1		1	1	1	T			1	1				Γ				1			1	Action	Ē	1	1	
											(1) (2)	Add		005K		005D	-{	004	(003			100	0.60	PRS
			5									Additional Tanks:							5		Tank Number	(2)	0200	0.600953	PBS Number:
					1						(3)	anks	T	ω		ω		თ	14	63	Tank Location	3			IPY"
									1	1	4	••		-				-		+	Status	(4)			1
											(5)			1/1/1993		1/1/1993		9/1/1998		4/4/4006 -	Permanent ClosyreDate (M/D/Year) application will be returned if blank or 00/00/0000.	(5) Installation or			
											(6)			500		500		2,000		100	Capacity (Gallons) ایر بنا	6)			
											(7)			0012		8000		6000		1 8000	Product Stored (If Gasoline w/ethanol or Biodieset, list % additive) %	(7)		(P.	
				1	1		┢	t	-		(8)			3		3		2		9	Tank Type	(8)		lease	
		1	Γ	1	T		T	Г			(9)		0	8		8		8		8	Tank Internal Protection	(9)		use	
	5.00								•• •••		(10)			01	• - • •	2		94		9	Tank External Protection	(10)	comp	the key h	OCCU
							 				(11)		1111	2		9		04		00	Tank Secondary Containment	(11)	lete eaci	ocated o	T - CT IIO
											(12)		-	00		8		2		00	Tank Leak Detection	(12)	complete each item/col	Please use the key located on the other side of this page to	Section D - Tany Throughlon
			3								(13)			24		04		3		00 :	Tank Overfill Prevention	(E1)	(umn)	er side o	THATTON
											(14)			8		8		2	٦	00	Tank Spill Prevention	(14)		fthi	, AT
	y.		ŀ								(15)			82		ន	1	R		8	Pumping/Dispensing Method	(15)		pag	
T				1						1	(16)			8		8		8		8	Piping Location	(16)	5	e to	
1									2		(17)			8		8		6		8	Piping Type	(17)	1		
											(18)			8		8		04		00 ;	Piping External Protection	(18)	5	Registra	ΞO
1											(19)			8		8	1	8		8	Piping Secondary	(19)	5/1/2016	tion E	
											(20)			8		8		20		8	Piping Leak Detection	(20)	16	Registration Expiration Date:	
											(21)]			ф	Under Dispenser Containment (UDC) (Check box if present)	(21)		Date:	
[D					(22)		2	Q]		2	ф	Tank Owned By Party Oth Than Listed In Section A (Check box if applicable	12			×.
												8	0 . Se .	035	Solur	ff -Sr	L		2		4033 A		5		



Municipal Information

Parcel Status S-B-L Property Location Property Class Assessment Taxable	ACTIVE 161.00-5-16.1 1 BILLS DR 521 STADIUM \$169,775,400.00	City\Town Owner Mailing Address Line 2 Line 3	Orchard Park COUNTY OF ERIE RICH STADIUM	Village	
Desc Desc Deed Book Frontage	\$0.00 BUFFALO BILLS STADIUM 11122 2287.77	Street City/State Zip Deed Page Depth	95 FRANKLIN ST BUFFALO NY 14202 9933 0.00	SWIS	146089 108.40
Year Built Beds FirePlace		Square Ft Baths School	ORCHARD PARK CENTRAL		

Tax Payment History

Owner History

Google Maps

Parcel Status S-B-L Property Location Property Class	ACTIVE 161.00-5-3.1 1 BILLS DR 438 PARKING LOT	City∖Town Owner Mailing Address Line 2	Orchard Park ERIE COMMUNITY COLLI C/O ECC ACCOUNTS P	Village	
Assessment	\$1,365,100.00	Line 3			
Taxable	\$0.00	Street	4041 SOUTHWESTERN BL		
Desc	BILLS PARKING LOT	City/State	ORCHARD PARK NY		
Desc		Zip	14127	SWIS	146089
Deed Book	11122	Deed Page	9933		
Frontage	2327.08	Depth	0.00	Acres	44.10
Year Built		Square Ft			
Beds		Baths			
FirePlace		School	ORCHARD PARK CENTRAL		

Owner History

Tax Payment History

Google Maps

Parcel Status S-B-L Property Location Property Class	ACTIVE 161.00-5-1 4196 ABBOTT RD 613 COLLEGE/UNIV	City\Town Owner Mailing Address Line 2	Orchard Park ERIE COMMUNITY COLLI C/O ECC ACCOUNTS P	Village	
Assessment	\$355,600.00	Line 3			
Taxable	\$0.00	Street	4041 SOUTHWESTERN BL		
Desc	COMMUNITY COLLEGE GROUN	DCity/State	ORCHARD PARK NY		
Desc	TRANSMITTAL BLD FOR	Zip	14127	SWIS	146089
Deed Book	TOWER 08521	Deed Page	00585		
Frontage	605.00	Depth	0.00	Acres	67.60
Year Built		Square Ft			
Beds		Baths			
FirePlace		School	ORCHARD PARK CENTRAL		

Owner History

Tax Payment History

Google Maps

Parcel Status S-B-L	ACTIVE 160.19-1-4.1	City\Town Owner	Hamburg SOUTH TOWNS COMM C	Village	
Property Location	SOUTHWESTERN BLVD	Mailing Address	C/O ATTN: H BENEDET		
Property Class	330 VACANT COMM	Line 2	ECC CENTRAL BUS (
Assessment	\$438,500.00	Line 3			
Taxable	\$0.00	Street	4041 SOUTHWESTERN BL		
Desc	& FL48	City/State	ORCHARD PARK NY		
Desc	ECC SOUTH	Zip	14127	SWIS	144889
Deed Book	07457	Deed Page	00163		
Frontage	989.36	Depth	0.00	Acres	57.73
Year Built		Square Ft			
Beds		Baths			
FirePlace		School	ORCHARD PARK CENTRAL		

Owner History

Google Maps

Tax Payment History

Parcel Status S-B-L	ACTIVE 160.16-1-12	City∖Town Owner	Hamburg COUNTY OF ERIE	Village	
Property Location	4041 SOUTHWESTERN BLVD	Mailing Address	SOUTH TOWNS COMM		
Property Class	613 COLLEGE/UNIV	Line 2	C/O ATTN: ACCOUNT		
Assessment	\$24,953,900.00	Line 3	ECC CENTRAL BUS		
Taxable	\$0.00	Street	4041 SOUTHWESTERN BL		
Desc	48	City/State	ORCHARD PARK NY		
Desc	ECC SOUTH	Zip	14127	SWIS	144889
Deed Book	08521	Deed Page	00585		
Frontage	1320.00	Depth	0.00	Acres	41.80
Year Built		Square Ft			
Beds		Baths			
FirePlace		School	ORCHARD PARK CENTRAL		

Owner History

Google Maps

Tax Payment History

REQUEST FOR INSPECTION OF F FREEDOM OF INFORM	
	Date: 6/2/2022
Name: Mike Delaney (Name of person requesting record.) 300 State Street, Suite 201, Rechaster, NIX	Telephone #_ <u>585-694-0655</u>
(Name of person requesting record.)	
Address: 300 State Street, Suite 201, Rochester, NY	Zip_14614
Signature:	
* * * * * * * * * * * * * * * *	
In all cases, the Town Clerk's Office/Department has five (5) by respond to this request.	usiness days from the above date to
Please be advised, each face page copied, wil	ll cost \$.25 a page.
Number of face pages x \$.25 pe	er page =
TYPE OF DOCUMENT & SPECIFIC INFO Assessment Records (current and/or historical property cards) Building Inspection/Code Enforcement Records (records of tank installation, permits	
construction/demolition permits)	
•Records of Environmental Concerns, issues, or violation (if available)	
 Fire Marshal Records (records of fires or spills at the Site) Records of soil or groundwater contamination/cleanup or on-Site remediation (if available) 	ailable) For
Addresses: 1 Bills Drive, 4196 Abbott Road, 4041 Southwestern Boulevard, and Una	,
TaxIDs: 161.00-5-16.1, 161.00-5-3.1, 161.00-5-1, 160.16-1-12, and 160.19-1-4.1 Owners: Erie County, Erie Community College South, and South Towns Community	
Clerk/Dept. Handling Request:	
Date Notification of Availability:	
Date Documents Picked Up:	
Total: \$ Signature:	

STATE OF NEW YORK DEPARTMENT OF HEALTH

						•	
2364 Corning	Tower	Governor Nelson A. Rock	efeller	Empire State Plaz	a	Albany, New Y	York 12237
I hereby ap All envi clean-u and / or 4041 S Bouleva NAME: <u>M</u>	pply to Inspect □ or ironmental red ups, remediati r disposal for outhwestern l ard like Delaney	YORK STATE DEPAR Receive Copies & of the follo cords of concern—ex on, records of solid/ of the following address Boulevard, and Unad PHONE: (wing reactions and the second	cords (use additiona es: violations, cal/ hazardou Bills Drive, 4 ced Parcel on	l sheets as spills, I is subst 196 Abb Southw	eaks, fires, ance usage, bott Road, vestern	- -
FIRM:	LaBella Assoc	clates DPC					
		Street, Suite 201, Ro					
SIGNATU	URE: Mike Dela	ney			DATE:	June 2, 2022	2
will assum According provided:_ -Records I Record The D	that you no longe ly, any future reque ds have been (partia Not Available ls cannot be found a	fter a diligent search. maintain records indicated, pl	and the an initi lly prov	y will be sent back t al deposit before pro ded, date when reco	o the origin ocessing. ords are exp	nating unit.	
I hereby ce checked be	ertify that access to elow (You may app	the records—or part of the records eal this denial of access in writ ning Tower, Albany New York	ing with	in 30 days to the Re			
□ Un □ Wo awa □ Are Are dat -ins -fin -ex aud fed	build impair present of ards or collective base e examination quest e inter-agency or into not: -statistical or f a structions to staff the hal agency policy or ternal audits, include	of personal privacy. or imminent contract argaining negotiations. ions or answers. ra-agency materials that actual tabulations or at affect the public		Could, if disclosed person. Are compiled for I which, if disclosed -interfere with law judicial proceeding -deprive a person o impartial adjudical -identify a confide confidential inform investigation, or -reveal criminal in procedures Would jeopardize guarantee the secu technology assets, electronic informa infrastructures.	aw enforce l would: enforceme gs of the right tion ntial source nation relat vestigative an agency' rity of its in such assets	ement purposes and ent investigations of to a fair trial or e or disclose ing to a criminal techniques and s capacity to nformation s encompassing bo	ЭГ



KATHY HOCHUL Governor MARY T. BASSETT, M.D., M.P.H. Commissioner KRISTIN M. PROUD Acting Executive Deputy Commissioner

June 2, 2022

Mike Delaney Labella Associates, P.C. 300 State Street, Suite 201 Rochester, NY 14614

> FOIL #: 22-06-043 Re: Properties in Orchard Park, NY

Dear Mike Delaney:

This will acknowledge receipt of your request for records under the Freedom of Information Law (FOIL), received by this office on June 2, 2022.

Your request has been forwarded to the appropriate Department program area(s) to identify documents that are responsive to your request and which may be made available pursuant to all applicable provisions of the Freedom of Information Law.

A determination as to whether your request is granted or denied will be reached in approximately 20 business days or we will notify you in writing if the responsible program area(s) should require additional time to locate, assemble, and review documents that may be responsive to your request.

Please note that, pursuant to Article 6 of the Public Officers Law, a charge may be applied to your request, including the actual cost of the medium used to respond to your Freedom of Information Law request and/or other related costs. When responsive records have been identified, you will be informed of any cost and how payment should be made.

Sincerely,

Rosemarie Hewig

Rosemarie Hewig, Esq. Records Access Officer

Delaney, Michael

From: Sent: To: Subject: New York DEC Support <newyorkdec@mycusthelp.net> Thursday, June 2, 2022 2:50 PM Delaney, Michael [Ext] FOIL Request :: W101971-060222

Dear Michael:

Thank you for your Freedom of Information Law (FOIL) request. Your request has been received and is being processed. Your request was received in this office on 6/2/2022 and given the reference number FOIL #W101971-060222 for tracking purposes. You may expect the Department's response to your request no later than **6/30/2022**.

Record Requested: Any records of environmental enforcement; permits regarding environmental matters; information on any environmental remediation, hazardous materials, solid materials, and land use restrictions present on the Site including any existing engineering controls and previous environmental law enforcement regarding these issues. Any information on environmental investigation, including water, air, and any spills reported on the Site. Records for any Petroleum Bulk Storage tanks, Brownfield Cleanup Programs, and Voluntary Cleanup Programs on the Site: Addresses: 1 Bills Drive, 4196 Abbott Road, 4041 Southwestern Boulevard, and Unaddressed Parcel on Southwestern Boulevard TaxIDs: 161.00-5-16.1, 161.00-5-3.1, 161.00-5-1, 160.16-1-12, and 160.19-1-4.1 Owners: Erie County, Erie Community College South, and South Towns Community College

You can monitor the progress of your request at the link below and you'll receive an email when your request has been completed. Again, thank you for using the FOIL Center.

https://mycusthelp.com/NEWYORKDEC/_rs/RequestLogin.aspx

New York State Department of Environmental Conservation, Record Access Office

Track the issue status and respond at: <u>https://newyorkdec.mycusthelp.com/webapp//_rs/RequestEdit.aspx?rid=101971</u>

CAUTION: This email originated from outside the LaBella organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Delaney, Michael

From: Sent: To: Subject: New York DEC Support <newyorkdec@mycusthelp.net> Thursday, June 2, 2022 3:01 PM Delaney, Michael [Ext] FOIL Request :: W101972-060222

Dear Michael:

Thank you for your Freedom of Information Law (FOIL) request. Your request has been received and is being processed. Your request was received in this office on 6/2/2022 and given the reference number FOIL #W101972-060222 for tracking purposes. You may expect the Department's response to your request no later than **6/30/2022**.

Record Requested: Bulk storage information for 9-600253 and 9-225053. Incident and remedial information for spill #s 9214217 and 0905583.

You can monitor the progress of your request at the link below and you'll receive an email when your request has been completed. Again, thank you for using the FOIL Center.

https://mycusthelp.com/NEWYORKDEC/_rs/RequestLogin.aspx

New York State Department of Environmental Conservation, Record Access Office

Track the issue status and respond at: <u>https://newyorkdec.mycusthelp.com/webapp//_rs/RequestEdit.aspx?rid=101972</u>

CAUTION: This email originated from outside the LaBella organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.



Regulatory Information



DATABASE REPORT

Project Property:

2221770.02 Bills Stadium Orchard Park NY 14127

Project No: Report Type: Order No: Requested by: Date Completed:

Database Report 22060201038 LaBella Associates June 22, 2022

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Executive Summary

Property Information:

Project Property:

2221770.02 Bills Stadium Orchard Park NY 14127

Project No:

Coordinates:

Latitude:	42.77237991
Longitude:	-78.79298159
UTM Northing:	4,737,900.61
UTM Easting:	680,556.58
UTM Zone:	UTM Zone 17T

Elevation:

759 FT

Order Information:

22060201038
June 2, 2022
LaBella Associates
Database Report

Historicals/Products:

City Directory Search
ERIS Xplorer
Excel Add-On
Fire Insurance Maps
Physical Setting Report (PSR)

CD - 2 Street Search <u>ERIS Xplorer</u> Excel Add-On US Fire Insurance Maps Physical Setting Report (PSR)

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records		Naulus	Topeny	0.12111	10 0.20111	0.50111	1.00111	
Federal								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	2	2	0	-	-	4
RCRA SQG	Y	0.25	1	0	0	-	-	1
RCRA VSQG	Y	0.25	0	0	0	-	-	0
RCRA NON GEN	Y	0.25	1	0	0	-	-	1
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0

Databas	se	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
FF	RP	Y	0.25	0	0	0	-	-	0
DI	ELISTED FRP	Y	0.25	0	0	0	-	-	0
н	IST GAS STATIONS	Y	0.25	0	0	0	-	-	0
RI	EFN	Y	0.25	0	0	0	-	-	0
BL	ULK TERMINAL	Y	0.25	0	0	0	-	-	0
	EMS LIEN	Y	PO	0	-	-	-	-	0
	UPERFUND ROD	Y	1	0	0	0	0	0	0
State					_	_			
Sł	HWS	Y	1	0	0	0	0	0	0
D	ELISTED SHWS	Y	1	0	0	0	0	0	0
н	SWDS	Y	1	0	0	0	0	0	0
VA	APOR	Y	1	0	0	0	0	0	0
SI	WF/LF	Y	0.5	0	0	0	0	-	0
LA	ANDFILL INACTIVE	Y	0.5	0	0	0	0	-	0
W	ASTE TIRE	Y	0.5	0	0	0	0	-	0
RI	ECYCLING	Y	0.5	0	0	0	0	-	0
LS	ST	Y	0.5	0	5	0	6	-	11
DI	ELISTED LST	Y	0.5	0	0	0	0	-	0
	ST	Y	0.25	1	3	1	-	-	5
AS	ST	Y	0.25	1	1	0	-	-	2
	ANKS	Y	0.25	1	0	0	-	-	1
	OSF	Y	0.5	0	0	0	0	-	0
	BS	Y	0.25	0	0	0	-	-	0
	ELISTED TANKS	Y	0.25	0	0	0	-	-	0
	ELISTED COUNTY	Y	0.25	0	0	0	-	-	0
	NG	Y	0.5	0	0	0	0	-	0
	IST	Y	0.5	0	0	0	0	-	0
	CP	Y	0.5	0	0	0	0	-	0
	RP	Y	0.5	0	0	0	0	-	0
	ROWNFIELDS	Y	0.5	0	0	0	0	-	0
Tribal									
IN	IDIAN LUST	Y	0.5	0	0	0	0	-	0
IN	IDIAN UST	Y	0.25	0	0	0	-	-	0
DI	ELISTED ILST	Y	0.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DELISTED IUST	Y	0.25	0	0	0	-	-	0
County	No Co	unty datal	bases were	selected to	be include	d in the sea	arch.	
Additional Environmental Records								
Federal								
FINDS/FRS	Y	PO	3	2	-	-	-	5
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	3	-	-	-	-	3
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	0	0	0	0	0
URANIUM	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	2	0	0	-	-	2
CONSENT DECREES	Y	0.25	0	0	0	-	-	0
AFS	Y	PO	0	-	-	-	-	0

Da	tabase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	SSTS	Y	0.25	0	0	0	-	-	0
	PCBT	Y	0.5	0	0	0	0	-	0
	PCB	Y	0.5	0	0	0	0	-	0
Sta	ate								
	UIC	Y	PO	0	-	-	-	-	0
	MGP	Y	1	0	0	0	0	0	0
	NY SPILLS	Y	0.5	6	24	2	36	-	68
	PFAS CONTAM	Y	0.5	0	0	0	0	-	0
	PFAS	Y	0.5	0	0	0	0	-	0
	PFAS LANDFILL	Y	0.5	0	0	0	0	-	0
	DRYCLEANERS	Y	0.25	0	0	0	-	-	0
	DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
	NY MANIFEST	Y	0.125	0	0	-	-	-	0
	REC MANIFEST	Y	0.25	0	0	0	-	-	0
	GEN MANIFEST	Y	0.125	2	3	-	-	-	5
	E DESIGNATION	Y	0.125	0	0	-	-	-	0
	COOLING TOWERS	Y	0.125	9	1	-	-	-	10
	TIER 2	Y	0.125	2	0	-	-	-	2
	PROJECTS	Y	0.25	0	0	0	-	-	0
	AIR PERMITS	Y	0.25	0	0	0	-	-	0
	LIEN	Y	PO	0	-	-	-	-	0
Tri	bal	No Tri	ibal additic	onal environ	mental rec	ord source	s available	for this Sta	te.
Co	unty	No Co	ounty addit	tional enviro	onmental r	ecord sourc	es availabl	e for this St	ate.
		Total:		34	41	3	42	0	120

* PO – Property Only * 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	ALT FUELS	ERIE COUNTY ECC SOUTH 1	Erie College Drive Hamburg NY 14075 <i>ID:</i> 181700	W	0.00 / 0.00	2	<u>35</u>
<u>2</u>	ALT FUELS	ERIE COUNTY ECC SOUTH 2	Erie College Drive Hamburg NY 14075 <i>ID: 168262</i>	W	0.00 / 0.00	2	<u>35</u>
<u>3</u>	RCRA SQG	ERIE CO COMMUNITY COLLEGE - SOUTH CAMPUS	4041 S WESTERN BLVD LOT D ORCHARD PARK NY 14127 <i>EPA Handler ID: NYR000039602</i>	WSW	0.00 / 0.00	2	<u>36</u>
<u>3</u>	AST	ERIE COMMUNITY COLLEGE - SOUTH CAMPUS	4041 SOUTHWESTERN BLVD ORCHARD PARK NY 14127 <i>Site ID Site Status: 5</i> 2279 Active	WSW	0.00 / 0.00	2	<u>41</u>
<u>3</u>	UST	ERIE COMMUNITY COLLEGE - SOUTH CAMPUS	4041 SOUTHWESTERN BLVD ORCHARD PARK NY 14127 <i>Site ID Site Status: 5</i> 2279 Active	WSW	0.00 / 0.00	2	<u>47</u>
<u>3</u>	NY SPILLS	COMMUNITY COLLEGE	4041 SOUTH WESTERN BLVD ORCHARD PARK NY Spill No Close Date: 1302788 20	WSW 13-06-14 00:00	0.00 / 0.00	2	<u>52</u>
<u>3</u>	FINDS/FRS	ERIE CO COMMUNITY COLLEGE - SOUTH CAMPUS	4041 S WESTERN BLVD LOT D ORCHARD PARK NY 14127 <i>Registry ID: 110004534512</i>	WSW	0.00 / 0.00	2	<u>53</u>
<u>3</u>	FINDS/FRS	ERIE COMMUNITY COLLEGE SOUTH	4041 S WESTERN BLVD ORCHARD PARK NY 14127 <i>Registry ID: 110004377095</i>	WSW	0.00 / 0.00	2	<u>54</u>
<u>3</u>	NY SPILLS	ERIE COMMUNITY COLLEGE	4041 SOUTH WESTERN BLVD ORCHARD PARK NY Spill No Close Date: 1607784 20	WSW 16-11-29 00:00	0.00 / 0.00	2	<u>55</u>
<u>3</u>	NY SPILLS	ERIE COMMUNITY COLLEGE SOUTH CAMPUS	4041 SOUTHWESTER BLVD ORCHARD PARK NY	WSW	0.00 / 0.00	2	55
			Spill No Close Date: 1802979 20	18-06-18 00:00	:00		
3	GEN MANIFEST	TOWN OF ORCHARD PARK (HHW)	ERIE COMMUNITY COLLEGE SOUTH ORCHARD PARK NY 14127	WSW	0.00 / 0.00	2	<u>56</u>
<u>3</u>	RCRA LQG	ERIE COMMUNITY COLLEGE - SOUTH CAMPUS	4041 SOUTHWESTERN BLVD ORCHARD PARK NY 14127 <i>EPA Handler ID:</i> NYD099336901	WSW	0.00 / 0.00	2	<u>58</u>
<u>4</u>	RCRA LQG	NYSDOT	RTE 219 NB OVER ABBOTT RD ORCHARD PARK NY 14127	NE	0.00 / 0.00	19	<u>62</u>
	aviainfa agus L 🗖	nvironmental Risk Information			Orde	er No: 220602	204.000

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: NY0000098335				
<u>5</u>	RCRA NON GEN	RICH STADIUM	1 BILLS DR ORCHARD PARK NY 14127- 2237 EPA Handler ID: NYD982740631	E	0.00 / 0.00	1	<u>65</u>
<u>5</u>	NY SPILLS	RICH STADIUM	ONE BILLS DRIVE ORCHARD PARK NY	E	0.00 / 0.00	1	<u>67</u>
			Spill No Close Date: 9214217 19	993-09-07 00:00	0:00		
<u>5</u>	NY SPILLS	SMOKES CREEK RICH STADIUM	1 BILL DRIVE ORCHARD PARK NY	E	0.00 / 0.00	1	<u>68</u>
			Spill No Close Date: 8803429 19	988-07-20 00:00	0:00		
<u>5</u>	NY SPILLS	BUFFALO BILLS STADIUM	1 BILLS DR ORCHARD PARK NY	E	0.00 / 0.00	1	<u>69</u>
			Spill No Close Date: 0905583 20	009-08-13 00:00	0:00		
<u>5</u>	FINDS/FRS	RICH STADIUM	ONE BILLS DRIVE ORCHARD PARK NY 14127- 2237 <i>Registry ID: 110028247403</i>	E	0.00 / 0.00	1	<u>69</u>
<u>5</u>	ICIS	RICH STADIUM	ONE BILLS DRIVE ORCHARD PARK NY 14127- 2237 <i>Registry ID: 110028247403</i>	E	0.00 / 0.00	1	<u>70</u>
<u>5</u>	ICIS	RICH STADIUM	ONE BILLS DRIVE ORCHARD PARK NY 14127- 2237 <i>Registry ID</i> : 110028247403	Е	0.00 / 0.00	1	<u>70</u>
5	ICIS	RICH STADIUM	ONE BILLS DRIVE ORCHARD PARK NY 14127- 2237 <i>Registry ID</i> : 110028247403	E	0.00 / 0.00	1	<u>71</u>
5	TANKS	NEW ERA FIELD	ONE BILLS DRIVE ORCHARD PARK NY 14127 Site ID Site Status: 55115 Active	E	0.00 / 0.00	1	<u>71</u>
5	TIER 2	RALPH WILSON STADIUM - USID129671	1 BILLS DRIVE ORCHARD PARK NY 14127	E	0.00 / 0.00	1	<u>71</u>
<u>5</u>	GEN MANIFEST	BUFFALO BILLS	1 BILLS DRIVE ORCHARD PARK NY 14127	E	0.00 / 0.00	1	<u>72</u>
<u>5</u>	TIER 2	New Era Field	1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	1	<u>73</u>
5	COOLING TOWERS		1 Bills drive Orchard Park NY 14127	E	0.00 / 0.00	1	<u>73</u>
<u>5</u>	COOLING TOWERS		1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	1	<u>73</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>5</u>	COOLING TOWERS		1 Bills Dr Orchard Park NY 14127	E	0.00 / 0.00	1	<u>74</u>
5	COOLING TOWERS		1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	1	<u>74</u>
<u>5</u>	COOLING TOWERS		1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	1	<u>74</u>
<u>5</u>	COOLING TOWERS		1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	1	<u>74</u>
<u>5</u>	COOLING TOWERS		1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	1	<u>75</u>
5	COOLING TOWERS		1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	1	<u>75</u>
<u>5</u>	COOLING TOWERS		1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	1	<u>75</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>6</u>	NY SPILLS	TO ROADWAY/ CREEK	BIG TREE RD AND MANOR DR HAMBURG NY Spill No / Close Date: 1209022 20	SW 12-11-05 00:00:	0.00 / 23.38	-20	<u>76</u>
<u>7</u>	FINDS/FRS	MEDICAL OFFFICE BUILDING	BIG TREE RD - S SIDE - E OF US RTE 219 ORCHARD PARK NY 14127 <i>Registry ID:</i> 110061521820	SW	0.00 / 25.27	-17	<u>76</u>
<u>8</u>	UST	T B AUTOMOTIVE	4243 ABBOTT RD ORCHARD PARK NY 14127	SSE	0.01 / 28.94	2	<u>77</u>
			Site ID Site Status: 53300 Unreg	ulated/Closed			
8	NY SPILLS	SUNOCO STATION	4243 ABBOTT ROAD ORCHARD PARK NY	SSE	0.01 / 28.94	2	<u>81</u>
			Spill No Close Date: 9205668 19	92-08-18 00:00:	00		
<u>8</u>	LST	TB AUTOMOTIVE, INC.	4243 ABBOTT RD ORCHARD PARK NY	SSE	0.01 / 28.94	2	<u>82</u>
			Spill No Close Date: 9509351 19	96-08-15 00:00:	00		
<u>9</u>	FINDS/FRS	MANOR LANE SUBDIVISION	PARKER RD & BIG TREE RD HAMBURG NY 14075	WSW	0.01 / 39.17	-24	<u>84</u>
			Registry ID: 110019477118				
<u>10</u>	COOLING TOWERS		4041 Southwestern Blvd. Orchard Park NY 14127	WNW	0.01 / 42.54	-23	<u>84</u>
<u>11</u>	NY SPILLS	NEW BUILDING DEVELOPMENT	4180 ABBOTT ROAD ORCHARD PARK NY	SSE	0.01 / 55.97	3	<u>85</u>
			Spill No Close Date: 0651800 20	07-03-09 00:00:	00		
<u>11</u>	NY SPILLS	PAVEMENT	4180 ABBOTT RD ORCHARD PARK NY	SSE	0.01 / 55.97	3	<u>85</u>
			Spill No Close Date: 1500315 20	15-04-10 00:00:	00		
<u>12</u>	NY SPILLS	DUMPING AT 4902 BIG TREE	4902 BIG TREE ROAD HAMBURG NY	WSW	0.01 / 78.12	-10	<u>86</u>
			Spill No Close Date: 8907839 19	89-12-06 00:00:	00		
<u>13</u>	NY SPILLS	LA GALLERIA RESTAURANT	3923 SOUTHWESTERN BLVD. ORCHARD PARK NY Spill No Close Date: 8908511 19	NNW 89-12-07 00:00:	0.05 / 247.19 00	-11	<u>87</u>
<u>14</u>	NY SPILLS	PILGER PILE	51 OAKWOOD ORCHARD PARK NY	SSE	0.06 / 293.42	3	<u>88</u>
			Spill No / Close Date: 8903019 19	89-07-21 00:00:	00		

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>15</u>	NY SPILLS	DANNY'S SOUTH- POLE #1-1 LINE 857	4300 ABOTT RD ORCHARD PARK NY	SSE	0.06 / 337.06	1	<u>88</u>
			Spill No Close Date: 1700883 201	7-04-28 00:00:0	00		
<u>16</u>	NY SPILLS	TRUCK AT SALFRANCO'S REST	4300 ABBOTT ROAD ORCHARD PARK NY	SSE	0.07 / 390.97	2	<u>89</u>
			Spill No / Close Date: 9614977 199	07-03-28 00:00:0	00		
<u>16</u>	NY SPILLS	NYSEG	4300 ABBOTT RD ORCHARD PARK NY	SSE	0.07 / 390.97	2	<u>90</u>
			Spill No Close Date: 1406351 201	4-09-23 00:00:0	00		
<u>17</u>	NY SPILLS	RETTIGS	3864 ABBOTT ORCHARD PARK NY	NNE	0.08 / 407.23	0	<u>91</u>
			Spill No Close Date: 9801541 199	8-07-17 00:00:0	00		
<u>18</u>	GEN MANIFEST	SOUTH TOWN NISSAN	3850 SOUTHEASTERN BLVD ORCHARD PARK NY 14127	NNE	0.09 / 467.33	-1	<u>92</u>
<u>19</u>	NY SPILLS	STADIUM MOBIL	ABBOTT & SOUTHWESTERN ORCHARD PARK NY	NNE	0.09 / 482.26	-1	<u>93</u>
			Spill No Close Date: 9213011 199	3-02-23 00:00:0	00		
<u>19</u>	NY SPILLS	7-ELEVEN STORE	ABBOTT ROAD & ROUTE 20 ORCHARD PARK NY	NNE	0.09 / 482.26	-1	<u>94</u>
			Spill No Close Date: 9209769 199	2-11-23 00:00:0	00		
<u>19</u>	LST	STADIUM MOBIL, INC.	SOUTHWESTERN & ABBOTT RD ORCHARD PARK NY Spill No Close Date: 9200692 199	NNE 94-03-30 00:00:0	0.09 / 482.26	-1	<u>95</u>
<u>19</u>	LST	STADIUM MOBIL, INC.	ROUTE 20 & ABBOTT ROAD	NNE	0.09 /	-1	<u>96</u>
			ORCHARD PARK NY Spill No Close Date: 9201447 199	2-05-12 00:00:0	482.26 00		
<u>20</u>	RCRA LQG	NYS THRUWAY AUTHORITY BIN 1050660	BIG TREE RD OVER I-90 MP 434.03 HAMBURG NY 14075 <i>EPA Handler ID:</i> NYR000161596	WSW	0.09 / 489.32	-31	<u>96</u>
<u>20</u>	RCRA LQG	NYSDOT BIN 1050660	BIG TREET RD OVER I-90 HAMBURG NY 14075	WSW	0.09 / 489.32	-31	<u>98</u>
			EPA Handler ID: NYR000166025				
<u>21</u>	AST	STADIUM ENTERPRISES LLC	3856 SOUTHWESTERN BLVD Orchard Park NY 14127 <i>Site ID Site Status:</i> 53639 Active	NNE	0.10 / 503.89	-3	<u>99</u>
<u>21</u>	UST	7-ELEVEN STORE 19112	S-3846 SOUTHWESTERN BLVD ORCHARD PARK NY 14127 <i>Site ID Site Status:</i> 54513 Unregu	NNE lated/Closed	0.10 / 503.89	-3	<u>103</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>21</u>	UST	STADIUM ENTERPRISES LLC	3856 SOUTHWESTERN BLVD Orchard Park NY 14127 <i>Site ID Site Status:</i> 53639 Active	NNE	0.10 / 503.89	-3	<u>106</u>
<u>21</u>	NY SPILLS	STADIUM MOBIL	3856 SOUTHWESTERN BLVD. ORCHARD PARK NY Spill No Close Date: 9975408 200	NNE 01-08-08 00:00:	0.10 / 503.89	-3	<u>116</u>
<u>21</u>	NY SPILLS	NYSDOT-STADIUM MOBIL-SITE C	3856 SOUTHWESTERN BLVD Orchard Park NY 14127 <i>Spill No Close Date:</i> 0751520 200	NNE 08-10-15 00:00:	0.10 / 503.89	-3	<u>118</u>
<u>21</u>	NY SPILLS	STADIUM MOBIL	3856 SOUTHWESTERN BLVD. ORCHARD PARK NY Spill No Close Date: 9975357 199	NNE 99-08-20 00:00:	0.10 / 503.89	-3	<u>119</u>
<u>21</u>	LST	STADIUM MOBIL INC.	3856 SOUTHWESTERN BLVD. ORCHARD PARK NY Spill No Close Date: 8804465 198	NNE 88-08-22 00:00:0	0.10 / 503.89	-3	<u>119</u>
<u>21</u>	LST	STADIUM MOBIL	3856 SOUTHWESTERN BVLD. ORCHARD PARK NY Spill No Close Date : 9409007 199	NNE 95-08-30 00:00:	0.10 / 503.89	-3	<u>120</u>
<u>21</u>	NY SPILLS	STADIUM ENTERPRISES LLC	3856 SOUTHWESTERN BLVD ORCHARD PARK NY Spill No Close Date: 1807474 20 [.]	NNE 19-12-03 00:00:	0.10 / 503.89	-3	<u>121</u>
<u>21</u>	NY SPILLS	BUISNESS	3856 SOUTH WESTERN BLVD ORCHARD PARK NY Spill No Close Date: 1902287 20 ⁻	NNE 19-06-05 00:00:	0.10 / 503.89	-3	<u>122</u>
<u>21</u>	NY SPILLS	CONTAINMENT	3856 SOUTH WESTERN BLVD ORCHARD PARK NY Spill No Close Date: 2100586 202	NNE 21-04-26 00:00:0	0.10 / 503.89	-3	<u>123</u>
<u>21</u>	NY SPILLS	STADIUM MOBILE GAS STATION	3856 SOUTHWESTERN BLVD ORCHAR PARK NY Spill No Close Date: 2108619 202	NNE 21-12-31 00:00:	0.10 / 503.89	-3	<u>124</u>
<u>22</u>	NY SPILLS	NYSDOT-SAVANNAS- SITE F	3847 SOUTHWESTERN BLVD ORCHARD PARK NY 14127 Spill No Close Date : 0751521 20 [.]	NE 17-08-16 00:00:	0.10 / 526.91	-1	<u>125</u>
<u>23</u>	NY SPILLS	HOLMES-SHELDON RD	3999 SHELDON ROAD HAMBURG NY Spill No Close Date: 9407358 199	WNW 95-01-05 00:00:	0.10 / 539.62	-30	<u>126</u>
<u>24</u>	NY SPILLS	DON ROBEL	3855 SHELDON ROAD ORCHARD PARK NY	Ν	0.11 / 561.04	-13	<u>127</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Spill No Close Date: 0275480 20	03-01-14 00:00:	00		
<u>25</u>	NY SPILLS	TRANSFORMER POLE 1- 1 ON LINE 857	4317 ABBOTT RD ORCHARD PARK NY	SSE	0.11 / 568.42	4	<u>128</u>
			Spill No Close Date: 2100298 202	21-04-10 00:00:	00		
<u>26</u>	GEN MANIFEST	CITGO PETROLEUM CORPORATION	3846 SOUTHWESTERN BOULEVARD ORCHARD PARK NY 14127	NE	0.12 / 618.82	-3	<u>129</u>
<u>26</u>	GEN MANIFEST	SOUTHLAND CORPORATION	3846 SOUTHWESTERN BLVD ORCHARD PARK NY 14127	NE	0.12 / 618.82	-3	<u>129</u>
<u>27</u>	UST	WINDOM ELEMENTARY SCHOOL	SHELDON RD ORCHARD PARK NY 14127	NNE	0.15 / 785.41	-9	<u>130</u>
			Site ID Site Status: 52402 Unregu	ulated/Closed			
28	NY SPILLS	BFI	5289 BIG TREE ROAD ORCHARD PARK NY	SE	0.20 / 1,039.89	4	132
			Spill No Close Date: 8808307 19	89-01-20 00:00:	00		
<u>29</u>	NY SPILLS	RESIDENTIAL	19 GREENFIELD ST ORCHARD PARK NY	S	0.20 / 1,071.28	6	<u>133</u>
			Spill No Close Date: 1811325 20	19-02-14 00:00:	00		
<u>30</u>	NY SPILLS	EDWARD HART- SAYBROOK	10 SAYBROOK ORCHARD PARK NY	S	0.27 / 1,404.08	8	<u>134</u>
			Spill No Close Date: 9105094 199	91-09-25 00:00:	00		
<u>31</u>	NY SPILLS	BIG TREE MANOR	120 SHADOW LANE ORCHARD PARK NY	ESE	0.27 / 1,406.09	-3	<u>135</u>
			Spill No Close Date: 9804337 19	98-08-21 00:00:	00		
<u>32</u>	LST	ERIE COMMUNITY COLLEGE	4140 SOUTHWESTERN BLVD ORCHARD PARK NY Spill No Close Date: 8800415 198	W 89-07-31 00:00:	0.27 / 1,436.11 00	-37	<u>136</u>
<u>33</u>	NY SPILLS	PAVEMENT SOIL	41 WEST ABBOT GROVE ORCHARD PARK NY	NNE	0.29 / 1,535.85	-26	137
			Spill No Close Date: 1803521 20	18-07-02 00:00:	00		
<u>34</u>	NY SPILLS	WEST HER TOYOTA	4141 SOUTHWESTERN BLVD ORCHARD PARK NY <i>Spill No Close Date:</i> 1800601 20	W 18-06-20 00:00:	0.31 / 1,612.86 00	-39	<u>138</u>
35	NY SPILLS	HYDRAULIC LINE BREAK	3821 LYN ROAD HAMBURG NY	NNW	0.31 / 1,622.98	-32	<u>139</u>
			Spill No Close Date: 0375089 20	03-05-21 00:00:	00		
<u>36</u>	NY SPILLS	VACANT HOME	181 E. ABBOTT GROVE ORCHARD PARK NY	NE	0.31 / 1,644.54	-41	<u>139</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Spill No Close Date: 0175022 20	01-11-08 00:00:	00		
<u>37</u>	LST	OIL IN CREEK	3807 SOUTHWESTERN BLVD ORCHARD PARK NY Spill No / Close Date: 9875393 19	NE 99-08-06 00:00:	0.31 / 1,648.94 00	-52	<u>141</u>
<u>38</u>	NY SPILLS	PARKING LOT	4000 CALIFORNIA DRIVE ORCHARD PARK NY Spill No Close Date: 0908173 20	E 09-10-22 00:00:	0.32 / 1,693.95 00	2	<u>142</u>
<u>38</u>	NY SPILLS	NATIONAL GRID	4000 CALIFORNIA RD ORCHARD PARK NY	E	0.32 / 1,693.95	2	<u>143</u>
			Spill No Close Date: 0908534 20	09-10-29 00:00:	00		
38	NY SPILLS	4000 CALIFORNIA RD	4000 CALIFORNIA RD ORCHARD PARK NY	Е	0.32 / 1,693.95	2	<u>144</u>
			Spill No Close Date: 0908278 20	10-02-12 00:00:	00		
<u>39</u>	NY SPILLS	POLE # 50-6	3902 CALIFORNIA RD ORCHARD PARK NY	ENE	0.33 / 1,739.00	-9	<u>144</u>
			Spill No / Close Date: 1204366 20	12-08-06 00:00:	00		
<u>39</u>	NY SPILLS	ACCELLENT	3902 CALIFORNIA ROAD ORCHARD PARK NY	ENE	0.33 / 1,739.00	-9	<u>145</u>
			Spill No Close Date: 0503500 20	05-07-15 00:00:	00		
<u>39</u>	NY SPILLS	LAKE REGION MEDICAL	3902 CALIFORNIA RD ORCHARD PARK NY	ENE	0.33 / 1,739.00	-9	<u>146</u>
			Spill No Close Date: 1503771 20	15-09-04 00:00:	00		
<u>40</u>	NY SPILLS	ROADWAY	4638 WILSON DRIVE HAMBURG NY	WSW	0.37 / 1,961.36	-46	<u>147</u>
			Spill No Close Date: 1005709 20	10-08-24 00:00:	00		
<u>41</u>	NY SPILLS	32 STEPPING STONE LANE	32 STEPPING STONE LANE ORCHARD PARK NY	Е	0.39 / 2,034.08	-6	<u>148</u>
			Spill No Close Date: 0202041 20	02-05-28 00:00:	00		
42	LST	JIM CARMODY	ROUTES 20 & 20A HAMBURG NY	W	0.39 / 2,056.91	-38	<u>149</u>
			Spill No Close Date: 8912477 19	91-12-03 00:00:	00		
<u>43</u>	NY SPILLS	WAL-MART	ROUTE 20A AT ROUTE 20 HAMBURG NY	W	0.39 / 2,059.32	-38	<u>149</u>
			Spill No Close Date: 0075129 20	00-08-16 00:00:	00		
<u>44</u>	NY SPILLS	RESIDENTIAL	40 STEPPINGSTONE LANE ORCHARD PARK NY	E	0.40 / 2,111.00	-4	<u>151</u>
			Spill No Close Date: 2107725 20	21-11-21 00:00:	00		
<u>45</u>	NY SPILLS	TOWN OF HAMBURG	5075 THURSTON AVE HAMBURG NY	Ν	0.43 / 2,250.89	-55	<u>152</u>
			Spill No / Close Date: 0905621 20	10-07-16 00:00:	00		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>46</u>	NY SPILLS	COMMERICAL	4207 SOUTHWESTERN BLVD HAMBURG NY Spill No / Close Date: 1607825 20	W 16-12-28 00:00:	0.43 / 2,257.88 00	-37	<u>153</u>
<u>47</u>	NY SPILLS	ADVANCED AUTO ELECTRONICS	4207 SOUTHWESTERN HAMBURG NY	W	0.43 / 2,278.36	-37	<u>154</u>
			Spill No Close Date: 0813708 20	10-09-24 00:00:	00		
<u>48</u>	LST	WILLIAMS HEATING OIL TANK	4540 WILSON DRIVE HAMBURG NY	WSW	0.45 / 2,394.57	-55	155
			Spill No Close Date: 8903893 19	89-07-25 00:00:	00		
<u>49</u>	NY SPILLS	THE PLATING ROOM	3875 CALIFORNIA RD ORCHARD PARK NY	ENE	0.46 / 2,405.86	-7	<u>156</u>
			Spill No Close Date: 0601074 20	06-04-28 00:00:	00		
<u>49</u>	NY SPILLS	COMPANY FACILITY	3875 CALIFORNIA ROAD ORCHARD PARK NY 14217	ENE	0.46 / 2,405.86	-7	<u>157</u>
			Spill No Close Date: 1101542				
<u>49</u>	NY SPILLS	INSIDE FACILITY	3875 CALIFORNIA RD ORCHARD PARK NY	ENE	0.46 / 2,405.86	-7	<u>160</u>
			Spill No Close Date: 2109775				
<u>50</u>	NY SPILLS	WALMART# 2405	4255 SOUTHWEST MCKINLEY HAMBURG NY Spill No Close Date: 0712253 20	WSW 08-02-21 00:00:	0.47 / 2,486.51 00	-43	<u>161</u>
54	NY	NIGRO DRUMS	4215 MCKINLEY PARKWAY	W	0.48 /	-39	162
<u>51</u>	SPILLS		HAMBURG NY		2,509.72		102
			Spill No Close Date: 9506742 19	95-11-15 00:00:	00		
<u>52</u>	NY SPILLS	FISHER CARTING & MOVING	SOUTHWESTERN & MCKINLEY HAMBURG NY Spill No Close Date: 8601760 19	W 86-06-13 00:00:	0.48 / 2,517.23 00	-38	<u>162</u>
.	NY		MCKINLY &	W	0.48/	28	462
<u>53</u>	SPILLS	CONBAR TRUCKING	SOUTHWESTERN HAMBURG NY Spill No / Close Date: 8905753 19		0.48 / 2,518.70 00	-38	<u>163</u>
53	NY	PETROLEUM SALES &	ROUTE 20 & MCKINLEY	W	0.48 /	-38	164
<u></u>	SPILLS	SERVICE	PKWY. HAMBURG NY Spill No Close Date: 9303415 19	93-06-25 00:00:	2,518.70		
53	NY	NYT MANHOLE	MCKINLEY PKWAY & ROUTE	W	0.48 /	-38	165
<u></u>	SPILLS		20 HAMBURG NY Spill No / Close Date: 9405945 19		2,518.70		
<u>53</u>	LST	CID-HAMBURG	MCKINLEY AND ROUTE 20A HAMBURG NY	W	0.48 / 2,518.70	-38	<u>166</u>
			Spill No / Close Date: 9010345 19	92-10-21 00:00:			

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>53</u>	NY SPILLS	GAS TANK FELL OFF CAR	RTE 20 & MCKINLEY PKWY HAMBURG NY	W	0.48 / 2,518.70	-38	<u>167</u>
			Spill No Close Date: 2104664 202	21-08-16 00:00:	00		
<u>54</u>	NY SPILLS	BATTERY OFF OF TRUCK	MCKINLEY & SOUTHWESTERN ORCHARD PARK NY Spill No Close Date: 0175449 200	W 01-12-14 00:00:	0.48 / 2,523.91 00	-39	<u>168</u>
54	NY SPILLS	WALMART	20A/MCKINLEY PARKWAY HAMBURG NY	W	0.48 / 2,523.91	-39	<u>169</u>
			Spill No Close Date: 0405567 200	04-08-23 00:00:	00		
<u>54</u>	NY SPILLS	DUMPING TO KILL WEEDS	MCKINLEY PKWY & SOUTHWEST HAMBURG NY Spill No Close Date: 0275306 200	W 02-09-11 00:00:	0.48 / 2,523.91 00	-39	<u>170</u>
55	NY SPILLS	NYSDOT-CITY MATTRESS - SITE A	4154 MCKINLEY PKWY HAMBURG NY 14075	W	0.48 / 2,531.62	-48	<u>171</u>
			Spill No Close Date: 0751519 201	1-04-06 00:00:	00		
<u>56</u>	LST	CID-CITGO	4154 MCKINLEY PKY HAMBURG NY	W	0.48 / 2,533.49	-48	<u>172</u>
			Spill No Close Date: 9411350 199	94-12-17 00:00:	00		
<u>57</u>	NY SPILLS	SCUM ON POND	15 MIDDLESEX ROAD ORCHARD PARK NY	S	0.48 / 2,559.58	18	<u>173</u>
			Spill No Close Date: 8703170 198	37-07-23 00:00:	00		
<u>58</u>	NY SPILLS	RIGHT OF WAY - TOWER 63	INTERSECTION SOUTH OF RT 20A AND KINGS COURT ORCHARD PARK NY Spill No Close Date: 0910910 201	ESE	0.49 / 2,568.46 00	10	<u>174</u>
<u>59</u>	NY SPILLS	MODERN TRUCK	38 MIDDLESEX ORCHARD PARK NY Spill No Close Date: 9703737 199	S 97-06-25 00:00:	0.49 / 2,582.34 00	18	<u>175</u>

Executive Summary: Summary by Data Source

<u>Standard</u>

Federal

RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Apr 11, 2022 has found that there are 4 RCRA LQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ERIE COMMUNITY COLLEGE - SOUTH CAMPUS	4041 SOUTHWESTERN BLVD ORCHARD PARK NY 14127	WSW	0.00 / 0.00	<u>3</u>
	EPA Handler ID: NYD099336901			
NYSDOT	RTE 219 NB OVER ABBOTT RD ORCHARD PARK NY 14127	NE	0.00 / 0.00	<u>4</u>
	EPA Handler ID: NY0000098335			
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
NYSDOT BIN 1050660	BIG TREET RD OVER I-90 HAMBURG NY 14075	WSW	0.09 / 489.32	<u>20</u>
	EPA Handler ID: NYR000166025			
NYS THRUWAY AUTHORITY BIN 1050660	BIG TREE RD OVER I-90 MP 434.03 HAMBURG NY 14075	WSW	0.09 / 489.32	<u>20</u>
	EPA Handler ID: NYR000161596			

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Apr 11, 2022 has found that there are 1 RCRA SQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
ERIE CO COMMUNITY COLLEGE - SOUTH CAMPUS	4041 S WESTERN BLVD LOT D ORCHARD PARK NY 14127	WSW	0.00 / 0.00	<u>3</u>
	EPA Handler ID: NYR000039602			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Apr 11, 2022 has found that there are 1 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
RICH STADIUM	1 BILLS DR ORCHARD PARK NY 14127-2237	E	0.00 / 0.00	<u>5</u>
	EPA Handler ID: NYD982740631			

State

LST - Leaking Storage Tanks

A search of the LST database, dated May 2, 2022 has found that there are 11 LST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
TB AUTOMOTIVE, INC.	4243 ABBOTT RD ORCHARD PARK NY	SSE	0.01 / 28.94	<u>8</u>
	Spill No Close Date : 9509351 1996	-08-15 00:00:00		
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
STADIUM MOBIL, INC.	ROUTE 20 & ABBOTT ROAD ORCHARD PARK NY	NNE	0.09 / 482.26	<u>19</u>
	Spill No Close Date : 9201447 1992	-05-12 00:00:00		
STADIUM MOBIL, INC.	SOUTHWESTERN & ABBOTT RD ORCHARD PARK NY	NNE	0.09 / 482.26	<u>19</u>
	Spill No Close Date: 9200692 1994	-03-30 00:00:00		
STADIUM MOBIL	3856 SOUTHWESTERN BVLD. ORCHARD PARK NY	NNE	0.10 / 503.89	<u>21</u>
	Spill No Close Date: 9409007 1995	-08-30 00:00:00		
STADIUM MOBIL INC.	3856 SOUTHWESTERN BLVD. ORCHARD PARK NY	NNE	0.10 / 503.89	<u>21</u>
	Spill No Close Date: 8804465 1988	-08-22 00:00:00		
ERIE COMMUNITY COLLEGE	4140 SOUTHWESTERN BLVD ORCHARD PARK NY	W	0.27 / 1,436.11	<u>32</u>
	Spill No Close Date : 8800415 1989	-07-31 00:00:00		
OIL IN CREEK	3807 SOUTHWESTERN BLVD ORCHARD PARK NY	NE	0.31 / 1,648.94	<u>37</u>
	Spill No Close Date: 9875393 1999	-08-06 00:00:00		
JIM CARMODY	ROUTES 20 & 20A HAMBURG NY	W	0.39 / 2,056.91	<u>42</u>
	Spill No Close Date: 8912477 1991	-12-03 00:00:00		
WILLIAMS HEATING OIL TANK	4540 WILSON DRIVE HAMBURG NY	WSW	0.45 / 2,394.57	<u>48</u>
	Spill No Close Date: 8903893 1989	-07-25 00:00:00		
CID-HAMBURG	MCKINLEY AND ROUTE 20A HAMBURG NY	W	0.48 / 2,518.70	<u>53</u>
	Spill No Close Date: 9010345 1992	-10-21 00:00:00		
CID-CITGO	4154 MCKINLEY PKY HAMBURG NY	W	0.48 / 2,533.49	<u>56</u>

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
	Spill No Close Date: 9411350 1994	-12-17 00:00:00		

<u>UST</u> - Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS)

A search of the UST database, dated Jun 6, 2022 has found that there are 5 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>		
ERIE COMMUNITY COLLEGE - SOUTH CAMPUS	4041 SOUTHWESTERN BLVD ORCHARD PARK NY 14127	WSW	0.00 / 0.00	<u>3</u>		
	Site ID Site Status: 52279 Active					
T B AUTOMOTIVE	4243 ABBOTT RD ORCHARD PARK NY 14127	SSE	0.01 / 28.94	<u>8</u>		
	Site ID Site Status: 53300 Unregulate	d/Closed				
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>		
7-ELEVEN STORE 19112	S-3846 SOUTHWESTERN BLVD ORCHARD PARK NY 14127	NNE	0.10 / 503.89	<u>21</u>		
	Site ID Site Status: 54513 Unregulate	d/Closed				
STADIUM ENTERPRISES LLC	3856 SOUTHWESTERN BLVD Orchard Park NY 14127	NNE	0.10 / 503.89	<u>21</u>		
	Site ID Site Status: 53639 Active					
WINDOM ELEMENTARY SCHOOL	SHELDON RD ORCHARD PARK NY 14127	NNE	0.15 / 785.41	<u>27</u>		
	Site ID Site Status: 52402 Unregulated/Closed					

AST - The Bulk Storage Program Database - AST

A search of the AST database, dated Jun 6, 2022 has found that there are 2 AST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
ERIE COMMUNITY COLLEGE - SOUTH CAMPUS	4041 SOUTHWESTERN BLVD ORCHARD PARK NY 14127	WSW	0.00 / 0.00	<u>3</u>
	Site ID Site Status: 52279 Active			
Lower Elevation	Address	Direction	Distance (milft)	Man Kay
	<u>/(ddi 000</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
STADIUM ENTERPRISES LLC	3856 SOUTHWESTERN BLVD Orchard Park NY 14127	NNE	0.10 / 503.89	<u>Map Rey</u> <u>21</u>

TANKS - Petroleum Bulk Storage

A search of the TANKS database, dated Jun 6, 2022 has found that there are 1 TANKS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
NEW ERA FIELD	ONE BILLS DRIVE ORCHARD PARK NY 14127	Е	0.00 / 0.00	<u>5</u>

Site ID | Site Status: 55115 | Active

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Nov 2, 2020 has found that there are 5 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ERIE COMMUNITY COLLEGE SOUTH	4041 S WESTERN BLVD ORCHARD PARK NY 14127	WSW	0.00 / 0.00	<u>3</u>
	Registry ID: 110004377095			
ERIE CO COMMUNITY COLLEGE - SOUTH CAMPUS	4041 S WESTERN BLVD LOT D ORCHARD PARK NY 14127	WSW	0.00 / 0.00	<u>3</u>
	Registry ID: 110004534512			
RICH STADIUM	ONE BILLS DRIVE ORCHARD PARK NY 14127-2237	E	0.00 / 0.00	<u>5</u>
	Registry ID: 110028247403			
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
MEDICAL OFFFICE BUILDING	BIG TREE RD - S SIDE - E OF US RTE 219 ORCHARD PARK NY 14127 Registry ID : 110061521820	SW	0.00 / 25.27	<u>7</u>
MANOR LANE SUBDIVISION	PARKER RD & BIG TREE RD HAMBURG NY 14075	WSW	0.01 / 39.17	<u>9</u>
	Registry ID: 110019477118			

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Apr 30, 2022 has found that there are 3 ICIS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
RICH STADIUM	ONE BILLS DRIVE ORCHARD PARK NY 14127-2237	E	0.00 / 0.00	<u>5</u>
	Registry ID: 110028247403			
RICH STADIUM	ONE BILLS DRIVE ORCHARD PARK NY 14127-2237	E	0.00 / 0.00	<u>5</u>
	Registry ID: 110028247403			

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
RICH STADIUM	ONE BILLS DRIVE ORCHARD PARK NY 14127-2237	E	0.00 / 0.00	<u>5</u>

Registry ID: 110028247403

ALT FUELS - Alternative Fueling Stations

A search of the ALT FUELS database, dated May 16, 2022 has found that there are 2 ALT FUELS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
ERIE COUNTY ECC SOUTH 1	Erie College Drive Hamburg NY 14075	W	0.00 / 0.00	<u>1</u>
	ID : 181700			
ERIE COUNTY ECC SOUTH 2	Erie College Drive Hamburg NY 14075	W	0.00 / 0.00	<u>2</u>
	ID : 168262			

<u>State</u>

NY SPILLS - Spill Incidents Database

A search of the NY SPILLS database, dated May 2, 2022 has found that there are 68 NY SPILLS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
COMMUNITY COLLEGE	4041 SOUTH WESTERN BLVD ORCHARD PARK NY	WSW	0.00 / 0.00	<u>3</u>
	Spill No Close Date: 1302788 2013-06-14 00:00:00			
ERIE COMMUNITY COLLEGE	4041 SOUTH WESTERN BLVD ORCHARD PARK NY	WSW	0.00 / 0.00	<u>3</u>
	Spill No Close Date: 1607784 2016-11-29 00:00:00			
ERIE COMMUNITY COLLEGE SOUTH CAMPUS	4041 SOUTHWESTER BLVD ORCHARD PARK NY	WSW	0.00 / 0.00	<u>3</u>
	Spill No Close Date: 1802979 2018-06-18 00:00:00			
RICH STADIUM	ONE BILLS DRIVE ORCHARD PARK NY	E	0.00 / 0.00	<u>5</u>
	Spill No Close Date: 9214217 1993-09-07 00:00:00			
SMOKES CREEK RICH STADIUM	1 BILL DRIVE ORCHARD PARK NY	E	0.00 / 0.00	<u>5</u>
	Spill No Close Date: 8803429 1988-07-20 00:00:00			
BUFFALO BILLS STADIUM	1 BILLS DR ORCHARD PARK NY	E	0.00 / 0.00	<u>5</u>
	Spill No Close Date: 0905583 2009-08-13 00:00:00			
SUNOCO STATION	4243 ABBOTT ROAD ORCHARD PARK NY	SSE	0.01 / 28.94	<u>8</u>

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
	Spill No Close Date: 9205668 1992-08-18 00:00:00			
NEW BUILDING DEVELOPMENT	4180 ABBOTT ROAD ORCHARD PARK NY	SSE	0.01 / 55.97	<u>11</u>
	Spill No Close Date: 0651800 2007-03-09 00:00:00			
PAVEMENT	4180 ABBOTT RD ORCHARD PARK NY	SSE	0.01 / 55.97	<u>11</u>
	Spill No Close Date: 1500315 2015-04-10 00:00:00			
PILGER PILE	51 OAKWOOD ORCHARD PARK NY	SSE	0.06 / 293.42	<u>14</u>
	Spill No Close Date: 8903019 1989-0	07-21 00:00:00		
DANNY'S SOUTH- POLE #1-1 LINE 857	4300 ABOTT RD ORCHARD PARK NY	SSE	0.06 / 337.06	<u>15</u>
	Spill No Close Date: 1700883 2017-0	04-28 00:00:00		
TRUCK AT SALFRANCO'S REST	4300 ABBOTT ROAD ORCHARD PARK NY	SSE	0.07 / 390.97	<u>16</u>
	Spill No Close Date: 9614977 1997-0	03-28 00:00:00		
NYSEG	4300 ABBOTT RD ORCHARD PARK NY	SSE	0.07 / 390.97	<u>16</u>
	Spill No Close Date: 1406351 2014-0	09-23 00:00:00		
RETTIGS	3864 ABBOTT ORCHARD PARK NY	NNE	0.08 / 407.23	<u>17</u>
	Spill No Close Date: 9801541 1998-07-17 00:00:00			
TRANSFORMER POLE 1-1 ON LINE 857	4317 ABBOTT RD ORCHARD PARK NY	SSE	0.11 / 568.42	<u>25</u>
	Spill No Close Date: 2100298 2021-04-10 00:00:00			
BFI	5289 BIG TREE ROAD ORCHARD PARK NY	SE	0.20 / 1,039.89	<u>28</u>
	Spill No Close Date: 8808307 1989-01-20 00:00:00			
RESIDENTIAL	19 GREENFIELD ST ORCHARD PARK NY	S	0.20 / 1,071.28	<u>29</u>
	Spill No Close Date: 1811325 2019-02-14 00:00:00			
EDWARD HART-SAYBROOK	10 SAYBROOK ORCHARD PARK NY	S	0.27 / 1,404.08	<u>30</u>
	Spill No Close Date: 9105094 1991-09-25 00:00:00			
PARKING LOT	4000 CALIFORNIA DRIVE ORCHARD PARK NY	E	0.32 / 1,693.95	<u>38</u>
	Spill No Close Date: 0908173 2009-10-22 00:00:00			
NATIONAL GRID	4000 CALIFORNIA RD ORCHARD PARK NY	E	0.32 / 1,693.95	<u>38</u>

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>		
	Spill No Close Date: 0908534 2009-	10-29 00:00:00				
4000 CALIFORNIA RD	4000 CALIFORNIA RD ORCHARD PARK NY	E	0.32 / 1,693.95	<u>38</u>		
	Spill No Close Date: 0908278 2010-0	Spill No Close Date: 0908278 2010-02-12 00:00:00				
SCUM ON POND	15 MIDDLESEX ROAD ORCHARD PARK NY	S	0.48 / 2,559.58	<u>57</u>		
	Spill No Close Date: 8703170 1987-0	07-23 00:00:00				
RIGHT OF WAY - TOWER 63	INTERSECTION SOUTH OF RT 20A AND KINGS COURT ORCHARD PARK NY Spill No Close Date : 0910910 2010-0	ESE 02-08 00:00:00	0.49 / 2,568.46	<u>58</u>		
MODERN TRUCK	38 MIDDLESEX ORCHARD PARK NY	S	0.49 / 2,582.34	<u>59</u>		
	Spill No Close Date: 9703737 1997-0	06-25 00:00:00				
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>		
TO ROADWAY/ CREEK	BIG TREE RD AND MANOR DR HAMBURG NY	SW	0.00 / 23.38	<u>6</u>		
	Spill No Close Date: 1209022 2012-	11-05 00:00:00				
DUMPING AT 4902 BIG TREE	4902 BIG TREE ROAD HAMBURG NY	WSW	0.01 / 78.12	<u>12</u>		
	Spill No Close Date: 8907839 1989-	12-06 00:00:00				
LA GALLERIA RESTAURANT	3923 SOUTHWESTERN BLVD. ORCHARD PARK NY	NNW	0.05 / 247.19	<u>13</u>		
	Spill No Close Date: 8908511 1989-	12-07 00:00:00				
STADIUM MOBIL	ABBOTT & SOUTHWESTERN ORCHARD PARK NY	NNE	0.09 / 482.26	<u>19</u>		
	Spill No Close Date: 9213011 1993-	02-23 00:00:00				
7-ELEVEN STORE	ABBOTT ROAD & ROUTE 20 ORCHARD PARK NY	NNE	0.09 / 482.26	<u>19</u>		
	Spill No Close Date: 9209769 1992-	11-23 00:00:00				
STADIUM MOBIL	3856 SOUTHWESTERN BLVD. ORCHARD PARK NY	NNE	0.10 / 503.89	<u>21</u>		
	Spill No Close Date: 9975408 2001-0	08-08 00:00:00				
NYSDOT-STADIUM MOBIL-SITE C	3856 SOUTHWESTERN BLVD Orchard Park NY 14127	NNE	0.10 / 503.89	<u>21</u>		
	Spill No Close Date: 0751520 2008-	10-15 00:00:00				
STADIUM MOBIL	3856 SOUTHWESTERN BLVD. ORCHARD PARK NY	NNE	0.10 / 503.89	<u>21</u>		
	Spill No Close Date: 9975357 1999-0	08-20 00:00:00				

Lower Elevation STADIUM ENTERPRISES LLC	<u>Address</u> 3856 SOUTHWESTERN BLVD ORCHARD PARK NY	Direction NNE	Distance (mi/ft) 0.10 / 503.89	<u>Map Key</u> <u>21</u>
	Spill No Close Date: 1807474 2019-	12-03 00:00:00		
BUISNESS	3856 SOUTH WESTERN BLVD ORCHARD PARK NY	NNE	0.10 / 503.89	<u>21</u>
	Spill No Close Date: 1902287 2019-	06-05 00:00:00		
CONTAINMENT	3856 SOUTH WESTERN BLVD ORCHARD PARK NY	NNE	0.10 / 503.89	<u>21</u>
	Spill No Close Date: 2100586 2021-	04-26 00:00:00		
STADIUM MOBILE GAS STATION	3856 SOUTHWESTERN BLVD ORCHAR PARK NY	NNE	0.10 / 503.89	<u>21</u>
	Spill No Close Date: 2108619 2021-	12-31 00:00:00		
NYSDOT-SAVANNAS-SITE F	3847 SOUTHWESTERN BLVD ORCHARD PARK NY 14127	NE	0.10 / 526.91	<u>22</u>
	Spill No Close Date: 0751521 2017-	08-16 00:00:00		
HOLMES-SHELDON RD	3999 SHELDON ROAD HAMBURG NY	WNW	0.10 / 539.62	<u>23</u>
	Spill No Close Date: 9407358 1995-	01-05 00:00:00		
DON ROBEL	3855 SHELDON ROAD ORCHARD PARK NY	Ν	0.11 / 561.04	<u>24</u>
	Spill No Close Date: 0275480 2003-	01-14 00:00:00		
BIG TREE MANOR	120 SHADOW LANE ORCHARD PARK NY	ESE	0.27 / 1,406.09	<u>31</u>
	Spill No Close Date: 9804337 1998-	08-21 00:00:00		
PAVEMENT SOIL	41 WEST ABBOT GROVE ORCHARD PARK NY	NNE	0.29 / 1,535.85	<u>33</u>
	Spill No Close Date: 1803521 2018-	07-02 00:00:00		
WEST HER TOYOTA	4141 SOUTHWESTERN BLVD ORCHARD PARK NY	W	0.31 / 1,612.86	<u>34</u>
	Spill No Close Date: 1800601 2018-	06-20 00:00:00		
HYDRAULIC LINE BREAK	3821 LYN ROAD HAMBURG NY	NNW	0.31 / 1,622.98	<u>35</u>
	Spill No Close Date: 0375089 2003-	05-21 00:00:00		
VACANT HOME	181 E. ABBOTT GROVE ORCHARD PARK NY	NE	0.31 / 1,644.54	<u>36</u>
	Spill No Close Date: 0175022 2001-	11-08 00:00:00		
POLE # 50-6	3902 CALIFORNIA RD ORCHARD PARK NY	ENE	0.33 / 1,739.00	<u>39</u>
	Spill No Close Date: 1204366 2012-	08-06 00:00:00		

Spill No | Close Date: 1204366 | 2012-08-06 00:00:00

Lower Elevation ACCELLENT	<u>Address</u> 3902 CALIFORNIA ROAD ORCHARD PARK NY	Direction ENE	Distance (mi/ft) 0.33 / 1,739.00	<u>Map Key</u> <u>39</u>
	Spill No Close Date: 0503500 2005-0	07-15 00:00:00		
LAKE REGION MEDICAL	3902 CALIFORNIA RD ORCHARD PARK NY	ENE	0.33 / 1,739.00	<u>39</u>
	Spill No Close Date: 1503771 2015-0	09-04 00:00:00		
ROADWAY	4638 WILSON DRIVE HAMBURG NY	WSW	0.37 / 1,961.36	<u>40</u>
	Spill No Close Date: 1005709 2010-0	08-24 00:00:00		
32 STEPPING STONE LANE	32 STEPPING STONE LANE ORCHARD PARK NY	E	0.39 / 2,034.08	<u>41</u>
	Spill No Close Date: 0202041 2002-0	05-28 00:00:00		
WAL-MART	ROUTE 20A AT ROUTE 20 HAMBURG NY	W	0.39 / 2,059.32	<u>43</u>
	Spill No Close Date: 0075129 2000-0	08-16 00:00:00		
RESIDENTIAL	40 STEPPINGSTONE LANE ORCHARD PARK NY	E	0.40 / 2,111.00	<u>44</u>
	Spill No Close Date: 2107725 2021-	11-21 00:00:00		
TOWN OF HAMBURG	5075 THURSTON AVE HAMBURG NY	Ν	0.43 / 2,250.89	<u>45</u>
	Spill No Close Date: 0905621 2010-0	07-16 00:00:00		
COMMERICAL	4207 SOUTHWESTERN BLVD HAMBURG NY	W	0.43 / 2,257.88	<u>46</u>
	Spill No Close Date: 1607825 2016-	12-28 00:00:00		
ADVANCED AUTO ELECTRONICS	4207 SOUTHWESTERN HAMBURG NY	W	0.43 / 2,278.36	<u>47</u>
	Spill No Close Date: 0813708 2010-0	09-24 00:00:00		
THE PLATING ROOM	3875 CALIFORNIA RD ORCHARD PARK NY	ENE	0.46 / 2,405.86	<u>49</u>
	Spill No Close Date: 0601074 2006-0	04-28 00:00:00		
COMPANY FACILITY	3875 CALIFORNIA ROAD ORCHARD PARK NY 14217	ENE	0.46 / 2,405.86	<u>49</u>
	Spill No Close Date: 1101542			
INSIDE FACILITY	3875 CALIFORNIA RD ORCHARD PARK NY	ENE	0.46 / 2,405.86	<u>49</u>
	Spill No Close Date: 2109775			
WALMART# 2405	4255 SOUTHWEST MCKINLEY HAMBURG NY	WSW	0.47 / 2,486.51	<u>50</u>
	Spill No Close Date: 0712253 2008-0	02-21 00:00:00		

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
NIGRO DRUMS	4215 MCKINLEY PARKWAY HAMBURG NY	W	0.48 / 2,509.72	<u>51</u>
	Spill No Close Date: 9506742 1995-	11-15 00:00:00		
FISHER CARTING & MOVING	SOUTHWESTERN & MCKINLEY HAMBURG NY	W	0.48 / 2,517.23	<u>52</u>
	Spill No Close Date: 8601760 1986-	06-13 00:00:00		
CONBAR TRUCKING	MCKINLY & SOUTHWESTERN HAMBURG NY	W	0.48 / 2,518.70	<u>53</u>
	Spill No Close Date: 8905753 1989-	10-02 00:00:00		
PETROLEUM SALES & SERVICE	ROUTE 20 & MCKINLEY PKWY. HAMBURG NY	W	0.48 / 2,518.70	<u>53</u>
	Spill No Close Date: 9303415 1993-	06-25 00:00:00		
NYT MANHOLE	MCKINLEY PKWAY & ROUTE 20 HAMBURG NY	W	0.48 / 2,518.70	<u>53</u>
	Spill No Close Date: 9405945 1994-	12-13 00:00:00		
GAS TANK FELL OFF CAR	RTE 20 & MCKINLEY PKWY HAMBURG NY	W	0.48 / 2,518.70	<u>53</u>
	Spill No Close Date: 2104664 2021-	08-16 00:00:00		
BATTERY OFF OF TRUCK	MCKINLEY & SOUTHWESTERN ORCHARD PARK NY	W	0.48 / 2,523.91	<u>54</u>
	Spill No Close Date: 0175449 2001-	12-14 00:00:00		
WALMART	20A/MCKINLEY PARKWAY HAMBURG NY	W	0.48 / 2,523.91	<u>54</u>
	Spill No Close Date: 0405567 2004-	08-23 00:00:00		
DUMPING TO KILL WEEDS	MCKINLEY PKWY & SOUTHWEST HAMBURG NY	W	0.48 / 2,523.91	<u>54</u>
	Spill No Close Date: 0275306 2002-	09-11 00:00:00		
NYSDOT-CITY MATTRESS - SITE A	4154 MCKINLEY PKWY HAMBURG NY 14075	W	0.48 / 2,531.62	<u>55</u>
	Spill No Close Date: 0751519 2011-	04-06 00:00:00		

GEN MANIFEST - Generators from Hazardous Waste Manifests

A search of the GEN MANIFEST database, dated Apr 5, 2022 has found that there are 5 GEN MANIFEST site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
TOWN OF ORCHARD PARK (HHW)	ERIE COMMUNITY COLLEGE SOUTH ORCHARD PARK NY 14127	WSW	0.00 / 0.00	<u>3</u>

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
BUFFALO BILLS	1 BILLS DRIVE ORCHARD PARK NY 14127	E	0.00 / 0.00	5
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
SOUTH TOWN NISSAN	3850 SOUTHEASTERN BLVD ORCHARD PARK NY 14127	NNE	0.09 / 467.33	<u>18</u>
SOUTHLAND CORPORATION	3846 SOUTHWESTERN BLVD ORCHARD PARK NY 14127	NE	0.12 / 618.82	<u>26</u>
CITGO PETROLEUM CORPORATION	3846 SOUTHWESTERN BOULEVARD ORCHARD PARK NY 14127	NE	0.12 / 618.82	<u>26</u>

<u>COOLING TOWERS</u> - Registered Cooling Towers

A search of the COOLING TOWERS database, dated May 24, 2022 has found that there are 10 COOLING TOWERS site(s) within approximately 0.12 miles of the project property.

