	16	16	16				
Conductivity (mS/cm)	0.29	0.4	0.4	0.39				
DO (mg/L)	1.4	1.4	1.3	1.4				
Turbidity (NTU)	1	1	1	1				
Odor								
Film	-							

Comments/Observations:

Sampling Information

Sample Time: 1310 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos				
Other:				

Comments/Observations:

Collected matrix spike and matrix spike duplicate samples from this well

Manifesian We

Monitoring Weil: MWSP-D

Depth to Water (feet): 2.69
Total Well Depth (feet): 99.02
Casing Diameter (inches): 2

Casing Diameter (inches): 2
Water Column (feet): 96.37
Water Column Volume (gallons): 16

Date: 01/14/2000
Samplers: Baldwin

Purging Information

Start Time: 1142 Purge Method: Centrifugal pump
End Time: 1208 Submersible Pump X
Purge Rate (gpm): 2.5
Total Volume Removed (gallons): 55
Other:

Time _	1142	1150	1158	1208			
Volume (gallons)	0	17	34	55			
pH	10	8.5	6.6	6.3			
Temperature (deg. C)	15	13	14	13			
Conductivity (mS/cm)	0.45	0.63	0.68	0.68			
DO (mg/L)	4.4	1.5	1.5	1.5			
Turbidity (NTU)	. 1	999	5	1			
Odor							
Film							

Comments/Observations:

Sampling Information

Sample Time: 1220 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene		_		
eH				
Sulfate		_		
pH				
Asbestos				
Other:				Ì

Comments/Observations:

Collected Field duplicate sample of this well. Duplicate sample labelled MW5P-S (1200)

Monitoring Well: MW6P Depth to Water (feet): Date: 01/17/2000 5.12 Total Well Depth (feet): Samplers: Morrison 58.87 Casing Diameter (inches): 4 Water Column (feet): 53.75 Water Column Volume (gallons): 35.5 **Purging Information** Start Time: 1300 Purge Method: Centrifugal pump End Time: 1415 Submersible Pump Purge Rate (gpm): Bailer 120 Other: Total Volume Removed (gallons):

Time	1300	1330	1345	1400	1415			
Volume (gallons)	0	30	60	90	120		-	
pH	7.04	7.07	7.02	6.94	6.46			
Temperature (deg. C)	15	14.1	14.5	14.1	14.8			
Conductivity (mS/cm)	0.773	0.89	0.857	0.97	0.96			
DO (mg/L)	4.82	0.88	1.24	1.74	1.43			
Turbidity (NTU)	10	10	10	7	10			
Odor								
Film								

Comments/Observations:

Pump stopped at 1310. Pump replaced and restarted at 1330.

Sampling Information

Sample Time: 1430 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pН				
Asbesios		i		
Other		T `-	T	



Monitoring Well: MW6P-D Depth to Water (feet): 5.44 Date: 01/17/2000 Total Well Depth (feet): 100.15 Samplers: Morrison Casing Diameter (inches): 2 Water Column (feet): 94.71 Water Column Volume (gallons): 15.2 **Purging Information** Start Time: 1341 Purge Method: Centrifugal pump End Time: 1444 Submersible Pump UNTIL DRY Bailer Purge Rate (gpm): Total Volume Removed (gallons): **DRY 3 TIMES** Other: 1401 1424 1444 Time -1341 N/M N/M N/M NM Volume (gallons) 7.14 7.05 7.07 6.98 pН Temperature (deg. C) 10.2 11.3 11.5 11.1 1.84 Conductivity (mS/cm) 0.795 1.27 1.86 1.76 DO (mg/L) 0.66 0.86 1.91 10 26 Turbidity (NTU) Odor Film

Comments/Observations:

Sampling Information

Sample Time: 1455 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
еН				
Sulfate				
pH				
Asbestos				
Other:		1		

Comments/Observations:

Collected MS/MSD-2 from this well.