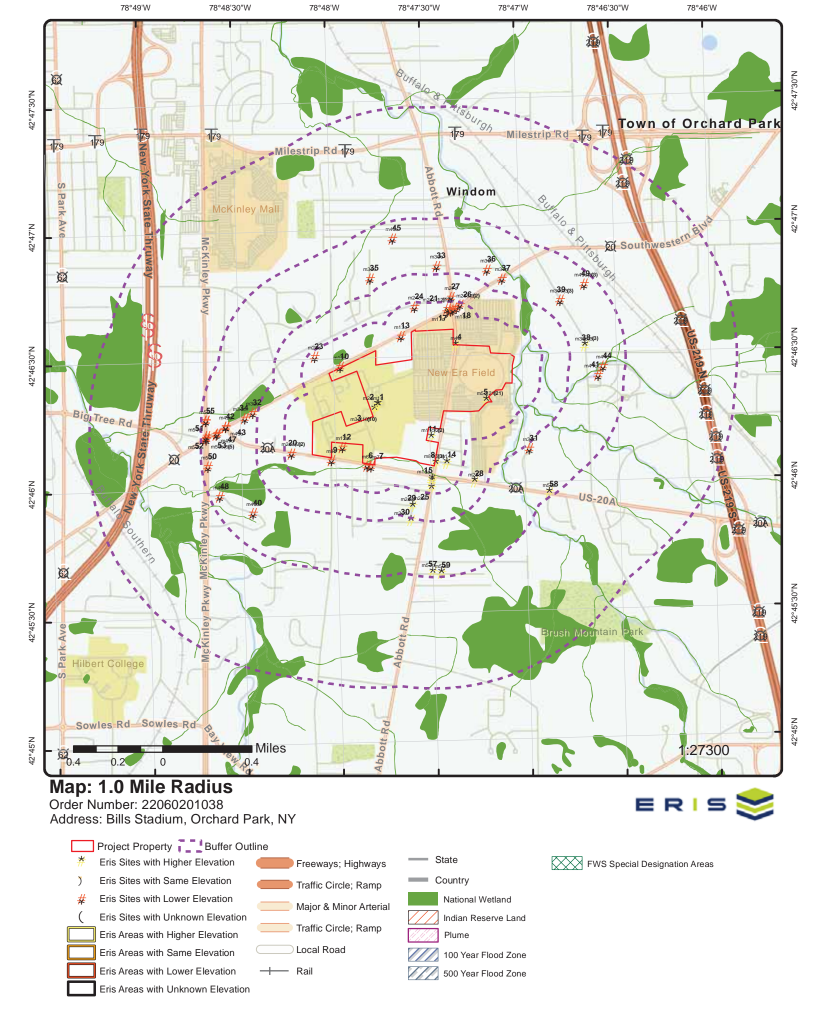
Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
	1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	<u>5</u>
	1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	<u>5</u>
	1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	5
	1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	<u>5</u>
	1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	<u>5</u>
	1 Bills Dr Orchard Park NY 14127	E	0.00 / 0.00	<u>5</u>
	1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	<u>5</u>

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
	1 Bills drive Orchard Park NY 14127	E	0.00 / 0.00	<u>5</u>
	1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	5_
Lower Elevation	Address	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	4041 Southwestern Blvd. Orchard Park NY 14127	WNW	0.01 / 42.54	<u>10</u>

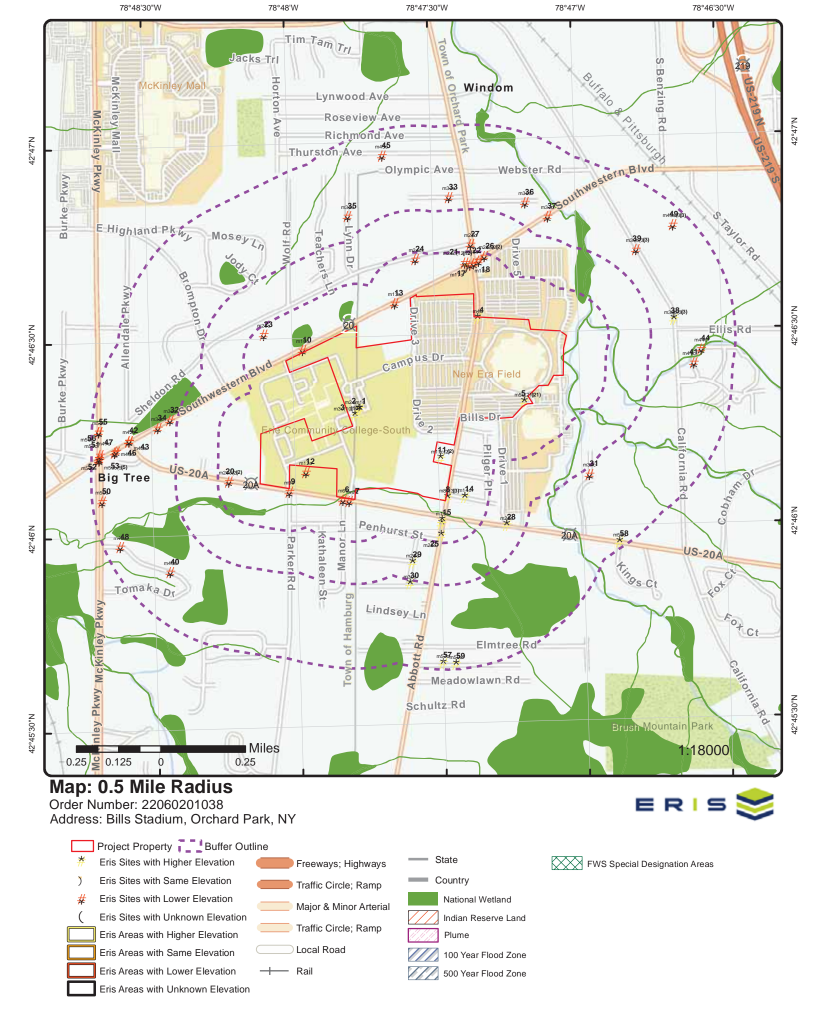
TIER 2 - Tier 2 Report

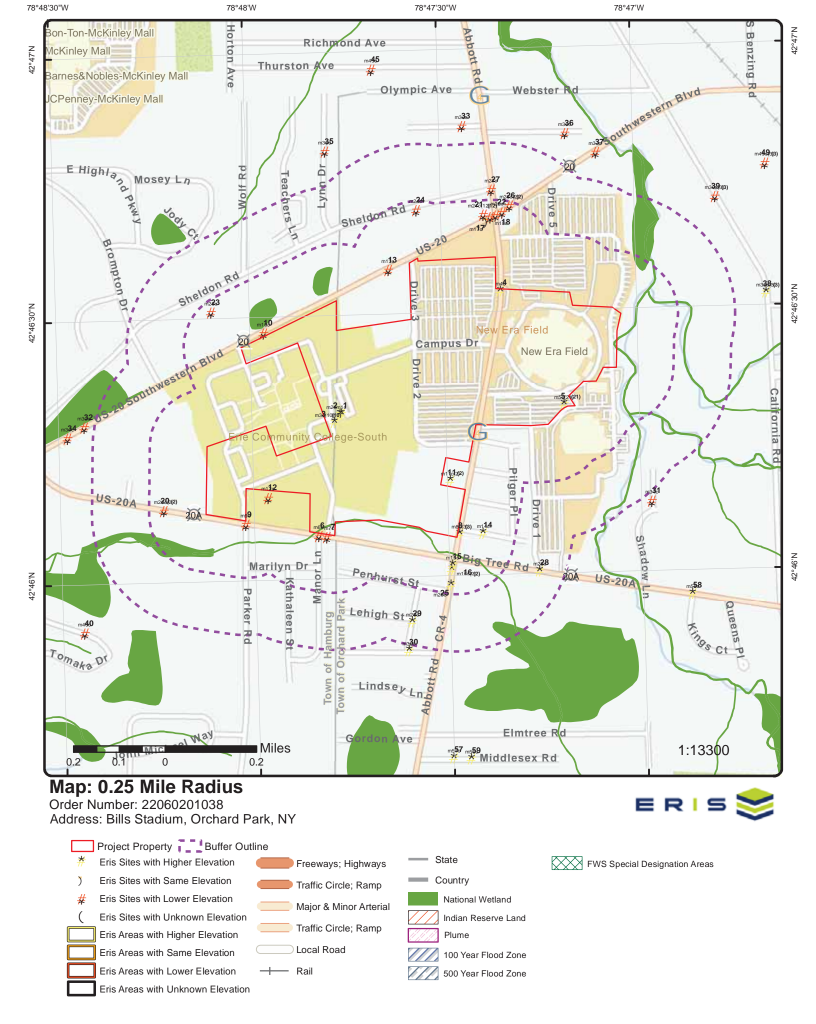
A search of the TIER 2 database, dated Jan 28, 2019 has found that there are 2 TIER 2 site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
RALPH WILSON STADIUM - USID129671	1 BILLS DRIVE ORCHARD PARK NY 14127	E	0.00 / 0.00	<u>5</u>
New Era Field	1 Bills Drive Orchard Park NY 14127	E	0.00 / 0.00	<u>5</u>



Source: © 2021 ESRI StreetMap Premium





Source: © 2021 ESRI StreetMap Premium

42°47'N

42°46'30"N

42°46'N

78°47'W



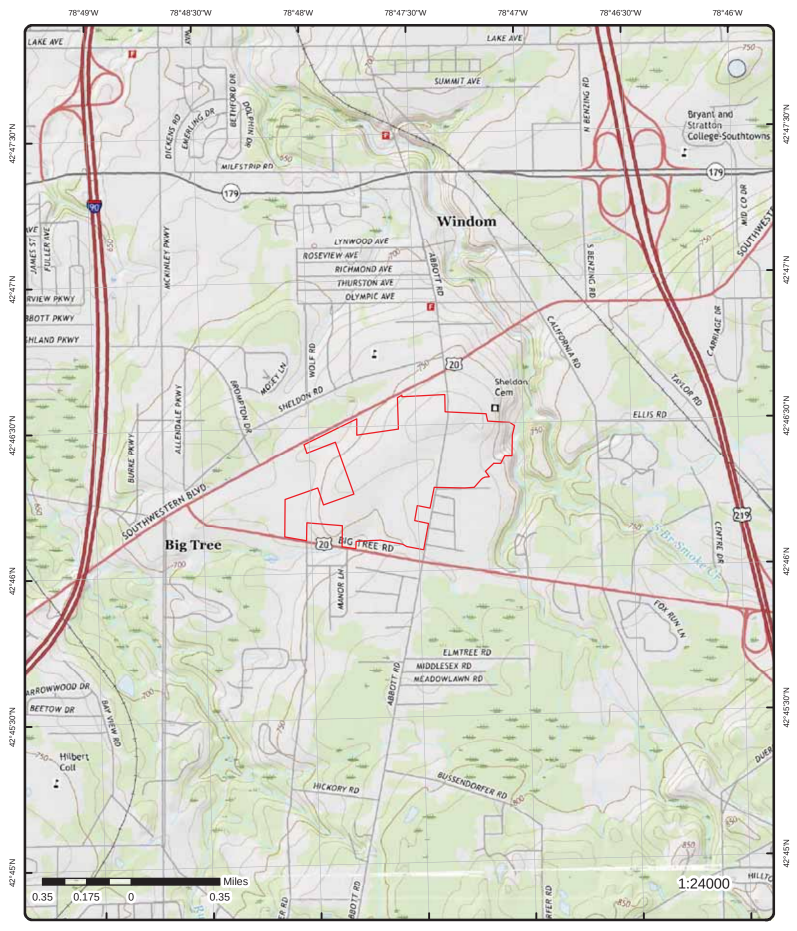
Aerial Year: 2021

Address: Bills Stadium, Orchard Park, NY

Source: ESRI World Imagery

Order Number: 22060201038





Topographic Map Year: 2016

Address: Bills Stadium, NY

Quadrangle(s): Buffalo SE, NY; Hamburg, NY; Orchard Park, NY

Order Number: 22060201038



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Detail Report

Map Key	Numbe Record		on Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>1</u>	1 of 1	W	0.00 / 0.00	761.52 / 2	ERIE COUN Erie College Hamburg N		ALT FUELS
Fuel Type C Station Pho Expected D BD Blends: NG Fill Type NG PSI: Federal Age Open Date: NG Vehicle LPG Primar E85 Blende NG Fill Type Hydrogen is Federal Age	ne: ate: e Code: ency ID: Class: y: r Pump: e Desc: s Retail:	ELEC: Electric 888-758-4389 2021-01-27		CNG Sit CNG To CNG Sta CNG Fil CNG PS CNG Ve LNG Sit LNG Ve LPG No Hydroge	spenser No: e Renew Src: t Compr Cap: orage Cap: I Type Code:	181700 2022-05-15 00:37:06 UTC	
Facility Typ Dt Last Con Restricted A Fed Agency Hydrogen S	e: hfirmed: Access: v Name:	2022-05-15		Latitude Longitu		42.771829 -78.796229	
E85 Blende NG Vehicle Geocode St LPG Primar E85 Other E EV Pricing EV Pricing EV on Site I Intersection	Class Desc atus Desc: y Desc: Ethanol Blen French: Renewable \$	The loca ds: Source:	tion is from a real GPS	s readout at the sta	ation.		
2	1 of 1	W	0.00 / 0.00	761.52 / 2	ERIE COUN Erie College Hamburg N		ALT FUELS

Latitude:

Longitude:

-78.796294

NG Fill Type Desc: Hydrogen is Retail: Federal Agency: Facility Type: Dt Last Confirmed: 2022-05-15 Restricted Access: Fed Agency Name:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hydrogen Sa Status: Owner Type		Open: The stat	tion is open.			
NG Vehicle (Geocode Sta LPG Primary E85 Other E EV Pricing: EV Pricing F	Class Desc: atus Desc: y Desc: thanol Blends: French: Renewable Source:	The location is	from a real GPS	readout at the sta	ıtion.	
3	1 of 10	WSW	0.00 / 0.00	761.14 / 2	ERIE CO COMMUNITY COLLEGE - SOUTH CAMPUS 4041 S WESTERN BLVD LOT D ORCHARD PARK NY 14127	RCRA SQG
EPA Handle Gen Status (Contact Nan Contact Ado Contact Pho Contact Ema Contact Cou County Nam EPA Region Land Type: Receive Dat Location Lan	Universe: ne: Iress: one No and Ext: ail: untry: ne: : e: titude:	NYR00003960 Small Quantity MARC D DRO 297 , ZIMMER 267-590-0043 MAR.OMXIINO US ERIE 02 County 20080620 42.78562 -78.76401	Generator WSKI MAN LANE , , LA 106	NGHORNE , PA,	19047 , US	
Violation/Ev	aluation Summary		S: As of Apr 2022, n this facility (EPA		npliance Monitoring and Enforcement (violation) records	i
Handler Sun	<u>nmary</u>			,		
Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Tra Used Oil Pro Used Oil Rei Used Oil Bui Used Oil Bui	e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: nsporter: ansfer Facility: occessor: finer:	No No No No No No No No No No				

Hazardous Waste Handler Details

Used Oil Spec Marketer:

Sequence No:	3
Receive Date:	20070101
Handler Name:	SAFETY-KLEEN NE INC
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Implementer

No

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20060101
Handler Name:	SAFETY-KLEEN NE INC
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19990714
Handler Name:	SAFETY-KLEEN NE INC
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19980831
Handler Name:	SAFETY-KLEEN NE INC
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	D002
Waste Code Description:	CORROSIVE WASTE
Hazardous Waste Code:	D007
Waste Code Description:	CHROMIUM
Hazardous Waste Code:	D011
Waste Code Description:	SILVER
Hazardous Waste Code:	P071
Waste Code Description:	METHYL PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O,-DIMETHYL O-(4-NITROPHENYL) ESTER
Hazardous Waste Code:	U011
Waste Code Description:	1H-1,2,4-TRIAZOL-3-AMINE (OR) AMITROLE
Hazardous Waste Code: Waste Code Description:	U240 2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS (OR) DICHLOROPHENOXYACETIC ACID 2,4-D
Hazardous Waste Code:	U066
Waste Code Description:	1,2-DIBROMO-3-CHLOROPROPANE (OR) PROPANE, 1,2-DIBROMO-3-CHLORO-
Hazardous Waste Code:	U084
Waste Code Description:	1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-
Hazardous Waste Code: Waste Code Description:	P050 6,9-METHANO-2,4,3-BENZODIOXATHIEPIN,6,7,8,9,10,10-HEXACHLORO-1,5,5A,6,9,9A-HEXAHYDRO-,3- OXIDE (OR) ENDOSULFAN
Hazardous Waste Code: Waste Code Description:	P004 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-, (1ALPHA, 4ALPHA, 4ABETA, 5ALPHA, 8ALPHA, 8ABETA)- (OR) ALDRIN
Hazardous Waste Code:	P094
Waste Code Description:	PHORATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[(ETHYLTHIO)METHYL] ESTER

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous V Waste Code	Vaste Code: Description:	P097 FAMPHUR (OR ESTER) PHOSPHORO	THIOIC ACID O-[4-[(DIMETHYLAMINO)SU	JLFONYL]PHENYL] O,O-DIMETHYL
Hazardous V Waste Code	Vaste Code: Description:	P011 ARSENIC OXID	0E AS2O5 (OR) A	ARSENIC PENTC	XIDE	
Hazardous V Waste Code	Vaste Code: Description:	P115 SULFURIC ACI	D, DITHALLIUM	(1+) SALT (OR)]	THALLIUM(I) SULFATE	
Hazardous V Waste Code	Vaste Code: Description:	D004 ARSENIC				
Hazardous V Waste Code	Vaste Code: Description:	D008 LEAD				
Hazardous V Waste Code	Vaste Code: Description:	D009 MERCURY				
Hazardous V Waste Code	Vaste Code: Description:	D013 LINDANE (1,2,3	3,4,5,6-HEXA-CH	ILOROCYCLOHE	XANE, GAMMA ISOMER	R)
Hazardous V Waste Code	Vaste Code: Description:		4,10,10-HEXACH NAPHTHALENE)		XY-1,4,4A,5,6,7,8,8A-OC	TAHYDRO-1,4-ENDO, ENDO-5,8-
Hazardous V Waste Code	Vaste Code: Description:	D005 BARIUM				
Hazardous V Waste Code	Vaste Code: Description:	CHLORIDE, TR 1,2,2-TRIFLUO TRICHLOROET TEN PERCENT THOSE SOLVE	ICHLOROETHY ROETHANE, OR HANE; ALL SPE OR MORE (BY NTS LISTED IN	LENE, 1,1,1-TRIC THO-DICHLORC INT SOLVENT M VOLUME) OF ON	CHLOROETHANE, CHLC DENZENE, TRICHLORC IXTURES/BLENDS CON NE OR MORE OF THE A D F005; AND STILL BOTT	DETHYLENE, METHYLENE DROBENZENE, 1,1,2-TRICHLORO- DFLUOROMETHANE, AND 1,1,2, TAINING, BEFORE USE, A TOTAL OF BOVE HALOGENATED SOLVENTS OR "OMS FROM THE RECOVERY OF
Hazardous V Waste Code	Vaste Code: Description:	P020 DINOSEB (OR)	PHENOL, 2-(1-N	/IETHYLPROPYL	.)-4,6-DINITRO-	
Hazardous V Waste Code	Vaste Code: Description:				,4,5,6,9,9-HEXACHLOR(AALPHA, 7BETA, 7AALI	D-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, PHA)- (OR) DIELDRIN
Hazardous V Waste Code	Vaste Code: Description:	U036 4,7-METHANO- ALPHA & GAMI		,4,5,6,7,8,8-OCT/	ACHLORO-2,3,3A,4,7,7A	-HEXAHYDRO- (OR) CHLORDANE,
Hazardous V Waste Code	Vaste Code: Description:	U129 CYCLOHEXAN LINDANE	E, 1,2,3,4,5,6-HE	XACHLORO-, (1	ALPHA, 2ALPHA, 3BETA	A, 4ALPHA, 5ALPHA, 6BETA)- (OR)
Hazardous V Waste Code	Vaste Code: Description:	U178 CARBAMIC AC	ID, METHYLNITF	ROSO-, ETHYL E	STER (OR) N-NITROSO	-N-METHYLURETHANE
Hazardous V Waste Code	Vaste Code: Description:	U097 CARBAMIC CH	LORIDE, DIMET	HYL- (OR) DIME	THYLCARBAMOYL CHL	ORIDE
Hazardous V Waste Code	Vaste Code: Description:	D016 2,4-D (2,4-DIC⊦	ILOROPHENOX	YACETIC ACID)		
Hazardous V Waste Code	Vaste Code: Description:	U136 ARSINIC ACID,	DIMETHYL- (OF	R) CACODYLIC A	CID	
Hazardous V Waste Code	Vaste Code: Description:	D000 DESCRIPTION				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous V Waste Code		D015 TOXAPHENE (C10 H10 CL8, TE	CHNICAL CHLC	RINATED CAMP	HENE, 67-69 PERCENT CHLORINE)
Hazardous V Waste Code		BENZENE, ETI METHANOL; A SPENT NONH BEFORE USE, PERCENT OR	HYL ETHER, ME LL SPENT SOLV ALOGENATED S ONE OR MORE MORE (BY VOLL D STILL BOTTOM	THYL ISOBUTYL ENT MIXTURES OLVENTS; AND OF THE ABOVE JME) OF ONE O	KETONE, N-BU BLENDS CONT/ ALL SPENT SOL NONHALOGEN/ R MORE OF THO	LENE, ACETONE, ETHYL ACETATE, ETHYL TYL ALCOHOL, CYCLOHEXANONE, AND AINING, BEFORE USE, ONLY THE ABOVE VENT MIXTURES/BLENDS CONTAINING, ATED SOLVENTS, AND A TOTAL OF TEN DSE SOLVENTS LISTED IN F001, F002, F004, HESE SPENT SOLVENTS AND SPENT
Hazardous V Waste Code		NITROBENZEN SOLVENT MIX VOLUME) OF (LISTED IN F00	NE; AND THE ST TURES/BLENDS ONE OR MORE (ILL BOTTOMS F CONTAINING, E DF THE ABOVE I 05; AND STILL B	ROM THE RECO EFORE USE, A IONHALOGENA	ESOLS, CRESYLIC ACID, AND VERY OF THESE SOLVENTS; ALL SPENT TOTAL OF TEN PERCENT OR MORE (BY TED SOLVENTS OR THOSE SOLVENTS THE RECOVERY OF THESE SPENT
Hazardous W Waste Code		DISULFIDE, IS SOLVENT MIX VOLUME) OF (LISTED IN F00	OBUTANOL, PYF TURES/BLENDS ONE OR MORE (RIDINE, BENZEN CONTAINING, E DF THE ABOVE I 4; AND STILL BC	E, 2-ETHOXYET EFORE USE, A IONHALOGENA	LUENE, METHYL ETHYL KETONE, CARBON HANOL, AND 2-NITROPROPANE; ALL SPENT TOTAL OF TEN PERCENT OR MORE (BY TED SOLVENTS OR THOSE SOLVENTS 'HE RECOVERY OF THESE SPENT
Hazardous V Waste Code		P012 ARSENIC OXII	DE AS2O3 (OR) A	ARSENIC TRIOX	DE	
Hazardous V Waste Code		P029 COPPER CYAI	NIDE (OR) COPP	ER CYANIDE CU	I(CN)	
Hazardous W Waste Code		U061 BENZENE, 1,1	-(2,2,2-TRICHLO	ROETHYLIDENE)BIS[4-CHLORO	- (OR) DDT
Hazardous W Waste Code		U083 PROPANE, 1,2	-DICHLORO- (OF	R) PROPYLENE	DICHLORIDE	
Hazardous W Waste Code		U127 BENZENE, HE	XACHLORO- (OF	R) HEXACHLORO	BENZENE	
Hazardous W Waste Code		U185 BENZENE, PE	NTACHLORONIT	RO- (OR) PENT	CHLORONITRC	BENZENE (PCNB)
Hazardous V Waste Code			TONS OF 0.3% C			BUTYL)-, & SALTS, WHEN PRESENT AT TS, WHEN PRESENT AT CONCENTRATIONS
Hazardous W Waste Code		D001 IGNITABLE WA	ASTE			
Hazardous V Waste Code		D010 SELENIUM				
Hazardous V Waste Code		D014 METHOXYCHL	.OR (1,1,1-TRICH	ILORO-2,2-BIS [I	P-METHOXYPHE	NYL] ETHANE)
Hazardous W Waste Code		TRICHLORETH AND CHLORIN CONTAINING, THE ABOVE H	HYLENE, METHY ATED FLUOROC BEFORE USE, A ALOGENATED S	LENE CHLORID CARBONS; ALL S TOTAL OF TEN OLVENTS OR T	E, 1,1,1-TRICHLO PENT SOLVENT PERCENT OR M HOSE SOLVENT	DEGREASING: TETRACHLOROETHYLENE, DROETHANE, CARBON TETRACHLORIDE MIXTURES/BLENDS USED IN DEGREASING MORE (BY VOLUME) OF ONE OR MORE OF S LISTED IN F002, F004, AND F005; AND DLVENTS AND SPENT SOLVENT MIXTURES.
Hazardous V	/aste Code:	U232				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code	Description:	DESCRIPTION				
Hazardous V Waste Code		D006 CADMIUM				
Hazardous V Waste Code			TA, 2ABETA, 3A	LPHA, 6ALPHA		RO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, LPHA)- & METABOLITES (OR) ENDRIN
Hazardous V Waste Code		P059 4,7-METHANO-1	IH-INDENE, 1,4,	,5,6,7,8,8-HEPT	ACHLORO-3A,4,7,7A-T	ETRAHYDRO- (OR) HEPTACHLOR
Hazardous V Waste Code		U142 1,3,4-METHENC DECACHLORO(EN-2-ONE, 1,1A,3,3A,4,	5,5,5A,5B,6-
Hazardous V Waste Code		P123 TOXAPHENE				
Hazardous V Waste Code		P070 ALDICARB (OR)	PROPANAL, 2-	METHYL-2-(ME	THYLTHIO)-, O-[(METH	IYLAMINO)CARBONYL]OXIME
Hazardous V Waste Code		U244 THIOPEROXYD	ICARBONIC DIA	MIDE [(H2N)C(S)]2S2, TETRAMETHYL	- (OR) THIRAM
Hazardous V Waste Code		P044 DIMETHOATE ((ESTER	OR) PHOSPHOP	RODITHIOIC AC	ID, O,O-DIMETHYL S-[2-(METHYLAMINO)-2-OXOETHYL]
Hazardous V Waste Code		U242 DESCRIPTION				
Hazardous V Waste Code		X001 DESCRIPTION				
Hazardous V Waste Code		X003 DESCRIPTION				
Hazardous V Waste Code		U233 DESCRIPTION				

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20080620
Handler Name:	ERIE CO COMMUNITY COLLEGE - SOUTH CAMPUS
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Notification

Owner/Operator Details

Owner/Operator Ind: Type: Name:	Current Owner Private COUNTY OF ERIE	Street No: Street 1: Street 2:	UNKNOWN
Date Became Current:		City:	UNKNOWN
Date Ended Current: Phone:	212-555-1212	State: Country:	NY US
Source Type:	Implementer	Zip Code:	99999
Owner/Operator Ind:	Current Operator	Street No:	
Туре:	Private	Street 1:	UNKNOWN
Name:	COUNTY OF ERIE	Street 2:	
Date Became Current:		City:	UNKNOWN
Date Ended Current:		State:	NY
Phone:	212-555-1212	Country:	US

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		I
Source Type:		Implemer	nter		Zip Code:		99999	
Owner/Opera	tor Indi	Current C	Dorator		Street No:			
	tor ma.	Private	perator					
Гуре:					Street 1:			
Vame:	•		IRONMENTAL	SERVICES	Street 2:			
Date Became		2008051	0		City:			
Date Ended C	Current:				State:			
Phone:					Country:			
Source Type:		Notificatio	on		Zip Code:			
Owner/Opera	tor Ind:	Current C	Dwner		Street No:			
Гуре:		County			Street 1:			
Vame:		ECC SOL	UTH CAMPUS		Street 2:			
Date Became	Current:	1947010 ⁻	1		City:			
Date Ended C					State:			
Phone:	an ent.							
Source Type:		Notificatio	on		Country: Zip Code:			
		0						
Owner/Opera	tor Ind:	Current C	Jwner		Street No:			
Type:		Private			Street 1:		UNKNOWN	
lame:		COUNTY	OF ERIE		Street 2:			
Date Became	Current:				City:		UNKNOWN	
Date Ended C	Current:				State:		NY	
Phone:		212-555-	1212		Country:			
Source Type:		Notificatio	on		Zip Code:		99999	
<u>listorical Har</u>	ndler Detai	<u>'ls</u>	20060101					
Receive Dt: Generator Co Handler Name	•	otion:	20060101 Small Quantity SAFETY-KLEI					
Receive Dt: Generator Co Handler Name	•	otion:	20070101 Small Quantity SAFETY-KLEI	/ Generator EN NE INC				
Receive Dt: Generator Co Handler Name	•	otion:	19990714 Small Quantity SAFETY-KLEI					
Receive Dt: Generator Co Handler Name		otion:	19980831 Large Quantity SAFETY-KLEI					
<u>3</u>	2 of 10		WSW	0.00 / 0.00	761.14 / 2	SOUTH C 4041 SOU	MMUNITY COLLEGE AMPUS ITHWESTERN BLVD D PARK NY 14127	AS
Site ID:		52279			Expiry:		2026/11/14	
Site ID.		Active			County:		Erie	
		9-040487	,		UTM X:		189076.40392	
Program No:	o Code							
Program Type		PBS	n Dulle Oterre	Drogram	UTM Y:		4742742.17217	
Program Type Site Type:	e Desc:	Petroleur	n Bulk Storage School	Program				
ank Informa	<u>tion</u>							
Prog No:		9-040487	7		UDC Ind:		0	
Tank ID:		174206			Red Tag S	tart Date:		
Tank No:		88280B			Red Tag E			
Tank Status:		1			Tank Last			
ann otatus.	Descr	In Service	۵		Tank Last Tank Next			
Tank Status F	1036.							
Tank Status L		01			Test Metho		-	
Tank Type:		041/0	da a a 01 1/1					
	esc:		bon Steel/Iron 01 00:00:00		Line Last Next Line			

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Di
Close Date: Tk Out of Ser Capacity (Ga Registered: Tank Model:		1000 True			Class A		- MJGRIFFI 2022-05-09 08:57:07	
Pipe Model: Tank Locatio Tank Locatio Category: Category Des Subpart: Subpart Deso Tank Owner I Tank Owner J	n Desc: sc: c: Name:		4				7, 1986 through October 11, 2015 ge tanks).	
Material Infor	r <u>mation</u>							
Material Nam Percent:	e:		diesel 100.00					
Equipment In	nformation							
Equipment: Code Name: Type:			A00 None Tank Internal Pr	otection				
Equipment: Code Name: Type:			D02 Galvanized Stee Pipe Type	91				
Equipment: Code Name: Type:			B01 Painted/Asphalt Tank External P					
Equipment: Code Name: Type:			K01 Catch Basin Spill Prevention					
Equipment: Code Name: Type:			l02 High Level Alarr Overfill	n				
Equipment: Code Name: Type:			G01 Diking (Abovegr Tank Secondary					
Equipment: Code Name: Type:			H05 In-Tank System Tank Leak Dete					
Equipment: Code Name: Type:			F01 Painted/Asphalt Pipe External Pr	Coating				
Equipment: Code Name: Type:			J02 Suction Dispens Dispenser	er				
Equipment: Code Name: Type:			C01 Aboveground Pipe Location					

Prog No: 9-040487 UDC Ind: 0

	5	(mi/ft)	(ft)			
Tank ID: Tank No: Tank Status: Tank Status Desc: Tank Type: Tank Type Desc: Istall Date: Close Date: Tk Out of Serv Dt: Capacity (Gal): Registered: Tank Model: Pipe Model: Pipe Model: Tank Location: Tank Location Desc: Category: Category: Category: Subpart: Subpart: Subpart Desc: Tank Owner Name:	2 Category 2 m 4	contact w/ soil eans a tank which v tains requirements	Red Tag Tank Las Tank Ne. Test Met Line Las Next Lin Line Tes Class A Class B Modified Last Mod	kt Test Due: hod: t Test Due: e Test Due: t Method: Operator: Operator: by: hified:	- - MJGRIFFI 2022-05-09 08:57:07 7, 1986 through October 11, 2015 e tanks).	
ank Owner Address:						
<u>Material Information</u> Material Name: Percent:	gasoline 100.00					
Equipment Information						
Equipment: Code Name: Type:	D02 Galvanized St Pipe Type	eel				
Equipment: Code Name: Type:	G01 Diking (Above Tank Seconda	ground) ary Containment				
Equipment: Code Name: Type:	l02 High Level Ala Overfill	arm				
Equipment: Code Name: Type:	J02 Suction Dispe Dispenser	nser				
Equipment: Code Name: Type:	A00 None Tank Internal	Protection				
Equipment: Code Name: Type:	B01 Painted/Aspha Tank External					
Equipment: Code Name: Type:	F01 Painted/Aspha Pipe External					
Equipment: Code Name: Type:	K01 Catch Basin Spill Preventic	on				
Equipment: Code Name: Type:	C01 Aboveground Pipe Location					
Equipment: Code Name:	H05 In-Tank Syste	m (ATG)				

	Records	5		(mi/ft)	(ft)			
Туре:			Tank Leak Dete	ection				
Tank Informa	<u>tion</u>							
Prog No: Tank ID: Tank No:		9-04048 171341 5	7			Start Date: End Date:	1	
Tank Status: Tank Status I Tank Type: Tank Type De Install Date: Close Date:	esc:	01 Steel/Ca 1988-06-	Removed rbon Steel/Iron -01 00:00:00 -15 00:00:00		Test Met Line Las Next Line Line Tes	kt Test Due: hod: t Test Due: e Test Due: t Method:	NN	
Tk Out of Ser Capacity (Ga Registered: Tank Model: Pipe Model:		300 True					MJGRIFFI 2022-05-09 08:57:07	
Tank Locatio Tank Locatio Category: Category Des	n Desc:		1 Aboveground-o 2 Category 2 me		was installed fron	n December 27	7, 1986 through October 11, 2015	
Subpart: Subpart Desc Tank Owner I Tank Owner J	Name:							
Material Infor	mation							
Material Nam Percent:	e:		diesel 100.00					
Equipment In	formation							
Equipment: Code Name: Type:			l00 None Overfill					
Equipment: Code Name: Type:			C00 No Piping Pipe Location					
Equipment: Code Name: Type:			J02 Suction Dispen Dispenser	ser				
Equipment: Code Name: Type:			H00 None Tank Leak Dete	ection				
Equipment: Code Name: Type:			B00 None Tank External I	Protection				
Equipment: Code Name: Type:			F00 None Pipe External F	Protection				
Equipment: Code Name: Type:			D00 No Piping Pipe Type					
Equipment: Code Name: Type:			A00 None Tank Internal P					

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	I
Equipment: Code Name: Type:		1	300 None Fank Secondar	y Containment			
Tank Inform	ation						
Prog No: Tank ID: Tank No: Tank Status Tank Status		9-040487 250753 7 5 Tank Conv	erted to Non-F	Regulated Use	Red Tag Tank Las	Start Date: End Date: t Test: t Test Due:	0
Fank Type: Fank Type D Install Date: Close Date:		01	on Steel/Iron 1 00:00:00	-	Next Line Line Test	Test Due: Test Due: Method:	-
Tk Out of Se Capacity (Ga Registered: Tank Model:	al):	275 True			Class A C Class B C Modified Last Mod)perator: by:	MJGRIFFI 2022-05-09 08:57:07
Pipe Model: Tank Locatio Tank Locatio Category: Category De	on Desc:	2	Aboveground-c 2	contact w/ impervic		December 2	7, 1986 through October 11, 2015
Subpart: Subpart Des Tank Owner Tank Owner	c: Name:		0 ,				
Material Info	ormation						
Material Nan Percent:	ne:		vaste oil/used 100.00	oil			
Equipment I	nformation						
Equipment: Code Name: Type:		١	G00 None Fank Secondar	y Containment			
Equipment: Code Name: Type:		1	C00 No Piping Pipe Location				
Equipment: Code Name: Type:		F	04 Product Level (Dverfill	Gauge (A/G)			
			100 None				
Equipment: Code Name:			Dispenser				
Equipment: Code Name: Type: Equipment: Code Name:		E F N	Dispenser KOO None Spill Preventior	ì			
Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:		ב א ג ג ג ג ג ג ג ג ג ג ג ג ג ג ג ג ג ג	KOO None				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Equipment: Code Name: Type:		D00 No Piping Pipe Type				
Equipment: Code Name:		F00 None				
Type:		Pipe External P	Protection			
Fauinmonti		H00				
Equipment: Code Name:		None				
Туре:		Tank Leak Dete	ection			
Equipment:		B01				
Code Name:		Painted/Asphal				
Туре:		Tank External F	Protection			
Equipment:		LOO				
Code Name: Type:		None Piping Leak De	tection			
Туре.		T IPING Leak De				
Affiliation Info	ormation					
Affiliation Typ	De:	01				
Affiliation Nar	ne:	Facility Owner				
Affiliation Sub	b Type:	C01 ERIE COUNTY	,			
Company: Contact Title:			ER OF PUBLIC V	VORKS		
Contact Name		JOHN LOFFRE	DO			
Address1:		95 FRANKLIN	STREET			
Address2: City:		BUFFALO				
State:		NY				
Zip Code:		14202				
Country Code Phone:):	001 (716) 851-8400	1			
Phone Ext:		(710) 001-0400				
Email: Fax:						
Affiliation Typ Affiliation Nar		11 Emorgonau Ca	nto ot			
Affiliation Sub		Emergency Co NNN	niaci			
Company:		ERIE COUNTY	•			
Contact Title:						
Contact Name Address1:	9:	RICHARD ROJ	IEK			
Address2:						
City:		NINI				
State: Zip Code:		NN				
Country Code);	999				
Phone:		(716) 842-2770)			
Phone Ext: Email:						
Fax:						
Affiliation Typ	De:	07				
Affiliation Nar	me:	Mail Contact				
Affiliation Sub	b Type:				DKG	
Company: Contact Title:			DEPARTMENT		VIV9	
Contact Name		JOHN LOFFRE				
Address1:		95 FRANKLIN	STREET, 14TH F	LOOR		
Address2:		BUFFALO				
City: State:		NY				
Zip Code:		14202				
Country Code):	001				

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	Number o Records	of	Direction	Distance (mi/ft)	Elev (ft)	ı/Diff	Site		Di
Phone:			(716) 858-755	5					
Phone Ext: Email: Fax:			JOHN.LOFFRI	EDO@ERIE.GOV					
rax:									
Affiliation Type			04 Facility Operat	~ *					
Affiliation Name			Facility Operat NNN	UI					
Company:	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			NITY COLLEGE/S	OUTH				
Contact Title:									
Contact Name: Address1:			RICHARD RO	JEK					
Address2:									
City:									
State: Zip Code:			NN						
Country Code:			001						
Phone:			(716) 851-1640	3					
Phone Ext:									
Email: Fax:									
<u>3</u>	3 of 10		WSW	0.00 /	761.	14/		MUNITY COLLEGE -	UST
				0.00	2		SOUTH CA	MPUS THWESTERN BLVD	
								PARK NY 14127	
Site ID:		52279				Expiry:		2026/11/14	
Site Status:		Active				County:		Erie	
Program No:		9-040487			L	UTM X:		189076.40392	
Program Type (PBS	Dulle Changers	Due eue ee	Ľ	JTM Y:		4742742.17217	
Program Type I Site Type:	Desc:		Bulk Storage School	Piogram					
Tank Informatio	<u>on</u>								
Prog No:		9-040487			-	JDC Ind:		1	
Tank ID: Tank No:		161212 1				Red Tag S Red Tag E	Start Date:		
Tank No. Tank Status:		6				Tank Last			
Tank Status De	SC:	Closed Pr	ior to 03/1991		7	Tank Next	t Test Due:		
Tank Type:		06				Test Meth		NN	
Tank Type Deso Install Date:			Reinforced Pl 1 00:00:00	astic (FRP)		Date Test Next Test			
Close Date:		1010 10 0	00.00.00				Test Due:		
Tk Out of Serv					-		Test Due:		
Capacity (Gal):		10000 True				Line Test Modified I		MJGRIFFI	
Registered: Tank Model:		Thue				Last Modi		2022-05-09 08:57:07	
Pipe Model:					-				
Tank Location:			5						
Tank Location I Category:	Desc:		Underground						
Category Desc:	:		Category 1 me	ans a tank which v	vas insta	alled befor	e December	27, 1986	
Subpart:									
Subpart Desc: Class A Operate	or								
Class A Operation	or:								
Tank Owner Na	me:								
Tank Owner Ad	ldress:								
Material Inform	ation								
material inform									
Material Name: Percent:			#2 fuel oil (on-: 100.00	site consumption)					

Equipment Information

Equipment: Code Name: Type:

Tank Information

Prog No: Tank ID: Tank No: Tank Status: Tank Status Desc: Tank Type: Tank Type Desc: Install Date: Close Date: Tk Out of Serv Dt: Capacity (Gal): **Registered:** Tank Model: Pipe Model: Tank Location: Tank Location Desc: Category: Category Desc: Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

A00 None Tank Internal Protection C00 No Piping Pipe Location G04 Double-Walled (Underground) Tank Secondary Containment D00 No Piping Pipe Type H00 None Tank Leak Detection 100 None Overfill J02 Suction Dispenser Dispenser F00 None **Pipe External Protection** B00 None Tank External Protection

> 5 Underground

Fiberglass Reinforced Plastic (FRP)

9-040487

Closed - Removed

1973-10-01 00:00:00

2001-05-15 00:00:00

161214

3

3

06

2000

True

Category 1 means a tank which was installed before December 27, 1986

UDC Ind:

Red Tag Start Date:

Red Tag End Date:

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Tank Last Test:

Test Method:

Date Tested:

Modified by:

Last Modified:

Next Test:

1

03

MJGRIFFI

1998-09-01 00:00:00

2022-05-09 08:57:07

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Infor	mation						
Material Nam Percent:	e:	gasoline 100.00					
<u>Equipment In</u>	formation						
Equipment: Code Name: Type:		C02 Underground/C Pipe Location	n-ground				
Equipment: Code Name: Type:		H00 None Tank Leak Dete	ection				
Equipment: Code Name: Type:		B04 Fiberglass Tank External I	Protection				
Equipment: Code Name: Type:		A03 Fiberglass Line Tank Internal P					
Equipment: Code Name: Type:		F00 None Pipe External F	Protection				
Equipment: Code Name: Type:		l04 Product Level (Overfill	Gauge (A/G)				
Equipment: Code Name: Type:		J01 Pressurized Dis Dispenser	spenser				
Equipment: Code Name: Type:		D00 No Piping Pipe Type					
Equipment: Code Name: Type:		G04 Double-Walled Tank Secondar					
<u>Tank Informa</u>	tion						
Prog No: Tank ID: Tank No: Tank Status: Tank Status I Tank Type: Tank Type De Install Date: Close Date: Tk Out of Ser Capacity (Ga Registered: Tank Model: Pipe Model: Tank Locatio Category: Category Des Subpart:	04 esc: Fiberg 1988-0 2016-1 v Dt: I): 10000 True n: n Desc:	5 -305 I - Removed lass Coated Steel 09-01 00:00:00 1-15 00:00:00 5 Underground 2	ans a tank which v	Test Meth Date Teste Next Test: Line Last Next Line Line Test Modified k Last Modi	ind Date: Test: Test Due: od: d: Test Due: Test Due: Method: py: fied:	0 - MJGRIFFI 2022-05-09 08:57:07 7, 1986 through October 11, 2015	
Subpart. Subpart Desc Class A Oper							

Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Name:#2 fuel oil (on-site consumption)Percent:100.00

Equipment Information

Equipment: Code Name: Type:

Tank Information

Prog No: Tank ID: Tank No: Tank Status: Tank Status Desc: Tank Type: Tank Type Desc: Install Date: Close Date: Tk Out of Serv Dt: Capacity (Gal): Registered: D01 Steel/Carbon Steel/Iron Pipe Type J02

Suction Dispenser Dispenser

F02 Original Sacrificial Anode Pipe External Protection

C02 Underground/On-ground Pipe Location

A04 Glass Liner Tank Internal Protection

G04 Double-Walled (Underground) Tank Secondary Containment

102 High Level Alarm Overfill

L09 Exempt Suction Piping Piping Leak Detection

H01 Interstitial - Electronic Monitoring Tank Leak Detection

B04 Fiberglass Tank External Protection

esc:	9-040487 161213 2 3 Closed - Removed 06	UDC Ind: Red Tag Start Date: Red Tag End Date: Tank Last Test: Tank Next Test Due: Test Method:	1 1998-09-01 00:00:00 03
c: Dt:	Fiberglass Reinforced Plastic (FRP) 1973-10-01 00:00:00 2001-05-15 00:00:00 2000 True	Date Tested: Next Test: Line Last Test Due: Next Line Test Due: Line Test Method: Modified by:	MJGRIFFI

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank Model: Pipe Model: Tank Locatie Category: Category De Subpart: Subpart Des Class A Ope Class B Ope Tank Owner Tank Owner	on: on Desc: osc: c: c: rator: rator: Name:	5 Underground 1 Category 1 mea	ans a tank which v	Last Moo		2022-05-09 08:57:07 27, 1986	
<u>Material Info</u>	rmation						
Material Nan Percent:	ne:	gasoline 100.00					
<u>Equipment l</u>	nformation						
Equipment: Code Name: Type:		F00 None Pipe External P	rotection				
Equipment: Code Name: Type:		G04 Double-Walled Tank Secondar					
Equipment: Code Name: Type:		C02 Underground/O Pipe Location	n-ground				
Equipment: Code Name: Type:		J01 Pressurized Dis Dispenser	spenser				
Equipment: Code Name: Type:		B04 Fiberglass Tank External F	Protection				
Equipment: Code Name: Type:		D00 No Piping Pipe Type					
Equipment: Code Name: Type:		l04 Product Level 0 Overfill	Sauge (A/G)				
Equipment: Code Name: Type:		A03 Fiberglass Line Tank Internal P					
Equipment: Code Name: Type:		H00 None Tank Leak Dete	ection				
Affiliation In	formation						
Affiliation Ty Affiliation Na Affiliation St Company: Contact Title Contact Nan Address1:	ame: ıb Type: e:	01 Facility Owner C01 ERIE COUNTY COMMISSIONE JOHN LOFFRE 95 FRANKLIN S	ER OF PUBLIC W DO	ORKS			

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Address2: City: State: Zip Code: Country Code Phone: Phone Ext: Email: Fax:	ə:		BUFFALO NY 14202 001 (716) 851-8400					
Affiliation Typ Affiliation Nat Affiliation Su Company: Contact Title: Contact Nam Address1: Address2: City: State: Zip Code: Country Code Phone: Phone Ext: Email: Fax:	me: b Type: c e:		04 Facility Operator NNN ERIE COMMUNI ^T RICHARD ROJEI NN 001 (716) 851-1646		DUTH			
Affiliation Typ Affiliation Na Affiliation Su Company: Contact Title: Contact Nam Address1: Address2: City: State: Zip Code: Country Code Phone Ext: Email: Fax:	me: b Type: : e:		07 Mail Contact NNN ERIE COUNTY D JOHN LOFFRED 95 FRANKLIN ST BUFFALO NY 14202 001 (716) 858-7555 JOHN.LOFFRED	O REET, 14TH FLO		S		
Affiliation Ty Affiliation Na Affiliation Su Company: Contact Title: Contact Nam Address1: Address2: City: State: Zip Code: Country Code Phone: Phone Ext: Email: Fax:	me: b Type: c:		11 Emergency Conta NNN ERIE COUNTY RICHARD ROJEI NN 999 (716) 842-2770					
3	4 of 10		wsw	0.00 / 0.00	761.14 / 2	COMMUNITY 4041 SOUTH ORCHARD F	I WESTERN BLVD	NY SPIL
Spill No: Site ID: DER Facility I	ID:	1302788 483238 438453			Spill Date: Received I CAC Date:	Date:	2013-06-14 10:16:00 2013-06-14 10:15:00	

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	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CID:				Insp Dat	e:		
Program Type:	ER			Close Da	ate:	2013-06-14 00:00:00	
SWIS Code:	1560			Create D	ate:	2013-06-14 10:21:00	
Contributing Fa	ctor: Other			Update L	Date:	2013-06-14 11:19:22.770000000	
Water Body:				DEC Reg	gion:	9	
Source:	Institut	ional, Educational	, Gov., Other	Lead DE	C:	FXGALLEG	
Class:	D4			Reported	d by:	Other	
Meets Std:	False			Referred	to:		
Penalty:	False			County:		Erie	
REM Phase:	0			After Ho	urs:	False	
UST Trust:	False						

Caller Remark:

"chemical collection day/approx. 1 pound raw sodium was dropped off for disposal/sodium was not properly packaged/haz mat is enroute for proper packaging"

DEC Remark:

"06/14/2013 GPS: Spill does NOT meet the criteria to qualify for ECL 17-1743 Notification so no notification was made. FG SPOKE TO THE ERIE COUNTY HAZ MAT TEAM. THEY RECEIVED 1 POUND OF SODIUM PACKED IMPROPERLY AT THE HOUSEHOLD HAZARDOUS WASTE DAYS. THE HAZ MAT TEAM WILL REPACK AND DISPOSE OF ALONG WITH ALL THE OTHER MATERIALS COLLECTED. NO FURTHER ACTION BY SPILLS IS POSSIBLE. SPILL IS CLOSED. ELECTRONIC FILE ONLY."

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	123295 01 223181 0120A sodium 074402 Hazard 1.00 L False	3			Med Air: Med Ind A Med GW: Med GW: Med DW: Med Sewe Med Suby Med Utility Oxygenat	er: vay: v:	False False False False False False False False	
Spiller Information								
Spiller Name: Spiller Company: Spiller Address:	UNKNC	DWN			Spiller Zip Spiller Co Contact N	untry:	999 ERIE CTY EMERGENCY SERVICE	
Spiller City: Spiller State: Latitude: Longitude:	NY	42.772211482 -78.797996793			Contact P Contact E			
<u>3</u> 5 of 10		WSW	0.00 / 0.00	761 2	1.14 /	SOUTH CAN 4041 S WES	DMMUNITY COLLEGE - MPUS TERN BLVD LOT D PARK NY 14127	FINDS/FRS
Registry ID: FIPS Code: HUC Code: Site Type Name: Location Description: Supplemental Location		110004534512 36029 04120103 STATIONARY						
Create Date: Update Date: Interest Types: SIC Codes: SIC Code Descriptions: NAICS Codes:		01-MAR-00 29-DEC-14 SQG						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
NAICS Code Conveyor: Federal Faci Federal Age Tribal Land	ncy Name:	RCRAINFO				
Tribal Land Congression	nal Dist No:	27				
Census Bloc EPA Region	Code:	3602901290130 02	25			
County Nam US/Mexico E		ERIE				
Latitude: Longitude:	a in t	42.774182 -78.800508				
Reference P Coord Colle Accuracy Va Datum:	ction Method:	ADDRESS MAT 10 NAD83	CHING-HOUSE	NUMBER		
Source: Facility Deta Program Ac	il Rprt URL:	https://ofmpub.e	pa.gov/frs_publ	ic2/fii_query_deta	il.disp_program_facility?p_registry_id=110004534512	
-	NYR000039602					
3	6 of 10	wsw	0.00 / 0.00	761.14 / 2	ERIE COMMUNITY COLLEGE SOUTH 4041 S WESTERN BLVD ORCHARD PARK NY 14127	FINDS/FRS
Registry ID:		110004377095				
FIPS Code: HUC Code:		36029 04120103				
Site Type Na Location De Supplement	scription:	STATIONARY				
Create Date Update Date Interest Typ SIC Codes: SIC Code De NAICS Code	: es: escriptions: es:	01-MAR-00 29-DEC-14 UNSPECIFIED I	JNIVERSE			
NAICS Code Conveyor: Federal Faci Federal Age Tribal Land Tribal Land	ncy Name: Code:	RCRAINFO				
Congression Census Bloo	nal Dist No: ck Code:	27 3602901290130	25			
EPA Region County Nam US/Mexico E	e:	02 ERIE				
Latitude: Longitude: Reference P		42.774182 -78.800508				
	ction Method:	ADDRESS MAT 10 NAD83	CHING-HOUSE	NUMBER		
Source: Facility Deta			pa.gov/frs_publ	ic2/fii_query_deta	il.disp_program_facility?p_registry_id=110004377095	
RCRAINFO:	NYD099336901					

Map Key Numb Recor		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>3</u> 7 of 10	WSW	0.00 / 0.00	761.14/ 2	ERIE COMMUNITY COLLEGE 4041 SOUTH WESTERN BLVD ORCHARD PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	1607784 535460 438453 ER 1560 Equipment Failure Institutional, Educationa False False 0	ıl, Gov., Other	Spill Date: Received I CAC Date: Insp Date: Close Date Create Dat Update Dat DEC Regio Lead DEC: Reported I Referred to County: After Hour	: 2016-11-29 00:00:00 e: 2016-11-09 13:39:00 te: 2016-11-29 15:51:31.020000000 n: 9 TDJOHNSO py: Other : Erie	

Caller Remark:

"leak to containment/tank removal underway"

DEC Remark:

"11/10/16 TDJ SPOKE WITH JIM WITH PUMP DOCTOR WHO STATED THAT WHILE PERFORMING TANK TEST A SMALL LEAK WAS FOUND IN A 10,000 GALLON #2 FUEL OIL UST TANK. ERIE COMMUNITY COLLEGE REP'S WANT THE TANK REMOVEWD AS SOON AS POSSIBLE, POSSIBLY NEXT WEEK. LEAKAGE WAS TO INTERSTICIAL SPACE OF PLASTIC LINED STEEL TANK. PUMP DOCTOR WILL CONTACT WHEN REMOVING TANK. 11/22/16 TDJ SPOKE WITH PUMP DOCTOR WHO STATED THAT TANK WAS REMOVED AND NO SPILLAGE HAD OCCURED. SAMPLES WERE TAKEN AND RESULTS WILL BE SENT WHEN RECEIVED. 11/29/16 TDJ RECEIVED RESULTS FOR EXCAVATION WHICH SHOWS NO CONTAMINATION WAS PRESENT ABOVE REGULATORY LIMITS. ONLY TENTATIVELY IDENTIFIED CONTAMINANTS WERE FOUND ON WEST WALL. SITE WILL BE CLOSED. CLOSURE LETTER SENT TO PUMP DOCTOR. NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil: Spiller Information Spiller Name: Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:		1284147 01 2289639 0001A #2 fuel oil Petroleum 10.00 G False	Med Air: Med Ind Med GW Med SW Med SW Med Sw Med Sur Med Sur Med Util Oxygena	Air: /: /: /: ver: f: f: pway: ity:	False False False False False False False False	False False False False False False False	
		ERIE COMMUNITY CO	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:		999 RICH ROJEK (716) 345-6822		
<u>3</u>	8 of 10	WSW	0.00 / 0.00	761.14/ 2	ERIE COMMUNITY COLLEGE SOUTH CAMPUS 4041 SOUTHWESTER BLVD ORCHARD PARK NY		NY SPILLS
Spill No: Site ID:		1802979 571595		Spill Dat Receive		2018-06-15 10:56:00 2018-06-18 06:44:00	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
DER Facility	ID:	524708			CAC Dat	e:		
CID:					Insp Dat	e:		
Program Typ	e:	ER			Close Da	ate:	2018-06-18 00:00:00	
SWIS Code:		1560			Create D	ate:	2018-06-18 06:47:00	
Contributing	Factor:	Unknown			Update L	Date:	2018-06-18 11:39:15.770000000	
Water Body:					DEC Reg	gion:	9	
Source:		Institution	al, Educational,	Gov., Other	Lead DE	C:	FXGALLEG	
Class:					Reported	d by:	Other	
Meets Std:		False			Referred	to:		
Penalty:		False			County:		Erie	
REM Phase:		0			After Ho	urs:	True	
UST Trust:		False						

Caller Remark:

"SUBJECT: FWD: (Investigations/Other - FY18-171987-3800-CV) Referred to Region - New York FROM: mieles.janette@epa.gov TO: Central. Dispatch@dec.ny.gov CC: Please take any and all actions you deem appropriate. It would be appreciated if you as the representative could keep R2 EPA-DECA apprised of any planned inspections, follow-ups or no action. Thank you -----Original Message----- 6/15/2018 10:56 AM HQ LEAD NUMBER: FY18-171987-3800-CV SUBJECT: Referred to Region - New York FROM: TO: Alleged Violator's Name: ERIE COMMUNITY COLLEGE - SOUTH CAMPUS Alleged Violator's Address: 4041 SOUTHWESTERN BLVD. Alleged Violator's City: ORCHARD PARK Alleged Violator's State: New York Alleged Violator's Zip: 14127 Tip or Complaint: CONSTRUCTION WORK ON THE ROOF OF BUILDINGS. ROOF COATING AND ADHESIVES DURING WORK HOURS. STARTED OVER A WEEK AGO. THEY ARE VERY TOXIC AND STRONG ODOR. GIVE YOU MIGRAINE AND MAKE YOU FEEL HIGH. WERE TOLD BY STAFF THAT DUCTS ARE CLOSED. Violation Still Occurring? Yes State DEP/DEQ/DEM Notified? No"

DEC Remark:

"6/18/18 FG referred the spill report to the Division of Air for follow up. No further action by spills is required. Closed."

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1319417 01 2327412 9999 other - odor complaint Other False	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Subway: Med Utility: Oxygenate:		True False False False False False False False		
Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	UNKNOWN NY		Contact	Country: Name: Phone:	999 MIELES.JANETTE@EPA.GOV	
<u>3</u> 9 of 10	9 of 10 WSW 0.00 / 0.00		761.14/ 2	TOWN OF ORCHARD PARK (HHW) ERIE COMMUNITY COLLEGE SOUTH ORCHARD PARK NY 14127		GEN MANIFEST
RCRA ID: District Name: Contact Name: Business Phone No: Mailing Street 1: Mailing Street 2: Mailing City:	NYR000039602 TOWN OF ORCHARD MICHAEL ALLEN 9786831002 4041 S WESTERN BLV ORCHARD PARK	Mailing State: Mailing Zip: Mailing Zip Extension: Mailing Country: Location Zip Ext: Location Country: Location County:		NY 14127 USA USA ERIE		

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2000: 160 Pounds; 280 Pounds

2004: 1625 Pounds; 9000 Pounds; 3000 Pounds; 25 Pounds; 750 Pounds; 1300 Pounds; 24000 Pounds; 20 Pounds 2011: 1 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F001: (Generic) The following spent halogenated solvents used in degreasing: tetrachloroethylene, trichloroethylene, methylene chloride, 1,1, 1trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing containing, before use, total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

U117: (60-29-7) Ethane, 1,1?-oxybis-(I)

Waste Amounts By Year:

2011: 4 Gallons

Manifest Information

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2005: 70 Pounds; 30 Pounds

Manifest Information

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2000: 5 Pounds 2002: 20 Pounds

Manifest Information

Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2005: 80 Pounds; 60 Pounds 2011: 1 Pounds

Manifest Information

Waste Code(s):

P022: (75-15-0) Carbon disulfide

Waste Amounts By Year:

2002: 10 Pounds

Manifest Information

Waste Code(s):

P098: (151-50-8) Potassium cyanide

Waste Amounts By Year:

2002: 5 Pounds

3 10 of 10	WSW	0.00 / 0.00	761.14/ 2	ERIE COMMUNITY COLLEGE - SOUTH CAMPUS 4041 SOUTHWESTERN BLVD ORCHARD PARK NY 14127	RCRA LQG
EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and Ext: Contact Email: Contact Country: County Name: EPA Region: Land Type: Receive Date: Location Latitude: Location Longitude:	NYD099336901 Large Quantity MARK S CONN 4041, SOUTHV 716-851-1816 CONNORSMS US ERIE 02 County 20200204 42.773979 -78.800506	ORS VESTERN BLVD	9 , ROOM 7121 , C	ORCHARD PARK , NY, 14127 , US	
Violation/Evaluation Summary					
Note:				ATION or UNDETERMINED details or record and Enforcement table dated Apr, 2022.	ds associated with
Violation Details					
Found Violation: Citation:	Yes				
Violation Short Description: Violation Type:	Generators - Ge 262.A	eneral			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Scheduled C Return to Co Actual Retur		19920512 19920612 Observed 19920914 State				
Enforcement	Details					
Enforcement Enf Dispositi Disposition S Enforcement	Type Description: Action Date: on Status: Status Date: Lead Agency: nalty Amount: t:	120 WRITTEN INFO 19920512 State	DRMAL			
Violation Det	ails					
Violation Typ Violation Det Scheduled C Return to Co Actual Return	ort Description: be: ermined Date: ompliance Date: mpliance:	Yes Universal Wast 273.B 20091002 Documented 20091030 State	e - Small Quantity	y Handlers		
Enforcement	Details					
Enforcement Enf Dispositi Disposition S Enforcement	Type Description: Action Date: on Status: Status Date: Lead Agency: nalty Amount: t:	120 WRITTEN INFO 20091009 ACTION SATIS 20091105 State	ORMAL FIED (CASE CLO	OSED)		
<u>Evaluation D</u>	etails					
Violation Sho	ype Description: ort Description: mpliance Date:	19950301 COMPLIANCE State	EVALUATION IN	ISPECTION ON-	SITE	
Evaluation S Evaluation T Violation Sho	tart Date: ype Description: ort Description: mpliance Date:	19920327 COMPLIANCE Generators - Ge 19920914 State		ISPECTION ON-	SITE	
Violation Sho	ype Description: ort Description: mpliance Date:		EVALUATION IN e - Small Quantity	ISPECTION ON- y Handlers	SITE	
Evaluation S	tart Date: ype Description:	20130606 COMPLIANCE	EVALUATION IN	ISPECTION ON-	SITE	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	ort Description: ompliance Date: lgency:	State				
<u>Handler Sun</u>	<u>nmary</u>					
Furnace Exe Undergroun	e Generator: Activity: ility: er Exemption: omption: d Injection Activity:	No No No No No				
Commercial Used Oil Tra Used Oil Tra Used Oil Pro Used Oil Rei Used Oil Bui Used Oil Mai Used Oil Spe	nsporter: nsfer Facility: ocessor: finer: rner: rket Burner:	No No No No No No				
<u>Hazardous V</u>	Vaste Handler Detail	<u>'s</u>				
	e: ne: te Generator Code: ode Description:	1 19950405 ERIE COMMUN 3 Very Small Qua Implementer	IITY COLLEGE S	South		
Waste Code	<u>Details</u>					
Hazardous V Waste Code	Vaste Code: Description:	NONE DESCRIPTION				
<u>Hazardous V</u>	Vaste Handler Detail	<u>'s</u>				
	e: ne: te Generator Code: ode Description:	1 Large Quantity (SOUTH CAMPU	S	
Waste Code	<u>Details</u>					
Hazardous V Waste Code	Vaste Code: Description:	D002 CORROSIVE W	ASTE			
Hazardous V Waste Code	Vaste Code: Description:	D005 BARIUM				
Hazardous V Waste Code	Vaste Code: Description:	D011 SILVER				
Hazardous V Waste Code	Vaste Code: Description:	D035 METHYL ETHY	L KETONE			
Hazardous V Waste Code	Vaste Code: Description:	D001 IGNITABLE WA	STE			
Hazardous V	Vaste Code:	F005				
60	<u>erisinfo.com</u> Er	vironmental Ris	k Information S	Services		Order No: 22060201038

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code	Description:	DISULFIDE, ISC SOLVENT MIX VOLUME) OF C LISTED IN F00	DBUTANOL, PYR FURES/BLENDS (DNE OR MORE O	IDINE, BENZEN CONTAINING, B F THE ABOVE N ; AND STILL BO	E, 2-ETHOXYETHANOL, ANI EFORE USE, A TOTAL OF T NONHALOGENATED SOLVEI TTOMS FROM THE RECOVE	
	<i>Waste Code:</i> Description:	D003 REACTIVE WA	STE			
	<i>Waste Code:</i> Description:	D007 CHROMIUM				
	<i>Waste Code: Description:</i>	BENZENE, ETH METHANOL; AI SPENT NONHA BEFORE USE, PERCENT OR	IYL ETHER, MET LL SPENT SOLVE LOGENATED SC ONE OR MORE (MORE (BY VOLU STILL BOTTOM	HYL ISOBUTYL ENT MIXTURES, DLVENTS; AND DF THE ABOVE ME) OF ONE OF	KETONE, N-BUTYL ALCOHO (BLENDS CONTAINING, BEF ALL SPENT SOLVENT MIXTU NONHALOGENATED SOLVE	ONE, ETHYL ACETATE, ETHYL DL, CYCLOHEXANONE, AND ORE USE, ONLY THE ABOVE JRES/BLENDS CONTAINING, ENTS, AND A TOTAL OF TEN NTS LISTED IN F001, F002, F004, T SOLVENTS AND SPENT
	<i>Waste Code:</i> Description:	D008 LEAD				
<u>Hazardous I</u>	Vaste Handler Detai	ls				

Sequence No:	3
Receive Date:	20070101
Handler Name:	ERIE COMMUNITY COLLEGE SOUTH
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:2Receive Date:20060101Handler Name:ERIE COMMUNITY COLLEGE SOUTHFederal Waste Generator Code:NGenerator Code Description:Not a Generator, VerifiedSource Type:Implementer

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19880819
Handler Name:	ERIE COMMUNITY COLLEGE SOUTH
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	X001
Waste Code Description:	DESCRIPTION

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	COUNTY OF ERIE	Street 2:	

		City:		NOT REQUIRED	
		State:		WY	
212-555-1212		Country:		US	
Implementer		Zip Code:		99999	
Current Operator		Street No:			
				NOT REQUIRED	
COUNTY OF ERIE					
Implementer		Country: Zip Code:		99999	
Current Owner		Street No:		95	
				BLIEFALO	
10000001		•			
716-856-6000					
	et undata with Natifiaatie				
		on zip code.		14202	
Current Operator		Street No:		4041	
County		Street 1:		SOUTHWESTERN BLVD.	
MARK S CONNORS		Street 2:		ROOM 7121	
20151001		City:		ORCHARD PARK	
		State:		NY	
716-851-1816		Country:		US	
Annual/Biennial Repo	rt update with Notification	on Zip Code:		14127	
Current Owner		Street No:			
Private		Street 1:		NOT REQUIRED	
COUNTY OF ERIE		Street 2:			
		City:		NOT REQUIRED	
		State:		WY	
212-555-1212		Country:			
Notification		Zip Code:		99999	
<u>'s</u>					
		ОЛТН			
	rator Varified				
	,	UTH			
19880819					
	ntity Generator				
	5	UTH			
		ОЛТН			
NE	0.00 / 0.00	778.06 / 19	RTE 219 N		RCRA LQ
Large Quar JANINE SH 100 , SENE 716-847-50 JANINE.SH US	ntity Generator IEPHERD CA ST , , BUFFALO , N 80				
ERIE					
	Private COUNTY OF ERIE 212-555-1212 Implementer Current Owner County ERIE COUNTY 19530901 716-856-6000 Annual/Biennial Report Current Operator County MARK S CONNORS 20151001 716-851-1816 Annual/Biennial Report Current Owner Private COUNTY OF ERIE 212-555-1212 Notification S tion: 19950405 Very Small ERIE COM tion: 20070101 tion: 19880819 Small Quar ERIE COM tion: 20060101 tion: Small Quar ERIE COM tion: 20060101 tion: Not a Gene ERIE COM tion: 20060101 Not a Gene ERIE COM	Private COUNTY OF ERIE 212-555-1212 Implementer Current Owner County ERIE COUNTY 19530901 716-856-6000 Annual/Biennial Report update with Notificati Current Operator County MARK S CONNORS 20151001 716-851-1816 Annual/Biennial Report update with Notificati Current Owner Private COUNTY OF ERIE 212-555-1212 Notification S 19950405 tion: Very Small Quantity Generator ERIE COMMUNITY COLLEGE SC 20070101 tion: Not a Generator, Verified ERIE COMMUNITY COLLEGE SC 19880819 tion: Small Quantity Generator ERIE COMMUNITY COLLEGE SC 20060101 tion: Not a Generator, Verified ERIE COMMUNITY COLLEGE SC 19880819 tion: Small Quantity Generator ERIE COMMUNITY COLLEGE SC 19880819 tion: Not a Generator, Verified ERIE COMMUNITY COLLEGE SC 20060101 tion: Not a Generator, Verified ERIE COMMUNITY COLLEGE SC 20060101 tion: Not a Generator, Verified ERIE COMMUNITY COLLEGE SC NE 0.00/ 0.00	Private COUNTY OF ERIE COUNTY OF ERIE 212-555-1212 Implementer Current Owner County Annual/Biennial Report update with Notification Current Operator County MARK S CONNORS 20151001 Current Operator County MARK S CONNORS 20151001 Current Operator County MARK S CONNORS 20151001 Current Operator County MARK S CONNORS 20151001 Current Owner Private COUNTY OF ERIE 212-555-1212 COUNTY OF ERIE 212-555-1212 COUNTY OF ERIE 212-555-1212 Notification S tion: 19950405 tion: 19950405 tion: 20070101 tion: Not a Generator, Verified ERIE COMMUNITY COLLEGE SOUTH 20070101 tion: Mat a Generator, Verified ERIE COMMUNITY COLLEGE SOUTH 20070101 tion: Not a Generator, Verified ERIE COMMUNITY COLLEGE SOUTH 20060101 tion: Not a Generator, Verified ERIE COMMUNITY COLLEGE SOUTH 19880819 tion: Mat a Generator, Verified ERIE COMMUNITY COLLEGE SOUTH 19880819 tion: Not a Generator, Verified ERIE COMMUNITY COLLEGE SOUTH 19880819 tion: Not a Generator, Verified ERIE COMMUNITY COLLEGE SOUTH 20060101 Not a Generator, Verified ERIE COMMUNITY COLLEGE SOUTH 19880819 tion: Not a Generator, Verified ERIE COMMUNITY COLLEGE SOUTH 19880819 tion: Not a Generator, Verified ERIE COMMUNITY COLLEGE SOUTH XAININE SHEPHERD 100, SENECA ST., BUFFALO, NY, 14203, US XAININE SHEPHERD 100, SENECA ST., BUFFALO, NY, 14203, US XAININE SHEPHERD 100, SENECA ST., BUFFALO, NY, 14203, US XIIIE XIIIE XIIIE XIIIE XIIIE XIIIE XIIIE XIIIIE XIIIIE XIIIIIIIIII	Private COUNTY OF ERIE Street 1: Street 2: City: State: Zip Code: Current Owner County Street No: Street 1: ERIE COUNTY 19830901 Street 1: Street 2: Dip Code: Current Owner County Street 1: Street 1: Street 2: Dip Code: 19830901 Street 1: Street 2: Dip Code: Current Operator County Street No: Street 1: Street 1: Street 2: Dip Code: Current Operator County Street No: Street 1: Street 2: Dip Code: Current Operator County Street No: Street 1: Street 2: Dip Code: Current Owner Private COUNTY OF ERIE Street No: Street 1: Street 1: Street 1: County; Street 1: Street 1: Street 1: County; Street 1: County; Street 1: County; Street 2: City: Street 2: County; Street 2: County; Street 2: County; Street 2: County; Street 1: Street 1: County; Street 2: County; Street 1: Street 1: County; Street 1: Street 2: County; Street 2: County; Street 2: County; Street 2: County; Street 2: County; Street 2: County; Street 2: County; Street 2: County; Street 2: County; Street 1: Street 2: County; Street 1: Street 1: Street 1: Street 1: Street 2: County; Street 1: Street 2: County; Street 1: Street 1: Street 1: Street 1: Street 1: Street 1: Street 2: County; Street 2: County; Street 2: County; Street 2: County; Street 2: County; Street 2: County; Street 2: Street 2	Private COUNTY OF ERIE Street 1: Street 2: City: NOT REQUIRED 12:555-1212 Country: US Implementer Zip Code: 99999 Current Owner Street 1: FRANKLIN 95 Country: US BUFFALO Country: US BUFFALO Country: US BUFFALO Country: US Street 1: FRANKLIN Street 7: Country: BUFFALO Street 7: FRANKLIN 19530901 Street 7: Country: BUFFALO Annual/Blennial Report update with Notification Zip Code: 14202 Current Operator Street 7: Country: US Current Owner Street 7: FRANKLIN Street 7: Street 7: Street 7: Street 7: COUNTY OF ERIE NOT REQUIRED 212-555-1212 Country: US NOT REQUIRED 212-555-1212 Street 7: COUNTY OF ERIE Street 7: Street 7: Street 7: Street 7: Street 7: Street 7: Street 7: Country: NOT REQUIRED 212-555-1212 Street 7: COUNTY OF ERIE Street 7: Street 7: Stree

02					·
State					
20200714					
Location Latitude: 42.775598					
-78.789251					
	20200714 42.775598	20200714 42.775598	20200714 42.775598	20200714 42.775598	20200714 42.775598

Violation/Evaluation Summary

Note:

NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

No No
No No
No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20060101
Handler Name:	NYSDOT CONTRACT D254888
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19940111
Handler Name:	NYSDOT CONTRACT D254888
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	D000
Waste Code Description:	DESCRIPTION
Hazardous Waste Code:	D008
Waste Code Description:	LEAD

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20070101
Handler Name:	NYSDOT CONTRACT D254888
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Source Type:

Implementer

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20200714
Handler Name:	NYSDOT
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator
Source Type:	Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code:	D008
Waste Code Description:	LEAD

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner State NYSDOT 212-555-1212 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED NY 99999
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner State NYSDOT 212-555-1212 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED NY US 999999
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator State NYS DEPT OF TRANSPORTATION 19670101 716-847-5080 Annual/Biennial Report update with Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	100 SENECA ST BUFFALO NY US 14203
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner State NYS DEPT OF TRNASPORTATION 19670101 716-847-5080 Annual/Biennial Report update with Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	100 SENECA ST BUFFALO NY US 14203
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator State NYSDOT 212-555-1212 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED NY US 999999

Historical Handler Details

64

Receive Dt: Generator Code Description: Handler Name: 20060101 Not a Generator, Verified NYSDOT CONTRACT D254888

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Receive Dt: Generator C Handler Nan	ode Description: ne:	20070101 Not a Generator NYSDOT CONT	, Verified RACT D254888			
Receive Dt: Generator Co Handler Nan	ode Description: ne:	19940111 Not a Generator NYSDOT CONT				
5	1 of 21	E	0.00 / 0.00	760.04 / 1	RICH STADIUM 1 BILLS DR ORCHARD PARK NY 14127-2237	RCRA NON GEN
EPA Handler		NYD982740631				
Gen Status L Contact Nan		No Report				
Contact Add	lress: ne No and Ext:	1, BILLS DR , ,	ORCHARD PARK	K , NY, 14127 , U	IS	
Contact Cou	intry:	US				
County Nam EPA Region:		ERIE 02				
Land Type:		00070404				
Receive Date Location Lat		20070101 42.773653				
Location Lor		-78.787014				
Violation/Eva	aluation Summary					
Note:			S: All of the comp nitoring and Enfor		ssociated with this facility (EPA ID) indicate NC ed Apr, 2022.	VIOLATIONS;
Evaluation D	Details					
Violation Sh	ype Description: ort Description:	19911115 COMPLIANCE E	EVALUATION INS	PECTION ON-S	ITE	
Return to Co Evaluation A	ompliance Date: \gency:	EPA				
Violation Sh	ype Description: ort Description:	19930917 COMPLIANCE E	EVALUATION INS	PECTION ON-S	ITE	
Evaluation A	ompliance Date: \gency:	State				
<u>Handler Sun</u>	nmary					
Importer Act	tivity:	No				
Mixed Waste		No				
Transporter Transfer Fac	•	No No				
Onsite Burne	er Exemption:	No				
Furnace Exe Underground	emption: d Injection Activity:	No No				
Commercial	TSD:	No				
Used Oil Tra Used Oil Tra	nsporter: nsfer Facility:	No No				
Used Oil Pro	cessor:	No				
Used Oil Ref Used Oil Bui		No No				
Used Oil Mai	rket Burner:	No				
Used Oil Spe	ec Marketer:	No				

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20070101
Handler Name:	RICH STADIUM
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

1
19890523
RICH STADIUM
Notification
1
Large Quantity Generator

Waste Code Details

Hazardous Waste Code:	NONE
Waste Code Description:	DESCRIPTION

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19990708
Handler Name:	RICH STADIUM
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20060101
Handler Name:	RICH STADIUM
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner County COUNTY OF ERIE 212-555-1212 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator County COUNTY OF ERIE 212-555-1212 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Ind: Type: Name: Date Became Current:	Current Owner County COUNTY OF ERIE	Street No: Street 1: Street 2: City:	NOT REQUIRED

Мар Кеу	Number of Records	f	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Ended C	Surrent:				State:		WY	
Phone:		12-555-1			Country:		00000	
Source Type:	N	lotificatior	1		Zip Code:		99999	
Historical Ha	ndler Details							
Receive Dt: Generator Co Handler Name		on:	19890523 Large Quantity RICH STADIUN					
Receive Dt: Generator Co Handler Name		on:	19990708 Not a Generato RICH STADIUN					
Receive Dt: Generator Co Handler Name		on:	20060101 Not a Generato RICH STADIUN					
<u>5</u>	2 of 21		E	0.00 / 0.00	760.04 / 1	RICH STAD ONE BILLS ORCHARD	DRIVE	NY SPILLS
Spill No:	9	214217			Spill Date:	:	1993-03-25 12:00:00	
Site ID:		95445			Received	Date:	1993-03-25 12:50:00	
DER Facility	D: 1	62842			CAC Date:		1993-09-07 00:00:00	
CID: Program Typ	•· F	R			Insp Date: Close Date		1993-03-28 00:00:00 1993-09-07 00:00:00	
SWIS Code:		560			Create Dat		1993-03-26 00:00:00	
Contributing	Factor: V	andalism/			Update Da		1993-12-07 00:00:00	
Water Body: Source:	In	ootitutiono	al, Educational,	Cov. Other	DEC Regio		9 MXFRANKS	
Class:		151110112 32	a, Euucalional,	Gov., Other	Reported		Local Agency	
Meets Std:	-	rue			Referred t			
Penalty:		alse			County:		Erie	
REM Phase:	0				After Hour	rs:	False	
UST Trust:	F	alse						

"VANDALS KNOCKED DOWN TRANSFORMER SPILLING OIL"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 03/29/93: MF 3/2593 SITE VISIT, APPX 300 GALLONS NON PCB OIL SPILLED. NO ONE ON SITE TO CONTAIN. HIRES EPS, BOOMS & PADS APPLIED. 3/26/93 TELECON EC THEY MAY PAY CONTRACTOR. 03/29/93: MF 3/26/93 SITE VISIT, MELTING STARTED, PRODUCT STARTING TO FLOW. GOT CONTRACTOR ON SITE TO DIG INTERCEPTION TRENCH & CHANGE PADS. 03/29/93: MF 3/27/93 SITE VISIT, CHANGED PADS. 3/28/93 SITE VISIT PADS SOAKED.TELECON EPS TO SENT 1 MAN TO CHANGE PADS. 3/28/93 PM SITE VISIT, PADS CHANGED. 04/16/93: MF 3/29/93 SITE VISIT/PPS, REMOVING CONTAMINATED SOIL, STAGED ON SITE. TRANSFORMER TO BE MOVED TO CLEAN UNDER. 04/16/93: MF APPX 4/1/93 SITE VISIT/NO ONE ON SITE. AREA CLEANED, CAN BE BACKFILLED. WAITING FOR DISPOSAL RECEIPTS. 07/02/93: MF 7/2/93 FINAL PAY PACKAGE PROCESSED. LETTER TO CONTRACTOR, ALL INVOICES IN & SENT TO ALBANY. ERIE COUNTY DPW SPILLER. NO FURTHER ACTION NECESSARY. ISR PENDING. "

Material Information

OP Unit ID:	978279	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	400430	Med GW:	False
Material Code:	0016A	Med SW:	False
Material Name:	non PCB oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	100.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	100.00	Oxygenate:	

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Med Soil:		True					
Spiller Inforn	nation						
Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State: Latitude: Longitude:	ess:	ERIE COUNTY DPW 95 FRANKLIN STREE BUFFALO NY 42.77139857 -78.7902532	70	Spiller Zip Spiller Co Contact N Contact P Contact E	untry: ame: hone:	14202 001	
<u>5</u>	3 of 21	E	0.00 / 0.00	760.04 / 1	1 BILL D	S CREEK RICH STADIUM RIVE RD PARK NY	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contributing Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:)e:	8803429 325076 261869 ER 1560 Unknown SMOKES CREEK Unknown True False 0 False		Spill Date: Received CAC Date: Insp Date: Close Date Create Da Update Da DEC Regio Lead DEC Reported t County: After Hou	Date: e: te: onte: on: : by: o:	1988-07-20 17:00:00 1988-07-20 17:17:00 1988-07-20 00:00:00 1988-07-20 00:00:00 1988-07-20 00:00:00 1988-07-25 00:00:00 1988-07-27 00:00:00 9 ROSS Citizen Erie True	

"RED SUBSTANCE IN CREEK"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was LQR 07/20/88: LQR ON SITE CHECKED ALL TRIBS. NOTHING FOUND. "

Material Information

OP Unit ID:	920598	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	458983	Med GW:	False
Material Code:	0064A	Med SW:	True
Material Name:	unknown material	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Other	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	False	,,,	

Spiller Name:		Spiller Zip:	
Spiller Company:	UNKNOWN	Spiller Country:	999
Spiller Address:		Contact Name:	
Spiller City:		Contact Phone:	
Spiller State:	NY	Contact Ext:	
Latitude:	42.771398570		
Longitude:	-78.790253290		

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
5	4 of 21		E	0.00 / 0.00	760.04 / 1	BUFFALO BILLS STADIUM 1 BILLS DR ORCHARD PARK NY		NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contributing Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	oe: I Factor:	0905583 417854 366994 ER 1560 Equipmer Commerc C4 True False 0 False	nt Failure sial Vehicle		Spill Dat Received CAC Dat Insp Dat Close Da Create D Update I DEC Reg Lead DE Reported Referred County: After Ho	d Date: te: e: ate: Date: Date: gion: C: C: d by: I to:	2009-08-12 12:30:00 2009-08-12 16:53:00 2009-08-12 00:00:00 2009-08-13 00:00:00 2009-08-12 16:56:00 2009-08-13 11:36:18.047000000 9 JFOTTO Other Erie True	

"LINE BREAK ON A TRUCK ABOUT 20 GALLONS TO THE PARKING LOT SPILL IS CONTAINED CLEAN UP WAS DONE."

DEC Remark:

"08/12/09 JFO ON SITE NOA. THE SPILL WAS CLEANED UP WITH SPEEDY DRY AND SWEEPT UP. DISPOSAL VIA REGULAR WASTE STREAM. NO FURTHER ACTION REQUIRED. CLOSED ELECTRONIC FILE"

Material Information

OP Unit ID: OU:	1174062 01	Med Air: Med Ind Air:	False False
Material ID:	2166296	Med GW:	False
Material Code:	0010	Med SW:	False
Material Name:	hydraulic oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	20.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	20.00	Oxygenate:	
Med Soil:	False		

Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State: Latitude: Longitude:	oany: ess:	JOHNATHAN JOHNS WASTE MANAGEMENT 10860 OLEAN RD CHAFFEE NY 42.773731521 -78.791496825		Spiller Z Spiller C Contact Contact Contact	country: Name: Phone:	999 JOHNATHAN JOHNS (716) 432-9108	
<u>5</u>	5 of 21	E	0.00 / 0.00	760.04 / 1		ADIUM LS DRIVE D PARK NY 14127-2237	FINDS/FRS
Registry ID: FIPS Code: HUC Code: Site Type Na Location Des Supplementa	scription:	110028247403 36029 04120103 STATIONARY					
Create Date: Update Date: Interest Type	:	23-FEB-07 03-MAY-15	IT/COMPLIAN	ICE ACTIVITY, UNS	SPECIFIED U	NIVERSE	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SIC Codes:						
SIC Code De						
NAICS Code	••					
NAICS Code	Descriptions:					
Conveyor:		FRS-GEOCOD	E			
Federal Faci						
Federal Age	ncy Name:					
Tribal Land (Code:					
Tribal Land I	Name:					
Congression	nal Dist No:	27				
Census Bloc	ck Code:	360290137013	011			
EPA Region	Code:	02				
County Nam	e:	ERIE				
US/Mexico B	Border Ind:					
Latitude:		42.77134				
Longitude:		-78.79034				
Reference P	oint:	CENTER OF A	FACILITY OR ST	TATION		
Coord Collec	ction Method:	ADDRESS MA	FCHING-HOUSE	NUMBER		
Accuracy Va	lue:	30				
Datum:		NAD83				
Source:						
Facility Deta Program Aci		https://ofmpub.e	epa.gov/frs_publi	c2/fii_query_deta	I.disp_program_facility?p_registry_id=1100	28247403

ICIS:1800042739, ICIS:600007195, ICIS:600011621, RCRAINFO:NYD982740631

5 <u>6 of 21</u>		E	0.00 / 0.00	760.04 / 1	ONE BILL	RICH STADIUM ONE BILLS DRIVE ORCHARD PARK NY 14127-2237	
EPA Regic Registry II Pgm Sys I Pgm Sys A Permit Typ	D: D: Acrnm:	110028247403 1800042739 ICIS			e 83:	ERIE 42.7713399999999995 -78.79034	
<u>Details</u>							
Interest Ty Pgm Repo Active Sta HUC8 Cod Collect Mt	tus: tus:		MPLIANCE ACTIVITY MATCHING-HOUSE N	Ref Poi		36029 Y 30 CENTER OF A FACILITY OR ST	-
Program U Federal Ag HUC 12: Federal La	gency Name: and Ind:	https://ofmpi	ub.epa.gov/frs_public2.	/fii_query_det	ail.disp_prograr	n_facility?p_registry_id=11002824740	03
Program U Federal Ag HUC 12: Federal La	gency Name: and Ind:		ub.epa.gov/frs_public2. 0.00 / 0.00	/fii_query_det 760.04 / 1	RICH STA ONE BILL	DIUM	
HUC 12: Federal La Fed Facilit	gency Name: and Ind: ty Code: 7 of 21 7 of 21 0n: D: D: Acrnm:	Ν	0.00 /	760.04 / 1 Federal	RICH STA ONE BILL ORCHARI I Facility ID: and Code: : e 83:	DIUM S DRIVE	03 ICI:
Program U Federal Ag HUC 12: Federal La Fed Facilit <u>5</u> EPA Regic Registry II Pgm Sys I Pgm Sys J	gency Name: and Ind: ty Code: 7 of 21 7 of 21 0n: D: D: Acrnm:	N <i>E</i> 110028247403 600011621	0.00 /	760.04 / 1 Federal Tribal L County Latitudo	RICH STA ONE BILL ORCHARI I Facility ID: and Code: : e 83:	DIUM S DRIVE D PARK NY 14127-2237 ERIE 42.7713399999999995	

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Pgm Report Active Statu HUC8 Code: Collect Mth I Fac URL: Program UR Federal Age	s: Desc: DL:		ATCHING-HOUSE N b.epa.gov/frs_public2		Value: Desc:	Y 30 CENTER OF A FACILITY C am_facility?p_registry_id=110028	
HUC 12: Federal Land Fed Facility		Ν					
5	8 of 21	E	0.00 / 0.00	760.04 / 1		ADIUM LS DRIVE ID PARK NY 14127-2237	ICIS
EPA Region: Registry ID: Pgm Sys ID: Pgm Sys Act Permit Type:	rnm:	110028247403 600007195 ICIS		Federal F Tribal La County: Latitude Longitud	83:	ERIE 42.7713399999999995 -78.79034	
<u>Details</u>							
Interest Type Pgm Report Active Status HUC8 Code:	URL: s:	ENFORCEMENT/COM no data yet 04120103		FIPS Cod Public Ind Accuracy Ref Point	d: Value:	36029 Y 30 CENTER OF A FACILITY C	DR STATION
Collect Mth I Fac URL: Program UR Federal Age HUC 12:	L:		ATCHING-HOUSE N b.epa.gov/frs_public2		.disp_progra	am_facility?p_registry_id=110028	3247403
Federal Land Fed Facility		Ν					
<u>5</u>	9 of 21	E	0.00 / 0.00	760.04 / 1		A FIELD LS DRIVE D PARK NY 14127	TANKS
Site ID: Site Status: Program No. Program Typ Program Typ Site Type:	be Code:	55115 Active 9-600253 PBS Petroleum Bulk Storage Utility (Other	Program than Municipal)	Expiratio DEC Reg County: UTM X: UTM Y:		2026/05/01 9 Erie 189902.42036 4742399.69543	
5	10 of 21	E	0.00 / 0.00	760.04 / 1	USID1290 1 BILLS I		TIER 2
Facility ID: County: State:		6098468 Erie NY		Zip: Latitude: Longitud	e:	14127 42.773755 -78.787051	
<u>Online Repo</u>	ort						
CAS No: Company Na Chemical Na Filing Year:		7664939 New Cingular Wireless SULFURIC ACID 2017(Tier2)	PCS, LLC	EHS: Solid: Liquid: Gas:		T F T F	

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
5	11 of 21	E	0.00 / 0.00	760.04 / 1	BUFFALO BILLS 1 BILLS DRIVE ORCHARD PARK NY 14127		GEN MANIFEST
RCRA ID: District Nam Contact Nam		NYD982740631 BUFFALO BILLS ALAN BARAGER		Mailing Mailing Mailing		NY 14202	
Business Pl Mailing Stre Mailing Stre Mailing City	hone No: et 1: et 2:	7168586683 ERIE CO DEPT PUB 1408-95 FRANKLIN-		Mailing Location Location	Country: n Zip Ext: n Country: n County:	USA USA ERIE	

Manifest Information

Waste Code(s):

B001: (Wastes containing polychlorinated biphenyls (PCBs)) PCB oil (concentrated) from transformers, capacitors, etc.

Waste Amounts By Year:

1989: 9800 Pounds; 25740 Pounds; 617 Pounds; 2900 Pounds

Manifest Information

Waste Code(s):

B002: (Wastes containing polychlorinated biphenyls (PCBs)) Petroleum oil or other liquid containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs. This includes oil from electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers, and cable.

Waste Amounts By Year:

1995: 300 Kilograms

Manifest Information

Waste Code(s):

B003: (Wastes containing polychlorinated biphenyls (PCBs)) Petroleum oil or other liquid containing 500 ppm or greater of PCBs.

Waste Amounts By Year:

1991: 265 Kilograms 1996: 100 Kilograms; 270 Kilograms; 110 Kilograms 1997: 100 Kilograms

Manifest Information

Waste Code(s):

B005: (Wastes containing polychlorinated biphenyls (PCBs)) PCB articles, other than transformers, that contain 500 ppm or greater of PCBs, excluding small capacitors.

Waste Amounts By Year:

2014: 549 Kilograms

Manifest Information

Waste Code(s):

B006: (Wastes containing polychlorinated biphenyls (PCBs)) PCB transformers. PCB transformers means any transformer that contains 500 ppm PCB

or greater.

Waste Amounts By Year:

2014: 9953 Kilograms

Manifest Information

Waste Code(s):

B007: (Wastes containing polychlorinated biphenyls (PCBs)) Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Waste Amounts By Year:

1989: 2000 Pounds 1990: 190 Kilograms 1991: 10 Kilograms

<u>5</u>	12 of 21	E	0.00 / 0.00	760.04 / 1	New Era Fi 1 Bills Driv Orchard Pa		TIER 2
Facility ID County: State:	:	6111215 Erie NY		Zip: Latitude Longitue	-	14127 42.7732657 -78.78585659999999	
<u>Online Re</u>	<u>port</u>						
CAS No: Company Chemical Filing Yea	Name:	7664939 Erie Sportservice, LL Sulfuric Acid 2017(Tier2)	С	EHS: Solid: Liquid: Gas:		T F T F	
<u>5</u>	13 of 21	E	0.00 / 0.00	760.04 / 1	1 Bills driv Orchard Pa	re ark NY 14127	COOLING TOWERS
Intended U Manufactu Model: Bacteriolo Legionella Last Legio Street Ado	t County: t Borough: Jse: irer: ogical Sample a Sample Coll onella Sample	Dt: 07/28/202 Result: no 1 Bills driv umn: 1 Bills driv Orchard P	1 1 e	Cool Ca	Capacity: pacity Unit: ssioned Dt: on Dt:	376 Tonnage 08/01/1999 10/25/2021	
<u>5</u>	14 of 21	E	0.00 / 0.00	760.04 / 1	1 Bills Driv Orchard Pa	/e ark NY 14127	COOLING TOWERS
Intended U Manufactu Model: Bacteriolo	t County: It Borough: Jse:		CR 1	Cool Ca	Capacity: pacity Unit: ssioned Dt: on Dt:	50 Tonnage 08/01/1994 10/25/2021	

73

DE		Site	Elev/Diff (ft)	Distance (mi/ft)	Direction		Numbe Record	Map Key
					no 1 Bills Drive 1 Bills Drive Orchard Park, (42.771881, -7		ess:	Last Legion Street Addro New Georef
COOLING	rk NY 14127	1 Bills Dr Orchard Pa	760.04 / 1	0.00 / 0.00	E		15 of 21	<u>5</u>
TOWERS	376 Tonnage 10/25/2021	Capacity: bacity Unit: sioned Dt: bn Dt:	Cool Ca		ditioning Evapco F1681-PR 10/25/2021 07/28/2021 no 1 Bills Dr 1 Bills Dr 1 Bills Dr Orchard Park, (42.771881, -7)	Dt: Result:	County: Borough: e: er: ical Sample Sample Coll ella Sample ess:	Equip Uniqu Equipment Equipment Intended Us Manufacturd Model: Bacteriolog Legionella S Last Legion Street Addro New Georef
COOLING	e ark NY 14127	1 Bills Driv Orchard Pa	760.04 / 1	0.00 / 0.00	E		16 of 21	5
	400 Tonnage 07/06/2019 01/31/2022	Capacity: bacity Unit: sioned Dt: on Dt:	Cool Ca		ditioning EvapCo UT 19-3k12 01/31/2022 07/28/2021 no 1 Bills Drive 1 Bills Drive Orchard Park, (42.771881, -7)	Dt: Result:	County: Borough: e: er: ical Sample Sample Coll ella Sample ess:	Equip Uniqu Equipment I Equipment I Intended Us Manufacturd Model: Bacteriolog Legionella S Last Legion Street Addro New Georef
COOLING	e rrk NY 14127	1 Bills Driv Orchard Pa	760.04 / 1	0.00 / 0.00	E		17 of 21	<u>5</u>
TOWERS	25 Tonnage 08/01/1994 10/25/2021	Capacity: bacity Unit: sioned Dt: bn Dt:	Cool Ca	ny 14127	ditioning Baltimore Air C VFL122HCR 10/25/2021 07/28/2021 no 1 Bills Drive 1 Bills Drive Orchard Park, (42.771881, -7)	Dt: Result:	County: Borough: e: er: ical Sample Sample Coll ella Sample ess:	Equip Uniqu Equipment (Equipment) Intended Us Manufacturd Model: Bacteriolog Legionella S Last Legion Street Addro New Georef
COOLING	e rk NY 14127	1 Bills Driv Orchard Pa	760.04 / 1	0.00 / 0.00	E		18 of 21	<u>5</u>
	106	Capacity:	Coolina			12786		Equip Uniqu

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Legionella S Last Legion Street Addr	Borough: se: er: jical Sample Sample Coll nella Sample	Dt: Result:	litioning Baltimore Air C VTL-092-LOXF 10/25/2021 07/28/2021 no 1 Bills Drive 1 Bills Drive Orchard Park, (42.771881, -7	R ny 14127		pacity Unit: sioned Dt: on Dt:	Tonnage 08/01/1997 10/25/2021	
<u>5</u>	19 of 21		E	0.00 / 0.00	760.04 / 1	1 Bills Drive Orchard Parl	k NY 14127	COOLING TOWERS
Legionella S Last Legion Street Addr	County: Borough: se: rer: fical Sample Sample Coll i nella Sample	Dt: Result:	litioning Baltimore Air C VTL045HCR 10/25/2021 07/28/2021 no 1 Bills Drive 1 Bills Drive Orchard Park, (42.771881, -7	ny 14127	Cool Ca	Capacity: pacity Unit: sioned Dt: on Dt:	50 Tonnage 08/01/1994 10/25/2021	
<u>5</u>	20 of 21		E	0.00 / 0.00	760.04 / 1	1 Bills Drive Orchard Parl	k NY 14127	COOLING
Legionella Last Legion Street Addr	County: Borough: se: rer: hical Sample Sample Coll I nella Sample	Dt: Result:	litioning Baltimore Air C VTL068JMCP 10/25/2021 07/28/2021 no 1 Bills Drive 1 Bills Drive Orchard Park, (42.771881, -7	ny 14127	Cool Ca	Capacity: pacity Unit: sioned Dt: on Dt:	69 Tonnage 08/02/1993 10/25/2021	TOWERS
5	21 of 21		E	0.00 / 0.00	760.04 / 1	1 Bills Drive Orchard Parl	k NY 14127	COOLING TOWERS
Legionella S Last Legion Street Addr	County: Borough: se: rer: fical Sample Sample Coll i nella Sample	Dt: Result:	litioning Baltimore Air C VTL045HMCR 10/25/2021 07/28/2021 no 1 Bills Drive 1 Bills Drive 0 rchard Park, (42.771881, -7	ny 14127	Cool Ca	Capacity: pacity Unit: sioned Dt: on Dt:	47 Tonnage 08/02/1993 10/25/2021	IOWERS

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>6</u>	1 of 1	SW	0.00 / 23.38	739.60 / -20		DWAY/ CREEK EE RD AND MANOR DR RG NY	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty, SWIS Code: Contributing Water Body Source: Class: Meets Std: Penalty: REM Phase:	pe: g Factor: :	1209022 472085 426340 ER 1548 Equipment Failure CREEK Unknown E6 False False False 0		Spill Dat Receive CAC Dat Insp Dat Close D Create D Update 1 DEC Re Lead DE Reporte Referred County: After Ho	d Date: te: ate: Date: Date: gion: C: d by: I to:	2012-11-04 11:36:00 2012-11-04 13:47:00 2012-11-05 00:00:00 2012-11-04 13:49:00 2012-11-05 08:28:06.103000000 9 FXGALLEG Other Erie True	

"sheen and bubbles noted, booms placed, unk source"

DEC Remark:

"11/5/12 FG SITE INSPECTION. NO EVIDENCE OF PETROLEUM IN CREEK. REMOVED 2 BOOMS PLACED BY SOUTHTOWNS HAZMAT AND THEY HAD NO EVIDENCE OF PETROLEUM IMPACTS. PLACED BOOM IN REGULAR WASTE STREAM. NO FURTHER WORK REQUIRED. SPILL IS CLOSED. ELECTRONIC FILE ONLY."