Monitoring Well:	MW7P		<u></u>						
Depth to Water (feet):	4.67		Date:	01/17/2000					
Total Well Depth (feet):	17.56		Samplers:	Morrison		•			
Casing Diameter (inches):	4								
Water Column (feet):	12.89								
Water Column Volume (gallons):	8.51								
Purging Information									
Start Time:	1020		Purge Method:	Centrifugal p	oump				
End Time:	1040		-	Submersible	Pump	X	_		
Purge Rate (gpm):	2			Bailer			_		
Total Volume Removed (gallons):	40			Other:			_		
Time -	1020	1025	1030	1035	1040		Τ-	T	
Volume (gallons)	0	10	29	- 30	40		-		
pH	7.35	6.4	5.93	6.01	5.95				
Temperature (deg. C)	13	14.1	14.4	14.5	14.7				
Conductivity (mS/cm)	0.236	0.251	0.379	0.381	0.394				
00/ 41	2.45	A 43	4.0	4.55	4.00				

1.6

130

1.57

141

1.29

140

Comments/Observations:

DO (mg/L) Turbidity (NTU)

Odor Film



Sample Time: 1110 Sampling Method/Equipment: Disposable Bailer

2.15

25

0.47

55

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
еН				
Sulfate				
pH				
Asbestos		1		
Other:		i		



MW8P-S									
6.09		Date:	01/18/2000		_				
14.93		Samplers:	Baldwin		_				
2									
1.5									
1406		Purge Method:	Centrifugal p	ump					
1420		-	Submersible	Pump	X	•			
UNTIL DRY			Bailer			_			
DRY TWICE	•		Other:			•			
1406	1420								
N/M	N/M								
6.37	6.2								
12.8	12.5								
0.41	0.419								
1.52	2.66								
10	999								
	6.09 14.93 2 8.87 1.5 1406 1420 UNTIL DRY DRY TWICE 1406 N/M 6.37 12.8 0.41 1.52	6.09 14.93 2 8.87 1.5 1406 1420 UNTIL DRY DRY TWICE 1406 1420 N/M N/M 6.37 6.2 12.8 12.5 0.41 0.419 1.52 2.66	14.93 Samplers: 14.93 Samplers: 2 8.87 1.5 Purge Method: 1406 1420 UNTIL DRY DRY TWICE 1406 1420 N/M	14.93 Samplers: 01/18/2000 14.93 Samplers: Baldwin 2	14.93 Samplers: O1/18/2000 Baldwin	14.93 Samplers: Baldwin	14.93 Samplers: O1/18/2000 Baldwin	14.93 Samplers: Baldwin	14.93 Samplers: Baldwin

Sampling Information
Sample Time: __1440_____ Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
ρH				
Asbestos				
Other:		1		1

Monitoring Well:	MW8P-I									
Depth to Water (feet):	5.84		Date:	01/18/2000						
Total Well Depth (feet):	49.7		Samplers:	Baldwin						
Casing Diameter (inches):	2									
Water Column (feet):	43.88									
Water Column Volume (gallons):										
Purging Information										
Start Time:	1255		Purge Method:	Centrifugal	pump					
End Time:	1340			Submersible		X	-			
Purge Rate (gpm):	0.5			Bailer			_			
Total Volume Removed (gallons):	23			Other:			-			
Time	1255	1310	1319	1340		1		1	T	Т
Volume (galions)	1	7.5	15	23						
pH	7.19	6.94	6.89	6.91						-
Temperature (deg. C)	12.1	15.1	16	16.3						
Conductivity (mS/cm)	0.685	0.725	0.739	0.73						
DO (mg/L)	4.43	1.68	0.72	0.67						
Turbidity (NTU)	10	999	999	10					'	
Odor										

Film

Sampling information

Sample Time: __1400 ____ Sampling Method/Equipment: _Disposable Bailer _____

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
еН				
Sulfate				
pH				
Asbestos				
Other:		1	-	

Comments/Observations:

Collected field duplicate sample from this well. Duplicate sample labelled MW8P-D (1315).



Monitoring Well:	GC5-S
MOINTOINING TOOM	0000

 Depth to Water (feet):
 93.5

 Total Well Depth (feet):
 108

 Casing Diameter (Inches):
 4

 Water Column (feet):
 12.5

 Water Column Volume (gallons):
 8.25

 Date:
 01/20/2000

 Samplers:
 Morrison

Purging Information

 Start Time:
 1400
 Purge Method:
 Centrifugal pump

 End Time:
 1415
 Submersible Pump
 X

 Purge Rate (gpm):
 2
 Bailer

 Total Volume Removed (gallons):
 30
 Other:

Time	1400	1405	1410	1415			
Volume (galions)	0	10	20	30			
pH	5.62	5.5	5.53	5.61			
Temperature (deg. C)	12.9	14.3	14.5	14.5			
Conductivity (mS/cm)	0.396	0.405	0.398	0.396			
DO (mg/L)	5.29	5.28	5.31	5.41			
Turbidity (NTU)	10	10	10	10			
Odor							
Film]		

Comments/Observations:

Sampling Information

Sample Time: 1430 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos				
Other:				

Comments/Observations:

Collected MS/MSD-3 sample from this well.

Monitoring Well:

Water Column (feet):

GC5-D

Depth to Water (feet): Total Well Depth (feet): Casing Dlameter (inches): 94.54 254 4

159.46

105

1130

1340

250

2

Date: Samplers: 01/20/2000 Morrison

Water Column Volume (gallons):

Purging Information

Start Time:

End Time:

Purge Rate (gpm):

Total Volume Removed (gallons):

Purge Method: Centrifugal pump

Submersible Pump

Bailer
Other:

Time	1140	1240	1340				
Volume (gallons)	0	120	250				
pH	7.17	5.9	5.75				
Temperature (deg. C)	13.9	13.4	13.7				
Conductivity (mS/cm)	0.14	0.13	0.135				
DO (mg/L)	7.14	7.4	7.55				
Turbidity (NTU)	10	· 10	10				
Odor							
Film							

Comments/Observations:

Sampling Information

Sample Time: __1345____

Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos				
Other:				

Monitoring Well:	GC8-S		
Depth to Water (feet):	89.24	Date:	01/20/2000
Total Well Depth (feet):	107	Samplers:	Morrison
Casing Diameter (inches):	4		
Water Column (feet):	17.76		
Water Column Volume (gallons):	11.8		
Purging Information			
Start Time:	1450	Purge Method:	Centrifugal pump
End Time:	1508		Submersible Pump
Purge Rate (gpm):	2		Bailer
Total Volume Removed (gallons):	36		Other:

Time	1450	1456	1502	1508				
Volume (gallons)	0	12	24	36				
pH	5.23	5.33	5.47	5.54			~ ·	`
Temperature (deg. C)	13.3	15.7	16.3	16.5				
Conductivity (mS/cm)	0.315	0.319	0.318	0.317				
DO (mg/L)	5.63	5.79	5.89	5.79				
Turbidity (NTU)	10	10	10	10				
Odor								
Film								

Sampling Information

Sample Time: 1520 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos				
Other:				1 .

Monitoring Well: Depth to Water (feet): Total Well Depth (feet): Casing Diameter (inches): Water Column (feet): 137.69 Water Column Volume (gallons): 91

Purging Information

Start Time:	1530	Purge Method:	Centrifugal pump	
End Time:	1700		Submersible Pump	X
Purge Rate (gpm):	3		Bailer	
Total Volume Removed (gallons):	270		Other:	

Time	1535	1600	1630	1700			
Volume (gallons)	0	90	180	270			
pH	5.75	6	6.03	6			2
Temperature (deg. C)	15.5	15.7	15.8	15.6			
Conductivity (mS/cm)	0.181	0.187	0.184	0.182			
DO (mg/L)	6.65	7.2	7.26	7.28			
Turbidity (NTU)	10	10	10	10			
Odor							
Film							

Comments/Observations:

Sampling Information

Sample Time: 1705	Sampling Method/Equipment: Disposable Bailer
-------------------	--

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos				
Other:				

Monitoring Well: GC9-S 45.66 Date: 01/20/2000 Depth to Water (feet): 61 Samplers: Morrison Total Well Depth (feet): 4 Casing Diameter (inches): Water Column (feet): 15.34 Water Column Volume (gailons): 10.21 **Purging Information** Purge Method: Centrifugal pump Start Time: 1715 End Time: 1727 Submersible Pump Bailer Purge Rate (gpm): 3 36 Other: Total Volume Removed (gallons):

Time	1715	1719	1723	1727				
Volume (galions)	0	12	24	36				
pH	5.35	5.8	5.62	5.59		_	-,	
Temperature (deg. C)	12.2	12.5	12.9	12.8				
Conductivity (mS/cm)	0.191	0.186	0.181	0.182				
DO (mg/L)	5.94	5.94	5.97	5.69				
Turbidity (NTU)	270	150	10	10				
Odor								
Film					,			

Comments/Observations:

Sampling information

Sample Time: 1740 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pΗ				
Asbestos				
Other:		1	-	

Comments/Observations:

Collected Field Duplicate (FD-5) sample from this well. FD-5 labelled GC9-D (1710)