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	01 2220608 24 Code: 0066A 24 Name: unknown petroleum 26: 27 Petroleum 27 ity: 28 rered:		Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:		False False False False False False False False		
Spiller Information							
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	HAMBURG NY 42.76802398	UNKNOWN BIG TREE RD AND MANOR DR HAMBURG			999 ELLEN CASPER (716) 536-0613		
71 of 1	SW	0.00 / 25.27	741.89 / -17	BIG TRE RTE 219	L OFFFICE BUILDING E RD - S SIDE - E OF US RD PARK NY 14127	FINDS/FRS	
Registry ID: FIPS Code:	11006152182	20					
HUC Code: HUC Code: Site Type Name:	04120103 STATIONAR	Y					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Location Des						
Supplementa						
Create Date:		29-OCT-14				
Update Date:						
Interest Type	es:	STATE MASTER	र			
SIC Codes:						
SIC Code De						
NAICS Codes						
	Descriptions:					
Conveyor:		FRS-GEOCODE				
Federal Facil						
Federal Ager						
Tribal Land C						
Tribal Land N						
Congression		27				
Census Bloc		3602901290130	25			
EPA Region		02				
County Name		ERIE				
US/Mexico B	order Ind:					
Latitude:		42.768				
Longitude:		-78.797				
Reference Po				ITY OR STATION	1	
	tion Method:	ADDRESS MAT	CHING-HOUSE	NUMBER		
Accuracy Va	lue:	30				
Datum:		NAD83				
Source:						
Facility Detai Program Acr		https://ofmpub.e	pa.gov/frs_public	2/fii_query_detail	.disp_program_facility?p_registry_id=110061521	820

```
FIS:9-1460-00215
```

<u>8</u> 10	of 3	SSE	0.01 / 28.94	761.42 / 2	T B AUTOM 4243 ABBO ORCHARD I		UST
Site ID: Site Status: Program No: Program Type C Program Type E Site Type:	Code:	53300 Unregulated/Closed 9-225053 PBS Petroleum Bulk Storage F Retail Gasoline		Expiry: County: UTM X: UTM Y:		N/A Erie 189808.16914 4742032.45749	
<u>Tank Informatio</u>	<u>on</u>						
Prog No: Tank ID: Tank No: Tank Status: Tank Status Des Tank Type: Tank Type Desc Install Date: Close Date: Tk Out of Serv I Capacity (Gal): Registered: Tank Model: Pipe Model:	sc: c: Dt:	9-225053 164787 1 3 Closed - Removed 01 Steel/Carbon Steel/Iron 1978-01-01 00:00:00 1995-08-01 00:00:00 4000 True		Test Meth Date Test Next Test Line Last	End Date: t Test: t Test Due: od: ed: t Test Due: Test Due: Method: by:	1 1990-03-01 00:00:00 05 MJGRIFFI 2022-05-09 08:57:07	
Tank Location: Tank Location L Category: Category Desc: Subpart: Subpart Desc: Class A Operato		5 Underground 1 Category 1 mea	ins a tank which wa	s installed befor	e December 2	7, 1986	

Map Key	Number o Records	of Direc	ction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Class B Oper	ator:							
Tank Owner I Tank Owner A								
Tank Owner A	address:							
Material Infor	mation							
Material Nam	e:	gasolir	ie					
Percent:		100.00						
Equipment In	formation							
Equipment:		G00						
Code Name:		None						
Туре:		Tank S	Secondary (Containment				
Equipment:		100						
Code Name:		None						
Туре:		Overfil	l					
Equipment:		B00						
Code Name:		None						
Туре:			xternal Pro	otection				
Equipment:		D02						
Code Name:			nized Steel					
Туре:		Pipe T	уре					
Equipment:		F00						
Code Name:		None						
Туре:		Pipe E	xternal Pro	tection				
Equipment:		J02						
Code Name:		Suction	n Dispense	r				
Туре:		Dispen	iser					
Equipment:		C00						
Code Name:		No Pip	ing					
Туре:		Pipe Lo	ocation					
Equipment:		H00						
Code Name:		None						
Туре:		Tank L	eak Detect	tion				
Equipment:		A00						
Code Name:		None						
Туре:		Tank Ir	nternal Pro	tection				
Tank Informa	<u>tion</u>							
Prog No:	ç	9-225053			UDC Ind:		1	
Tank ID:		164788			Red Tag	Start Date:		
Tank No:		2			Red Tag	End Date:		
Tank Status:		3 Closed - Remove	ad a		Tank Las		1990-03-01 00:00:00	
Tank Status I Tank Type:		Diosed - Remove	su		Tank Nex Test Metl	t Test Due:	05	
Tank Type. Tank Type De		Steel/Carbon Ste	el/Iron		Date Test			
Install Date:		1978-01-01 00:0			Next Test			
Close Date:		1995-08-01 00:0	0:00			Test Due:		
Tk Out of Ser		1000				Test Due:		
Capacity (Gal		4000 True			Line Test Modified		MJGRIFFI	
Registered: Tank Model:					Modified Last Mod		2022-05-09 08:57:07	
Pipe Model:					2000 11/00		00 00 00.01.01	
Tank Location		5						
Tank Location	n Desc:	Underg	ground					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Category: Category De. Subpart: Subpart Des. Class A Ope. Class B Ope. Tank Owner Tank Owner	c: rator: rator: Name:	1 Category 1 mea	ans a tank which v	was installed befor	re December 2	27, 1986	
Material Info	rmation						
Material Nam Percent:	ne:	gasoline 100.00					
Equipment lı	nformation						
Equipment: Code Name: Type:		C00 No Piping Pipe Location					
Equipment: Code Name: Type:		B00 None Tank External F	Protection				
Equipment: Code Name: Type:		D02 Galvanized Ste Pipe Type	el				
Equipment: Code Name: Type:		A00 None Tank Internal P	rotection				
Equipment: Code Name: Type:		J02 Suction Dispen Dispenser	ser				
Equipment: Code Name: Type:		100 None Overfill					
Equipment: Code Name: Type:		G00 None Tank Secondar	y Containment				
Equipment: Code Name: Type:		F00 None Pipe External P	rotection				
Equipment: Code Name: Type:		H00 None Tank Leak Dete	ection				
<u>Tank Informa</u>	ation						
Prog No: Tank ID: Tank No: Tank Status: Tank Status Tank Type: Tank Type D Install Date: Close Date: Tk Out of Se.	16 3 Desc: Ci o ^r esc: Si 19 19	225053 34789 losed - Removed l reel/Carbon Steel/Iron 376-01-01 00:00:00 395-08-01 00:00:00		Red Tag E Tank Last Tank Nex Test Meth Date Test Next Test Line Last	t Test: t Test Due: lod: ed:	1 NN	
Capacity (Ga		000		Line Test			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Registered: Tank Model: Pipe Model: Tank Locatio		5		Modified Last Mod		MJGRIFFI 2022-05-09 08:57:07	
Tank Locatio		Underground					
Category:		1					
Category De	sc:	Category 1 mea	ans a tank which	was installed befo	re Decembe	er 27, 1986	
Subpart:							
Subpart Des							
Class A Ope Class B Ope							
Tank Owner							
Tank Owner							
Material Info	ormation						
Material Nan	ne:	gasoline					
Percent:		100.00					
<u>Equipment I</u>	nformation						
Equipment:		H00					
Code Name:		None					
Туре:		Tank Leak Dete	ection				
Equipment:		F00					
Code Name:		None					
Туре:		Pipe External P	rotection				
Equipment:		B00					
Code Name:		None					
Туре:		Tank External F	Protection				
Equipment:		G00					
Code Name:		None					
Туре:		Tank Secondar	y Containment				
Equipment:		100					
Code Name:		None					
Туре:		Overfill					
Equipment:		C00					
Code Name:		No Piping					
Туре:		Pipe Location					
Equipmont		D02					
Equipment: Code Name:		Galvanized Ste	ല				
Type:		Pipe Type					
Equipmont:		A00					
Equipment: Code Name:		None					
Туре:		Tank Internal P	rotection				
Equipment:		J02					
Code Name:		Suction Dispension	ser				
Туре:		Dispenser					
<u>Affiliation In</u>	formation						
Affiliation Ty		01					
Affiliation Na		Facility Owner					
Affiliation Su	ub Type:	E T R CARROW					
Company: Contact Title	· ·						
Contact Nan							

Contact Name:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Address1:		52 W. BIHRWO	OOD DRIVE				
Address2: City:		WEST SENEC	Δ.				
State:		NY	^A				
Zip Code:		14224					
Country Code	e:	001					
Phone:		(716) 674-7999	9				
Phone Ext:							
Email:							
Fax:							
Affiliation Ty		04					
Affiliation Na		Facility Operat	or				
Affiliation Su	b Type:						
Company: Contact Title:		T B AUTOMO					
Contact Nam		THOMAS R C					
Address1:	<i>c.</i>						
Address2:							
City:							
State:		NN					
Zip Code:							
Country Code	e:	001					
Phone:		(716) 648-118	7				
Phone Ext:							
Email: Fax:							
Affiliation Tu		07					
Affiliation Ty Affiliation Na		Mail Contact					
Affiliation Su		NNN					
Company:	ь туре.	T R AUTOMO	TIVE				
Contact Title:							
Contact Nam	e:	THOMAS R C	ARROW				
Address1:		4243 ABBOTT	RD				
Address2:							
City:		ORCHARD PA	RK				
State:		NY					
Zip Code:	_	14127					
Country Code Phone:	e:	001	7				
Phone Ext:		(716) 648-118	1				
Email:							
Fax:							
Affiliation Ty	ne.	11					
Affiliation Na		Emergency Co	ontact				
Affiliation Su		NNN					
Company:		T R CARROW					
Contact Title:	:						
Contact Nam	e:	THOMAS R C	ARROW				
Address1:							
Address2:							
City:		NINI					
State: Zin Codor		NN					
Zip Code: Country Code	o <i>.</i>	001					
Country Coad Phone:	.	(716) 674-7999	9				
Phone Ext:		(110) 014 7000	~				
Email:							
Fax:							
<u>8</u>	2 of 3	SSE	0.01 /	761.42 /		D STATION	NY SPILL
			28.94	2		BOTT ROAD RD PARK NY	
Spill No:	920	5668		Spill Dat	te:	1992-08-01 12:00:00	
Site ID:		028		Receive		1992-08-17 10:32:00	

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
DER Facility	ID:	247953		CAC Dat	e:	1992-08-18 00:00:00	
CID:				Insp Date	e:	1992-08-17 00:00:00	
Program Typ	e:	ER		Close Da	ate:	1992-08-18 00:00:00	
SWIS Code:		1560		Create D	ate:	1992-08-17 00:00:00	
Contributing	Factor:	Deliberate		Update L	Date:	1992-08-25 00:00:00	
Water Body:				DEC Reg	gion:	9	
Source:		Gasoline Station or other	PBS Facility	Lead DE	C:	MXFRANKS	
Class:		D3		Reported	d by:	Citizen	
Meets Std:		True		Referred	to:		
Penalty:		False		County:		Erie	
REM Phase:		0		After Ho	urs:	False	
UST Trust:		False					

"COMPLAINT OF AUTO FLUIDS BEING WASHED TO SEWER."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 08/17/92: MF DEC TO INVESTIGATE. 08/18/92: MF 8/17/92 SITE VISIT/RP. TOLD OWNER ILLEGAL TO WASH BAYS TO STORM SEWER, WILL CHANGE PRACTICE. SHEEN NOTICED ON WATER. SMALL SPILL NO FURTHER ACTION NECESSRY. 09/29/95: This is additional information about material spilled from the translation of the old spill file: AUTO FLUIDS."

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	969428 01 409870 0022 waste oil/used oil Petroleum .00 .00 False		Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False False False True False False False	
Spiller Information					
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	TOM CARROW 4243 ABBOTT ROAD ORCHARD PARK NY 42.768053820 -78.791197810		Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	14127 001	
Tank Test Information					
Spill Tank ID: Tank No: Tank Size: Material: EPA UST: UST: Cause:	1540406 0 0022		Source: Test Method: Leak Rate: Gross Fail: Modified by: Last Modified: Alt Test Method:	00 .00 Spills 2004-10-01 04:00:45.140000000 Unknown	
8 3 of 3	SSE	0.01 / 76 28.94 2	1.42 / TB AUTOM 4243 ABBO ORCHARD	TT RD	LST
Spill No: Site ID: DER Facility ID:	9509351 151963 129003		Spill Date: Rcvd Date: CAC Date:	1995-09-22 12:00:00 1995-10-25 15:00:00 1996-08-15 00:00:00	

Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

CID:	365	Insp Date:	1996-08-15 00:00:00
Program Type:	ER	Close Date:	1996-08-15 00:00:00
SWIS Code:	1560	Create Date:	1995-10-27 00:00:00
Contribute Factor:	Tank Failure	Update Date:	1999-10-08 00:00:00
Water Body:		DEC Region:	9
Source:	Commercial/Industrial	Lead DEC:	FXGALLEG
Class:	B3	Reported by:	Other
Meets Std:	False	Referred to:	
Penalty:	False	County:	Erie
REM Phase:	0	After Hours:	False
UST Trust:	True		

Caller Remark:

"SOIL SAMPLES FROM 2-4K, H K GAS & 12K WASTE OIL TANKS ARE CONTAMINATED"

Dec Remark:

"Prior to Sept. 2004 data translation this spill Lead DEC Field was FG 1/22/96 SPOKE TO TOM CARROW W/TB AUTO. HE SAID HE PLANS ON COLLECTING EXCAV SAMPLE ON 2/20/96 AND REQUESTED THAT I SEND HIM A COPY OF THE CONTRACTOR'S LIST. 2/7/96 SPOKE TO TB AUTO. THEY SAID THAT THEY WILL NOT COMPLETE WORK UNTIL MARCH DUE TO HIGH COST ESTIMATE FROM MATRIX. THEY PLAN ON EXCAV W/A BACKHOE TO COLLECT SOIL SAMPLE. NYSDEC TOLD TB IF THEY DON'T COMPLETE WORK BY 3/10/96 THAT NYSDEC WILL DO IT. 3/4/96 SITE VISIT. SOIL SAMPLES COLLECTED FROM WASTE OIL & GAS FORMER UST LOCATIONS. SAMPLES SUBMITTED FOR 8021 ANALYSIS TO ACTS. 4/8/96 RECD ANALYTICAL RESULTS. OIL UST LOCATION SAMPLE RESULTS AT 8.9 PPM. GAS UST RESULTS AT 3.8 PPM, SENT LTR TO T, CARROW REQUESTING REMEDIATION PROPOSAL BY 4/24/96, 4/22/96 TOM CARROW CALLED & SAID HE WILL EXCAVATE SOIL & DISPOSE. HE WILL THEN COLLECT A SOIL SAMPLE IN THE EXCAVATION TO CONFIRM CLEAN UP. HE SAID HE WILL CONTACT ME WITH A DATE THAT WORK WILL BE DONE. 5/6/96 SITE VISIT. NO FURTHER WORK DONE AT SITE. 5/13/96 TOM CARROW CALLED & SAID HE WILL NOT COMPLETE WORK AT SITE UNTIL THE GROUND DRIES OUT. HE WILL CONTACT ME ON 6/10/96 TO GIVE A DATE THAT WORK WILL BEGIN. 6/25/96 SITE VISIT. TOM CARROW BEGAN EXCAVATING FORMER GAS & WASTE OIL LOCATIONS. FOUND WET SAND W/PETRO ODOR, DRY SAND UNDERNEATH THEN DRY SHALE. WORK TO CONTINUE TOMORROW. 6/26/96 SITE VISIT. EXCAVATED DOWN TO SHALE. NO CONTAMINATION NOTED. SOIL SAMPLES COLLECTED FROM FORMER GAS & WASTE OIL LOCATIONS. ANALYSIS IS FOR TCLP 8021 & 8270. CONTAMINATED SOIL STAGED ON SITE. WILL BE DISPOSED. MR. CARROW WILL LEAVE EXCAV OPEN UNTIL RESULTS RETURNED. 7/19/96 RECD ANALYTICAL RESULTS FROM EXCAV & SOIL PILE. SOIL PILE IS NOT HAZARDOUS. EXCAVATIONS ARE SLIGHTLY ABOVE STARS. SOIL NEEDS TO BE DISPOSED. MR. CARROW SAID HE WILL BACKFILL EXCAVATIONS AND DISPOSE OF SOIL USING CID. 8/15/96 RECD SOIL DISPOSAL RECPTS. SITE INSPECTION. SOIL HAS BEEN REMOVED FROM SITE. SITE CAN BE MADE INACTIVE. '

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1023565 01 360308 0009 gasoline Petroleum .00 G .00 False	Med Air: Med in Air: Med GW: Med SW: Med DW: Med Sewer: Med Suf: Med Subway: Med Utility: Oxygenate:	False False True False False False False False False
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1023565 01 360309 0022 waste oil/used oil Petroleum .00 G .00 False	Med Air: Med in Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False True False False False False False

Spiller Name:	THOMAS CORROW	Spiller Zip:	14127-	
Spiller Compa	ny: TB AUTOMOTIVE, INC.	Spiller Country:	001	
83	erisinfo.com Environmental Risk Information	on Services		Order N

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Spiller Addre Spiller City: Spiller State:	ss:		BOTT ROAD RD PARK		Contact Contact Contact	Phone:	
Latitude: Longitude:		N	42.768053820 -78.791197810		Comaci	LAL.	
<u>9</u>	1 of 1		wsw	0.01 / 39.17	735.62 / -24	MANOR LANE SUBDIVISION PARKER RD & BIG TREE RD HAMBURG NY 14075	FINDS/FRS
Registry ID: FIPS Code:			110019477118				
HUC Code:			04120103				
Site Type Nar	ne [.]		STATIONARY				
Location Des			•				
Supplementa							
Create Date:			20-NOV-04				
Update Date:			14-OCT-15				
nterest Type	s:		STATE MASTER				
SIC Codes:							
SIC Code Des							
NAICS Codes							
NAICS Code	Descriptior	1S:					
Conveyor:			FRS-GEOCODE				
Federal Facili							
Federal Agen							
Tribal Land C Tribal Land N							
Congression			27				
Congression Census Block			36029012901302	25			
EPA Region (02	-0			
County Name			ERIE				
US/Mexico Bo							
Latitude:			42.76847				
Longitude:			-78.80044				
Reference Po	int:		ENTRANCE POI	NT OF A FACIL	ITY OR STATIO	N	
Coord Collec		d:	ADDRESS MAT	CHING-NEARE	ST INTERSECTI	ON	
	ue:						
			NAD83				
					0/11		10
			nttps://ofmpub.ep	a.gov/trs_publi	c2/fil_query_deta	<pre>iii.disp_program_tacility?p_registry_id=1100194771</pre>	18
Accuracy Val Datum: Source: Facility Detail Program Acro	ue: I Rprt URL:		200 NAD83			il.disp_program_facility?p_registry_id=1100194771	18

FIS:9-1448-00118

<u>10</u> 1 of 1		WNW 0.01 / 42.54	736.31 / -23		nwestern Blvd. ark NY 14127	COOLING TOWERS
Equip Unique ID: Equipment County: Equipment Borough: Intended Use: Manufacturer: Model: Bacteriological Sample Legionella Sample Coll Last Legionella Sample Street Address: New Georeferenced Co	l Dt: e Result:	ditioning Marley NC Series 07/18/2020 06/02/2020 no 4041 Southwestern Blvd. 4041 Southwestern Blvd. Orchard Park, ny 14127 (42.774438, -78.799856)	Cool C	g Capacity: apacity Unit: ssioned Dt: ion Dt:	750 Tonnage 10/22/1997 06/02/2020	

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>11</u>	1 of 2		SSE	0.01 / 55.97	761.90 / 3	4180 AB	IILDING DEVELOPMENT BOTT ROAD RD PARK NY	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contributing Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	pe: Factor:	0651800 375678 325297 ER 1560 Unknowr Commerc D4 False False 0 False	i cial/Industrial		Spill Date Received CAC Date Insp Date Close Da Create D Update D DEC Reg Lead DEC Reported Referred County: After Hou	I Date: e: ate: ate: Date: iion: C: I by: to:	2007-01-01 12:00:00 2007-01-04 16:00:00 2007-03-09 00:00:00 2007-01-04 17:10:00 2007-03-09 09:53:49.433000000 9 FXGALLEG Other Erie False	

"DURING THE NEW CONSTRUCTION OF A BUILDING ON A VACANT LOT THAT WAS HISTORICALLY FARM LAND, AN UNKNOWN ABANDONED 300 GALLON UST WAS FOUND. TANK WAS REMOVED ON 10/25/2006. NO VISUAL OR OLEFACTORY CONTAMINATION WAS OBSERVED. HOWEVER, CONFIRMATORY ANALYTICAL RESULTS EXCEEDED TAGM 4046 AND STARS GUIDANCE VALUES FOR BENZO(A) PYRENE & BENZO(B)FLUORANTHRACENE. LEVELS WERE 149, 95 ppb & 320, 168, 199 ppb RESPECTIVELY. MR. CROUCH WILL BE SENDING IN REPORT NEXT WEEK."

DEC Remark:

"1/9/07 waiting for submission of report. 3/9/07 RECD THE UST REMOVAL REPORT FOR THE SITE. REPORT INDICATES THAT A 550 GALLON UST WAS REMOVED FROM THE PROPERTY. NO CONTAMINATION WAS NOTED BUT EXCAVATION SAMPLES WERE COLLECTED. THE EXCAVATION SAMPLES SHOW MINOR EXCEEDANCES OF TAGM 4046 LEVELS FOR BENZO A PYRENE. NO FURTHER WORK IS REQUIRED. T HE SITE IS CLOSED."

Material Information

OP Unit ID:	1133298	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2123105	Med GW:	False
Material Code:	0066A	Med SW:	False
Material Name:	unknown petroleum	Med DW:	False
CAS No:	·	Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:		Med Subway:	False
Units:	G	Med Utility:	False
Recovered:		Oxygenate:	False
Med Soil:	True		

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	UNKNOWN NY 42.7696415 -78.7914468		Contact	Country: t Name: t Phone:	999 RICK CROUCH (716) 759-7821	
<u>11</u> 2 of 2	SSE	0.01 / 55.97	761.90 / 3		ENT BOTT RD RD PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID:	1500315 506467 461246		Spill Da Receive CAC Da Insp Da	ed Date: hte:	2015-04-10 11:40:00 2015-04-10 12:32:00	
85 erisin	fo.com Environmental	Risk Informatior	Services		Order No:	22060201038

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Program Typ	e:	ER			Close Da	te:	2015-04-10 00:00:00
SWIS Code:		1560			Create D	ate:	2015-04-10 12:34:00
Contributing	Factor:	Equipme	ent Failure		Update D	Date:	2015-04-13 08:37:36.733000000
Water Body:					DEC Reg	ion:	9
Source:		Comme	cial/Industrial		Lead DE	C:	FXGALLEG
Class:					Reported	l by:	Other
Meets Std:		False			Referred	to:	
Penalty:		False			County:		Erie
REM Phase:		0			After Hou	ırs:	False
UST Trust:		False					

"Caller advised aprx 3 gal of oil spilled onto pavement. Clean up is in progress."

DEC Remark:

"4/10/15 FG SPOKE TO NYSEG. THEY SAID THE OIL IS NON PCB AND HAS BEEN CLEANED UP AND IS BEING PROPERLY DISPOSED. THE SPILL IS MINOR AND NO FURTHER ACTION IS NECESSARY. SPILL CLOSED. ELECTRONIC FILE ONLY."

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1255813 01 2258585 0020A transformer oil Petroleum 3.00 G False		Med Air: Med Ind Med GW Med SW Med SW Med Sw Med Sur Med Sur Med Util Oxygena	Air: : : ver: f: way: ity:	False False False False False False False False	
Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	NYSEG NY		Spiller Z Spiller C Contact Contact Contact	ountry: Name: Phone:	999 BRETT SKEELS (716) 984-6192	
<u>12</u> 1 of 1	WSW	0.01 / 78.12	749.48 / -10		G AT 4902 BIG TREE TREE ROAD G NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	8907839 202457 168413 ER 1548 Deliberate Private Dwelling True False 0 False		Spill Dat Received CAC Dat Insp Dat Close Da Create D Update I DEC Reg Lead DE Reported Referred County: After Ho	d Date: te: e: ate: Date: Date: gion: C: C: d by: I to:	1989-11-02 12:00:00 1989-11-02 12:30:00 1989-12-06 00:00:00 1989-12-06 00:00:00 1989-12-06 00:00:00 1989-11-08 00:00:00 9 FIX Citizen Erie False	

Caller Remark:

86

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

"DUMPING BLACK SUBSTANCE SUSPECTED WASTE OIL ON LOT AT 4902 BIG TREE RD."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CAF 11/09/89: CAF SITE VISIT,NO ANSWER APPARENTLY NO ONE AT HOME. 12/06/89: CAF SITE VISIT,NO ONE AT HOME,WALKED GROUNDS,FOUND A FEW DARK PATCHES OF EARTH,NOTHING APPRECIABLE-NO FURTHER ACTION PLANNED. "

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	935445 01 444617 0066A unknown petroleum Petroleum 1.00 G .00 True		Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:		False False False False False False False False	
Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	VICTOR SENOZETNIK 4902 BIG TREE HAMBURG NY 42.768357710 -78.799404280		Spiller Z Spiller C Contact Contact Contact	ountry: Name: Phone:	001	
<u>13</u> 1 of 1	NNW	0.05 / 247.19	748.64 / -11	3923 SOU	ERIA RESTAURANT THWESTERN BLVD. D PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	8908511 186963 156252 ER 1560 Deliberate Commercial/Industrial True False 0 False		Spill Date Received CAC Date Insp Date Close Da Create D Update L DEC Reg Lead DE Reported Referred County: After Hol	I Date: e: ate: ate: Date: lion: C: I by: to:	1989-11-17 12:00:00 1989-11-28 13:15:00 1989-12-07 00:00:00 1989-12-07 00:00:00 1989-12-07 00:00:00 1989-12-04 00:00:00 9 FIX Citizen Erie False	

Caller Remark:

"ONCE EVERY 2 WEEKS THE GREASE FROM 8 DEEP FRYERS IS DUMPED ON THE GROUND CALLER WAS FIRED BECAUSE HE REFUSED TO CLEANUP THE GREASE."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CAF 12/07/89: CAF SITE VISIT WITH AUGUSTIN CARDUCCI, PEANUT OIL USED IN RESTRURANT, OIL DRAINED TO 5 GAL. CONTAINER BEHIND PREMISES, NO SPILLAGE FOUND. NO FURTHER ACTION PLANNED. 09/29/95: This is additional information about material spilled from the translation of the old spill file: GREASE (COOKING)."

Spiller Information

87

Map Key	Number Records		on Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Nam Spiller Com Spiller Addr Spiller City: Spiller State Latitude: Longitude:	pany: ess:	LA GALLERIA RES 3923 SOUTHWEST ORCHARD PARK NY 42.77651 -78.79369	ERN BLVD. 5710	Contact	Country: Name: Phone:	001	
<u>14</u>	1 of 1	SSE	0.06 / 293.42	762.30 / 3	PILGER I 51 OAKN ORCHAR		NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty, SWIS Code: Contributing Water Body Source: Class: Meets Std: Penalty: REM Phase. UST Trust:	pe: g Factor: :	8903019 318082 256403 ER 1560 Unknown Gasoline Station or True False 0 False	other PBS Facility	Spill Da Receive CAC Da Insp Da Close D Create I Update DEC Re Lead D Reporte Referre County: After Ho	d Date: te: te: pate: Date: gion: EC: d by: d to:	1989-06-21 12:00:00 1989-06-21 16:20:00 1989-07-21 00:00:00 1989-07-21 00:00:00 1989-07-21 00:00:00 1989-06-23 00:00:00 1989-07-31 00:00:00 9 FIX Affected Persons Erie False	

"PILE OF SOIL STOCKPILED BEHIND BUILDING GIVING OFF SHEEN DURING RAIN STORMS."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CAF 07/21/89: CAF SITE VISIT SOIL TESTED NO SHEEN OR PETROLEUM ODOR NOTED.NO FURTHER ACTION PLANNED."

Material Information

<u>15</u> 1 of 1	SSE	0.06 / 337.06	760.63 / 1	857 4300 AB	S SOUTH- POLE #1-1 LINE OTT RD RD PARK NY	NY SPILLS
<u>Spiller Information</u> Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	NONE NY 42.76790685 -78.7901989	-	Spiller 2 Spiller 0 Contact Contact Contact	Country: Name: Phone:	999	
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	930393 01 450686 0066A unknown petroleum Petroleum .00 G .00 True		Med Air Med Ind Med GW Med SW Med DW Med Su Med Su Med Su Med Uti Oxygen	Air: /: /: /: wer: rf: bway: lity:	False False False False False False False False	

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Spill No:	170	0883		Spill Date	ə:	2017-04-28 03:11:00	
Site ID:	546	908		Received	I Date:	2017-04-28 04:08:00	
DER Facility IL	D: 500	586		CAC Date	ə:		
CID:				Insp Date	ə:		
Program Type	: ER			Close Da	te:	2017-04-28 00:00:00	
SWIS Code:	156	0		Create Da	ate:	2017-04-28 04:10:00	
Contributing F	Factor: Equ	ipment Failure		Update D	ate:	2017-04-28 09:33:38.340000000	
Water Body:				DEC Reg	ion:	9	
Source:	Trar	nsformer		Lead DEC	C:	FXGALLEG	
Class:				Reported	l by:	Other	
Meets Std:	Fals	e		Referred	to:		
Penalty:	Fals	e		County:		Erie	
REM Phase:	0			After Hou	ırs:	True	
UST Trust:	Fals	e					

"clean up pending"

DEC Remark:

"4/28/17 THIS IS A MINOR SPILL THAT HAS BEEN CLEANED UP AND PROPERLY DISPOSED OF. NO FURTHER ACTION IS NECESSARY. CLOSED."

Material Information

89

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1295066 01 2301053 0020A transformer oil Petroleum 1.00 G		Med Air. Med Ind Med GW Med SW Med Sev Med Sun Med Sun Med Sun	Air: /: /: /: /: /: /f: bway: bway: lity:	False False False False False False False False	
Spiller Information						
Spiller Name: Spiller Company: Spiller Address: Spiller City:	NYS		Spiller Z Spiller C Contact Contact	Country: Name:	999 STEVEN 716(860) 074-2	
Spiller State: Latitude: Longitude:	NY		Contact		110(000) 014 2	
<u>16</u> 1 of 2	SSE	0.07 / 390.97	761.21 / 2	4300 ABI	AT SALFRANCO'S REST BOTT ROAD RD PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty:	9614977 174845 147024 312 ER 1560 Equipment Failure Commercial Vehicle D3 True False		Spill Da Receive CAC Da Insp Da Close D Create D DEC Re Lead DE Reporte Referred County:	d Date: te: ate: Date: Date: gion: EC: d by: d to:	1997-03-28 10:00:00 1997-03-28 10:05:00 1997-03-28 00:00:00 1997-03-28 00:00:00 1997-03-28 00:00:00 1999-10-08 00:00:00 9 FXGALLEG Responsible Party Erie	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
REM Phase:	0			After Hou	urs:	False	
UST Trust:	False						

"HYD. LINE BROKE ON REFUSE TRUCK - SPILLAGE TO PARKING LOT OF THE REST."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was FG 3/28/97 SITE VISIT. SPILL CLEANED UP. NO FURTHER WORK REQUIRED. SITE CAN BE CLOSED."

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1042538 01 340075 0010 hydraulic oil Petroleum 5.00 G 5.00 True		Med Air Med Ind Med GW Med SW Med DW Med Sw Med Sw Med Sw Med Uti Oxygen	Air: /: /: /: /: /: /: /: bway: bway: bity:	False False False False False False False False	
Spiller Information						
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	DUANE WILLIAMS CID REFUSE 100 RANSIER ROAD WEST SENECA NY 42.766830730 -78.791697480		Spiller Z Spiller Z Contact Contact Contact	Country: Name: Phone:	14224- 001	
<u>16</u> 2 of 2	SSE	0.07 / 390.97	761.21 / 2	NYSEG 4300 ABB(ORCHARD		NY SPILLS
Spill No:	1406351		Spill Da		2014-09-15 08:00:00	
Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	499816 454844 ER 1560 Equipment Failure Transformer False False 0 False		Receive CAC Da Insp Da Close D Create D Update DEC Re Lead DE Reporte Referred County: After Ho	te: te: ate: Date: Date: gion: EC: d by: d to:	2014-09-15 09:51:00 2014-09-23 00:00:00 2014-09-15 09:52:00 2014-09-23 09:49:51.440000000 9 TDJOHNSO Other Erie False	

Caller Remark:

"loss to soil only. C/u pending"

DEC Remark:

"09/23/14 TDJ MINOR SPILL CLEANED BY CONTRACTOR. NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

Map Key Numbo Record		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Material Information					
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1249225 01 2250786 0020A transformer oil Petroleum .25 G		Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False False False False False False False	
Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	JIM SCHAUS NYSEG 4300 ABBOTT RD ORCHARD PARK NY 42.766921474 -78.792516816		Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	999 JIM SCHAUS (716) 238-6278	
<u>17</u> 1 of 1	NNE	0.08 / 407.23	759.29 / RETTIGS 0 3864 ABE ORCHAR	SOTT D PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	9801541 140389 119897 999 ER 1560 Deliberate Gasoline Station or other B3 False False 0 False	PBS Facility	Spill Date: Received Date: CAC Date: Insp Date: Close Date: Create Date: Update Date: DEC Region: Lead DEC: Reported by: Referred to: County: After Hours:	1998-05-01 12:00:00 1998-05-05 16:45:00 1998-06-29 00:00:00 1998-07-17 00:00:00 1998-05-05 00:00:00 9 MXFRANKS Citizen Erie True	

"TWO 1000 GALLON TANKS REMOVED ON 11/29/97 AND 1/3/98 FOUR TOTAL. CONTRACTOR PUNCHED HOLES IN TANK TO DRAIN LIQUID INTO EXCAVATION. PROPERTY WAS TO BE SOLD"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 05/05/98: MF S/V NO ONE ON SITE. CLOSED TAVERN, T/C OWNER, LEFT MESSAGE ON MACHINE. 05/07/98: MF T/C LINDA RETTIG, LEFT MESSAGE ON MACHINE. 05/07/98: MF WENT TO ORCHARD PARK TOWN HALL FOR INFO. MAILING ADDRESS FOR TAX BILL 3864 ABBOTT RD. 05/08/98: MF LETTER TO LINDA RETTIG, RESPONSE BY 5/29/98. 05/14/98: MF FOR RMC, T/C SOMEONE, CLAIMED TANK WERE DISPOSED OF AT EDEN PIPE. 05/15/98: MF T/C EDEN PIPE, 992-3233, JERRY VICE, OWNER, CLAIMED HE NEVER RECEIVED TANKS FROM THIS LOCATION, 05/29/98; MF T/C BOB, CLAIMED FRIENDS OF LINDA TOOK TANKS OUT. TANKS WERE THE FRONT OF THE BUILDING. ALSO KAYVER CROUP, SEAN ERWIN, 838-6302, DID A PHASE 1 & TOLD HER TANKS WERE THERE. T/C SEAN ERWIN, LEFT MESSAGE ON MACHINE. 06/15/98: RNL TELECON FROM JAY MILIGAN, POSSIBLE BUYER OF PROPERTY, 627-2522, HE QUESTIONED CLAIN OF ANONYMOUS CALLER, AS A CHILD HE KNEW PROPEERTY, NEVER HAD GASOLINE SALES, I TOLD HIM HIS ATTORNEY SHOULD CLARIFY TANK STATUS WITH SELLERS ATTORNEY, WE HAVE BEEN UNABLE TO DO SO 6/15/98 BOB PILECKIS 646-4580 CALLED AND SAID THAT THE RETTIG'S ARE REQUESTING A VARIANCE TO PUT A DECK OVER WHERE THE UST'S WERE. THERE WERE FOUR 1K UST'S. THE PROPERTY WAS A GAS STATION SINCE THE 1930'S. 6/16/98 KEVIN SULLIVAN, ESQ, REPRESENTING THE POTENTIAL PURCHASER CALLED REGARDING THIS SITE. I TOLD HIM WE HAD A REPORT OF UST REMOVALS AND SPILLS WITH NO REPORTING. I TOLD HIM THE RETTIG'S HAVE NOT CONTACTED US YET. I TOLD HIM IF MILIGAN PURCHASED THE PROPERTY, HE WOULD BECOME RESPONSIBLE. 06/18/98: RNL TELECON FROM JAY MILIGAN (CELL PHONE 716-445-4856), HIS ATTORNEY HAD TALKED TO OWNER'S ATTORNEY, TOM MOREHOUSE (627-3168), HE WOULD LIKE TO DISCUSS SITE, I TOLD HIM I WOULD CALL HIM, MILIGAN ALSO SAID SEAN ERWIN MAY HAVE BID ON A TANK REMOVAL PROJECT OR MAY JUST HAVE BEEN TALKING AT THAT BAR 06/18/98: RNL CALLED ATTORNEY MOREHOUSE, NOT IN, LEFT MESSAGE ON ANSWERING MACHINE 6/18/98 BOB PELECKIS 646-4580

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

CALLED AND SAID THAT RETTIG'S RECD THE VARIANCE TO BUILD THE DECK. HE SAID THERE IS STILL AN UST UNDER THE ADDITION OF THE PROPERTY. MR. PELECKIS INDICATED THAT HE WITNESSED THE UST REMOVAL AND DRAINING OF FUEL BACK IN JANUARY. HE SAID THERE ARE THREE OTHER WITNESSES AS WELL, PAT SULLIVAN - RED BARN, RICHARD PELECKIS, MR. SINGH - 7-11 FRANCHISE. 6/19/98 SEAN ERWIN CALLED AND REQUESTED THE PHONE NUMBER FOR LINDA RETTIG. I ASKED IF HE DID A SITE ASSESSMENT ON THE PROPERTY AND IF HE DISCOVERED UST'S ON SITE. HE SAID BEFORE HE SPOKE TO ME HE WOULD LIKE TO GET MS. RETTIG'S PERMISSION TO DISCUSS THE WORK THAT WAS COMPLETED. 06/23/98: RNL MET LINDA RETTIG, HER ATORNEY, SEAN ERWIN, JAY MILLIGAN, ON SITE, MS. RETTIG ADMITTED SHE HAD REMOVED FOUR TANKS, SEAN HAD A SKETCH OF TANK LOCATION, AGRTEED TO SAMPLE AREA FOR CONTAMINATION, LETTER DATED 06/23/98 SENT 06/25/98: RNL INSPECTION, EXCAVATING TEST PITS FOR SAMPLING, TANK AREA CONTAMINATED, SOL HAD ODOR, SHALE HAD SHEEN, BOTTOM WORSE THAN TOP, WIOL SAMPLE FOR TCLP 8021 AND 8270 06/29/98: RNL INSPECTION AM, TANK PIT BEING EXCAVATED, SEAN ERWIN, LINDA, JAY, ON SITE, TANK PIT WAS CONTAMINATED EXCEPT FOR TOP TWO FEET, SOIL BEING STAGED ON SITE 06/29/98: RNL INSPECTION, PM, TANK PIT WAS CONTAMINATED EXCEPT FOR TOP TWO FEET, SOIL BEING STAGED ON SITE 06/29/98: RNL INSPECTION, PM, TANK PIT EXCAVATED, TO BE BACKFILLED, SOIL MAY STILL BE CONTAMINATED ON NORTH SIDE NEXT TO SEWER, WILL HOLD FOR SAMPLE RESULTS 07/09/98: RNL RECEIVED SAMPLE RESULTS 07/08/98, LOW ENOUGH FOR INACTIVE STATUS, ALSO RECEIVED DISPOSAL RECIEPT, CLOSEOUT AS INACTIVE 07/17/98: RNL SENT INACTIVE LETTER"

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family:	1059445 01 323470 0009 gasoline Petroleum		Med Air Med Ina Med GV Med SW Med DW Med Se Med Su	Air: : : : wer:	False False True False False False False	
Quantity:	.00		Med Sul		False	
Units:	G		Med Uti	•	False	
Recovered:	.00		Oxygen	ate:		
Med Soil:	False					
Spiller Information						
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude:	LINDA RETTIG LINDA RETTIG 3864 ABBOTT ROAD ORCHARD PARK NY 42.777860140		Spiller 2 Spiller (Contact Contact Contact	Country: Name: Phone:	14127- 001	
Longitude:	-78.789535670)				
<u>18</u> 1 of 1	NNE	0.09 / 467.33	758.16 / -1	3850 SOUT	OWN NISSAN THEASTERN BLVD O PARK NY 14127	GEN MANIFEST
RCRA ID: District Name: Contact Name:	NYD981485162 SOUTH TOWN NISSAN SOUTH TOWN NISSAN		Mailing Mailing Mailing		NY 14127	
Business Phone No: Mailing Street 1:	000000000 3850 SOUTHEASTERN	BLVD	Mailing Locatio	Country: n Zip Ext:	USA	
Mailing Street 2:				n Country:	USA	
Mailing City:	ORCHARD PARK		Locatio	n County:	ERIE	

Manifest Information

Waste Code(s):

92

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

1989: 195 Gallons; 195 Gallons

Manifest Information

Waste Code(s):

F003: (Generic) The following spent nonhalogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Waste Amounts By Year:

1987: 280 Gallons; 330 Gallons

<u>19</u> 1 of 4		0.09 / 182.26	758.45 / -1	STADIUM MO ABBOTT & S ORCHARD P	OUTHWESTERN	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase:	9213011 200015 166454 ER 1560 Equipment Failure Gasoline Station or other PBS D6 True False 0	S Facility	Spill Date: Received I CAC Date: Insp Date: Close Date Create Dat Update Da DEC Regio Lead DEC. Reported I Referred to County: After Hour	Date: e: te: on: by: by: b:	1993-02-20 12:00:00 1993-02-20 14:45:00 1993-02-23 00:00:00 1993-02-23 00:00:00 1993-02-23 00:00:00 1993-02-22 00:00:00 1996-10-01 00:00:00 9 PRINGLE Citizen Erie True	
UST Trust:	True					

Caller Remark:

"MOBIL TANKER FILLING TANKS WHEN GASOLINE STARTED COMING FROM GROUND."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MNP 02/23/93: 2/23/93 MNP INSP. NO VISIBLE SPILLAGE OBSERVED. STATION ATTENDENT HAS NO KNOWLEDGE OF ANY SPILL. NO ACTION POSSIBLE, COMPLETE. "

Material Information

OP Unit ID:	980016	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	402831	Med GW:	False
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:	-	Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	L	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

Spiller Name: Spiller Company: STADIUM MOBIL, INC. Spiller Address:	Spiller Zip: Spiller Country: Contact Name:	001
Spiller City:	Contact Phone:	
Spiller State: ZZ	Contact Ext:	
Latitude: 42.778060991		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Longitude:		-78.789467003	3				
<u>Tank Test Inf</u>	ormation						
Spill Tank ID. Tank No: Tank Size: Material: EPA UST: UST: Cause:	0 0009	00		Source: Test Meth Leak Rate Gross Fai Modified Last Modi Alt Test M	e: il: by: ified:	00 .00 Spills 2004-10-01 04:00:45.140000000 Unknown	
<u>19</u>	2 of 4	NNE	0.09 / 482.26	758.45 / -1	-	N STORE ROAD & ROUTE 20 2D PARK NY	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contributing Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	e: ER 1560 <i>Factor:</i> Equipr	69 nent Failure nger Vehicle		Spill Date Received CAC Date Insp Date Close Dat Create Da Update Da DEC Regi Lead DEC Reported Referred to County: After Hou	Date: : te: ate: ate: ion: : by: to:	1992-11-22 11:30:00 1992-11-22 01:15:00 1992-11-23 00:00:00 1992-11-23 00:00:00 1992-11-23 00:00:00 1992-12-08 00:00:00 9 PRINGLE Fire Department Erie True	

"CUSTOMER PUMPED GAS INTO TANK; TANK COLLAPSED. SPEEDY-DRI USED."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MNP 11/23/92: MNP/SITE - CONTAMINATED SOIL & GASOLINE SOAKED SORBENTS NEXT TO DRIVEWAY & ROUTE 20. MGR. RICK PLECKIS AGREED TO CLEAN UP DEBRIS, BAG & DISPOSE IN DUMPSTER. MINOR SPILL. NO FURTHER ACTION. "

Material Information

OP Unit ID:	976349	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	406808	Med GW:	False
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:	-	Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	30.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

Spiller Name: Spiller Company: Spiller Address: Spiller City:	UNKNOWN MOTORIST	Spiller Zip: Spiller Country: Contact Name: Contact Phone:	999
Spiller State:	NY	Contact Ext:	
Latitude:	42.771434993		
Longitude:	-78.790310020		

per of Direction rds	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
NNE	0.09 / 482.26	758.45 / -1	SOUTHWESTER	RN & ABBOTT RD	LST
B3 True False	her PBS Facility	Revd Date CAC Date: Insp Date: Close Date Create Dat Update Da DEC Regio Lead DEC Reported I Referred to County:	: 19 19 19 19 19 19 19 19 19 19 19 19 19 1	992-04-17 10:20:00 994-03-30 00:00:00 994-02-28 00:00:00 994-03-30 00:00:00 992-04-17 00:00:00 999-09-29 00:00:00 RINGLE itizen	
	rds NNE 9200692 314326 253450 ER 1560 Tank Overfill Gasoline Station or oth B3 True	rds (mi/ft) NNE 0.09 / 482.26 9200692 314326 253450 ER 1560 Tank Overfill Gasoline Station or other PBS Facility B3 True False 0	rds (mi/ft) (ft) NNE 0.09 / 758.45 / 482.26 -1 9200692 Spill Date: 314326 Rcvd Date 253450 CAC Date: Insp Da	rds (mi/ft) (ft) NNE 0.09 / 758.45 / STADIUM MOB 482.26 -1 SOUTHWESTER ORCHARD PAR 9200692 Spill Date: 19 314326 Rcvd Date: 19 253450 CAC Date: 19 Insp Date: 19 In	rds (mi/ft) (ft) NNE 0.09 / 482.26 758.45 / -1 STADIUM MOBIL, INC. SOUTHWESTERN & ABBOTT RD ORCHARD PARK NY 9200692 5pill Date: 1992-04-10 12:00:00 314326 Rcvd Date: 1992-04-17 10:20:00 253450 CAC Date: 1994-03-30 00:00:00 ER Close Date: 1994-02-28 00:00:00 I560 Create Date: 1994-03-30 00:00:00 Tank Overfill Update Date: 1992-04-17 00:00:00 Gasoline Station or other PBS Facility Lead DEC: PRINGLE B3 Reported by: Citizen True Referred to: County: Erie O After Hours: False County: Erie

"CONTAMINATED SOIL FROM EXCAVATION AROUND FILL PORTS."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MNP 04/17/92: 4/17/92 MNP INSP. CONTAM. SOIL REMOVED FROM EXCAVATION AROUND TANK FILL PORTS. CHECKED MW IN TANK PIT. SAMPLING & DISPOSAL NEEDED. 07/02/92: 7/2/92 MNP INSP. CONTAM. SOIL PILE DISPOSED (RECEIPTS IN FILE). 4 MW'S. CHECKED SOUTH MW IN TANK FIELD, SHEEN & ODOR NOTED. 04/22/93: 4/22/93 MNP INSP. CHECKED 4 MW'S, SHEEN, ODOR & HNU READINGS NOTED. 03/11/94: MF SITE VISIT 2/28/94. NO SHEEN NOTICED IN ANY OF ON SITE WELLS. SENT LTR REQUESTING ADDITIONAL MW SAMPLING BY 3/15/94. 03/30/94: BASED ON GW DATA SUBMITTED, THE SITE IS CLEAN. NO FURTHER WORK IS NECESSARY. SOILS HAVE BEEN DISPOSED AND WELLS ARE CLEAN. SITE CAN BE CLOSED. '

Material Information

OP Unit ID:	964538	Med Air:	False
OU:	01	Med in Air:	False
Material ID:	415470	Med GW:	True
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	L	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	False		

Spiller Information

Spiller Name:		Spiller Zip:	14075
Spiller Company:	STADIUM MOBIL, INC.	Spiller Country:	001
Spiller Address:	4100 ST. FRANCIS DRIVE	Contact Name:	
Spiller City:	HAMBURG	Contact Phone:	
Spiller State:	NY	Contact Ext:	
Latitude:	42.778060991		
Longitude:	-78.789467003		

Tank Test Information

Spill Tank ID: Tank No: Tank Size: Material:	1539887 0 0009	Source: Leak Rate: Gross Fail: Modified by:	.00 Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.140000000

Мар Кеу	Number Records		ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
UST: Cause:		02			Test Met Alt Test		00 Unknown	
Cause.		02			Ait lest	weinoù.	UTIKITOWIT	
<u>19</u>	4 of 4	NNI	Ξ	0.09 / 482.26	758.45 / -1	ROUTE 2	1 MOBIL, INC. 0 & ABBOTT ROAD 2D PARK NY	LST
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute F Water Body: Source: Class: Meets Std: Penalty: REM Phase:	oe: āctor:	9201447 282444 229294 ER 1560 Tank Overfill Gasoline Static B3 True False 0	on or other	PBS Facility	Spill Date Rcvd Dat CAC Dat Insp Date Close Da Create D Update L DEC Reg Lead DE Reported Referred County: After Hou	te: e: ate: ate: Date: jion: C: C: d by: to:	1992-05-04 18:30:00 1992-05-05 09:43:00 1992-05-12 00:00:00 1992-05-06 00:00:00 1992-05-12 00:00:00 2002-11-08 00:00:00 9 PRINGLE Citizen Erie False	

"GASOLINE SPILL IN TANK PIT FROM OVERFILL & CONTAMINATION FOUND AT PUMP ISLAND. ALSO, SEE SPILL # 9200692."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MNP 05/12/92: 5/12/92 MNP FILE REVIEW, SPILL FILE ALREADY OPEN FOR SITE, SEE SPILL # 9200692 FOR FOLLOWUP, COMPLETE. "

Material Information

OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	965418 01 412760 0009 gasoline Petroleum 200.00 G 120.00 False		Med Air: Med in Air: Med GW: Med SW: Med DW: Med Sewer: Med Sutf: Med Subway: Med Utility: Oxygenate:		False False True False False False False False False	
Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller City: Spiller State: Latitude: Longitude:	STADIUM MOBIL & GR 4100 ST. FRANCIS DRI HAMBURG NY 42.778060991 -78.78946700	VE	Spiller 2 Spiller 0 Contact Contact Contact	Country: Name: Phone:	14075 001	
<u>20</u> 1 of 2	WSW	0.09 / 489.32	728.19/ -31	1050660 BIG TRE 434.03	RUWAY AUTHORITY BIN E RD OVER I-90 MP RG NY 14075	RCRA LQ
EPA Handler ID: Gen Status Universe: Contact Name:	NYR0001615 Large Quantit THOMAS S M	y Generator				

Contact Address:	
Contact Phone No and Ext:	716-635-6291
Contact Email:	TOM_MOORE@THRUWAY.STATE.NY.US
Contact Country:	
County Name:	ERIE
EPA Region:	02
Land Type:	State
Receive Date:	20100323
Location Latitude:	42.768967
Location Longitude:	-78.803971

Violation/Evaluation Summary

Note:

NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Hazardous Waste Handler Details

1
20081204
NYS THRUWAY AUTH BRIDGE BIN 1050660
1
Large Quantity Generator
Notification

Waste Code Details

Hazardous Waste Code:	D008
Waste Code Description:	LEAD

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20100323
Handler Name:	NYS THRUWAY AUTHORITY BIN 1050660
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator
Source Type:	Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: Waste Code Description:

D008 LEAD

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator State NEW YORK STATE THRUWAY AUTHORITY 19540101 Annual/Biennial Report update with Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	200 SOUTHERN BLVD ALBANY NY US 12209
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner State NYS THRUWAY AUTH 19540101 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	200 SOUTHERN BLVD ALBANY NY US 12209
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner State NEW YORK STATE THRUWAY AUTHORITY 19540101 Annual/Biennial Report update with Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	200 SOUTHERN BLVD ALBANY NY US 12209
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator State NYS THRUWAY AUTH 19540101 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	

Historical Handler Details

Receive Dt:	20081204
Generator Code Description:	Large Quantity Generator
Handler Name:	NYS THRUWAY AUTH BRIDGE BIN 1050660

<u>20</u>	2 of 2	WSW	0.09 / 489.32	728.19/ -31	NYSDOT BIN 1050660 BIG TREET RD OVER I-90 HAMBURG NY 14075	RCRA LQG
EPA Handl Gen Status Contact Na Contact Ac Contact Ph Contact En Contact Co County Na EPA Regio Land Type	6 Universe: Imme: Idress: Ioone No and Ext: Ioanii: Iountry: Ime: In:	518-485-9161	Generator ERSBERGER	,	WASTE SEC POD 4-1 , ALBANY , NY, 12232 , US	
Receive Da Location L Location L	ate: atitude:	20090422 42.768967 -78.803971				

Violation/Evaluation Summary

Note:

NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20090422
Handler Name:	NYSDOT BIN 1050660
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	D008
Waste Code Description:	LEAD

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current:	Current Operator State OFFICE OF CONSTRUC REGION 5 20090422	TION NYSDOT	Street No: Street 1: Street 2: City: State:		
Phone: Source Type:	Notification		Country: Zip Code:		
Owner/Operator Ind: Type: Name:	Current Owner State STATE OF NY C/O NYSI COMMISSIONER	DOT	Street No: Street 1: Street 2:	50 WOLF RD	
Date Became Current: Date Ended Current: Phone: Source Type:	20090422 Notification		City: State: Country: Zip Code:	ALBANY NY US 12232	
21 1 of 12	NNE	0.10 / 503.89	755.96 / -3	STADIUM ENTERPRISES LLC 3856 SOUTHWESTERN BLVD Orchard Park NY 14127	AST
Site ID: Site Status: Program No: Program Type Code: Program Type Desc: Site Type:	53639 Active 9-385352 PBS Petroleum Bulk Storage F Retail Gasoline		Expiry: County: UTM X: UTM Y:	2024/09/17 Erie 189966.18698 4743168.48167	

Red	nber of cords		istance ni/ft)	Elev/Diff (ft)	Site		
Tank Information							
Prog No:	9-385352			UDC Ind:		1	
Tank ID:	163907			Red Tag	Start Date:		
Tank No:	5				End Date:		
Tank Status:	3			Tank Las			
Tank Status Desc:	Closed - Re	emoved		Tank Nex	t Test Due:		
Tank Type:	01			Test Meth	nod:	NN	
Tank Type Desc:	Steel/Carbo	on Steel/Iron		Line Last	Test Due:		
Install Date:	1986-10-01	1 00:00:00		Next Line	Test Due:		
Close Date:	1994-11-01	1 00:00:00		Line Test	Method:		
Tk Out of Serv Dt:				Class A C	Operator:		
Capacity (Gal):	500			Class B C	Operator:		
Registered:	True			Modified	by:	MJGRIFFI	
Tank Model:				Last Mod	ified:	2022-05-09 08:57:07	
Pipe Model:							
Tank Location:	3						
Tank Location Des		Aboveground on sad	dles, legs, st	ilts, rack or cradle	Э		
Category:	2	-			_		
Category Desc:	C	Category 2 means a	tank which w	as installed from	December 2	7, 1986 through October 11, 2015	
Subpart:							
Subpart Desc:							
Tank Owner Name							
Tank Owner Addre	ss:						
Material Informatio	<u>n</u>						
Material Name:		kerosene [#1 fuel oil]	(resale/redis	stribute)			
Percent:	1	100.00					
Equipment Informa	ntion						
Equipment:		400					
Code Name:		None					
Туре:	I	Fank Internal Protect	lion				
Equipment:	l	00					
Code Name:	Ν	None					
Туре:	C	Overfill					
		100					
Equipment:		-199 Debor					
Code Name:		Other Fank Leak Detection					
Туре:	I	I ANK LEAK DELECTION					
Equipment:	C	G00					
Code Name:		None					
Туре:		Fank Secondary Con	ntainment				
		100					
Equipment:		J02					
Code Name:		Suction Dispenser					
Туре:	L	Dispenser					
Equipment:	г	201					
Code Name:		Steel/Carbon Steel/Ir	on				
Type:		Pipe Type					
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Equipment:		C01					
Code Name:		Aboveground					
Type:	F	Pipe Location					
		300					
Fauinment:		None					
Equipment: Code Name:		10110					
Code Name:		Fank External Protec	tion				
	Т		tion				
Code Name:	T	Fank External Protec F00 None	tion				

100

DB

And Jona 9.33535 JUC Ind: 1 Yrog No: 9.33535 Red Tag End Date: - Ank No: 4 Red Tag End Date: - Tark Status Desc: Closed - Removed Tark Leat Test: - Tark Status Desc: Steel/Carbon Steel/fron Intel Last Test Due: NN Tark Type Desc Issel Carbon Steel/fron Intel Last Test Due: NN Tark Moode: 1984-10-10 000000 Meet Last Test Due: 202-05-09 06:57-07 Status Desc Tool Class B Operatore: 202-05-09 06:57-07 Status Desc Aboveground on saddles, legs, stilts, rack or cradle 202-05-09 06:57-07 Status Desc: Aboveground on saddles, legs, stilts, rack or cradle 202-05-09 06:57-07 Status Desc: Aboveground on saddles, legs, stilts, rack or cradle 202-05-09 00:57-07 Status Desc: Aboveground on saddles, legs, stilts, rack or cradle 202-05-09 00:57-07 Status Desc: Aboveground on saddles, legs, stilts, rack or cradle 202-05-09 00:57-07 Status Desc: Tark Meet Test Desc: Tark Meet Test Desc: Tark Desc: Status Desc: Tark Desc Desc: Tark Desc Desc: Tar	Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		L
Junc 9-385352 LUC Ind: 1 Tark UD: 193006 Real Tag Start Date: 1 Tark ND: 4 Real Tag Start Date: 1 Tark ND: 4 Real Tag Start Date: 1 Tark Attait: 3 1 1 1 Tark Attait: 1 1 1 1 Tark Statts Dee: 1 1 1 1 1 Tark Statts Dee: 1 1 1 1 1 1 Tark Toris Toris Method: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <th>Туре:</th> <th></th> <th></th> <th>Pipe External F</th> <th>Protection</th> <th></th> <th></th> <th></th> <th></th>	Туре:			Pipe External F	Protection				
Tark DC: 163906 Ref Tag Start Date: Tark K0: 4 Ref Tag Start Date: Tark K1: 3 S and Tag Start Date: Tark K1: 7854 D2: Tark K2: 7854 D2:	Tank Informa	ation							
ian kD::: 163906 Ref Tag Sard Date: Tan k Sart J Ref Tag Land Date: Tan k Sart J Date: Tan k KS tart J Des:: 1941-000000 Mean Land Fast J Due: Tan k More Tag J Land Land Tag J Due: Tag J Due: 1941-10000000 Mean Land Mean J Due: Tag J Due: 1941-1000000 Mean Land Mean J Due: Tag J Due: 1941-1000000 Mean Land Mean J Due: Tag J Due: 1941-1000000 Mean J Due: 1941-1000000 Mean J Due: Tag J Due: 1941-1000000 Mean J Due: 1941-1000000 Mean J Due: Tag J Due: 1941-100000 Mean J Due: 1941-1000000 Mean J Due: 1941-100000 Mean J Due: 1941-1000000 Mean J Due: 1941-100000 Mean J Due: 1941-1000000 Mean J Due: 1941-1000000 Mean J Due: 1941-100000 Mean J Due: 1941-1000000 Mean J Due: 1941-1000000 Mean J Due: 1941-1000000 J Due: 1941-1000000 J Due: 1941-1000000 J Due: 1941-10000000 J Due: 1941-1000000 J Due: 1941-10000000 J Due: 194	Prog No:		9-38535	52		UDC Ind:		1	
ian & Status Dece Closed - Removed Face A leave and a status of the face A leave and a le	Tank ID:		163906			Red Tag	Start Date:		
Tark Strue Closed - Removed Tark Next Test Due: Tark Type Desc: Steel/Carbon Steel/Ion Line Last Test Due: Home Steel/Carbon Steel/Ion Stabl Due: 1998-0401 000000 Line Test Method: NN Stoe Date: 1999-11-01 000000 Line Test Method: Variable Stoe Date: 1999-11-01 000000 Line Test Method: Variable Tue Class B Operator: Class B Operator: 2022-05-09 08:57:07 Tue Aboveground on saddles, legs, stills, rack or oradle 2022-05-09 08:57:07 Tue Loadion Desc: Aboveground on saddles, legs, stills, rack or oradle 2022-05-09 08:57:07 Stagoory 2 2 2 2 Category Desc: 3 Aboveground on saddles, legs, stills, rack or oradle 2 Stagoory Desc: 3 Aboveground on saddles, legs, stills, rack or oradle 2 Stagoory Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 2015 Stagoory 2 2 2 2 2 Stagoory 2 2 2 2 2 Stagoory 2 2 2	Tank No:		4			Red Tag	End Date:		
iark Typoe::::::::::::::::::::::::::::::::::::	Tank Status:	:							
Tark Type Desc: Steel/Carbon Steel/from Line Last Test Due: Insala Date: 1996-10-10:00:00 Next Line Test Meintod: Class B Operator: Class B Operator: Space Date: 1000 Class B Operator: Class B Operator: Modified by: MUGRIFFI Tark Motode: Tue Class B Operator: Type Model: Tue Modified by: MUGRIFFI Tark Location: 3 Steel/Carbon Steel/Carbon Steel/Ton Last Modified: 2022-05-09 08:57.07 Type Model: Tue Modified by: MUGRIFFI 2022-05-09 08:57.07 Type Model: Tue Last Modified by: MUGRIFFI Category Desc: C Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Momer Address: Modified Steel/Carbon Steel/Iron Steel/Carbon Steel/Iron Steel/Carbon Steel/Iron Steel/Carbon Steel/Iron Steel/Carbon Steel/Iron Steel/Carbon Steel/Iron Steel/Carbon Steel/Iron Ype: Pipe Type Steel/Carbon Steel/Iron Steel/Carbon Steel/Iron Steel/Carbon Steel/Iron Steel/Carbon Steel/Iron Steel/Carbon Steel/Iron Steel/Carbon St		Desc:	Closed -	- Removed					
nsali Dee: 1986-08-01 00:00:00 Next Line Test Due: Jose Dae: 1994-11-01 00:00:00 Class A Operator: Glass A Operator: 3 Japachy (Gal): 1000 Class A Operator: 2022-05-09 08:57:07 True Modified by: MUCRIFFI Jak Model: 3 ank Location Dass: Aboverground on saddles, legs, stills, rack or oracle Jageory Opese: Class A Operator: 2 Jategory Dess: 3 Jamk Coation Dass: Aboverground on saddles, legs, stills, rack or oracle Jageory Dess: 3 Jamk Over Name: 3 Jamk Over Address: Class Dest Dess: 5 Jategory Dess: 4 Jategory Dess: 4								NN	
Dise Date:1994-11-01 00:00:00Line Test Method:Japachy (Cal):1000Class B Operator:Japachy (Cal):1000Class B Operator:Japachy (Cal):10002022-05-09 08:57:07Jank Model:2022-05-09 08:57:07Jank Model:2022-05-09 08:57:07Jank Location Desc:A boveground on saddles, legis, stills, rack or cradleJategory Desc:2Jategory Desc:2Jategory Desc:Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015Jubpart Desc:and Novrer Name:and Owner Address:Jon 00Statigament InformationJon 00Statigament InformationJon 00Statigament InformationSteel/IronJaterial Name:001Jaterial Name:Jon 00Statigament InformationSteel/IronStatigament InformationSteel/IronJaterial Name:OO1Jaterial Name:DO1Jaterial Name:Steel/IronSteel/IronPipe TypeSteel/IronPipe TypeSteel/IronSteel/IronSteel/IronPipe TypeSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronSteel/IronS									
Class A Operator: Class A Operator: Specity (Ga) 1000 Class B Operator: True Modified by: MJGRIFFI ank Modei: Support (Ga) 2022-05-09 08:57:07 ipe Modei: Ass Modified by: Support (Ga) ipp Modei: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 isubpart Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 isubpart Desc: Material Information faterial Information Steel/Carbon Steel/Ion Support: D01 Support: Steel/Carbon Steel/Ion Support: None Support: None Support: None Support: None Support: None Support: Pipe Experal <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
Dapace in Vical): 1000 Class B Operator: The Brighter of: NGRIFFI MGRIFFI Tank Model: Vical Vical): NUGRIFFI Vice Model: 3 Above ground on saddles, legs, stilts, rack or cradle 2022-05-09 08:57:07 Jaregory Desc: 2 2 2 2 Jaregory Desc: dissel 100.00 2 2 Satisfandame: dissel 2 2 2 Jone Dol 1 2 2 2 2 2 Jone Dol 2 2 2 2 2 2 2 Jone Dol 2 2 2 2 </td <td></td> <td>D4</td> <td>1994-11</td> <td>-01 00:00:00</td> <td></td> <td></td> <td></td> <td></td> <td></td>		D4	1994-11	-01 00:00:00					
True Modified by: MLGRIFFI 2022-05-09 08:57:07 Tark Model: 3 Tark Location 3 Tark Location 3 Tark Location 2 Targony: 2			1000						
Cark Modified: Last Modified: 2022-05-09 08.57:07 Tige Model: 3 3 Tark Location Desc: Aboveground on saddles, legs, stilts, rack or cradle 2 Jaregory Desc: 2 2 Stargory Desc: 2 2 Tark Owner Marne: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Stargory Desc: 100.00 2 Stargory Desc: 100.00 <		ai).						MIGRIEFI	
Wipe Model: 3 Bark Location Desc: Aboveground on saddles, legs, stills, rack or cradle Jeregory: 2 Jaregory: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Juppart: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Juppart: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Juppart: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Juppart: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Juppart: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Juppart: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Juppart: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Juppart: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Juppart: D01 Jooco Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Juppart: D01 Jooco D01 Jupparet: D01 </td <td></td> <td></td> <td>nue</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			nue						
'ark Location: 3 'ark Location Desc: Aboveground on saddles, legs, stills, rack or cradle 'aregory Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 'upport Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 'ark Owner Name: diesel 'ank Owner Address: diesel 'ark Information diesel 'ark man: diesel 'ark man: D01 'ode Name: Steel/Carbon Steel/Iron 'guipment: A00 'ode Name: None 'guipment: A00 'ode Name: None 'guipment: O01 'ode Name: None 'guipment: O0 'ode Name: None 'guipment: None 'guipment: <						Last mot	inica.	2022 00 00 00:01:01	
Tark Location Dess:: Aboveground on saddles, legs, stills, rack or cradle Jaregory: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Jubpart: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Jubpart: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Jubpart: desel Jaregory: desel Jaregory: desel Jubpart: desel Jubpart: D01 Steel/Carbon Steel/Iron Steel/Carbon Steel/Iron Steel/Carbon Steel/Iron Pipe Type Equipment: A00 Sode Name: None Ype: Tank Internal Protection Squipment: C01 Sode Name: None Ype: Pipe External Protection Squipment: Pipe External Protection Squipment: Pipe External Protection Squipment: Pipe External Protection Squipment: Other Oxode Name: Other Squipment: B00				3					
Category: 2 Category: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Subpart: Subpart: Subpart: Subpart Desc: Fark Owner Name: diesel Material Information 100.00 Raterial Name: diesel Farecont: 100.00 Sategory: Pipe Type Sategory: Pipe Type Sategory: Steel/Carbon Steel/Iron Sategory: Pipe Type Sategory: Pipe Location Sategory: Pipe Location Sategory: Pipe External Protection Sategory: Pipe External Protection					on saddles. leas. s	stilts. rack or cradl	е		
Category Desc: Subpart: Subpart: Subpart: Subpart: Subpart: Sark Owner Name: Sark Sark Owner Name: Sark Owner Name: Sark Sark Owner Name: Sark Sark Owner Name: Sark Sark Sark Owner Name: Sark Sark Sark Sark Sark Sark Sark Sark				2	, 3 - , •	,			
Support Support Support Support Sark Owner Address: Support Atterial Information Idesel Atterial Name: desel Percent: 100.00 Equipment Information Idesel Equipment: D01 Societ Name: Steel/Carbon Steel/Iron Equipment: A00 Societ Name: None Ype: Tank Internal Protection Equipment: C01 Societ Name: None Ype: Tank Internal Protection Equipment: C01 Societ Name: None Ype: Pipe Location Equipment: C01 Societ Name: None Ype: Pipe External Protection Equipment: U0 Societ Name: None Ype: Tank Leak Detection Equipment: B00 Societ Name: None Ype: Tank Leak Detection Equipment: B0		sc:		Category 2 me	ans a tank which	was installed from	December 27	7, 1986 through October 11, 2015	
Tark Owner Name: Fank Owner Address: Atterial Information Atterial Name: diesel Percent: 100.00 Siguipment Information Siguipment Information Siguipment: D01 Socie Name: Steel/Carbon Steel/Iron Siguipment: A00 Socie Name: None Sype: Tank Internal Protection Siguipment: C01 Socie Name: None Sype: Pipe Location Siguipment: C01 Socie Name: None Sype: Pipe Location Siguipment: C00 Socie Name: None Sype: Pipe External Protection Siguipment: I00 Socie Name: None Sype: Pipe External Protection Siguipment: I00 Socie Name: None Sype: Tank Leak Detection Siguipment: B00 Socie Name: None Sype: Tank Leak Detection Siguipment	Subpart:								
Tank Owner Address: Atterial Information Atterial Name: diesel Percent: 100.00 Equipment Information Equipment: D01 Code Name: Stele/Carbon Stele//ron Stele/Carbon Stele//ron Pipe Type Equipment: A0 Code Name: None Stele/Carbon Stele//ron None Sype: Tank Internal Protection Equipment: C01 Code Name: Aboveground Sype: Tank Internal Protection Equipment: C01 Code Name: Aboveground Sype: Pipe Location Equipment: None Ype: Pipe External Protection Equipment: None Ype: Other Ype: Tank Leak Detection Equipment: B00 Code Name: None Ype: Tank Leak Detection Equipment: B00 Code Name: None Ype: Tank Leak Detection Equipment: N									
Atterial Information Atterial Name: diesel Percent: 100.00 Equipment Information Equipment: D01 Sode Name: Steel/Carbon Steel/Iron Ype: Pipe Type Equipment: A00 Sode Name: None Ype: Tank Internal Protection Equipment: C01 Sode Name: Aboveground Ype: Pipe Location Equipment: F00 Sode Name: None Ype: Pipe External Protection Equipment: F00 Sode Name: None Ype: Pipe External Protection Equipment: None Ype: Overfill Equipment: None Ype: Tank Leak Detection Equipment: B00 Sode Name: Other Ype: Tank Leak Detection Equipment: B00 Sode Name: None Ype: Tank Leak Detection Equipment: B00 C									
Haterial Name: diesel faterial Name: diesel i00.00 i00.00 Equipment Information D01 Sode Name: Steel/Carbon Steel/Iron Ype: Pipe Type Equipment: A00 Sode Name: None Ype: Tank Internal Protection Equipment: C01 Sode Name: None Ype: Tank Internal Protection Equipment: C01 Sode Name: None Ype: Pipe Location Equipment: F00 Sode Name: None Ype: Pipe External Protection Equipment: None Ype: Overfill Equipment: None Ype: Tank Lack Detection Equipment: B00 Sode Name: None Ype: Tank External Protection Equipment: B00 Sode Name: None Ype: Tank External Protection Equipment: B00 Sode Name:	ank Owner	Address:							
Recent: 100.00 squipment Information squipment: D01 Sode Name: Steel/Carbon Steel/Iron Sype: Pipe Type gruipment: A00 Sode Name: None Sype: Tank Internal Protection Squipment: C01 Sode Name: None Sype: Tank Internal Protection Squipment: C01 Sode Name: Aboveground Type: Pipe Location Squipment: F00 Sode Name: None Ype: Pipe External Protection Sode Name: None Ype: Overfill Squipment: U0 Sode Name: None Ype: Tank Leak Detection Stepionent: B00 Sode Name: None Ype: Tank External Protection Sode Name: None Ype: Tank External Protection Sode Name: None Ype: Tank External Protection Sode Name: <t< td=""><td>Material Info</td><td>ormation</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Material Info	ormation							
Equipment Information Equipment: D01 Steel/Carbon Steel/Iron Equipment: A00 Sode Name: None Sype: Tank Internal Protection Equipment: C01 Code Name: Aboveground Sype: Pipe Location Equipment: FO0 Sode Name: None Sype: Pipe External Protection Equipment: IO0 Sode Name: None Sype: Overfill Equipment: H93 Sode Name: Other Type: Tank Leak Detection Equipment: B00 Sode Name: None Sode Name: None Sode Name: None Sode Name: None		ne:							
Equipment: D01 Steel/Carbon Steel/Iron Pipe Type Equipment: A00 Sode Name: None Type: Tank Internal Protection Equipment: C01 Sode Name: Aboveground Type: Pipe Location Equipment: F00 Sode Name: None Type: Pipe Location Equipment: F00 Sode Name: None Type: Pipe External Protection Equipment: IO0 Sode Name: None Type: Overfill Equipment: Other Yppe: Tank Leak Detection Equipment: B00 Sode Name: Other Yppe: Tank Leak Detection Equipment: B00 Sode Name: None Yppe: Tank Leak Detection Equipment: B00 Sode Name: None Yppe: Tank External Protection									
Stock Name: Steel/Carbon Steel/Iron 'ype: Pipe Type Equipment: A00 Code Name: None ippe: Tank Internal Protection Equipment: C01 Code Name: Aboveground Type: Pipe Location Equipment: F00 Code Name: None Type: Pipe External Protection Equipment: F00 Code Name: None Type: Pipe External Protection Equipment: None Sode Name: None Type: Pipe External Protection Equipment: Code Name: Sode Name: None Type: Tank Leak Detection Equipment: B00 Code Name: None Type: Tank Leak Detection Equipment: B00 Code Name: None Type: Tank Leak Detection Equipment: G00 Code Name: None Type: Tank Leak Detection	Equipment lı	nformation	!						
Type: Pipe Type Equipment: A00 Code Name: None Tank Internal Protection State of the state o	Equipment:								
Equipment: A00 Sode Name: None Ype: Tank Internal Protection Equipment: C01 Sode Name: Aboveground Type: Pipe Location Equipment: F00 Sode Name: None Ype: Pipe External Protection Equipment: None Ype: Pipe External Protection Equipment: None Ype: Overfill Sode Name: None Ype: Overfill Equipment: U0 Sode Name: None Ype: Overfill Equipment: B00 Sode Name: None Ype: Tank Leak Detection Equipment: B00 Sode Name: None Ype: Tank Leak Detection Equipment: B00 Sode Name: None Ype: Tank External Protection Equipment: B00 Sode Name: None Ype: Tank External Protection					Steel/Iron				
Zode Name: None Type: Tank Internal Protection Equipment: C01 Zode Name: Aboveground Type: Pipe Location Equipment: F00 Code Name: None Type: Pipe External Protection Equipment: 00 Code Name: None Type: Overfill Equipment: Other Type: Tank Leak Detection	Туре:			Pipe Type					
Zode Name: None Type: Tank Internal Protection Equipment: C01 Zode Name: Aboveground Type: Pipe Location Equipment: F00 Code Name: None Type: Pipe External Protection Equipment: 00 Code Name: None Type: Overfill Equipment: Other Type: Tank Leak Detection	Fauinmonti			A00					
Type:Tank Internal ProtectionEquipment:C01Code Name:AbovegroundType:Pipe LocationEquipment:F00Code Name:NoneType:Pipe External ProtectionEquipment:NoneType:OverfillCode Name:NoneType:OverfillCode Name:OtherType:Tank Leak DetectionEquipment:B00Code Name:NoneType:Tank Leak DetectionEquipment:NoneType:Tank External Protection	<u> </u>								
Guipment: C01 Code Name: Aboveground Ype: Pipe Location Equipment: F00 Code Name: None Ype: Pipe External Protection Equipment: 100 Code Name: None Ype: Overfill Equipment: H99 Code Name: Other Type: Tank Leak Detection Equipment: B00 Code Name: None Type: Tank Leak Detection Equipment: B00 Code Name: None Type: Tank External Protection Equipment: B00 Code Name: None Type: Tank External Protection					Protection				
Sode Name: Aboveground Type: Pipe Location Equipment: F00 Sode Name: None Type: Pipe External Protection Equipment: I00 Sode Name: None Type: Overfill Equipment: H99 Sode Name: Other Type: Tank Leak Detection Equipment: B00 Sode Name: None Type: Tank Leak Detection	Type.			rankindinari	101001011				
Code Name: Aboveground Type: Pipe Location Equipment: F00 Code Name: None Type: Pipe External Protection Equipment: I00 Code Name: None Type: Overfill Equipment: B99 Code Name: Other Type: Tank Leak Detection Equipment: B00 Code Name: None Type: Tank Leak Detection	Eauipment:			C01					
Type:Pipe LocationEquipment:F00Sode Name:NoneType:Pipe External ProtectionEquipment:00Code Name:NoneType:OverfillEquipment:H99Code Name:OtherType:Tank Leak DetectionEquipment:B00Code Name:NoneType:Tank Leak DetectionEquipment:NoneEquipment:B00Code Name:NoneType:Tank External ProtectionEquipment:B00Code Name:NoneType:Tank External ProtectionEquipment:G00NoneNoneCode Name:NoneSoute:NoneTank External Protection	Code Name:								
Dode Name:NoneType:Pipe External ProtectionEquipment:100Code Name:NoneType:OverfillEquipment:H99Code Name:OtherType:Tank Leak DetectionEquipment:B00Code Name:NoneType:Tank Leak DetectionEquipment:B00Code Name:NoneType:Tank External ProtectionEquipment:G00Code Name:NoneNoneNone	Туре:								
Dode Name:NoneType:Pipe External ProtectionEquipment:100Code Name:NoneType:OverfillEquipment:H99Code Name:OtherType:Tank Leak DetectionEquipment:B00Code Name:NoneType:Tank Leak DetectionEquipment:B00Code Name:NoneType:Tank External ProtectionEquipment:G00Code Name:NoneNoneNone				500					
Type: Pipe External Protection Equipment: I00 Code Name: None Type: Overfill Equipment: H99 Code Name: Other Type: Tank Leak Detection Equipment: B00 Code Name: None Type: Tank Leak Detection									
Equipment: 100 Code Name: None Type: Overfill Equipment: H99 Code Name: Other Type: Tank Leak Detection Equipment: B00 Code Name: None Type: Tank Leak Detection Equipment: B00 Code Name: None Type: Tank External Protection Equipment: G00 Code Name: None					Protection				
Code Name: None Type: Overfill Equipment: H99 Code Name: Other Type: Tank Leak Detection Equipment: B00 Code Name: None Type: Tank External Protection Equipment: G00 Code Name: Outprotection	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
Code Name: None Type: Overfill Equipment: H99 Code Name: Other Type: Tank Leak Detection Equipment: B00 Code Name: None Type: Tank External Protection Equipment: G00 Code Name: Outprotection	Equipment:			100					
Equipment: H99 Code Name: Other Type: Tank Leak Detection Equipment: B00 Code Name: None Type: Tank External Protection Equipment: G00 Code Name: None Equipment: G00 Code Name: None	Code Name:								
Code Name: Other Type: Tank Leak Detection Equipment: B00 Code Name: None Type: Tank External Protection Equipment: G00 Code Name: None Equipment: G00 Code Name: None	Туре:			Overfill					
Code Name: Other Type: Tank Leak Detection Equipment: B00 Code Name: None Type: Tank External Protection Equipment: G00 Code Name: None Equipment: G00 Code Name: None									
Type: Tank Leak Detection Equipment: B00 Code Name: None Type: Tank External Protection Equipment: G00 Code Name: None	Equipment:								
Equipment: B00 Code Name: None Type: Tank External Protection Equipment: G00 Code Name: None					action				
Code Name: None Type: Tank External Protection Equipment: G00 Code Name: None	i ype:			Tank Leak Det	ection				
Code Name: None Type: Tank External Protection Equipment: G00 Code Name: None	Fauinment			B00					
Type: Tank External Protection Equipment: G00 Code Name: None									
Equipment: G00 Code Name: None	Type:				Protection				
Code Name: None				G00					
	Code Name:								
	Туре:			Tank Seconda	ry Containment				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Equipment: Code Name: Type:		J02 Suction Dispens Dispenser	ser		

Affiliation Information

Affiliation Type: 07 Mail Contact Affiliation Name: Affiliation Sub Type: NNN STADIUM ENTERPRISES LLC Company: Contact Title: Contact Name: SAURABH KHANNA Address1: 3856 SOUTHWESTERN BOULEVARD Address2: City: **ORCHARD PARK** NY State: Zip Code: 14127 Country Code: 001 Phone: (716) 646-0064 Phone Ext: STADIUMENTERPRISESLLC@GMAIL.COM Email: Fax: Affiliation Type: 11 Affiliation Name: **Emergency Contact** Affiliation Sub Type: NNN Company: SAURABH KHANNA Contact Title: Contact Name: SAURABH KHANNA Address1: Address2: City: NN State: Zip Code: Country Code: 999 (716) 704-3932 Phone: Phone Ext: Email: Fax: Affiliation Type: 01 Affiliation Name: Facility Owner Affiliation Sub Type: Е SAURABH KHANNA Company: Contact Title: OWNER SAURABH KHANNA Contact Name: Address1: 3856 SOUTHWESTERN BLVD Address2: **ORCHARD PARK** City: State: NY Zip Code: 14127 Country Code: 001 (716) 704-3932 Phone: Phone Ext: Email: Fax: Affiliation Type: 04 Facility Operator Affiliation Name: Affiliation Sub Type: NNN STADIUM ENTERPRISES LLC Company: Contact Title: SAURABH KHANNA Contact Name: Address1: Address2: City: NN State:

Map Key	Number Records		irection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Zip Code: Country Code Phone: Phone Ext: Email: Fax:	<u>.</u>	00 [.] (71	1 6) 646-0064					
<u>21</u>	2 of 12	N	NE	0.10 / 503.89	755.96 / -3	S-3846 SO	STORE 19112 UTHWESTERN BLVD PARK NY 14127	UST
Site ID: Site Status: Program No: Program Type Program Type Site Type:			Closed ulk Storage Pr tail Gasoline S		Expiry: County UTM X: UTM Y:	-	N/A Erie	
Tank Informat	<u>tion</u>							
Prog No: Tank ID: Tank No: Tank Status: Tank Status D Tank Type: Tank Type De Install Date: Close Date: Tk Out of Serr Capacity (Gal, Registered: Tank Model: Tank Location Category: Category: Category: Category Dess Subpart: Subpart Desc Class A Opera Tank Owner M Tank Owner M	esc: v Dt:): n: n Desc: c: c: c: ator: ator: ator: vame:	1	Steel/Iron)0:00:00)0:00:00	ns a tank which y	Red Ta Tank L Tank N Test M Date Te Next Te Line La Next Li Line Te Modifie Last M	g Start Date: g End Date: ast Test: ext Test Due: ethod: ested: est: st Test Due: ne Test Due: est Method:	1 1994-11-01 00:00:00 14 MJGRIFFI 2022-05-09 08:57:0 27, 1986	
Material Infori	mation							
Material Name Percent:	e:		soline 0.00					
Equipment In	formation							
Equipment: Code Name: Type:		G0 No Tai	ne	Containment				
Equipment: Code Name: Type:		H9 Oth Tai		ction				
Equipment:			at Vent Valve erfill					
Code Name: Type:		00	enni					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Code Name: Type:		None Pipe External P	rotection				
Equipment: Code Name: Type:		B00 None Tank External F	Protection				
Equipment: Code Name: Type:		A00 None Tank Internal P	rotection				
quipment: ode Name: ype:		J02 Suction Dispens Dispenser	ser				
quipment: code Name: ype:		C02 Underground/O Pipe Location	n-ground				
Equipment: Code Name: Type:		D02 Galvanized Ste Pipe Type	el				
Tank Informat	tion						
Prog No: Tank ID: Tank No: Tank Status: Tank Status E Tank Type: Tank Type De Install Date: Close Date: Tk Out of Sert Capacity (Gal, Registered: Tank Model: Pipe Model: Pipe Model: Tank Location Tank Location Tank Location Category: Ca	168 2 3 Desc: Clos 01 sc: Stee 197 199 v Dt:): 100 True n: n Desc: c: ator: ator: lame:	sed - Removed 9-01-01 00:00:00 8-09-01 00:00:00 00 9 5 Underground 1	ans a tank which v	Red Tag I Tank Last Tank Nex Test Meth Date Test Next Test Line Last Next Line Line Test Modified Last Mod	t Test: t Test Due: od: ed: : Test Due: Test Due: Method: by: ified:	1 1994-11-01 00:00:00 14 MJGRIFFI 2022-05-09 08:57:07 27, 1986	
Material Infor	mation						
Material Name Percent:	9:	gasoline 100.00					
Equipment In	formation						
Equipment: Code Name: Type:		B00 None Tank External F	Protection				
Equipment: Code Name: Type:		J02 Suction Dispens Dispenser	ser				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Equipment: Code Name: Type:		C02 Underground/On Pipe Location	-ground			
Equipment: Code Name:		H99 Other				
Туре:		Tank Leak Detec	tion			
Equipment: Code Name: Type:		l01 Float Vent Valve Overfill				
Equipment: Code Name: Type:		A00 None Tank Internal Pro	otection			
Equipment: Code Name:		F00 None Bing External Bro	staation			
Туре:		Pipe External Pro	Diection			
Equipment: Code Name: Type:		G00 None Tank Secondary	Containment			
Equipment: Code Name: Type:		D02 Galvanized Steel Pipe Type				
Affiliation Inf	ormation					
Affiliation Ty		11				
Affiliation Na Affiliation Su		Emergency Cont NNN	act			
Company:		THE SOUTHLAN	ID CORP			
Contact Title: Contact Nam Address1: Address2:		MIKE SCALES				
City: State:		NN				
State: Zip Code:		ININ				
Country Code Phone: Phone Ext: Email: Fax:	ə:	001 (516) 755-0711				
Affiliation Ty	pe:	07				
Affiliation Na	me:	Mail Contact				
Affiliation Su Company: Contact Title:		NNN THE SOUTHLAN	ID CORP			
Contact Nam Address1:		GARRY W BLAIF 814 BAKER RD	२			
Address2: City:		VIRGINIA BEAC	Н			
State: Zip Code:		VA 23462				
Country Code Phone: Phone Ext:) :	001				
Email: Fax:						
Affiliation Ty Affiliation Na		04 Facility Operator				
Affiliation Su Company:		NNN 7-ELEVEN STOF				