Monitoring Well: MW10P-S

Depth to Water (feet): 2.97
Total Well Depth (feet): 15.2
Casing Diameter (Inches): 2

Water Column (feet): 2
Water Column (gallons): 2

Purging Information

Total Volume Removed (gallons):

 Start Time:
 940

 End Time:
 1009

 Purge Rate (gpm):
 1

Purge Method: Centrifugal pump

Date:

Samplers:

Submersible Pump X
Bailer

Other:

01/14/2000

Baldwin

Time	944	947	952	956	1002	1009		
Volume (gallons)	0	3	8	13	18	23		
pH	6	6.1	6.1	6.1	6.1	6.1		
Temperature (deg. C)	12	13	14	14	14	14		
Conductivity (mS/cm)	0.44	0.36	0.33	0.35	0.34	0.34		
DO (mg/L)	1.6	0.9	1.1	1.1	1.1	1.1		
Turbidity (NTU)	999	999	999	54	_ 17	10		
Odor								
Film								

Comments/Observations:

Sampling Information

Sample Time: 1015 Sampling Method/Equipment: Disposable Bailer

23

Analyte Group	Bottle	Туре	Number	Preservation	Method #
VOCs	VOA		2	HCL	624
methane					
ethane/ethene					
еН					
Sulfate					
pН					
Asbesios					
Other:					

Monitoring Well: MW10P-S

Depth to Water (feet): 2.97

Total Well Depth (feet): 15.2 Casing Diameter (inches): 2 Water Column (feet): 12.23

Water Column Volume (gallons):

Date: 01/14/2000 Samplers: Baldwin

Purging Information

Start Time: 940 Purge Method: Centrifugal pump End Time: 1009 Submersible Pump Purge Rate (gpm): 7 Bailer Total Volume Removed (gallons): 23 Other:

Time-	944	947	952	956	1002	1009		
Volume (gallons)	0	3	8	13	18	23		. `.
pH	6	6.1	6.1	6.1	6.1	6.1		
Temperature (deg. C)	12	13	14	14	14	14		
Conductivity (mS/cm)	0.44	0.36	0.33	0.35	0.34	0.34		
DO (mg/L)	1.6	0.9	1.1	1.1	1.1	1.1		
Turbidity (NTU)	999	999	999	54	17	10		
Odor								
Film								

Comments/Observations:

Sampling Information

Sample Time: 1015 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
еН				
Sulfate				
pH				
Asbestos				
Other:				



Monitoring Well: MW10P-I 01/14/2000 Depth to Water (feet): 3.1 Date: 48.67 Total Well Depth (feet): Samplers: Baldwin Casing Diameter (inches): 2 45.57 Water Column (feet): Water Column Volume (gallons): 7.6

Purging Information

Start Time:	903	Purge Method: Centrifugal pump	
End Time:	920	Submersible Pump	X
Purge Rate (gpm):	2.5	Bailer	
Total Volume Removed (gallons):	23	Other:	

Time -	903	911	916	920			
Volume (galions)	0	7.6	15.8	23			
pH	6.2	6.3	6.3	6.3			
Temperature (deg. C)	13	13	14	14			
Conductivity (mS/cm)	0.57	0.6	0.61	0.62			
DO (mg/L)	5	1.6	1.8	1.8			
Turbidity (NTU)	1	4	1	1			
Odor							
Film							

Comments/Observations:

Sampling Information

Sample Time: 0930 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				L
eH				
Sulfate				
pH				
Asbestos				
Other:				



Monitoring Well:	MW10P-D								
Depth to Water (feet):	3.31		Date:	01/14/2000					
Total Well Depth (feet):	99.04		Samplers:	Baldwin					
Casing Diameter (inches):	2								
Water Column (feet):	95.37								
Water Column Volume (gallons):	16								
Purging Information				i					
Start Time:	812		Purge Method:	Centrifugal pur	np				
End Time:	842	•	-	Submersible Pu	dur	Х			
Purge Rate (gpm):	2.5			Bailer					
Total Volume Removed (gallons):	50			Other:					
Time -	814	822	831	842		-			
Volume (gallons)	0	16	32	50					
pH	4.3	5.8	5.9	6					
			40					$\overline{}$	

Time -	814	822	831	842			
Volume (gallons)	0	16	32	50			
pH	4.3	5.8	5.9	6			
Temperature (deg. C)	9	11	12	13			
Conductivity (mS/cm)	0.41	0.21	0.2	0.21			
DO (mg/L)	7.3	7.4	7.3	7.5			
Turbidity (NTU)	1	45	1	1			
Odor							
Film							