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Contact Title: Contact Name Address1: Address2:			THE SOUTHLAN	ID CORP				
City: State:			NN					
Zip Code:								
Country Code Phone:	2		001 (716) 648-7067					
Phone Ext:								
Email: Fax:								
Affiliation Typ	e:		01					
Affiliation Nan			Facility Owner					
Affiliation Sub Company:	o Type:		E THE SOUTHLAN	ID CORP				
Contact Title: Contact Name	e.							
Address1: Address2:	-		P.O. BOX 711					
City:			DALLAS					
State:			TX					
Zip Code: Country Code	5		75221-0711 001					
Phone:			(214) 828-0711					
Phone Ext:								
Email: Fax:								
<u>21</u>	3 of 12		NNE	0.10 / 503.89	755.96 / -3	3856 SOUT	ENTERPRISES LLC HWESTERN BLVD ark NY 14127	UST
Site ID: Site Status: Program No: Program Type Program Type Site Type:		53639 Active 9-385352 PBS Petroleun	n Bulk Storage Pr Retail Gasoline S		Expiry: County: UTM X: UTM Y:		2024/09/17 Erie 189966.18698 4743168.48167	
Tank Informat	<u>tion</u>							
Prog No:		9-385352			UDC Ind:		0	
Tank ID:		174700			Red Tag S			
Tank No: Tank Status:		55B 1			Red Tag E Tank Last		2011-09-14 00:00:00	
Tank Status D	esc:	In Service)			t Test Due:	2011 00 14 00:00:00	
Tank Type:		01 Steel/Cor	han Ctaal/Inca		Test Meth		00	
Tank Type Des Install Date:	sc:		bon Steel/Iron)1 00:00:00		Date Test Next Test			
Close Date:					Line Last			
Tk Out of Serv						Test Due:		
Capacity (Gal) Registered:):	3000 True			Line Test Modified I		- MJGRIFFI	
Tank Model: Pipe Model:					Last Modi		2022-05-09 08:57:07	
Tank Location			5 Underground					
Category:			2					
Category Dese	c:			is a tank which	was installed from	December 27	, 1986 through October 11, 2015	
Subpart: Subpart Desc:	:		2 Subpart 2 contai	ns requirements	s for USTs (undera	round storage	tanks) subject to EPA UST regulati	ons and DEC
Class A Opera Class B Opera Tank Owner N	ator: ator:		requirements. SAURABH KHAI SAURABH KHAI SAURABH KHAI	NNA NNA	, · · · · · · · · · · · · · · · · · · ·		, ,	-

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Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank Owner	Address:	4756 BROMPT	ON DRIVE (LEFT) BLASDELL, N	Y. 14219	
<u>Material Info</u>	<u>rmation</u>					
Material Nan Percent:	16:	diesel 100.00				
<u>Equipment li</u>	nformation					
Equipment: Code Name: Type:		B02 Original Sacrific Tank External F				
Equipment: Code Name: Type:		D06 Fiberglass Reir Pipe Type	forced Plastic (FF	RP)		
Equipment: Code Name: Type:		A00 None Tank Internal P	rotection			
Equipment: Code Name: Type:		G04 Double-Walled Tank Secondar				
Equipment: Code Name: Type:		E00 None Piping Seconda	ary Containment			
Equipment: Code Name: Type:		K01 Catch Basin Spill Preventior	1			
Equipment: Code Name: Type:		103 Automatic Shut Overfill	-Off			
Equipment: Code Name: Type:		J02 Suction Dispen Dispenser	ser			
Equipment: Code Name: Type:		F04 Fiberglass Pipe External P	Protection			
Equipment: Code Name: Type:		H02 Interstitial - Mar Tank Leak Dete				
Equipment: Code Name: Type:		B01 Painted/Asphal Tank External F				
Equipment: Code Name: Type:		C02 Underground/C Pipe Location	on-ground			
Equipment: Code Name: Type:		H04 Groundwater W Tank Leak Dete				
Equipment: Code Name: Type:		L09 Exempt Suctior Piping Leak De				

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>Tank Informa</u>	<u>tion</u>					
Prog No: Tank ID: Tank No: Tank Status: Tank Status I Tank Type: Tank Type De Install Date: Close Date: Tk Out of Ser Capacity (Gal Registered: Tank Model: Pipe Model: Tank Location Tank Location	esc: v Dt: I): n:	9-385352 163905 49 1 In Service 01 Steel/Carbon Steel/Iron 1977-09-01 00:00:00 8000 True 5 Underground		Red Tag Tank Las Tank Nex Test Meti Date Tes Next Tes Line Las	Start Date: End Date: t Test: tt Test Due: hod: ted: t: t Test Due: t Test Due: t Method: by:	0 - - MJGRIFFI 2022-05-09 08:57:07
Category:		1				
Category Des Subpart:	SC:	2	ans a tank which			
Subpart Desc Class A Oper Class B Oper Tank Owner I Tank Owner A	rator: rator: Name:	requirements. SAURABH KH SAURABH KH SAURABH KH	ANNA ANNA		-	e tanks) subject to EPA UST regulations and DEC
Material Infor	rmation					
Material Nam Percent:	e:	gasoline/ethan 10.00	ol			
<u>Equipment In</u>	formation					
Equipment: Code Name: Type:		C02 Underground/C Pipe Location	Dn-ground			
Equipment: Code Name: Type:		B02 Original Sacrifi Tank External				
Equipment: Code Name: Type:		l01 Float Vent Valv Overfill	/e			
Equipment: Code Name: Type:		B01 Painted/Aspha Tank External				
Equipment: Code Name: Type:		H07 Statistical Inve Tank Leak Det	ntory Reconciliatio	on (SIR)		
Equipment: Code Name: Type:		G00 None Tank Seconda	ry Containment			
Equipment: Code Name: Type:		L09 Exempt Suctio Piping Leak De				
Equipment: Code Name: Type:		D06 Fiberglass Rei Pipe Type	nforced Plastic (Fl	RP)		
108	erisinfo.o	com Environmental Ri	sk Information S	Services		Order No: 22060201038

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Ľ
Equipment:		E00				
Code Name: Type:		None Piping Secondar	y Containment			
auinmont		F04				
Equipment: Code Name:		Fiberglass				
Гуре:		Pipe External Pro	otection			
Equipment:		K01				
Code Name: Type:		Catch Basin Spill Prevention				
Equipment:		J02				
Code Name:		Suction Dispense	er			
Гуре:		Dispenser				
Equipment:		A00				
Code Name:		None				
Туре:		Tank Internal Pro	otection			
Tank Information	1					
Prog No:	9-38535	52		UDC Ind:		0
Tank ID:	174853				Start Date:	
Tank No:	63				End Date:	
Tank Status:	1			Tank Las		
ank Status Des		ce			t Test Due:	
ank Type:	04			Test Met		-
ank Type Desc:	0	ass Coated Steel		Date Tes		
nstall Date:	2003-07	7-01 00:00:00		Next Tes		
Close Date:					Test Due:	2022-04-26 00:00:00
Tk Out of Serv D					e Test Due:	2023-04-26 00:00:00
Capacity (Gal):	10000 True			Line Tesa Modified		01 VMKREUTZ
Registered: Fank Model:	Thue			Last Mod		2022-05-11 11:20:04.860000000
Pipe Model:				Last Mou	meu.	2022-03-11 11.20.04.00000000
Tank Location:		5				
Tank Location D	esc:	Underground				
Category:		2				
Category Desc:		Category 2 mear	ns a tank which w	as installed from	December 2	7, 1986 through October 11, 2015
Subpart:		2				,
Subpart Desc:		Subpart 2 contai requirements.	ns requirements	for USTs (under	ground storage	e tanks) subject to EPA UST regulations and DEC
Class A Operato	r.	SAURABH KHAI	ΝΝΔ			
Class B Operator		SAURABH KHAI				
Fank Owner Nan		SAURABH KHAI				
Tank Owner Add		4756 BROMPTC) BLASDELL, NY	. 14219	
Material Informat	tion					
Material Name:		gasoline/ethanol				
Percent:		10.00				
Equipment Infori	mation					
Equipment:		C02				
Code Name: Type:		Underground/On Pipe Location	-ground			
ype.						
Equipment:		H02				
Code Name:		Interstitial - Manu	0			
Гуре:		Tank Leak Deteo	ction			
Equipment:		101				
Code Name:		Float Vent Valve				

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Туре:		Overfill					
Equipment: Code Name: Type:		B02 Original Sacrific Tank External P					
Equipment: Code Name: Type:		H04 Groundwater W Tank Leak Dete					
Equipment: Code Name: Type:		E00 None Piping Seconda	ry Containment				
Equipment: Code Name: Type:		B04 Fiberglass Tank External P	rotection				
Equipment: Code Name: Type:		D06 Fiberglass Rein Pipe Type	forced Plastic (FRP)			
Equipment: Code Name: Type:		G04 Double-Walled (Tank Secondary					
Equipment: Code Name: Type:		F04 Fiberglass Pipe External Pi	rotection				
Equipment: Code Name: Type:		K01 Catch Basin Spill Prevention					
Equipment: Code Name: Type:		A00 None Tank Internal Pr	rotection				
Equipment: Code Name: Type:		J01 Pressurized Dis Dispenser	penser				
Equipment: Code Name: Type:		L07 Pressurized Pip Piping Leak Det	ing Leak Detector				
Tank Informatic	<u>on</u>						
Prog No: Tank ID: Tank No: Tank Status:	9-385: 16390 1 6			UDC Ind: Red Tag S Red Tag E Tank Last	nd Date:	1 1987-08-01 00:00:00	
Tank Status De Tank Type: Tank Type Dese Install Date: Close Date:	01 c: Steel/0	d Prior to 03/1991 Carbon Steel/Iron		Test Meth Date Test Next Test Line Last	ed: Test Due:	03	
<i>Tk Out of Serv I</i> Capacity (Gal): Registered: Tank Model: Pipe Model:	<i>Dt:</i> 4000 True			Next Line Line Test Modified I Last Modi	by:	MJGRIFFI 2022-05-09 08:57:07	
Tank Location: Tank Location I Category:		5 Underground 1					
Category Desc: Subpart: Subpart Desc:		Category 1 mea	ins a tank which wa	is installed befor	e December	27, 1986	

Map Key	Number Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Class A Ope Class B Ope Tank Owner Tank Owner	erator: Name:					
Material Info	rmation					
Material Nan Percent:	ne:	gasoline 100.00				
<u>Equipment li</u>	nformation					
Equipment: Code Name: Type:		C00 No Piping Pipe Location				
Equipment: Code Name: Type:		J01 Pressurized Di Dispenser	spenser			
Equipment: Code Name: Type:		D02 Galvanized Ste Pipe Type	eel			
Equipment: Code Name: Type:		A00 None Tank Internal F	Protection			
Equipment: Code Name: Type:		B00 None Tank External	Protection			
Equipment: Code Name: Type:		G00 None Tank Seconda	ry Containment			
Equipment: Code Name: Type:		H00 None Tank Leak Det	rection			
Equipment: Code Name: Type:		100 None Overfill				
Equipment: Code Name: Type:		F00 None Pipe External I	Protection			
Tank Informa	ation					
Prog No: Tank ID: Tank No: Tank Status: Tank Status Tank Type D Install Date: Close Date: Tk Out of Se Capacity (Ga Registered: Tank Model: Pipe Model:	Desc: Desc: erv Dt: al):	bon Steel/Iron 11 00:00:00		Red Tag I Tank Las Tank Nex Test Meth Date Test Next Test Line Last	t Test: t Test Due: od: ed: : Test Due: Test Due: Method: by:	0 - 2022-04-26 00:00:00 2023-04-26 00:00:00 01 VMKREUTZ 2022-05-11 11:20:18.090000000
Tank Locatio		5				

Task Location Desc: Underground Category Desc: Category Inscription Category Inscription Subpart Desc: Subpart 2 contains requirements for USTs (underground storage tanks) subject to EPA UST re requirements. Class A Operator: SAURABH KHANNA Class A Operator: SAURABH KHANNA Tank Owner Name: SAURABH KHANNA Tank Owner Address: 4766 BROMPTON DRIVE (LEFT) BLASDELL, NY. 14219 Material Information Material Information Material Information Diagonization Equipment: Diagonization Code Name: Float Vent Valve Type: Overfill Equipment: Diagonization Equipment: Diagonization Equipment: Code Name: Type: Overfill Equipment: Code Name: Type: Piping Leak Detector Type: Piping Leak Detector Type: Tank External Protection Equipment: Code Name: Type: Pipe Location Equipment: Do6 Code Name:	DB
Subjarit 2 Subpart Desc: Subpart 2 contains requirements for USTs (underground storage tanks) subject to EPA UST re requirements. Class A Operator: SAURABH KHANNA Tank Ower Name: SAURABH KHANNA Tank Ower Name: SAURABH KHANNA Tank Ower Address: 4756 BROMPTON DRIVE (LEFT) BLASDELL, NY. 14219 Material Information Equipment: Material Name: gasoline/ethanol Percent: 10.00 Equipment: IO1 Code Name: Float Vent Valve Type: Overfill Equipment: LO7 Code Name: Pressurized Piping Leak Detector Type: Piping Leak Detector Type: Tank External Protection Equipment: CO2 Code Name: Pipe Location Equipment: CO2 Code Name: Pipe Location Equipment: CO2 Code Name: None Type: Pipe Scondary Containment Equipment: CO6 Code Name: None	
Subpart 2 contains requirements for USTs (underground storage tanks) subject to EPA UST re requirements. Class A Operator: SAURABH KHANNA Class M Operator: SAURABH KHANNA Tank Owner Name: SAURABH KHANNA Material Information Material Information Material Name: gasoline/ethanol Equipment. IO1 Code Name: Foat Yent Valve Type: Presention Equipment: IO1 Code Name: Presentice Pressured Piping Leak Detector Type: Piping Secondary Containment Equipment: Co2 Code Name: None Type: Piping Secondary Containment Equipment: Co4 Code Name: Fiberglass Reinforced Plastic (FRP) Type:	
Class B Operator: SAURABH KHANNA Tank Owner Address: SAURABH KHANNA SAURABH KHANNA Tank Owner Address: Material Information Material Information Material Name: gasoline/ethanol Percent: Equipment Information 01 Equipment: 10.00 Code Name: Float Vent Valve Overfill Equipment: L07 Code Name: Presurized Piping Leak Detector Type: Presurized Piping Leak Detector Type: Presurized Piping Leak Detector Type: Presurized Piping Leak Detector Type: Tank External Protection Equipment: C02 Code Name: Retrofited Sacrificial Anode Type: Tank External Protection Equipment: C02 Code Name: None Type: Piping Secondary Containment Equipment: D06 Code Name: Piping Secondary Containment Equipment: D06 Code Name: Piping Secondary Containment Equipment: D06 Code Name: Pipe Type Equipment: D06 Code Name	gulations and DEC
Tank Owner Address: 4756 BROMPTON DRIVE (LEFT) BLASDELL, NY. 14219 Material Information Material Information Material Name: gasoline/ethanol 10.00 Equipment: 01 Code Name: Float Vent Valve Overfill Equipment: L07 Code Name: Presurized Piping Leak Detector Type: Present: B07 Code Name: Presurized Piping Leak Detector Type: Equipment: C02 Code Name: Retrofited Sacrificial Anode Type: Equipment: C02 Code Name: Piping Leak Detection Equipment: C02 Code Name: None Pipe Location Pipe Location Equipment: C02 Code Name: None Type: Piping Secondary Containment Equipment: D06 Code Name: Pipe Type Equipment: C04 Code Name: Pipe Type Equipment: D06 Code Name: Pipe Type Equipment: C04 Code Name: Pipe Type Equipment: C04 Code Name: Pipe Type Equipment: C04 Code Name: Pipe Type	
Material Name: Percent:gasoline/ethanol 10.00Equipment InformationEquipment: Code Name: Type:O1 Foat Vent Valve OverfillEquipment: Code Name: Type:O1 Foat Vent Valve OverfillEquipment: Code Name: Type:D07 Pressurized Piping Leak Detector Pressurized Piping Leak Detector Pressurized Piping Leak DetectorEquipment: Code Name: Type:D07 Pressurized Piping Leak Detector Pressurized Piping Leak DetectorEquipment: Code Name: Type:D07 Presuriant ProtectionEquipment: Type:D07 Piping Secondary ContainmentEquipment: Code Name: Type:D06 Fiberglass Reinforced Plastic (FRP) Pipe ExtensionEquipment: Code Name: Type:D06 Fiberglass Reinforced Plastic (FRP) Pipe Secondary ContainmentEquipment: Code Name: Type:D01 Pressurized Dispenser Dispenser Pipe Secondary ContainmentEquipment: Code Name: Type:D01 	
Percent: 10.00 Equipment Information Ioi 1 Equipment: Ioi 1 Vent Valve Type: Overfill Equipment: L07 Code Name: Pressurized Piping Leak Detector Type: Priping Leak Detection Equipment: B07 Code Name: Pressurized Piping Leak Detector Type: Tark External Protection Equipment: C02 Code Name: C02 Code Name: Underground/On-ground Type: Pipe Location Equipment: C00 Code Name: None Type: Pipe Location Equipment: C00 Code Name: None Type: Pipe Location Equipment: C00 Code Name: Fiberglass Reinforced Plastic (FRP) Type: Pipe External Protection Equipment: C04 Code Name: Fiberglass Type: Pipe External Protection Equipment: C00 Code Name: Pipe External Protection	
Equipment: Code Name: Type:IO1 Float Vent Valve OverfillEquipment: Code Name: Type:LO7 Pressurized Piping Leak Detector Piping Leak DetectorEquipment: Code Name: Type:B07 Retrofited Sacrificial Anode Sacrificial Anode Underground/On-ground Pipe LocationEquipment: Code Name: Type:CO2 Tode Name: Type:Code Name: Type:CO2 Underground/On-ground Pipe LocationEquipment: Code Name: Type:CO2 Piping Secondary ContainmentEquipment: Code Name: Type:DO6 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Type:DO4 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Type:DO4 Pipe Steen Plastic (FRP) Pipe Steen Plastic (FRP) Plastic	
Code Name: Type:Float Vent Valve OverfillEquipment: Code Name: Type:L07 Pressurized Piping Leak Detector Pressurized Piping Leak Detector Pressurized Piping Leak DetectorEquipment: Code Name: Type:B07 Retrofitted Sacrificial Anode Retrofitted Sacrificial Anode Pipe LocationEquipment: Code Name: Type:B07 Retrofitted Sacrificial Anode Pipe LocationEquipment: Code Name: Code Name: Type:C02 Underground/On-ground Pipe LocationEquipment: Code Name: Type:C02 Pipe LocationEquipment: Type:E00 Pipe Secondary ContainmentEquipment: Type:D06 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Pipe TypeF04 Fiberglass Reinforced Plastic (FRP) Pipe External ProtectionEquipment: Code Name: Type:J01 Dispenser DispenserEquipment: Type:A00 None Type:Equipment: Type:A00 None Type:Equipment: Type:B01 Pressurized Dispenser DispenserEquipment: Type:B01 Prank Internal ProtectionEquipment: Type:B01 Prank Internal ProtectionEquipment: Code Name: Type:B01 ProtectionEquipment: Code Name: Type:B01 ProtectionEquipment: Code Name:B01 ProtectionEquipment: Code Name:B01 ProtectionEquipment: Code Name:H07 Statistical Inventory Reconciliation (SIR)	
Code Name: Type:Float Vent Valve OverfillEquipment: Code Name: Type:L07 Pressurized Piping Leak Detector Pressurized Piping Leak Detector Pressurized Piping Leak DetectorEquipment: Code Name: Type:B07 Retrofitted Sacrificial Anode Type:Equipment: Code Name: Type:B07 Retrofitted Sacrificial Anode Type:Equipment: Code Name: Type:B07 Retrofitted Sacrificial Anode Underground/On-ground Pipe LocationEquipment: Code Name: Type:C02 Underground/On-ground Pipe LocationEquipment: Type:C00 Pipe Secondary ContainmentEquipment: Type:D06 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Type:D06 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Type:D01 Pressurized Dispenser Pipe TypeEquipment: Code Name: Type:D01 Pressurized Dispenser Pipe External ProtectionEquipment: Code Name: Type:A00 None Pressurized Dispenser Pipe TypeEquipment: Type:B01 Pressurized Dispenser Piore DispenserEquipment: Type:B01 ProtectionEquipment: Code Name: Type:B01 ProtectionEquipment: Code Name: None Type:B01 ProtectionEquipment: Code Name: Code Name:B01 ProtectionEquipment: Code Name:B01 ProtectionEquipment: Code Name:H07 Statistical Inventory Reconciliation (SIR)	
FunctionLutEquipment: Code Name: Type:L07 Pressurized Piping Leak Detector Piping Leak DetectorEquipment: Code Name: Type:B07 Retrofited Sacrificial Anode Sacrificial Anode Type:Equipment: Code Name: Type:B07 Retrofited Sacrificial Anode Our Gate Sacrificial Anode Type:Equipment: Code Name: Type:C02 Underground/On-ground On-ground Pipe LocationEquipment: Equipment: Type:E00 Piping Secondary ContainmentEquipment: Type:D06 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Type:D06 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Type:D01 Presurized Dispenser Pipe External ProtectionEquipment: Code Name: Type:J01 Presurized Dispenser Pipe Secondary Dispenser Pipe Type:Equipment: Type:A00 Presurized Dispenser Presurized Dispenser Pipe Type:Equipment: Type:B01 Painted/Asphalt Coating Type:Equipment: Type:B01 Painted/Asphalt Coating Type:Equipment: Code Name: Type:H07 Statistical Inventory Reconciliation (SIR)	
Code Name: Type:Pressurized Piping Leak Detector Piping Leak DetectorEquipment: Code Name:B07 Retrofitted Sacrificial Anode Type:Equipment: Code Name: Type:C02 Underground/On-ground Pipe LocationEquipment: Code Name: Type:C02 Underground/On-ground Pipe LocationEquipment: Code Name: Type:E00 None Piping Secondary ContainmentEquipment: Code Name: Type:D06 Piping Secondary ContainmentEquipment: Code Name: Type:D06 Pipe TypeEquipment: Code Name: Pipe TypeD06 Pipe TypeEquipment: Type:D06 Pipe TypeEquipment: Code Name: Type:D06 Pipe TypeEquipment: Code Name: Type:D01 Pipe TypeEquipment: Code Name: Type:D01 Pressurized Dispenser Pressurized Dispenser Pressurized Dispenser Pressurized Dispenser Type:Equipment: Type:B01 Presting ProtectionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Painted/Asphalt Coating Type:Equipment: Code Name: Type:H07 Statistical Inventory Reconciliation (SIR)	
Type:Piping Leak DetectionEquipment: Code Name: Type:B07 Retrofited Sacrificial Anode Tank External ProtectionEquipment: Code Name: Type:B07 Tank External ProtectionEquipment: Code Name: Type:C02 Underground/On-ground Pipe LocationEquipment: Type:E00 None Piping Secondary ContainmentEquipment: Type:E00 Piping Secondary ContainmentEquipment: Type:D06 Piberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Type:F04 Piberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Type:A00 Pispenser Dispenser Pipe External ProtectionEquipment: Code Name: Type:A00 Ping External ProtectionEquipment: Code Name: Type:A00 Ping External ProtectionEquipment: Type:A00 Painted/Asphalt Coating Trype:Equipment: Type:B01 Painted/Asphalt Coating Type:Equipment: Code Name: Type:B01 Painted/Asphalt Coating Painted/Asphalt Coating Type:Equipment: Code Name: Type:H07 Statistical Inventory Reconciliation (SIR)	
Code Name: Type:Retrofitted Sacrificial Anode Tank External ProtectionEquipment: Code Name: Type:CO2 Underground/On-ground Pipe LocationEquipment: Code Name: Type:E00 None Piping Secondary ContainmentEquipment: Code Name: Type:D06 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Type:D06 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Type:D06 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Type:D01 Pipe External ProtectionEquipment: Code Name: Type:D01 Pressurized Dispenser DispenserEquipment: Type:A00 None Tank Internal ProtectionEquipment: Code Name: Type:A00 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:H07 Statistical Inventory Reconciliation (SIR)	
Type:Tank External ProtectionEquipment: Code Name: Type:C02 Underground/On-ground Pipe LocationEquipment: Code Name: Type:E00 None Piping Secondary ContainmentEquipment: Code Name: Type:D06 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Type:D06 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Type:D04 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Type:D04 Pipe TypeEquipment: Code Name: Type:D01 Pipe TypeEquipment: Code Name: Type:D01 Pipe Securized Dispenser DispenserEquipment: Type:A00 None Tank Internal ProtectionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:H07 Statistical Inventory Reconciliation (SIR)	
Code Name: Type:Underground/On-ground Pipe LocationEquipment: Code Name: Type:E00 None Piping Secondary ContainmentEquipment: Code Name: Type:D06 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Type:D04 Pipe TypeEquipment: Code Name: Type:F04 Pipe TypeEquipment: Code Name: Type:F04 Pipe External ProtectionEquipment: Code Name: Type:J01 Pressurized Dispenser DispenserEquipment: Type:A00 None Tank Internal ProtectionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:H07 Statistical Inventory Reconciliation (SIR)	
Type:Pipe LocationEquipment:E00Code Name:NoneType:Piping Secondary ContainmentEquipment:D06Code Name:Fiberglass Reinforced Plastic (FRP)Type:Pipe TypeEquipment:F04Code Name:FiberglassType:Pipe External ProtectionEquipment:J01Code Name:Pressurized DispenserType:DispenserEquipment:A00Code Name:NoneType:Tank Internal ProtectionEquipment:B01Code Name:Painted/Asphalt CoatingType:Tank External ProtectionEquipment:B01Code Name:Painted/Asphalt CoatingType:Statistical Inventory Reconciliation (SIR)	
Code Name: Type:None Piping Secondary ContainmentEquipment: Code Name: Type:D06 Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Type:F04 Fiberglass Pipe External ProtectionEquipment: Code Name: Type:J01 Pressurized Dispenser DispenserEquipment: Code Name: Type:J01 Pressurized Dispenser DispenserEquipment: Code Name: Type:A00 None Tank Internal ProtectionEquipment: Code Name: Type:A00 None Tank Internal ProtectionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:H07 Statistical Inventory Reconciliation (SIR)	
Type:Piping Secondary ContainmentEquipment:D06Code Name:Fiberglass Reinforced Plastic (FRP)Type:Pipe TypeEquipment:F04Code Name:FiberglassType:Pipe External ProtectionEquipment:J01Code Name:Pressurized DispenserType:DispenserEquipment:A00Code Name:NoneType:Tank Internal ProtectionEquipment:B01Code Name:Painted/Asphalt CoatingType:Tank External Protection	
Code Name: Type:Fiberglass Reinforced Plastic (FRP) Pipe TypeEquipment: Code Name: Type:F04 Fiberglass Pipe External ProtectionEquipment: Code Name: Type:J01 Pressurized Dispenser DispenserEquipment: Code Name: Type:J01 Pressurized Dispenser Pressurized Dispenser DispenserEquipment: Code Name: Type:A00 Rone Pressurized DispenserEquipment: Code Name: Type:A00 Pressurized DispenserEquipment: Code Name: Type:A00 Pressurized DispenserEquipment: Type:A00 Pressurized DispenserEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Type:Equipment: Code Name: Type:H07 Statistical Inventory Reconciliation (SIR)	
Type:Pipe TypeEquipment:F04Code Name:FiberglassType:Pipe External ProtectionEquipment:J01Code Name:Pressurized DispenserType:DispenserEquipment:A00Code Name:NoneType:Tank Internal ProtectionEquipment:B01Code Name:Painted/Asphalt CoatingType:Tank External ProtectionEquipment:H07Code Name:Statistical Inventory Reconciliation (SIR)	
Code Name: Type:Fiberglass Pipe External ProtectionEquipment: Code Name: Type:J01 Pressurized Dispenser DispenserEquipment: Code Name: Type:A00 None Tank Internal ProtectionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:H07 Statistical Inventory Reconciliation (SIR)	
Type:Pipe External ProtectionEquipment:J01 Pressurized Dispenser DispenserType:DispenserEquipment:A00 None Tank Internal ProtectionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name:H07 Statistical Inventory Reconciliation (SIR)	
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Type:DispenserEquipment:A00Code Name:NoneType:Tank Internal ProtectionEquipment:B01Code Name:Painted/Asphalt CoatingType:Tank External ProtectionEquipment:H07Code Name:Statistical Inventory Reconciliation (SIR)	
Code Name:NoneType:Tank Internal ProtectionEquipment:B01Code Name:Painted/Asphalt CoatingType:Tank External ProtectionEquipment:H07Code Name:Statistical Inventory Reconciliation (SIR)	
Type: Tank Internal Protection Equipment: B01 Code Name: Painted/Asphalt Coating Type: Tank External Protection Equipment: H07 Code Name: Statistical Inventory Reconciliation (SIR)	
Code Name: Painted/Asphalt Coating Type: Tank External Protection Equipment: H07 Code Name: Statistical Inventory Reconciliation (SIR)	
Code Name: Painted/Asphalt Coating Type: Tank External Protection Equipment: H07 Code Name: Statistical Inventory Reconciliation (SIR)	
Code Name: Statistical Inventory Reconciliation (SIR)	
Code Name: Statistical Inventory Reconciliation (SIR)	
Type: Tank Leak Detection	
Equipment: G00	
Code Name: None Type: Tank Secondary Containment	
Equipment: K01	

	Records	of S	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Ľ
Code Name: Type:			Catch Basin Spill Prevention				
Tank Informat	<u>tion</u>						
Prog No:		9-385352			UDC Ind:		0
Tank ID:		172411				Start Date:	
Tank No:		55A				End Date:	
Tank Status:		1			Tank Las		2011-09-14 00:00:00
Tank Status D Tank Type:	Jesc:	In Service 01	9		Tank Nex Test Met	t Test Due:	00
Tank Type. Tank Type De	sc.		bon Steel/Iron		Date Tes		00
Install Date:			01 00:00:00		Next Tes		
Close Date:					Line Last	Test Due:	
Tk Out of Ser						e Test Due:	
Capacity (Gal):	3000			Line Test		
Registered: Tank Model:		True			Modified Last Moo		MJGRIFFI 2022-05-09 08:57:07
Pipe Model:					Last Wou	meu.	2022-03-09 08.37.07
Tank Locatior	n:		5				
Tank Locatior	n Desc:		Underground				
Category:			2				
Category Des	ic:		Category 2 mean	ns a tank which w	as installed from	December 27	7, 1986 through October 11, 2015
Subpart:			2 Subport 2 contai	na raquiramanta f	or LISTo (undor	round storage	e tanks) subject to EPA UST regulations and DEC
Subpart Desc			requirements.	is requirements i		Journa Storage	e tariks) subject to EFA 031 regulations and DEC
Class A Opera	ator:		SAURABH KHAI	NNA			
Class B Opera			SAURABH KHAI	NNA			
Tank Owner N			SAURABH KHAI				
Tank Owner A	Address:		4756 BROMPTC	N DRIVE (LEFT)	BLASDELL, NY	. 14219	
Material Infori	mation						
Material Name	e:		kerosene [#1 fue	l oil] (resale/redis	tribute)		
Percent:			100.00				
Equipment In	formation						
Equipment In	formation		C02				
Equipment In Equipment:	<u>formation</u>		C02 Underground/On	-ground			
Equipment Int Equipment: Code Name:	<i>formation</i>		C02 Underground/On Pipe Location	-ground			
Equipment In Equipment: Code Name: Type:	<i>formation</i>		Underground/On Pipe Location	-ground			
Equipment In Equipment: Code Name: Type: Equipment:	formation		Underground/On	-ground			
<u>Equipment Im</u> Equipment: Code Name: Type: Equipment: Code Name:	formation		Underground/On Pipe Location A00				
Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type:	formation		Underground/On Pipe Location A00 None				
Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment:	formation		Underground/On Pipe Location A00 None Tank Internal Pro	otection			
Equipment Im Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name:	formation		Underground/On Pipe Location A00 None Tank Internal Pro	ptection			
Equipment Int Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	formation		Underground/On Pipe Location A00 None Tank Internal Pro L09 Exempt Suction Piping Leak Dete	ptection			
Equipment Int Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment:	formation		Underground/On Pipe Location A00 None Tank Internal Pro L09 Exempt Suction Piping Leak Dete K01	ptection			
Equipment Int Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name:	<u>formation</u>		Underground/On Pipe Location A00 None Tank Internal Pro L09 Exempt Suction Piping Leak Dete	ptection			
Equipment Im Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	formation		Underground/On Pipe Location A00 None Tank Internal Pro L09 Exempt Suction Piping Leak Dete K01 Catch Basin	ptection			
Equipment Im Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	formation		Underground/On Pipe Location A00 None Tank Internal Pro L09 Exempt Suction Piping Leak Dete K01 Catch Basin Spill Prevention G04	Piping ection			
Equipment Im Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name:	<u>formation</u>		Underground/On Pipe Location A00 None Tank Internal Pro L09 Exempt Suction Piping Leak Dete K01 Catch Basin Spill Prevention	Piping ection Jnderground)			
Equipment Im Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	formation		Underground/On Pipe Location A00 None Tank Internal Pro L09 Exempt Suction Piping Leak Dete K01 Catch Basin Spill Prevention G04 Double-Walled (I Tank Secondary	Piping ection Jnderground)			
Equipment Im Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	formation		Underground/On Pipe Location A00 None Tank Internal Pro L09 Exempt Suction Piping Leak Dete K01 Catch Basin Spill Prevention G04 Double-Walled (I Tank Secondary F04	Piping ection Jnderground)			
Equipment Im Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name:	formation		Underground/On Pipe Location A00 None Tank Internal Pro L09 Exempt Suction Piping Leak Dete K01 Catch Basin Spill Prevention G04 Double-Walled (I Tank Secondary	Piping ection Jnderground) Containment			
Equipment Im Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	formation		Underground/On Pipe Location A00 None Tank Internal Pro L09 Exempt Suction Piping Leak Dete K01 Catch Basin Spill Prevention G04 Double-Walled (I Tank Secondary F04 Fiberglass Pipe External Pro I03	otection Piping Jonderground) Containment			
Equipment Int Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	formation		Underground/On Pipe Location A00 None Tank Internal Pro L09 Exempt Suction Piping Leak Dete K01 Catch Basin Spill Prevention G04 Double-Walled (I Tank Secondary F04 Fiberglass Pipe External Pro	otection Piping Jonderground) Containment			

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Equipment: Code Name: Type:		J02 Suction Dispens Dispenser	ser			
Equipment: Code Name: Type:		B02 Original Sacrific Tank External P				
Equipment: Code Name: Type:		D06 Fiberglass Rein Pipe Type	forced Plastic (FR	RP)		
Equipment: Code Name: Type:		E00 None Piping Seconda	ry Containment			
Equipment: Code Name: Type:		H02 Interstitial - Man Tank Leak Dete				
Equipment: Code Name: Type:		H04 Groundwater W Tank Leak Dete				
Equipment: Code Name: Type:		B01 Painted/Asphalt Tank External P	Coating rotection			
Tank Information	1					
Prog No: Tank ID: Tank No: Tank Status: Tank Status Dest Tank Type: Tank Type Desc: Install Date: Close Date: Close Date: Tk Out of Serv D Capacity (Gal): Registered:	01 Steel/C 1988-0 2019-0			Red Tag I Tank Las Tank Nex Test Meth Date Test Next Test Line Last	Start Date: End Date: t Test: t Test Due: nod: ted: t: Test Due: Method:	0 2007-05-01 00:00:00 00 - MJGRIFFI
Tank Model: Pipe Model: Tank Location:		5		Last Mod	•	2022-05-09 08:57:07
Tank Location De Category: Category Desc: Subpart:	esC:	Underground 2 Category 2 mea	ns a tank which v	vas installed from	December 27	7, 1986 through October 11, 2015
Subpart Desc: Class A Operatol Class B Operatol Tank Owner Nan Tank Owner Add	r: 1e:	SAURABH KHA SAURABH KHA SAURABH KHA 4756 BROMPT(NNA) BLASDELL, NY	. 14219	
Material Informat	tion					
<i>Material Name:</i> Percent:		gasoline/ethano 10.00	I			
Equipment Infori	<u>mation</u>					
Equipment: Code Name: Type:		B01 Painted/Asphalt Tank External P				
	riginfo com L F	nvironmental Ris	k Information C			Order No: 2206020103

·····	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Di
Equipment: Code Name: Type:		F04 Fiberglass Pipe External Pi	rotection			
Equipment: Code Name: Type:		B02 Original Sacrific Tank External P	ial Anode rotection			
Equipment: Code Name: Type:		E00 None Piping Seconda	ry Containment			
Equipment: Code Name: Type:		K01 Catch Basin Spill Prevention				
Equipment: Code Name: Type:		A00 None Tank Internal Pr	otection			
Equipment: Code Name: Type:		D06 Fiberglass Rein Pipe Type	forced Plastic (FF	RP)		
Equipment: Code Name: Type:		l01 Float Vent Valve Overfill	9			
Equipment: Code Name: Type:		H02 Interstitial - Man Tank Leak Dete				
Equipment: Code Name: Type:		H04 Groundwater W Tank Leak Dete				
Equipment: Code Name: Type:		G04 Double-Walled (Tank Secondary				
Equipment: Code Name: Type:		J01 Pressurized Dis Dispenser	penser			
Equipment: Code Name: Type:		C02 Underground/Or Pipe Location	n-ground			
Equipment: Code Name: Type:		L07 Pressurized Pip Piping Leak Det	ing Leak Detecto ection	r		
Affiliation Inform	nation					
Affiliation Type: Affiliation Name. Affiliation Sub T Company: Contact Title: Contact Name: Address1: Address2:		01 Facility Owner E SAURABH KHA OWNER SAURABH KHA 3856 SOUTHW	NNA			
City: State: Zip Code: Country Code:		ORCHARD PAF NY 14127 001 (716) 704 2022	RΚ			
Phone:	ricipfo com l	(716) 704-3932 Environmental Ris	k Information C	onvioco		Order No: 22060201038

Map Key	Number o Records	of Direction	n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Phone Ext: Email: Fax:							
Affiliation T	vpe:	11					
Affiliation N		Emergency	v Contact				
Affiliation S		NNN	,				
Company: Contact Title		SAURABH	KHANNA				
Contact Nan	ne:	SAURABH	KHANNA				
Address1:							
Address2:							
City:							
State:		NN					
Zip Code:							
Country Coo	de:	999					
Phone:		(716) 704-3	3932				
Phone Ext:							
Email:							
Fax:							
Affiliation T	vpe:	04					
Affiliation N		Facility Op	erator				
Affiliation S		NNN					
Company:		STADIUM	ENTERPRISES LLC)			
Contact Title	e:						
Contact Nan	ne:	SAURABH	KHANNA				
Address1:							
Address2:							
City:							
State:		NN					
Zip Code:							
Country Cod	de:	001					
Phone:		(716) 646-0	0064				
Phone Ext:							
Email: Fax:							
Affiliation T		07					
Affiliation N		Mail Conta	ct				
Affiliation S	ub Type:	NNN		`			
Company:		STADIUM	ENTERPRISES LLC	<i>.</i>			
Contact Title		SAURABH					
Contact Nan	ne:		THWESTERN BOUL				
Address1: Address2:		3636 500		LEVARD			
		ORCHARD					
City: State:		NY					
Siale. Zip Code:		14127					
Country Code.	de:	001					
Phone:		(716) 646-0	0064				
Phone Ext:							
Email:		STADIUME	ENTERPRISESLLC	@GMAIL.COM			
Fax:				-			
<u>21</u>	4 of 12	NNE	0.10 / 503.89	755.96 / -3		M MOBIL UTHWESTERN BLVD. RD PARK NY	NY SPILLS
Spill No:	c	9975408		Spill Da	te [.]	1999-09-01 12:00:00	
Site ID:		200608		Receive		1999-09-13 15:44:00	
DED Escility		1660/3				2001-08-08 00:00:00	

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Lead DEC:

Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source:

116

166943

ER

1560

Unknown

erisinfo.com | Environmental Risk Information Services

Gasoline Station or other PBS Facility

Order No: 22060201038

2001-08-08 00:00:00

2001-05-24 00:00:00

2001-08-08 00:00:00

1999-09-13 15:50:00

2002-04-17 00:00:00

MXFRANKS

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
Class:	B3			Reported by:	Other	
Meets Std:	False			Referred to:		
Penalty:	False			County:	Erie	
REM Phase:	0			After Hours:	False	
UST Trust:	True					

"WHILE TESTPITTING TO INVESTIGATE A MAGNETIC SURVEY ANOMOLY, CALLER FOUND PETROLEUM CONTAMINATED SOIL IN THE ONE CORNER, AT ABOUT A DEPTH OF 32 TO 38 INCHES, AREA IS NEAR FORMER PUMP ISLAND LOCATION, RP PRESENT DURING THE TEST PIT AND AWARE OF THIS DISCOVERY."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was MF 09/13/99: MF S/I TEST PIT AREA BACKFILLED. T/C/KEVIN SAXON, EXPLAINED INVESTIGATION MUST BE UNDER TAKEN TO DETERMINE EXTANT OF CONTAMINATION THEN A REMEDIATION PLAN WILL BE NECESSARY. 09/14/99: MF LETTER TO RP, INVESTIGATION PLAN TO BE SENT TO THIS DEPT BY 10/15/99. 10/06/99: MF FAX FROM BARRON & ASSOC WITH ANALYTICAL RESULTS OF TEST PIT [32 -38 DEEP] APPX 150 PPM TOTAL 8021, DIRECT. THEY RECOMMEND SOIL REMOVAL. 10/18/99; MF NO RESPONSE LETTER TO RP, RESPONSE BY 10/29/99. 10/29/99: MF FAX FROM NATURES WAY WITH SUBSURFACE INVESTIGATION REPORT. BORINGS DONE & OVA READINGS TAKEN, NO ANALYTICAL ON SOIL. NO GW SAMPLING. EXTENT NOT DEFINED AS WE HAVE HI READINGS ON THE PRIMETER OF BORINGS. 11/03/99: MF LETTER TO RP, DEFINE AREA ON CONTAMINATION FOR SOIL & GW. ANALYTICAL REQUIRED. SCHEDULE BY 11/30/99. 11/16/99: MF T/C KEVIN SAXON, NOT IN, TO RETURN CALL. 11/26/99: MF T/C KEVIN SAXON, NOT IN, TO RETURN CALL. 12/06/99: MF NO RESPONSE LETTER, DUE 12/15/99. 12/15/99: MF FURTHER WORK REQUIRED & ROE LETTER TO RP, RESPONSE BY 12/31/99. 12/30/99: MF T/C KEVIN SAXON, WILL NOT DO UNTIL SPRING. I THEN ASKED FOR TWO WELLS ONE ALONG ABBOTT & 1 ALONG RTE 20 IF CLEAN WILL WAIT FOR SPRING. HE WILL CHECK WITH NATURES WAY. 03/31/00: MF KEVIN SAXON, NOT IN, TO RETURN CALL. 05/02/00: MF T/C KEVIN SAXON, LEFT MESSAGE THAT WE WILL BE DOING OFF SITE WORK NEXT WEEK DUE TO HIS LACK OF REMEDIATION. 05/06/00: MF T/C KEVIN SAXON, WILL BE ON SITE DIGGING IN TWO WEEKS. HE WILL CALL. 06/01/00: MF T/C KEVIN SAXON, LEFT MESSAGE WE WILL BE DOING WORK OFF SITE NEXT WEEK. RP LETTER SENT. 06/01/00: MF LETTER FROM NATURES WAY, THEY WILL BE ON SITE 6/6/00 TO REMEDIATE. 06/06/00: MF S/I NO CONTRACTOR ON SITE. T/C NATURES WAY, THEY WILL BE ON SITE 6/8/00, RAINED LAST NITE. 6/13/00 FG SITE INSPECTION. NATURE'S WAY AND KEVIN SAXON ON SITE. EXCAVATION OF PREVIOUSLY IDENTIFIED AREA BEGAN. BEDROCK APPROXIMATELY 5 FT BELOW GRADE. THEY ARE DIGGING TO BEDROCK. WORK WILL CONTINUE THROUGH TOMORROW AND EXCAVATION SAMPLES WILL BE COLLECTED. 6/15/00 FG SITE INSPECTION. WORK CONTINUING. FOUND LINES AROUND OLD ISLAND. THEY WILL FOLLOW LINES UNTIL THERE IS NO FURTHER CONTAMINATION. EXCAVATION OPEN UNTIL CORNER OF NEW ISLAND, 6/19/00 FG SITE INSPECTION, WORK PROGRESSING TOWARD THE WEST LIMIT, EXPECT TO BE FINISHED BY TOMORROW. SOIL TRUCKED TO THE LANDFILL DIRECTLY, NOTHING STAGED ON SITE. THEY HAVE BEEN COLLECTING EXCAVATION SAMPLES AND BACKFILLING BECAUSE THE STATION REMAINED OPEN. 6/20/00 FG SITE INSPECTION. WORK COMPLETE. SITE HAS BEEN BACKFILLED. 08/01/00: MF DISPOSAL & SAMPLING LETTER. DUE 8/31/00. 09/05/00: MF 2ND DISPOSAL & SAMPLING LETTER, DUE 9/20/00. 09/07/00: MF RECEIVED FAX OF EXCAVATION SAMPLE RESULTS FROM NATURES WAY. 7 SAMPLES TAKEN 8021 DIRECT, 1 SLIGHTLY ABOVE STARS AT 1318 PPB. FOUR BETWEEN 1739 & 10612 PPB. NO BOTTOM SAMPLES SUBMITTED. LETTER TO RP, OKING GEOPROBE PROPOSAL [CONTRACTOR WANT TO DO BORINGS TO DETERMINE EXTENT OF CONTAMINATION]. I ALSO TOLD THEM REMEDIATION NECESSARY IN AREA OF 5 SAMPLES ABOVE STARS & THAT BOTTOM SAMPLE NECESSARY. SCHEDULE BY 9/29/00. 09/13/00: MF RECEIVED SOIL DISPOSAL RECEITS. 09/27/00: MF T/C RUSS SAVAGE, THEY WILL GEOPROBE IN ROW & BY PROPANE TANK. 10/2 OR 10/3. 10/20/00: MF S/I/KEVIN SAXON, OWNER/CORY, NATURES WAY. 6 GEOPROBE BORINGS DONE TO DEFINE CONTAMINATION. CORY AND KEVIN DON'T KNOW IF SAMPLES WILL BE ANALYZED. TOLD KEVIN WE WERE HERE LAST YEAR DOING THE SAME THING. 12/20/00: MF 1ST REPORT LETTER, DUE 1/15/01. 01/10/01: MF T/C KEVIN, HE WILL CALL NATURE'S WAY FOR REPORT. 01/24/01: MF NO RESPONSE LETTER TO RP, RESPONSE BY 2/15/01. 02/07/01: MF RECEIVED REPORT, 6 GEOPROBES COMPLEATED IN AREA OUTSIDE CONTAMINATION. ALL ANALYTICAL RESULTS BELOW TAGM. NO BOTTOM SAMPLE TAKEN AS REQUESTED. THERE IS STILL CONTAMINATION REMAINING. NW WANTS SPILL 'I'. 02/27/01: MF T/C KEVIN SAXON, LEFT MESSAGE THAT ADDITIONAL WORK NECESSARY. 02/28/01: MF PJB & SPILLS OFFICE MEEDING WITH RUSS & GREG, NW. I DISCUSSED THIS SITE WITH RUSS & TOLD HIM AREA OF CONTAMINATION IS DEFINED & REMEDIATION CAN BEGIN. ALSO TOLD HIM GW SAMPLING NECESSARY IN TH AREA OF REMOVED CONTAMINATION. 03/06/01: MF LETTER TO RP REGARDING REMEDIATION & GW SAMPLE. SCHEDULE BY 4/15/01. 04/11/01: MF LETTER FROM RP, DOES NOT WANT TO DO ANY ADDITIONAL WORK. CLAIMS THERE ARE ENOUGH MW'S AT SITE, THEY HAVE 8021 HITS ABOVE STARS. 04/30/01: MF LETTER TO RP, WE WILL ACCEPT PERVIOUS MW DATA. SOIL REMEDIATION NECESSARY. SCHEDULE BY 5/15/01. 05/24/01: MF S/I/RUSS SAVAGE, NW/KEVIN SAXON, SADO SALES. USED TAGM VALUES FOR PREVIOUS SOIL ANALYSIS, 2 RESULTS ABOVE TAGMS. TOLD THEM I WILL RUN IT BY PJB. 2 MW'S WILL BE ANALYZED. I WILL WAIT FOR RESULTS BEFORE RUNNING IT BY PJB. 07/19/01: MF RECEIVED 6/12/01 SAMPLING RESULTS FOR ISLAND & DIESEL MW'S. DIESEL MW - ALL COMPOUNDS < 31.7 PPB. ISLAND MW - MTBE 335, m & p XYLENES - 50 THE REST OF COMPOUNDS 31.7 OR LESS. EXCAVATION SAMPLES TAKEN 6/16/00 THRU 6/20/00 WERE FIRST COMPARED TO STARS. USING TAGM TABLE; BENZENE FAILED AT 4 LOCATIONS, 85, 63, 425 & 640 PPB AT NORTH SIDE CENTER XYLENES AT 3200 FAILED. I CONCUR SPILL CAN BE 'I'. 08/08/01: MF DISCUSSED WITH DAN KING, HE CONCURED SPILL CAN BE 'I'. LETTER SENT."

Material Information

OP Unit ID:	1093826	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	291933	Med GW:	False
Material Code:	0066A	Med SW:	False
Material Name:	unknown petroleum	Med DW:	False
CAS No:	·	Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False

Мар Кеу	Number Records		on Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Quantity: Units: Recovered: Med Soil:		.00 G .00 True		Med Sul Med Util Oxygen	lity:	False False	
Spiller Inform	nation						
Spiller Name: Spiller Compo Spiller Addre Spiller City: Spiller State: Latitude: Longitude:	any: ess:	KEVIN SAXON SADO GAS AND S 4100 ST. FRANCIS HAMBURG NY 42.77793 -78.7899	8 DRIVE	Spiller 2 Spiller C Contact Contact Contact	ountry: Name: Phone:	14075- 001 KEVIN SAXON (716) 627-4435	
<u>21</u>	5 of 12	NNE	0.10 / 503.89	755.96 / -3	3856 SO	-STADIUM MOBIL-SITE C UTHWESTERN BLVD Park NY 14127	NY SPILLS
Spill No: Site ID: DER Facility I CID: Program Type SWIS Code: Contributing Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	e:	0751520 394572 52817 ER 1560 Unknown Gasoline Station or E6 False False 0	other PBS Facility	Spill Dat Receive CAC Da Insp Dat Close D Create L Update DEC Re Lead DE Reporte Referred County: After Ho	d Date: te: ate: Date: Date: gion: EC: d by: d to:	2004-09-23 12:00:00 2004-10-07 12:00:00 2008-10-15 00:00:00 2008-03-07 15:37:00 2008-10-15 15:23:14.157000000 9 fxgalleg Other Erie False	

"NYSDOT SUBMITTED THE PHASE II INVESTIGATIONS FOR THE PROJECT CORRIDOR US RTE 20, US RTE62 TO CALIFORNIA RD & CALIFORNIA RD TO NY RTE 240/277 TNS HAMBURG & ORCHARD PARK, PIN 5111.69.101. PID READINGS AND SOIL SAMPLE RESULTS FOR VOLATILES SHOW PETROLEUM CONTAMINATION TO BE PRESENT AT ELEVATED LEVELS. THE INTERVAL IMPACTED IS 0 TO 2 METERS."

DEC Remark:

"10/15/08 ALL SITE WORK HAS BEEN COMPLETED BY THE NYSDOT AND NO CONTAMINATION WAS DISCOVERED. SPILL FILE IS CLOSED WITH NO FURTHER WORK REQUIRED. ELECTRONIC FILE ONLY."

Material Information

OP Unit ID:	1151525	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2142253	Med GW:	False
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller Zip: Spiller Country: Contact Name:

Мар Кеу	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller City: Spiller State:	:			Contact Contact	Phone: Ext:		
Latitude: Longitude:		42.7782414 -78.789966					
<u>21</u>	6 of 12	NNE	0.10 / 503.89	755.96 / -3		N MOBIL UTHWESTERN BLVD. RD PARK NY	NY SPILLS
Spill No:		9975357		Spill Da	te:	1999-08-01 12:00:00	
Site ID:		200607		Receive	d Date:	1999-08-16 11:37:00	
DER Facility	ID:	166943		CAC Da	te:	1999-08-20 00:00:00	
CID:				Insp Da	te:		
Program Typ	be:	ER		Close D	ate:	1999-08-20 00:00:00	
SWIS Code:		1560		Create I	Date:	1999-08-16 11:42:00	
Contributing		Other		Update		2002-04-17 00:00:00	
Water Body:				DEC Re	•	9	
Source:		Gasoline Station or ot	her PBS Facility	Lead DE	-	MXFRANKS	
Class:		C3		Reporte		Other	
Meets Std:		False		Referre			
Penalty:		False		County:		Erie	
REM Phase:		0		After Ho	ours:	False	
UST Trust:		False					

"PHASE II SITE ASSESSMENTINCLUDING INSTALLATION OF TEMPORARY MONITORING WELLS, ANALYTICAL RESULTS FROM GROUNDWATER SAMPLES EXCEED GROUNDWATER STANDARDS"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 08/16/99: MF RECEIVED PHASE 2 SAMPLE RESULTS FROM 4 TEMPORARY MW'S ON SITE. TW#1 - BELOW STARS TW#2 - 3 PPB BENZENE TW#3 - BENZENE 18.3, TOLUENE 11.4, XYLENES 10.4, 1,3,5-TRIMETHYLBENZENE 5.7; 1,2,4-TRIMETHYLBENZENE - 9.8 ALL PPB. TW#4 - BENZENE 26.2, TOLUENE - 14.1, ETHYLBENZENE - 13 XYLENES - 42.6, 1,3,5 TRIMETHYLBENZENE - 13.3 1,2,4 TRIMETHYLBENZENE - 34.6. SPILL SITE INACTIVE, MF SENT INACTIVE LETTER TO SADO GAS SALES. "

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1093799 01 291879 0009 gasoline Petroleum .00 G .00 False	Mee Mee Mee Mee Mee Mee Mee	Air:FalseInd Air:FalseGW:TrueSW:FalseSW:FalseSwer:FalseSurf:FalseSubway:FalseUtility:False	
Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	KEVIN SAXON SADO GAS, INC. 4100 ST. FRANCIS DRIVE HAMBURG NY 42.777937060 -78.789931500	Spil Cor Cor	ller Zip: 14075- ller Country: 001 ntact Name: ntact Phone: ntact Ext:	
21 7 of 12		0.10 / 755.96 / 503.89 -3	STADIUM MOBIL INC. 3856 SOUTHWESTERN BLVD. ORCHARD PARK NY	LST

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Spill No:	88044	65		Spill Date):	1988-08-17 12:00:00	
Site ID:	20060	6		Rcvd Dat	e:	1988-08-17 15:10:00	
DER Facility I	ID: 166943	3		CAC Date	ə:	1988-08-22 00:00:00	
CID:				Insp Date);	1988-08-19 00:00:00	
Program Type	e: ER			Close Da	te:	1988-08-22 00:00:00	
SWIS Code:	1560			Create D	ate:	1988-08-20 00:00:00	
Contribute Fa	actor: Tank F	ailure		Update D	ate:	1988-08-31 00:00:00	
Water Body:				DEC Reg	ion:	9	
Source:	Gasoli	ne Station or othe	r PBS Facility	Lead DE	C:	FIX	
Class:				Reported	by:	Responsible Party	
Meets Std:	True			Referred	to:		
Penalty:	False			County:		Erie	
REM Phase:	0			After Hou	ırs:	False	
UST Trust:	True						

"TANK TAKING ON WATER"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CAF 08/17/88: RNL INFO 08/17/88, SPILLER AGREED TO EXCAVATE AROUND TANK TO DETERMINE ANY LEAKAGE, TANK IS CURRENTLY TAKING ON WATER. 08/19/88: 8/19/88 CAF TESTED SOIL FOR SHEEN & ODOR APPEARS OK,NO FURTHER ACTION CONTEMPLATED. "

Material Information

OP Unit ID:	921630	Med Air:	False
OU:	01	Med in Air:	False
Material ID:	456403	Med GW:	True
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:	-	Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	False		

Spiller Information

Spiller Name:		Spiller Zip:
Spiller Company:	SADO GAS SALES	Spiller Country: 001
Spiller Address:		Contact Name:
Spiller City:		Contact Phone:
Spiller State:	ZZ	Contact Ext:
Latitude:	42.777937060	
Longitude:	-78.789931500	

Tank Test Information

Spill Tank I Tank No: Tank Slze: Material: EPA UST: UST: Cause:	D:	1534500 0 0009		Source: Leak Ra Gross F Modifie Last Mo Test Me Alt Test	ate: Fail: d by: pdified:	.00 Spills 2004-10-01 04:00:45.14000000 00 Unknown	0
21	8 of 12	NNE	0.10 / 503.89	755.96 / -3		I MOBIL UTHWESTERN BVLD. RD PARK NY	LST

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spill No:	940900)7		Spill Date	e:	1994-10-04 08:00:00	
Site ID:	66230			Rcvd Dat	te:	1994-10-04 09:30:00	
DER Facility	ID: 63446			CAC Date	e:	1995-08-30 00:00:00	
CID:				Insp Date	e:	1994-12-28 00:00:00	
Program Typ	e: ER			Close Da	ite:	1995-08-30 00:00:00	
SWIS Code:	1560			Create D	ate:	1994-10-28 00:00:00	
Contribute Fa	actor: Tank C	Verfill		Update D	Date:	2002-11-08 00:00:00	
Water Body:				DEC Reg	ion:	9	
Source:	Gasolir	ne Station or other	r PBS Facility	Lead DE	C:	FXGALLEG	
Class:	B3			Reported	l by:	Responsible Party	
Meets Std:	True			Referred	to:		
Penalty:	False			County:		Erie	
REM Phase:	0			After Ho	urs:	False	
UST Trust:	True						

"CONTAMINATED SOIL FROM ABOVEGROUND TANK FOUND & REMOVED WHILE DIGGING TO INSTALL AN UNDERGROUND STAORAGE TANK."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was FG 10/04/94: 10/4/94 MNP INSP. MET KEVIN SAXON ON SITE. NEW TANK PIT EXCAV. ON SOUTH SIDE OF BLDG. HAD SHEEN, PETRO. ODOR VISIBLE CONTAMINATION. ADDITIONAL CLEANUP NEEDED AT DISPENSOR, REQUESTED SAMPLING FOR STARS. 12/28/94: 12/28/94 MNP INSP. EXCAVATION BACKFILLED & PAVED W/ ASPHALT. ORIGINAL KEROSENE DISPENSER REMAINS. NEW UST INSTALLED IN FORMER EXCAVATION. 03/28/95: 3/28/95 MNP FILE REVIEW. NO SOIL DISPOSAL RECEIPTS OR EXCAVATION SAMPLE RESULTS YET. SENDING LETTER REQUESTING INFO. BY 4/14/95. 04/04/95: 4/4/95 RECEIVED DISPOSAL RECEIPTS & ANOTHER COPY OF DISPOSAL SAMPLE RESULTS. STILL NEED EXCAVATION SAMPLE RESULTS FOR STARS MEMO #1 PARAMETERS. 04/05/95: 4/5/95 MNP TELECON W/ ROBERT SAXON - STADIUM MOBIL. TOLD HIM DISPOSAL RECEIPTS OK, BUT STILL NEED EXCAVATION SAMPLE RESULTS FOR STARS MEMO #1 PARAMETERS. HE WILL CONTACT LAB & SEND CORRECT REPORT. 08/30/95: EXCAVATION SAMPLE RESULTS RECEIVED-FOUND TO BE BELOW STARS LEVELS. SOIL DISPOSAL RECPT RECEIVED. SITE CAN BE CLOSED. "

Material Information

OP Unit ID:	1003047	Med Air:	False
OU:	01	Med in Air:	False
Material ID:	378434	Med GW:	True
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	False		

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	STADIUM MOBIL 4100 ST. FRANCIS DRI HAMBURG NY 42.777937060 -78.78993150)	Spiller Zip:14075Spiller Country:001Contact Name:001Contact Phone:001Contact Ext:001		Spiller Country: 001 Contact Name: Contact Phone:		
21 9 of 12	NNE	0.10 / 503.89	755.96 / -3	3856 SOU	I ENTERPRISES LLC ITHWESTERN BLVD D PARK NY	NY SPILLS	
Spill No: Site ID: DER Facility ID: CID:	1807474 578240 531056		Spill Date: Received D CAC Date: Insp Date:	Date:	2018-10-11 12:00:00 2018-10-12 09:00:00		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Program Type	: ER			Close Da	te:	2019-12-03 00:00:00
SWIS Code:	1560			Create D	ate:	2018-10-12 14:46:00
Contributing F	Factor: Other			Update D)ate:	2019-12-03 14:30:01.793000000
Water Body:				DEC Reg	ion:	9
Source:	Gasoli	ne Station or other	PBS Facility	Lead DE	C:	TDJOHNSO
Class:				Reported	l by:	DEC
Meets Std:	False			Referred	to:	
Penalty:	False			County:		Erie
REM Phase: UST Trust:	0			After Hou	ırs:	False

"While conducting a PBS inspection, identified petroleum contamination under the dispenser as noted in the photo."

DEC Remark:

"10/12/18 TDJ PHOTOS SHOW THAT WEATHERED PETROLEUM IS UNDER DISPENSOR. . 03/13/19 TDJ TANKS AND DISPENSOR WORK WILL BEGIN IN APRIL 2019. 06/04/19 TDJ RECEIVED A SPILL REPORT FOR SOIL DUG UP DURING DISPENSOR SUMP INSTALL WORK. WENT TO LOCATION AND CHECKED SOIL REMOVED. OLD WEATHERED ODOR WAS PRESENT IN SOIL REMOVE BUT NO FRESH STAINING NOR ODORS WERE PRESENT. JOSH MANETI OF REID PETROLEUM IS THE CONTACT FOR SITE WORK. UNUSED UST WILL ALSO BE REMOVED WHILE THE UPGRADES ARE UNDERWAY. 09/05/19 TDJ ON AUGUST 13-14,2019 THE UNUSED 2,000 GALLON UST WAS CLOSED IN-PLACE BY REQUEST OF THE ISTE OWNER. A TOTAL OF 185 GALLONS OF MATERIAL WAS REMOVED BEFORE THE TANK WAS CLEANED AND FILLED WITH FLOWABLE FILL. A FINAL REPORT WAS SUBMITTED INCLUDING THE DISPOSAL INFO FOR THE TANK CONTENTS. NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

Material Information

OP Unit ID:	1325991	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2334682	Med GW:	False
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:	C C	Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True	20	

<u>21</u>	10 of 12	NNE	0.10 / 503.89	755.96 / -3	BUISNESS 3856 SOUTH ORCHARD I	HWESTERN BLVD PARK NY	NY SPILLS
Spill No:		1902287		Spill Date	e e	2019-06-04 14:00:00	
Site ID:		590201		Received	Date:	2019-06-04 14:32:00	
DER Facility	y ID:	540424		CAC Date	e:		
CID:				Insp Date	:		
Program Ty	rpe:	ER		Close Dat	te:	2019-06-05 00:00:00	
SWIS Code		1560		Create Da	nte:	2019-06-04 14:35:00	
Contributing	g Factor:	Unknown		Update D	ate:	2019-06-05 09:49:03.270000000	
Water Body	r:			DEC Regi	ion:	9	
Source:		Gasoline Station or oth	ner PBS Facility	Lead DEC):	TDJOHNSO	
Class:				Reported	by:	Other	
Meets Std:		False		Referred	to:	SPILL #1807474	
Penalty:		False		County:		Erie	
REM Phase	:	0		After Hou	rs:	False	
UST Trust:		False					

Caller Remark:

"500 lbs of contaminated soil found at construction site clean up is pending"

DEC Remark:

122

"06/04/19 TDJ CURRENT SPILL #1807474 IS OPEN AND WILL BE USED TO CONTINUE THE SOIL REMOVAL. NO FURTHER ACTION FILE CLOSED AS INACTIVE ONLY"

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Material Information

OP Unit ID:1337847OU:01Material ID:2347277Material Code:0009Material Name:gasolineCAS No:PetroleumQuantity:PetroleumQuantity:True		Med Air: Med Ind Med GW Med SW Med DW Med Sev Med Sut Med Sut Med Util Oxygena	Air: ': ': ver: f: oway: ity:	False False False False False False False False		
Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	JOSH MANETI GAS STATION 3856 SOUTH WESTERN ORCHARD PARK NY	N BLVD	Spiller Z Spiller C Contact Contact Contact	country: Name: Phone:	999 JOSH MANETI (716) 512-4223	
<u>21</u> 11 of 12	NNE	0.10 / 503.89	755.96 / -3		IMENT ITH WESTERN BLVD D PARK NY	
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	2100586 618264 540424 ER 1560 Equipment Failure Commercial/Industrial False False 0 False		Spill Dat Received CAC Dat Insp Dat Close Da Create D Update I DEC Reg Lead DE Reported Referred County: After Ho	d Date: te: e: ate: Date: Date: gion: iC: d by: I to:	2021-04-20 10:20:00 2021-04-20 10:20:00 2021-04-26 00:00:00 2021-04-20 10:23:00 2021-04-26 11:21:47.853000000 9 FXGALLEG Other Erie False	

Caller Remark:

"CLEAN UP EN ROUTE"

DEC Remark:

"4/20/21 FG spoke to Josh Maneti with Reid. He said that while conducting a routine line test, the tech noticed product in the tank sump, approx. 50 gallons. This property is a leased location and Reid is conducting the work for the owner. They will pump out the sump and dispose of the product. They will investigate the source of the release, fix it and notify the Department of the findings. 4/23/21 Josh Maneti with Reid provided the line/LD and hydro test reports. A flex line was repaired in the sump. The product in the sump was removed and placed back into the ust. The UST was put back in service. No further action is necessary. The spill is closed."

Material Information

OP Unit ID:	1365443	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2377987	Med GW:	False
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False

NY SPILLS

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CAS No: Material Fami Quantity: Units: Recovered: Med Soil:	ily:	Petroleum 50.00 G False		Med Se Med Su Med Su Med Uti Oxygen	f: bway: lity:	False False False False	
Spiller Inform	nation						
Spiller Name: Spiller Compa Spiller Addre. Spiller City: Spiller State: Latitude: Longitude:	any: ss:	JOSH MANETI SAURABH KHANNA 3856 SOUTH WESTE ORCHARD PARK NY	RN BLVD	Spiller 2 Spiller 0 Contact Contact Contact	Country: Name: Phone:	999 JOSH MANETI (716) 512-4223	
<u>21</u>	12 of 12	NNE	0.10 / 503.89	755.96 / -3	3856 SO	/I MOBILE GAS STATION UTHWESTERN BLVD ? PARK NY	NY SPILLS
Spill No: Site ID: DER Facility I CID: Program Type SWIS Code: Contributing Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	e:	2108619 630574 577609 ER 1560 Unknown Gasoline Station or ot False False 0 False	her PBS Facility	Spill Da Receive CAC Da Insp Da Close D Create I Update DEC Re Lead DI Reporte Referred County: After Ho	d Date: te: ate: Date: Date: gion: EC: d by: d to:	2021-12-23 22:30:00 2021-12-23 22:52:00 2021-12-23 22:56:00 2021-12-23 22:56:00 2021-12-31 14:16:27.563000000 9 TDJOHNSO Other Erie True	

"pump got ripped off and hose was leaking 15 minutes \$90 worth gas pumped shut off PD on scene"

DEC Remark:

"12/24/21 TDJ WENT TO SPILL WHERE FIRE DEPARTMENT AND OP POLICE WERE ONSITE. APPARENTLY A VEHICLE GETTING GAS EITHER PULLED AWAY CAUSING PUMP TO SPRAY GASOLINE OR THE PUMP HANDLE WAS LEFT ON. WE ESTIMATED 20 GALLONS MAY HAVE SPREAD ON THE ASPHALT OVER A PERIOD TIME. THE PUMP SHOWED THAT \$90.00 WAS PUMPED OF WHICH THE VEHICLE WAS FILLED WITH SOME PORTION OF THAT. WE SPREAD SPEEDY DRY AND GATOR SORB OVER THE ENTIRE SPILL AREA. THE PUMPS WERE SHUT DOWN AND THE PUMP WIL BE TESTED AND FIXED IF NEEDED. NO DRAINS WERE AFFECTED. SPEEDY DRY WILL BE CLEANED UP BYSTORE EMPLOYEES. 12/24/21 TDJ FOUND PUMP HANDLE IS OFF AND PUMP IS OUT OF SERVICE. REPLACEMENT WILL BE SCHEDULED. SPILL AREA HAS DRIED UP. SEVERAL SMALL PAILS OF SPEEDY DRY WAS COLLECTED AND WILL BE DISPOSED IN GENERAL STORE REFUSE. MINIMAL GASOLINE WAS IN ABSORBENT. NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

Material Information

OP Unit ID:	1377682	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2391299	Med GW:	False
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:		Med Sewer:	True
Material Family:	Petroleum	Med Surf:	False
Quantity:		Med Subway:	False
Units:		Med Utility:	False
Recovered:		Oxygenate:	
Med Soil:	False		

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Infor	mation							
Spiller Nam Spiller Com Spiller Addl Spiller City: Spiller State Latitude: Longitude:	pany: ress:	UNKNOW NY	Ν		Spiller Z Spiller C Contact Contact Contact	country: Name: Phone:	999 OPERATOR 135 (716) 662-6444	
22	1 of 1		NE	0.10 / 526.91	758.08 / -1	3847 SOL	SAVANNAS-SITE F JTHWESTERN BLVD D PARK NY 14127	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code: Contributing Water Body Source: Class: Meets Std: Penalty: REM Phase UST Trust:	rpe: : g Factor: ':	0751521 394576 344138 ER 1560 Unknown C3 False False 0			Spill Dat Received CAC Dat Insp Dat Close Da Create D Update I DEC Reg Lead DE Reported Referred County: After Ho	d Date: te: e: ate: Date: Date: gion: C: C: d by: I to:	2004-09-23 12:00:00 2004-10-07 12:00:00 2017-08-16 00:00:00 2008-03-07 15:46:00 2018-07-18 11:06:04.227000000 9 TDJOHNSO Other Erie False	

"NYSDOT SUBMITTED THE PHASE II INVESTIGATIONS FOR THE PROJECT CORRIDOR US RTE 20, US RTE 62 TO CALIFORNIA RD & CALIFORNIA RD TO NY RTE 240/277 TNS HAMBURG & ORCHARD PARK, PIN 5111.69.101. ELEVATED PID READINGS WERE REPORTED AT SITE F."

DEC Remark:

"6/6/08 TJ LETTER SENT TO VICTOR LIBERATORE (LIBERATORE MANAGEMENT GROUP) REGARDING CONTAMINATION FOUND IN 2004 SAMPLES DURING SURVEY WORK BY DOT FOR ROAD CONSTRUCTION PROJECT. SITE IS 3847 SOUTHWESTERN BLVD, SAVANNAS-SITE F OF DOT PROJECT REPORT. 6/13/08 TJ MET WITH MR. LIBERATORE AT SAVANAS SITE TO DISCUSS FINDING OF DOT REPORT, MR. LIBERATORE WAS TO RETAIN EMPIRE-GEO SERVICES TO DO SUBSURFACE INVESTIGATION IN AREA OF CONCERN. 7/7/08 TJ RECEIVED ANALYTICAL REPORT FROM DAVE STEINER OF EMPIRE-GEO SHOWING GEO PROBE WORK DONE IN A STRAIGHT LINE ALONG ABBOTT ROAD IN THE AREA WHERE CONTAMINATED SOIL WAS FOUND DURING DOT SAMPLING DATE, NO ADDITIONAL SUBSURFACE WORK WAS PERFORMED TO CONFIRM IF CONTAMINATION IS FROM THE SAVANNAS SITE, TOLUENE WAS DETECTED AT 17 PPB IN SAMPLE TAKEN. 7/18/08 TJ MET MR.LIBERATORE AGAIN AT SITE AND DISCUSSED FURTHER SUBSURFACE WORK TO BE DONE FROM POINT OF TOLUENE DETECTION BACK TOWARDS SAVANNAS TO DETERMINE THE EXTENT OF CONTAMINATION. EMPIRE-GEO WILL BE BACK UNDER THE SUPERVISION OF DEC TO COLLECT MORE SAMPLES. 7/23/08 TJ MET EMPIRE AT SITE, HEAVY RAIN, TJ LEFT FOR SPILL CALL, AFTER RAIN 15 GEOPROBES IN PARKING LOT, CONTAMINATION FOUND FROM CENTER OF LOT TOWARDS SOUTHWESTERN, SAMPLES AND REPORT DUE FROM EMPIRE 6/17/10 TDJ MR. LIBERATORE HAS NEVER RELEASED THE FINAL RESULTS WHICH WERE PAID FOR BY HIS FUNDING. EMPIRE WAS NOT WILLING TO RELEASE FILE WITHOUT HIS CONSENT. THE DEPT HAS REQUESTED THAT LIBERATORE MANAGEMENT GROUP LOCATED AT 3984 BURKE PKWY, BLASDELL, NY 14219 SUBMIT THE REPORT OF FINDINGS FROM THE SUBSURFACE INVESTIGATION TO THE DEPT BY 7/6/10. 12/31/10 TDJ SENT LETTER OUT TO MR. LIBERATORE FOR RESONSE BY 1/12/11 REGARDING THE POSSIBLE CONTAMINATION ONSITE. HE NEVER SENT COPY OF ADDITIONAL WORK PERFORMED BY SJB EMPIRE AND SAME STATES THAT HE HASN'T PAID BILL SO A REPORT IS BEING HELD. A NEW CONTRACTOR RETAINED BY SITE OWNER OR RETAINED BY STATED WILL NEED TO BE INITIATED IF REPORT IS NOT SUBMITTED. 1/4/11 TDJ MR. LIBERATORE CALLED ME AT OFFICE AND STATED THAT HE HAS BEEN TRYING TO GET REPORT BUT SJB WILL NOT CALL BACK. STATES HE WILL SUBMIT WHEN HE GETS SAME. 1/5/11 TDJ CONTACTED SJB AND WAS TOLD THAT THERE HAS BEEN NO CALLS BY MR. LIBERATORE FOR A LEAST 8-12 MONTHS. DAVE STEINER BELIEVES REPORT WAS GIVEN TO MR. LIBERATORE ALONG WITH INVOICE AFTER PROJECT WAS COMPLETE. 1/12/11 TDJ RECEIVED LETTER AND SUBSURFACE INVESTIGATION REPORT DATED AUGUST 26, 2008. VICTOR LIBERATORE FINALLY AGREED TO TERMS FOR RELEASE OF THE REPORT. REVIEW OF DOCUMENT AND DISCUSSION FOR FURTHER SITE WORK WILL FOLLOW. 1/18/11 TDJ SENT LETTER TO VICTOR TO REMEDIATE SITE AS CONTAMINATION DOCUMENTED IN SUBSURFACE INVESTIGATION. 07/07/14 TDJ SENT LETTER TO VICTOR WITH DEADLINE OF 7/21/14 TO INFORM IF WILL REMEDIATE SITE. 05/05/15: GPS - REC'D CALL FROM NATE MUNLEY -BENCHMARK. THEY HAVE BEEN RETAINED BY MR. LIBERATORE TO PRODUCE A REMEDIAL WORK PLAN AND TIMELINE FOR COMPLETION OF THE WORK. NATE WILL BE WORKING ON THAT AND REQUESTED PM CALL HIM TO DISCUSS. 05/18/16 TDJ SPOKE WITH NATE MUNLEY WHO STATED THAT WORK WILL BEGIN ON 5/25/16 5/31/16 FG REVIEWED THE POLK DIRECTORY SOUTHEAST SUBURBAN DIRECTORY: 1966 S3847 OSLER SUNOCO SERVICE 649-9607 1968 S3847 RUSS'S SUNOCO GAS STA 649-9689 3856 OSLER'S MOBIL SERVICE 649-9607 1970 S3847 PASIECZNIK'S MIKE SUNOCO GAS STA 649-9862 1971 S3847 VACANT 1972 S3847 MARDAGONTE MASON CONTRACTORS 648-1004 LIBERATORE ENTERPRISES BLDRS & DEVELOPERS 648-1004 FG REVIEWED PROPERTY RECORDS: 1971 PENN MUTUAL LIFE INSURANCE COMPANY SOLD THE PROPERTY TO L&M CONCRETE INC. RESTRICTION: SUBJECT TO THE RESTRICTION THAT SAID

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

PREMISES SHALL NOT BE USED FOR, OR IN CONNECTION WITH, THE OPERATION OF A GASOLINE SERVICE STATION OR FILLING STATION OR FOR THE ADVERTISING OR SALE OF GASOLINE, MOTOR FUEL, PETROLEUM PRODUCTS, AUTOMOTIVE ACCESSORIES OR AUTOMOTIVE SERVICES GENERALLY FOR A PERIOD OF FORTY YEARS FROM THE DATE HEREOF. THIS RESTRICTION SHALL RUN WITH THE LAND. FG REQUESTED THAT SUNOCO PROVIDE A RESPONSE TO A REQUEST FOR REMEDIATION BY JUNE 17, 2016. 6/6/16 SUNOCO INDICATED THAT THEY WILL PROVIDE A RESPONSE BY 6/17/16. 9/15/16 SUNOCO TO BEGIN WORK ON 10/17 WITH BOREHOLES AND TRENCH PITS TO DETERMINE EXTENT OF CONTAMINATION. WORK PLAN IN EDOCS. 12/12/16 TDJ MATRIX BEGAN ADDITIONAL TEST PIT AND SOIL BORINGS TO BETTER DELINEATE THE AREA OF CONTAMINATION. BORINGS WERE BEING PLACED BEHIND THE FACILITY TO DETERMINE IF THE CONTAMINANTS SPREAD AROUN THE SITE. TEST PITS WERE BEING DUG FROM THE EXTENT OF THE 5/16 EXCAVATION WORK. ONCE PIPING WAS FOUND ON THAT DATE MR.LIBERATORE ORDERED WORK TO CEASE. SUNOCO HAS MATRIX CONTINUING THE WORK WITH THE FINAL DIG TO BE SCHEDULED FOR THE SPRING OF 2017. 04/03/17 TDJ SPOKE WITH MATRIX AND FINAL REMEDIAL WORK WILL BEGIN ON MAY 22, 2017, 05/22/17 TDJ WORK BEGAN ON THE SITE AND TWO TANKS HAVE BEEN UNCOVERED. WATER/UNKNOWN IN TANKS ARE TO TOP OF TANK AND WILL BE PUMPED INTO FRAC TANK. WATER IN EXCAVATION WILL ALSO BE PUMPED. WORK WILL CONTINUE WITH TANK REMOVAL WHEN EMPTY. 5/23/17 TDJ WORK CONTINUED AT SITE AND (3) 3500 GALLON TANKS WERE ON GROUND WHEN I ARRIVED. ALL HAD HOLES AND 2 OF 3 WERE FULL OF WATER/RESIDUAL LIQUID. THIS MATERIAL WAS PUMPED TO FRAC TANK AND MAY BE TREATED AND DISPOSED ONSITE AFTER STATE APPROVAL. TANKS WILL BE CLEANED AND REMOVED TOMORROW. 06/05/17 TDJ STOPPED AT LOCATION WHERE EXCAVATION WORK HAD MOVED EAST ALONG RT 20 TOWARDS FAR ENTRANCE TO LOT. DIG WAS LIMITED DUE TO FRAC TANK ON STREET SIDE WHICH WILL BE EMPTIED AND MOVED TO COMPLETE DIG. ALL INGROUNGD LINES HAVE BEEN FOUND AND REMOVED. MOST OF EXCAVATION HAS BEEN OR WILL BE FILLED WITH PEA GRAVEL AND TOPPED WITH CRUSHER RUN BEFORE BLACKTOP IS REPLACED. WORK WILL CONTINUE IN APPROX 2 WEEKS. 06/20/17 TDJ WORK CONTINUED AGAIN REMOVING FINAL PORTION UNDER FRAC TANK ALONG RT.20. BACKHOE REMOVED SOIL/STONE UP TO PARKING LOT CURBING AND TO APPROX 10' FROM EAST DRIVE ENTRANCE. DEPTH WAS TO BEDROCK APPROX.6' DEEP. NO GROUNDWATER WAS FOUND AND SAMPLES WERE ALL WITHIN PID LEVELS TO COLLECT CONFIRMATORY SAMPLES. FILL MATERIAL WAS TO BE PLACED THE SAME DAY, BLACKTOP WILL BE PLACED IN A FEW WEEKS AFTER FILL IS PLACED AND PACKED, 8/16/17 TDJ RECEIVED FINAL REPORT WHICH INCLUDED CONFIRMATORY SAMPLES AND DISPOSAL INFORMATION. A TOTAL OF 1,751.41 TON OF SOIL WAS TAKEN TO TOWN OF TONAWANDA LANDFILL IN TONAWANDA, NY. A TOTAL OF 13,271 GALLONS OF TREATED WATER WAS DISCHARGED TO THE BUFFALO SANITARY SYSTEM FOR DISPOSAL. THREE TANKS WERE CLEANED AND SENT FOR RECYCLE AT SCRAPYARD. THE CONFIRMATORY SAMPLES HAD CP-51 EXCEEDANCES ALONG THE SIDEWALK SOIL WALLS DUE TO LIMITED EXCAVATION EXTENT. THE SITE WILL BE CLOSED AS INACTIVE AND A LETTER WILL BE SENT TO PROPERTY OWNER. NO FURTHER ACTION FILE CLOSED AS INACTIVE"

Material Information

OP Unit ID:	1151529	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2142257	Med GW:	False
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	False
Med Soil:	True		

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	42.777831480 -78.788886796		Spiller Zi Spiller C Contact Contact Contact	ountry: Name: Phone:		
<u>23</u> 1 of 1	WNW	0.10 / 539.62	729.19 / -30		SHELDON RD ELDON ROAD RG NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body:	9407358 96317 86087 ER 1548 Traffic Accident		Spill Date Received CAC Date Insp Date Close Da Create D Update L DEC Reg	l Date: e: e: te: ate: Date:	1994-08-01 12:00:00 1994-08-29 14:00:00 1995-01-05 00:00:00 1994-10-11 00:00:00 1995-01-05 00:00:00 1994-09-01 00:00:00 1995-05-22 00:00:00 9	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Source:	Comm	ercial Vehicle		Lead DE	C:	MXFRANKS	
Class:	C3			Reported	d by:	Citizen	
Meets Std:	True			Referred	to:		
Penalty:	True			County:		Erie	
REM Phase:	0			After Ho	urs:	False	
UST Trust:	False						

"TRUCK TIPPED OVER WHILE DUMPING C & D DEBRIS, DIESEL FUEL SPILLED FROM TANK. NOT REPORTED."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was MF 09/01/94: MF 8/30/94 SITE VISIT/TOWN/HOME OWNER/BERT DUNN. DIESEL FUEL SPILLED ON DUNN'S PROPERTY, FLOWED TO RP'S PROPERTY. NOTIFIED RP (HOWIE HOLMES) HE WILL DO CLEAN UP TOMORROW. 09/01/94: MF 8/31/94 SITE VISIT/RP/BERT/LARRY. BOBCAT BEING USED FOR CLEAN UP. AREA WET, SOIL STAGED ON SITE. TOOK SAMPLE OF SPILLAGE. LETTER TO RP. 09/01/94: MF 8/31/94 PM SITE VISIT/LARRY. BOB CAT GOT BOGGED DOWN. RP NOT ON SITE. SOD REMOVED BY HAND, YARD AREA STILL HAS FO ODOR, ADDITION REMEDIATION NECESSARY, 09/01/94; MF 9/1/94 AM TELECON RP, TOLD HIM MORE WORK NECESSARY. HE IS AWARE, HE WILL WAIT FOR DRIER WEATHER, HE WILL KEEP AFFECTED PARTY INFORMED. 09/12/94: MF 9/9/94 SITE VISIT, NO ONE HOME. NO ADDITIONAL WORK DONE. TELECON RP, CLAIMED HE HAS BEEN IN CONTACT/HOME OWNER. WILL DO ADDITIONAL WORK 9/12/94. 09/15/94: MF 9/14/94 TELECON RP, CLAIMED ADDITIONAL WORK DONE, SITE MEETING SCHEDULED 9/15/94 AM. 09/15/94: MF 9/13/94 TELECON RP, NO ADDITIONAL WORK DONE. CLEAIMED WILL BE DONE TOMORROW. 09/15/94: MF 9/15/94 SITE VISIT/RP. VERY LITTLE ADDITIONAL WORK DONE (WITH SHOVEL). TOLD HIM ALL REMEDIATION MUST BE DONE BY BY WEEKEND OR DEC WILL DO WORK. 09/20/94: MF 9/17/94 SITE VISIT/RP. ADDITIONAL SOIL REMOVED. SHEENING ON WATER IN PIT BY ORIGINAL SPILL AREA. RP TO PAD UP. AFFECTED PARTY WILL INSPECT BEFORE BACKFILLING. 10/14/94: MF 10/11/94 SITE VISIT/RON ROZBORSKI (OWNER OF AFFECTED PROPERTY). ARE BACKFILLED HE IS SATISIFIED WITH CLEANUP. WANT LOAD OF SOIL FROM RP, WILL ASK, LOW SPOTS IN BACKFILL. SOIL STAGED ON SITE. 10/14/94: MF LETTER WITH SAMPLE RESULTS TO RP. SOIL MUST BE DISPOSED OF BY 12/13/94 OR VIOLATION OF 360. 01/05/95: MF 1/4/95 RECEIVED DISPOSAL RECEIPT. NO FURTHER ACTION NECESSARY. FINE RECOMMENDED. ISR PENDING. "

Material Information

OP Unit ID:	1004785	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	380366	Med GW:	False
Material Code:	0008	Med SW:	False
Material Name:	diesel	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	40.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	35.00	Oxygenate:	
Med Soil:	True		

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	HOWIE HOLMES 68 BANK STREET ORCHARD PARK NY 42.775361527 -78.801676841	K STREET ARD PARK 42.775361527		ip: ountry: Name: Phone: Ext:	14127 001	
24 1 of 1	N	0.11/ 561.04	746.33 / -13		BEL ELDON ROAD D PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body:	0275480 121316 105300 ER 1560 Missing Code in Old Data -	Must be fixed	Spill Dat Received CAC Dat Insp Dat Close Da Create D Update I DEC Reg	d Date: e: e: ate: Date: Date:	2001-09-01 12:00:00 2003-01-14 14:23:00 2003-01-14 00:00:00 2003-01-14 14:26:00 2003-01-14 00:00:00 9	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Source:	Private	e Dwelling		Lead DE	C:	RMCROSSE	
Class:	D4			Reported by:		Affected Persons	
Meets Std:	True			Referred	to:		
Penalty:	False			County:		Erie	
REM Phase:	0			After Hou	ırs:	False	
UST Trust:	False						

"CALLER CLAIMS THAT STRONG SEWER GAS ODORS FROM IMPROPERLY INSTALLED SEWER ON NEIGHBORS PROPERTIES. AL ZYLINSKI HAS BEEN WORKING WITH CALLER. "

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was RMC RMC/FILE. REFERED TO DOW AND DOA, CLOSE OUT AS A SPILLS ISSUE."