Sampling Information

Sample Time: 0850 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos				
Other:				



Monitoring Well: MW11P-S Depth to Water (feet): 01/14/2000 2.38 Date: Total Well Depth (feet): 15.06 Samplers: Morrison Casing Diameter (inches): 2 Water Column (feet): 12.68 Water Column Volume (gallons): 2.03 **Purging Information** Start Time: 1330 Purge Method: Centrifugal pump End Time: 1338 Submersible Pump Bailer Purge Rate (gpm): 1 Total Volume Removed (gallons): 8 Other: Time 1330 1332 1335 1338 Volume (gallons) pН 6.33 6.34 6.37 6.39 Temperature (deg. C) 10.8 12.9 12.9 12.9 Conductivity (mS/cm) 0.603 0.592 0.605 0.596 0.57 0.9 0.85 DO (mg/L) 0.33 Turbidity (NTU) 999 999 999 999

Comments/Observations:

Odor Film

Sampling Information

Sample Time: 1355 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL_	624
methane				
ethane/ethene				
еН				
Sulfate				
рН				
Aubactos		1		
Other:				



Monitoring Well:	MW11P-I								
Depth to Water (feet):	2.82		Date:	01/14/2000					
Total Well Depth (feet):	50.15	•	Samplers:	Morrison		•			
Casing Diameter (inches):	2	•				•			
Water Column (feet):	47.33	•							
Water Column Volume (gallons):	7.58	•							
Purging Information									
Start Time:	1245		Purge Method:	Centrifugal p	oump				
End Time:	1301	•		Submersible	Pump	Х			
Purge Rate (gpm):	2	'		Bailer					
Total Volume Removed (gallons):	32			Other:					
Time -	1245	1249	1253	1257	1301		Т —	Τ	1
Volume (gailons)	0	8	16	24	32				
pH	6.55	6.15	6.02	6.03	5.99				
Temperature (deg. C)	15.7	15.7	15.4	16.1	15.9				
Conductivity (mS/cm)	0.3	0.341	0.354	0.358	0.354				
DO (mg/L)	3.39	0.71	1.41	0.55	0.54				
Turbidity (NTU)	10	238	26	10	10				

Comments/Observations:

Odor Film

Sampling Information

Sampling Method/Equipment: <u>Disposable Bailer</u> Sample Time: 1325

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
еН				
Sulfate				
pH				
Asbestos	i			
Other:				



Monitoring Well: MW11P-D Depth to Water (feet): 2.64 Date: 01/14/2000 Total Well Depth (feet): 95.2 Samplers: Morrison Casing Diameter (inches): Water Column (feet): 92.56 Water Column Volume (gallons): 14.81 **Purging Information** Start Time: 1200 Purge Method: Centrifugal pump End Time: 1224 Submersible Pump Purge Rate (gpm): 2 Bailer Other: Total Volume Removed (gallons): 48 Time 1200 1208 1216 1224 Volume (gallons) 0 16 32 48 pН 7.6 7.3 6.4 6.28 Temperature (deg. C) 14.2 14.2 15.7 14 Conductivity (mS/cm) 0.578 0.374 0.563 0.585 DO (mg/L) 7.85 0.67 0.78 0.71 Turbidity (NTU) 10 467 11 10 Odor

Comments/Observations:

Film

Sampling Information

Sample Time: 1240 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
рН				
Asbestos		1		
Other:				