Material Information

OP Unit ID:	865864	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	507847	Med GW:	False
Material Code:	0062A	Med SW:	False
Material Name:	raw sewage	Med DW:	False
CAS No:		Med Sewer:	True
Material Family:	Other	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	False		

Spiller Information

Spiller Name: Spiller Company: Spiller Address:	SAME	Spiller Zip: Spiller Country: 999 Contact Name:
Spiller City:		Contact Phone:
Spiller State:	NY	Contact Ext:
Latitude:	42.778117190	
Longitude:	-78.793731530	

<u>25</u>	1 of 1	SSE	0.11 / 568.42	763.19 / 4	TRANSFO LINE 857 4317 ABBO ORCHARD		NY SPILLS
Spill No:		2100298		Spill Date	e:	2021-04-10 21:05:00	
Site ID:		617968		Received	l Date:	2021-04-10 21:39:00	
DER Facility II	D:	565676		CAC Date	e:		
CID:				Insp Date	e:		
Program Type	:	ER		Close Da	te:	2021-04-10 00:00:00	
SWIS Code:		1560		Create D	ate:	2021-04-10 21:42:00	
Contributing F	actor:	Equipment Failure		Update D	Date:	2021-04-14 11:45:13.543000000	
Water Body:				DEC Reg	ion:	9	
Source:		Transformer		Lead DE	C:	FXGALLEG	
Class:				Reported	l by:	Responsible Party	
Meets Std:		False		Referred	to:		
Penalty:		False		County:		Erie	
						_	

After Hours:

True

Caller Remark:

REM Phase:

UST Trust:

"Spilled onto blacktop. Cleanup is pending."

0

False

DEC Remark:

"4/10/21 Minor spill cleaned up closed"

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1365140 01 2377617 0016A non PCB oil Petroleum 5.00 G		Med Air: Med Ind J Med GW Med SW Med DW Med Sw Med Sub Med Sub Med Utili	Air: : : : : : : : : : : : : : : : : : :	False False False False False False False False	
Spiller Information						
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	DAVID WRIGHT NYSEG 4317 ABBOTT RD ORCHARD PARK NY		Spiller Zi Spiller C Contact Contact Contact	ountry: Name: Phone:	999 DAVID WRIGHT (585) 333-6243	
26 1 of 2	NE	0.12 / 618.82	756.05 / -3	BOULEVAR	TION THWESTERN	GEN MANIFEST
RCRA ID: District Name:	NYP000859181 CITGO PETROLEUM CO		Mailing S Mailing Z	Zip:	NY 14127	
Contact Name: Business Phone No: Mailing Street 1:	8005273132	CITGO PETROLEUM CORPORATION 8005273132 3846 SOUTHWESTERN BOULEVARD		Zip Extension: Country: Zip Ext:	USA	
Mailing Street 2: Mailing City:	ORCHARD PARK		Location Country: Location County:		USA ERIE	

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1986: 250 Gallons

<u>26</u>	2 of 2	NE	0.12 / 618.82	756. <i>05 /</i> -3	3846 SOU	ND CORPORATION THWESTERN BLVD 9 PARK NY 14127	GEN MANIFEST
RCRA ID: District Nam Contact Nan		NYD986937621 SOUTHLAND CORPC R B SIEFER	ORATION	Mailing Mailing Mailing		VA 23452 :	
Business Ph Mailing Stree	et 1:	7166331522 REFLECTIONS 3 SUI	TE 400	Location	Country: n Zip Ext:	USA	
Mailing Stree	et 2:			Location	n Country:	USA	

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Mailing City:	,	VIRGINIA BEACH		Location	County:	ERIE	
Manifest Info	ormation						
Waste Code	(s):						
D001: IGNITA	ABLE WAST	E (Waste Code Descriptio	n from EPA Hazar	dous Waste Ident	ification)		
Waste Amou	ints By Year	r:					
1993: 250 Ga	llons						
<u>27</u>	1 of 1	NNE	0.15 / 785.41	750.64 / -9	SHELDON	ELEMENTARY SCHOOL RD) PARK NY 14127	UST
Site ID: Site Status: Program No: Program Typ Program Typ Site Type:	oe Code:	52402 Unregulated/Closed 9-051918 PBS Petroleum Bulk Storage School	Program	Expiry: County: UTM X: UTM Y:		N/A Erie 189996.56493 4743227.61498	
Tank Informa	ation						
Prog No: Tank ID: Tank No: Tank Status: Tank Status Tank Type D Install Date: Close Date: Tk Out of Se Capacity (Ga Registered: Tank Model: Pipe Model: Tank Locatic Category: Category De Subpart: Subpart Des Class A Ope Class B Ope Tank Owner Tank Owner	Desc: esc: rv Dt: nl): on Desc: sc: sc: rator: rator: Name:	9-051918 169296 001 3 Closed - Removed 01 Steel/Carbon Steel/Iron 1957-12-01 00:00:00 1987-12-01 00:00:00 8000 True 5 Underground 1 Category 1 me	eans a tank which	Red Tag Tank Las Tank Nex Test Metl Date Tess Next Tess Line Last Next Line Line Test Modified Last Mod	t Test Due: nod: ed: : Test Due: Test Due: Method: by: ified:	1 NN MJGRIFFI 2022-05-09 08:57:07 27, 1986	
Material Info	<u>rmation</u>						
Material Nan Percent:	1e:	#2 fuel oil (on- 100.00	site consumption)				
Equipment li	nformation						
Equipment: Code Name: Type:		l00 None Overfill					
Equipment: Code Name:		A00 None					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Туре:		Tank Internal P	rotection			
Equipment: Code Name: Type:		G00 None Tank Secondar	y Containment			
Equipment: Code Name: Type:		D01 Steel/Carbon S Pipe Type	teel/Iron			
Equipment: Code Name: Type:		J02 Suction Dispen Dispenser	ser			
Equipment: Code Name: Type:		H00 None Tank Leak Dete	ection			
Equipment: Code Name: Type:		B00 None Tank External F	Protection			
Equipment: Code Name: Type:		C00 No Piping Pipe Location				
Equipment: Code Name: Type:		F00 None Pipe External P	Protection			
Affiliation Infe	ormation					
Affiliation Typ Affiliation Nat Affiliation Sul Company: Contact Title: Contact Name Address1: Address2:	me: b Type:		or MENTARY SCHC P/HEAD CUSTOI			
City: State: Zip Code: Country Code Phone: Phone Ext: Email: Fax:	9.	NN 001 (716) 662-6207				
Affiliation Typ Affiliation Nat Affiliation Sul Company: Contact Title: Contact Nat Address1: Address2:	me: b Type:	11 Emergency Cor NNN ORCHARD PA ROBERT NER!	RK CENTRAL SC	CHOOL DI		
City: State: Zip Code: Country Code Phone: Phone Ext: Email: Fax:	9:	NN 001 (716) 209-6207				
Affiliation Typ Affiliation Na		07 Mail Contact				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Affiliation S	ub Type:	NNN				
Company:		ORCHARD PA	RK CENTRAL SC	CHOOL DI		
Contact Title						
Contact Nan	ne:		_			
Address1:		3330 BAKER R	RD			
Address2:			DI			
City:		ORCHARD PA	RK			
State:		NY				
Zip Code:	1	14127 001				
Country Coo Phone:	ie:	(716) 209-6207	,			
Phone Ext:		(110) 209-0201				
Email:						
Fax:						
Affiliation T	/pe:	01				
Affiliation N		Facility Owner				
Affiliation S	ub Type:	C01				
Company:		ORCHARD PA	RK CENTRAL SC	CHOOL DI		
Contact Title) :					
Contact Nan	ne:					
Address1:		3330 BAKER F	RD			
Address2:						
City:		ORCHARD PA	RK			
State:		NY				
Zip Code:		14127				
Country Coo	le:	001				
Phone:		(716) 209-6207	7			
Phone Ext:						
Email:						
Fax:						

<u>28</u>	1 of 1	SE	0.20 / 1,039.89	763.32 / 4	BFI 5289 BIG 1 ORCHARD	REE ROAD D PARK NY	NY SPILLS
Spill No:		8808307		Spill Da	te:	1989-01-18 10:46:00	
Site ID:		234647		Receive	d Date:	1989-01-18 11:05:00	
DER Facilit	y ID:	193277		CAC Da	te:	1989-01-20 00:00:00	
CID:	-			Insp Dat	te:	1989-01-20 00:00:00	
Program Ty	/pe:	ER		Close D	ate:	1989-01-20 00:00:00	
SWIS Code		1560		Create L	Date:	1989-01-18 00:00:00	
Contributin	g Factor:	Equipment Failure		Update	Date:	1989-02-09 00:00:00	
Water Body	/:			DEC Re	gion:	9	
Source:		Commercial Vehicle		Lead DE	C:	FIX	
Class:				Reporte	d by:	Responsible Party	
Meets Std:		True		Referred	to:		
Penalty:		False		County:		Erie	
REM Phase);	0		After Ho	urs:	False	
UST Trust:		False					

"HOSE RUPTURED ON BFI TRUCK, FLUID SPILLED TO PAVEMENT, BFI CREW CLEANED UP USING SPEEDY DRY AND PLACED IN GARBAGE TRUCK."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CAF 01/20/89: CAF SITE INSPECTION-NO TRACE OF SPILL NOTED.NO FURTHER ACTION PLANNED. "

OP Unit ID:	924703	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	453063	Med GW:	False

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Coo Material Nan CAS No: Material Fan Quantity: Units: Recovered: Med Soil:	me: nily:	1101A hydraulic Other 5.00 G 5.00 True	acid		Med SW: Med DW: Med Sew Med Suh Med Sub Med Utili Oxygena	ver: f: way: ty:	False False False False False False	
Spiller Inform Spiller Name Spiller Comp Spiller Addr Spiller City: Spiller State Latitude: Longitude:	e: pany: ress:	BFI NY	42.766635370 -78.787811670		Spiller Zi Spiller Co Contact I Contact I Contact I	ountry: Name: Phone:	999	
<u>29</u>	1 of 1		S	0.20 / 1,071.28	765.50 / 6		NTIAL ENFIELD ST RD PARK NY	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code: Contributing Water Body. Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	pe: g Factor: :	1811325 582256 534750 ER 1560 Deliberat Private D False False 0 False	e		Spill Date Received CAC Date Insp Date Close Da Create D Update D DEC Reg Lead DEC Reported Referred County: After Hou	I Date: e: e: ate: ate: Date: iion: C: I by: to:	2019-02-09 17:33:00 2019-02-09 17:33:00 2019-02-09 17:33:00 2019-02-09 17:40:00 2019-02-14 09:57:31.640000000 9 TDJOHNSO Other HEALTH DEPT Erie True	

"caller advised the neighbors have no running water in house since June, They have a port potty in house and caller believes they are dumping raw sewage out the window. Police department was called last week about issue and they told them they were bagging up and throwing away. Not sure if Codes was called about no running water."

DEC Remark:

"2/14/19 TDJ REFERRED TO HEALTH DEPARTMENT NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

Material Information

OP Unit ID:	1329943	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2339085	Med GW:	False
Material Code:	0062A	Med SW:	False
Material Name:	raw sewage	Med DW:	False
CAS No:	-	Med Sewer:	False
Material Family:	Other	Med Surf:	False
Quantity:		Med Subway:	False
Units:		Med Utility:	False
Recovered:		Oxygenate:	
Med Soil:	True		

Spiller Information

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Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Nam Spiller Com Spiller Add	ipany: ress:	HOMEOW	NER		Spiller Z Spiller C Contact Contact	Country: Name:	999 KAREN ZUPPINGER	
Spiller City Spiller State Latitude: Longitude:		NY			Contact		(716) 989-7811	
<u>30</u>	1 of 1		S	0.27 / 1,404.08	767.29/ 8	10 SAYB	D HART-SAYBROOK ROOK RD PARK NY	NY SPILLS
Spill No:		9105094			Spill Dat	te:	1991-08-11 18:00:00	
Site ID:		231217			Receive		1991-08-12 08:30:00	
DER Facilit	y ID:	190546			CAC Da		1991-09-25 00:00:00	
CID:					Insp Dat		1991-08-13 00:00:00	
Program Ty		ER			Close D		1991-09-25 00:00:00	
SWIS Code Contributin	-	1560 Deliberate			Create L Update I		1991-08-12 00:00:00 1991-11-29 00:00:00	
Water Body	•	Deliberate			DEC Re		9	
Source:	-	Private Dw	ellina		Lead DE		MXFRANKS	
Class:			0		Reporte	d by:	Citizen	
Meets Std:		True			Referred	to:		
Penalty:		True			County:		Erie	
REM Phase	5	0			After Ho	urs:	False	
UST Trust:		False						

"COMPLAINT OF CAR FLUIDS BEING WASHED DOWN STREET."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 08/12/91: MF DEC TO INVESTIGATE. 09/05/91: MF 8/12/91 SITE VISIT, MRS. HART ADMITTED HER SON REMOVED CAR ENGINE & WASHED OIL DOWN RECEIVER. 8/13 91 TELECON SPILLER, HE REFUSED TO CLEAN RECEIVER. 09/05/91: MF 8/13/91 SITE VISIT, TOOK SAMPLE FROM RECEIVER & TOOK TO EMPIRE SOILS. 09/25/91: MF RECEIVED SAMPLE RESULTS, WATE OIL DETECTED. ALL BILLS IN & SENT TO ALBANY. NO FURTHER ACTION POSSIBLE. ISR PENDING. "

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	959274 01 424130 0021 transmission fluid Petroleum .00 .00 True	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Suf: Med Subway: Med Utility: Oxygenate:	False False False False False False False False False
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	959274 01 424131 0022 waste oil/used oil Petroleum 2.00 G .00 True	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False False False False False False False

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Name Spiller Com Spiller Addr Spiller City: Spiller State Latitude: Longitude:	pany: ess:		D HART ROOK STREET RD PARK 42.764227200 -78.793640300		Spiller Z Spiller (Contact Contact Contact	Country: Name: Phone:	14127 001	
<u>31</u>	1 of 1		ESE	0.27 / 1,406.09	756.36 / -3	120 SHA	E MANOR DOW LANE RD PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:		9804337 215101 178214 384 ER 1560 Traffic Accident Passenger Vehicle C3 True False 0			Spill Da Receive CAC Da Insp Da Close D Create L Update DEC Re Lead DE Reporte Referred County: After Ho	d Date: te: ate: Date: Date: gion: EC: d by: d to:	1998-07-07 02:07:00 1998-07-07 10:15:00 1998-07-08 00:00:00 1998-08-21 00:00:00 1998-07-07 00:00:00 1998-08-27 00:00:00 9 JFOTTO Police Department Erie False	

"Pick up truck rolled into landscape timers and leaked gasoline into front lawn. 19059AL--Potter."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JFO 07/07/98 JFO SITE VISIT, MET WITH ROGER FROM MAINTENANCE FOR THE APT. COMPLEX. HE HAS A LOADER TO REMOVE CONTAMINATED SOIL, HE WILL THEN STAGE IT ON PLASTIC AND COVER. 07/08/98 JFO ON SITE MET WITH ROGER AND LOU POTTER (RP). ABOUT A HALF TON OF SOIL TO BE DISPOSED. CID WILL SAMPLE AND LANDFILL. 08/17/98 JFO TELECON WITH JOANN, BFI WILL PICKUP SOIL THIS WEEK. SHE WILL FAX ANALYSIS AND DISPOSAL. 08/21/98 JFO RECEIVED DISPOSAL RECEIPTS AND ANALYTICAL. NO FURTHER ACTION REQUIRED. CLOSED"

Material Information

OP Unit ID:	1062247	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	319059	Med GW:	False
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:	-	Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	LOU POTTER LOU POTTER 4091 RICHCREST DR APT 9 HAMBURG NY 42.767691210 -78.783659980	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	001 JOANN PIECZYNSKI (716) 648-4094
---------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------

Map Key	Numbe Record	 Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
32	1 of 1	W	0.27 / 1,436.11	722.20 / -37	ERIE COMMUNITY COLLEGE 4140 SOUTHWESTERN BLVD ORCHARD PARK NY	LST
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code: Contribute F Water Body. Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	pe: Factor: :	st Failure nal, Educational,	Gov., Other	Spill Date Rcvd Date CAC Date Insp Date. Close Dat Create Da Update Da DEC Regi Lead DEC Reported Referred t County: After Hou	9: 1988-04-13 12:15:00 : 1989-07-31 00:00:00 : 1989-07-31 00:00:00 e: 1989-07-31 00:00:00 te: 1988-04-14 00:00:00 ate: 1989-09-27 00:00:00 on: 9 :: MXFRANKS by: Tank Tester to: Erie	

"FUEL OIL TANK COULD NOT MAINTAIN PRODUCT FOR TANK TEST"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 04/13/88: MF SITE VISIT/BRUCE & GARY, LOSS OF PRODUCT CAN NOT BE EXPLAINED BY AIR POCKET OR END DEFLECTION. TOLD GARY TO HAVE PRODUCT REMOVED & TO FIND THE SOURCE OF THE PROBLEM. 04/15/88: MF SITE VISIT, TANK LOST .75 SINCE YESTERDAY, GARY TO START ACTION ON GETTING TANK UNCOVERED & EMPTIED. 04/19/88: MF SITE VISIT TANK BEING UNCOVERED, I TOLD GARY GOSHEN TO STOP THE WORK UNTIL THE TANK IS EMPTIED, THIS WAS TO BE DONE LAST WEEK. 04/20/88: MF SITE VISIT APPX 160 GALLONS OF F/O HAS BEEN PUMPED OUT OF THE EXCAVATION. I TOLD GARY TO HAVE TANK PUMPED (AGAIN) & TO CALL A CONTRACTOR TO HELP HIM WITH THIS PROBLEM. 04/21/88: MF SITE VISIT, TANK STILL FULL OF PRODUCT, TOLD GARY TO HAVE IT EMPTIED AGAIN. 04/21/88: MF KEN GUBALA RETURNED MY CALL, I EXPLAINED TO HIM THE PROBLEM I AM HAVING WITH GARY, & THAT I WANT THE TANK EMPTIED BY TOMARROW (4/22/88) NOON OR I WANTED HIS PERMISSION TO HAVE THE STATE DO IT. 04/22/88: MF 0830 MIKE RAAB TELECON (EC ENVIRONMENTAL PLANNING) HE WILL SUBMIT A PERPOSAL TO THE CO. EXECUTIVE FOR EMERGENCY FUNDING TO TAKE CARE OF THIS PROBLEM. HE WILL GET BACK TO ME. 04/22/88: MF 0900 BOB PIOTROWSKI TELECON (DISASTER COORDINATOR EC) HE REITERATED WHAT MIKE RAAB TOLD ME. 04/22/88: MF 0930 MIKE RAAB TELECON, HE CLAIMED TANK WILL BE PUMPED TODAY AT 1100, & THAT KEN BEAM (DEPUTY PERCHASING DIRECTOR) TOLD HIM THAT THIS WILL BE DECLAIRED AN EMERGENCY & A CONTRACTOR WILL BE HIRED TOD. 04/22/88: MF 1000 KEN BEAM TELECON. KIRK FUEL WILL REMOVE PRODUCT THIS AM. 04/22/88: MF SITE VISIT, KURK FUEL REMOVED 6400 GALLONS OF PRODUCT FROM TANK. ACCORDING TO THIS FIGURE APPX 1400 GALLONS OF F/O WAS LOST. 04/29/88: MF SITE VISIT/KEN GUBALA, HE SIGNED RIGHT OF ENTRY FORM & I EXPLAINED WORK TO BE DONE & THAT THE COUNTY WILL BE RESPONABLE FOR ALL COST INCURED. 05/02/88: MF 4/25/88 TO 4/29/88, CONVERSATIONS /GERRY KOTAS, PHIL TUNCHERA, MIKE RAAB & KEN GUBALA. IT WAS DECIDED THAT THE STATE SHOULD TAKE OVER THE SPILL AT ECC SOUTH & ECC NORTH. 05/04/88: MF SITE VISIT/ENVIRONMENTAL OIL CLEANED TANK & CONTAMINATED SOIL IN THE PROCESS OF BEING REMOVED BY MODERN. FREE PRODUCT NOTICED IN EXCAVATION. 05/05/88: MF SITE VISIT/DAVID MENDEL (EOI) CONTAMINATED SOIL BEING REMOVED, FREE PRODUCT ON GROUNDWATER BEING PADDED. PAD TO BE LEFT IN PLACE OVERNITE. 05/06/88: MF SITE VISIT/DAVID (E.O.I.). TOLD HIM TO PLACE PADS ON GROUNDWATER. AREA TO BE BACKFILLED MONDAY (5/9/88). ALSO TOLD HIM WHERE I WANTED M.W. & HOW I WANTED IT DRILLED. 05/12/88: MF SITE VISIT/JIM CREIG & JIM BARRON(BUFFALO DRILLING), THE WRONG DRILL BITS WERE BROUGHT FOR A 4 M.W., AFTER DRILLING STARTED I STOPPED IT BECAUSE OF PROXIMINITY TO UNDERGROUND H.V. LINE. 06/10/88: MF SITE VISIT/ED OCONNOR, I EXPLAINED TO HIM WHAT HAS TO BE DONE TO DISPOSE OF HAZ WASTE. GARY IS ON VACATION. 06/13/88: MF SITE VISIT/GARY GHOSEN, I EXPLAINED TO HIM WHAT HAS TO BE DONE TO DISPOSE OF HAZ. WASTE & THAT I WILL ASSIST HIM. I INSPECTED EXCAVATION, NO PRODUCT/SHEEN NOTICED ON GROUNDWATER. 06/15/88: MF TELECON E.P.A., HAD EPA ID FORM SENT TO GARY GHOSEN. 06/28/88: MF RECEIVED FIRST PAY PACKAGE FROM E.O.C. 08/24/88: MF SITE VISIT, CHECKED M.W. NO PRODUCT/SHEEN/ODOR. MET WITH GARY GHOSEN, HE STILL DOESN'T HAVE AN EPA ID#. 09/13/88: MF GARY GHOSEN TELECON, HE HAS EPA ID# & WANTS BARREL OF HAZ WASTE DISPOSED OF. TELECON E.O.I. & INFORMED DAVE OF THIS, HE WILL SET UP DISPOSAL. 01/31/89: MF SITE VISIT TO CHECK MW. UNABLE TO GET CAP OFF (DENTED). LEFT MESSAGE FOR GARY GHOSEN TO CALL ME. 03/09/89: MF SITE VISIT, CHECKED MW. NO PRODUCT/SHEEN/ODOR, LIQUID CLEAR. 04/10/89: MF SITE VISIT, CHECKED MW. NO PRODUCT/SHEEN/ODOR, LIQUID CLEAR. 05/22/89: MF SITE VISIT, CHECKED MW, NO PRODUCT/SHEEN/ODOR. 05/22/89: MF SITE VISIT, CHECKED M.W., NO PRODUCT/SHEEN, LIQUID CLEAR. 07/31/89: MF SITE VISIT, CHECKED MW, NO PRODUCT/SHEEN/ODOR, LIQUID CLEAR. MW CHECKED 5X. ALL BILLS IN AND SENT TO ALBANY. NO FUTHER ACTION NECESSARY BY SPILLS. '

OP Unit ID:	916041	Med Air:	False
OU:	01	Med in Air:	False
Material ID:	463123	Med GW:	True
Material Code:	0001A	Med SW:	False
Material Name:	#2 fuel oil	Med DW:	False
CAS No:		Med Sewer:	False

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Famil Quantity: Units: Recovered: Med Soil:	ly:	Petroleum 1200.00 G 1150.00 False			Med Sui Med Sui Med Uti Oxygen	bway: lity:	False False False	
Spiller Inform	ation							
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Latitude: Longitude:	any:	4140 SOUT ORCHARD NY 4	ECC SOUTH C. THWESTERN B PARK 2.771665780 78.807416240		Spiller 2 Spiller 0 Contact Contact Contact	Country: Name: Phone:	001	
<u>Tank Test Info</u>	ormation							
Spill Tank ID: Tank No: Tank Slze: Material: EPA UST: UST: Cause:		1533644 001 0 0001			Source: Leak Ra Gross F Modified Last Mo Test Me Alt Test	te: ail: d by: dified:	.00 Spills 2004-10-01 04:00:45.140000000 00 Unknown	
<u>33</u>	1 of 1		NNE	0.29 / 1,535.85	733.20 / -26	-	NT SOIL ABBOT GROVE D PARK NY	NY SPILLS
Spill No: Site ID: DER Facility II CID: Program Type SWIS Code: Contributing I Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	ə:	1803521 572180 525239 ER 1560 Equipment Commercia False False 0 False			Spill Da Receive CAC Da Insp Da Close D Create L Update DEC Re Lead DE Reporte Referred County: After Ho	d Date: te: ate: Date: Date: gion: EC: d by: d to:	2018-07-02 06:45:00 2018-07-02 08:02:00 2018-07-02 00:00:00 2018-07-02 08:03:00 2018-07-02 08:48:10.010000000 9 FXGALLEG Other Erie True	

"clean up is pending"

DEC Remark:

"7/2/18 This was a minor spill. It has been cleaned up. No further work is required. The site is closed."

OP Unit ID:	1319994	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2328018	Med GW:	False
Material Code:	0020A	Med SW:	False
Material Name:	transformer oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	2.00	Med Subway:	False
Units:	G	Med Utility:	False

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Recovered: Med Soil:	True			Oxygena	ate:		
Spiller Inform	nation						
Spiller Name. Spiller Comp Spiller Addre Spiller City: Spiller State: Latitude: Longitude:	any: NYS ss: 41 V ORC		E	Spiller Z Spiller C Contact Contact Contact	ountry: Name: Phone:	999 WILSON (716) 353-1339	
<u>34</u>	1 of 1	W	0.31 / 1,612.86	720.40 / -39	4141 SO	ER TOYOTA UTHWESTERN BLVD RD PARK NY	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contributing Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	e: ER 1560 <i>Factor:</i> Equi	109 116 pment Failure Imercial/Industrial e e		Spill Dat Receive CAC Dat Insp Dat Close Da Create D Update I DEC Reg Lead DE Reported Referred County: After Ho	d Date: te: e: ate: Date: Date: gion: C: C: d by: I to:	2018-04-17 15:00:00 2018-04-17 15:18:00 2018-06-20 00:00:00 2018-04-17 15:20:00 2018-06-20 09:28:43.760000000 9 TDJOHNSO Other Erie False	

"cleanup in progress"

DEC Remark:

"04/17/18 TDJ CONTACTED KEVIN WITH NOCO WHO STATED THAT WHILE FILLING UST AT DEALERSHIP FROZEN LINE CAUSED APPROX. 10-15 GALLONS OF FUEL OIL TO SPRAY ONTO CONCRETE PARKING AREA. PADS AND BOOMS WERE PLACED BY RECEIVER AND SPEEDY DRY WAS USED TO PICK UP FUEL. MATERIAL WILL BE TAKEN BACK TO NOCO TO DISPOSE WITH OTHER COLLECTED WASTE MATERIAL. NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

Material Information

OP Unit ID:	1316976	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2324773	Med GW:	False
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:	-	Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	15.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:		Oxygenate:	
Med Soil:	False		

Spiller Company:UNKNOWNSpiller Country:999Spiller Address:Contact Name:KEVIN GALASSpiller City:Contact Phone:(716) 435-7309	Spiller Name:		Spiller Zip:	
Spiller City: Contact Phone: (716) 435-7309	Spiller Company:	UNKNOWN	Spiller Country:	999
	Spiller Address:		Contact Name:	KEVIN GALAS
	Spiller City:		Contact Phone:	(716) 435-7309
Spiller State: NY Contact Ext:	Spiller State:	NY	Contact Ext:	

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Latitude: Longitude:							
<u>35</u>	1 of 1	NNW	0.31 / 1,622.98	727.22 / -32		JLIC LINE BREAK N ROAD RG NY	NY SPILLS
Spill No: Site ID: DER Facility CID:	ı ID:	0375089 139290 118990		Spill Dat Receive CAC Dat Insp Dat	d Date: te:	2003-05-19 08:45:00 2003-05-19 09:32:00	
Program Ty SWIS Code: Contributing Water Body	g Factor:	ER 1548 Equipment Failure		Close D Create L Update I DEC Re	ate: Date: Date:	2003-05-21 00:00:00 2003-05-19 09:34:00 2003-05-21 00:00:00 9	
Source: Class: Meets Std: Penalty: REM Phase:		Commercial Vehicle D4 True False 0		Lead DE Reporte Referred County: After Ho	EC: d by: l to:	BRENNAN Responsible Party Erie False	

UST Trust:

"hydraulic line break on garbage truck, spill cleaned up w/speedi-dry, spill was entirely on blacktop."

False

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was KAB 05/21/03: KAB RECEIVED REPORT OF MINOR SPILLAGE OF APPROXIMATELY 3 GALS. OF HYDRAULIC OIL. SPILLAGE WAS CLEANED UP BY RP WITH SPEEDY-DRI AND DISPOSED OF IN REGULAR WASTE STREAM. NO FURTHER ACTION NECESSARY. CLOSE OUT. *******NO PAPER FILE EXISTS FOR THIS SPILL*******

Material Information

OP Unit ID:	883958	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	494278	Med GW:	False
Material Code:	0010	Med SW:	False
Material Name:	hydraulic oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	3.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	3.00	Oxygenate:	
Med Soil:	True		

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	CHARLENE HEATON WASTE MANAGEMENT 10890 OLEAN RD CHAFFEE NY 42.779373847 -78.796708579		Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:		14030- 001	
<u>36</u> 1 of 1	NE	0.31 / 1,644.54	718.38 / -41		- HOME BBOTT GROVE RD PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID:	0175022 82237 75907		Spill Date Received CAC Date Insp Date	Date:	2001-04-01 12:00:00 2001-04-11 10:10:00 2001-09-12 00:00:00	

Map Key	Number o Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Program Typ	be:	ER		Close Da	te:	2001-11-
SWIS Code:		1560		Create D	ate:	2001-04-
Contributing	Factor:	Deliberate		Update L	Date:	2001-11-
Water Body:				DEC Reg	ion:	9
Source:		Private Dwelling		Lead DE	C:	JFOTTO

2001-11-08 00:00:00 2001-04-11 10:17:00 2001-11-08 00:00:00 9 JFOTTO Citizen Erie False

Caller Remark:

Class:

Meets Std:

REM Phase:

UST Trust:

Penalty:

C3

0

True

False

False

"ABANDONED HOME WAS OWNED BY MECHANICS AND THEY DUMPED OIL AND CAR PARTS ON THE PROPERTY IN THE BACK OF THE GARAGE WHERE THERE IS A STRIPPED DOWN CAR, ON THE RIGHT HAND SIDE. THERE IS ONE DRUM OF OIL AND ALSO ON THE GROUND. GANEY AGENCY IS THE REALTOR ON THE SALE OF THE HOUSE."

Reported by:

Referred to:

After Hours:

County:

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JFO 04/11/01 JFO ON SITE MET WITH THE COMPLAINTANT'S HUSBAND DAN. WE DISCOVERED A 55 GALLON PLASTIC DRUM CONTAINING WASTE OIL ALONG WITH SOME 1 GALLON CONTAINERS OF WASTE OIL. I WILL CONTACT THE OWNERS. 04/13/01 JFO FOUND THE NAME AND ADDRESS AND PHONE # OF THE CO. THAT OWNS THE PROPERTY. THE PERSON IN CHARGE OF THIS PROPERTY IS MAHRIE SMITH (909) 473-6454. I CALL AND LEFT A MESSAGE ON HER MACHINE. 04/16/01 JFO REC'D A MESSAGE FROM MAHRIE SMITH ON MY MACHINE. I RETURNED HER CALL AND GOT HER MACHINE. LEFT A MESSAGE. 04/20/01 JFO REC'D A MESSAGE FROM MAHRIE AGAIN. I RETURNED HE CALL AND GOT HER MACHINE AGAIN. LEFT A MESSAGE. 04/27/01 JFO REC'D A CALL FROM BOB GANEY THE REAL ESTATE AGENT. HE WILL CONTACT SAFETY KLEEN TO HAVE THEM PICKUP THE OIL. HE WILL CALL BACK WHEN HE THE DATE. 05/02/01 JFO ON SITE MET WITH RAYMOND AND RICH FROM SAFETY KLEEN. THEY WILL CONTACT THE OWNER AGAIN AND EXPLAIN WHAT HAS TO BE DONE AND GET AN OK TO GO AHEAD. 06/19/01 JFO CALL TO RAYMOND OF SAFETY KLEEN. THEY HAVE BEGUN THE CLEANUP. THEY HAVE A ROLLOFF ON SITE THE DRUM OF OIL HAS BEEN PUMPED INTO 2 STEEL DRUMS. THEY HAVE ALSO EXCAVATED SOME SOIL WHERE IT WAS VISUALLY CONTAMINATED. I WILL VISIT SITE TODAY. 07/10/01 JFO ON SITE NO ONE AVAILABLE. THE ROLLOFF IS FULL AND AWAITING DISPOSAL ALONG WITH THE 2 DRUMS OF OIL. 09/12/01 JFO RIDE BY. ROLLOFF IS GONE BUT THE DRUMS ARE STILL THERE. I WILL CONTACT SAFETY KLEEN. 09/13/01 JFO CALL TO SAFETY KLEEN AND SPOKE WITH JOHN THE BRANCH MANAGER. HE WILL CONTACT OP-TECH TO SEE IF THE ANALYTICAL RESULTS WERE REC'D. IF SO. HE WILL PICK UP THE DRUMS AND LET ME KNOW. 11/01/01 JFO CALL TO OP TECH AND SPOKE WITH KEVIN C. THE 2 DRUMS AND THE MATERIAL IN THE GARAGE ARE MISSING. KEVIN HAS NO IDEA WHAT HAPPENED TO IT. 11/08/01 JFO RECEIVED THE DISPOSAL RECEIPT FOR THE ROLLOFF. NO FURTHER ACTION POSSIBLE. CLOSED"

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	852667 01 524348 0005A auto waste fluids Petroleum .00 G .00 True	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Suf: Med Subway: Med Utility: Oxygenate:	False False False False False False False False False
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	852667 01 524349 0022 waste oil/used oil Petroleum .00 G .00 True	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False False False False False False False

Spiller Name:		Spiller Zip:	92407-	
Spiller Compar	ny: GE CAPITOL MORTGAGE SVRS	Spiller Country:	001	
	erisinfo.com Environmental Risk Information S	Services		Order No

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Addre Spiller City: Spiller State: Latitude: Longitude:		SAN BER CA	LMARK PARK) NARDINO 42.780615880 -78.787344900		Contact Contact Contact	Phone:	LAST HOUSE ON RIGHT	
<u>37</u>	1 of 1		NE	0.31 / 1,648.94	707.58 / -52		REEK UTHWESTERN BLVD RD PARK NY	LST
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute Fa Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	be: actor:	9875393 209277 173549 ER 1560 Tank Failu DRAINAG Private Dw C2 True True 0 False	E DITCH		Spill Dat Rcvd Da CAC Dat Insp Dat Close D Create D Update I DEC Re Lead DE Reporte Referred County: After Ho	nte: te: ate: Date: Date: gion: C: C: d by: 1 to:	1999-02-10 12:00:00 1999-02-10 12:42:00 1999-08-06 00:00:00 1999-07-20 00:00:00 1999-02-10 12:44:00 2002-11-01 00:00:00 9 MXFRANKS Citizen Erie False	

"SHEEN & ODORS NOTICED IN DITCH UNDERNEATH VIADUCT"

Dec Remark:

"Prior to Sept. 2004 data translation this spill Lead DEC Field was MF 02/10/99: MF SITE INSPECTION, NO ONE AT SITE, FUEL OIL IN DITCH & FLOWING TO UNNAMED CREEK BEHIND RICH STADUM. FREE PRODUCT & ODOR, MF TOOK SAMPLE. TRACED SOURCE TO DRAIN TO DITCH FROM 3807 SOUTHWESTERN BLVD. HOME IS VACANT & POWER IS CUT. FOUND AN EMPTY 275 GALLON ABOVE GROUND FUEL OIL TANK BEHIND THE HOUSE. VALVE IS SHUT OFF AND FURNACE LINE IS BROKE UNDER THE VALVE. CONTAMINATED SOIL UNDER TANK. APPEARS PRODUCT GOT INTO PERIMETER DRAINAGE & OUT TO DITCH. MF HIRED A STATE CLEANUP CONTRACTOR, ENVIRONMENTAL PRODUCTS AND SERVICES (EP&S) DUE TO ENVIRONMENTAL IMPACT TO CREEK & UNKNOWN SPILLER. THE FD & HAZ MAT TEAM ARRIVED ON SITE. THE FD TOLD MF THAT VICTOR LIBERTORE JR OWNES THE HOME. THE FD IS SCHEDULED TO BURN THIS HOME 2/13/99. VICTOR LIBERTORY JR ARRIVED ON SITE & CLAIMED HE STUCK THE FUEL OIL TANK LAST WEEK & IT WAS EMPTY. THE RENTER, ACCORDING TO THE FIRE CHIEF, CLAIMED THERE WAS 150 GALLONS IN THE TANK WHEN SHE LEFT. VICTOR LIBERTORE JR ASKED WHAT MUST BE DONE. I TOLD HIM EP&S WILL PAD & BOOM DITCH & CREEK. THEY WILL PICK UP SPENT PADS & STAGE THEM IN DRUMS. HE AS AN RP CAN DISPOSE OF PADS WITHIN 60 DAYS OR SPILLS WILL. CONTAMINATION MUST BE DUG OUT BY TANK. VEGETATION MUST BE REMOVED FROM THE DITCH & DITCH BIOTREATED. THIS MUST BE DONE ASAP OR STATE WILL CONTINUE CLEANING DITCH, DRAIN MUST BE FOUND, INSPECTED & REMEDIATED IF NECESSARY. 02/11/99: MF SENT REMEDIATION LETTER TO VICTOR LIBERTORE JR. DISPOSAL & BIO INCLUDED ALONG WITH DRAIN REMOVAL & INSPECTION. SOIL REMOVAL BY TANK, VEGETATION REMOVAL & BIO IN DITCH. HE CLAIMED CREW WILL BE THERE TODAY TO REMOVE VEGETATION IN DITCH. 02/16/99: MF TELECON VICTOR LIBERTORE JR. HE RECEIVED LETTER, WANTED IT EXPLAINED. EXPLAINED LETTER, HE WANTS TO PAY EP&S DIRECTLY. MF TELECON TO LINDA GRIMMER, EP&S. SHE WILL CONTACT VICTOR LIBERTORY JR. HOUSE WAS BURNED TO THE GROUND 2/13/99 BY FD. 02/22/99: MF TELECON WITH KEVIN, EP&S. VICTOR LIBERTORE JR HAS NOT RETURNED HIS CALLS REGARDING PAYMENT. TOLD HIM SPILLS WILL PAY THEIR INVOICE. HE CLAIMED HE HIRED NATURES WAY TO HANDLE CLEAN UP. MF SENT RP LETTER TO VICTOR LIBERTORE JR. 02/22/99: MF TOOK SAMPLE TO UPSTATE FOR 310-13. 02/22/99: MF SITE INSPECTION, NO ONE ON SITE. NO WORK DONE IN DITCH. WATER IN THE DITCH FROZEN. STAINED VEGETATION, ODOR. HOUSE NO MORE, IT WAS BURNED 2/13/99. MATERIAL USED AS FILL. NO SIGN OF FUEL OIL TANK. MF TELECON TO GREG, NATURES WAY, THEY HAVE NOT BEEN HIRED. MF TELECON TO VICTOR LIBERTORE JR, LEFT MESSAGE TO HAVE CONTRACTOR ON SITE FOR 0830 MEETING TOMORROW. 02/23/99: MF SITE INSPECTION, MET VICTOR LIBERTORE JR, GREG WEBER, NATURES WAY & SAM. THEY WILL REMOVE CONTAMINATION FROM THE DITCH TOMORROW ALONG WITH LOOKING FOR DRAIN TILE & REMOVING CONTAMINATED SOIL BY THE DEMOLISHED HOME. SHEEN COMING OUT OF DRAIN TILE TO DITCH. SOME SOIL HAS BEEN REMOVED BY THE TANK. TANK GONE. 02/26/99: MF SITE INSPECTION, MET ROCKY, NATURES WAY. SOME SOIL FROM THE DITCH HAS BEEN REMOVED, ADDITIONAL REMOVAL NECESSARY. ROCKY CLAIMED TRENCH HAS BEEN DUG 4' DEEP & BACKFILLED ALONG THE BASEMENT WALL. THEY CAN'T FIND THE DRAIN TILE. MF TELECON TO VICTOR LIBERTORE JR. TOLD HIM ADDITIONAL SOIL MUST BE REMOVED FROM THE DITCH. HE CLAIMED HE WILL DO IT TODAY OR TOMORROW. 03/01/99: MF SITE INSPECTION, NO ONE ON SITE. DITCH HAS BEEN SCRAPPED. SHEENING NOTICED IN THE SEDIMENTS, MOSTLY BY TILE DISCHARGE AREA. MF TELECON TO VICTOR LIBERTORE SR AND VICTOR LIBERTORE JR. BOTH NOT IN, LEFT MESSAGES. 03/09/99: MF PROCESSED EP&S'S \$1040.32 PAY PACKAGE FOR WORK DONE 2/10/99. 03/15/99: MF RECEIVED UPSTATES ANALYTICAL RESULTS OF PRODUCT IN THE DITCH. KEROSENE DETECTED. 03/19/99: MF PROCESSED UPSTATES \$75.00 PAY PACKAGE FOR 310-13 ANALYSIS. 04/09/99: MF PROCESSED EP&S'S \$692.01 PAY PACKAGE. FINAL INVOICE. 05/05/99: MF SITE INSPECTION, NO ONE ON SITE. SOIL STAGED ON SITE. SLIGHT FLOW IN DITCH. NO SHEENING OF SEDIMENTS NOTICED. 07/20/99: MF SITE INSPECTION, SOIL GONE. 08/06/99: MF RECEIVED SOIL DISPOSAL RECEIPTS. NO FURTHER ACTION NECESSARY. VICTOR LIBERTORE JR, RP. PREVIOUS TENENT MAY HAVE HAD SOMETHING TO DO WITH SPILLAGE. NO FINE RECOMMENDED. ISR PENDING. 10/31/02: MF RETURED AMY MOORE'S, AG'S OFFICE, TELEPHONE CALL, 518-474-4939. LEFT MESSAGE."

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1078687 01 307019 0001A #2 fuel oil Petroleum .00 G .00 False		Med Air: Med in Air: Med GW: Med SW: Med DW: Med Sewer: Med Suff: Med Subway: Med Utility: Oxygenate:		False False False True False False False False False	
Spiller Information						
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	VICTORY LIBERTORY VICTOR LIBERTORY JR 3875 SOUTHWESTERN ORCHARD PARK NY 42.779934590 -78.785078720	BLVD	Spiller Z Spiller C Contact Contact Contact	Country: Name: Phone:	14127- 001	
38 1 of 3	Е	0.32 / 1,693.95	761.27 / 2		LOT IFORNIA DRIVE D PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	0908173 420759 369779 ER 1560 Equipment Failure Commercial Vehicle D4 True False 0 False		Spill Dat Receive CAC Dat Insp Dat Close D Create D DEC Ret Lead DE Reporte Referred County: After Ho	d Date: te: ate: Date: Date: gion: iC: d by: I to:	2009-10-21 10:45:00 2009-10-21 11:10:00 2009-10-22 00:00:00 2009-10-21 11:15:00 2009-10-22 08:51:19.063000000 9 JFOTTO Other Erie False	

Caller Remark:

"clean up under way"

DEC Remark:

"THIS IS A MINOR SPILL THAT WAS CLEANED UP. NO ACTION NEEDED BY SPILLS. CLOSED ELECTRONIC FILE"

OP Unit ID:	1176699	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2169402	Med GW:	False
Material Code:	0010	Med SW:	False
Material Name:	hydraulic oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.50	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.50	Oxygenate:	

Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
True						
nation						
			Spiller (Contact Contact	Country: Name: Phone:	999 MONTESANO (716) 479-5339	
2 of 3	E	0.32 / 1,693.95	761.27 / 2	4000 CA	LIFORNIA RD	NY SPILLS
421150 370143 e: ER 1560 Factor: Human Comme D4 False False 0	Error		CAC Da CAC Da Insp Da Close D Create I Update DEC Re Lead DI Reporte Referred County:	d Date: te: te: pate: Date: Date: gion: EC: d by: d to:	2009-10-29 11:44:00 2009-10-29 12:05:00 2009-10-29 00:00:00 2009-10-29 12:07:00 2009-10-29 12:10:02.980000000 9 FXGALLEG Other Erie False	
	Records True True MARNE any: MICHEI ss: NY 2 of 3 1D: 370143 e: ER 1560 Factor: Human Comme D4 False False False	Records True nation any: WARNER any: MICHELS CONST. ss: NY 2 of 3 E 0908534 421150 ID: 370143 e: ER 1560 Factor: Human Error Commercial Vehicle D4 False False 0	Records (mi/ft) True nation any: MICHELS CONST. ss: NY 2 of 3 E 0.32 / 1,693.95 0908534 421150 1D: 0908534 421150 370143 e: ER 1560 Factor: ER 1560 Human Error Factor: Human Error Commercial Vehicle D4 False False 0	Records (mi/ft) (ft) True True nation Spiller 2 any: MICHELS CONST. Spiller 0 ss: NY Contact 2 of 3 E 0.32 / 761.27 / 1,693.95 2 2 of 3 E 0.32 / 761.27 / 1,693.95 2 2 of 3 E 0.32 / 761.27 / 1,693.95 2 2 of 3 E 0.32 / 761.27 / 1,693.95 2 2 of 3 E 0.32 / 761.27 / 1,693.95 2 2 of 3 E 0.32 / 761.27 / 1,693.95 2 2 of 3 E 0.32 / 761.27 / 1,693.95 2 2 of 3 E 0.32 / 761.27 / 1,693.95 2 421150 Receive CAC Da Insp Da CAC Da Insp Da CAC Da Insp Da CAC Da Insp Da So 5 e: ER Close D Create D 1560 Create D DEC Re CAC Da Insp Da CAC Da Insp Da CAC Da Insp Da CAC Da Insp Da CAC Da CAC Da Insp Da CAC Da CAC Da CAC Da Insp Da CAC DA CA	Records (mi/ft) (ft) True True nation Spiller Zip: Spiller Country: Contact Name: Contact Name: Contact Phone: Contact Ext: 2 of 3 E 0.32 / 1,693.95 761.27 / 2 NATION/ 4000 CAL ORCHAF 2 of 3 E 0.32 / 1,693.95 761.27 / 2 NATION/ 4000 CAL ORCHAF 0908534 Spill Date: Received Date: ID: Spill Date: Received Date: Insp Date: Coreate Date: Insp Date: e: ER CAC Date: Insp Date: D4 Insp Date: D4 False Reported by: False DeC Region: Lead DEC: D4 Commercial Vehicle D4 Reported by: Referred to: County; 0 After Hours:	Records (mi/ft) (ft) True True nation Spiller Zip: Spiller Country: 999 ss: MICHELS CONST. NY Spiller Country: 0000 Contact Name: 0000 Contact Phone: 0000 Contact Phone: 0000 Contact Phone: 0000 Contact Ext: 0000 Contact Ex

"1 QUART TO PAVEMENT CLEAN UP WAS DONE."

DEC Remark:

"10/29/09 MINOR SPILL HAS BEEN CLEANED UP. NO FURTHER WORK REQUIRED. SPILL CLOSED. ELECTRONIC FILE ONLY."

Material Information

OP Unit ID:	1177074	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2169816	Med GW:	False
Material Code:	0008	Med SW:	False
Material Name:	diesel	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:		Med Subway:	False
Units:	G	Med Utility:	False
Recovered:		Oxygenate:	
Med Soil:	False		

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude:	LISA MONTASANO NATIONAL GRID 4000 CALIFORNIA RD ORCHARD PARK NY 42.774918268 -78 777834347	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	999 LISA MONTASANO (716) 479-5339
Longitude:	-78.777834347		
Spiller Address: Spiller City: Spiller State: Latitude:	ORCHARD PARK NY 42.774918268	Contact Name: Contact Phone:	

Map Key Numb Recor		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>38</u> 3 of 3	E	0.32 / 1,693.95	761.27 / 2	4000 CA	LIFORNIA RD LIFORNIA RD RD PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase:	0908278 420871 370143 ER 1560 Equipment Failure Commercial Vehicle D4 False False 0		Spill Da Receive CAC Da Insp Da Close D Create L Update DEC Re Lead DE Reporte Referred County: After Ho	d Date: te: ate: Date: Date: gion: EC: d by: d to:	2009-10-23 08:21:00 2009-10-23 09:35:00 2010-02-12 00:00:00 2009-10-23 09:38:00 2010-02-12 15:17:14.037000000 9 FXGALLEG Other Erie False	

"clean up in progress"

DEC Remark:

"2/12/10 Minor spill has been cleaned up. No further action necessary. Spill closed. Electronic file only."

Material Information

OP Unit ID:	1176810	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2169513	Med GW:	False
Material Code:	0010	Med SW:	False
Material Name:	hydraulic oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	2.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:		Oxygenate:	
Med Soil:	True		

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	NATIONAL GRID NY 42.774918260 -78.77783434		Contact	Country: Name: Phone:	999 LISA MONTICONTO (716) 479-5339	
<u>39</u> 1 of 3	ENE	0.33 / 1,739.00	750.61 / -9		0-6 LIFORNIA RD 2D PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class:	1204366 467251 421578 ER 1560 Equipment Failure Commercial/Industrial		Spill Da Receive CAC Da Insp Da Close D Create I Update DEC Re Lead DI Reporte	d Date: te: te: ate: Date: Date: gion: EC:	2012-08-01 21:27:00 2012-08-01 23:19:00 2012-08-06 00:00:00 2012-08-01 23:23:00 2012-08-06 13:49:22.460000000 9 TDJOHNSO Responsible Party	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Meets Std:	False			Referred	to:		
Penalty:	False			County:		Erie	
REM Phase:	0			After Hou	ırs:	True	
UST Trust:	False						

"Unknown exact amount of spill. Spilled from the transformer onto the grass at the base of the pole. Clean up is pending."

DEC Remark:

"08/06/12 TDJ MINOR SPILL CLEANED UP BY CONTRACTOR NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY"

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1217207 01 2215469 0020A transformer oil Petroleum .25 G		Med Air: Med Ind Med GW Med SW Med DW Med Sev Med Sut Med Sut Med Util Oxygena	Air: ': : ver: f: way: ity:	False False False False False False False False	
<u>Spiller Information</u> Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	MATTHEW D. WILSON NYSEG 3902 CALIFORNIA RD ORCHARD PARK NY 42.777431514 -78.781216824	ŀ	Spiller Z Spiller C Contact Contact Contact	country: Name: Phone:	999 MATTHEW D. WILSON (716) 319-7996	
<u>39</u> 2 of 3	ENE	0.33 / 1,739.00	750.61 / -9		ENT IFORNIA ROAD D PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	0503500 348127 294475 444 ER 1560 Other Institutional, Educational, C3 True False 0 False	Gov., Other	Spill Dat Received CAC Dat Insp Dat Close Da Create D DEC Reg Lead DE Reported Referred County: After Ho	d Date: te: e: ate: Date: Date: gion: iC: d by: I to:	2005-06-23 09:45:00 2005-06-23 09:45:00 2005-06-24 00:00:00 2005-07-15 00:00:00 2005-06-23 09:57:00 2005-07-15 09:51:50.700000000 9 JFOTTO Responsible Party Erie False	

Caller Remark:

"CONDENSENT GOES INTO THE AIR CAUSING CONDENSATION ON THE AIR CONDITIONERS AND CAUSES THE OIL AND WATER TO DRIP ON THE GROUND AND CAUSES CONTAMINATION;"

DEC Remark:

"06/23/05 JFO ON SITE MET WITH MARK H OF TONAWANDA TANK, MARK LEE OPER MANAGER, ART MAINTENANCE MANAGER AND MR SUMMERVILLE ALL WITH ACCELLENT. THERE ARE 7 VERY LARGE AIR CONDITIONERS ON CONCRETE BASES ON THE OUTSIDE OF THE BUILDING THAT ARE DRIPPING CONDENSATION TO THE SOIL. A SHEEN IS ACCUMULATING ON THE CONDENSATION FROM THE CUTTING

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

OIL USED IN SIDE AND STAINING THE SOIL. THEY WILL REMOVE THE IMPACTED SOILS AROUND THE AIR CONDITIONERS AND DISPOSE. THEY WILL NOTIFY ME WHEN COMPLETE FOR AN INSPECTION. 06/24/05 JFO ON SITE MET WITH ART AND MARK. THE CONTAMINATION HAS BEEN REMOVED AND PLACED IN ROLLOFFS. THE AIR CONDITIONERS HAVE BEEN REPLUMBED SO THEY CAN RECOVER THE CONDENSATION AND REMOVE ANY SHEEN THAT ACCUMULATES. 07/07/05 JFO RECEIVED THE DISPOSAL RECEIPTS FOR THE SOIL. NO FURTHER ACTION REQUIRED. CLOSED"

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1105797 01 1968293 0007 cutting oil Petroleum 10.00 G 10.00 True		Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Suff: Med Subway: Med Utility: Oxygenate:		False False False False False False False False	
Spiller Information						
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	DANIEL LUPICA ACCELLENT 3902 CALIFORNIA ROAE ORCHARD PARK NY 42.778127000 -78.779725000)	Spiller Z Spiller C Contact Contact Contact	Country: Name: Phone:	001 DANIEL LUPICA (716) 622-5025	
<u>39</u> 3 of 3	ENE	0.33 / 1,739.00	750.61 / -9	3902 CAL	GION MEDICAL FORNIA RD D PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	1503771 510089 421578 ER 1560 Equipment Failure Commercial/Industrial False False 0		Spill Dat Receive CAC Dat Insp Dat Close D Create L Update DEC Re Lead DE Reporte Referred County: After Ho	d Date: te: ate: Date: Date: gion: EC: d by: d to:	2015-07-08 11:15:00 2015-07-08 11:45:00 2015-09-04 00:00:00 2015-07-08 11:51:00 2015-09-04 14:34:57.957000000 9 FXGALLEG Other Erie False	

Caller Remark:

"WHILE COMPLETING ASPHALT WORK, AIR CONDITIONING DISCHARGE HAS OIL WHICH GOES INTO A SUMP. THE SUMP IS CRACKED AND THE OIL HAS GOTTEN INTO THE PEA GRAVEL. WILL EXCAVATE AND DETERMINE THE EXTENT. WILL STAGE IMPACTED SOIL ON SITE FOR DISPOSAL."

DEC Remark:

"7/8/15 FG SITE INSPECTION. MET AL LYONS AND THE MANAGEMENT OF LAKE REGION MEDICAL. 3 AIR CONDITIONERS ARE LOCATED BEHIND THE BUILDING. ALL THREE HAD EQUIPMENT ISSUES FROM THIS PAS WINTER WHERE THE FIBERGLASS SUMP PIT FAILED DUE TO THE EXTREME TEMPERATURES. OIL WAS DISCHARGING AT EACH ONE. ALL IMPACTED SOIL IS TO BE REMOVED AND EXCAVATION SAMPLES WILL BE COLLECTED. A CLOSURE REPORT WILL BE PROVIDED. 7/17/15 AL LYONS CALLED AND TOLD ME THEY STARTED DIGGING AND HAVE MORE TO REMOVE. THEY WILL LET ME KNOW WHEN THEY HAVE COMPLETED THE EXCAVATION. 9/1/15 FG SPOKE TO AL LYONS WITH GREAT LAKES. HE SAID THAT HE JUST RECEIVED THE WEIGH TICKETS FOR DISPOSAL AND THE ANALYTICAL. HE WILL FORWARD THE REPORT WITHIN THE NEXT FEW DAYS. 9/4/15 GREAT LAKE SUBMITTED THE CLOSURE REPORT FOR THE SITE: From: AI Lyons [mailto:alyons@greatlakesenvironmental.com] Sent: Friday, September 04, 2015 9:55 AM To: Gallego, Francine (DEC) Cc: Somerville, Jeff Subject: Lake Region Medical - Spill #1503771 - Report Francine, As a follow-up to our discussion this week, attached please find the report which

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

summarizes the remedial activities associated with the above referenced site. If you have any questions or require additional information, please do not hesitate to contact me. In addition, a hard copy of the report has been forwarded to your office via regular mail. Thank you again for your assistance.. Albert G. Lyons, Jr., P.E. Vice President/COO Mobile: 716.949.9451 Office: 716.827.0700 ext. 15 Fax: 716.824.4734 WWW. GREATLAKESENVIRONMENTAL.COM ALL EXCAVATION ANALYTICAL WAS BELOW CP51 AND THE DISPOSAL RECEIPTS WERE PROVIDED. NO FURTHER WORK IS REQUIRED. THE SITE IS CLOSED. ELECTRONIC FILE ONLY."

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1259361 01 2262655 0013 lube oil Petroleum 1.00 G .00 True		Med Air: Med Ind Med GW Med SW Med DW Med Sev Med Sut Med Sut Med Util Oxygena	Air: : : ver: f: oway: ity:	False False False False False False False False	
Spiller Information						
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	JEFF SOMMERVILLE LAKE REGION MEDICAL 3902 CALIFORNIA RD ORCHARD PARK NY		Spiller Z Spiller C Contact Contact Contact	country: Name: Phone:	14127 999	
<u>40</u> 1 of 1	WSW	0.37/ 1,961.36	713.17 / -46	ROADWAY 4638 WILSO HAMBURG		NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	1005709 439035 394023 ER 1548 Equipment Failure Commercial Vehicle D3 True False 0 False		Spill Dat Received CAC Dat Insp Dat Close Da Create D Update I DEC Reg Lead DE Reported Referred County: After Ho	d Date: te: ate: pate: Date: gion: iC: d by: I to:	2010-08-23 06:32:00 2010-08-23 10:16:00 2010-08-24 00:00:00 2010-08-24 00:00:00 2010-08-23 10:19:00 2010-08-24 13:26:46.867000000 9 JFOTTO Other Erie False	

Caller Remark:

"spill to paved surface/clean up complete"

DEC Remark:

"08/24/10 JFO ON SITE NOA. THE STREET HAS BEEN CLEANED UP WITH SPEEDY DRY. THE CLEANUP MATERIAL WENT INTO THE WASTE MANAGEMENT TRUCK. NO FURTHER ACTION REQUIRED. CLOSED ELECTRONIC FILE"

OP Unit ID:	1189685	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2184640	Med GW:	False

Мар Кеу	Numbe Record		irection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Coc Material Nan CAS No:		0010 hydraulic oil			Med SW: Med DW: Med Sew		False False False	
Material Fan Quantity: Units: Recovered: Med Soil:	nily:	Petroleum 5.00 G 5.00 False			Med Surf Med Suby Med Utilin Oxygenad	: way: ty:	True False False	
<u>Spiller Inforr</u>	<u>mation</u>							
Spiller Name Spiller Com Spiller Addro	oany:	WASTE MAI	NAGEMENT		Spiller Zij Spiller Co Contact N Contact F	ountry: Name:	999 JOHN PALMERTON	
Spiller City: Spiller State Latitude: Longitude:	:		.765421543 3.807366871		Contact F Contact E			
<u>41</u>	1 of 1	E		0.39 / 2,034.08	752.96 / -6	32 STEPH	PING STONE LANE PING STONE LANE D PARK NY	NY SPILLS
Spill No: Site ID: DER Facility CID:	ID:	0202041 323623 260701 216			Spill Date Received CAC Date Insp Date	Date:	2002-05-27 12:00:00 2002-05-27 16:14:00	
Program Typ SWIS Code: Contributing Water Body:	Factor:	ER 1560 Unknown			Close Dat Create Da Update D DEC Reg	te: ate: ate:	2002-05-28 00:00:00 2002-05-27 00:00:00 2002-05-28 00:00:00 9	
Source: Class: Meets Std: Penalty:		Private Dwel E5 True False	ling		Lead DEC Reported Referred County:	C: by:	MXFRANKS Responsible Party Erie	
REM Phase: UST Trust:		0 False			After Hou	ırs:	True	

"caller has a leaking gas grill propane tank he called fd at 12pm they came and shut it off he noticed now it is leaking again and he called 911 and they told hime to call spill hotline that was the orchard park police dept "

DEC Remark:

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity:	852930 01 523450 2617A propane gas Other .00	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway:	False False False False False False False False
Quantity: Units: Recovered: Med Soil:	.00 G .00 True	Med Subway: Med Utility: Oxygenate:	False

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Name Spiller Com Spiller Addr Spiller City: Spiller State Latitude: Longitude:	pany: ress:			0	Contac	Country: t Name: t Phone:	14127- 001 JOHN REID (716) 662-0076	
<u>42</u>	1 of 1		w	0.39 / 2,056.91	721.48 / -38	JIM CAR ROUTES HAMBUR	20 & 20A	LST
Spill No: Site ID: DER Facility CID: Program Ty, SWIS Code: Contribute I Water Body Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	pe: Factor: :	891243 86382 79254 ER 1548 Tank F Gasolin True False 0 True		er PBS Facility	Spill Da Rcvd D CAC Da Insp Da Close D Create DEC Re DEC Re Lead D Reporte Referre County After He	ate: ate: Date: Date: Date: egion: EC: EC: ed by: d to:	1990-03-31 12:00:00 1990-03-31 16:16:00 1991-12-03 00:00:00 1990-03-31 00:00:00 1991-12-03 00:00:00 1990-04-02 00:00:00 991-12-19 00:00:00 9 MXFRANKS Citizen Erie True	

"REPORT OF TANKS LEAKING AT REMOVAL BY ANONYMOUS CITIZEN."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 03/31/90: MEL INSPECTION. REMOVAL CONDUCTED BY CHAFEE CONSTRUCTION. EXCAVATION DID NOT EXHIBIT ANY SIGNIFICANT AMOUNT OF GASOLINE CONTAMINATION. SMALL AMOUNT OF CONTAMINATED SOIL PRESENT. 12/03/91: MF 12/3/91 SOIL DISPOSAL RECEIPTS RECEIVED. NO RECEIPTS FOR TANK BOTTOMS. IF WE DONT SEE ANY TANK BOTTOMS WE WONT BE ABLE TO GET RECEIPTS. PER PREVIOUS SPILLS. NO FURTHER ACTION POSSIBLE. "

43 1 of 1	W	0.39 / 2,059.32	721.52 / WAL-M. -38 ROUTE	ART 20A AT ROUTE 20	NY SPILLS
Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	JAMES CARMODY PO BOX 95 CHAFFEE NY		Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	14030 001	
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	939204 01 438409 0009 gasoline Petroleum 30.00 G 30.00 True		Med Air: Med in Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False False False False False False False	

Map Key Number of Direction Distance Elev/Diff Records (mi/ft) (ft)

HAMBURG NY 2000-06-01 11:30:00 Spill No: 0075129 Spill Date: 2000-06-01 12:45:00 Site ID: 138165 **Received Date:** DER Facility ID: 118146 CAC Date: Insp Date: 2000-06-22 00:00:00 CID: ER 2000-08-16 00:00:00 Program Type: Close Date: 2000-06-01 12:46:00 SWIS Code: 1548 Create Date: Contributing Factor: Deliberate Update Date: 2003-03-13 00:00:00 Water Body: DEC Region: 9 Source: Commercial/Industrial Lead DEC: FXGALLEG Class: **B**3 Reported by: Citizen Meets Std: True Referred to: Penalty: False County: Erie REM Phase: 0 After Hours: False **UST Trust:** False

Caller Remark:

"CALLER WENT TO WAL-MART FOR OIL CHANGE AND EMPLOYEE STATED THAT MECHANIC'S PIT FLOODED WITH WATER AND OIL. CALLER ALSO WITNESSED OIL AND WATER ALL OVER PARKING LOT AND ENTERING DRAIN(S)."

Site

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was FG 06/01/00: FG SITE INSPECTION AT WAL MART OIL CHANGE. SPOKE TO THE MANAGER OF THAT DEPARTMENT. HE SAID THAT THE SEWER BACKED UP AND YESTERDAY THE FLOOR WAS WASHED DOWN AND IT WOULDN'T FLOW THROUGH THE SANITARY DUE TO THE BACKUP. WHILE I WAS THERE, THE SUMP PUMP IN THE BASEMENT WAS PUMPING THE WATER FROM THE BASEMENT (MECHANIC'S PIT) TO THE PARKING LOT IN THE BACK WHICH LED TO A STORM DRAIN AND DISCHARGED TO THE CREEK BEHIND THE STORE. THE STAINING WAS OBVIOUS AND THE OIL & VEHICLE FLUIDS WERE EVIDENT AT THE DISCHARGE TO THE CREEK. THE MANAGER SAID THAT THIS HAS BEEN ONGOING SINCE 3:00 PM WEDNESDAY. THEY SAID THEY CALLED BISON, SAFETY KLEEN AND ANOTHER COMPANY TO PUMP THIS MATERIAL OUT BUT THEY WOULDN'T TAKE IT DUE TO THE MIXTURE OF FLUIDS. THEY WERE WAITING FOR THEIR CORPORATE CLEAN UP PEOPLE WHO WOULDN'T ARRIVE UNTIL FRIDAY. THEY HADN'T GOTTEN THE SEWER REPAIRED BECAUSE THEY GOT AN ESTIMATE FROM THE DRAIN DOCTOR FOR \$5000 AND THAT WAS TOO EXPENSIVE. BOB CAMP, THE DISTRICT MANAGER FROM SPRINGVILLE, WAS EXPECTED TO ARRIVE IN 1/2 HOUR AND HE WOULD DISCUSS THIS PROBLEM BECAUSE HE IS RESPONSIBLE. IN THE MEANTIME, THE DEPT MGR UNPLUGGED THE BASEMENT SUMP PUMP THAT WAS DISCHARGING WATER TO THE BACK PARKING LOT. I TOLD HIM THAT HE SHOULD HAVE REPORTED THIS SPILL TO THE HOTLINE AND GAVE HIM THE NUMBER. BOB CAMP ARRIVED ON SITE AND I SHOWED HIM THE DISCHARGE AT THE CREEK. I SHOWED HIM THE STAINING ON THE PARKING LOT AND THAT I WITNESSED THE SUMP PUMP DISCHARGING TO THE BACK PARKING LOT AND THAT THE BASEMENT AREA HAD OIL & FLUIDS & WATER ALL OVER IT. HE SAID THAT THEY WERE WAITING FOR THEIR CORPORATE CLEANUP PEOPLE TO COME OUT & THE WOULDN'T BE OUT UNTIL FRIDAY OR SATURDAY. I TOLD MR. CAMP THAT THIS WAS NOT ACCEPTABLE. I TOLD HIM THAT HE SHOULD HAVE REPORTED THIS SPILL TO THE NYSDEC AND GAVE HIM THE NUMBER. I TOLD HIM THAT THE DISCHARGE OUT OF THE BACK WAS ILLEGAL AND NEEDED TO BE CLEANED UP RIGHT AWAY. I TOLD HIM THAT HIS PLUMBING PROBLEM SHOULD BE REPAIRED RIGHT AWAY AND THAT THE BUILDING SPILL SHOULD BE CLEANED UP RIGHT AWAY. MR. CAMP AGREED TO CLEAN UP THE SPILL IN THE BUILDING AND AT THE CREEK AND IN THE PARKING LOT. HE SAID HE WILL HAVE THE PLUMBING REPAIRED BY FRIDAY MORNING. I TOLD HIM I WILL BE BACK TO CHECK FRIDAY AFTERNOON. 06/02/00: FG TELECON TO MARK FITZGERALD WITH THE SOUTHTOWNS SEWAGE TREATMENT PLANT. HE SAID HE WILL HAVE AN INSPECTOR AT WALMART TO CHECK ON THEIR DISCHARGE DUE TO THE FACT THAT THERE WAS QUITE A BIT OF OIL AND FLUIDS IN THE BUILDING AND THAT THEY HAVE THEIR SEPARATOR PUMPED ONLY EVERY SIX MONTHS. 06/02/00: FG GAVE A COPY OF THE SPILL REPORT TO LAW ENFORCEMENT. 06/02/00: FG & ECO JIM HUNT MET ON SITE WITH BARNEY HEWITT (WALMART TIRE & LUBE MANAGER). IT WAS RAINING HEAVILY AND A SHEEN WAS EVIDENT AT THE CREEK. WE PLACED TWO ADDITIONAL BOOM ACROSS THE CREEK. MR. HEWITT STATED THAT THEY DID DISCHARGE FROM THE SUMP TO THE PARKING LOT. HE SAID THAT THEIR CORPORATE CLEANUP COMPANY WILL BE ON SITE LATER TODAY AND THEY WILL COMPLETE THE CLEANUP INSIDE. HE WILL GET A DISPOSAL RECEIPT FOR THE WORK. ECO HUNT CONTINUED TO DISCUSS THE ILLEGAL DISCHARGE OF THIS MATERIAL FROM THEIR BASEMENT AND A FINE. MR. HEWITT SAID THAT BOB KLOSKO WITH THE SOUTHTOWNS SEWAGE TREATMENT PLANT WAS ON SITE EARLIER TODAY. 06/05/00: FG SITE INSPECTION. ECO JIM HUNT ON SITE. HYDRA VAC WAS ON SITE ON FRIDAY AFTERNOON AND LOOKED AT THE PUMP AND VACCED OUT THE SEPARATOR BECAUSE IT WAS PLUGGED. THERE WAS NO LONGER A SHEEN IN THE CREEK. THE BOOM AND PADS HAD NOT BEEN REMOVED. THE PUMP WAS NOT REPAIRED AND THE PIT AREA WAS NOT CLEANED UP. I TOLD RON, THE ASST MGR, THAT THIS SHOULD HAVE BEEN CLEANED UP AND HE SAID THAT HE WOULD COMPLETE IT. I TOLD HIM I WOULD BE BACK TOMORROW. I WAS TOLD THAT THE SEPARATOR AND SUMP NEVER GET CLEANED OUT. I WAS ALSO TOLD THAT THIS BACK UP WAS A PROBLEM FOR A COUPLE MONTHS. 06/06/00: FG SITE INSPECTION. SPOKE TO BARNEY HEWITT. HE GAVE ME THE DISPOSAL RECEIPT FROM HYDRA VAC FOR THE SEPARATOR MATERIAL/SLUDGES. THE PIT AREA WAS CLEANED OUT BUT THE SUMP PUMP HADN'T BEEN FIXED YET. THEY WILL PICK UP THE BOOM AND PADS. I TOLD THEM THAT THEY NEED TO REGISTER THE WASTE OIL TANKS, WHICH THEY HAVE TWO. 06/22/00: FG SITE INSPECTION. BOOMS AND PADS PICKED UP FROM DITCH. WASTE OIL TANK HAS NOT BEEN REGISTERED YET. 08/16/00: WAL MART REGISTERED THEIR WASTE OIL TANKS. PBS # 9-600496. NO FURTHER WORK IS REQUIRED. THE SITE CAN BE CLOSED."

OP Unit ID:	837971	Med Air:	False	
150	erisinfo.com Environmental R	isk Information Services		Order No: 22060201038

Map Key Numbo Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
OU:	01		Med Ind	Air:	False	<u> </u>
Material ID:	538670		Med GV	V:	False	
Material Code:	0022		Med SW	<i>!</i> :	False	
Material Name:	waste oil/used oil		Med DV		False	
CAS No:			Med Sev	wer:	True	
Material Family:	Petroleum		Med Su		False	
Quantity:	.00		Med Sul		False	
Units:	G		Med Uti		False	
Recovered:	.00		Oxygen			
Med Soil:	False		Cxygen	utc.		
OP Unit ID:	837971		Med Air	:	False	
OU:	01		Med Ind	Air:	False	
Material ID:	538669		Med GV	V:	False	
Material Code:	0015		Med SW	<i>!:</i>	False	
Material Name:	motor oil		Med DV	/:	False	
CAS No:			Med Sev	wer:	True	
Material Family:	Petroleum		Med Su		False	
Quantity:	.00		Med Sul		False	
Units:	G		Med Uti		False	
Recovered:	.00		Oxygen			
Med Soil:	False		oxygen			
Spiller Information						
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	BOB CAMP WAL-MART 702 SOUTHWEST 8TH BENTONVILLE AK	H STREET	Spiller 2 Spiller 0 Contact Contact Contact	Country: Name: Phone:	72716-8094 001	
<u>44</u> 1 of 1	Ε	0.40/ 2,111.00	754.79 / -4		ITIAL PINGSTONE LANE 2D PARK NY	NY SPILLS
Spill No:	2107725		Spill Da	to [.]	2021-11-21 10:30:00	
Spin No: Site ID:	628655		Spiii Da Receive		2021-11-21 10:30:00	
DER Facility ID:	575740		CAC Da		2021-11-21 10:30:00	
CID:	515140		Insp Da			
Program Type:	ER		Close D		2021-11-21 00:00:00	
SWIS Code:	1560		Create L		2021-11-21 10:37:00	
Contributing Factor:	Unknown		Update		2021-11-22 08:34:15.027000000	
Water Body:	Unknown		DEC Re		9	
Source:	Private Dwelling		Lead DE	•	FXGALLEG	
Class:	i mato Evoluing		Reporte		Other	
Meets Std:	False		Referred		Culoi	
Penalty:	False		County:		Erie	
REM Phase:	0		After Ho		True	
UST Trust:	False		Anel Hu	uis.	Huo	
001 Hust.	1 0.50					

"unknown foaming material. no cleanup unknown what it is. coming for commercial park. going into ditch."

DEC Remark:

"11/21/21 FG site inspection. Suds in creek. White plastic pipe in creek coming from 5663 Ellis Rd. Walked upstream along smokes creek and found no other source. Referred to the Division of Water, Melanie Stein for follow up. No further action by spills is possible. Closed."

OP Unit ID:	1375773	Med Air:	False
OU:	01	Med Ind Air:	False

Мар Кеу	Numbe Record		rection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material ID: Material Co Material Na CAS No: Material Fau Quantity: Units: Recovered: Med Soil:	de: me: mily:	2389305 0065A unknown non Other False	-petro/non-h	az material	Med GW Med SW Med DW Med Su Med Su Med Su Med Uti Oxygen	': ': ver: f: bway: bway: lity:	False False False True False False False	
Spiller Infor	rmation							
Spiller Nam Spiller Com Spiller Addı Spiller City: Spiller State Latitude: Longitude:	pany: ress:	BILL DAVENI COMMERCIA 40 STEPPINO ORCHARD P NY	AL PARK GSTONE LA	NE	Spiller 2 Spiller 0 Contact Contact Contact	ountry: Name: Phone:	999 BILL DAVENPORT (716) 909-1192	
<u>45</u>	1 of 1	N		0.43 / 2,250.89	703.77 / -55		F HAMBURG IRSTON A VE 2G NY	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code Contributin Water Body Source: Class: Meets Std: Penalty: REM Phase UST Trust:	rpe: : g Factor: ':	0905621 417893 367031 ER 1548 Other Commercial/I D4 False False 0 False	ndustrial		Spill Da Receive CAC Da Insp Da Close D Create L Update DEC Re Lead DE Reporte Referred County: After Ho	d Date: te: ate: Date: Date: gion: C: C: d by: to:	2009-08-13 10:14:00 2009-08-13 10:14:00 2010-07-16 00:00:00 2009-08-13 10:16:00 2010-07-16 10:53:15.103000000 9 FXGALLEG Other Erie False	

"CONTAMINATED SOIL FOUND CLEAN UP PENDING."

DEC Remark:

"8/14/09 FG SPOKE TO LEE NIGRO WITH CRA 570-5978, INSPECTOR FOR REPLACEMENT OF THE ERIE COUNTY SEWER LINE IN HAMBURG. THEY ENCOUNTERED AND REMOVED PETROLEUM CONTAMINATED SOIL DURING INSTALL IN FRONT OF 5705 THURSTON, HAMBURG. NO EXCAVATION SAMPLES WERE COLLECTED BUT ACCORDING TO MR. NIGRO, ALL THE CONTAMINATED SOIL WAS REMOVED. IT WAS STAGED ON PLASTIC AND A SAMPLE WAS COLLECTED FOR DISPOSAL. THEY WILL DISPOSE OF THE MATERIAL AND SEND THE DEPT DISPOSAL RECEIPTS. 12/24/09 FG CONTACTED JUSTIN RUSSELL WITH CRA IN FOLLOW UP AND AWAITING A RETURN CALL. 5/28/10 FG SPOKE TO JUSTIN RUSSELL WITH CRA. HE SAID SICAR MGT WAS THE CONTRACTOR ON THE JOB 655-4601 AND THEY HANDLED THE SOIL - JIM WRIGHT IS THE CONTACT. FG SPOKE TO JIM CARRADORI WITH SICAR AND HE WILL LOOK INTO THE DISPOSAL RECEIPT AND CALL BACK ON 6/1/10. 7/16/10 FG RECEIVED THE DISPOSAL RECEIPT FROM SICAR MANAGEMENT AND THE SOIL WAS ONLY RECENTLY DISPOSED OF ON 7/1/10 AT MODERN LANDFILL. NO FURTHER ACTION IS REQUIRED. THE SITE IS CLOSED."

OP Unit ID: OU:	1174100 01	Med Air: Med Ind Air:	False False
Material ID:	2166348	Med GW:	False
Material Code:	0066A	Med SW:	False
Material Name:	unknown petroleum	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:		Med Subway:	False

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Units: Recovered: Med Soil:		G True		Med Uti Oxygen		False	
Spiller Inform	nation						
Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State: Latitude: Longitude:	oany: ess:	JUSTIN RUSSELL TOWN OF HAMBURG 5075 THURSTON AVE HAMBURG NY 42.78257150 -78.7946268	2	Spiller 2 Spiller 0 Contact Contact Contact	ountry: Name: Phone:	999 JUSTIN RUSSELL justin russell	
<u>46</u>	1 of 1	W	0.43 / 2,257.88	722.38 / -37	COMMEI 4207 SO HAMBUF	UTHWESTERN BLVD	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contributing Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	be: I Factor:	1607825 535502 489431 ER 1548 Unknown Gasoline Station or oth C5 False False 0 False	er PBS Facility	Spill Da Receive CAC Da Insp Da Close D Create I Update DEC Re Lead DE Reporte Referre County: After Ho	d Date: te: ate: Date: Date: gion: EC: d by: d to:	2016-11-10 13:51:00 2016-11-10 13:51:00 2016-12-28 00:00:00 2016-11-10 13:54:00 2017-10-03 12:49:53.073000000 9 FXGALLEG Other Erie False	

"historical spill - clean up is pending"

DEC Remark:

"11/10/16 FG CONTACTED LCS. WAITING FOR THEIR RETURN CALL. PROPERTY WAS A FORMER SPILL 0813708 THAT WAS PREVIOUSLY REMEDIATED. 11/15/16 FG SPOKE TO JOE HALLECK WITH LCS. HE SAID THEY WERE COMPLETING BORINGS ON THE PROPERTY AFTER COMPLETING A PHASE I. THE BORINGS HAD ELEVATED PID'S AND A PETROLEUM ODOR. A REPORT OF FINDINGS WILL BE PROVIDED WITHIN THE NEXT FEW WEEKS. THERE IS A PROPERTY TRANSACTION TO TAKE PLACE. 11/30/16 LCS SUBMITTED THE PHASE II. THE GEOPHYSICAL DID NOT SHOW ANY ANOMALIES. BORINGS BH4 AND BH5 SHOWED PETROLEUM IMPACTS ABOVE CP51. FORMER SPILL 0813708 EXCAVATED SOILS IN THIS AREA. FG REQUESTING PROPERTY OWNER COMPLETE ADDITIONAL BORINGS TO DETERMINE THE EXTENT OF THE FINDINGS BY LCS. OWNER IS PETER DUCHMANN 5201 PARKER RD, HAMBURG, NY. 12/9/16 FG SPOKE TO PETER DUCHMANN 912-2963, OWNER. HE SAID LCS WILL COMPLETE THE ADDITIONAL SUBSURFACE INVESTIGATION AND WILL CONTACT ME REGARDING THE ADDITIONAL WORK. 12/28/16 LCS SUBMITTED THE ADDITIONAL SUBSURFACE INVESTIGATION REPORT. ADDITIONAL BORINGS WERE IDENTIFIED IN SOILS AND IN GROUNDWATER. LOCALIZED IMPACTS WERE IDENTIFIED AT BH4, 5, 11. SPILL 0813708 WAS CLOSED AS INACTIVE. THIS SPILL WILL BE CLOSED AS INACTIVE ALSO WITH NO FURTHER WORK REQUIRED."

OP Unit ID:	1284188	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2289680	Med GW:	False
Material Code:	0066A	Med SW:	False
Material Name:	unknown petroleum	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:		Med Subway:	False
Units:		Med Utility:	False
Recovered:		Oxygenate:	
Med Soil:	True		

Map Key	Numbe Record		rection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Infor	mation							
Spiller Nam Spiller Com Spiller Addr Spiller City: Spiller State Latitude: Longitude:	oany: ess:	JOE HALLEC UNKNOWN 4207 SOUTH HAMBURG NY		BLVD	Spiller Z Spiller C Contact Contact Contact	ountry: Name: Phone:	999 JOE HALLECK (716) 845-6145	
<u>47</u>	1 of 1	W		0.43 / 2,278.36	722.33 / -37		ED AUTO ELECTRONICS UTHWESTERN RG NY	NY SPILLS
Spill No: Site ID: DER Facility CID:	D:	0813708 411403 360617			Spill Dat Receive CAC Dat Insp Dat	d Date: te:	2009-03-19 09:00:00 2009-03-19 09:30:00	
Program Ty SWIS Code: Contributing Water Body	Factor:	ER 1548 Other			Close Da Create D Update D DEC Reg	Date: Date:	2010-09-24 00:00:00 2009-03-19 10:04:00 2010-09-24 14:47:56.363000000 9	
Source: Class: Meets Std:		Commercial/I False	ndustrial		Lead DE Reporte Referred	C: d by:	FXGALLEG Other	

False

0

Penalty:

REM Phase:

UST Trust:

"NYSDOT FOUND AN UST WHILE CONDUCTING ROAD WORK. PETROLEUM CONTAMINATION DISCOVERED. UNION CONCRETE'S ENVIRONMENTAL SUB WILL RESPOND TO THE INCIDENT. ROAD WORK HAS STOPPED."

County:

After Hours:

Erie

False

DEC Remark:

154

"3/19/09 FG SITE INSPECTION. AN UST UNCOVERED DIRECTLY UNDER THE FORMER BUILDING WHICH HAS BEEN RAZED. PETROLEUM CONTAMINATION PRESENT. ENVIRONMENTAL SUB IS ENSOL AND THEY WILL BE ON SITE LATER TODAY. TEST PITS WILL BE DUG TO EVALUATE THE ENVIRONMENTAL CONDITION ON SITE. NYSDOT TO CONTACT ME WHEN ENSOL ARRIVES. 3/20/09 FG SITE INSPECTION. MET DOT, UNION CONCRETE AND ENSOL (TOM HELLERT). TANK TO BE VACCED OUT. TRENCHING AROUND THE PROPERTY TO CONTINUE TO DETERMINE THE EXTENT OF THE CONTAMINATION. ENSOL TO CONTACT THE DEPT IF THEY FIND ADDITIONAL TANKS OR CONTAMINATION. 3/23/09 FG SITE INSPECTION. UNION CONCRETE WAS REMOVING PETROLEUM CONTAMINATED SOIL AND UNCOVERED TWO UST'S IN THE NYSDOT ROW NEAR SOUTHWESTERN. UNION CONCRETE THE PRIME FOR THE NYSDOT STAGED CONTAMINATED SOIL ON SITE. THE ENVIRONMENTAL SUB - ENSOL - KATIE HOELSCHER WAS ON SITE. SHE MONITORED THE EXCAVATION USING A PID AND COLLECTED SOIL SAMPLES IN THE EXCAVATIONS. UNION CONCRETE/ENSOL WILL REMOVE AND DISPOSE OF THE WATERS FROM THE THREE TANKS FOUND. THEY WILL ALSO REMOVE, CLEANOUT AND DISPOSE OF THE UST'S. A REPORT WILL BE PROVIDED OF THEIR FINDINGS. 3/24/09 NYSDOT, MIKE SMITH, LISA BEVILACQUA AND JANINE SHEPHERD NOTIFIED FG THAT THEY WILL NOT DO ANY FURTHER SITE REMEDIAL WORK. THEY WANT DEC TO PROVIDE A CONTRACTOR TO COMPLETE THE REMAINING CLEANUP OF SOILS ASSOCIATED WITH THE UST'S DISCOVERED ON SITE. FG NOTIFIED MS JANINE SHEPHERD THAT THE NYSDOT WOULD BE CONSIDERED A RESPONSIBLE PARTY FOR THE SITE AND WOULD BE EXPECTED TO REIMBURSE THE DEC FOR FUNDS EXPENDED. TWO 1000 GALLON METAL UST'S (DISCOVERED ON 3/23/09)AND LINES WERE LOCATED NEAR SOUTHWESTERN IN THE NYSDOT ROW THAT HAD BEEN PURCHASED BY THEM. THE UST FOUND ON 3/19/09 ORIGINALLY AND ANOTHER SMALLER UST - APPROX 100 GALLON IN SIZE WAS LOCATED IN THE TRIANGULAR AREA THAT THE NYSDOT HAS A TEMPORARTY EASEMENT ON. THAT PROPERTY IS TO BE GIVEN BACK TO MR. PETER DUCHMAN, FORMER OWNER. FG SITE INSPECTION. WATER/OIL WAS VACCED OUT OF THE 4 UST'S FOUND AND THEY WERE PULLED OUT OF THE GROUND, CUT OPEN AND CLEANED OUT. THE ORIGINAL UST WAS CONCRETE. FG SPOKE TO PETER DUCHMANN WHO OWNS THE ADJACENT ADVANCED AUTO. HE SAID THAT THE PROPERTY WAS A GAS STATION PRIOR TO HIS OWNERSHIP. THE PREVIOUS OWNER REMOVED 5 UST'S BEFORE HE BOUGHT IT IN 1993. MR. DUCHMANN NEVER OPERATED A GASOLINE STATION. JAMES CARMODY WAS THE ORIGINAL OWNER. MR. DUCHMANN SAID THAT HE DOES NOT CURRENTLY OWN THE AREA OF THE TEMPORARY EASEMENT, THE NYSDOT DOES. I TOLD HIM THAT THE DEC CONSIDERS HIM A POTENTIALLY RESPONSIBLE PARTY FOR THE WORK ON SITE AND HE WOULD BE RESPONSIBLE FOR THE COSTS INCURRED BY THE STATE OF NEW YORK FOR THE REMEDIATION OF THE CONTAMINATION DISCOVERED. MR. DUCHMANN SAID STEVE ADAMS WITH THE NYSDOT REAL ESTATE GROUP SPOKE TO HIM ABOUT THE TERMS OF THE TEMPORARY EASEMENT AND HE UNDERSTANDS THAT THE NYSDOT OWNS IT. MR. DUCHMANN CALLED MR. ADAMS AND TOLD HIM TO CALL FG. MR. DUCHMANN SAID THAT THE NYSDOT DID A SURVEY OF THE PROPERTY LOOKING FOR UST'S IN 2004 AND THEY ALSO DID SOIL BORINGS. MR. DUCHMANN SAID HE WOULD NEED TO TALK WITH HIS ATTORNEY ABOUT THIS. MR. DUCHMANN CALLED FG LATER IN THE DAY INDICATING THAT HIS ATTORNEY, MIKE WOLFGANG 855-0600 TOLD HIM TO GIVE ACCESS BUT ALSO SAID HE DOES NOT ACCEPT ANY LIABILITY FOR THIS SPILL AND WILL NOT PAY FOR ANYTHING. SO, MR. DUCHMANN GAVE THE DEPARTMENT ACCESS TO COMPLETE THE SITE WORK. FG HIRED OP TECH TO REMEDIATE THE SITE. KEVIN CANNON COORDINATED THE JOB. DECATUR HEWITT AND TWO LABORERS WERE ON SITE COMPLETING THE EXCAVATION WORK. THEY HAD A 135 HERTZ EXCAVATOR, A

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

10 WHEELER DUMP TRUCK AND A PID ALONG WITH FENCING MATERIAL AND PLASTIC FOR THE REMEDIATION WORK. THEY EXCAVATED CONTAMINATED SOIL IN THE AREA OF THE FORMER 1000 GALLON UST'S ALONG SOUTHWESTERN AND STAGED THE SOILS ON THE CLOSED PORTION OF ROUTE 20A, THE AREA THAT UNION CONCRETE GAVE US TO STAGE THE SOIL. UNION CONCRETE SAID THEY WOULD BACKFILL ANY EXCAVATION AND NEEDED THE WORK DONE ASAP AS ROAD CONSTRUCTION NEEDED TO CONTINUE THE NEXT DAY WITH A STORM SEWER PLACEMENT NECESSARY IN THE AREA OF THE CONTAMINATION. OP TECH COLLECTED A WEST AND NORTH WALL EXCAVATION SAMPLE. UNION CONCRETE AND THE NYSDOT SAID THEY WOULD REMEDIATE THE SURFICIAL SOIL TO APPROX 2 FT DEPTH CONTAMINATION SITEWIDE AS THEY NEED TO BRING THE ROAD TO A SPECIFIC LEVEL. THEY SAID THEY WOULD ALSO REMOVE ALL PIPING, 3/25/09 FG SITE INSPECTION, KEVIN CANNON WITH OP TECH ON SITE, HE COLLECTED SOIL SAMPLES FROM THE SOIL PILE AND THE EAST AND BOTTOM OF THE UST EXCAVATION. FG AND MR. CANNON AGREED THAT EXCAVATION WORK WOULD CONTINUE NEXT WEEK ONCE WE RECEIVE DISPOSAL APPROVAL (TO DIG AND HAUL THE REMAINING CONTAMINATION AND TO LOAD OUT THE STAGED SOILS)AND ENSOL REMOVES THE PLASTIC WATER TANK FULL OF UST WATER. THE EXCATION WILL CONTINUE IN THE TEMPORARY EASEMENT TRIANGULAR AREA. NYSDOT AND UNION CONCRETE WAS NOTIFIED OF THE SCHEDULE. 4/6/09 OP TECH ON SITE - KEVIN CANNON AND TWO WORKERS. EQUIPMENT NOT ON SITE YET. WORK TO START HAULING SOIL TO THE MODERN LANDFILL. 04/10/09 JFO ON SITE FOR FG MET WITH LINDA FROM OP-TECH. THEY EXCAVATED AN AREA WITH VERY STRONG GASOLINE ODORS. THE NEIGHBORS AND THE LANDFILL ARE COMPLAINING. KEVIN CANNON STOPPED THE HAULING OF THE SOIL AND WILL RESAMPLE. OP-TECH IS STAGING THE SOIL ON PLASTIC UNTIL THEY GET THE RESULTS. 4/30/09 RECD THE ANALYTICAL RESULTS FOR TWO SOIL SAMPLES 2009-088-#7 8270 TOTAL 14100 PPB, 8260 TOTAL 12.7 PPB SOUTHEAST WALL, SAMPLE 2009-088-#14 8270 TOTAL ND, 8260 TOTAL 930 PPB. 5/11/09 RECD THE ANALYTICAL RESULTS FOR THE DISPOSAL SAMPLING COMPLETED. THE RESULTS SHOW THE SOIL TO BE NON HAZARDOUS 7 EXCAVATION SAMPLES WERE COLLECTED AND THE RESULTS WERE ALL BELOW TAGM 4046 LEVELS. A DOH 310-13 RESULT SHOWED THAT GASOLINE WAS PRESENT AT 33000 PPM. 8/3/09 OP TECH SUBMITTED A SOIL EXCAVATION SUMMARY REPORT FOR THE WORK THEY COMPLETED FOR THE DEPARTMENT. THEY REMOVED AND DISPOSED OF 1479 TONS OF PETROLEUM IMPACTED SOIL AT MODERN LANDFILL. OP TECH DID NOT REMOVE ANY UST'S - THE NYSDOT CONTRACTOR REMOVED THE UST'S. OP TECH SUBMITTED THE DISPOSAL RECEIPTS FOR THE SOIL DISPOSED. 1/7/09 THE NYSDOT SUBMITTED A 9/18/09 LETTER INCLUDING ANALYTICAL RESULTS AND DISPOSAL RECEIPTS HOWEVER, A MAP WAS NOT INCLUDED. JANINE SHEPHERD NOTIFIED THE DEPT THAT SHE IS TRYING TO GET THE MAP FROM ENSOL - THE ENVIRONMENTAL SUB FOR UNION CONCRETE - AND WILL PROVIDE IT AS SOON AS SHE GETS IT. 6/17/10 FG SUBMITTED A REQUEST TO MS SHEPARD TO PROVIDE THE SAMPLE LOCATION MAP SO THAT THE DEPT CAN CLOSE THE SITE. 9/24/10 THE NYSDOT SUBMITTED THE REPORT OF ENSOL'S WORK ON SITE WITH SAMPLING MAPS AND ANALYTICAL RESULTS. THE EXCAVATION RESULTS EXCEED TAGM LEVELS AT THE ROUTE 20/SOUTHWESTERN SIDE OF THE EXCAVATION. BECAUSE OF THIS, THE SITE IS INACTIVE. NO FURTHER WORK IS REQUIRED BY THE DEPARTMENT."

Material Information

OP Unit ID:	1167875	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2159503	Med GW:	False
Material Code:	0066A	Med SW:	False
Material Name:	unknown petroleum	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	Ms. Janine Shepherd New York State Department of Transportation 100 Seneca St Buffalo NY 42.769815866 -78.811807115	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	14203 001	
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	Peter Duchmann Advanced Auto Electronics 4207 Southwestern Blvd Hamburg NY 42.769815866 -78.811807115	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	14075 001	
<u>48</u> 1 of 1	WSW 0.45 / 2,394.57		IS HEATING OIL TANK .SON DRIVE RG NY	LST

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spill No:	89038	93		Spill Date	ə:	1989-07-15 12:00:00	
Site ID:	107942	2		Rcvd Da	e:	1989-07-18 18:30:00	
DER Facility I	ID: 94898			CAC Dat	ə:	1989-07-25 00:00:00	
CID:				Insp Date	e:	1989-07-21 00:00:00	
Program Type	e: ER			Close Da	te:	1989-07-25 00:00:00	
SWIS Code:	1548			Create D	ate:	1989-07-19 00:00:00	
Contribute Fa	actor: Tank F	ailure		Update L	ate:	1989-07-31 00:00:00	
Water Body:				DEC Reg	ion:	9	
Source:	Private	Dwelling		Lead DE	C:	MXFRANKS	
Class:		-		Reported	l by:	Responsible Party	
Meets Std:	True			Referred	to:		
Penalty:	False			County:		Erie	
REM Phase:	0			After Ho	ırs:	True	
UST Trust:	False						

"FUEL OIL TANK LEAKING IN BASEMENT"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 07/18/89: LQR TELCON W/ SPILLER GAVE CONTRACTORS NAMES TO REMEIDATE. 07/21/89: LQR&MF TELCON W/ SPILLER CLEAN UP. 07/25/89: MF SITE VISIT, SPILLAGE ON THE BASEMENT FLOOR IS WATER (CHECKED WITH HNU, NO READING). INFORMED HOMEOWNER OF SAME. NO FUTHER ACTION NECESSARY BY SPILLS. "

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	931525 01 447962 0001A #2 fuel oil Petroleum 1.00 G .00 True		Med Air: Med in Aii Med GW: Med SW: Med DW: Med Sewe Med Suby Med Utility Oxygenat	er: vay: y:	False False False False False False False False	
Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	DAVID WILLIAMS 4540 WILSON DRIVE HAMBURG NY 42.766277080 -78.810250800	1	Spiller Zip Spiller Co Contact N Contact P Contact E	ountry: lame: Phone:	14075 001	
<u>49</u> 1 of 3	ENE	0.46 / 2,405.86	752.53 / -7	3875 CAL	TING ROOM IFORNIA RD D PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty:	0601074 363234 313426 71 ER 1560 Human Error Commercial/Industrial A4 True False		Spill Date Received CAC Date Insp Date Close Dat Create Da Update Da DEC Regi Lead DEC Reported Referred t County:	Date: : : te: ate: ate: : : : : : : :	2006-04-27 16:45:00 2006-04-27 19:33:00 2006-04-28 00:00:00 2006-04-27 19:45:00 2006-04-28 08:18:34.060000000 9 JFOTTO Police Department Erie	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
REM Phase:	0			After Hou	urs:	True	
UST Trust:	False						

"MOVING A TOTE WHICH CONTAINED ACID. - TOTE FELL OFF FORKLIFT AND HIT FLOOR - CRACKED. MOST OF ACID WENT INTO SELF CONTAINED DRAINAGE SYSTEM, EXCEPT FOR 20 GALLONS WHICH SPILLED OUTSIDE. LIME WAS APPLIED. EMPLOYEES WERE EVACUATED. CLEAN UP IS COMPLETE."

DEC Remark:

"after hours, handled by duty officer mark hans. closed "

Material Information

OP Unit ID:	1121297	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2110791	Med GW:	False
Material Code:	0029A	Med SW:	False
Material Name:	muriatic acid	Med DW:	False
CAS No:	07647010	Med Sewer:	False
Material Family:	Hazardous Material	Med Surf:	False
Quantity:	200.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True	70	

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City:	UNKNOWN	Spiller Zip: Spiller Country: Contact Name: Contact Phone:	999 OFFICER JOE CULLEN (716) 662-6444	
Spiller State: Latitude: Longitude:	NY 42.779112000 -78.780285000	Contact Ext:		

<u>49</u> 2 of 3	ENE	0.46 / 2,405.86	752.53 / -7		FACILITY FORNIA ROAD PARK NY 14217	NY SPILLS
Spill No:	1101542		Spill Dat	e:	2011-05-10 10:00:00	
Site ID:	449002		Received	d Date:	2011-05-11 09:15:00	
DER Facility ID:	403608		CAC Dat	e:		
CID:			Insp Date	e:		
Program Type:	ER		Close Da	nte:		
SWIS Code:	1560		Create D	ate:	2011-05-11 09:20:00	
Contributing Factor:	Unknown		Update L	Date:	2022-03-15 12:13:52.877000000	
Water Body:			DEC Reg	ion:	9	
Source:	Commercial/Industrial		Lead DE		CMMIKIDA	
Class:	C3		Reported	d bv:	Other	
Meets Std:	False		Referred			
Penalty:	False		County:		Erie	
REM Phase:	4		After Ho	urs:	False	
UST Trust:						

Caller Remark:

"DURING CONSTRUCTION ON THE SITE, PETROLEUM WAS FOUND IN THE STORM DRAIN. THEY TRACED IT BACK TO ONE OF THE RECEIVERS ON-SITE. MR. SANO ESTIMATES 5 TO 10 GALLONS WAS SPILLED."

DEC Remark:

"05/11/11 TDJ WENT TO LOCATION AND FOUND DRIED PETROLEUM IN DRAINAGE AREA OF PROPERTY. APPEARED TO BE WASTE OIL WHICH HAS WEATHERED THE WINTER UNDER SNOW PACK. CONTRACTOR WILL DIG SOIL AND FLUSH UNDERGROUND DRAIN CORROGATED PIPING. 05/13/11 TDJ SPOKE WITH PETE BOJCZUK (667-3130) HAZARD EVALUATIONS WHO WAS REQUESTING TO FLUSH

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

STORM LINES TO EXSISTING CONTAMINATED AREA BEFORE THEY BEGIN THE CLEANUP OF SOIL. LINES AND POSSIBLE FEED LINES FROM INSIDE OF THE FACILITY WILL ALSO BE ADDRESSED IN CASE THE MATERIAL CAME FROM A PROCESS. THE MATERIAL DOES APPEAR TO BE OLDER WASTE OIL. THE FLUSHING AND EXCAVATION WORK WILL BEGIN ON WEEK OF 11/16. 05/17/11 TDJ WORK BEING PERFORMED ON PROJECT ON SOUTH SIDE OF FACILITY EXPOSED A POCKET OF OIL STAINED SHALE APPROX 2' BELOW SURFACE. MATERIAL WAS EXCAVATED IN AN AREA ON EDGE OF BUILDING NEAR LOVERHED DOORS APPROX 12'X 20'X 8'DEPTH. SHALE SOILS BEGAN AT APPROX 2' AND CONTINUED FROM BROKEN TO HEAVIER LAYERS. THIN OIL FILM FROM PRESUMABLY CUTTING OILS USED IN PRODUCTION WAS FOUND TO 8' DEPTH. WORK ENDED IN THIS PIT FOR THE DAY TO REORGANIZE A PLAN OF ACTION. 05/18/11 TDJ SPOKE WITH MARK HANNA OF HAZ EVAL. 667-3130 ABOUT CLEANUP SCENARIO. HE STATED THAT HE OBSERVED CRACKS IN THE FLOORING UNDER MANY OF THE TOOL CUTTING MACHINES WHICH ALL HAVE CUTTING OIL RESERVOIRS UNDERNEATH. THIS PROBLEM COULD HAVE BEEN FOR MANY YEARS OF PRDUCTION AND MAY BE MORE WIDESPREAD THAN ANTICIPATED. A WORK PLAN FOR POSSIBLE INTERIOR AND EXTERIOR BORINGS WILL BE TALKED ABOUT WITH MANAGEMENT. 6/6/11 TDJ RECEIVED WORK PLAN FROM HAZARD EVALUATIONS, INC. TO ADDRESS SUBSURFACE CONTAMINATION FROM SPREAD OF CUTTING OILS. CURRENTLY CONTAMINATED GROUNDWATER ENCOUNTERED DURING NEW CONSTRUCTION IS BEING PUMPED INTO STORAGE TANKS ONSITE. OILY WATER HAS BEEN OBSERVED IN EXCAVATIONS NEAR THE WALL WHERE THE NEW CONSTRUCTION IS ONGOING. THE THEORY AT THIS POINT IS THAT CUTTING OIL TRENCHES IN THE BUILDING HAS BEEN SEEPING THROUGH CRACKS IN CONCRETE AND MAY HAVE BEEN LEACHING FOR YEARS. 6/15/11 TDJ STOPPED AT SITE TO OBSERVE ONGOING CONSTRUCTION WHICH HAS INCLUDED DIGGING UP DRAIN LINES. CONTAMINATION APPEARS TO BE FOLLOWING UTILITY CONDUITS. OIL FOUND ON SURFACE OF STANDING GROUNDWATER ON SOUTH-EAST OF BUILDING. OIL WAS BEING PUMPED INTO TANK. 7/5/11 TDJ HAZARD EVALUATIONS DUG TEST 3 PITS ON EASTERN EDGE OF PARKING LOT IN GRASSY AREA. NO CONTAMINATION HAS SPREAD TO THIS STRETCH OF LAND. 7/29/11 TDJ MET MARK HANNA OF HAZ. EVALUATION AT SITE. HE SHOWED ME 2 OPEN TEST PITS ON FRONT LAWN OF PROPERTY. NO SHEEN ON GROUNDWATER WHICH WAS APPROX. 3'-4'DEEP. ADDITIONAL TEST PITS ALONG SEWER LINE SHOWED OIL ON WATER. LINE STARTS NEAR SOUTHWEST CORNER OF BUILDING AND LEADS AWAY TOWARDS DRIVEWAY AND OUT TOWARDS STREET. MARK STATED SEVERAL TEST POINT ARE TO BE ADDED INSIDE OF FACILITY IN CUTTING ROOM AREA. ONCE INFORMATION AND SAMPLE RESULTS HAVE BEEN DOCUMENTED A PLAN OF REMOVAL OR IN-SITU TREATMENT WILL BE DISCUSSED. 10/04/11 TDJ RECEIVED TEST TRENCH RESULTS FROM AROUND SITE. OILY MATERIAL RIDING ON TOP OF SHALE DID NOT MAKE HITS ON CP-51 LIST AS IT IS LUBE OIL USED AT SITE. PRODUCT SAMPLE WAS RUN AND MATERIAL COLLECTED IN TEST PITS MATCHED ALMOST EXACT TO PRODUCT. 10/18/11 TDJ SPOKE WITH MARK HANNA ABOUT NEXT STEP IN SITE WORK. WE DECIDED INSTEAD OF DISRUPTING WORKS INSIDE WITH BORINGS A COLLECTION SYSTEM FOR COLLECTION OF GROUNDWATER UNDER THE BUILDING WILL BE DISCUSSED WITH THE OWNER. MONITORING WELLS WILL ALSO BE DISCUSSED TO CONFIRM THE WORST EXTERIOR POINTS FOR FURTHER COLLECTION SYSTEMS AROUND BUILDING. 12/2/11 TDJ WENT TO MCGARD WHERE PIEZOMETERS WERE BEING PLACED AT VARIOUS LOCTIONS AROUND BUILDING TO TRY TO FIND WORST AREAS. SAMPLES WILL BE COLLECTED OF WATER IN HOLES IF PRESENT. LOWER GROUNDWATER AND SHALE NEAR SURFACE COULD BE CAUSE SAMPLES TO NOT BE COLLECTED AT EACH POINT. WELL TO BE PLACED INSIDE FOR POSSIBLE FUTURE COLLECTION POINT. 01/04/12 TDJ HAZARD EVALUATION ONSITE WITH EARTH DIMENSIONS (DRILLERS) TO PLACE WELLS INTO BEDROCK, FIRST WELL ON SIDE OF NEWLY CONSTRUCTED SECTION OF FACILITY. WATER WAS ENCOUNTERED AT 7' DEEP. BEDROCK AT APPROX. 4'. SECOND WELL NEAR DUMPSTERS APPROX.10 FROM OVERHEAD DOORS. DRILLED APPROX 24' BEFORE WATER WAS EVIDENT. THIRD WELL WAS PLACED ON FAR NORTH EDGE OF PARKING LOT WHERE STORM DRAIN ORIGINALLY SHOWED A PETROLEUM RELEASE. AGAIN DRILLING OVER 24' TO FIND WATER. 01/05/12 TDJ STARTED BORING NEAR CALIFORNIA ROAD AT END OF DRIVE. DRILLED TO APPROX 20' WHERE TEMP WELL WAS PLACED TO DETERMINE IF WATER IS PRESENT. USED UP ALL WELL MATERIAL SO FINISHED FOR DAY. 1/6/12 TDJ DRILLING NEAR NORTH EAST END OF BUILDING. HOLE PLACED TO 24' WITH MINIMAL WATER AT THAT DEPTH. CONCRETE PLACED FPR ALL COVERS ON WELL HEADS. 1/9/12 TDJ DRILLING WITH TRACK MACHINE IN GRASS IN FRONT OF FACILITY. DRILLER HIT SPRINKLER LINE APPROX 2' DOWN. REPAIR WILL BE NEEDED. DRILLED TO 24' TO FINISH. WELL SCREENED TO TOP OF ROCK. DRILLED FINAL WELL AT CENTER OF EAST WALL IN PARKING LOT. HOLE TO 24' WITH MINIMAL WATER. LOOKED AT SEVERAL POINTS IN BUILDING FOR WELLS. WILL BE THROUGH CONCRETE TO DEPTH OF 5' TO START. INSIDE WELLS WILL BEGIN SAT. 1/21/12. 1/21/12 TDJ DRILLING CONTINUED INSIDE OF BUILDING WHEN WORKERS WERE OFF FOR WEEKEND. MET JOSH FROM HAZ. EVALUATIONS INSIDE WITH DRILLING CO. THREE SPOTS IN CONCRETE FLOOR NEAR CUTTING MACHINES WERE PIKED FOR DRILLING. A DECISION WAS MADE TO GO TO DEPTH OF 12' AND PLACE LARGER WELL IN CASE PUMPING OF WATER IS NEEDED. FIRST WELL ON EAST END OF BUILDING IS IN DIRECTION FROM MACHINES THAT WATER APPEARED TO BE FLOWING WHEN THE WORK WAS BEING PERFORMED DURING SUMMER OUTSIDE. NO WATER WAS ENCOUNTERED SO WELL WAS SET AT 12' AND ROAD BOX SET IN FLOOR. SECOND WELL WAS DUG ON SOUTH WEST END OF MACHINES AND AGAIN HAD NO WATER SO WELL WAS SET AT 12'. DRILLING WAS AGAIN THROUGH BEDROCK WHICH IS APPROX3-4'DEPTH. WORK STOPPED FOR DAY AT 4:30 SO WORKERS COULD LEAVE. 1/22/12 TDJ MET DRILLERS AGAIN FOR COMPLETION OF SECOND WELL AND PLACEMENT OF THIRD. WELL WAS INSTALLED AT EAST END DIRECTLY NEXT TO CHIP OIL EXTRACTION EQUIPMENT AT END OF ROW OF CUTTING MACHINES. NO WATER AGAIN WAS FOUND AND WELL WAS PLACED AT 12'. STREET BOX WAS PLACED IN CONCRETE AND WORK WAS FINISHED FOR WEEKEND. WELL LEVELS AND INSPECTION WILL BEGIN ON 1/24 BY JOSH WITH HAZ. EVALUATIONS. 02/02/12 TDJ METE JOSH WITH HAZARD EVALUATION TO COLLECT GW SAMPLE FROM AROUND SITE. ENOUGH WATER WAS PRESENT IN ALL WELLS TO COLLECT SAMPLES. OIL WAS OBSERVED IN ONE SAMPLE INSIDE OF BUILDING AT END OF MACHINES. THIS IS DIRECTLY INSIDE OF THE ORIGINAL AREA WHERE EXCAVATION WORK ON EXTERIOR EXPOSED OIL ON WATER SURFACE. A SAMPLE OF OIL USED IN PROCESS HAS BEEN ANALYZED AND WILL BE USED AS A SEARCH PATTERN FOR GW SAMPLES. 08/09/12 TDJ MET MARK HANNA AT SITE FOR INSPECTION OF INSIDE WELLS AND TO DISCUSS FUTURE CONTAMINATION CONCERNS. ONE WELL WHICH SHOWED A LAYER OF OIL WHEN PLACED CONTINUES TO PRODUCE A THIN TO VISIBLE LAYER OF THE CUTTING OIL. DEPTHS ARE RECORDED FOR THE INTERIOR WELLS BY PRODUCTION PERSONELL AND WATER IS PUMPED AND DISPOSED THROUGH WATER SEPARATOR USED FOR MACHINING. MARK WILL HAVE ALL WELS PUMPED AT ONCE AND THEN HAVE A TECH COME TO SITE TO MEASURE AND DOCUMENT CONDITIONS IN EACH WELL. SITE WORK WILL BEGIN NEAR END OF MONTH. AN ADDITIONAL WELL MAY BE PLACED INSIDE ON OPPOSITE WALL FROM OILY WELL IN AN AREA WHICH WAS OUTSIDE BEFORE THE NEW ADDITION WAS BUILT. DOOR SIZE IS A ISSUE FOR DRILLING INSIDE IN THIS AREA. 11/07/12 TDJ RECEIVED THE FINAL REPORT FOR THE ADDITIONAL BORING WHICH WAS PLACED BELOW THE NEWLY CONSTRUCTED BUILDING WHICH FORMERLY WAS THE EXTERIOR WHERE OIL WAS ENCOUNTERED. PID READINGS OF 62 PPM WERE RECORDED IN THE HOLE AND PHENANTHRENE WAS FOUND IN THE SOIL SAMPLE. NO VISUAL OIL LAYER OR PRODUCT WAS ENCOUNTERED HOWEVER. 12/20/12 TDJ SPOKE WITH MARK SANO ABOUT FUTURE OF THIS PROJECT. I STATED THAT WE WOULD COLLECT SAMPLES FROM AROUND THE SITE QUARTERLY TO DETERMINE IF MATERIAL IS CONCENTRATING OR FLOWING IN THE BEDROCK. AT THAT TIME THE DEPARTMENT WILL CONSIDER CLOSING THE SPILL AS MINIMAL CONTAMINATION. 11/06/13 TDJ MET MARK HANNA AT SITE WHERE TECH WAS BAILING AND SAMPLING WELLS AROUND PERIMETER OF FACILITY. GROUNDWATER IS HIGH AFTER SEVERAL WELLS WERE EXAMINED. WE EXAMINED WELLS INSIDE OF FACILITY IN CORRIDOR

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

WHERE OIL FED TANKS ARE LOCATED. OIL ON WATER SURFACE IN TWO WELLS WHERE SPILL WAS FIRST FOUND HAD 1-4 LAYER OF PRODUCT ON SURFACE. WHEN FIRST INSTALLED MINMAL WATER WAS PRESENT SHOWING ONLY MINIMAL CONTAMINATION. SPOKE WITH BOB AND MARK ABOUT DESIGNING A PUMPING SYSTEM TO PULL OIL WHILE WATER IS HIGH. COMPANY HAS BEEN MONITORING THE INSIDE WELLS AND HAVE NOT NOTED THIS MUCH OIL IN WELLS. 12/09/13 TDJ RECEIVED WELL INSPECTION AND SAMPLING RESULTS FROM NOVEMBER 6.2013 WORK PERFORMED BY HAZARD EVALUATIONS. WELLS AROUND THE PERIMETER OF THE FACILITY WERE INPSECTED AND SAMPLED IF GW WAS PRESENT. ALL RESULTS SHOWED NON-DETECT FOR ANLYTICAL PARAMETERS REQUESTED. NO OIL FILM NOR ODORS WERE PRESENT FROM PERIMETER WELLS. THE FOUR INTERIOR WELLS WERE THEN INSPECTED OF WHICH THE TWO UNDER THE CUTTING MACHINES HAD OIL LAYERS ON TOP OF GW. THE OUTER TWO WELLS BEYOND THEW MACHINES SHOWED NO SHEEN NOR ODORS. SAMPLES WERE NOT ANALYZED FOR THESE AS TESTING HAS BEEN DONE ON THIS OIL ALREADY. DUE TO THE VOLUME OF OIL PRESENT A COLLECTION SYSTEM WILL NEED TO BE DESIGNES TO PULL OIL FROM THE FRACTURED SHALE SURFACE UNDER THE PLANT, HAZARD EVALUATIONS WILL WORK WITH MCGARD TO DESIGN AS A SYSTEM WHICH WILL NOT INTERFERE WITH THE WORKERS SAFETY AROUND THE METAL CUTTING MACHINES. 06/04/14 TDJ SPOKE WITH MARK HANNA TO GET SYSTEM IN PLACE TO DRAW OILY WATER FROM UNDER FACILITY. HE WILL PASS COST OF SYSTEM ONTO MCGUARD FOR COMMENT AND COST APPROVAL. 01/28/16 TDJ CONTACTED MARK HANNA W/HAZARD TO GET ANY UPDATE ON SITE WORK. HE WILL CONTACT COMPANY TO GET ANOTHER ROUND OF GW SAMPLES AND TO DETERMINE THE AMOUNT OF OIL BEING COLLECTED FROM WELL INSIDE OF PLANT. 11/02/16 TDJ SPOKE WITH BOB WAGNER WHO STATED THAT WELL IN AFFECTED AREA HAS BEEN PUMPED PERIODICALLY TO REMOVE RESIDUAL CUTTING OIL UNDER THE BUILDING. WELLS ONSITE ARE ALSO PERIODICALLY CHECKED FOR OIL IN THE GROUNDWATER. NO PRESENCE OF OIL AROUND THE PROPERTY HAS BEEN FOUND. WILL CONTINUE TO CHECK DURING RAINY SEASON. 03/19/18 TDJ RECEIVED LETTER FROM BOB WAGNER W/ McGARD (539-7280) STATING THAT HAZARD EVALUATION DISCUSSED ADDITIONAL SAMPLING AT SITE. THE WELLS AROUND PROPERTY WILL BE TESTED AND THE INTERNAL SAMPLING POINT NEAR POINT OF SPILL WILL BE INSPECTED. ADDITION OF BIO-SOLUTION MAY BE INITIATED AS FIANL TREATMENT FOR INTERNAL POINT. WORK WILL BEGIN MID APRIL 2018. 11/30/18 TDJ REVIEWED THE REPORT GENERATED FROM HAZARD EVALUATIONS REGARDING TEMPORARY WELLS INSTALLED ON WEST SIDE OF BUILDING. GROUNDWATER AND SOIL BORINGS WERE EVALUATED FOR THE PRESENCE OF CUTTING OIL LOST UNDER THE BUILDING YEARS AGO. MINOR CONTAMINANTS WERE FOUND SLIGHTLY HIGHER THAN FOUND DURING EARLIER SAMPLING EVENTS. SPOKE WITH MARK WITH HAZARD WHO STATED THAT THEY WILL MOVE BACK INTO THE BUILDING FOR IDEAS ON REMOVAL OF OIL IN ONE OF THE BORINGS PLACED IN THE CONCRETE FLOOR. WORK WILL BEGIN 12/10/18. 12/10/18 TDJ MET ERIC FROM HAZ. EVALUATION AT SITE TO INSPECT (5) MONITORING WELLS IN THE INTERIOR AROUND THE TURNING MACHINES. DURING THE COURSE OF CHECKING THESE WELLS ONLY RW4 NEAR THE CENTER OF THE MACHINES HAS RECOVERED CUTTING OIL UP TO 24 ON TOP OF THE WATER. ALL (5) WERE CHECKED WITH BAILERS AND THE (2) MOST UPGRADIENT HAD CLEAN, CLEAR WATER. THE FIRST ONE IN LINE AT EAST END OF MACHINES HAD A FILM ON THE BAILER. THE MIDDLE WELL WHERE PRODUCT IS ALWAYS FOUND HAD 12 OF PRODUCT. THE LAST ONE AT THE END OF THE ROW OF MACHINES AT THE WEST END AGAIN HAD A THIN FILM OF THE BAILER. THE OIL HAS BEEN COLLECTED BY MCGARD EMPLOYEE AT A RATE OF TWICE PER MONTH USING A DIAPHRAM PUMP. RECOVERY TIME WILL BE ADDED TO NEXT REPORT FOR POSSIBLE CONTINOUS LOW RATE PUMPING. 02/05/19 CMM site investigation. Arrived on site with Tom and met with Kevin Herzog from McGard. Observed newly installed suction system which consists of a 3/1" pipe that leads from inside well RW4 to an air diaphragm pump mounted on the wall adjacent to the well. The pump runs 5 minutes per day which appears to satisfy the recovery time. Check valves installed along the stretch of new plumbing to prevent any back-flow to the well. The pump is plumbed to a 'wet room' where an existing ultra-filtration system collects all the facilities non-metal waste water. The waste water is discharged through sanitary sewer and the oil is collected and sent out for disposal through Safety-Kleen. Discussed with Kevin that pump should be run for 3 months on a daily basis and then shut off for a week to allow for a recharge/monitoring period. Will contact Hazard Evaluations about quarterly/seasonal monitoring reports for well RW4 as well as monitoring for all other wells on site. 05/02/19 CMM received telephone call from Mark Hanna of Hazard Evaluations. Mark and Kevin Herzog (McGard) are determining a work plan for well monitoring. Will be sent proposed work plan/monitoring schedule within upcoming weeks. 12/02/19 CMM has had continued correspondence with Mark Hanna from Hazard Evaluations and Kevin Herzog from McGard. At this point Hazard Evaluations has not been contracted to conduct well monitoring and has just been providing general facility guidance for McGard. McGard has been conducting their own well monitoring, but has yet to write or submit an official monitoring report. McGard has been running the pump once a week for 10 minutes and then stopping for two weeks every quarter to allow the well to recharge. The well contents are then pumped into a drum and measured. Measurements made to date: 04/17/19 11.16 gallons of water and 0.415 gallons of oil measured 08/01/19 5.0 gallons of water and 1.5 gallons of oil measured Reguested McGard formally write and submit report detailing results. Summarize quarterly event, detail any nuisance characters, table measured results, graph results to show progress, etc. Site visit for next quarterly monitoring event. Will follow-up. 12/18/19 CMM received Well Pump Summary from Kevin Herzog (McGard). Measurements made 12/10/19: 5.01 gallons of water and 0.25 gallons of oil measured. The pump and monitor system seem adequate enough for now. Requested notification for next quarterly event to visit site. Will determine if any changes need to be made to pump and monitoring system. 03/13/20 CMM site investigation. Arrived on site and met with Kevin Herzog from McGard. Quarterly monitoring event taking place. Worker has been running pump for 10 minutes three times a week. Pump has not run for about 3 days allowing well to recharge. Pump turned on and well contents being discharged into a 55 gallon drum. Pump only ran for about 4 minutes before it emptied well. Worker said this is typical, but they continue to run it for a couple more minutes. Pumping the well dry every couple of days should be creating a cone of depression and effective at collecting the cutting oil. About 5-10 gallons of water/oil mixture produced. Odors and layer of product apparent. Drum contents to settle out and then measurements will be taken. This approach seems sufficient and well monitoring to continue. Hazard Evaluations report from 2018 suggested that the source plume has not migrated much outside the interior well and that if the well was pumped on a regular basis migration should not occur. Permanent wells outside and around facility should be measured at some point to make sure this is still the case. Kevin will send over measurements once they are made. 06/10/20 CMM received well pump measurables from Kevin Herzog of McGard. 5.25 gallons of water and 0.25 gallons of oil pumped. 08/10/20 CMM received well pump measurables from Kevin. 3.5 gallons of water and 0.20 gallons of oil pumped. 11/16/20 CMM received well pump measurables from Kevin. 1.5 gallons of water and oil sheen on water (trace, not measurable) pumped. Spot checked other wells and only small amount of water noted. 01/26/21 CMM received well pump measurables from Kevin. Clear water was found in wells RW1, RW2, RW3, and RW5. 4.5 gallons of water and 0.025 gallons of oil pumped from RW4. 03/15/22 CMM received well pump measurements from past year: 4/10/21 - 0.1 gallons of oil, 3.5 gallons of water 8/2/21 - 0.1 gallons of oil, 3.8 gallons of water 11/10/21 - 0.01 gallons of oil, 4.5 gallons of water 3/14/22 - 0.025 gallons of oil, 5 gallons of water"

OP Unit ID:	1199225	<i>Med Air:</i>	False	
OU:	01	<i>Med Ind Air:</i>	False	
159	erisinfo.com Environmental Risk	Information Services		Order No: 22060201038

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material ID: Material Cod Material Nam CAS No: Material Fam Quantity: Units: Recovered: Med Soil:	ne:	2195580 0066A unknowr Petroleu 10.00 G True	n petroleum		Med GW Med SW Med DW Med Sew Med Sur Med Sub Med Utili Oxygena	: : : f: oway: ity:	False False False False False False False	
Spiller Inform Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State: Latitude: Longitude:	: pany: ess:	MCGAR NY	D 42.779649900 -78.778300000		Spiller Z Spiller C Contact Contact Contact	country: Name: Phone:	999	
<u>49</u>	3 of 3		ENE	0.46 / 2,405.86	752.53 / -7		ACILITY IFORNIA RD D PARK NY	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contributing Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	e: Factor:		nt Failure cial/Industrial		Spill Dat Received CAC Dat Insp Dat Close Da Create D Update L DEC Reg Lead DE Reported Referred County: After Ho	d Date: te: e: ate: Date: Date: gion: iC: d by: I to:	2022-02-17 10:30:00 2022-02-17 16:26:00 2022-02-17 16:30:00 2022-02-28 09:53:06.370000000 9 FXGALLEG Other Erie False	
Caller Remai	rk:							

"cleanup in progress"

DEC Remark:

"2/17/22 This is a minor spill that has been cleaned up. McGard excavated soil and placed it in drums for disposal. An excavation sample was collected for analysis of 8260 and 8270 STARS list. A closure report will be provided. 2/18/22 From: Cornish, Trevor Sent: Friday, February 18, 2022 6:04 PM To: Gallego, Francine (DEC) Cc: Conger, Marc Subject: Spill Number 2109775 - L.D. McCauley LLC; Orchard Park, NY Hi Francine, Thank you for taking the time to speak with me earlier today regarding Spill Number 2109775, which occurred at L.D. McCauley LLC in Orchard Park, NY on February 17. L. D. McCauley completed excavation of the area and a photograph is attached for your reference, showing mostly clay soil with some asphaltic and ash material. Based on our conversation, Arcadis will collect one, five-part composite sample from each of the side walls and bottom of the excavation analyzed for SVOCs and a grab sample for VOCs. The composite sample will be taken at a distance approximately one third up from the bottom of the excavation. The grab sample for VOCs will be collected from the area of highest possible impacts, and we will bring extra bottles for additional sampling if needed. Arcadis will prepare a letter summarizing sample results and submit it to you, along with disposal records for the impacted soils. Please let me know if there are any other requirements or if you need additional information. Thank you very much, Trevor Cornish EIT Environmental Engineer 2 Arcadis U.S., Inc. 50 Fountain Plaza Suite 600 - Buffalo, NY - 14202 - USA T +1 716 667 6665 M +1 716 867 9362 www.arcadis.com"

OP Unit ID: OU:	1378885 01	Med Air: Med Ind Air:	False False
Material ID:	2392793	Med GW:	False
Material Code:	9999	Med SW:	False
Material Name:	other - 99% water and 1% lubricating o	Med DW:	False
CAS No:		Med Sewer:	False

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Fam Quantity: Units:	nily:	Other 1.00 G			Med Su Med Su Med Uti	bway:	False False False	
Recovered: Med Soil:		True			Oxygen	•		
Spiller Inform	nation							
Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State: Latitude: Longitude:	oany: ess:	MCGARI NY)		Contact	Country: Name: Phone:	999 WAYE (716) 597-8155	
<u>50</u>	1 of 1		WSW	0.47 / 2,486.51	715.84 / -43	WALMAR 4255 SOU HAMBUR	THWEST MCKINLEY	NY SPILLS
Spill No:		0712253			Spill Da		2008-02-21 10:15:00	
Site ID: DER Facility	ın	393846 343424			Receive CAC Da		2008-02-21 10:21:00	
CID:		444			Insp Da	te:	2008-02-21 00:00:00	
Program Typ SWIS Code:	e:	ER 1548			Close D Create I		2008-02-21 00:00:00 2008-02-21 10:43:00	
Contributing	Factor:		nt Failure		Update		2008-02-21 10:43:00	
Water Body:					DEC Re		9	
Source:			cial/Industrial		Lead DE	-	jfotto	
Class: Meets Std:		E6 True			Reporte Referre		Other	
Penalty:		False			County:		Erie	
REM Phase: UST Trust:		0			After Ho		False	

"IN SECONDARY CONTAINMENT AND QUEST IS ENROUTE"

DEC Remark:

"02/21/08 JFO ON SITE MET WITH FRANK THE MECHANIC. THERE IS NO SPILL. THE OIL WENT TO AN OVERFLOW COMPARTMENT. NO FURTHER ACTION REQUIRED. CLOSED ELECTRONIC FILE "

Material Information

OP Unit ID:	1150797	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2141438	Med GW:	False
Material Code:	0015	Med SW:	False
Material Name:	motor oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

Spiller Name: Spiller Company: Spiller Address:	ANDREW DELESNDRO WALMART# 2405 4255 SOUTHWEST MCKINNLEY	Spiller Zip: Spiller Country: Contact Name:	001 ANDREW DELESNDRO
Spiller City:	HAMBURGH	Contact Phone:	(716) 646-0682

Map Key	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller State: Latitude: Longitude:		NY		Contac	t Ext:		
<u>51</u>	1 of 1	W	0.48 / 2,509.72	720.40 / -39	NIGRO L 4215 MC HAMBUI	KINLEY PARKWAY	NY SPILLS
Spill No: Site ID: DER Facility I CID: Program Type SWIS Code: Contributing I Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	e:	9506742 234808 193414 ER 1548 Abandoned Drums Commercial/Industrial D3 True False 0 False		Spill Da Receive CAC Da Insp Da Close L Create DEC Re Lead D Reporte Referre County After H	ed Date: ate: Date: Date: Date: egion: EC: EC: ed by: d to:	1995-08-28 12:00:00 1995-08-31 14:30:00 1995-11-15 00:00:00 1995-08-31 00:00:00 1995-11-15 00:00:00 1995-09-01 00:00:00 1996-01-11 00:00:00 9 MXFRANKS Affected Persons Erie False	

"3-55 GALLON ABANDON DRUMS, CONTAINING WHAT APPEARS TO BE ASPHALT SEALER."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 09/01/95: MF 8/31/95 SITE VISIT/AL NIGRO, 3-55 GALLON DRUMS OF ASPHALT SEALER? LEFT ON HIS PROPERTY. HE WILL EITHER RECYCLE OR DISPOSE. FAXED HIM CONTRACTOR LIST & RECYCLE COMPANYS. 11/08/95: MF FIRST DISPOSAL LETTER SENT, RESPONCE DUS 11/30/95. 11/15/95: MF LETTER FROM RP, DRUMS OF SEALER USED ON HIS ASPHALT LOT. NO FURTHER ACTION NECESSARY. 01/08/96: MF MEETING/DICK SMITH HAMBURG HIGHWAY. HE HAD MAN LOOK AT DRUMS. MAN CLAIMED OLD SEALER. DICK CLAIMED HE WILL USE SEALER AT HIGHWAY FACILITY ROADS. 1/11/96 MF T/C KEN NIGRO, HE WILL SET UP TRANSPORTATION/DICK SMITH. NO FURTHER ACTION NECESSARY."

Material Information

OP Unit ID:	1021516	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	364701	Med GW:	False
Material Code:	0683A	Med SW:	False
Material Name:	asphalt sealer	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Other	Med Surf:	False
Quantity:	150.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	150.00	Oxygenate:	
Med Soil:	True	20	

Spiller Nai Spiller Co. Spiller Ad. Spiller Cit Spiller Sta Latitude: Longitude	mpany: dress: y: tte:	UNKNOWN NY 42.76971785 -78.8112930		Spiller Zip: Spiller Count Contact Name Contact Phon Contact Ext:		999 AL NIGRO (716) 649-5500	
<u>52</u>	1 of 1	W	0.48 / 2,517.23	720.77 / -38	-	CARTING & MOVING /ESTERN & MCKINLEY RG NY	NY SPILLS

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spill No:	860	1760		Spill Date	e:	1986-06-13 08:15:00	
Site ID:	1687	714		Received	d Date:	1986-06-13 08:45:00	
DER Facility	ID: 142'	105		CAC Date	e:	1986-06-13 00:00:00	
CID:				Insp Date	e:	1986-06-13 00:00:00	
Program Typ	e: ER			Close Da	ite:	1986-06-13 00:00:00	
SWIS Code:	1548	3		Create D	ate:	1986-06-24 00:00:00	
Contributing	Factor: Traff	fic Accident		Update D	Date:	1987-01-05 00:00:00	
Water Body:				DEC Reg	ion:	9	
Source:	Corr	mercial Vehicle		Lead DE	C:	ROSS	
Class:				Reported	l by:	Local Agency	
Meets Std:	True)		Referred	to:		
Penalty:	Fals	е		County:		Erie	
REM Phase:	0			After Hou	urs:	False	
UST Trust:	Fals	e					

"ACCIDENT TRUCK ON SIDE /NOTIFIED BY DOT"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was LQR / / : SITE INPECTION 06/13/86 BY LQR, CLEANUP SATISFACTORY. "

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	898028 01 478243 0008 diesel Petroleum 10.00 G 10.00 True		Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:		False False False False False False False False	
Spiller Information						
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	FISHER CARTING & MOVING 500 S. MAELOU DR. HAMBURG NY 42.770033939 -78.811454967		Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:		14075 001	
53 1 of 5	W	0.48 / 2,518.70	720.77 / -38		TRUCKING / & SOUTHWESTERN /G NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	8905753 133766 114953 ER 1548 Other Commercial Vehicle True False 0 False		Spill Da Receive CAC Da Insp Da Close D Create I Update DEC Re Lead DI Reporte Referred County: After Ho	d Date: te: te: Date: Date: gion: EC: d by: d to:	1989-09-12 09:00:00 1989-09-12 09:20:00 1989-10-02 00:00:00 1989-10-02 00:00:00 1989-10-02 00:00:00 1989-10-05 00:00:00 9 MXFRANKS Police Department Erie False	

"TRUCK GOT CUT OFF & 17 PAILS OF PAVEMENT SEALER FELL OF. FIRE DEPT ON THE SCENE."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 09/12/89: MF SITE VISIT WITH PAUL GORMAN (OWNER). VERY LITTLE CLEAN UP NECEAASRY.APPX 10 GALLONS LOST. PAILS WILL BE TAKEN BACK TO SHOP. PAUL WILL SEND ME A LETTER. ONE MORE SITE VISIT NECESSARY. 10/02/89: MF 9/12/89 PM SITE VISIT, AREA CLEANED, NO DEBRIS ON SITE. 10/02/89 MF RECEIVED DISPOSAL DOCUMENTATION. NO FUTHER ACTION NECESSARY BY SPILLS. "

Material Information

OP Unit ID:	930951	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	446161	Med GW:	False
Material Code:	0724A	Med SW:	False
Material Name:	blacktop sealer	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Other	Med Surf:	False
Quantity:	40.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	35.00	Oxygenate:	
Med Soil:	True		

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	CONBAR TRUCKING 3813 BROADWAY CHEEKTOWAGA NY 42.77003393 -78.8114549	-	Contac	Country: t Name: t Phone:	14227 001	
53 2 of 5	W	0.48 / 2,518.70	720.77 / -38		EUM SALES & SERVICE 0 & MCKINLEY PKWY. G NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	9303415 112265 98074 ER 1548 Human Error Non Major Facility > 1, B3 True False 0 False	100 gal	Spill Da Receive CAC Da Insp Da Close D Create Update DEC Re Lead D Reporte Referre County After He	ed Date: nte: te: Date: Date: Date: ed by: ed by: d to:	1993-06-01 12:00:00 1993-06-14 14:55:00 1993-06-25 00:00:00 1993-06-25 00:00:00 1993-06-25 00:00:00 1993-06-16 00:00:00 1993-07-22 00:00:00 9 RMCROSSE Citizen Erie False	

Caller Remark:

"DUMPING CONTAMINATED SOIL ON VACANT LOT."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was RMC 05/25/93: RMC/DUPLICATE OF 9203681, CLOSE OUT. 06/21/93: MF 6/18/93 TELECON HAMBURG POLICE & CALLER, RUSS SAVAGE NOTICED ON SIE SPRAYING SOIL PILES WITH A LIQUID. DRUMS ALSO ON SITE. OPEN SPILL AT THIS SITE 9203681. NO FURTHER ACTION NECESSARY. "

	mber of cords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Informati	<u>on</u>						
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	981751 01 396992 0066A unknow Petroleu .00 .00 True	n petroleum um		Med Air Med Inc Med GV Med SV Med SV Med Su Med Su Med Utr Oxygen	l Air: V: /: wer: wer: ff: bway: lity:	False False False False False False False False	
Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	- PETRO	LEUM SALES & IO STREET LO 42.832440240 -78.815297250		Contac	Country: t Name: t Phone:	001	
<u>53</u> 3 of	5	W	0.48 / 2,518.70	720.77 / -38	NYT MAI MCKINL HAMBUI	EY PKWAY & ROUTE 20	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Fact Water Body: Source: Class: Meets Std: Penalty: REM Phase:	940594 132461 114069 ER 1548 or: Unknow B1 True False 0 5clos	'n		Spill Da Receive CAC Da Insp Da Close D Create Update DEC Re Lead D Reporte Referre County After He	ed Date: nte: te: Date: Date: gion: EC: ed by: d to:	1994-07-22 10:30:00 1994-07-27 09:05:00 1994-12-13 00:00:00 1994-08-06 00:00 1994-08-05 00:00 1995-03-13 00:00:00 9 MXFRANKS Other Erie False	

UST Trust:

"WATER IN TELEPHONE CO MANWAY HAD POSSIBLE GASOLINE"

False

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 08/05/94: MF 8/3/94 SITE VISIT, DRUMS GONE. VISIT/ADVANCED AUTO (MANWAY AT THI SITE). OWNER ON VACATION, WILL CONTACT NEXT WEEK. 08/17/94: MF 8/12/94 SITE VISIT/NY TELE. DRUMS GONE. SPLICES TO BE DONE 8/15/94, MANWAY WILL BE PUMPED. WILL SAMPLE AFTER IT IS PUMPED. TWO POSSIBLE SOURCES IN AREA. 08/17/94: MF 8/15/94 SITE VISIT, NO ONE ON SITE. TELECON NY TELE. MANWAY TO BE PUMPED TODAY. WORK TO BE DONE TOMORROW. 8/16/94 SITE VISIT/NY TELE. TOOK SAMPLE, NO FREE PRODUCT, SLIGHT SHEEN(?). 10/06/94: MF 10/5/94 RECEIVED SAMPLE RESULTS. NOTHING DETECTED 8021 OR 8270 BN. TRIED TO CALL NY TELE TO FIND OUT WHAT THEY FOUND. NO LUCK CONTACTING ANYONE WHO KNOWS ANYTHING. 11/02/94: MF 1ST DAMPLE & DISPOSAL LETTER TO NY TELE, DUE 11/15/94. 12/07/94: MF 2ND SAMPLE & DISPOSAL LETTER TO NY TELE, DUE 11/15/94. IS AMPLES NOT NECESSARY. NOTHING DETECTED IN MY SAMPLING. NO FURTHER ACTION NECESSARY. NEED ISR. "

OP Unit ID:	1003315	Med Air:	False
OU:	01	Med Ind Air:	False

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Material ID: Material Code: Material Name: CAS No: Material Family Quantity: Units: Recovered: Med Soil:	;	382511 0064A unknown Other .00 .00 True	n material		Med GW Med SW Med DW Med Sev Med Sut Med Sut Med Util Oxygena	: : ver: f: oway: ity:	False False False False False False False	
Spiller Informa Spiller Name: Spiller Compar Spiller Address Spiller City: Spiller State: Latitude: Longitude:	ny:	UNKNO\ NY	WN 42.740156993 -78.812618021		Spiller Z Spiller C Contact Contact Contact	Country: Name: Phone:	999	
<u>53</u> 4	of 5		W	0.48 / 2,518.70	720.77 / -38	CID-HAM MCKINLE HAMBUR	Y AND ROUTE 20A	LST
Spill No: Site ID: DER Facility ID CID: Program Type: SWIS Code: Contribute Fac Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:		9010345 218881 181050 ER 1548 Tank Fai Gasoline B3 False 5 Salse 0 True		PBS Facility	Spill Dat Rcvd Da CAC Dat Insp Dat Close Di Create D Update I DEC Re Lead DE Reporte Referred County: After Ho	nte: te: ate: Date: Date: gion: :C: t by: I to:	1990-12-01 12:00:00 1990-12-24 10:30:00 1992-10-21 00:00:00 1992-04-22 00:00:00 1992-10-21 00:00:00 1990-12-24 00:00:00 9 MXFRANKS Affected Persons Erie False	

"SUSPECTED FAILED TANKS AT CID TRUCK FACILITY"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead DEC Field was MF 12/27/90: MF SITE VISIT/BOB (MANAGER). ODOR NOTICED IN BASEMENT, COULD BE FROM CANS OR TANK STICKS. NO PRODUCT/SHEEN NOTICED. BOB CLAIMED THEY NEVER HAD A PROBLEN. 12/28/90: MF 12/27/90 TELECON CALLER, HE CLAIMED HE CAN GET 3 FORMER EMPLOYEES TO SWARE TO PROBLEM. 12/28/90 TELECON BOB, HE ADMITTED PROBLEM. TELECON CID OWNER NOT IN, LETTER SENT. 01/02/91: MF 1/2/91 TELECON CID LAWYER, TOLD HIM WHAT I KNEW OF SITUATION & THE LETTER I SENT. HE CLAIMED PROBLEM WITH TENENT. TOLD HIM MY ONLY CONCERN IS ENVIRONMENTAL, 01/10/91: MF 1/9/91 FOR RNL SITE MEETING CANCELED BY LAWYER. HE WILL GET BACK TO US IN WRITING. 01/24/91: MF 1/24/91 TELECON SPILLER'S LAWYER. ADMITTED PRODUCT ENTERED BUILDING. CLAIMED NO MORE PROBLEM, WILL SEND LETTER. DOES NOT THINK ANY MORE WORK IS NECESSARY, BUT WILL DO ADDITIONAL WORK IF WE INSIST. 01/31/91: MF 1/28/91 LETTER FROM SPILLER. 1/31/91 LETTER TO SPILLER ASKING WORK TO BE DONE WITH SCHEDULE BY 2/28/91. 03/04/91: MF 3/4/91 LETTER FROM SPILLER. TEST PITS WILL BE DUG 3/12/91. 03/14/91: MF 3/12/91 SITE VISIT, EXCAVATION STARTED, LOT OF CONTAMINATION INCOUNTERED. FREE PRODUCT ON GROUND WATER, MORE EXCAVATION NECESSARY, TROUBLE WITH SPILLER, DOES NOT WANT TO DO ADDITIONAL REMOVAL, 03/18/91: MF 3/14/15/91 SITE VISIT, CID WILL MEET WITH RUSS SAVAGE. AREA MAY BE BIOTREATED. GAVE JOHN A COPY OF SOIL GUIDENCE. 03/22/91: MF 3/21/91 LETTER FROM SPILLER, AREA WILL BE SAMPLED. 06/26/91: MF LETTER SENT TO SPILLER REQUESTING UPDATE BY 7/15/91. 07/23/91: MF 7/23/91 LETTER FROM SPILLER. SOIL GAS SURVEY WILL BE DONE TO DETERMING EXTENT & REMEDIATION METHODE. 09/12/91: MF LETTER SENT TO SPILLER REQUESTING RESULTS OF SITE ASSESSMENT BY 9/27/91. 01/13/92: MF 1/13/92 LETTER FROM RP. REMEDIATION WILL START NO LATER THEN 5/1/92. 04/22/92: MF SAC 4/21/92 SITE VISIT/RP. CONTAMINATED SOIL BEING REMOVED SW CORNER, ALSO WASTE OIL TANK WILL BE REMOVED NW CORNER, POST SAMPLING TO BE DONE, 04/27/92; MF 4/22/92 SITE VISIT/RP, 2K KERO TANK REMOVED. TANK FULL OF HOLES. CONTAMINATED SOIL REMOVED. EXCAVATION SAMPLED BY RP. 05/26/92: MF LETTER TO SPILLER REQUESTING DISPOSAL RECEIPT & SOIL ANALYSIS RESULTS BY 6/15/92. 06/30/92: MF 6/17/92 REPORT FROM RP. REMEDIATED AREAS STILL CONTAMINATED. 6/30/92 LETTER TO RP REQUESTING REMEDIATION PLAN BY 7/31/92. 09/09/92: MF LETTER TO RP REQUESTING SAMPLE RESULTS BY 9/30/92. 10/01/92: MF 2ND LETTER TO RP REQUESTING SAMPLE RESULTS BY 10/15/92. 10/21/92: MF 10/20/92 RECEIVED SAMPLING REPORT. SLIGHT SOIL CONTAMINATION REMAINS. WILL CLASSIFY SITE AS 'I'. LETTER SENT TO RP. NO FURTHER ACTION NECESSARY AT THIS TIME. '

Material Information

OP Unit ID:	947487	Med Air:	True
OU:	01	Med in Air:	False
Material ID:	430506	Med GW:	False
Material Code:	0008	Med SW:	False
Material Name:	diesel	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	300.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	290.00	Oxygenate:	
Med Soil:	False		

Spiller Information

Spiller Name:Spiller Company:CIDSpiller Address:10860 OLEAN ROADSpiller City:CHAFFEESpiller State:NYLatitude:42.77003393Longitude:-78.81145496		14030-9799 001
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Tank Test Information

Spill Tank ID:	1538084	Source:	
Tank No:		Leak Rate:	.00
Tank Slze:	0	Gross Fail:	
Material:	0008	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.140000000
UST:		Test Method:	00
Cause:		Alt Test Method:	Unknown

53 5 of 5	W	0.48 / 2,518.70	720.77 / -38		FELL OFF CAR ICKINLEY PKWY NY	NY SPILLS
Spill No:	2104664		Spill Date	ə:	2021-08-16 16:40:00	
Site ID:	623483		Received	Date:	2021-08-16 16:54:00	
DER Facility ID:	570824		CAC Date	e:		
CID:			Insp Date):		
Program Type:	ER		Close Da	te:	2021-08-16 00:00:00	
SWIS Code:	1548		Create Da	ate:	2021-08-16 16:58:00	
Contributing Factor:	Equipment Failure		Update D	ate:	2021-08-17 09:28:15.150000000	
Water Body:			DEC Reg	ion:	9	
Source:	Passenger Vehicle		Lead DE	D:	FXGALLEG	
Class:	-		Reported	by:	Fire Department	
Meets Std:	False		Referred	to:		
Penalty:	False		County:		Erie	
REM Phase:	0		After Hou	ırs:	True	
UST Trust:	False					

Caller Remark:

"Gas tank let go and spilled to roadway and storm sewer. FD on scene containing."

DEC Remark:

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"8/16/21 FG site inspection. Hamburg Fire Dept on scene. They spread speedi dry on the roadway. The debris was swept up and placed in a few bags which the fire dept took and placed in their dumpsters for proper disposal. No further action is necessary. The site is closed. The owner of the vehicle is Megan Bickert 716-783-5060"

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1370633 01 2383712 0009 gasoline Petroleum 20.00 G		Med Air: Med Ind Air: Med GW: Med SW: Med Sewer: Med Sewer: Med Suf: Med Subway: Med Utility: Oxygenate:	False False False False True False False False	
Spiller Information					
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	HAMBURG FIRE COMM PRIVATE VEHICLE RTE 20 & MCKNINLEY HAMBURG NY		Spiller Zip: Spiller Count Contact Nam Contact Phon Contact Ext:	e: HAMBURG FIRE COMMAND	
54 1 of 3	W	0.48 / 2,523.91	-39 M	ATTERY OFF OF TRUCK CKINLEY & SOUTHWESTERN RCHARD PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	0175449 324053 261034 ER 1560 Human Error Commercial Vehicle C3 True False 0 False		Spill Date: Received Dat CAC Date: Insp Date: Close Date: Create Date: Update Date: DEC Region: Lead DEC: Reported by: Referred to: County: After Hours:	2001-12-13 00:00:00 2001-12-14 00:00:00 2001-12-13 13:35:00 2001-12-14 00:00:00 9 RJJONAK	

Caller Remark:

"BATTERY FELL OFF OF BED OF TRUCK AND SPILLED APPROXIMATELY 3 GALS. OF BATTERY ACID TO GROUND."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was RJJ 12/13/2001: RJJ AT SITE AT 1300...MEET WITH MARK MAZURKIEWICZ, ECO, AND JON NAGOWSKI, DRIVER FOR J&M SCHAEFER, INC...AT THE INTERSECTION OF MILES STRIP/SOUTHWESTERN BLVD, A LARGE TRUCK BATTERY FELL OFF OF JON'S TRUCK SPILLING ABOUT 3 GAL OF BATTERY ACID...JON CALLED HIS SUPERVISOR, CHRIS SCHAEFER AND THEY BROUGHT A MIXTURE OF SODA ASH TO NEUTRALIZE THE ACID IN THE STREET...THEY SPREAD THE MIXTURE ON THE ACID, THEN THE FIRE DEPT. WASHED IT DOWN THE RECEIVER, SINCE IT WAS NEUTRALIZED AND ONLY A SMALL AMOUNT WAS SPILLED...SINCE THE SPILL WAS NEUTRALIZED AND CLEANED UP, NO FURTHER ACTION IS NEEDED...SPILL CLOSED OUT."

Material Information

OP Unit ID:	850820	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	524781	Med GW:	False
Material Code:	0044A	Med SW:	False
Material Name:	battery acid	Med DW:	False

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CAS No: Material Fam Quantity: Units: Recovered: Med Soil:	ily:	Other 3.00 G .00 True		Med Sev Med Sur Med Suk Med Util Oxygena	f: oway: ity:	False False False False	
Spiller Inforn	nation						
Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State: Latitude: Longitude:	any: ess:	JONATHAN NAGOWSI J & M SCHAEFER INC 4391 WALDEN AVENU LANCASTER NY		Spiller Z Spiller C Contact Contact Contact	Country: Name: Phone:	14086- 001	
<u>54</u>	2 of 3	W	0.48 / 2,523.91	720.54 / -39	WALMAR 20A/MCK HAMBUR	INLEY PARKWAY	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contributing Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	e:	0405567 92421 82996 27 ER 1500 Equipment Failure Commercial Vehicle C3 True False 0 False		Spill Dat Receive CAC Dat Insp Dat Close Da Create D DEC Re Lead DE Reporte Referred County: After Ho	d Date: te: ate: Date: Date: gion: C: C: d by: I to:	2004-08-21 09:00:00 2004-08-21 10:04:00 2004-08-23 00:00:00 2004-08-23 00:00:00 2004-08-23 00:00:00 9 FXGALLEG Responsible Party Erie True	

"Caller reports spill from a truck. Cause was a blown hose. Cleanup is being done by BFI employees. BFI is a division of Allied Waste. Spill was in a parking lot and some oil got into the sewer."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was FG 8/23/04 SPILL HAPPENED OVER THE WEEKEND. DUTY OFFICER DID NOT CALL SPILL RESPONDER EVEN THOUGH REPORT INDICATES OIL INTO THE STORM SEWER. REPORT INDICATES CLEANUP IS COMPLETE. THE SPILL IS A MINOR AMOUNT. NO FURTHER WORK BY SPILLS IS POSSIBLE. ELECTRONIC FILE ONLY. NO PAPER AVAILABLE."

Material Information

OP Unit ID:	889107	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	486327	Med GW:	False
Material Code:	0010	Med SW:	False
Material Name:	hydraulic oil	Med DW:	False
CAS No:		Med Sewer:	True
Material Family:	Petroleum	Med Surf:	False
Quantity:	3.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	False		

Spiller Information

Spiller Name:	BRAD JACOBY	Spiller Zip:	14207

Map Key	Numbe Record		ction Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Com Spiller Addr Spiller City: Spiller State Latitude: Longitude:	ress:	BFI 2321 KENMOR KENMORE NY	E AVE	Contac	Country: t Name: t Phone: t Ext:	001	
<u>54</u>	3 of 3	W	0.48 / 2,523.91	720.54 / -39		G TO KILL WEEDS EY PKWY & SOUTHWEST RG NY	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty, SWIS Code: Contributing Water Body Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	pe: g Factor: :	0275306 138394 118340 ER 1548 Deliberate Commercial/Ind C3 True False 0 False	ustrial	Spill Da Receive CAC Da Insp Da Close D Create Update DEC Re Lead D Reporte Referre County After He	ed Date: hte: bate: Date: Date: date: ed by: ed by: c	2002-09-09 20:00:00 2002-09-10 10:26:00 2002-09-10 00:00:00 2002-09-11 00:00:00 2002-09-11 00:00:00 9 JFOTTO Affected Persons Erie False	

"DELIBRATE DUMPING OF A MIXTURE OF DIESEL/KEROSENE AND WASTE OIL, FUMES ENTERED NEIGHBOR'S HOUSE, DUMPING TOOK PLACE AT THE BACK OF THE PROPERTY TO KILL WEEDS, BIG TREE FIRE COMPANY AND SOUTHTOWN'S HAZ-MAT RESPONDED LAST NIGHT, AFFECTED PERSON PLACED FANS IN THE WINDOWS TO VENT ODORS, WORST CONCENTRATION WAS ON SECOND FLOOR, STILL VENTING A LITTLE BIT, HOUSE IS 100 FT. AWAY FROM WHERE THE MATERIAL WAS SPRAYED, FIRE DEPT. FOUND TWO 5 GALLON CANS THAT WERE ALMOST EMPTY AT THE SITE."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JFO 09/10/02 JFO ON SITE MET WITH OWNER WILLIAM DELIO. IN HIS BACKYARD THERE IS AN AREA OF GRASS (SOUTH WEST CORNER) ALONG HIS FENCE THAT APPEARS TO BE WET. THIS IS WHERE THE OIL WAS SPRAYED. THERE IS NO OIL STAINING ON THE SOIL. MR DELIO STATED THAT HE MAY HAVE PLACED THE WRONG MATERIAL IN HIS SPRAYER TO TREAT HIS WOODEN FENCE. SENT WASTE OIL LETTER TO MR DELIO. NO ACTION POSSIBLE. CLOSED"

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	868044 01 507669 0022 waste oil/used oil Petroleum .00 G .00 True	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Suf: Med Subway: Med Utility: Oxygenate:	False False False False False False False False False
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	868044 01 507668 0012A kerosene Petroleum .00 G .00 True	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False False False False False False False

Map Key	Numbe Record		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>Spiller Inform</u>	nation						
Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State: Latitude: Longitude:	ess:	WILLIAM DELIO DELIO'S BEAUTY S 4064 MCKINLEY P/ BLASDELL NY	-	Contact	Country: Name: Phone:	14219- 001	
<u>55</u>	1 of 1	W	0.48 / 2,531.62	710.91 / -48	A 4154 MC	-CITY MATTRESS - SITE KINLEY PKWY RG NY 14075	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contributing Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	e:	0751519 394571 344135 ER 1548 Unknown Unknown B3 False False 0		Spill Da Receive CAC Da Insp Da Close D Create Update DEC Re Lead DI Reporte Referre County After Ho	ed Date: te: te: Date: Date: gion: EC: ed by: d to:	2004-09-23 12:00:00 2004-10-07 12:00:00 2011-04-06 00:00:00 2008-03-07 15:26:00 2011-04-06 09:20:00.597000000 9 TDJOHNSO Other Erie False	

"NYSDOT SUBMITTED THE PHASE II INVETIGATIONS FOR THE PROJECT CORRIDOR US RTE 20, US RTE 62 TO CALIFORNIA RD & CALIFORNIA RD TO NY RTE 240/277 TNS HAMBURG & ORCHARD PARK, PIN 5111.69.101. PID READINGS AND SOIL SAMPLE RESULTS FOR VOLATILES SHOW PETROLEUM CONTAMINATION TO BE PRESENT AT ELEVATED LEVELS. THE INTERVAL IMPACTED IS 0 TO 3 METERS."

DEC Remark:

"5/22/08 Francine and Tom met with Tom Hellert, Empire to discuss work plan for site. 6/2/08 Met with Tom Hellert and reviewed work plan. Changed analytical request and will have submittal soon. 6/12/08 Empire began geoprobe in parking lot. Tom Hellert-project manager, Nate Hintz(driller), Randy Steiner(helper). Full day onsite. Truck rig plate #11803-JX, Chevy pickup #35240JD, Nissan #EAS 7349. Contamination at 3-4', refusal at 8-10'. 6/13/08 Empire back onsite for geoprobe work. Same personnel onsite as 6/12/08. Probe work finished on asphalt and moved to grass area. Worked was completed early afternoon. Highest readings on corner of lot by traffic light. 7/21/08 TJ RECEIVED PAY PACKAGE FOR EMPIRE GEO -SERVICES FOR TOMAND HELLERT (PROJECT MANAGER) FOR WORK PLAN PROPOSAL AND FINALIZATION. TOTAL BILL \$600.83 03/05/09 TDJ MET DAVE STEINER AT SITE TO DETERMINE AREA OF EXCAVATION WORK, SENT LETTER TO BENDERSON CORPORATE OFFICE TO GET APPROVAL FOR WORK. 03/23/09 TDJ SPOKE WITH MIKE DEPRIEST FROM BENDERSON (ENVIRON. PERSON 870-3000). SAID THEY WERE OK WITH WORK BUT WANTED TO GET A PRE WORK MEETING FOR SAKE OF TENANT CITY MATTRESS. WANTS TO BE SURE WORK DOES NOT AFFECT STORE ACCESS. CALLED DAVE STEINER FOR UPDATE ON WORK SCHEDULE. 04/06/09 TDJ MET MICHAEL SMITH DOT 548-5188 AND DAVE STEINER AT SITE TO INSPECT CONTAMINATION FOUND ON DOT SEWER LINE PROJECT ALONG MCKINLEY PARKWAY IN FRONT OF CITY MATTRESS. DOT WILL LEAVE EXCAVATION OPEN UNTIL WEEK OF 13TH WHEN EMPIRE WILL BEGIN EXCAVATION WORK. ANY FURTHER CONT. FOUND ON DOT DIG WILL BE STOCKPILE ON EXSISTING PILE OF CONTAMINATED SOIL FROM THE PROJECT NEAR AUTO ZONE ACROSS STREET. THIS WILL BE DISPOSED WITH THE DISPOSAL INFO FOR THE BIGGER DOT PROJECT. 04/20/09 TDJ RECEIVED SUBCONTRACTOR BID SHEETS FROM DAVE STEINER FOR DISPOSAL OF SOIL AND FILL MATERIAL FOR BLACTOP AREA. WORK TO BEGIN ON 4/23/09. CONTACTED BENDERSON TO INFORM OF OUR TENTATIVE START DATE. 04/23/09 TDJ SJB EMPIRE DROPPED EXCAVATOR AT SITE AND JAKE METZGER AND I DISCUSSED AREAS TO BE EXCAVATED. TRUCKS FOR REMOVAL WILL BE ONSITE 4/24 AND WORK WILL BEGIN ON MCKINNLEY ROAD SIDE. BENDERSON AND UNION CONCRETE WERE NOTIFIED OF WORK SCHEDULE. EXCAVATOR SCRAPPED SOIL AND MOVED TREES TO BEGIN EXCAVATION ON 4/24. 04/24/09 TDJ SJB BEGAN EXCAVATION ON MCKINNLEY BLVD SIDE OF PROPERTY. RANDY (EXCAVATOR FOR PROJECT) JAKE (PROJECT SUPER.) FOUND ELECTRIC LINE LEADING TO SIGN. CALLED BENDERSON WHO SEND OUT TEAM AT END OF DAY TO EXAMINE. LINE PUSHED ASIDE FOR DAY. 04/27/09 TDJ SJB DUG UP TO MAIN SIGN/BUSH AREA AT CORNER OF MCKINNLEY AND BIG TREE. RANDY, JAKE AND HELPER. DUG UNDER ELECTRIC LINE AND UP TO CURBING. FILL/STONE PLACED TO LEVEL WHERE NEW CONDUIT WAS REPLACED AND ELECTRIC LINE FINISHED. THIN LAYER OF CONTAMINATED SOIL LEFT UNDER CURBING TO ELIMINATE NEED TO REPLACE CONCRETE WORK. NOT FINISHED TO GRADE ON MCKINNLEY SIDE. 04/28/09 TDJ SJB BEGAN ON BIG TREE SIDE. RANDY, JAKE AND HELPER WORKING. EXCAVATOR BROKE OLD WATER LINE WHICH TERMINATED IN GROUND WITH SHUT OFF VALVE. WATER AUTHORITY WAS CONTACTED AND FOUND FEED LINE ACROSS BIG TREE TO SHUT DOWN. 04/29/09 TDJ SJB DUG BIG TREE SIDE IN DIRT. RANDY, JAKE, HELPER. DUG OUT TO 6' FROM EC SEWER LINE AT BIG TREE ROAD. SOME LEVELS OF CONT. LEFT NEAR SEWER LINE. DUG TO EDGE OF CURBING ON PARKING LOT SIDE. FINISHED STONE FILL ON MCKINNLEY SIDE. 04/30/09 TDJ SJB RANDY, JAKE, HELPER. FINISHED SOIL AREA ON BIG TREE SIDE AND BEGAN PARKING LOT ON BIG TREE SIDE. STRONG PETROLEUM ODOR AND SATURATED SOIL/STONE FOUND UNDER ASPHALT. 05/01/09 TDJ SJB RANDY,

Map Key	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

JAKE, HELPER. FINISHED DIGGING ALONG CURBING ON BIG TREE SIDE OF PARKING LOT. HOLE LEFT OPEN WITH FENCING AND MARKERS FOR WEEKEND. 05/04/09 TDJ SJB RANDY, STEVE BOHENIK, HELPER WERE ONSITE TO COMPLETE WORK ALONG DRAIN LINE ON BIG TREE SIDE AND TO ACCEPTABLE LIMITS ON MCKINNLEY SIDE OF PARKING LOT. ALL PARKING LOT FILLED WITH STONE TO ASPHALT LINE AND ROLLED FOR COMPACTION. 05/08/09 TDJ SJB/EMPIRE GEO STARTED WORK ON 04/24/09 WITH REMOVAL OF CONTAMINATED SOIL ON THE MCKINNLEY PKWY SIDE OF THE SITE. ELECTRIC LINES IN CONDUIT FOR THE PARK LOT LIGHTS WERE ENCOUNTERED. BENDERSON ONSITE PERSON JOE MONTASANO HAD THEIR CONTRACTOR COME TO DISCONNECT AND RECONNECT LINES EVERY NIGHT UNTIL WE WERE AWAY FROM THE WIRE AREA. ON BIG TREE SIDE IN GRASS AREA A DEAD END WATER WITH A SHUT OFF VALVE WAS FOUND TO BE ACTIVE BY A LEAK CREATED DURING MOVEMENT. WATER AUTHORITY WAS CONTACTED AND THEY DUG UP SHUT OF VALVE ACROSS BIG TREE ROAD. BLACKTOP AREA WAS DUG UP FROM CURBING TO STORM DRAIN LINES NEAR CENTER OF DRIVEWAY ON BIG TREE SIDE. LOW LEVEL CONTAMINATION WAS LEFT NEAR SEWER TO ALLEVIATE REMOVAL AND REPLACEMENT OF LINE AND BASIN. CONTINUED BLACKTOP AROUND TO MCKINNLEY SIDE UP TO A POINT OF MINIMAL CONTAMINANTS WHERE A GEO PROBE HOLE SHOWED LOW LEVELS OF PETROLEUM. STRONG GASOLINE AND DIESEL ODORS WERE PRESENT DURING THE DIG BUT THE BASE OF EACH EXCAVATION CLEANED UP TO NEAR NON DETECT AT BROKEN SHALE LEVEL APPROX. 8'DEEP. STONE WAS USED TO FILL ALL EXCAVATION AREAS AND DOT AGREED TO REPLACE SOIL IN GRASSY AREAS DUE TO THEIR ROAD CONSTRUCTION PROJECT ONGOING IN THE SAME AREAS. ASPHALT SUBCONTRACTOR WILL BE USED TO REPLACED PARKING LOT TO ORIGINAL CONDITION. TREES WERE REMOVED AND WILL BE REPLACED BY SJB. 05/23/09 TDJ RECEIVED BLACKTOP REPLACEMENT BIDS FROM SJB AND WENT WITH LOW BID. WORK WILL BE PERFORMED ON 06/03/09. 06/03/09 TDJ BLACK TOP WORK BEGAN AND WAS COMPLETED TO SATISFACTION OF DEC. STRIPPING WAS COMPLETED ON LATER DATE. 11/16/10 TDJ SPOKE WITH DAVID STEVER ABOUT 10/27/10 LETTER FROM JEREMY FEEDORE (NYAG OFFICE) REGARDING CID GROUP AND SOUTH PARK ENTERPRISES QUESTION FOR COST RECOVERY. DAVE CALLED JEREMY AND AFTER DISCUSSION THERE WAS NO INFORMATION SHOWING CID GROUP RUNNING BIG TREE CITGO. 04/06/11 TDJ PROJECT COMPLETE. ONLY PAPERWORK NEEDED IS FOR DISPOSAL OF SMALL PILE GENERATED BY DOT WHICH HAS NOT BEEN SUBMITTED AFTER REPEATED REQUESTS BY DEC. NO FURTHER ACTION FILE CLOSED '

Material Information

OP Unit ID:	1151524	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2142252	Med GW:	False
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:	-	Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude:	42.771391486	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	
Latitude: Longitude:	42.771391486 -78.812066835		

<u>56</u> 1 of 1	W	0.48 / 2,533.49	710.91 / -48	CID-CITG 4154 MCF HAMBUR	KINLEY PKY	LST
Spill No: Site ID: DER Facility ID: CID: Program Type:	9411350 112311 98114 ER		Spill Dat Rcvd Da CAC Da Insp Dat Close D	nte: te: te:	1994-11-01 12:00:00 1994-11-08 12:42:00 1994-12-17 00:00:00 1994-12-17 00:00:00	
SWIS Code: Contribute Factor: Water Body:	1548 Tank Failure		Create L Update DEC Re	Date: Date: gion:	1994-11-25 00:00:00 1994-12-22 00:00:00 9	
Source: Class: Meets Std: Penalty: REM Phase:	Commercial/Industrial C4 False False 0		Lead DE Reporte Referred County: After Ho	d by: d to:	MXFRANKS Responsible Party Erie False	
UST Trust:	True					

"TANK EXCAVATION SAMPLE RESULTS ABOVE GUIDENCE"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MF 11/25/94: MF 11/25/94 EXCAVATION SAMPLE RESULTS ABOVE GUIDENCE, NAPHTHALENE ABOVE GUIDENCE, DIRECT. RESAMPLED TCLP <10 PPB. NEED CLARIFICATION. 11/28/94: MF 11/28/94 TELECON MIKE AZZARELLA, HE WILL SEND REPORT EXPLAINING HIGH DETECTION LIMITS & NAPTHALENE. 12/17/94: MF 12/9/94 RECEIVED LETTER FROM RP. HI DETECTION LIMITS DUE TO INTERFERENCE. LETTER TO PR, SITE 'I' BECAUSE OF HIGH DETECTION LIMITS. NO FURTHER ACTION NECESSARY. "

Material Information

OP Unit ID: OU:	1005104 01	<i>Med Air:</i> <i>Med in Air:</i>	False False
Material ID:	377208	Med GW:	True
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:		Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	False		

Spiller Information

Spiller Name:		Spiller Zip:	14219
Spiller Company:	CID	Spiller Country:	001
Spiller Address:	4588 SOUTH PARK AVENUE	Contact Name:	
Spiller City:	BLASDELL	Contact Phone:	
Spiller State:	NY	Contact Ext:	
Latitude:	42.771195580		
Longitude:	-78.811530420		

Tank Test Information

Spill Tank ID: 1 Tank No:	543384	Source: Leak Rate:	.00
Tank Size: 0		Gross Fail:	
Material: 0	009	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.140000000
UST:		Test Method:	00
Cause:		Alt Test Method:	Unknown

<u>57</u> 1 of 1	S	0.48 / 2,559.58	777.38/ 18		POND ESEX ROAD D PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor Water Body:	8703170 307554 248372 ER 1560 r: Other POND		Spill Dat Receive CAC Da Insp Dat Close D Create L Update DEC Ret	d Date: te: te: ate: Date: Date:	1987-07-20 15:30:00 1987-07-20 15:30:00 1987-07-23 00:00:00 1987-07-23 00:00:00 1987-07-23 00:00:00 1987-07-21 00:00:00 1987-07-24 00:00:00 9	
Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	Private Dwelling True False 0 False		Lead DE Reporte Referred County: After Ho	C: d by: l to:	COOKE Affected Persons Erie False	

"HOMEOWNER COMPLAINT OF SCUM ON POND"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JDC / / : JDC SITE INSP. 07/23/87, NO SPILL, POOR DRAINAGE AREA, NO FURTHER WORK BY DEC REQUIRED. "

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	909683 01 469434 0062A raw sewage Other .00 G .00 False	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Subwa Med Utility: Oxygenate:	False True False False False	
Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	NONE NY 42.760911120 -78.792362390	Spiller Zip: Spiller Cour Contact Nar Contact Pho Contact Ext	ne: one:	
58 1 of 1	ESE	2,568.46 10	RIGHT OF WAY - TOWER 63 INTERSECTION SOUTH OF RT 20A AND KINGS COURT ORCHARD PARK NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust: Caller Remark:	0910910 423685 372590 ER 1560 Equipment Failure Commercial/Industrial False False 0 False	Spill Date: Received Da CAC Date: Insp Date: Close Date: Create Date Update Date DEC Region Lead DEC: Reported by Referred to: County: After Hours.	2010-02-08 00:00:00 2010-01-08 14:58:00 2010-02-08 09:25:04.730000000 9 TDJOHNSO 7: Other Erie	

"ruptured line - cleanup complete"

DEC Remark:

""

Material Information

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff Site (ft)		DB
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1179492 01 2173215 0010 hydraulic oil Petroleum .10 G .10 False		Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False False False False False False False	
Spiller Information Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	LISA MONTASANO NATIONAL GRID INTERSECTION SOUTH KINGS COURT ORCHARD PARK NY	I OF RT 20 AND	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	999 LISA MONTASANO (716) 479-5339	
<u>59</u> 1 of 1	S	0.49 / 2,582.34	777.49 / MODERN 18 38 MIDDLI ORCHARL		NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contributing Factor: Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:	9703737 110702 96920 366 ER 1560 Equipment Failure Commercial Vehicle D4 True False 0 False		Spill Date: Received Date: CAC Date: Insp Date: Close Date: Create Date: Update Date: DEC Region: Lead DEC: Reported by: Referred to: County: After Hours:	1997-06-25 13:00:00 1997-06-25 13:15:00 1997-06-25 00:00:00 1997-06-26 00:00:00 1997-07-11 00:00:00 9 RMCROSSE Police Department Erie False	

"GARBAGE TRUCK BROKE BROKE LINE. CLEANING UP."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was RMC 06/25/97 RMC/FILE MINOR SPILL TO ROAD, RMC CONTACTED TOD DAVIDSON OF MODERN WHO DISPATCHED A CLEANUP CREW, DAVIDSON LATER REPORTED THAT THE SPILL WAS CLEANED UP AND DISPOSED OF IN NORMAL GARBAGE, CLOSE OUT "

Material Information

OP Unit ID:	1049615	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	333020	Med GW:	False
Material Code:	0010	Med SW:	False
Material Name:	hydraulic oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	4.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	4.00	Oxygenate:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Med Soil:	True	9					
Spiller Inform	ation						
Spiller Name: Spiller Compa Spiller Addre Spiller City: Spiller State: Latitude: Longitude:	any: MO ss: 474	D DAVIDSON DERN 6 MODEL CITY ROA DEL CITY 42.760778310 -78.790936850	_	Spiller Zij Spiller Co Contact N Contact F Contact F	ountry: Name: Phone:	14107- 001	

Unplottable Summary

Total: 10 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
GEN MANIFEST	NYS DOT LANDSCAPING BIN 1092220	RTE 219	ORCHARD PARK NY	14127	874718949
GEN MANIFEST	NYSDOT LANDSCAPE BIN 1062922	RTE 219 / RTE 179	ORCHARD PARK NY		874718948
NY SPILLS	RUH CONCRETE AND CONST.	RT 219 SB	ORCHARD PARK NY		813878246
		Spill No Close Date: 8607411 1987-03	-09 00:00:00		
NY SPILLS	PUMP STATION	TEACHERS LANE	ORCHARD PARK NY		813719285
		Spill No Close Date: 0710167 2007-12	-26 00:00:00		
NY SPILLS	W.C. MCQUAID	ROUTE 219	ORCHARD PARK NY		813735587
		Spill No Close Date: 9309234 1993-10	-30 00:00:00		
NY SPILLS	NEAR SOUTH WESTERN OVERPASS	RT 219 SOUTH BOUND	ORCHARD PARK		882652685
		Spill No Close Date: 2000559 2020-04	-27 00:00:00		
NY SPILLS	TOWN OF ORCHARD PARK		ORCHARD PARK		813971899
		Spill No Close Date: 9975753 2000-03	-30 00:00:00		
NY SPILLS	MOBIL CHEMICAL		ORCHARD PARK		813662446
		Spill No Close Date: 9302321 1993-05	-18 00:00:00		
NY SPILLS	OIL ON ROAD	ROUTE 219	ORCHARD PARK		813830845
		Spill No Close Date: 9508342 1995-10	-20 00:00:00		
NY SPILLS	NEI GARBAGE TRUCK	KINGS COURT	ORCHARD PARK		813804075
		Spill No Close Date: 0650352 2006-06	-12 00.00.00		

Unplottable Report

<u>Site:</u> NYS DOT LANDSCAPING BIN 1092220 RTE 219 ORCHARD PARK NY 14127

RCRA ID: District Name: Contact Name: Business Phone No: Mailing Street 1: Mailing Street 2: Mailing City: NYR000111153 NYS DOT LANDSCAPING BIN 1092220 GREGORY TORCHIA 7166485533 125 MAIN STREET BUFFALO Mailing State:NYMailing Zip:14203Mailing Zip Extension:USAMailing Country:USALocation Zip Ext:USALocation Country:USALocation County:ERIE

Manifest Information

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2003: 11 Tons

<u>Site:</u> NYSDOT LANDSCAPE BIN 1062922 RTE 219 / RTE 179 ORCHARD PARK NY

.