Depth to Water (feet):	Monitoring Well:	MW12P-S									
Casing Diameter (inches): 2 Water Column (feet): 12 Water Column Volume (gallons): 1.92	Depth to Water (feet):	2.75		Date:	01/16/2000		_				
Water Column (feet): 12 Water Column Volume (gallons): Purging Information Start Time: 1045 Purge Method: Centrifugal pump End Time: 1051 Submersible Pump X Purge Rate (gpm): 1.5 Bailer Other: Time 1045 1047 1049 1051 Volume (gallons): 9 Other: Time 1045 1047 1049 1051 Nother: Volume (gallons): 9 051 Volume (gallons): 1047 1049 1049 1051 Nother: Temperature (deg. C) 13.2 13.6 13.7 13.6 13.7 13.6 0.38 0.352 0.06 0.06 0.06 0.06 0.07 0.08 0.08 0.08 0.08 <td cols<="" th=""><th>Total Well Depth (feet):</th><td>14.75</td><td></td><td>Samplers:</td><td>Morrison</td><td></td><td></td><td></td><td></td><td></td></td>	<th>Total Well Depth (feet):</th> <td>14.75</td> <td></td> <td>Samplers:</td> <td>Morrison</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Total Well Depth (feet):	14.75		Samplers:	Morrison					
Nater Column Volume (gallons): 1.92	Casing Diameter (inches):	2					•				
Start Time: 1045	Water Column (feet):	12									
Start Time: 1045	Water Column Volume (gallons):	1.92									
Start Time: 1045	Purging Information				,						
Submersible Pump X Bailer	r drying information										
Description Purge Rate (gpm): Total Volume Removed (gallons): 9 Description Purge Rate (gpm): 1.5 Other:	Start Time:	1045		Purge Method:	Centrifugal p	oump					
Total Volume Removed (gallons): 9 Other: Time _ 1045 1047 1049 1051 1051 Volume (gallons) 0 3 6 9 9 pH 5.79 5.68 5.69 5.81 5.81 Temperature (deg. C) 13.2 13.6 13.7 13.6 13.7 13.6 Conductivity (mS/cm) 0.342 0.34 0.346 0.352 0.352 DO (mg/L) 1.72 0.38 0.35 0.47 0.47 Turbidity (NTU) 999 999 999 999 999 999 Odor 990 999 999	End Time:	1051			Submersible	Pump	Χ				
Time 1045 1047 1049 1051 Volume (gallons) 0 3 6 9; pH 5.79 5.68 5.69 5.81 Temperature (deg. C) 13.2 13.6 13.7 13.6 Conductivity (mS/cm) 0.342 0.34 0.346 0.352 DO (mg/L) 1.72 0.38 0.35 0.47 Turbidity (NTU) 999 999 999 999 Odor 99 999 999 999	Purge Rate (gpm):	1.5			Bailer						
Volume (gallons) 0 3 6 9; pH 5.79 5.68 5.69 5.81 Temperature (deg. C) 13.2 13.6 13.7 13.6 Conductivity (mS/cm) 0.342 0.34 0.346 0.352 DO (mg/L) 1.72 0.38 0.35 0.47 Turbidity (NTU) 999 999 999 999 Odor 99 999 999 999	Total Volume Removed (gallons):	9			Other:		_				
Volume (gallons) 0 3 6 9 pH 5.79 5.68 5.69 5.81 Temperature (deg. C) 13.2 13.6 13.7 13.6 Conductivity (mS/cm) 0.342 0.34 0.346 0.352 DO (mg/L) 1.72 0.38 0.35 0.47 Turbidity (NTU) 999 999 999 999 Odor 99 999 999 999	Time	1045	1047	1049	1051			T -	T -	T	
Temperature (deg. C) 13.2 13.6 13.7 13.6 Conductivity (mS/cm) 0.342 0.34 0.346 0.352 DO (mg/L) 1.72 0.38 0.35 0.47 Turbidity (NTU) 999 999 999 Odor 999 999			3	6	9	ì					
Conductivity (mS/cm) 0.342 0.34 0.346 0.352 DO (mg/L) 1.72 0.38 0.35 0.47 Turbidity (NTU) 999 999 999 Odor 999 999	pH	5.79	5.68	5.69	5.81						
DO (mg/L) 1.72 0.38 0.35 0.47 Turbidity (NTU) 999 999 999 Odor 999 999 999	Temperature (deg. C)	13.2	13.6	13.7	13.6						
Turbidity (NTU) 999 999 999 999 Odor	Conductivity (mS/cm)	0.342	0.34	0.346	0.352						
Odor	DO (mg/L)	1.72	0.38	0.35	0.47						
	Turbidity (NTU)	999	999	999	999						
Film											
	Film										

Sampling Information
Sample Time: 1115 Sampling Method/Equipment: Disposable Bailer

Analyte Group		Bottle Type	Number	Preservation	Method #
VOCs		VOA	2	HCL	624
methane					
ethane/ethene					
еН					
Sulfate					
pH					
Asbestos	_				Acres Transition and the
Other:					



Monitoring Well:	MW12P-I									
Depth to Water (feet):	3.38		Date:	01/16/2000						
Total Well Depth (feet):	99.58		Samplers:	Morrison		•				
Casing Diameter (inches):	2					'				
Water Column (feet):	96.2									
Water Column Volume (gallons):	15.4				:					
Purging Information				•						
Start Time:	918		Purge Method:	Centrifugal p						
End Time:	953			Submersible	Pump	Χ				
Purge Rate (gpm):	1.8			Bailer						
Total Volume Removed (gallons):	63			Other:		_				
Time ^	918	926	937	946	953				1	
Volume (gallons)	0	14	30				_			-
	6.1	6.22	6.1	6.17	6.18					
pH								_		
Temperature (deg. C)	15.2	14.8	15					-		
Conductivity (mS/cm)	0.301	0.281	0.281	0.288						
DO (mg/L)	4.56	3.54	4.53							
Turbidity (NTU)	10	257	192	146	98					

Comments/Observations:

Odor Film

Sampling Information

Sampling Method/Equipment: Disposable Bailer Sample Time: 1000

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos				
Other:				



Monitoring Well:	MW12P-D								
Depth to Water (feet):	2.38		Date:	01/16/2000					
Total Well Depth (feet):	15.06		Samplers:	Morrison					
Casing Diameter (inches):	2					-			
Water Column (feet):	12.68								
Water Column Volume (gallons):	2.03								
Purging Information									
Start Time:	1330		Purge Method:	Centrifugal p	oump				
End Time:	1338			Submersible	Pump	Х			
Purge Rate (gpm):	1			Bailer					
Total Volume Removed (gallons):	8			Other:					
Time -	1330	1332	1335	1338					
Volume (gallons)	.0	2	5	8				1	
pH	6.33	6.34	6.37	6.39					
Temperature (deg. C)	10.8	12.9	12.9	12.9					
Conductivity (mS/cm)	0.603	0.592	0.605	0.596					
DO (mg/L)	0.33	0.57	0.9	0.85					
Turbidity (NTU)	999	999	999	999					
Odor									
Film									

Sampling Information
Sample Time: 1355 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
еН				
Sulfate				
pH				
Asbestos				
Other:				

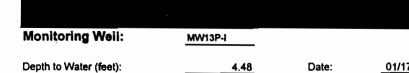


Monitoring Well:	MW13P-S							
Depth to Water (feet):	4.68		Date:	01/17/2000				
Total Well Depth (feet):	14.89	•	Samplers:	Nieves		-		
Casing Diameter (inches):	14.03	•	Campiors.	1110403		-		
Water Column (feet):	10.21							
	1.7							
Water Column Volume (gallons):								
Purging Information				,				
Start Time:	1300		Purge Method:	Centrifugal p	pump			
End Time:	1306		•	Submersible		Х		
Purge Rate (gpm):	1			Bailer	•			
Total Volume Removed (gallons):	6			Other:				
Time -	1300	1302	1304	1306				
Volume (gallons)	0	2	4	6				
pH	7.3	6.7	6.4	6.5				
Temperature (deg. C)	12	13	13	13				
Conductivity (mS/cm)	1.14	1.1	1.1	1.1				
DO (mg/L)	1.7	1	1.7	2				
Turbidity (NTU)	99	59	59	42				

Odor Film

Sampling Information
Sample Time: 1325 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	 VOA	2	HCL	624
methane				
ethane/ethene				
еН				
Sulfate				
pН				
Asbestos	 			Table of the state of the state of
Other:	 			



Total Well Depth (feet): 49.93
Casing Diameter (inches): 2
Water Column (feet): 45.45
Water Column Volume (gallons): 7.3

 Date:
 01/17/2000

 Samplers:
 Nieves

Purging Information

 Start Time:
 1054
 Purge Method:
 Centrifugal pump

 End Time:
 1124
 Submersible Pump
 X

 Purge Rate (gpm):
 UNTIL DRY
 Bailer
 —

 Total Volume Removed (gallons):
 DRY 3 TIMES
 Other:
 —

Time -	1054	1113	1124				
Volume (gallons)	N/M	N/M	N/M				
pH	7.33	7.5	7.42				
Temperature (deg. C)	11.7	12.2	10.2				
Conductivity (mS/cm)	1.15	1.17	1.47				
DO (mg/L)	2.57	2.48	2.81				
Turbidity (NTU)	14	133	10				
Odor							
Film							

Comments/Observations:

Sampling Information

Sample Time: 1135 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
еН				
Sulfate				
pH				
Asbestos				
Other:				