RCRA ID:	NYR000111146	Mailing State:	NY
District Name:	NYSDOT LANDSCAPE BIN 1062922	Mailing Zip:	14203
Contact Name:	DARRELL KAMINSKI	Mailing Zip Extension:	
Business Phone No:	7168473189	Mailing Country:	USA
Mailing Street 1:	125 MIAN ST	Location Zip Ext:	
Mailing Street 2:		Location Country:	USA
Mailing City:	BUFFALO	Location County:	ERIE

Manifest Information

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2003: 6 Tons

<u></u>	TE AND CONST. RCHARD PARK NY			NY SPILLS
Spill No:	8607411	Spill Date:	1987-03-06 09:15:00	
Site ID:	271864	Received Date:	1987-03-06 09:45:00	
DER Facility ID:	221269	CAC Date:	1987-03-09 00:00:00	
CID:		Insp Date:	1987-03-09 00:00:00	
Program Type:	ER	Close Date:	1987-03-09 00:00:00	
SWIS Code:	1560	Create Date:	2003-12-02 00:00:00	
Contributing Factor:	Traffic Accident	Update Date:	2003-12-02 00:00:00	
Water Body:		DEC Region:	9	
Source:	Commercial Vehicle	Lead DEC:	ROSS	
Class:		Reported by:	Police Department	
Meets Std:	True	Referred to:		
Penalty:	False	County:	Erie	

GEN MANIFEST

GEN MANIFEST

False

Caller Remark:

"TRAFFIC ACCIDENT"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was LQR / / : LQR SITE INSP. 03/06/87, SPILLER CLEANING UP.; LQR SITE INSP. 03/09/87, CLEAN UP COMPLT. "

Material Information

OP Unit ID:	903989	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	472916	Med GW:	False
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:	-	Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	25.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	25.00	Oxygenate:	
Med Soil:	True		
OP Unit ID:	903989	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	472917	Med GW:	False
Material Code:	0015	Med SW:	False
Material Name:	motor oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:		Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:

PUMP STATION

TEACHERS LANE ORCHARD PARK NY 0710167

391396

341027

78

ER

D4

0

True

False

1560

Equipment Failure

RUSH CREEK

Site:

Spill No:

DER Facility ID:

Program Type: SWIS Code:

Water Body:

Meets Std:

REM Phase:

UST Trust:

Source:

Penalty:

Class:

Contributing Factor:

Site ID:

CID:

RUH CONCRETE AND CONST. 4525 MARIE DR. HAMBURG ZZ

Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:

Spill Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

County:

Lead DEC:

Received Date:

001

NY SPILLS

2007-12-23 17:00:00 2007-12-23 19:16:00

2007-12-26 00:00:00 2007-12-24 08:53:00 2007-12-26 10:29:15.423000000 9 rmcrosse Other

Erie True

Caller Remark:

Institutional, Educational, Gov., Other

"Just took this facility over from the town. Pumping out due to surcharge. Clean up will be done tomorrow."

DEC Remark:

"12/26/07 RMC/FILE. SPILL HANDLED BY DUTY OFFICIER. NO SPILL ACTION REQUIRED. COPIED DOW, CLOSE OUT. NO PAPER FILE"

Material Information

OP Unit ID:	1148454	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2138935	Med GW:	False
Material Code:	0062A	Med SW:	False
Material Name:	raw sewage	Med DW:	False
CAS No:	-	Med Sewer:	True
Material Family:	Other	Med Surf:	False
Quantity:		Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	False
Med Soil:	False		

Spiller Information

Spiller Name: Spiller Company:	DAVE BOSS	Spiller Zip: Spiller Country:	14075 001
Spiller Address:	TEACHERS LANE	Contact Name:	DAVE BOSS
Spiller City:	ORCHARD PARK	Contact Phone:	(716) 823-8188
Spiller State:	NY	Contact Ext:	
Latitude:			
Longitude:			

<u>Site:</u> W.C. MCQUAID ROUTE 219 ORCHARD PARK NY

Spill No:	9309234	Spill Date:	1993-10-29 17:00:00
Site ID:	202897	Received Date:	1993-10-29 18:05:00
DER Facility ID:	280627	CAC Date:	1993-10-30 00:00:00
CID:		Insp Date:	1993-10-30 00:00:00
Program Type:	ER	Close Date:	1993-10-30 00:00:00
SWIS Code:	1500	Create Date:	1993-11-18 00:00:00
Contributing Factor:	Traffic Accident	Update Date:	1993-11-18 00:00:00
Water Body:		DEC Region:	9
Source:	Commercial Vehicle	Lead DEC:	PRINGLE
Class:	E6	Reported by:	Police Department
Meets Std:	True	Referred to:	
Penalty:	False	County:	Erie
REM Phase:	0	After Hours:	True
UST Trust:	False		

Caller Remark:

"LATEX GLUE SPILLED ONTO ROUTE 219 DURING TRAFFIC ACCIDENT."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MNP 10/30/93: MNP/SITE - NO SPILL OR STAIN VISIBLE ON ROUTE 219. NO FURTHER ACTION REQUIRED. "

Material Information

OP Unit ID:	988325	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	391895	Med GW:	False
Material Code:	0607A	Med SW:	False
Material Name:	latex glue	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Other	Med Surf:	False

Quantity: Units: Recovered: Med Soil:	25.00 G .00 True	<i>Med Subway: Med Utility: Oxygenate:</i>	False False	
Spiller Information				
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	W.C. MCQUAID 153 MACRIDGE AVENUE JOHNSTOWN PA	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	001	
	WESTERN OVERPASS I BOUND ORCHARD PARK NY			NY SPILLS

Spill No:	2000559	Spill Date:	2020-04-27 12:22:00
Site ID:	604173	Received Date:	2020-04-27 12:26:00
DER Facility ID:	552686	CAC Date:	
CID:		Insp Date:	
Program Type:	ER	Close Date:	2020-04-27 00:00:00
SWIS Code:	1560	Create Date:	2020-04-27 12:27:00
Contributing Factor:	Equipment Failure	Update Date:	2020-04-28 06:12:24.667000000
Water Body:		DEC Region:	9
Source:	Passenger Vehicle	Lead DEC:	FXGALLEG
Class:	-	Reported by:	Other
Meets Std:	False	Referred to:	
Penalty:	False	County:	Erie
REM Phase:	0	After Hours:	False
UST Trust:	False		

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"car broke down on side of road leaking fluids"

DEC Remark:

"4/27/20 FG site inspection. Passenger vehicle lost gasoline on Route 219 SB just past the Southwestern overpass. Speedi dry was spread on the stain on the pavement and the impacted soil was picked up and placed in a bag and disposed of in the regular waste stream. Gatorsorb was spread on the area also. No further action is necessary. The site is closed."

Material Information

OP Unit ID:	1351326	Med Air:	False	
OU:	01	Med Ind Air:	False	
Material ID:	2362138	Med GW:	False	
Material Code:	0009	Med SW:	False	
Material Name:	gasoline	Med DW:	False	
CAS No:	-	Med Sewer:	False	
Material Family:	Petroleum	Med Surf:	False	
Quantity:		Med Subway:	False	
Units:		Med Utility:	False	
Recovered:		Oxygenate:		
Med Soil:	False			
Spiller Information				
Spiller Name:		Spiller Zip:		
Spiller Company:	UNKNOWN	Spiller Country:	999	

Spiller Company:UNKNOWNSpiller Country:999Spiller Address:Contact Name:DISPATCHER 130Spiller City:Contact Phone:(716) 662-6444Spiller State:NYContact Ext:Latitude:Latitude:Latitude:

<u>Site:</u> TOWN OF ORCHARD PARK CALIFORNIA ROAD ORCHARD PARK NY

NY SPILLS

Spill No:	9975753	Spill Date:	2000-03-01 12:00:00
Site ID:	136903	Received Date:	2000-03-30 13:17:00
DER Facility ID:	117131	CAC Date:	
CID:		Insp Date:	2000-03-30 00:00:00
Program Type:	ER	Close Date:	2000-03-30 00:00:00
SWIS Code:	1560	Create Date:	2000-03-30 13:21:00
Contributing Factor:	Other	Update Date:	2000-04-17 00:00:00
Water Body:		DEC Region:	9
Source:	Commercial/Industrial	Lead DEC:	JFOTTO
Class:	E6	Reported by:	Citizen
Meets Std:	True	Referred to:	
Penalty:	False	County:	Erie
REM Phase:	0	After Hours:	False
UST Trust:	False		

Caller Remark:

"BRUSH MOUNTAIN PARK HAS OIL SHEEN COMING OUT OF AREA WHERE EXCAVATION IS TAKING PLACE, CALLER IS AWARE OF ILLEGAL DUMPING IN AREAS WHERE ONLY BRUSH AND TREES ARE TO BE PLACED, CONTACT FOR ORCHARD PARK IS RONALD GETTER, MATERIAL RUNS INTO NEARBY CREEK TO EAST"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JFO 03/30/00: JFO ON SITE, NO ONE AVAILABLE. DISCOVERED A DRAINAGE DITCH WITH A SLIGHT ORGANIC SHEEN ABOUT 15'LONG, COMING FROM THE COMPOST PILE. NO SHEEN IN THE CREEK. NO FURTHER ACTION REQUIRED. CLOSED "

Material Information

OP Unit ID:	1093999	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	290300	Med GW:	False
Material Code:	0642A	Med SW:	False
Material Name:	organic material	Med DW:	False
CAS No:	-	Med Sewer:	False
Material Family:	Other	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City:	NONE	Spiller Zip: Spiller Country: Contact Name: Contact Phone:	999
Spiller State:	NY	Contact Ext:	
Latitude:	42.781289993		
Longitude:	-78.782000020		

<u>Site:</u> MOBIL CHEMICAL CALIFORNIA DRIVE ORCHARD PARK NY

Spill No:	9302321	Spill Date:	1993-05-01 12:00:00
Site ID:	81460	Received Date:	1993-05-17 12:00:00
DER Facility ID:	75366	CAC Date:	1993-05-18 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1993-05-18 00:00:00
SWIS Code:	1560	Create Date:	1993-05-20 00:00:00
Contributing Factor:	Deliberate	Update Date:	1993-05-24 00:00:00
Water Body:		DEC Region:	9
Source:	Unknown	Lead DEC:	BRENNAN
Class:	D5	Reported by:	Citizen

NY SPILLS

Meets Std:
Penalty:
REM Phase:
UST Trust:

True False 0 False Referred to: County: After Hours:

Erie False

Caller Remark:

"TAR/OIL DUMPED INTO VACANT FIELD OVER A BANK."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was KAH 05/18/93: SAC - INSUFFICIENT ADDRESS; UNABLE TO FOLLOW UP. NO FURTHER ACTION AT THIS TIME. "

Material Information

OP Unit ID:	980751	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	399443	Med GW:	False
Material Code:	0018A	Med SW:	False
Material Name:	tar	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Other	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:		Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		
OP Unit ID:	980751	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	399444	Med GW:	False
Material Code:	0022	Med SW:	False
Material Name:	waste oil/used oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:		Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

Spiller Information

Spiller Name:		Spiller Zip:	
Spiller Company:	MOBIL CHEMICAL	Spiller Country:	001
Spiller Address:	ELK STREET	Contact Name:	
Spiller City:	BUFFALO	Contact Phone:	
Spiller State:	NY	Contact Ext:	
Latitude:			
Longitude:			

<u>Site:</u> OIL ON ROAD ROUTE 219 ORCHARD PARK NY

Spill No:	9508342	Spill Date:	1995-10-07 16:00:00
Site ID:	202902	Received Date:	1995-10-07 17:06:00
DER Facility ID:	280627	CAC Date:	1995-10-26 00:00:00
CID:	252	Insp Date:	1995-10-07 00:00:00
Program Type:	ER	Close Date:	1995-10-26 00:00:00
SWIS Code:	1500	Create Date:	1995-10-07 00:00:00
Contributing Factor:	Unknown	Update Date:	1999-10-08 00:00:00
Water Body:		DEC Region:	9
Source:	Unknown	Lead DEC:	FXGALLEG
Class:	D6	Reported by:	Police Department
Meets Std:	True	Referred to:	
Penalty:	False	County:	Erie
REM Phase:	0	After Hours:	True
UST Trust:	False		

NY SPILLS

"SPILL OF UNK SUBSTANCE DISCOVERED ON RTE 219 SPREADING OUT ATLEAST 2MILES-SP'S WOULD LIKE CONTACT BY DEC REP"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was FG 10/7/95 RESPONSE. LOOKED AT STAIN ON ROAD. NO PETROLEUM FOUND . TOLD POLICE NO FURTHER ACTION NECESSARY. SITE CAN BE CLOSED."

Material Information

OP Unit ID:	1022856	Med Air:	False	
OU:	01	Med Ind Air:	False	
Material ID:	362852	Med GW:	False	
Material Code:	0065A	Med SW:	False	
Material Name:	unknown non-petro/non-haz material	Med DW:	False	
CAS No:		Med Sewer:	False	
Material Family:	Other	Med Surf:	False	
Quantity:	.00	Med Subway:	False	
Units:	G	Med Utility:	False	
Recovered:	.00	Oxygenate:		
Med Soil:	True			
Spiller Information				
• ··· ··		- ··· -·		
Spiller Name:		Spiller Zip:		

opiner name.		Opiner Zip.		
Spiller Company:	UNKNOWN	Spiller Country:	999	
Spiller Address:		Contact Name:	TRPR PAUL BROWN	
Spiller City:		Contact Phone:	(716) 941-9300	
Spiller State:	NY	Contact Ext:		
Latitude:				
Longitude:				
-				

<u>Site:</u> NEI GARBAGE TRUCK KINGS COURT ORCHARD PARK NY

Spill No:	0650352	Spill Date:	2006-06-07 16:00:00
Site ID:	365131	Received Date:	2006-06-08 09:00:00
DER Facility ID:	315278	CAC Date:	
CID:		Insp Date:	2006-06-09 00:00:00
Program Type:	ER	Close Date:	2006-06-12 00:00:00
SWIS Code:	1560	Create Date:	2006-06-08 09:24:00
Contributing Factor:	Equipment Failure	Update Date:	2006-06-12 10:19:52.077000000
Water Body:		DEC Region:	9
Source:	Commercial Vehicle	Lead DEC:	JFOTTO
Class:	C3	Reported by:	Responsible Party
Meets Std:	True	Referred to:	
Penalty:	False	County:	Erie
REM Phase:	0	After Hours:	False
UST Trust:	False		

Caller Remark:

"Hydraulic oil spill to the roadway and was cleaned up by NEI with speedy dry. No storm drains were impacted. NEI transported the clean up material."

DEC Remark:

"06/09/06 JFO ON SCENE WITH CLEANUP CREW FROM NEI. THEY RETURNED TO THE SITE TODAY TO COMPLETE THE CLEANUP. THE SPENT SPEEDY DRY WAS TAKEN BACK TO THEIR FACILITY. THERE IS SOME STAINING ON THE STREET BUT NO FURTHER ACTION IS POSSIBLE. CLOSED"

Material Information

OP Unit ID:	1123144	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2112620	Med GW:	False

NY SPILLS

Material Code:	0010	Med SW:	False
Material Name:	hydraulic oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	True
Quantity:	7.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	7.00	Oxygenate:	False
Med Soil:	False	20	

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude: KIM WHITNEY NEI WASTE SRVS

NY

Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:

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Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Mar 30, 2022

National Priority List - Proposed:

Sites proposed - by the EPA, the state agency, or concerned citizens - for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Mar 30, 2022

Deleted NPL:

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point. *Government Publication Date: Mar 30, 2022*

DOE FUSRAP

NPI

PROPOSED NPL

DELETED NPL

Order No: 22060201038

SEMS List 8R Active Site Inventory:

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Apr 27, 2022

Inventory of Open Dumps, June 1985:

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257). Government Publication Date: Jun 1985

SEMS List 8R Archive Sites:

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Apr 27, 2022

EPA Report on the Status of Open Dumps on Indian Lands:

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities. Government Publication Date: Dec 31, 1998

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

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

CERCLIS - No Further Remedial Action Planned:

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens. Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Apr 11, 2022

ODI

SEMS ARCHIVE

CERCLIS

CERCLIS NFRAP

RCRA CORRACTS

CERCLIS LIENS

SEMS

IODI

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RCRA non-CORRACTS TSD Facilities:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Government Publication Date: Apr 11, 2022

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. Government Publication Date: Apr 11, 2022

RCRA Small Quantity Generators List:

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Apr 11, 2022

RCRA Very Small Quantity Generators List:

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Apr 11, 2022

RCRA Non-Generators:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste. Government Publication Date: Apr 11, 2022

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. Government Publication Date: Apr 11, 2022

Federal Engineering Controls-ECs:

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Dec 30, 2021

Federal Institutional Controls- ICs:

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Dec 30, 2021

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RCRA LQG

RCRA VSQG

RCRA SOG

RCRA NON GEN

RCRA CONTROLS

FFD FNG

FED INST

Order No: 22060201038

RCRA TSD

erisinfo.com | Environmental Risk Information Services

Land Use Control Information System:

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Government Publication Date: Mar 30, 2022

Emergency Response Notification System:

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Dec 31, 2021

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Aug 20, 2021

FEMA Underground Storage Tank Listing:

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

189

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

Delisted Facility Response Plans:

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. Government Publication Date: Dec 31, 2021

FRNS

FEMA UST

FRP

FED BROWNFIELDS

DELISTED FRP

Order No: 22060201038

LUCIS

NPL IC

FRNS 1982 TO 1986

ERNS 1987 TO 1989

Historical Gas Stations:

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930. Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data. Government Publication Date: Feb 4, 2022

Petroleum Product and Crude Oil Rail Terminals:

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data. Government Publication Date: Feb 4, 2022

LIEN on Property:

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program. Government Publication Date: Apr 27, 2022

Superfund Decision Documents:

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: May 3, 2022

State

Registry of Inactive Hazardous Waste Disposal Sites in New York State:

State-and tribal- equivalent CERCLIS. State Superfund Program (Inactive Hazardous Waste Disposal Site Remedial Program) (IHWDS) - Oversees the identification, investigation and cleanup of sites where consequential amounts of hazardous waste exist. These sites go through a process of investigation, evaluation, cleanup and monitoring that has several distinct stages. This list is made available by New York State Department of Environmental Conservation's State Superfund Program.

Government Publication Date: Jun 1, 2022

Delisted Registry of Inactive Hazardous Waste Disposal Sites in New York:

This database contains a Registry of Inactive Hazardous Waste Disposal sites which have been removed from New York Department of Environmental Conservation's Environmental Site Remediation database.

Government Publication Date: Jun 1, 2022

Hazardous Substance Waste Disposal Sites:

A list of sites included in Hazardous Substance Waste Disposal Site Study reports made available by the New York Department of Environmental Conservation Division of Hazardous Waste Remediation. Provides information regarding the evolving status of hazardous substance waste disposal sites in New York.

Government Publication Date: Oct 24, 2003

Vapor Intrusion Legacy Site List:

190

New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion. This list is made available by Department of Environmental Conservation's Vapor Intrusion Legacy Site List. This database is state equivalent CERCLIS.

Government Publication Date: Dec 31, 2018

HIST GAS STATIONS

BULK TERMINAL

RFFN

SUPERFUND ROD

SEMS LIEN

DELISTED SHWS

HSWDS

SHWS

VAPOR

Solid Waste Facilities and Landfills:

Solid Waste Information Management System (SWIMS) is an inventory containing active and inactive facilities throughout the state. This list is made available by Department of Environmental Conservation's Solid Waste Information Management System (SWIMS). Government Publication Date: Dec 22, 2021

Inactive Landfill Facilities:

List of inactive landfills in the State of New York. This data is made available by the New York State Department of Environmental Conservation (DEC). DEC notes that these are preliminary data and should not be regarded as a complete inventory of all landfills in the State, and also that site locations and attributes are preliminary and should not be relied upon without independent verification. Government Publication Date: Nov 1, 2021

Waste Tire Facilities:

This list of active Waste Tire Facilities is maintained by the New York State Department of Environmental Conservation. Waste tire storage facilities (WTSF) store waste tires or portions of waste tires. Most of these facilities require Part 360 permits, but under certain conditions a registration maybe available.

Government Publication Date: Apr 7, 2022

Recycling Facilities:

The Department of Environmental Conservation (DEC), Division of Materials Management (DMM), Bureau of Permitting and Planning regulates solid waste management facilities in accordance with 6 NYCRR Part 360. Information pertaining to those facilities is maintained with the Division's Solid Waste Information Management System (SWIMS) database. The Facility List is a dataset related to solid waste management facilities operating in the state, and includes such information as facility location, contact names and associated information, waste types managed, and regulatory information. Government Publication Date: Apr 7, 2022

Leaking Storage Tanks:

This database contains records of chemical and petroleum spill incidents. They include leaking aboveground storage tanks or leaking underground storage tanks, with incidents of tank test failures, tank failures and tank overfill. This list is made available by New York State Department of Environmental Conservation's Spill Response Program.

Government Publication Date: May 2, 2022

Delisted Leaking Storage Tanks:

List of Leaking Storage Tank sites which has been removed from New York Department of Environmental Conservation's Spill Response Program Government Publication Date: May 2, 2022

Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS):

Facilities within the Petroleum Bulk Storage (PBS) that have underground storage tanks. Underground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons. This list is made available by NewYork Department of Environmental Conservation's Environmental Site Database Search.

Government Publication Date: Jun 6, 2022

The Bulk Storage Program Database - AST:

Facilities within the Petroleum Bulk Storage (PBS) that have aboveground storage tanks. Aboveground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons. This list is made available by New York State Department of Environmental conservation's Petroleum Bulk Storage (PBS) program.

Government Publication Date: Jun 6, 2022

Petroleum Bulk Storage:

191

The Bulk Storage Program Database maintains the registrations of active and inactive bulk storage sites statewide. This database includes Petroleum Bulk Storage (PBS) tanks where no information is available on whether they are ASTs or USTs. This list is made available by Department of Environmental Conservation's Petroleum Bulk Storage (PBS) program.

Government Publication Date: Jun 6, 2022

Major Oil Storage Facilities (MOSF):

In 1977, the New York State Legislature passed the "Oil Spill Prevention, Control and Compensation Act" (Article 12 of the Navigation Law). This law regulates all oil terminals and transport vessels operating in the waters of the State which have a storage capacity of 400,000 gallons or more. (Terminals and vessels with a capacity of 400,000 gallons or more are commonly referred to as major oil storage facilities or MOSFs). This list is made available by Department of Environmental Conservation's Major Oil Storage Facility (MOSF) Program. Government Publication Date: Jun 6, 2022

Order No: 22060201038

LANDFILL INACTIVE

RECYCLING

WASTE TIRE

DELISTED I ST

UST

LST

TANKS

MOSF

AST

SWF/LF

Chemical Bulk Storage (CBS):

Storage (CBS) Program. Government Publication Date: Jun 6, 2022

Government Publication Date: Jun 6, 2022

Delisted Storage Tanks:

Delisted County Records:

Records removed from county databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds. Government Publication Date: Apr 22, 2022

List of Storage Tank sites which has been removed from New York Department of Environmental Conservation's Environmental Site Database.

Facilities that store regulated hazardous substances in underground tanks . "Hazardous substance" means any substance listed as hazardous or acutely hazardous in 6 NYCRR Part 597 or a mixture thereof. This list is made available by Department of Environmental Conservation's Chemical Bulk

Registry of Engineering Controls in New York State: Registry of Engineering Controls in New York State taken from the Environmental Site Remediation Database. Government Publication Date: Jun 1, 2022

Registry of Institutional Controls in New York State:

Registry of Institutional Controls in New York State taken from the Environmental Site Remediation Database. Government Publication Date: Jun 1, 2022

Voluntary Cleanup Agreements:

New York established its Voluntary Cleanup Program (VCP) to address the environmental, legal and financial barriers that often hinder the redevelopment and reuse of contaminated properties. The Voluntary Cleanup Program was developed to enhance private sector cleanup of brownfields by enabling parties to remediate sites using private rather than public funds and to reduce the development pressures on "greenfield" sites. This list is made available by Department of Environmental Conservation's Voluntary Cleanup Program.

Government Publication Date: Jun 1, 2022

Environmental Restoration Program Listing:

Environmental Restoration Program - Provides municipalities with financial assistance for site investigation and remediation at eligible brownfield sites. In an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration Fund as part of the \$1.75 billion Clean Water/Clean Air Bond Act of 1996 (Bond Act). Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and remediation activities. This list is made available by Department of Environmental Conservation's Environmental Restoration Program. Government Publication Date: Jun 1, 2022

Brownfields Site List (Subset of Site Remediation):

Brownfield Cleanup Program was developed to enhance private-sector cleanups of brownfields and to reduce development pressure on "Greenfields". A Brownfield site is real property, the redevelopment or reuse of which may be complicated by the presence or potential presence of a contaminant. Contaminants include hazardous waste and/or petroleum. This list is made available by Department of Environmental Conservation's Brownfield Cleanup Program.

Government Publication Date: Jun 1, 2022

Tribal

192

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands:

LUSTs on Tribal/Indian Lands in Region 2, which includes New York and New Jersey. There are no LUST records in New York at this time. Government Publication Date: Jan 28, 2016

Underground Storage Tanks (USTs) on Indian Lands:

USTs on Tribal/Indian Lands in Region 2, which includes New York and New Jersey. Government Publication Date: Apr 04, 2016

CBS

DELISTED COUNTY

DELISTED TANKS

VCP

FRP

INST

ENG

BROWNFIELDS

INDIAN UST

INDIAN LUST

Delisted Tribal Leaking Storage Tanks:

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA. *Government Publication Date: Jan 31, 2022*

Delisted Tribal Underground Storage Tanks:

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA. *Government Publication Date: Oct 13, 2021*

<u>County</u>

No County databases were selected to be included in the search.

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA). *Government Publication Date: Nov 2, 2020*

Toxics Release Inventory (TRI) Program:

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Releases:

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Aug 24, 2021

PFOA/PFOS Contaminated Sites:

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA). *Government Publication Date: Apr 15, 2022*

Perfluorinated Alkyl Substances (PFAS) Water Quality:

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

SSEHRI PFAS Contamination Sites:

193

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tr acker/

DELISTED IUST

TRIS

FINDS/FRS

PFAS NPL

PFAS TRI

PFAS WATER

PFAS SSEHRI

Order No: 22060201038

DELISTED ILST

National Response Center PFAS Spills:

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFFF) usage. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the US Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

Hazardous Materials Information Reporting System:

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation. Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Government Publication Date: Nov 22, 2021

Toxic Substances Control Act:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

Hist TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information. Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing: **FTTS ADMIN** An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

194

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. Government Publication Date: Mar 30, 2022

State Coalition for Remediation of Drycleaners Listing:

FTTS INSP

PRP

Order No: 22060201038

SCRD DRYCLEANER

FRNS PFAS

NCDL

TSCA

HMIRS

HIST TSCA

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available. *Government Publication Date: Nov 08, 2017*

Integrated Compliance Information System (ICIS):

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports. *Government Publication Date: Apr 30, 2022*

Drycleaner Facilities:

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments. *Government Publication Date: May 5, 2021*

Delisted Drycleaner Facilities:

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment). Government Publication Date: May 5, 2021

Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

Former Military Nike Missile Sites:

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination. *Government Publication Date: Dec 2, 1984*

PHMSA Pipeline Safety Flagged Incidents:

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. *Government Publication Date: Jul 7, 2020*

Material Licensing Tracking System (MLTS):

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016. *Government Publication Date: May 11, 2021*

Historic Material Licensing Tracking System (MLTS) sites:

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State. *Government Publication Date: Jan 31, 2010*

Mines Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

FORMER NIKE

PIPELINE INCIDENT

FUDS

ICIS

FED DRYCLEANERS

DELISTED FED DRY

MLTS

HIST MLTS

MINES

Surface Mining Control and Reclamation Act Sites:

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Government Publication Date: Dec 18, 2020

Mineral Resource Data System:

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

Uranium Mill Tailings Radiation Control Act Sites:

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups. Government Publication Date: May 16, 2022

Superfunds Consent Decrees:

A list of Superfund consent decrees made available by the Department of Justice, Environment & Natural Resources Division (ENRD). Government Publication Date: May 18, 2022

Air Facility System:

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air. Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA. Government Publication Date: Mar 30, 2022

Polychlorinated Biphenyl (PCB) Transformers:

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA. Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

196

MRDS

ALT FUELS

URANIUM

CONSENT DECREES

AFS

PCBT

PCB

Order No: 22060201038

SMCRA

SSTS

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Jan 20, 2022

State

Underground Injection Control Wells:

A well permit is required from the Division of Mineral Resources for any brine disposal well deeper than 500 feet. This includes any operation to drill, deepen, plug back or convert a well. Regardless of well depth, the NYSDEC Division of Water must be contacted for a determination of whether a SPDES permit is necessary to operate any brine disposal well.

Government Publication Date: Aug 6, 2018

Manufactured Gas Plants:

A list of former Manufactured Gas Plants (MGP) made available by the New York Department of Environmental Conservation (NYSDEC). From the late 1800's to the mid 1900's, hundreds of manufactured gas plants across New York State supplied homes and industry with fuel. Former MGP structures such as gas holders, tar separators, wells, and tanks were often susceptible to spills and leaks. As a result, these structures were a significant source of contamination from the release of tar and other toxic by-products.

Government Publication Date: Oct 16, 2019

Spill Incidents Database:

Spill Incidents Database has records dating back to 1978. This database contains records of chemical and petroleum spill incidents. The DEC Spill Response program receives and compiles reports of hazardous material spills occurring anywhere in New York State. These reports are submitted through the Spill Hotline and other mechanisms, and entered by DEC spill response staff into the state's official data base of Spill Incidents Reports. This list is made available by New York State Department of Environmental Conservation's Spill Response Program. Government Publication Date: May 2, 2022

PFAS Remedial Sites:

List of sites being addressed under one of the New York Department of Environmental Conservation (DEC) Division of Environmental Remediation (DER)'s remedial programs, where the waste or contaminant of concern is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. Government Publication Date: Jun 1, 2022

Per- and Polyfluoroalkyl Substances (PFAS):

A list of sites surveyed by the New York Department of Environmental Conservation to determine locations that manufacture, use, store, or release into the environment materials containing Per- and Polyfluoroalkyl Substances (PFAS). Per- and Polyfluoroalkyl Substances (PFAS) are a group of chemicals used to make fluoropolymer coatings and products that resist heat, oil, stains, grease, and water. Some PFAS are difficult to break down and persist in the environment that may cause harm to the public. This list is made available by the Department of Environmental Conservation of New York State.

Government Publication Date: Jan 16, 2019

Landfill Investigations PFAS Sampling Results:

A list of inactive landfill sites that have been investigated for Per- and Polyfluoroalkyl Substances (PFAS) in the state of New York made available by the New York State Department of Environmental Conservation. Government Publication Date: Jun 30, 2020

Registed Dry Cleaner Facilities:

The Division of Air Resources of the Department of Environmental Conservation (DEC) tracks all registered dry cleaner facilities. Government Publication Date: May 27, 2022

Delisted Dry Cleaner Facilities:

197

Sites removed from the list of dry cleaner facilities registered with the Department of Environmental Conservation (DEC)'s Division of Air Resources. Government Publication Date: May 27, 2022

Hazardous Waste Manifest - Facilities:

Order No: 22060201038

PFAS LANDFILL

DRYCLEANERS

NY SPILLS

UIC

MGP

PFAS CONTAM

NY MANIFEST

PFAS

DELISTED DRYCLEANERS

List of facilities located in New York that are included in the Hazardous Waste Manifest Data Downloads Location Address data file made available by the New York Department of Environmental Conservation (DEC), with which no manifests are associated. The Hazardous Waste Manifest Data made available by the NY DEC is compiled from hazardous waste manifest shipments to, from, or within New York State. The Bureau of Program Management, in the Division of Environmental Remediation, is responsible for maintaining hazardous waste manifest records. *Government Publication Date: Apr 5, 2022*

Receivers from Hazardous Waste Manifests:

List of receiver facilities located in New York that are included in the Hazardous Waste Manifest Data Downloads Location Address data file made available by the New York Department of Environmental Conservation (DEC), which are identified as a receiver in associated manifests. The Hazardous Waste Manifest Data made available by the NY DEC is compiled from hazardous waste manifest shipments to, from, or within New York State. The Bureau of Program Management, in the Division of Environmental Remediation, is responsible for maintaining hazardous waste manifest records. Hazardous Waste Code Descriptions are from NY Part 371.4 (6 CRR-NY 371.4) Identification and Listings of Hazardous Waste, unless otherwise noted. *Government Publication Date: Apr 5, 2022*

Generators from Hazardous Waste Manifests:

List of generator facilities located in New York that are included in the Hazardous Waste Manifest Data Downloads Location Address data file made available by the New York Department of Environmental Conservation (DEC), which are identified as a generator in associated manifests. The Hazardous Waste Manifest Data made available by the NY DEC is compiled from hazardous waste manifest shipments to, from, or within New York State. The Bureau of Program Management, in the Division of Environmental Remediation, is responsible for maintaining hazardous waste manifest records. Hazardous Waste Code Descriptions are from NY Part 371.4 (6 CRR-NY 371.4) Identification and Listings of Hazardous Waste, unless otherwise noted.

Government Publication Date: Apr 5, 2022

New York City E-Designated Sites:

List of sites with an E-Designation - a NYC zoning map designation that indicates the presence of an environmental requirement pertaining to potential hazardous materials contamination, window/wall noise attenuation, or air quality impacts on a particular tax lot. The New York City Office of Environmental Remediation administers the E-Designation Environmental Review Program to avoid significant adverse impacts to human health or the environment through exposure to these hazards.

Government Publication Date: Feb 4, 2022

Registered Cooling Towers:

Locations of cooling towers registered with New York State, made available by the Center for Environmental Health. In August 2015, the New York State Department of Health released emergency regulations requiring the owners of cooling towers to register them with New York State. These data are selfreported by owners and/or property managers of cooling towers in service in New York State. *Government Publication Date: May 24, 2022*

Tier 2 Report:

A list of Tier 2 facilities in the state of New York. This is a list of facilities which have reported hazardous substances provided by Homeland Security and Emergency Services.

Government Publication Date: Jan 28, 2019

NY DEC Projects of Interest:

A list of permits for notable projects - permit applications that have received a lot of public attention - made available by the New York Department of Environmental Conservation (DEC). Government Publication Date: Nov 26, 2021

Government Publication Date: Nov 26,

Air Permitted Facilities:

This list of issued state facility air permits is maintained by the New York State Department of Environmental Conservation. Owners or operators of emission sources that are subject to 6 NYCRR Subpart 201-5 must obtain a State facility permit. Draft permits are official versions of permits whose initial development is complete, public notice given, and made available for public review and comment. These permits are prepared by the Division of Air Resources regional staff of the New York Department of Environmental Conservation. Please note: An Issued permit is valid for a stated period of time. Modifications may be made to an issued permit for the remainder of the active permit. *Government Publication Date: Dec 22, 2021*

Liens Listing:

New York Environmental Protection and Spill Compensation Fund (Oil Spill Fund) places liens on properties that are sites of oil spills when the owners are responsible parties and fail to pay for cleanup. The Office of the State Comptroller provides this listing of liens information from the Oil Spill Fund. *Government Publication Date: May 20, 2020*

E DESIGNATION

REC MANIFEST

GEN MANIFEST

COOLING TOWERS

TIER 2

PROJECTS

AIR PERMITS

LIEN

<u>Tribal</u>

No Tribal additional environmental record sources available for this State. <u>County</u>

No County additional environmental record sources available for this State.

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report. This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables</u>: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.



RK Department of Environmental Conservation

Bulk Storage Database Search Details

Facility Information

Site No.: 9-600253 Status: Active Expiration Date: 05/01/2026 Site Type: PBS Facility Type: Utility (Other than Municipal) Site Name: NEW ERA FIELD Address: ONE BILLS DRIVE Locality: ORCHARD PARK State: NY State: NY Zipcode: 14127 County: Erie

Tank Information

Tank Information withheld (not releaseable under Freedom of Information Law) in accordance with Public Officers Law Sections 86.5, 87.2(f), 89.5(a)(1)(1-a)

Refine This Search

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CALLER'S AGENCY: ERIE CO. EN	IV. PLANNINGNI	OTIFIER'S AGENCY:	
CALLER'S PHONE: 17/61_858-6		OTIFIER'S PHONE:	1
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	E: 1250 hrs.	SARA THE HUCERCL	
PETROLEUM SPILLED			MATERIAL CLASS
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2 - #2 Fuel 5 - Diesei (8) Non-PGB Oil 3 - #4 Fuel 8 - Jet Fuel 9 - PGB Oil	11 - Unknown	2 - Non-Petro/Non-Haz	4 - Raw Sewage
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Other Material Spilled			
SPILL LOCATION		SPILLER (If	
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TICN ORCHARD PARK CO:	EPTE	DATACT: ALL DI	DAKAJER
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CONTACT:		OTHER INFO:	•
PHONE: ()			PLL SOURCE
SPILL CAUSE		× .	
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Sy Equipment Failure 7 - Deliberate		2 - Non-Comm/Inst 3 - Major Facility 400,000 gal	6 - Passanger Vehicle 10 - Vessel 7 - Comm Vehicle 11 - Pailroad Car 8 - Tank Truck 12 - Unknown
2 - Trattio Accident 6 - Housekeeping 3 - Equipment Failure 7 - Deliberate Vandalism 8 - Abandoned Drutts	10 - Tank Overfill 11 - Other	2 - Non-Comm/Inst 3 - Major Facility 400,000 gal	6 - Passanger Vehicle 10 - Vessel 7 - Comm Vehicle 11 - Pailroad Car 8 - Tank Truck 12 - Unknown
2 - Trattio Accident 6 - Housekeeping 5 - Equipment Failure 7 - Deliberate Vandatism 8 - Abandoned Drutts <u>BESOURCE AFFECTED</u> 1 On Land 3 - Groundwater 5 - Air	10 - Tank Overfill 11 - Other 12 - Unknown 1 - Responsible	2 - Non-Comm/Inel 3 - Major Facility 400,000 gal 4 - Non-Maj Facility 1,100 gal <u>DEC NOTIFIED B</u> Party 5 - Tank Tester G	6 - Passanger Vehicle 10 - Vessel 7 - Comm Vehicle 11 - Pailmad Car 8 - Tank Truck 12 - Unknown Li 2 Local Agency b. Tank Contractor
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SPILL CONTINUATION SHEET

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· INVESTIGATIVE SUMMARY REPORT

To: Thomas Quinn, Bureau of Spill Response, Albany Date: 10/1/93 From: Robert N. Leary, P.E., Regional Spill Engineer Region: 9 Spill Number: 9214217 PIN Number: 92582 Cost Center (S): 90925828--92 P061 T/A Code: Cost Center (F): Spill Date: 3/25/93 Date Cleanup Completed: 9/7/93 Date Spill Reported: 3/25/93 Amount Spilled: 100 gallons Petroleum Spilled: non-PCB oil Amount Recovered: 100 gallons Material Spilled: Spill Name: Rich Stadium Owner's Name: Eric County Department of Public Works Spill Location: One Bills Drive City/lown: Orchard Park County: Erie Resources Impacted: On land - Oil from a vandalized transformer spilled onto a gravel parking area. Caller: Richard Rutkowski Affiliation: Erie County Department of Environment and Planning Telephone: 716-858-6085 Name of Spiller: Erie County Department of Public Works Street: Room 1408, 95 Franklin Street City, State, Zip: Buffalo, New York 14202

Name of Spiller: Street: City, State, Zip: ISR Continued

- 2 -

Date: 10/1/93

Region: 9

Spill Number: 9214217

PIN Number: 92582

Source and cause of spill: Non-dommercial establishment (no petroleum dor sale) - A vandalized transformer was the source and cause of the spill.

Investigation Performed

<u>X</u> Pictures taken

__X_ Sample results (water) soil, air) - please circle

Gas chromatograph tapes available

- Witness statement/name and address if yes, identify below
- Police report
- Hydrogeological report available
- _____Boring logs
- X Latter of responsibility seat

Lice**ns**e Number:

Notor vehicle accident report:

Vehicle Type:

- DTO ticket issued/violation
- X Other (please describe) <u>Inspection Notes, Disposal Receipts,</u> Site <u>Sketch</u>

Conclusion: Erie County stored a transformer at Rich Stadium, a County-bwned facility. Unknown persons vandalized the transformer to get the copper in the transformer. The vandalized transformer spilled its oil onto a gravel parking area. Erie County could not quickly arrange cleanup and agreed DEC would clean up the site at their expense. DEC employed a State cleanup contractor, Environmental Products and Services, to remediate the site. (Continued on back of sheet.)

Teany

<u>|0/01/97</u> Date

Alby M Anyder Rebional Attorney

10/19/93

Date

NOTE: Interim ISR 5/1/93.

Conclusion (continued):

They placed and maintained adsorbants, excavated an interception trench and removed, stag d and disposed contaminated material. DEC also hired a laboratory, Advanced Environmental Services, for analytical work. They identified the oil as non-PCB. Work is now complete. The cost of the work is as follows:

Contractor	Payment	Amount
Advanced Environmental Services, Inc.	1	\$416.80
Environmental Products and Services, Inc.	1 - 5	\$13,368.40

NOTE: Spill on responsible party property. A lien may be issued, but responsible party is Erie County.

INVESTIGATIVE_SUMMARY_REPORT

To: Thomas Quinn, Bureau of Spill Response, Albany Date: 10/1/93 From: Robert N. Leary, P.E., Regional Spill Engineer Region: 9 RML Spill Number: 9214217 Cost Center (S): 90925828--92 PIN Number: 92582 T/A Code: P061 Cost Center (F): Spill Date: 3/25/93 Date Cleanup Completed: 9/7/93 Date Spill Reported: 3/25/93 Amount Spilled: 100 gallons Petroleum Spilled: non-PCB oil Material Spilled: Amount Recovered: 100 gallons Spill Name: Rich Stadium Owner's Name: Erie County Department of Public Works Spill Location: One Bills Drive City/Town: Orchard Park County: Erie Resources Impacted: On land - Oil from a vandalized transformer spilled onto a gravel parking area. Caller: Richard Rutkowski Affiliation: Erie County Department of Environment and Planning Telephone: 716-858-6085 Name of Spiller: Erie County Department of Public Works Street: Room 1408, 95 Franklin Street City, State, Zip: Buffalo, New York 14202 Name of Spiller: Street: City, State, Zip:

ISR Continu**e**d

- 2 -

Date: 10/1/93

Region: 9

Spill Number: 9214217

PIN Number: 92582

Source and cause of spill: Non-commercial establishment (no petroleum <u>for sale)</u>—<u>A_vandalized_transformer_was_the_source_and_cause_of_the</u> spill.

Investigation Performed

- <u>X</u> Pictu**re**s taken
- <u>X</u> Sample results (water,) soil, air) please circle
- Gas chromatograph tapes available
- Witness statement/name and address if yes, identify below
- ____ Polic**e** report
- Hydrogeological report available
- _____ Borin**g** logs
- <u>X</u> Letter of responsibility sent
- Motor vehicle accident report:

Licen**s**e Number: Vehicle Type:

- ECO ticket issued/violation
- X Other (please describe) <u>Inspection Notes, Disposal Receipts,</u> Site **S**ketch

Conclusion: Erie County stored a transformer at Rich Stadium, a County-owned facility. Unknown persons vandalized the transformer to get the copper in the transformer. The vandalized transformer spilled its oil onto a gravel parking area. Erie County could not quickly arrange cleanup and agreed DEC would clean up the site at their expense. DEC employed a State cleanup contractor, Environmental Products and Services, to remediate the site. (Continued on back of sheet.)

Spill Engineer

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Regional Attorney

Date

NOTE: Interim ISR 5/1/93.

Conclusion (continued):

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NOTE: Spill on responsible party property. A lien may be issued, but responsible party is Erie County.

09/07/93

09/07/93 MF 9/7/93 ALL INVOICES IN & SENT TO ALBANY. ERIE COUNTY DPW SPILLER. NO FURTHER ACTION NECESSARY. ISR PENDING.

07/02/93 MF 7/2/93 FINAL PAY PACKAGE PROCESSED. LETTER TO CONTRACTOR, ALL INVOICES IN BY 8/2/93.

DATE

HISTORY

04/16/93 MF APPX 4/1/93 SITE VISIT/NO ONE ON SITE. AREA CLEANED, CAN BE BACKFILLED. WAITING FOR DISPOSAL RECEIPTS.

04/16/93 MF 3/29/93 SITE VISIT/EPS, REMOVING CONTAMINATED SOIL, STAGED ON SITE. TRANSFORMER TO BE MOVED TO CLEAN UNDER.

- 03/29/93 MF 3/27/93 SITE VISIT, CHANGED PADS. 3/28/93 SITE VISIT PADS SOAKED.TELECON EPS TO SENT 1 MAN TO CHANGE PADS. 3/28/ 93 PM SITE VISIT, PADS CHANGED.
- 03/29/93 MF 3/26/93 SITE VISIT, MELTING STARTED, PRODUCT STARTING TO FLOW. GOT CONTRACTOR ON SITE TO DIG INTERCEPTION TRENCH & CHANGE PADS.
- 03/29/93 MF 3/2593 SITE VISIT, APPX 300 GALLONS NON PCB OIL SPILLED. NO ONE ON SITE TO CONTAIN. HIRES EPS, BOOMS & PADS APPL IED. 3/26/93 TELECON EC THEY MAY PAY CONTRACTOR.

. New 270	York State Departmen of Michigan Avenue, Buffalo,	Environmenta New York 14203	Conservation		
TO:	Barbara Bishop, Contract	Unit, Room 619	, Albany	Tho	mas C. Jorling
FROM:	Barbara Bishop, Contract Robert N. Leary -RA	Regional Spil	l Engineer, Regio	on 9 - Con	nmissioner
~ ~ ~ ·····	CONTRACT PAYMENT PACKAGE	NO.	5	CONTRACT NO.	D100433
SUBJECT	Environe Enviro	onmental Produ	cts and Services,	Inc.	
	PEQUECT NUMBER SP 9	2582	_ SPILL NUMBER _	9214217	1
	PROJECT NUMBER SP 91 STATE OIL SPILL PROJECT	9214217	FEDERAL	UST TRUST PROJ	IECT
DATE -	August 5, 1993				
DATE-	August 3, 1995				
Narrative	e of Even ts				
Spiller: Material Amount Sp Amount Re Current A facility The vanda quickly employed site. T staged Environme	of Spill: Abbott Road and County of Erie, 95 Fr Spilled: non-PCB oil pilled: 200 gallons ecovered: 200 gallons Activity: Erie County Unknown persons vandali alized transformer spilled arrange cleanup and agree a State cleanup contractor They placed and maintained and disposed contaminated ental Services, for analy is now complete.	stored a tra zed the trans its oil onto ed DEC would or, Environmen adsorbants, e i material.	Buffalo, New Yor ansformer at Ri former to get the a gravel parking clean up the si ital Products and excavated an inte DEC also hir	ch Stadium, a e copper in the area. Erie Cou ite at their e Services, to rception trench red a laborate	e transformer. unty could not expense. DEC remediate the and removed, ory, Advanced
The cost	of Expenditures: DEC hi of the work is \$13,368 #3, \$1,625.30 payment #4 an	.40 (\$7,814.65	payment #1, \$2	r to remediate ,407.89 paymen	a spill site. t #2, \$674.93
Attached from	d are an or iginal and two of 6/7/9 3	copies of the to	following documer 6/9/93	nts for work pe	rformed
x : (Contractor's Payment Appli	cation/Voucher	Certification		
x	Contractor's Invoice Numbe	r · 013271	·,	Pages	5 2
	Contractor's Satisfactory	Completed Job	CAN 121a - Final	Payment Only	
1	Receipts plus supporting d	ocumentation f	or non-contractu	al items	
	Solicitation record as req	uired			
			9		
10/87					200

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32-19-3 (11/86) — 7g

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CONTRACTOR'S PAYMENT APPLICATION/VOUCHER CERTIFICATION

Oil Spill Program

PAYEE (Name and Address)	FOR INT	TERNAL USE ONLY				
	STATE COMPTROLLER'S	COMPTROLLER'S CONTRACT NUMBER				
	PRE-AUDIT CERTIFIED FOR PAYMENT IN THE SUM OF	D100433				
ENVIRONMENTAL PRODUCTS & SERVICES		CERTIFICATE NUMBER				
P.O. BOX 315	s	ORIGINATING AGENCY				
SYRACUSE, NY 13209	BY:	09000				
		DATE PREPARED				
WORK PERIOD 6-7-93 TO 6-9-93						
EMPLOYER IDENTIFICATION NUMBER LOCATION OF SPILL	RICH STADIUM, ORCHA	RD PARK, NY				
With Final Payment Attach Labor Affidavits for P Law Section 220.	evroll Period to Conform	n to New York State Labor				
SCHEDULE I FINANCIAL STATEMENT	JUL 3 0 1993					
	WORK	K PERFORMED				
9214217 CONTINCIT, D100433						
P.I.N.: 5292362	LEGICIT D	845.63				
CONTRACT VALUE	1. Contract Work Per					
Line	2. Work Performed T					
1. Original Contract \$ 845.63	3. Work Done to Dat	e (Line 1 + 2) \$ 845.63				
2. Supplement al Agreement \$	4. Less Previous Pay	yments \$				
3. Net Contract Amount \$ 845.63	5. Pay This Estimate	s <u>845.63</u>				
SCHEDULE II CERTIFICATION BY CONTRACTOR						
Michael Melia		do hereby certify that I am				
(name)						
Vice President		of the Company/Corporation				
(Title)						
herein referenced and contractor for the work described	in the foregoing application	on for payment. According to my				
knowledge and belief all items and amounts shown on the has been performed and/or materials supplied, the forego	ne face of this application pipe is a true and correct s	tor payment are correct, an work				
up to and including the last day of the period covered by	the application.					
	Mis	L. I Macha				
JULY 26/93 Date		Signature				
		TOW AND OTHER COMPENSATION SHAD				
SCHEDULE III CERTIFICATION TO THE ADMINISTRATOR OF TH BY THE COMMISSIONER OF ENVIRONMENTAL CO	NSERVATION	TION AND SPILL COMPENSATION FORD				
I do hereby certify that the materials and labor stated th	erein have been furnisped	and the work properly performed				
in cleaning up and removing discharged petroleum produ	ucts pursuant to Section 1	76 of Article 12 of the Navigation				
Law, and that payment can be made on this contract/voucher without detriment to the interests of the State to the						
best of my knowledge and belief.		er of Environmental Conservation				
	VIA					
BY By Signature						
SCHEDULE IV CERTIFICATION TO THE COMPTROLLER BY THE A						
t hereby certify that, to the best of my knowledge and bel been incurred and comply with the provisions and purpor	lief, the expenses for which ses setforth in Article 12 o	i i am approving payment for have f the Navigation Law.				

8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Environmental Prodects	&			
≣Services ≡Inc .				INVOICE NO.
(315) 471- 050 3 FAX (315) 475- 89 20		REMIT TO: P.O. Box 315		013271
		Syracuse, NY 13	3209	DATE
NEW YORK STATE D ec Attn accounts pa yab le				Jul 26/93
270 MICHIGAN AVE BUFFALD NY 14203		Our Ref: Your Ref:		
Ship to:	RECEIVED		Job No:	B0390
RICH STADIUM, DR CHARD PARK, NY Spill# 9214217 Pin# Sp92582	JUL 3 0 1993			
	N.Y.S. DEPT. OF INCLUSIVAL CONSERVAT	ION		
Description		Qty	Unit Pr	. Total
CONTACT: MIKE FRANKS				
DISPOSAL CHARGES THAT WERE PENDIN	G			
REF #1 CID REFUS E 268.75 X 10%		1.00	845.63	845.63
Net	Invoice			845.63

NET 10 DAYS

· U.	-	CHAF	FE	E	D	ī	57	R	Ī	C	ī
				-							

10860 Olean Road

Chaff**ee**, NY 14030 716/4**96**-5000



F	DATE
	07/07/93
	ACCOUNT NUMBER
	60390.017
	INVOICE NUMBER
	25756
	AMOUNT DUE
	758.75
	SERVICE MONTH
	JULY 1993

SERVICE LOCATION:

ENVIRONMENTAL PRODUCTS & SRVS P. 0. BOX 676 RICH STADIUM 1 BILLS DRIVE

BUFFALD, NY 14217

ORCHARD PARK, NY 14127

Return this portion with payment.

106/09 /9 3 32639. IND App.758	194.25
O Service 75 Disposal 10 tons	CALL DECEMBER OF FUELDED
minimum 11.59 tons disposed of	
@ 75 = 119.25 Overage Charge.	
06/09/93 32665. IND App. 758	574.50
O Service 75 Disposal 10 tons	
minimum 15.56 tons disposed of	
C 75 = 499.5 Overage Charge.	
SALES TAX	0.00
40390.017 TOTAL CHARGES THIS INVOICE	768.75
THIS INVOICE DOES NOT INCLUDE PREVIOUS BALANCES	
	1

C.I.D. C. I.D. - CHAFFEE DISTRICT ALL PAYMENTS DUE 10 DAYS AFTER INVOICE DATE. ALL PAST DUE BALANCES ARE SUBJECT TO A SERVICE CHARGE OF 2% PER MONTH.

DUE UPON RECEIPT

REF #1 768.75 × 10% - 84563

RECEIVED

JUL 3 0 1993

H.M.S. DEPT. CH ENVIRUM, SYTAL OCHOERVATION 1 TOTAL 9

0 1993

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New York State Department of Environmental Conservation 270 Michigan Avenue, Buffalo, New York, 14203-2999



Thomas C. Jorling Commissioner

July 2, 1993

Environmental Products and Services 1724 Military Road P.O. Box 676 Buffalo, New York 14217

Dear Contractor:

Spill # 9214217 PIN 92582 Contractor # D100433 Completion Date 7/2/93

This is to inform you that the work performed in the investigation, cleanup and removal of the oil spill described above was completed in a satisfactory manner. Please submit any remaining invoices within 30 days of receipt of this letter to this office for payment.

Sincerely,

Pulit n. Leavy

Robert N. Leary, P.E. Regional Spill Engineer, Region 9

RNL:vam

New 270	York State Department of Environmental Conservation Michigan Avenue, Buffer, New York 14203-2999
TO:	Barbara Bishop, Contract Unit, Room 619, Albany Thomas C. Jorling
FROM:	Robert N. Leary Regional Spill Engineer, Region 9 Commissioner
SUBJECT:	CONTRACT PAYMENT PACKAGE NO. 4 CONTRACT NO. D100433
	CONTRACTOR'S NAME Environmental Products and Services, Inc.
	PROJECT NUMBER SP 92582 SPILL NUMBER 9214217
	STATE OIL SPILL PROJECT FEDERAL UST TRUST PROJECT
DATE:	July 2, 1993
Narrativ	e of Events
Location Spiller: Material Amount S	<pre>Spill: 3/25/93 of Spill: Abbott Road and Route 20, Town of Hamburg, Erie County County of Erie, 95 Franklin Street, Buffalo, New York 14202 Spilled: non-PCB oil pilled: 200 gallons ecovered: 200 gallons 'ctivity: Erie County stored a transformer at Rich Stadium, a County-owned facility. Unknown persons vandalized the transformer to get the copper in the transformer. The vandalized transformer spilled its oil onto a gravel parking area. Erie County could not quickly arrange cleanup and agreed DEC would clean up the site at their expense. DEC employed a State cleanup contractor, Environmental Products and Services, to remediate the site. They placed and maintained adsorbants, excavated an interception trench and removed, staged and disposed contaminated material. DEC also hired a laboratory, Advanced Environmental Services, for anlytical work. They identified a non-hazardous oil. The cleanup is now complete. </pre>
	of Expenditures: DEC hired a State cleanup contractor to remediate a spill site. The cost of the work is #12522.77(\$7,814.65 payment #1, \$2,407.89 payment #2, \$674.93 payment #3, and \$1,625.30 payment #4).
Attache from	d are an c riginal and two copies of the following documents for work performed 6/9/93to6/9/93
Х	Contractor's Payment Application/Voucher Certification
×	Contractor's Invoice Number 013242 , 1 Pages
X	Contractor's Satisfactory Completed Job CAN 121a - Final Payment Only
	Receipts plus supporting documentation for non-contractual items
	Solicitation record as required.
10/87	\sim

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NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

CONTRACTOR'S PAYMENT APPLICATION/VOUCHER CERTIFICATION

Oil Spill Program

PAYEE (Name and Address)	FOR INTERNAL USE ONLY						
	STATE COMPTROLLER'S COMPTROLLER'S CONTRACT NUMBER						
ENVIRONMENTAL PRODUCTS & SERVICES P.O. BOX 315	PAYMENT IN THE SUM OF CERTIFICATE NUMBER						
SYRACUSE, NY 13209	S ORIGINATING AGENCY						
	BY: 09000						
	DATE PREPARED						
WORK PERIOD 6-9-93 TO 6-9-93							
EMPLOYER IDENTIFICATION NUMBER LOCATION OF SPILL	RICH STADIUM, ORCHARD PARK, NY						
With Final Payment Attach Labor Affidavits for F Law Section 220.	Payroll Period to Conform to New York State Labor						
SCHEDULE I FINANCIAL STATEMENT							
SPILL NUMBER: 9214217 CONTRACT#: D100433	WORK PERFORMED						
P.I.N.: SP92582	Line						
CONTRACT VALUE	1. Contract Work Performed to Date \$ 1625.30						
Line	2. Work Performed This Estimate \$						
1. Original Contract \$1625.30	3. Work Done to Date (Line 1 + 2) \$1625,30						
2. Supplemental Agreement \$	4. Less Previous Payments \$						
3. Net Contra ct Amount \$1625.30	5. Pay This Estimate \$ 1625.30						
SCHEDULE II CERTIFICATION BY CONTRACTOR	RECE.						
Michael Melia	JUL ED do hereby certify that I am						
(name)	JULO 21993 of the Company/Corporation						
Vice President (Title)	of the Company/Corporation						
herein referenced and contractor for the work described	in the foregoing application for payment. According to my						
knowledge and belief all items and amounts shown on the has been performed and/or materials supplied, the forego	ne face of this application dor payment are correct, all work bing is a true and correct statement of the contract amount						
up to and including the last day of the period covered by							
JUNE 30/ 93	Michalhelia						
Date	Signature						
SCHEDULE III CERTIFICATION TO THE ADMINISTRATOR OF TH BY THE COMMISSIONER OF ENVIRONMENTAL CO	E NY ENVIRONMENTAL PROTECTION AND SPILL COMPENSATION FUND						
I do hereby certify that the materials and labor stated th	erein have been furnished and the work properly performed						
in cleaning up and removing discharged petroleum produ	acts pursuant to Section 176 of Article 12 of the Navigation						
Law, and that payment can be made on this contract/vo best of my knowledge and belief.	ucher without detriment to the interests of the State to the						
best of my knownedge and bener.	Commissioner of Environmental gonservation						
712193	By hout n. Lean						
Date	Signature						
SCHEDULE IV CERTIFICATION TO THE COMPTROLLER BY THE A	DMINISTRATOR						
I hereby certify that, to the best of my knowledge and be been incurred and comply with the provisions and purpo	ief, the expenses for which I am approving payment for have set forth in Article 12 of the Navigation Law.						
	· · · · · · · · · · · · · · · · · · ·						
Date	Signature						

19	≡Environmental ≡	Products &	
	≣Services ≣Inc .	5 C	
	(215) 471 0502	-	BEMIT TO:

(315) 47**1-**0503 FAX (315) 47**5-**8920

NEW YORK STATE DEC ATTN ACCOUNTS PAYABLE 270 MICHIGAN AVE BUFFALO NY 14203

Ship to: RICH STADIUM, ORCHARD PARK, NY SPILL#: 9214217 FIN#: SF92582 CONTRACT#: D100433

REMIT TO:	INVOICE NO.
P.O. Box 315	013243
Syracuse, NY 13209	DATE
	Jun 30/93

Our Ref: NYSDEC5 Your Ref: B0390

Job No: 80390

Description Qty Unit Pr. Total

JUNE 9, 1993

LOAD SOIL FILE. DUMP DRUMS INTO ROLL-OFF. RECEIVED WORKED 800 TO 1400, NO LUNCH.		
WORKED 800 TO 1400, NO LUNCH. ** LABOR ** LO4RJ R HUNTINGTON 55# 095-60-1917		
LO4RJ R HUNTINGTON SS# 095-60-1917 EQUIF. DPERATOR, STRAIGHT TIME LO3LF J ELSBERRY SS# 122-48-5846 SKILLED LABORER, STRAIGHT TIME 6.000	36.00 30.00	216.00
** EQUIPMENT ** /	int I	N 🖗 🚆
E095A VANS-OTHE R :BOX W/GATE PG 35 JY9260 Hourly rate 6.00 ** Materials/Mi s cellaneous **	25.00	150.00
REF #1 RUPP RENTAL 960.34 X 10% 1.00 Consumer Price Index - 4.2% 1.00	1,056.37 22.93	1,056.37 22.93
Net Invoice	Part of the second seco	1,625.30

Alborn NV British CT Buffalo NY	(518) 465-4000 (617) 933-6666 (203) 367-3774 (716) 876-7100 (9	S & SERVICES, INC. Newburgh, NY Rochester, NY Scranton, PA Springfield, MA Syracuse, NY (800) THE-TANK (914) 561-0707 (716) 436-5660 (717) 341-8188 (413) 731-1000 (315) 451-6666 recuse, NY 13209-0315	Y JOB REPORT Day/Date: 6-9-93 Job Number: 60 8 0.390	kea;	Health & Safety Site Characterization: Change from Set-up:	W.Y. 14202	1 bills are orchard Pith	Telephone:	O Deep draw	Two Rollode Gelled Litter	Lunch Taken: 17 Yes 12460 1464 4 32639 732665	Equipment - Type Oty. Code Material - Ty	the ED 8:000 6 ED95 bar Un #545 1 Mo Lerthe Clause 2pr	10 800, 200 6 40			X Quantity	Brief Description Liquids Solids			Code Long-Term Rental QIY. In Out Sub-Contractors	Frank Leader (Rupp) 1'	Ja.		
	Environmental	Corporate Office: (800) THE-TANK P.O. Box 315 • Syracuse, NY 13209-0315	DAILY JOB REPORT	Company: NYS DEC Reals. #9	270 michiara qu	ate, Zip: Ruffel o N.Y.	todain 1	ce Franks	of Scope (Call your supervisor):		Job Complete: Dres D No Lunch Taken:			TEL 51-1 10	in horas tour		Per Diem/Number of Men: 7	Disposal Brief Description	Drums:	Tanker:	1tel	Bags:	On Plastic	Comments:	

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	TAX CODEX S	N141 0	DUNS NO. 00-213-2116	7-1992 1125 1673 -4500 5-788-5512	65/Rial	XTENSTON	560.00	162.50 162.50 4.20 71.14	5	960. 34 AYS OF INVOICE
	CALLER AN ALL TAX CODE!	Н	VNa	 Y. 14216 • 715-87 Y. 14613 • 716-254-2 Y. 14613 • 716-254-2 Y. 12110 • 315-463-6 Y. 12110 • 518-785 Y.Y. 13601 • 31 Y.Y. 13601 • 31 Y.Y. 13601 • 31 Y.Y. 13601 • 31 Y.Y. 13704 • 372-483-3400 		DAYS	560.00	65.00 65.00 1.40		D WITHIN 10 DA
	• • • • • • • • • • • • • • • • • • •	BUTCH		101 GREAT ARROW AVE. • BUFFALO, N.Y. 14216 • 715-877-1992 120 NORMAN STREET • ROCHESTER, NY. 14613 • 716-254-2125 6293 THOMPSON ROAD • SYRACUSE, NY. 13006 • 315-463-8673 912 ALBANY SHAKER ROAD • LATHAM, NY. 12110 • 518-785-4500 RD 6 109 MURROCK CIRCL • WATERTOWN, NY. 13601 • 315-788-5512 720 E. FRANKLIN ST. • CULCOTT, NY. 13760 • 607-748-3400 355 FRANKLIN ST. • OLEAN, NY. 14760 • 716.372-889-3400	KK, ERIE JM	S/NET 30	1. 00 1. 00	2. 50 2. 50 3. 00 SALES TAX:	Jest and the second sec	DISCREPANCIES MUST BE REPORTED WITHIN 10 DAYS OF INVOICE.
	PURCHASE ORDER NO.			101 GREAT ARROW 120 NORMAN STREE 6293 THOMPSON RG 912 ALBANY SHAKE RD 6 109 MURROCK 720 E, FRANKLIN ST 355 FRANKLIN ST.	ORCHARD PARK, RICH STADIUM	17 10 DAY	DAILY 10/93 DAILY 10/93	8%		SCREPANCIES MI
	1.22	53095	#W1 (REMIT TO N	-00<+-0z	POINT TERMS	5 YD. TO: 06/ TO: 06/	Ē	3 1595 - 1002 WOUR BUSINESS	L
	* SLSM 4.	R 250	EM		7-0676 ⁸	POINT	LOADER – 3. 06/09/93 KET/WA250–1 06/09/93		1.6 1535	FOR LATER PAYMENT. FOR LATER PAYMENT. ODICTIVIAL JANGOCE
		COOL CARE	DHO: PERTAR ACC.		CTS 1421	F. O.B. SHIP	TIRED FROM: IOW BUC FROM:		MATERIA CO	BY PAYING THIS INVOICE WITHIN 10 DAYS POSITIVELY NO DISCOUNT FOR LATER PAYMENT.
-	-	3 0065628	CO NOMBEN	Q -	TAL PRODU	F. O. B.	RUBBER RENTAL 3 YD SN RENTAL	DELIVER RETURN #2 DIE9		5. 60 BY PAYIN
		14/		D	ENVIRONMENTAL PRODUCTS & SERVICES, INC. PO BOX 676 BUFFALO, NY	RUPP	18 570 14 029			YOU SAVE 5.
להרין האונניו אחוש חביו ן			0049425	Borne	∞0-0 ⊢0		1870-16078 S/N 4670 2875-12684 S/N 90029	3 45PC-5000 55PC-5001 75PC-0002		NOX .
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ORIGINAL INVOICE

IED WITHIN 10 DAYS OF INVOICE. 1

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THIS	SHIPPI	NG ORI	DE	must be legibl in Carb	ty filled in, in tak, in on, and retained by	Indelible Pencil, the Agent.	••	Shipper's	s No	•	
CARRIE	R: CID	Refuse	Inc			SCAC		Carrier's	s No Date	1551-	4
TO: Consigne Street	CID 4 ee 1086 ion CA-A	0. Olean	Ing.	ip 1403	D FRO Ship Stre Orig	M: N 9 per Rich et / B: / in Ore A	S DE Stadue Is Driv	C Reg	ion	#9 Zip14,	
Route:		н ¹ н						Veh	icle nber	0.42 ⁰⁰¹	
No. Shipping HN Units		Kin d of Pa ckages. Des RD OUS M ATERIALS -			I HAZABO I CLASS	r I.D. Number	I PACKING I group	WEIGHT subject to correction	RATE		S REQUIRED exemption)
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Address	. O.D . to:	B OS	390	Zin	r)	COD	Amt	Ś	1	Prepaid	×.
Address City: vote When ag the agreed a hereby speci entropy speci any of, som of peckages under the shipper he Shipper he	re the rate is depend or declared value of t ifically stated by the si subject to the classificat subject is marked, con contract; agrees to carry d peoperty over all or an irms and conditions in the reby cardist into the is	State: ant on value, shipper he property. The agre hipper to be not exce bloss and lawfully filed to magned, and destined as to its usual place of de to ortic usual place of de	rs are required eed or decisied eding 5 invits in effect on invocated above v elivery at said des is destination and	Per Per the date of saue of which said carrier (this tenstion, if on its rou es to sech party at	IV IN WITH Solver's Serve rev '' De compression (Repression of Cal thus Bill of Lading, the a word carrier being und rite, otherwise to deliver	lerstood throughout to another carrier at or any said proc	In segment is to be defined any sourcement above in spdBrant toms contract as on the route to s serve, that every a	meeting any pares and destination. It is anyice to be perfor	is mutually a	Collect FREIGHT PREPAID PREPAID offerties and condustant of the state of the graded as to each of ar shell do subject	CHARGES
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	1998 BC 8 (30)		
47-19-7 (10/85) - Text 12 NEW YORK STATE DEPARTMENT OF ENVIRONMENT DIVISION OF SOLID AND HAZARDOUS WASTE + BUREAU OF H	AZARDOUS WASTE OPERATIONS	FOR STATE U	
APPLICATION FOR TREATMENT	OR DISPOSAL	15514 758 DEPARTMENT ACTION	
SEE APPLICATION INSTRUCTIONS ON		1170	
1. NAME OF PROJECT/FACILITY C.I.D. LANDFILL, INC.	2. COUNTY Erie		3. SITE NUMITER
. NAME OF OWNER C.I.D. LANDFILL, INC.	5. ADDRESS (Street, City, State, 2		6. TELEPHONE NO.
7. NAME OF OPERATOR	10860 Olean Rd., C 6. ADORESS (Street, City, State, 2	haffee, NY 14030-979	9 (716) 496-5514. 9. TELEPHONE NO.
Robert Ekroth 10. METHOD OF TREATMENT OR DISPOSAL	10860 Olean Rd., C		
11. COMPANY CENERATING WASTE NYS DEP, BOOM #9	12 ADDRESS OF F	CILITY GENERATING WASTE (SI	
2. REPRESENTATIVE OF WASTE GENERATOR 14. MAILING	C ADORESS OF REPRESENTATIVE	we orman PK,	14127 15. TELEPHONE NO.
16. DESCRIPTION-OF PROCESS PRODUCING WASTE Contaminated Loci, Hanofan	Haryke PO.BH 676. new leak.	Juff. Ny 14217	876-7100
	8. WASTE HAULED IN		
19. WASTE COMPOSITION 19b Physical State		Roll-off Container Other	i Range
192 Average Percent Solids 100 Utiquid (19d COMPONENTS	Slurry Sludge Scolic	CENTRATION (Dry Weight)	
1) <u>Oll</u> 2) <u>Sail</u> 31	//////////////////////////////////////	D 99 	UNIT (Check one) Were PPM
20115 AN ANALYSIS OF WASTE ATTACHED? 21. WAS AN EP	TOXICITY TEST CONDUCTED ON	· Hazard	ous XNon-Hazardous
NORE			
24. WHERE WAS MATERIAL DISPOSED OF PREVIOUSLY?			
CIDREFUSE MC 103000	155 15 weer City, State, Zip Codet lean Rd - Chaffee My	27. NYSDEC PERMIT NO 15514	28. TELEPHONE NO. 496-5514
29. CERTIFICATION I hereby affirm under penalty of perjury that information prov belief. False statements made herein are punishable as a Class A	ided on this form and attached stat misdemeanor pursuant to Section 2	ements and exhibits is true to the 10.45 of the Penal Law.	best of my knowledge and
X M CAN THE OF REPROSENTATIVE OF WASTE CH	Il	ULTE 5	/18/93
A SICNATURE AND TITLE OF REPRESENTATIVE OF TREATMENT	NT OR DISPOSAL FACILITY DAL	DATE	lialas

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*0									
	47-19-7 (10/85) - Text 12								
2	NEW YORK STATE DEPARTMENT OF ENVIRONMENT. DIVISION OF SOLID AND HAZARDOUS WASTE . BUREAU OF H	AL CONSERVATION	SITE NO.	FOR STATE USE ONLY					
	SO WOLF ROAD, ALBANY, NEW YORK 12	233-001	SITE NO.	APPLICATION NO.	DATE RECEIVED				
	APPLICATION FOR TREATMENT		DEPARTMENT	ACTION	DATE				
	OF AN INDUSTRIAL WASTE		Approved	Disapproved					
	SEE APPLICATION INSTRUCTIONS ON I	REVERSE SIDE							
	1. NAME OF PROJECT/FACILITY	2 COUNTY		3. 51	LE NOMITER				
	C.I.D. LANDFILL, INC.	5. ADDRESS (Street, City, State, Zi	la Cadut		<u>S14</u>				
	C.I.D. LANDFILL, INC.	10860 Olean Rd., Ch		10 State 11	LEPHONE NO.				
	7. NAME OF OPERATOR	6. ADDRESS (Street, City, State, Zi	p Code)		LEPHONE NO				
-	Robert Ekroth	10860 Olean Rd., Ch	haffee; NY	14030-9799 (716	496-5514				
	10. METHOD OF TREATMENT OR DISPOSAL								
	0								
	Disp os ed in accordance with	Part 360 (D90)							
	12 E								
	10 OF	t	×						
	13. COMPANY CENERATING WASTE		CILITY GENERATIN	C WASTE (Street, City	State, Zip Codei				
	NYSDEC REGION#9 12. REPRESENTATIVE OF WASTE GENERATOR 14. MAILING	ADDRESS OF REPRESENTATIVE	we onn	ara PK, My	14127				
		Harrend. P.O. BAY 676	KILL WILL	1 -	-7100				
	16 DESCRIPTION OF PROCESS PRODUCING WASTE	1	10.10	1011	e no				
	Contaminated Soil, Fianofam	new leak.		78					
	17. EXPECTED ANNUAL WASTE PRODUCTION 18. WASTE HAULED IN								
	100		all-off Container	Other					
T	19. WASTE COMPOSITION 196 Physical State		-	19c pH Range					
	192 Average Percent Solids 100 Liquid [Slurry Sludge Scolid			to				
ð (A. A	Upper	ENTRATION (Dry Lower	Typical Wy	NIT (Check one) % PFM				
, j	11			<u>d</u>					
	21 Sall			8					
14.1 1971 - 1	31		-						
<u></u>	4)		-						
	20. ISAN ANALYSIS OF WASTE ATTACHED? 21. WAS AN EP	TOXICITY TEST CONDUCTED ON	THE WASTE?	22. MATERIAL IS:					
		No Il "Yes", attach results			XNOn-Hazardous				
	23. DETAIL ALL HAZARD AND NUISANCE PROBLEMS ASSOCIATE	D WITH THE WASTES. List necessar	y safety, handling,	treatment, and disposa	precautions.				
	NOIO		3						
	poor								
	25								
	24. WHERE WAS MATERIAL DISPOSED OF PREVIOUSLY?								
e.	Never likes								
		SS (Street, City, State, Zip Code)			TELEPHONE NO.				
	29. CERTIFICATION	lear Rd-Cleffer ny	1551	4 14	96-2014				
æ	I hereby affirm under penalty of perjury that information provi-	ded on this form and attached states	ments and exhibits	is true to the best of r	ny knowledge and				
	beilet. False statements made herein are punishable as a Class A i	misdemeanor pursuant to Section 21	0.45 of the Penal L	.w.					
21	VA SICHATURE AND THE OF REPRESENTATIVE OF WASTE CE	NERATOR 1.	LI	DATE	2				
	b. SIGNATURE AND TITLE OF REPRESENTATIVE OF TREATMEN		A HA		0				
	1			1 SALE					

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C.I.D. LANDFILL, INC.	10860 Olean Rd. ,	RECEIVED
APPLICATION UNDE	FOR DISPOSAL OF AN INDUST CR C.I.D. LANDFILL, INC.'S NYSDEC APPROVED 47-19- INT OF TION APPLICATION 47-19-7	RIAL WASTE STREAM
GENERATOR NAME <u>MUS &</u> Address <u>270 Michigan</u> Street	ec legion #9	
WASTE WAS REMOVED FROM ADDRESS <u>One bills Oric</u> Street BILL TO: NAME <u>Invito</u>	city amental flods + drcs.	914- 14/27 State Zip PHONE 8767100
ADDRESS <u>1724</u> Military Street HAULER <u>CID</u>	kd. buffalo City	<u>14217</u> State Zip PERMIT #_15514
je 12	(20	Volume Estimate Volume Estimate Solids Sample on File

I hereby certify that the above-described material does not contain any free liquid as defined by 40 CFR Part 260.10 or any applicable state law, is not a hazardous waste as defined by 40 CFR Part 261 or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation and disposal according to applicable regulations. The C.I.D. Landfill, Inc., Generator's Waste Material Profile and CLI Waste Service Agreement have been completed and signed by an Authorized Representative as defined by 40 CFR 260.10, and submitted to C.I.D. Landfill, Inc. To the best of my knowledge, they are true, accurate, complete, and all known and suspected hazards have been disclosed.

signature Tell The Hyspor	Title	TECHNIC	~ 111
Type or Print Name Michael FRANKS MODIC		TECHNIC	~ 9
* * * * * * * * * * * * * * * * * * *	* * * *	* * * * ()	* * * *
Are the following on file:	YES	/ NO	
Waste Service Agreement		1	
CLI Generator's Waste Material Profile With Authorized Signature of		/	
Purchase Order Number		/	
Dump Ticket Number		1	
Checked and approved by			_2
Form CID-20 Rev. 05/90		111 1	

C.I.D. LANDFIL		•	GE	NERATUR'S WAS	TE MATERIAL PROFILE
0860 Olean Road, Chaifee, 716) 496-5000	New York 14030-979	99	ang kanalan at		d segural
X		, - -	.*	and the second	ົສ ^ເ
ust ask certain information	about your waste. As	I OT THE INTOLMATION WE SEEK IS N	ecessary Ba complete in	VOUR 20 SWORE II VOUR FOR	r dispose of your waste stream, we sponse is "none", so indicate. An his form for your records, returning
. Generator Name:	45 DEC K	Lajon #9	1.4	EPA 1.D. No.	NIA
		al Prada & der	vices	State nut	Zip 14217
	724 milit	a second s	Lin		
Facility Name:		0	s.5 5.		
	buls Que	ve Orcharde	PALPI	Sur YALL	14127
		- willing	- and	State	
GENERATOR CONTACT		2	VIL DEA	00	17220
		/	45 DEC 15- EC		
Technical Lilld					67100
Accounting_Und	*		P5-EC	Phone87	67100
. WASTE NAME:	atanusti				
PROCESS GENERATING	WASTE:	responser ?	mineral	, oil spi	$\mathcal{U}_{$
WASTE COMPOSITION:					
A. Major Components (with % ranne or PPM	0			
Nil	and senange of the	0-1			-
SAIL		99-100			-
				ia	
			<u> </u>		
B. Physical State at 70	PF: Solid [🗙	Semi-Solid []	Liquid []	Sludge (] Powder[]
Other: C. Solids: Total (%)	100		Total Liquids (%)	0	
D. pH Range: below E. Color:	2 2-4	[] 4-6[]	8-8 [X	8-10 []	10-12[] 12&up[]
F. Odor: 70	me		• • • • • •		
					1 Survey Scherricky
A. Is this waste ignital	ble as defined in USE	PA 40 CFR 261, 21 Subpart C?	in manno :	the state of the t	the second strategy and
	lor blow	en la sub a contra el	n eeen n j	13 Marshall and the	CLOSED CUP TEST ONLY
B. Is this waste corrosi	ve as defined in USEP	PA 40 CFR 261.22 Subpart C?	Distinctive Octor	100,000	
		40 CFR 261.23 Subpart C?		Ho.	(***) (*)
. If so, please list in P	PM using USEPA's T(CLP Test Procedure.		ial 21 dec - Sec - Sec	• • •
TOTAL LEACHABLE					1040-10-0
	D	LIMIT 5.0 mg/i	TOTAL LEAC		LIMIT
Arsenic (As)		100.0 mg/l			5.0 mg/l
Barium (Ba)		1.0 mg/l		a)O	0.2 mg/1
Cadmium (Cd)	0			e)O	1.0 mg/l
Chromium (Cr)	0	5.0 mg/l	Silver (Ag)	0	5.0 mg/1
E. Does this waste con t If so, please list w it	lain any organic comp h PPM, Using USEP/	oounds listed by USEPA in 40 C A TCLP Test Procedure.	FR 261.24 Subpart C? _	ns	·
11414	0.53	LIMIT			LIMIT
ENDRIN	0	0.02	2 4.0	0	10.0
LINDANE		0.4		0	
sensore dans a merenden de			2, 4, 5-12 _		
	0	10.0	1011 - 1011 - 1011 - 1011	()	0.0
MEXTHOXYCHLOR		10.0	TOXAPHENE	0	0.5

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9`	50 i.e. (azardous waste as defin		000+ 000	KI A			
9. 1.172	Does this waste conta	n	2 B		100		7-	3
	If so please list in PP	in any PCB's (POLYCHL PM using the USEPA'S T	ORINATED BI-PHENOL	S) as listed under TSCA	761.1(b) 46 Fed. A	leg. 27614?	110	+.
12		• 19 F. F.				_(%)		
0	Does this waste conta	in any asbestos as defin	ied in USEPA 50 CFR II	lie 40 Part 61 subparts /	A and M and U.S. C	SHA Asbestos Regu	lations (29 C	FR 1010)?
		han discount of events			Х.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<u>.</u>	Where has this waste	been disposed of previo	usiy,	The state is				e
	Facility Name		es was					
****	Address			City	94 - 1 5 - 17	State	Zip	
12.	QUANTITY SHIPPING	PEOLIDEMENTS						
	ANTICIPATED VOLUM	것 않는 것 것 같이 것 물 것 같아요. 아파 이	Tons \$207	Cubic Yards	Drums	Other	* %	
	Per: Day Waste Transporter:	hin	Week ()	Month	1	Year[]		One Time (🕽
	india indiaponer.							
	defined in 10 NYCRR	m contain any Biological 405.3(8) (5)?	Water an, painugens, e	moogical agents, of req	ulated medical was	te (intectious waste	and non-inte	chous waste)
4.	Does this waste conta	ain "HAZARDOUS SUBS	SIANCE" as defined by	requiations of the U.S	Environmental Pro	tection Agency purs	suant to sect	ing 311 of the
	Clean Water Act?		No	See 40 CFR, part 261 s	ubpart A for what is	a "HAZARDOUS SI	JESTANCE"	and categorie
	C THE A WASTE M							5.
э.	Conservation and Rec	HAZARDOUS WASTE'':	No	ons of the U.S. Environ	See 40 C	Gency pursuant to : FR. Part 261 for wh	Section 3001	of the Resou
								210003 110310
6.	IS THIS WASTE A "H	IAZARDOUS WASTE'': A	is defined by the Enviro	inmental Regulatory Age	ency in your state?	no		
7.	Does this waste conta	lin any RADIOACTIVE. E	XPLOSIVE, REACTIVE.	PYROPHORIC or SHOCI	SENSITIVE MATER	RIAL? NO		
(1) av	C 069	in any "below regulator		34 - S4	no			
0.	oues ins waste conta	an any below regulator	y concern radioactive	waster	100			
	*	21		16 - N. 1991 - D		575		
			92 5 V j		10 1 1 1 1 1	~ 7		
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			C	ERTIFICATION	8 8 -	· ••• •		2 U
here	eby certify, as owner	, proprietor or corporat	te officer of the above	generation facility the	I thave necconally	avamined and am	familiar with	h tha lalarma
ubm	utted in this and all a	allached documents. Ba	ased on my inquiry of	those individuals imme	diately reconnection	for obtaining the i	atomation	holeive that
subm	itted information is t	rue, accurate, and com	plete to the best of m	y knowledge and abilit	y and that all know	in and suspected t	nazards have	been disclo
					a a cara a c			
	2-10	17.1	7		- 1 - 14	·		5 13 21
		12 12	. NYS	242		5-0-2	2	
	aff					ALC: NOT THE REPORT OF A		
	aff	Signature						
	all	Signature						

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PLEASE ATTACH ALL LABORATORY ANALYSIS AND CHAIN OF CUSTODY OF THE WASTE

New York State Department of Environmental Conservation 270 Michigan Avenue, Buffalo, New York, 14203-2999



Thomas C. Jorling Commissioner

July 2, 1993

Environmental Products and Services 1724 Military Road P.O. Box 676 Buffalo, New York 14217

Dear Contractor:

Spill # 9214217 PIN 92582 Contractor # D100433 Completion Date 7/2/93

This is to inform you that the work performed in the investigation, cleanup and removal of the oil spill described above was completed in a satisfactory manner. Please submit any remaining invoices within 30 days of receipt of this letter to this office for payment.