Monitoring Well:	MW13P-D			
Depth to Water (feet):	5.19	Date:	01/17/2000	
Total Well Depth (feet):	94.1	Samplers:	Nieves	
Casing Diameter (inches):	2			
Water Column (feet):	88.91			
Water Column Volume (gallons):	14.3			
Purging Information				

Time -	955	1003	1011	1020				
Volume (gallons)	0	16	.32	50	_		_	
pH	9.85	9.09	8.45	7.42				
Temperature (deg. C)	10.6	12.5	12.7	13				
Conductivity (mS/cm)	0.475	0.383	0.34	0.42				
DO (mg/L)	1.89	1.28	2.97	2.55				
Turbidity (NTU)	308	190	307	136				
Odor								
Film								

Comments/Observations:

Sampling Information

Sample Time: 1045 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos				
Other:				



MODITOLING AAGII: WAVIABC-D	M	lonitoring Well:	MW14PC-D
-----------------------------	---	------------------	----------

Depth to Water (feet): 6.2 Total Well Depth (feet): 100 Casing Diameter (inches): 2 Water Column (feet): 93.8 Water Column Volume (gallons):

01/19/2000 Samplers: Morrison

Purging Information

Start Time: 1255 Purge Method: Centrifugal pump End Time: 1325 Submersible Pump Purge Rate (gpm): Bailer 2 60 Other: Total Volume Removed (gallons):

15

Time-	1255	1305	1310	1315	1320	1325		
Volume (galions)	. 0	20	30	40	50	60		
pH	7.87	7.78	7.78	7.81	7.85	7.87		
Temperature (deg. C)	14.8	14.3	14.8	15.3	15.1	15.2		
Conductivity (mS/cm)	0.837	1.1	1.1	1.12	1.13	.1.11		
DO (mg/L)	2.49	2.02	2	1.19	1.18	1.28		
Turbidity (NTU)	6	10	10	10	10	10		
Odor								
Film								

Date:

Comments/Observations:

Sampling Information

Sample Time: 1340 Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
pH				
Asbestos				
Other:				



Monitoring Well:	MW16PC-I			
Depth to Water (feet):	8.07	Date:	01/19/2000	
Total Well Depth (feet):	50	Samplers:	Morrison	
Casing Diameter (inches):	2			
Water Column (feet):	41.93			
Water Column Volume (gallons):	6.8			

Purging Information

Start Time:	1016	Purge Method:	Centrifugal pump	
End Time:	1135		Submersible Pump	Х
Purge Rate (gpm):	0.5		Bailer	
Total Volume Removed (gallons):	25		Other:	

Time	1016	1022	1028	1036	1120	1135		
Volume (gallons)	0	3	6.	. 10	20	25		
рН	6.96	7.32	7.04	7.19	6.64	6.77		
Temperature (deg. C)	15.4	15.6	16.7	16.6	16.5	16.4		
Conductivity (mS/cm)	0.387	0.594	0.546	0.548	0.488	0.484		
DO (mg/L)	1.54	0.86	0.42	0.76	0.8	0.89		
Turbidity (NTU)	30	999	999	999	999	999		
Odor					·			
Film								

Comments/Observations:

Sampling Information

Sample Time:	1145	Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
рН				
Asbestos				
Other:				

Monitoring Well: MW16PC-D

Depth to Water (feet): 8.16 100 Total Well Depth (feet): Casing Diameter (Inches): 2 Water Column (feet): 91.84 Water Column Volume (gallons): 15

01/19/2000 Samplers: Morrison

Purging Information

Start Time: 1045 End Time: 1115 2 Purge Rate (gpm): Total Volume Removed (gallons): 60 Purge Method: Centrifugal pump

Submersible Pump Bailer Other:

Time	1045	1055	1105	1115			
Yolume (gallons)	0	20	. 40	60			
pH	7.18	6.8	6.22	6.05			
Temperature (deg. C)	15.7	15.7	15.9	15.7			
Conductivity (mS/cm) •	0.293	0.281	0.277	0.281			
DO (mg/L)	3.92	3.74	3.86	3.79			
Turbidity (NTU)	130	999	115	50			
Odor							
Film							

Date:

Comments/Observations:

Sampling information

Sample Time: __1130_

Sampling Method/Equipment: Disposable Bailer

Analyte Group	Bottle Type	Number	Preservation	Method #
VOCs	VOA	2	HCL	624
methane				
ethane/ethene				
eH				
Sulfate				
рН				
Asbestos				
Other:				