Sincerely,

Fult n. Long

Robert N. Leary, P.E. Regional Spill Engineer, Region 9

RNL:vam

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	11-010	LL L	Zip 14277	LABELS REQUIRED [0revenpicor]	Non Herento.	0			C.O.D. FEE: Prepaid	Collect		and condition of cont cessession of the prop is to each carter of a be subject to all the accepted for thimself	NO FURNISHED BY CARRIER			tion including	gn the Originet Bill 9- (Rev
0. second	'			e er _{BATE}	. Y				υų	<u>ပိ</u>		noted (contents a corporation in p cutually agreed as hereunder shelf the shipper and	DRIVER SIGNATURE			n transporta	ier and must sig
Shipper's No.	Carrier's No. Date	Copor 9	1	Vehicle Number Weight Isuget :: Bi	14:00 P					s	όλορετία το διατικού το ποιαντολογία το την μετορογίατατα το δια αλείτοντατα το ναι ατονόρακαι μετό ματα Το στονογραγικό το ποιατικούρισο πλάτη το το λογοσικατη ανό μου ανατικού το το Πάρο αυτοινοι το μαίο ποια πολία φαί να το γρασικατή ανό μου ρογονικού το 1 ένα χ.Υ. το το δια το αναιο το που φα	RECEIVED, subject to the descriptions and lawfully fried tartifs in effect on the date of laste of this Buill of Jacking, the property described above in popariar good order, accept as noted (contents and containen of contents) of acceptions and contained above in poparia accepted on date of the group were accepted above in popariar good order, accept as noted to and estimated on the property described above in popariar good order, accept as not destinents and containen of contents of the property described above in popariar good order, accept as not destinents and containen of the property under tage outcome) marked, consequed on dates and contract as manually agreed as not estimated, and destinent and destination, if on its route, to another correct on the route to send activation of the property or all or any portion of said route to an accented of a state accepted on the acception of the built of lading terms and containent accepted on the event acception of said councies to accept to all or any portion of said route to accept and activation at any time interested in all or any said property. That event send to be performed hereunder to an the properties of the built of lading terms and conditions in the governing classification on the governing classification of terms and conditions in the governing classification of terms and conditions and terms and conditions in the governing classification of terms and conditions and terms and conditions in the governing classifications in the governing classifications in the governing classifications in the governing classification and terms and conditions and terms and conditions and terms and conditions are heredow to by the striper and accepted to his present and bised of the stripert of the terms and conditions and terms and conditions are heredow to by accepted to the more terms and conditions are heredow to by the striper and accepted to the propertion of terms and conditions are terms and conditions are terms and conditions are terms and conditions are terms an	PLACARDS C YES	1 I	in the second	Monitored at all times the Hazardous Material is in transportation including storage incidental to transportation (172,604).	Agent must detach and retain this Shipping Order and must sign the Original Bill of Lading 9-BLS.A3 (Rev. 4/91) (Rev. 4/91)
		SEC Roger	Dich. Park	PACKING GROUP	ويونيه					Amt:	ung those is a to be deliv deg those ent: est without poyneers of t	cove in opparant this contract as in a the route to sainty, that every se ind conditions are	PLA		-2.6.9	the Hazardo ion (172.604)	it detach and rei
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	r. Chi	275 275 275					•	Joill	 0.D. to:		o the rate is de or declared valuically stated by	subject to the da unknown), mark ontract) agrees to property over all ms and conditions eby certifies that	tat the above-name e in proper conditio sportation.		1.21-2	SY RESPON	
	CARRIEF	TO: CANUN PAURO & SVCS. Consignee 532 State ALUL BIUD.	Destination	Route:	<u> </u>		•		Remit C.O.D. to: Address:	City:	NOTE Where the rate is dependent on value, shippers are re ing the agreed or declared value of the property. The agreed or de is hereby specifically stated by the shipper to be not exceeding \$	RECEIVED, s of packages under the oc any of, saud of fading terr Shipper hare	Trus is to certify th and labeled end are Department of Trans	SHIPPER PER:	DATE	EMERGENCY RESPONSE TELEPHONE NUMBER:	

ALL COLUMN COLUM Contraction of the second seco mier-dur's your copy of the drums from Rich Statum

INVESTIGATIVE SUMMARY REPORT

To: Thomas Quinn, Bureau of Spill Response, Albany Date: 5/1/93 From: Robert N. Leary, P.E., Regional Spill Engineer Region: 9 Spill Number: 9214217 PIN Number: 92582 Cost Center (S): 90925828--92 T/A Code: P061 Cost Center (F): Spill Date: 3/25/93 Date Cleanup Completed: Date Spill Reported: 3/25/93 INTERIM REPORT Amount Spilled: 100 gallons Petroleum Spilled: non-PCB oil Amount Recovered: 100 gallons Material Spilled: Spill Name: Rich Stadium Owner's Name: Erie County Department of Public Works Spill Location: One Bills Drive City/Town: Orchard Park County: Erie Resources Impacted: On land - Oil from a vandalized transformer spilled onto a gravel parking area. Caller: Richard Rutkowski Affiliation: Erie County Department of Environment and Planning Telephone: 716-858-6085 Name of Spiller: Erie County Department of Public Works Street: Room 1408, 95 Franklin Street City, State, Zip: Buffalo, New York 14202 Name of Spiller: Street: City, State, Zip:

ISR Continued

- 2 -

Date: 5/1/93

Region: 9 Spill Number: 9214217 PIN Number: 92582

Source and cause of spill: Non-commercial establishment (no petroleum for sale) - A vandalized transformer was the source and cause of the spill.

Investigation Performed

- <u> X </u> Pictu**r**es taken
- X Sample results (water, soil, air) please circle
- Gas chromatograph tapes available
- Witness statement/name and address if yes, identify below
- _____ Polic**e** report
- _____ Hydrogeological report available
- _____Boring logs
- X Letter of responsibility sent
- Motor vehicle accident report:
 - License Number: Vehicle Type:
- ECO ticket issued/violation ____
- X Other (please describe) __Inspection Notes, Disposal Receipts

Conclusion: Erie County stored a transformer at Rich Stadium, a Countyowned facility. Unknown persons vandalized the transformer to get the copper in the transformer. The vandalized transformer spilled its oil onto a gravel parking area. Erie County could not quickly arrange cleanup and agreed DEC would clean up the site at their expense. DEC employed a State cleanup contractor, Environmental Products and Services, to remediate the site. They placed and maintained adsorbants, excavated an interception trench and removed, staged and disposed contaminated material. (Continued on back of sheet.)

Spill Engineer

Regional Attorney

05/01/93 Date

Date

Conclusion (continued):

DEC also hired a laboratory, Advanced Environmental Services, for analytical work. They identified the oil as non-PCB. Work is underway. The cost-of the work to date-is as follows:------

Advanced Environmental Services, Inc. 1	<u>P</u>		Amount
Environmental Products and Services, Inc. 1		1	\$416.80 \$7,814.65

Further costs will be incurred.

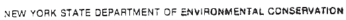
Nev 270	W York State Department of Environmental C Michigan Avenue, Buffalo, New York 14203-2	Conservation 1999		
TO: FROM:	Barbara Bishop, Contract Unit, Room 619, A Robert N. Leary RMX, Regional Spill H		ion 9	Thomas C. Jorling Commissioner
	CONTRACT PAYMENT PACKAGE NO 3	3	CONTRACT	NO. D100433
SUBJECT:	CONTRACTOR'S NAME Environmental Prod	lucts and Serv	vices, Inc.	
	PROJECT NUMBER SP 92582	SPILL NUMBER	9214217	1
	STATE OIL SPILL PROJECT 9214217	FEDERA	L UST TRUST	PROJECT
Narrative Date of S Location Spiller: Material Amount S Amount R Current A facility The vand not quic employed site. T staged	May 5, 1993 e of Events Spill: 3/25/93 of Spill: Abbott Road and Route 20, Towr County of Erie, 95 Franklin Street, Buff Spilled: non-PCB oil pilled: 200 gallons Recovered: 200 gallons Activity: Erie County stored a transf Unknown persons vandalized the transform dalized transformer spilled its oil onto a ckly arrange cleanup and agreed DEC would of a State cleanup contractor, Environmental They placed and maintained adsorbants, excav and disposed contaminated material. D nental Services, for analytical work. Work	falo, New York former at Ric mer to get the gravel parki clean up the Products and vated an inter EC also hir	ch Stadium, e copper in ng area. E site at the services, rception tre	a County-owned the transformer. Trie County could ir expense. DEC to remediate the ench and removed,

Purpose of Expenditures: DEC hired a State cleanup contractor to remediate a spill site. The cost of the work is \$10,897.47 (\$7,814.65 payment #1, \$2,407.89 payment #2 and \$674.93 payment #3).

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Contr	ac to r's	Payment A	pplicat.	ion/Voucher	Certifica	tion		
		Invoice N		013095	<u> </u>	2	Pages	
Contr	ac to r's	Satisfact	ory Com	pleted Job	CAN 121a -	Final	Payment	Only
Recei	pt s plu	s supporti	ng docu	mentation f	or non-con	tractu	al items	
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32-19-3 (11/86)-7g



CONTRACTOR'S PAYMENT APPLICATION/VOUCHER CERTIFICATION

KAH

Oil Spill Program

PAYEE (Name and Address)	FOR INTERNAL USE ONLY				
	STATE COMPTROLLER'S COMPTROLLER'S CONTRACT NU PRE-AUDIT CERTIFIED FOR PAYMENT IN THE SUM OF	IMBER			
ENVIRONMENTAL PRODUCTS & SERVICES	CERTIFICATE NUMBER				
P.O. BOX 315	S ORIGINATING AGENCY				
SYRACUSE, NY 13209	BY: 09000				
	DATE PREPARED				
WORK PERIOD 3/30/93 TO 3/30/93					
EMPLOYER IDENTIFICATION NUMBER LOCATION OF SPIL					
	RICH STADIUM, ORCHARD PARK, NY				
With Final Payment Attach Labor Antidavits to Law Section 220.	r Payroll Period to Conform to New York State Labo				
SCHEDULE I FINANCIAL STATEMENT	······································				
SPILL NUMBER: 9214217	WORK PERFORMED				
P.I.N.: SP92582	Line				
CONTRACT VALUE	1. Contract Work Performed to Date \$ 674.93	3			
	2 Work Performed This Estimate \$				
Line	674.9	3			
1. Original Contract \$ <u>674.93</u>					
2. Supplemental Agreement \$	4. Less Previous Payments \$				
3. Net Contract Amount \$	5. Pay The Estimate \$ 674.93				
SCHEDULE II CERTIFICATION BY CONTRACTOR					
	Du 100				
	5/1/10- N. 7993				
Michael Melia	ENVIRONNY 9 1993 do hereby certify that	lam			
(name)	do hereby certify that				
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Environmental = Products &			
Services Elnc.		INV	OICE NO.
(315) 471-0 50 3 FAX (315) 475-8 92 0	REMIT TO: P.O. Box 315 Syracuse, NY 13209		013095 DATE
NEW YORK STATE DEC ATTN ACCOUNTS PAYABLE 270 MICHIGAN AVE BUFFALD NY 14203 Ship to: RICH STADIUM, ORCHARD PARK, NY SPILL# 9214217 PIN# SP92582 CONTRACT# D100433	Our Ref: 1 Your Ref: 6	NYSDEC5	Apr 28/93
Description	Qty I	Jnit Pr.	Totall
CONTACT: MIKE F R ANKS			
SUBCONTRACTOR INVOICES FOR FISCAL YEAR 1992. ** Materials/Miscellaneous ** Ref #1 Kelly equip. Caterpillar and trans-			
PORTATION (613.57 + 10%)		674.93	674,93
Net Invoice	REO		674.93
	RECE APR3070 ENVIRONMENTAL OFFICE	IVED 993 ^{SVATION}	

... IMPORTANT ANNOUNCEMENT...

6. 282

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ENVIRONMENTAL PRODUCTS & SERVICES, INC. INVITES YOU TO USE OUR NEW FULLY-CERTIFIED LABORATORY SERVICES. Call (800)843-8265 FOR DETAILS. PLEASE ASK FOR LISA MILLER.

NET 10 DAYS

R	P.O. Box 643 3269 Niagara Falls Boulevard North Tonawanda, New York 14120 716-694-6006		INVOICE NUMBER 10612 DATE MAR. 31, 1993
FOUIPMENT CORPO	RATION		
RENTALS - SALES - SERVICE - C		SHIPPED TO:	
F		3 1	
SOLD TO:	ENV IR ONMENTAL PRODUCTS 1724 MILITARY ROAD KENMORE, NY 14217	α.	
L		_1 L_	
OUR ORDER NO.	YOUR ORDER NO SALESMAN	TERMS	SHIPPED VIA
	52919	NET UPON RECEIPT	
QUANTITY .	DESCRIPTION		
	ONE (1) DAY RENTAL OF CATERPILLAR MODEL IT288, WHEEL LOADER SERIAL NO. 1HF02099 03/30/93 TRANSPORTATION 3 3/4 HOURS SUBTOTAL NYS SALES TAX @ 8% TOTAL AMOUNT DUE		\$300.00 <u>268.12</u> \$568.12 <u>45.45</u> \$613.57
	100 M	RECEIVED	2
	PLEASE REMIT TO:	APR 0 2 1993	× ⁰
	BUD KELLY EQUIPMENT CORPORATION P.O. BOX 643 NOBTH TONAWANDA NY 14120-0643	IN BUFFALO	5, °

Geb 1/2 613.57 +10% = 674 43

Thank You!

RECEIVED APR3 0 1993 ENVIRONMENTAL CONSERVATION

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New York State Department of Environmental Conservation 270 Michigan Avenue, Buffalo, New York 14203-2999 Barbara Bishop, Contract Unit, Room 619, Albany TO: Thomas C. Jorling Commissioner Robert N. Leary Regional Spill Engineer, Region 9 FROM: SUBJECT: CONTRACT PAYMENT PACKAGE NO. 2 CONTRACT NO. D100433 CONTRACTOR'S NAME Environmental Products and Services, Inc. PROJECT NUMBER SP 92582 SPILL NUMBER 9214217 STATE OIL SPILL PROJECT _____ FEDERAL UST TRUST PROJECT ____ DATE: May 4, 1993 Narrative of Events Date of Spill: 3/25/93 Location of Spill: Abbott Road and Route 20, Town of Hamburg, Erie County Spiller: County of Erie, 95 Franklin Street, Buffalo, New York 14202 Material Spilled: non-PCB oil Amount Spilled:200 gallonsAmount Recovered:200 gallonsCurrent Activity:Erie County stored a transformer at Rich Stadium, a County-owned facility. Unknown persons vandalized the transformer to get the copper in the transformer. The vandalized transformer spilled its oil onto a gravel parking area. Erie County could not quickly arrange cleanup and agreed DEC would clean up the site at their expense. DEC employed a State cleanup contractor, Environmental Products and Services, to remediate the site. They placed and maintained adsorbants, excavated an interception trench and removed, staged and disposed contaminated material. DEC also hired a laboratory, Advanced Environmental Services, for analytical work. Work is underway. Purpose of Expenditures: DEC hired a State cleanup contractor to remediate a spill site. The cost of the work is \$10,222.54 (\$7,814.65 payment #1 and \$2,407.89 payment #2).

Contractor's Satisfactory Completed Job CAN 121a - Final Payment Only

Receipts plus supporting documentation for non-contractual items

Solicitation record as required

32-19-3 (11/86)—7g

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

CONTRACTOR'S PAYMENT APPLICATION/VOUCHER CERTIFICATION

por -

MF_

Oil Spill Program

PAYEE (Name and Address)	FOR INT	ERNAL USE ONLY
	STATE COMPTROLLER'S	COMPTROLLER'S CONTRACT NUMBER
	PRE-AUDIT CERTIFIED FOR	D100433
ENVIRONMENTAL PRODUCTS & SERVICES	PAYMENT IN THE SUM OF	CERTIFICATE NUMBER
P.O. BOX 315	s	
SYRACUSE, NY 13209		ORIGINATING AGENCY
	BY:	09000 DATE PREPARED
WORK PERIOD 4/6/93 TO 4/23/93		
WORK PERIOD 4/6/93 TO 4/23/93 EMPLOYER IDENTIFICATION NUMBER LOCATION OF SPILL		
RICH STAD	UM, ORCHARD PARK, NY	ζ
With Final Payment Attach Labor Affidavits for P	ayroll Period to Conform	to New York State Labor
Law Section 220.	ECEIVED	
SCHEDULE I FINANCIAL STATEMENT	10V 0 9 1093	· · · · · · · · · · · · · · · · · · ·
SPILL NUMBER: 9214217	WORK	PERFORMED
	N.M. DEPT. OF	
P.I.N.: SP92582 CONTRACT#: D100433 CONTRACT VALUE	REGION 9 REGION 9	formed to Date \$ 2407.89
and the second s	2. Work Performed T	
Line 2/07 00		0/07 00
1. Original Con tr act \$\$	3. Work Done to Date	
2. Supplemental Agreement \$	4. Less Previous Pay	
3. Net Contract Amount \$2407_89	5. Pay This Estimate	\$
SCHEDULE II CERTIFICATION BY CONTRACTOR		
. Michael Melia		do hereby certify that I am
1 Michael Melia		do hereby certify that I am
(name)		do hereby certify that I am of the Company/Corporation
(name) Vi ce President (Title)		of the Company/Corporation
(name) Vice President (Title) baroin referenced and contractor for the work described	in the foregoing applicatio	of the Company/Corporation
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	REMIT TO: P.O. Box 315 Syracuse, NY 13209		OICE NO. 013097 DATE
NEW YORK STATE DEC ATTN ACCOUNTS PAYABLE 270 MICHIGAN AVE BUFFALO NY 14203 Ship to: RICH STADIUM, ORCHARD PARK, NY SPILL# 9214217 PIN# SP92582 NY.S. DEPT. C. ENVIRON. ENTAL CONSEP BEGION 9			Apr 29/93 B0390
PIN# SP92582 CONTRACT# D100433 Description CONTACT: MIKE FRANKS	Qty	Unit Pr.	Total
4/6/93 PICK UP PADS AND BOOM AND PUT ON SOIL PILE UNDER POLYETHYLENE 13:00-16:00 NO LUNCH ** LABOR ** L03DF J SCOTT SS# 111-56-0327 SKILLED LABORER, STRAIGHT TIME L03 DOUGLAS JUEN SS# 115-44-2751 SKILLED LABORER STRAIGHT TIME ** EQUIPMENT ** E095A VANS-OTHER:BOX W/GATE PG 35 JY9260 HOURLY RATE	3,00 3,00 3,00	30.00 30.00 25.00	90.00 90.00 75.00
4/21/93 PICK UF (7) DRUMS AND RETURN TO ENVIRONMENTAL PRODUCTS & SERVICES BUFFALO FOR TRANSFER TO SYRACUSE FACILITY. NOTE: 7 DRUMS ON TRUCK. 07:00-09:30 NO LUNCH. ** LABOR **			
LOARJ R HUNTINGTON SS# 095-60-1917 EQUIP. OPERATOR, STRAIGHT TIME LO3LF J ELSBERRY SS# 122-48-5846 SKILLED LABORER, STRAIGHT TIME ** EQUIPMENT ** E095A VANS-OTHER:BOX W/GATE PG 35 JY9260 HOURLY RATE continued	2,50 2,50 2,50	30.00	90.00 75.00 62.50

11/2% per month Service Charge will be added to all past-due invoices.

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NET 10 DAYS

Environmental ≡ Prodects & ■ Services ≡ Inc. (315) 471-0503 FAX (315) 475-8920		REMIT TO: P.O. Box 315 Syracuse, NY 13209		OICE NO. 013097
				DATE
NEW YORK STATE DEC Attn accounts p a yable 270 Michigan av e		Our Ref:	NYSDEC5	Apr 29/93
BUFFALD NY 14203	RECEIVED	Your Ref:	B0390	
Ship to: RICH STADIUM, ORCHARD PARK, NY SPILL# 9214217	MAY 0 3 1993		Jot No:	B0390
PIN# SP92582 CONTRACT# D100433	N.Y.S. DEPT. OF NRONILENTAL CONSEL REGION 9	NOFAVE	~	
Description	\mathcal{T}	Qty	Unit Pr,	Total
E648 DRUM CART HOURLY RATE	- J	2.50	5.00	12.50
4/23/93 DRUM DELIVERY. NOTE: 8 DRUMS ON T	RUCK.			
** LABOR ** 36 x b=28b\b=36 x 7 drums this job L04df J Scott S S# 111-56-0327				
EQUIP. OPERATOR, STRAIGHT TIME ** EQUIPMENT **		7.00	36.00	252.00
E095A VANS-OTHER:BOX W/GATE PG 35 J DAILY RATE 175.00\8 X 7 DRUMS THIS ** DISPOSAL **	30B	7.00	21.87	153.09
D5 OIL SOAKED DEBRIS WET NON-HAZARD Syracuse FG 45 Rates	005	7.00	210.00	1,470.00
CONSUMER PRICE INDEX - 4.2%		1.00	37.80	37.80
Net In	voice			2,407.89

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Linden, NJ (908) 486-8600 Syracuse, NY (315) 451-6666) S. Sr. off It yes, describe:	dn -	aty	Starting Sta
Buffalo, NY (716) 876-7100 Springfield, MA (413) 731-1000	Job Number: 60B0390	w and put	Material - Type	Sub-Contractors
Bridgeport, GT (203) 367-3774 Scranton, PA (717) 341-8188	A Not Applicable 🕅 Change from Set-up:	signature: M/A Dacks 4 Doow Lender poly	t521 ary code	aty in out
Boston, MA (617) 933-6666 Rochester, NY (716) 436-5660	Day/Date: $7L_{1} \leftarrow 4/-L_{6} - 4/3$ Job 1 Tail Gate Safety Meeting: Time M/A Not Applicable Health & Safety Site Characterization: Change from Set-up:	upervisor. Time M/H ation: PICK Leyp (Scill Pille	Equipment - Type BOX Arlick#5	Long-Term Rental
Albany, NY (518) 465-4000 Newburgh, NY (914) 561-0707	Day/Date: Tail Gate Si Health & Sa	J.X. Job Description: MC	MNo Total Code	Code
PRODUCTS & SERVICES, INC. Corporate Office: (800) THE-TANK P.O. Box 315 • Svracuse, NY 13209-0315	Company: DE C Street: 270 Michigs v Ave City State Zio: Ar 00 cho, 3/1V 14203	K: Rich Hadium Se FravKS Telephone: 351-7 00 (Call your supervisor): MA	Job Complete: K Yes [] No Lunch Taken:] Yes K Code Name Title Start Finish Code Name HA 200/1000 115 Styl - 3751 HA 200/1000	Per Diem/Number of Men: MA Quantity Disposat Briet Description Liquids Solids Drums: Roli Ott: Bags: On Plastic Comments: Left on Site: Yes White - CORPORATE OFFICE Canary - BRANCH OFFICE Pink - CUSTOMER

(716) 436:5660 (717) 341:6186 (413) 731:1000 Ite: $\mathcal{V} - \mathcal{L} - \mathcal{L} - \mathcal{T}$ Job Number: $\mathcal{O} \otimes \mathcal{O} \otimes \mathcal{O} \otimes \mathcal{O}$ Ite Safety Meeting: Time Not Applicable IP Supervisor/Foreman. 8 Safety Site Characterization: Characterization: Characterization: $\mathcal{O} \otimes \mathcal{O} \otimes \mathcal{O} \otimes \mathcal{O}$ 8 Safety Site Characterization: Characterization: Characterization: Characterization: $\mathcal{O} \otimes \mathcal{O} \otimes \mathcal{O} \otimes \mathcal{O}$ 8 Safety Site Characterization: Characterization: Characterization: Characterization: $\mathcal{O} \otimes \mathcal{O} \otimes \mathcal{O} \otimes \mathcal{O}$ 8 Safety Site Characterization: $\mathcal{O} \otimes \mathcal{O} \otimes \mathcal{O}$ $\mathcal{O} \otimes \mathcal{O} \otimes$		Environmental PRODUCTS & SERVICES, INC.	Albany, NY (518) 465-4000 Newburgh, NY	Boston, MA (617) 933-6666 Rochester, NY	Bridgeport, CT (203) 367-3774 Scranton, PA	T 4	Buffalo, NY (716) 876-7100 Springfield, MA	Linden, NJ (908) 486-8600 Syracuse, NY
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	Albany, NY (518) 465-4000	/, NY 5-4000	Boston, MA (617) 933-6666	Bridgeport, CT (203) 367-3774	CT 74	Buffalo, NY (716) 876-7100	Linden, NJ (908) 486-8600	
Corporate Office: (800) THE-TANK P.O. Box 315 • Syracuse, NY 13209-0315	Newburgh, NY (914) 561-0707	gh, NY 51-0707	Rochester, NY (716) 436-5660	Scranton, PA (717) 341-8188	A 188	Springfield, MA (413) 731-1000	Syracuse, NY (315) 451-6666	
DAILY JOB REPORT		Day/Date: F	Fri 4-23-9	3.	Job Numbe	Job Number: 6000390		
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City, State, Zip: Buffolo 3/1/ 14203	N							
Location of Work: Rich Stachium		Call your supervisor.	bervisor. Time	Signature:	M/A			
Contact: Mike Fronks Telephone: 85	OCCL-1	Job Description:	Drum	cheliver	X			
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THIS SHIPPING OR	ALER. CDIMA	TO: CIUVU ONITO + S Consignee 532 Start Aur	Destination Junacuel	Route: ¹⁹⁰ : HM : LE HAZARDOUS MATERIAL	INS OL		piret # garda	Remit C.O.D. to: Address:	City: Old State of the rate is dependent on value, shi NOTE — Where the rate is dependent on value, shi ing the agreed or declared value of the property. The	is horoby specifically stated by the shipper to be not a RECEVED, aublest to the cleanic remover and two by not a stateges unknown, marked, consigned, and deturn under the contract) agrees to carry to its usual place and a contract) agrees to carry portion of and of lading terms and conditions in the portioning cleanics	Singpar hordy carities that he is terminar his particular and an he about carine manage and that is and as an house carine is unported Department of Transortion	SHIPPER, MUD DU PER: MULLAD	4-21-42
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WASTE PROFILE REPO	ORT - SYRACUSE FAC	
Environmental Products & Services, Inc. 532 State Fair Boulevard Syracuse, NY 13204 (800) 843-8265 FAX (315) 475-8920		Otfice Use Only Date Approval No Handling Code
PARTA Customer Address Contact Person Title Phone	Generator <u>M45 DEC</u> Address <u>270 MUC</u> <u>BULHAUA</u> EPA ID No. <u>D/A</u> Contact Person <u>M4004</u> Title <u>9104</u> . <u>FC</u> Phone <u>5177500</u>	, Thy 14203
PART B Type of plant or facility generating waste <u><u>legulatory</u></u> Material Description <u>Spull</u> <u>Cleanup</u>	, u	
Specific Generating Process Ulanup of Mar Lak Is this debris or groundwater from a UST corrective Action per 40 CFR I Volume: Units: Frequence	Part 280? - YES X40	
PART C List Components by % : (total must equal 100) Range: Min - M 50 % Watture Muture Muture 50 Does waste contain free liquids? YES H yes, 50 % Free Liquid	lax Was a TCLP analysis perfor	s or MSbs.
PARTD Is this a RCRA Hazardous Waste? Is this a State Regulated Hazardous Waste? Is this generator a conditionally exempt small quantity generator?	Is this a DOT Hazardous Ma Proper Shipping Name Q DOT Hazard Class DOT Identification No ES XNO	1 Spaked Detris
Additional Information Rich Hadium		
I certify the above information is accurate and the waste is not a hazardo Conservation and United States Environmental Protection Agency regula knowingly accept hazardous waste.	ous waste according to New York State De ations. Environmental Products & Services	partment of Environmental , Inc. is not permitted for and will not
	Authorized Signature	
Environmental Products & Services, Inc. Approval (Print Name) Environmental Products & Services, Inc. White - FACILITY Canary - GENERATOR	Authorized Signature Pink - CUSTOMER SERVICE	Date 2010/12203210 Goldenrod - EPS REPRESENTATIVE

New 270	V York State Department of Environme Michigan Avenue, Buffalo, New York 1	ental Conservation 4203–2999		
то:	Barbara Bishop, Contract Unit, Room	619, Albany		Thomas C. Jorling
FROM:	Robert N. Leary RM2 Regional S	pill Engineer, Regi	ion 9	Commissioner
SUBJECT:	CONTRACT PAYMENT PACKAGE NO.	1	CONTRACT N	NO
	CONTRACTOR'S NAME Advanced Env	ironmental Services	s, Inc.	
	PROJECT NUMBER SP 92582	SPILL NUMBER	921421	7
	STATE OIL SPILL PROJECT 92142	FEDERAL	UST TRUST	PROJECT
DATE:	April 16, 1993			<i>8</i>
Narrative	of Even ts			8
Location Spiller: Material Amount Sp Amount Re Current A facility. The vanda quickly a a State c placed ar disposed	<pre>pill: 3/25/93 of Spill: Abbott Road and Route 20, County of Erie, 95 Franklin Street, Spilled: non-PCB oil illed: 200 gallons covered: 200 gallons ctivity: Erie County stored a 4 Unknown persons vandalized the tra lized transformer spilled its oil ont rrange cleanup and agreed DEC would c cleanup contractor, Environmental Prod nd maintained adsorbants, excavated a contaminated material. DEC also hired tical work. Work is underway.</pre>	Buffalo, New York transformer at Ric insformer to get th o a gravel parking lean up the site at ucts and Services, an interception tre	14202 ch Stadium, e copper in area. Erie their expension to remediate ench and rem	the transformer. County could not se. DEC employed the site. They noved, staged and
and the second sec	of Expenditures: DEC hired a State of the work is \$416.80.	contract laborator	y to analyze	e an oil sample.
Attached from	are an original and two copies of the 3/31/93 t	following document o	s for work p	performed

X Contractor's Payment Application/Voucher Certification

X Contractor's Invoice Number 18898 . 1 Pages

Contractor's Satisfactory Completed Job CAN 121a - Final Payment Only

Receipts plus supporting documentation for non-contractual items

Solicitation record as required

10/87

32-19-3 (11/56) 7g		ION
CONTRACTOR'S PAYMENT APPL		
Oil Spil	ll Program	ME
PAYEE (Name and Address)	FOR IN	TERNAL USE ONLY
Advanced Environmental Services, Inc. P.O. Box 1 6 5	STATE COMPTROLLER'S PRE-AUDIT CERTIFIED FOR PAYMENT IN THE SUM OF	COMPTROLLER'S CONTRACT NUMBER
2186 Liberty Drive Niagara Falls, NY 14304	\$	
	BY:	ORIGINATING AGENCY 09000
WORK PERIOD 3/3/193 TO		DATE PREPARED
EMPLOYER IDENTIFICATION NUMBER LOCATION OF SPILL	11- ORCHARD PARK	C, ERIE Co.
With Final Payment Attach Labor Affidavits for Law Section 220.		
SCHEDULE I FINANCIAL STATEMENT		
SPILL NUMBER: 9214217	WORK	C PERFORMED
PLNSD 92582 FECHIVED	Line	
CONTRACT VALUE	1. Contract Work Per	
Line 4.981 5 1933	2. Work Performed T	his Estimate 5 416. 80
1. Original Contract	3. Work Done to Dat	e (Line 1 + 2) \$
2. Supplemental Agreement \$	4. Less Previous Pay	yments S
3. Net Contract Amount S	5. Pay This Estimate	s <u>416.80</u>
SCHEDULE II CERTIFICATION BY CONTRACTOR		·····
Jo s eph J. Curtis		do hereby certify that I am
(name) Project Manager		
(Title)		of the Company/Corporation
herein referenced and contractor for the work described knowledge and belief all items and amounts shown on t has been performed and/or materials supplied, the foreg up to and including the last day of the period covered by 4/13/93 Date	the face of this application f oing is a true and correct st	for payment are correct, all work
SCHEDULE III CERTIFICATION TO THE ADMINISTRATOR OF TH BY THE COMMISSIONER OF ENVIRONMENTAL CO		ION AND SPILL COMPENSATION FUND
I do hereby certify that the materials and labor stated th in cleaning up and removing discharged petroleum produ Law, and that payment can be made on this contract/vo best of my knowledge and belief.	ucts pursuant to Section 17 nucher without detriment to	6 of Article 12 of the Navigation the interests of the State to the
4/6/93	V_{2} D_{1}	r of Environmental Conservation
Date	BY Profil	Signature
SCHEDULE IV CERTIFICATION TO THE COMPTROLLER BY THE A	OMINISTRATOR	
I hereby certify that, to the best of my knowledge and beli		÷ ·
been incurred and comply with the provisions and purpos	ses selforth in Article 12 of I	the Navigation Law.

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ADVANCED EN IRONMENTAL SERVICES, IM

P.U. BOX 165 NIAGARA FALLS, NY 14384

TEL 716-283-3120

PAGE 1		IN	WOICE NUM	BER: 18898	3	
			Invoice D	ate: 04/13/93	(8)	
RES Co	ntract ID: Purchas	e Order	Nusber:			PROJECT ID: 3260
		IN	OICE TOTA	%L:\$416.8	P. O. BO	EMIT TO: D ENVIRONMENTAL SERVICES, INC. IX 165 D FALLS, NY 14384
	A Service Charge	of 1.57	per sont	h is applicabl	e to balances ov	ver 30 Days.
Services	Performed For:			Customer	ID: DEC	
	NYS DEC ATTN: Accounts Payable 270 Michigan Avenue			RES Proj	ect Coordinator:	Joseph J. Curtis
	Buf fa lo, NY 14203-2999					THED
			n E OMAN NE	SCRIPTION OF P	DO TECT	RECEIVED
	Spill #9214217	11		JUNIFIION OF F		APR 1 5 1993
	apili #761461/			÷	61	N.Y.S. DEPT. CF N.Y.S. DEPT. CF VIDCHMENTAL CONSERVATION
ITEN .	PARAMETER	TOTAL	PAGE	UNIT FEE	LINE TOTAL	
₩-01-D %-01-D %5-03-D	Purseable arow EPA 602/8020 EPA 600/8080 PEST/PCB TCLP ZER HD SP EXTR FOR VOLS	1 1 1	17 33 36	\$95.00 \$188.08 \$125.08	\$95.00 \$180.00 \$125.00	
	Total	ANALYTI	cal fee		1486. 88	
	COST OF LIV	ING ADJ	ISTMENT		\$16.80	
	то	TAL AMO	INT DUE		\$416.88	
RES INVOIC	E REVIEW BY: Joseph J. Curtis					

CUSTOMER REVIEW BY:

ericity.

THANK YOU FOR ALLOWING US TO SERVE YOU

RECEIVED

APR 1 5 1993

NYS DEC

N.Y.S. DEPT. OF ENVIRONMENTAL CONSERVATION REGION 9

RICH STADIUM

ORCHARD PARK, ERIE COUNTY

Spill #9214217

Prepared By:

BVANCED EVICES INC.

"A Company Dedicated to Honesty, Quality and Service"

April 13, 1993 REF: BPT326Q

QA/QC VERIFICATION FOR PROJECT ID 326Q

The following report, as well as the supporting data, have been carefully reviewed for accuracy, adherance to the cited methods, and completeness. All data contained in this report was generated in accordance with the AES Laboratory Quality Assurance/Quality Control Program.

Linda A. Ratka Inorganic Senior Technician

11 horas

Denise R. Tuhovak Laboratory Manager

Paul T. McMahon Quality Control Officer

intis

Joseph J. Curtis Project Manager

All 'Total' results on soil matrices are calculated on a dry weight basis, unless otherwise noted.

The following are standard abbreviations:

BQL - Below Quantifiable Limits

- ND None Detected
- NG No Growth of Colonies
- NR Not Requested

ADVANCED ENVIRONMENTAL SERVICES LABORATORY REPORT

PAGE 1

CLIENT: NYS DEC SAMPLE ID: #733 COLLECTION METHOD: GRAB COLLECTION DATE(S): 03/30/93 SAMPLE TYPE: SOIL

AES CLIENT ID: DEC AES SAMPLE ID: 3260-1

PROJECT ID: 3260

Analytical Parameters	Analytical Results	Units	Practical Quantifiable Limit	Method
PC8-1016	BQL	mg/kg	0.04	SW 846 8080
PCB-1221	BQL	mg/kg	0.04	SW 846 8080
PCB-1232	BQL	mg/kg	0.04	SW 846 8080
PCB-1242	BQL	mg/kg	0.04	SW 846 8080
PCB-1248	BQL	mg/kg	0.04	SW 846 8080
PCB-1254	BQL	mg/kg	0.04	SW 846 8080
PC8-1260	0.09	mg/kg	0.04	SW 846 8080

VANCED ENVIRONMENTAL SERVICES LABOR	ATORY REPORT						PAGE 2
CLIENT: NYS DEC SAMPLE ID: #733 COLLECTION METHOD: GRAB					ES CLIENT ES SAMPLE		
COLLECTION DATE(S): 03/30/93 SAMPLE TYPE: SOIL					PROJECT	ID:	3260
	TOXICITY CHARACTERI		ROCEDURE (TCLP				
	Analytical	Maximum	Practical				
Analytical Parameters	Results (mg/l)	Allowable Concentration	Quantifiable Limit	Method			
Benzene	BQL	0.5	0.002	SW 846 8020			

Advanced Environmental Services

Sample Traceability Report

3260

AES Job No.

AES JOD CODE BPT

Organics Analysis

			Sample Prep	d		Analysis	
AES Sample No.	Sample Date	Method Number	Date	Analyst	Method Number	Date	Analyst
3260-1	5)30 13				MON	4 2 993	1012
3269-1	3-30-93	3550 8080	4-5-93	MM	0808	4-8-93	eF
					e Second		
							-
	1)						
							6
						1. 1.	

ADVANCED ENVIRONMENTAL SERVICES, INC.

EXTRACTION TRACEABILITY REPORT

INORGANICS REPORT

ANALYTICAL METHOD SAMPLE CODE(S) DATE OF TECHNICIAN EXTRACTION BPT 326Q-1 DL 1311 3-30-93 ÷.

AES JOB NUMBER 326Q

AES JOB CODE BPT

			CHA	CHAIN of CUSTODY RECORD
2186 LIBERINY DF NIAGARA FALLS	2186 CIBERNIN DRIVE SERVICES, INC. 2186 CIBERNIN DRIVE NIAGARA FALLS, NY 14304 • (716) 283-3120	•		
PROJECT NAME:	shur	A Stadeu	M CON	CONTAINER CLASSIFICATION JOB CODE: 0080390
SAMPLER'S SIGNATURE:	ATURE: JINGA CANU	Ĩ	"ANH"	(S) ARES
рате, тіме	SAMPLE IDENTIFICATION	SAMPLE TYPE	Site NIT NI	TO SO AN
330/43 9:00	<u> </u>	Speil	C.C.	l dra
				mile tranks
				Thys De C
				Copyte CB
				araffras
NOTE: Please indicontact with	NOTE: Please indicate required analysis, and whom we may contact with questions, if you have not yet done		TOTAL NUMBER	TOTAL NUMBER OF CONTAINERS
so through	so through your customer service representative.		2	
1. RELINGUISHED BY	Mare)	3/30/73	7:00	RECEIVED BY:
2 RECINQUISHED BY:	n: A A A A A A A A A A A A A A A A A A A	[/] DATE 3-30-93	TIME 5:15	RECEIVED BY: Marcia Levine
3. RELINQUISHED BY:	:Y:	DATE	TIME	RECEIVED BY: J269

:: 5

New 270	Y York State Department of Environmental Conservation Michigan Avenue, Buffalo, New York 14203-2999		
TO:	Barbara Bishop, Contract Unit, Room 619, Albany		nas C. Jorling
	Robert N. Leary RAZ. Regional Spill Engineer. Region		missioner
SUBJECT:	CONTRACT PAYMENT PACKAGE NO. 1	CONTRACT NO.	D100433
	CONTRACTOR'S NAME Environmental Products and Services,	, Inc.	
	PROJECT NUMBER SP 92582 SPILL NUMBER		
	STATE OIL SPILL PROJECT 9214217 FEDERAL U	ST TRUST PROJI	ECT
DATE:	April 9, 1993		
Narrative	e of E ve nts		
Location Spiller: Material Amount Sp Amount Re Current A facility transform Erie Cou their ex Services intercep underway		4202 Stadium, a Co et the copps a gravel par ld clean up t ironmental Pn dsorbants, ex ted material.	er in the king area. he site at oducts and cavated an Work is
Purpose o site. T	of Expenditures: DEC hired a State cleanup contracto The cost of the work is \$7,814.65.	or to remedia	te a spiil
Attached from	are an original and two copies of the following documents 3/25/93 to 3/30/93	for work perf	iormed
X C	Contractor's Payment Application/Voucher Certification		
and the second se	Contractor's Invoice Number 013051	Pages	
	Contractor's Satisfactory Completed Job CAN 121a - Final Pag		
	Receipts plus supporting documentation for non-contractual .		
	Solicitation record as required		
	THIS PAYMENT REQUEST WAS FIRST RECEIVED BY REGION 5. THEY IT TO REGION 9.	THEN FORWARDE	D

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32-19-3 (11/86)--7g

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NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

CONTRACTOR'S PAYMENT APPLICATION/VOUCHER CERTIFICATION

KAN

Oil Spill Program

PAYEE (Name and Address)	FOR INTERNAL USE ONLY			
	STATE COMPTROLLER'S COMPTROLLER'S CONTRACT NUMBER			
	PRE-AUDIT CERTIFIED FOR DIDOU33			
ENVIRONMENTAL PRODUCTS & SERVICES	CERTIFICATE NUMBER			
P.O. BOX 315	s			
SYRACUSE, NY 13209	ORIGINATING AGENCY			
	BY: 09000			
	DATE PREPARED			
WORK PERIOD 3/25/93 TO 3/30/93				
EMPLOY LOCATION OF SPILL				
	ADIUM. ORCHARD PARK. NY			
With Final Payment Attach Labor Affidavits for P Law Section 220.	ayroll Period to Conform to New York State Labor			
SPILL NUMBER: 9214217	WORK PERFORMED			
P.I.N.: SP92582 CONTRACT#: D100433	Line			
CONTRACT VALUE	1. Contract Work Performed to Date \$ 7.814.65			
Line	2. Work Performed This Estimate \$			
7 01/ /5	3. Work Done to Date (Line 1 + 2) \$ 7,814.65			
2. Supplemental Agreement \$	7 91/ 65			
3. Net Contract Amount \$ \$	5. Pay This Estimate \$ 7,814.65			
SCHEDULE II CERTIFICATION BY CONTRACTOR				
do hereby certify that I am				
1 (name)	do hereby certify that I am			
Vice President (Title)	of the Company/Corporation			
	in the foregoing application for payment. According to my			
knowledge and belief all items and amounts shown on the	he face of this application for payment are correct, all work			
has been performed and/or materials supplied, the forego	bing is a true and correct statement of the contract amount			
up to and including the last day of the period covered by	the application.			
3/31/93	Michael Melia			
	Signature			
	E NY ENVIRONMENTAL PROTECTION AND SPILL COMPENSATION FUND			
SCHEDULE III CERTIFICATION TO THE ADMINISTRATOR OF TH BY THE COMMISSIONER OF ENVIRONMENTAL CO	NSERVATION			
I do hereby certify that the materials and labor stated th	erein have been furnished and the work properly performed			
in cleaning up and removing discharged petroleum produ	ucts pursuant to Section 176 of Article 12 of the Navigation ucher without detriment to the interests of the State to the			
Law, and that payment can be made on this contractive best of my knowledge and belief.				
	Commissioner of Environmental Conservation			
1 CO FOR	LIL MY			
479793	BY Future Signature			
Date				
SCHEDULE IV CERTIFICATION TO THE COMPTROLLER BY THE A	OMINISTRATOR			
t hereby certify that, to the best of my knowledge and be	ief, the expenses for which I am approving payment for have			
been incurred and comply with the provisions and purpor	ses setforth in Article 12 of the Navigation Law.			
Date	Signature			

≣Environmental ≡ Procents &			
≡Services ≡Inc.		INV	OICE NO.
(315) 471- 05 03 FAX (315) 475- 89 20	REMIT TO: P.O. Box 315 Syracuse, NY 13209		013051 DATE
			DAIL
NEW YORK STATE DEC Attn accounts pa yable 270 Michigan a ve	Our Ref:		Mar 31/93
BUFFALO NY 142 03 Ship to: RICH STADIUM, ORCHARD PARK, NY SPILL# 92142 17 PIN# SP92582 CONTRACT# D1 00 433	Your Ref:	В0390 Јођ No:	B0390
Description	Qty	Unit Pr.	Total
CONTACT: MIKE FRANKS-NYS DEC			
3/25/93- EMERGENCY SPILL RESPONSE TO RICH Stadium, orchard park, ny. transformer oil- non hazardous. Pad up oil; put down new pads; drum spent sorbents. 08:00-13:30 no lunch.			
** LABOR ** Lo3MD D Ellsworth SS# 124-54-1993 Skilled Laborer, straight time Lo2DI E Eagan SS# 077-58-4496	5.50	30.00	165.00
FOREMAN, STRAIGHT TIME	5,50	41.00	225.50
** EQUIPMENT ** E090g Vans-Over 1 ton PG 35 PN4264 Hourly rate	5.50	24,00	132.00
E530 GENERATOR s PG 40 Hourly rate	5.50	6.50	35.75
E585 FLOOD LIG H TS FG 40 Hourly rate Mo2 3M T-126: 17" X 100' Sweep FG. 41	5.50	13.50	74.25
1 ROLL	2.00	103.00	206.00
M21 55 GALLON D RUM DOT 17H PG. 41 1 DRUM M36 HEAVY DUTY PLASTIC BAG 6 MIL/85 GALLON	5.00	35.00	175.00
PG. 42 EACH Mio spc absorbent pads 17" x 19" x 3/8"	6.00	1,50	9.00
PG. 41 100 SHEETS/BALE	2.00	72.00	144.00
3/26/93			

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....continued...

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11/2% per month Service Charge will be added to all past-due invoices.

NET 10 DAYS

	≡ Environmer ■i ≡ Products & ■ ■ Services ≡Inc. (315) 471-0503 FAX (315) 475-8920	REMIT TO: P.O. Box 315 Syracuse, NY 13209	
ha Çar	NEW YORK STATE DEC Attn accounts payable 270 Michigan ave Buffalo ny 14203	Our Ref: Your Ref:	
	Ship to: RICH STADIUM, ORCHARD PARK, NY SPILL# 9214217 PIN# SP92582 CONTRACT# D100433		Јо⊳ №:
	Description	Qty	Unit Pr.
	EXPANDED INTERCEPTOR TRENCH FOR BETTER COLLECTION OF TRANSFORMER DIL.PLACED ABSORBENT BOOM IN TRENCH, REMOVED SPENT SORBENT, DRUMMED AND STAGED ON SITE. PLACED PADS DOWN IN VISUALLY DILY AREAS. MIKE FRANKS (NYS DEC) ON SITE. 16:00-17:00. NO LUNCH.		
	** LABOR ** L03DI E EAGAN SS# 077-58-4496 Skilled Laborer, straight time L03DI E EAGAN SS# 077-58-4496	0.50	30.00
	SKILLED LABORER, OVERTIME Lozce J vreeland ss# 084-52-4453	0.50	37.83
	FOREMAN, STRAIGHT TIME Lozc e J ureeland S5# 084-52-4453	0.50	41.00
	FOREMAN, OVERTIME ** EQUIPMENT **	0.50	50.99
	E095 G VANS-OTHER:BDX W/GATE PG 35 JD2082 Hour l y rate ** Materials/Miscellaneous ** M12 SPC absorbent booms 8" x 104 PG, 41	1.00	25.00
	4 BOOMS/BALE M10 SPC ABSORBENT PADS 17" X 19" X 3/8"	2.00	180.50
	PG. 41 100 SHEETS/BALE	1.00	72.00
Corport (spin	SUNDAY 3/28/93 PICK UP SOAKED SORBENTS AND PUT DOWN FRESH SORBENTS AT SITE. 14=30-18=30 NO LUNCH. Continued		

11/2% per month Service Charge will be added to all past-due invoices.

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NET 10 DAYS

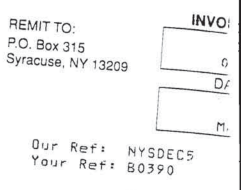
≣Environmental ≣Products &

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(315) 471-0503 FAX (315) 475-8920

NEW YORK STATE DEC ATTN ACCOUNTS PAYABLE 270 MICHIGAN AVE BUFFALD NY 14203

Ship to: RICH STADIUM, ORCHARD PARK, NY SPILL# 9214217 PIN# SP92582 CONTRACT# D100433



Job No: E

Description

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Sector Carlo

** LABOR **	Qty	Unit Pr	
SKILLED LABORER, DOUBLE TIME			
E095G VANS-OTHER:BUX W/GATE PG 35 JD2005	4.00	45.66	3
** MATERIALS/MISCELLANEOUS ** M25 SPC ABSORBENT PADS 34" X .38" X 3/8" PG. 42 50 SHEETS/BALE	4.00	25.00	1
3/29/93 DIG UP CONTAMINATED SOIL AND STAGE ON POLYETHYLENE. 09:30-17:30 LUNCH TAKEN BY SCOTT AND GREGORY.	2.00	135.00	2
** LABOR ** Lo3df J Scott SS# 111-56-0327 Skilled Laborer, Straight Time			50
LO40 & GRECODY, STRAIGHT TIME	5.50	30.00	165
LOZCE J UREFLOW OVERTIME	7.00	36.00	252
LUZCE J UREFLAND THE	0.50	44.65	22
** EQUIEMENT	1.50	41.00	61
continued	1.00	50.99	50.

11/2% per month Service Charge will be added to all past-due invoices.

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Environmental ≡ Procets & services ≡Inc.

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(315) 471-0**5**03 FAX (315) 475-8**9**20

NEW YORK STATE DEC ATTN ACCOUNTS PAYABLE 270 MICHIGAN AUE BUFFALO NY 14203

Ship to: RICH STADIUM, ORCHARD PARK, NY SPILL# 9214217 PIN# SP92582 CONTRACT# D100433

REMIT TO: P.O. Box 315 Syracuse, NY 13209

013051

INVOICE NO.

DATE

Mar 31/93

Our Ref: NYSDEC5 Your Ref: 80390

Job No: 80390

Description	Qty	Unit Pr.	Total
E095G VANS-OTH er:box W/gate pg 35 joz082 Hourly Rate E281d Dump Truck (>5 CU. YD.) pg 3 7	5.50	25.00	137.50
AB07456 DAILY RATE E211D LOW BOY PG 36 TT90767	1.00	406.00	406.00
DAILY RATE E320A BACKHDE - RUBBER TIRE PG 38	1.00	126.00	126.00
SR8122 DAILY RA t e ** Materials/M is cella nedus * *	1.00	350.00	350.00
M38 PLASTIC SHEETING 6 MIL. 29' X 100' PG. 42 EACH M10 SPC ABSORBENT PADS 17" X 19" X 3/8"	1.00	85.00	85.00
PG. 41 100 SHEETS/BALE M12 SPC ABSORBENT BOOMS 8" X 10' PG. 41	1.00	72.00	72.00
4 BOOMS/BALE ** LABOR **	3.00	180.50	541.50
3/30/93 UTILIZED BACKHOE TO REMOVE 20 YARDS OF GIL CONTAMINATED SOIL AND ABSORBENTS. PLACED ON POLY. REPLACED ABSORBENT BOOM AND ENCIRCLED STORM CATCH BASIN WITH 8" BOOM. 08:30-16:30 LUNCH TAKEN.			
LO4DF J SCOTT S S# 111-56-0327 EQUIF, OPERATOR, STRAIGHT TIME LO4O R GREGORY SS# 530-68-3845	7.50	36.00	270.00
EQUIP. OPERATOR, STRAIGHT TIME ** EQUIPMENT **	7.50	36.00	270.00

NET 10 DAYS

≡Environmental ≡ ctc & ₹Se

(315) 471-0503 FAX (315) 475-8920

NEW YORK STATE DEC ATTN ACCOUNTS PAYABLE 270 MICHIGAN AVE BUFFALD NY 14203

Description

DAILY RATE

4 BOOMS/BALE

PG. 42 EACH

1 ROLL

SR8122 DAILY RATE

AB07456 DAILY RATE

PG. 41 100 SHEETS/BALE

CONSUMER PRICE INDEX - 4.2%

SPILL# 9214217 PIN# SP92582 CONTRACT# D100433

E320A BACKHOE - RUBBER TIRE PG 38

** MATERIALS/MISCELLANEOUS **

E281D DUMP TRUCK (>5 CU. YO.) PG 37

E095G VANS-OTHER: BOX W/GATE PG 35 JD2082

M12 SPC ABSORBENT BOOMS 8" X 10' PG. 41

M38 PLASTIC SHEETING 6 MIL. 28' X 100'

M14 SPC ABSORBENT SWEEPS 17" X 100' PG.

M10 SPC ABSORBENT PADS 17" X 19" X 3/8"

BUD KELLY EQUIPMENT 613.67 + 10% REF #1

11/2% per month Service Charge will be added to all past-due invoices.

... IMPORTANT ANNOUNCEMENT...

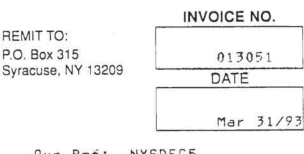
ENVIRONMENTA l	PRODUCTS	& SERVICES,	INC.	INVITES	YOU	Τl
OUR NEW FULLY-	CERTIFIED	LABORATORY	SERVI	CES.		

CALL (800)843-8265 FOR DETAILS, PLEASE ASK FOR LISA MILLER.

Net Invoice

nvironmentai	= PIUCECIS a
ervices ≡lnc.	

Ship to: RICH STADIUM, ORCHARD PARK, NY



Our Ref: NYSDEC5 Your Ref: B0390

> Job No: B0390

Unit Pr.

350.00

406.00

175.00

	1,00		
	4.00	180.50	722.00
<u>.</u> .	1.00	85.00	85.00
41	1.00	89.00	89.00
	1.00 1.00 1.00	72.00 675.04 173.73	72.00 675.04 173.73

O USE -

7,814.65

Totall

350.00

406.00

175.00

NET 10 DAYS



Qty

1.00

1.00

1.00

REMIT TO:

P.O. Box 315

P.O. Box 315 • Syracuse, NY 13209-0315 DAILY JOB REPORT Pany: R. 1945 DEC Pany: R. 1945 DEC Pany: R. 1945 DEC Part: 2'22 Miching and Aut State, Zip. K. 17 FG C N 7 17203 State, Zip. K. 57 Ecd. 2071 act: M. K. F. F. A. Sted. 2071 act: M. K. F. F. A. Sted. 2071 act: M. K. F. F. A. Sted. 2071 act: M. K. F. Stervison: P. Complete: Dec Complete: Ves IN Lunch Taken: Des IS Complete: Start Finish Name Complete: Start Finish	Newburgh, NY (914) 561-0707 Day/Da Tait Gai Health	VY Rochester, NY 07 (716) 436-5660	Scranton, PA (717) 341-8188	PA 1188	Springfield, MA	Syracuse, NY
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Environmental	Albany, NY (518) 465-4000	y, NY 55-4000	Boston, MA (617) 933-6666	Bridget (203) 36	Bridgeport, CT (203) 367-3774	Buffalo, NY (716) 876-7100	Linden, NJ (908) 486-8600
Corporate Office: (800) THE-TANK P.O. Box 315 • Syracuse, NY 13209-0315	Newbu (914) 50	Newburgh, NY (914) 561-0707	Rochester, NY (716) 436-5660	Scranton, PA (717) 341-818	Scranton, PA (717) 341-8188	Springfield, MA (413) 731-1000	Syracuse, NY (315) 451-6666
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DAILY JOB REPORT	Day/Date:	26 March 1993		Job Number: 60 50390	
Company: N.Y.S DEC	Tail Gate Sa	Tail Gate Safety Meeting: Time 2:40	> + Not Applicable	Supervisor/Foreman: Futch	Butch Ezgan
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Apr. 1.93 7:21 P.02

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OUR ORDER NU	YOUR ORDER NO. SALESMAN TERMS	
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CONVINT	DESCRIPTION	
	ONE (1) DAY RENTAL OF CATERPILLAR MODEL IT288, WHEEL LOADER	
	SERIAL NO. 1HF02099	
	03/30/93	\$300.00
	TRANSPORTATION 3 3/4 HOURS SUBTOTAL	258 12
	NYS SALES TAX @ 8%	\$568.12 _45.45
	TOTAL AMOUNT DUE	\$613.67
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	BUD KELLY EQUIPMENT CORPORATION P.O. BOX 643	
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N.Y.S. DEPT. OF ENVIRONMENTAL CONSERVATION REGION 9

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APR 7 1993

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New York State Department of Environmental Conservation 270 Michigan Avenue, Buffalo, New York, 14203-2999



Thomas C. Jorling Commissioner

MEMORANDUM

TO: Mr. Kevin Glaser

FROM: Dr. Frances Yang F.Y.

SUBJECT: PCBs Analysis of a Transformer Oil - Rich Stadium

DATE: April 5, 1993

A transformer oil sample (DEC-2) taken from Rich Stadium was submitted for PCBs analysis on March 26, 1993.

NYS DOH Method 313-3 was used for the analysis, with a method detection limit of 0.1 ppm.

Result: PCBs were not detected in the oil sample.

vam

cc: Mr. Frank Shattuck

	Smittal memo 7671 # of pages >
RICK RUTICOU	CO. NYS255
ept.	Phone # 851 7220
ax # 0 58 771	Fax# 5 71.52

March 31, 1993

Mr. Allen Barager Erie County Department of Public Works Room 1408 95 Franklin Street Buffalo, New York 14202

"Dear Mr. Barager:

Spill Number 9214217 Rich Stadium Orchard Park Erie County

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a. -

On March 29, 1993, you discussed the above-mentioned spill site with Mr. Michael Franks of this Department. This site involves a 200 gallon non-PCB transformer oil spill.

You agreed to allow the State to hire a contractor to remediate this site. As discussed with you, Erie County will be invoiced for the cost incurred by New York State on this project.

If you have any questions, please contact Mr. Franks at 851-7220. Your cooperation will be appreciated.

Sincerely,

Robert N. Leary, P.E. Environmental Engineer II

MF:vm

cc: Mr. Richard Rutkowski - Erie County Dept. of Environment and Planning

March 30, 1993

Environmental Products and Services, Inc. P.O. Box 676 1724 Military Road Buffalo, New York 14217

Dear Contractor:

Spill Number 9214217 PIN Number SP 92582 One Bills Drive Orchard Park Erie County

This letter is to serve as authorization to perform work in connection with the above-referenced site. The spill consists of non-PCB transformer oil.

The work required is to remediate and dispose of the contaminated debris.

If you have any questions, please contact Mr. Michael Franks of this office at 851-7220.

Sincerely,

Robert N. Leary, P.E. Environmental Engineer II

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MF:vm

Spill Number 9214108

Date 3-23- 83

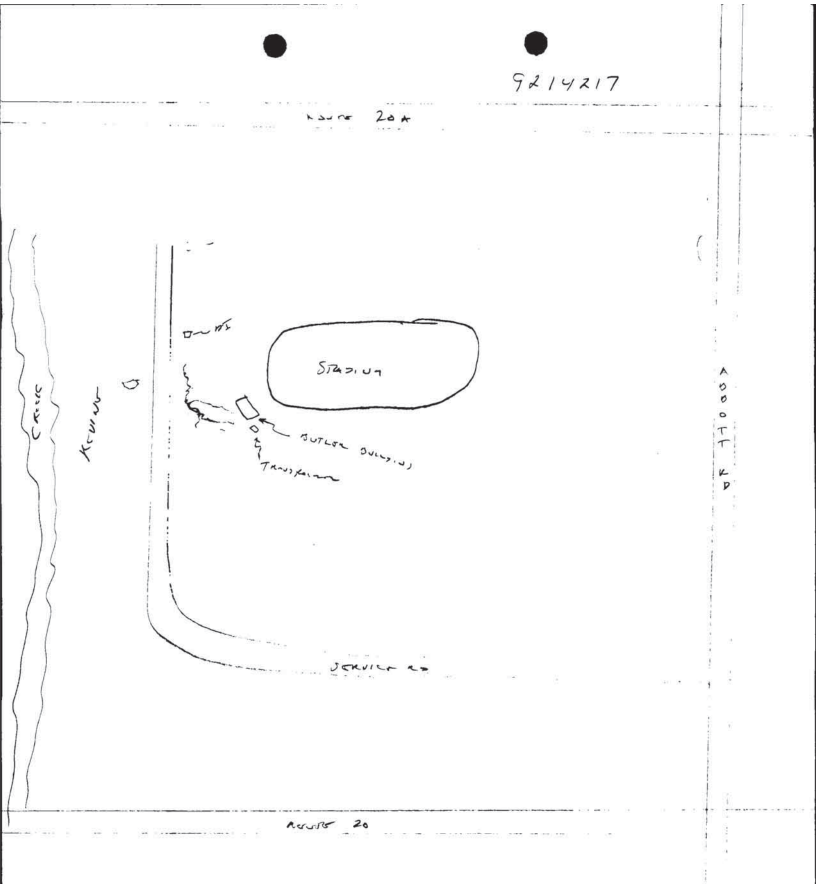
SPILL CONTINUATION SHEET

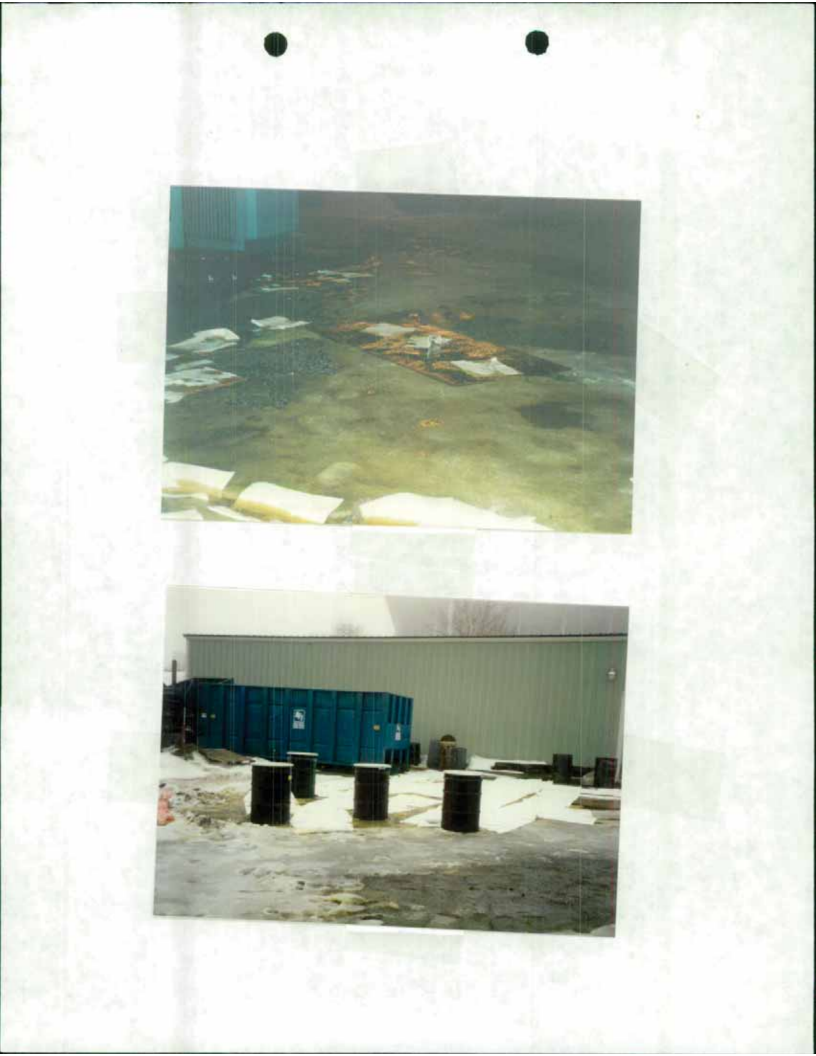
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SPILL CONTINUATION SHEET 1.03 Comments Date 1













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TO: TOM PLESNARS KI , SPILL RESPONSE	N.			RESPONSE A	ND REMEDIATION
FROM: LISA KENNEDY, NYSDEC BUREAU OF FEDERAL & MUNICIPAL ACCOUNTING	A CONTRACTOR	PII			
SUBJECT: OIL SPILL TIME & ACTIVITY COST 03/11/93-04/07/93		 ACTIVITY COSTS	== INCURRED DURING	THE PERIOD INDI-	CATED
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2	DIVISION OF FISCAL MANAGEMENT BUNEAU OF FEDERAL MUNICIPAL AUDITS AND ACCOUNTS (BEMAA)
	TIME AND ACTIVITY REPORT REQUEST
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1. Year 2. Qua 3. Tlini ELECT L H All Y. Spe '(Enter '(Enter N. All Y. Spe '(Enter N. All Y. Spe '(Enter Total N ELECT S 1. Sum 3. Rep	Filo-date Ending period for report heading: riterty Period Enter numbers (e.g. 123 and/or 4): a Record Period Enter numbers (e.g. 010203040506070809101112 and/or 13) DOCATION(S) Locations cille Locations two digit location code) Total Number Programs cille Programs two character organizational code) Activities Activities SUMMARY INFORMATION numbers Number of copies of report

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cc: T. Igoe T. McClane - w/copy of ISR

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*New York State Department of Environmental Conservation Bureau of Spill Prevention and Response - Room 340 50 Wolf Road, Albany, New York 12233-3510



A DRATRY

December 21, 1993

Mr. Kenneth J. Oliver Executive Director NYS Environmental Protection and Spill Compensation A.E.S.O.B. 10th Floor Albany, NY 12236

Dear Mr. Oliver:

63

The following state contracted spill cleanup project(s) are considered complete (or being submitted for interim billing) and an investigative summary report with project specific personnel and vehicle costs (administrative costs) are enclosed for each one.

REGION	PIN#	SPILL#	LOCATION	COSTS
9	SP92571	9213830 9214217	Grand Island, Erie Co.	N.C. N.C.
	SP92582 SP93078	9301603	Orchard Park, Erle Co. Eden, Erie Co.	\$ 9.76
	SP93130	9303556	Newfane, Niagara Co.	N.C.

Note: "N.C." indicates "No personnel and/or Vehicle Costs"

If you have any questions concerning this matter, contact me as soon as possible at 457-2462.

Sincerely.

Thomas Plesnarski, P.E. Chief, Spill Response Section Bureau of Spill Prevention & Response

Enc.

cc: T. Igoe w/o enc.

B. Leary, Region 9 w/o cnc.

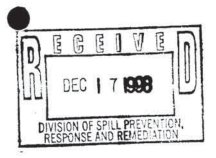
1.1

TP/Is

Rundate: 14-Dec-93

Page 1

Region 9 PIN#92582



TO: TOM PLESNARSKI, SPILL RESPONSE

FRCM: TINOTHY WOLOSEN, NYSDEC BURBAU OF IM * FEDERAL & MUNICIPAL ACCOUNTING

FINAL

SUBJECT: OIL SPILL TIME & ACTIVITY COST 03/11/93-09/22/93

TIME AND ACTIVITY COSTS INCURRED DURING THE PERIOD INDICATED

DATE: 12/14/93

COST CATEGORIES À	TOTALS B	03/11/93 09/22/93 C	/_/ 	// ·	// ?
(1) TIME & ACTIVITY COST					
T&A CODE PC61 OIL SPILL SP 92-14217	\$0.00	0,00	0.00	0.00	0.00
TOTAL PERSONAL SERVICE COST	0.00 N/A	0.00 0.003	0.00 0.00%	0.00 0.00%	0.00
FRINGE BENEFITS ("NON-FEDERAL" RATES)	0.00	0.00	0.00	0.00	0.00
TOTAL P.S. & F.B.	0.00	0.00	0.00	0.00	0.00

CROSSFOOT

SOURCE: TIME AND ACTIVITY REPORTS (ATTACHED TO OIL SPILL UNIT COPY)

(2) VEHICLE USAGE COST

T&A CODE PO61 OIL SPILL SP 92-14217	\$0.00	0.00	0.00	0.00	0.00
TOTAL T4A ("1") AND VEHICLE ("2")	\$0.00	\$0,00	\$0.00	\$0.00	\$ 0.00
	SOURCE: VAMU35 OIL	SPILL VEHICLE	OPERATION COST	REPORTS	

Lotus 1-2-3 File Name: c:\dat\oilspill\TAmmn.wk1 (where "mmnn" equals the T&A code -- SEE OSHELL

-		
το:	BUREAU OF FEDERAL AND NUNICIPAL ACC	OUNTS ATTN. C.
FROM	SPILL RESPONSE SECTION	OUNTS ATTNI Sandy Lavenia
	sec.	
12 16 18 (2/90) - 21		
-	NEW YORK STATS DEPARTMENT OF ENVIRO	
37	TIME AND ACTIVITY REP	AND ACCOUNTS INCLUDE
N22.		ONT REQUEST
INSTRUCTIO	silon below circle only and much and the	FOR FIECAL MANAGEMENT USE ONLY
request for	m should be filled out if you need data for more	SNUMB to Report to ISD Operations
(a) O	ne time period	(Telephone 457-5835)
	on locallons	
Relet to the	Time and Activity manual for the lines to the	2
	teriar ().	
SELECT ST	TATE FISCAL YEAR	890
SELECT A	EPONT FORMAT PINE	SPILLS REGION LOCATION
	lion, Program and Activity	REGION LOCATION
2. Progr	am, Location and Activity 92582 (92	14217/ 9 Orchard Park
J. Activ	Ity, Location and Program	Erie Co.
SELECT TH	ME PERIOD OF REPORT 3/25/93-	9/7/93
I. Year-	Ending period for report head	ding:
	arly Period Enter numbers (e.g. 123 and/o	or 4):
	record Period Enter numbers (e.g. 01020304	0506070809101112 and/or 13)
SELECT LO	DCATION(S)	
	llic Locations	
"(Enler ty	wo digit location code)	
		Total Number
SELECT PR		
(H) All PI		
	Ila Programa	
'(Enler h	wo character organizational code)	
SELECT AC		
H. All A		
(Y.) Speci	Ile Activilles POGI	
'(Enter A	clivity Code Numbers)	
Total Nur	mber	
SELECT SU		
1. Summ		Number of contents of the state
2. Summ	ary Only (No Detailed Report)	Number of copies of report needed
3. Repor		Number of the second seco
		Number of copies of summary needed
I & A COORTWAL	DIVISION SD	111 Response/ DATE /
Tom Plasm	areki Thrand Samars . Construct	ton Hansgement 11/24/93

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Envir	rtment of onmental ervation	NYSDEC	SPILL	REPORT	FORM		- NE BER	Department of Environmental Conservation
DEC REGION:	9			SPILL NUM	BER:	92142	217	
SPILL NAME:	RICH STADI	ML		DEC LEAD:		MXFF	RANKS	
CALLER NAME:	RICK RUT	KOWSKI		NOTIFIER'S	NAME:			
CLR'S AGENCY	ERIE COU	NTY DEP		NOTIFIER'S	AGENCY:			
CALLER'S PHO	NE <u>: (</u> 716) 858-(6085		NOTIFIER'S	PHONE:			
SPILL DATE:	_	03/25/1993	SPILL TI	ME: 1	2:00 pm		DISPATCH	ER:
CALL RECEIVE	D DATE:	03/25/1993	RECEIVE	ED TIME: 1	2:50 pm			
		SPII	LL LOC	ATION				
PLACE:	RICH STADIUN	1		COUNTY	:	Erie		
STREET:	ONE BILLS DR	IVE		TOWN/CI		Orchard		
				COMMUN		ORCHA	ARD PARK	
CONTACT:				CONTAC	T PHONE:			
CONT. FACTOR	: Vandal	ism		SPILL RE		Y: Local	Agency	
FACILITY TYP	E: Institut	onal, Educational, Gov.	, Othe	WATERB	ODY:			
CALLER REM VANDALS K		WN TRANSFORMER S	PILLING	OIL				
MATERIAL non PCB oil		CLASS Petroleum	:	SPILLED 100.00 G	RECO 100.00	VERED) G	RESOURC Soil,	ES AFFECTED
		POTE		SPILLERS				
COMPANY ERIE COUNTY D	PW	ADDRESS 95 FRANKLIN STR	EET BL	JFFALO NY	14202	CON	ITACT	
						(716) 858-6683	
Tank No. Tank S	Size Material	Cause	Soι	irce	Test Meth	od	Leak Rate	Gross Failure
DEC REMARK	S:							
03/29/93: MF 3/25	93 SITE VISIT	on this spill Lead_DEC F , APPX 300 GALLONS PPLIED. 3/26/93 TELE(NON PCE	3 OIL SPILLE			E TO CONTA	AIN.
		T, MELTING STARTED, RENCH & CHANGE PA		CT STARTIN	G TO FLOW	/. GOT C	ONTRACTO	R ON

03/29/93: MF 3/27/93 SITE VISIT, CHANGED PADS. 3/28/93 SITE VISIT PADS SOAKED.TELECON EPS TO SENT 1 MAN TO CHANGE PADS. 3/28/93 PM SITE VISIT, PADS CHANGED.

04/16/93: MF 3/29/93 SITE VISIT/EPS, REMOVING CONTAMINATED SOIL, STAGED ON SITE. TRANSFORMER TO BE MOVED TO CLEAN UNDER.

MEW YORK	Department of Environmental Conservation
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NYSDEC SPILL REPORT FORM



DEC REGION: 9 **RICH STADIUM**

SPILL NAME:

SPILL NUMBER:

DEC LEAD:

9214217 **MXFRANKS**

04/16/93: MF APPX 4/1/93 SITE VISIT/NO ONE ON SITE. AREA CLEANED, CAN BE BACKFILLED. WAITING FOR DISPOSAL RECEIPTS.

07/02/93: MF 7/2/93 FINAL PAY PACKAGE PROCESSED. LETTER TO CONTRACTOR, ALL INVOICES IN BY 8/2/93.

09/07/93: MF 9/7/93 ALL INVOICES IN & SENT TO ALBANY. ERIE COUNTY DPW SPILLER. NO FURTHER ACTION NECESSARY. ISR PENDING.

<u>PIN</u>	<u>T & A</u>	COST CENTER
92582	P061	9092582892

B2 CLOSE DATE: 09/07/1993 CLASS:

True **MEETS STANDARDS:**

MEWYORK Santor Santor Santor Santor Santor	epartmen nvironme onservatio	nt of ntal on		NYSDEC	SPILL	. REPOI	RT FORM			W YORK	Department of Environmental Conservation
DEC REGION	: 9					SPILL N	UMBER:	09055	83		
SPILL NAME:	BU	IFFALO BII	LS STA	ADIUM		DEC LEA	AD:	JFOTT	0		
CALLER NAM	IE:	JOHNATH	AN JOH	NS		NOTIFIE	R'S NAME:	JOHNAT	HAN JOHN	S	
CLR'S AGENO	CY:	WASTE MA	ANAGEI	MENT		NOTIFIE	R'S AGENCY:	WASTE	MANAGEM	ENT	
CALLER'S PH	IONE:	(716) 432-9	108			NOTIFIE	R'S PHONE:	(716) 43	2-9108		
SPILL DATE:			08/12/2	2009	SPILL T	IME:	12:30 pm		DISPATCH	ER:	
CALL RECEI	VED D	ATE:	08/12/2	2009	RECEIV	ED TIME:	4:53 pm		MKSHERM	ЛА	
					LL LOO	CATION					
PLACE:	BUF	FALO BILL	S STAD	IUM			TY:	Erie			
STREET:	1 BIL	LS DR					I/CITY: IUNITY:	Orchard ORCHA	Park RD PARK		
CONTACT:	JOH	INATHAN .	JOHNS			_	ACT PHONE:		32-9108		
CONT. FACT	OR:	Equipm	ent Fail	ure		SPILL	REPORTED E	BY: Other			
FACILITY T	YPE:	Comme	ercial Ve	hicle			RBODY:				
CALLER RE LINE BRE DONE.			(ABOU	T 20 GALLON	S TO THE	E PARKING	LOT SPILL IS	CONTAI	NED CLEAN	I UP	WAS
MATERIAL hydraulic oil				CLASS Petroleum		SPILLED 20.00 G	RECO 20.00		RESOURC	ES A	FFECTED
				POT	ENTIAL		RS				
COMPANY WASTE MANA	GEME	NT		DRESS 60 OLEAN RD	CHAFI	FEE NY			TACT NATHAN JC	HNS	
								(716)	432-9108		
Tank No. Tan	k Size	Material		Cause	Sc	ource	Test Meth	od	Leak Rate	Gro	ss Failure
DEC REMA	RKS:										
08/12/09 JFO 0 DISPOSAL VIA		-	-		-	-		SWEEPT	UP.		
CLOSED ELECTRONIC	FILE										
PIN		<u>T 8</u>	<u> </u>		<u>COST C</u>	ENTER					
CLASS: C4		CLOSE D	ATE:	08/13/2009		MEETS ST	TANDARDS:	True			



Related Topics: Envirofacts

FRS

FRS Facility Detail Report

MANOR LANE SUBDIVISION

EPA Registry Id: 110019477118 PARKER RD & BIG TREE RD HAMBURG, NY 14075

Legend

- Selected Facility
- **EPA Facility of Interest**
 - Facility of Interest State/Tribe

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Facility Registry Service Links:

- Facility Registry Service (FRS) Overview FRS Facility Query
 - FRS Organization Query
 - EZ Query
- FRS Physical Data Model
 - FRS Geospatial Model

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	MANOR LANE SUBDIVISIC	ta terretuary.	
	Big The	And Mirchill	-
Hearing + I		AND DESIR	2000 ft

		Environmei	Environmental Interests			
Information System	System Facility Name	Information System Id/Report Environmental Interest Link Type		Data La Source Da	Last Updated Date	Supplemental Environmental Interests:
NEW YORK - FACILITY INFORMATION SYSTEM	MANOR LANE SUBDIVISION	9-1448-00118	STATE MASTER	FIS		FIS-9-1448-00118/00001 401 CERTIFICATION/COASTAL ZONE MANAGEMENT
Additional EPA Reports: MyEnvironment Site Demographics Facility Coordinates Viewer Environmental Justice Map Viewer Watershed Report	Site Demographics Facility Co	ordinates Viewer Environmental J	lustice Map Viewer Water:	shed Report		

			National Industry Classification System Codes (NAICS)	No NAICS Codes returned		To callier. Meditare A Advanced	racinty Maining Audresses		No Facility Mailing Addresses returned.		Contacts	No Contacts returned.			
Standard Industrial Classification Codes (SIC)		Facility Codes and Flags	02		27		04120103 / BUFFALO-EIGHTEENMILE		NO		Alternative Names			Organizations	
Standard	No SIC Codes returned.		EPA Region:	Duns Number:	Congressional District Number:	Legislative District Number:	HUC Code/Watershed:	US Mexico Border Indicator:	Federal Facility:	Tribal Land:			No Alternative Names returned.		No Organizations returned.

Query executed on: JUL-15-2022

Last updated on September 24, 2015



Related Topics: Envirofacts

FRS

FRS Facility Detail Report

RICH STADIUM

ORCHARD PARK, NY 14127-2237 **EPA Registry Id:** 110028247403 **ONE BILLS DRIVE**

Facility Registry Service Links:

Legend

- Selected Facility
- **EPA Facility of Interest**
 - **Facility of Interest** State/Tribe

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

- Facility Registry Service (FRS) Overview FRS Facility Query
 - FRS Organization Query
- EZ Query
 FRS Physical Data Model
 - FRS Geospatial Model

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Environmental Interests	

Information System	System Facility Name	Information System Id/Report Link	Environmental Interest Type	Data Last I Source Date	t Updated Suppleme	Last Updated Supplemental Environmental Date Interests:
INTEGRATED COMPLIANCE INFORMATION SYSTEM	RALPH WILSON STADIUM	600011621	ENFORCEMENT/COMPLIANCE ACTIVITY	ICIS 11/2	1/28/2006	
INTEGRATED COMPLIANCE INFORMATION SYSTEM	RICH STADIUM	60007195	ENFORCEMENT/COMPLIANCE ACTIVITY	ICIS 10/1	10/12/2006	
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM	RICH STADIUM	NYD982740631	UNSPECIFIED UNIVERSE (N)	RCRAINFO		
INTEGRATED COMPLIANCE INFORMATION SYSTEM	RALPH WILSON STADIUM	1800042739	ENFORCEMENT/COMPLIANCE ACTIVITY	ICIS 02/(02/08/2010	

The manufacture of the second second

			National Industry Classification System Codes (NAICS)	No NAICS Codes returned.		Facility Mailing Addresses		Affiliation Type Delivery Point City Name State Postal Code Information System	OWNER NOT REQUIRED NOT REQUIRED WY 99999 RCRAINFO	FACILITY MAILING ADDRESS 180 THORN AVE ORCHARD PARK NY 14127 RCRAINFO OPERATOR NOT REQUIRED NOT REQUIRED WY 99999 RCRAINFO	Contacts		No Contacts returned.				
Standard Industrial Classification Codes (SIC)		Facility Codes and Flags	02			04120103 / BUFFALO-EIGHTEENMILE		NO	NO	Alternative Names	Source of Data	ICIS	ICIS	Organizations	DUNS Number Information System Mailing Address		RCRAINFO View
Standard J	No SIC Codes returned.		EPA Region:	Duns Number: Congressional District Number:	Legislative District Number:	HUC Code/Watershed:	US Mexico Border Indicator:	Federal Facility:	Tribal Land:		Alternative Name	RALPH WILSON STADIUM	R.WILSON STADIUM		ype	OR	OWNER COUNTY OF ERIE

Query executed on: JUL-15-2022

Last updated on September 24, 2015



Related Topics: Envirofacts

FRS

FRS Facility Detail Report

RICH STADIUM

ORCHARD PARK, NY 14127-2237 **EPA Registry Id:** 110028247403 **ONE BILLS DRIVE**

Facility Registry Service Links:

Legend

- Selected Facility
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 - **Facility of Interest** State/Tribe

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- Facility Registry Service (FRS) Overview FRS Facility Query
 - FRS Organization Query
- EZ Query
 FRS Physical Data Model
 - FRS Geospatial Model

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Environmental Interests

Information System	System Facility Name	Information System Id/Report Link	Environmental Interest Type	Data L Source D	Last Updated Date	Last Updated Supplemental Environmental Date Interests:
INTEGRATED COMPLIANCE INFORMATION SYSTEM	RALPH WILSON STADIUM	600011621	ENFORCEMENT/COMPLIANCE ACTIVITY	ICIS 1	11/28/2006	
INTEGRATED COMPLIANCE INFORMATION SYSTEM	RICH STADIUM	600007195	ENFORCEMENT/COMPLIANCE ACTIVITY	ICIS 1	0/12/2006	
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM	RICH STADIUM	NYD982740631	UNSPECIFIED UNIVERSE (N)	RCRAINFO		
INTEGRATED COMPLIANCE INFORMATION SYSTEM	RALPH WILSON STADIUM	1800042739	ENFORCEMENT/COMPLIANCE ACTIVITY	ICIS 0	02/08/2010	

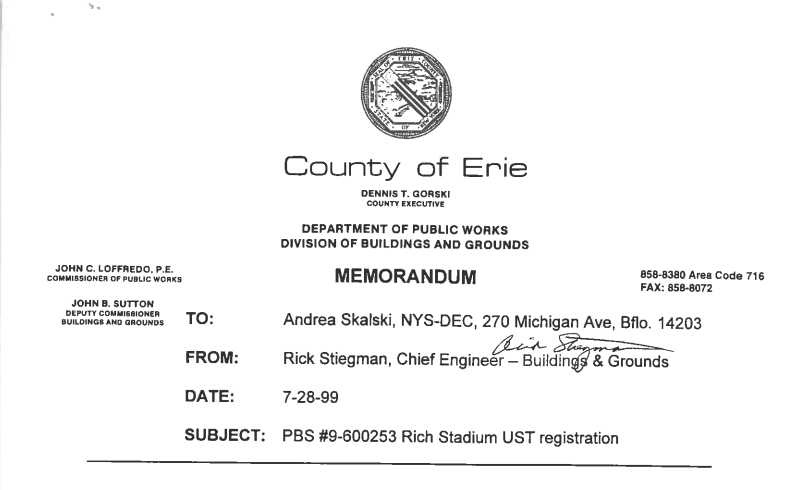
			National Industry Classification System Codes (NAICS)	No NATOS Codec retrimed		Facility Mailing Addresses		Affiliation Type Delivery Point City Name State Postal Code Information System	NOT REQUIRED NOT REQUIRED	Y MAILING ADDRESS 180 THORN AVE ORCHARD PARK NY 14127 OR NOT REQUIRED NOT REQUIRED WY 99999	Contacts		No Contacts returned.		
Standard Industrial Classification Codes (SIC)		Facility Codes and Flags	02		21 NY	04120103 / BUFFALO-EIGHTEENMILE		NO	NO	Alternative Names	Source of Data	ICIS	ICIS	Organizations	DUNS Number Information System Mailing Address RCRAINFO View RCRAINFO View
Standard	No SIC Codes returned.		EPA Region:	Duns Number:	Congressional District Number: Legislative District Number:	HUC Code/Watershed:	US Mexico Border Indicator:	Federal Facility:	Tribal Land:		Alternative Name	RALPH WILSON STADIUM	R.WILSON STADIUM		Affiliation Type Name OPERATOR COUNTY OF ERIE OWNER COUNTY OF ERIE

Query executed on: JUL-15-2022

Last updated on September 24, 2015

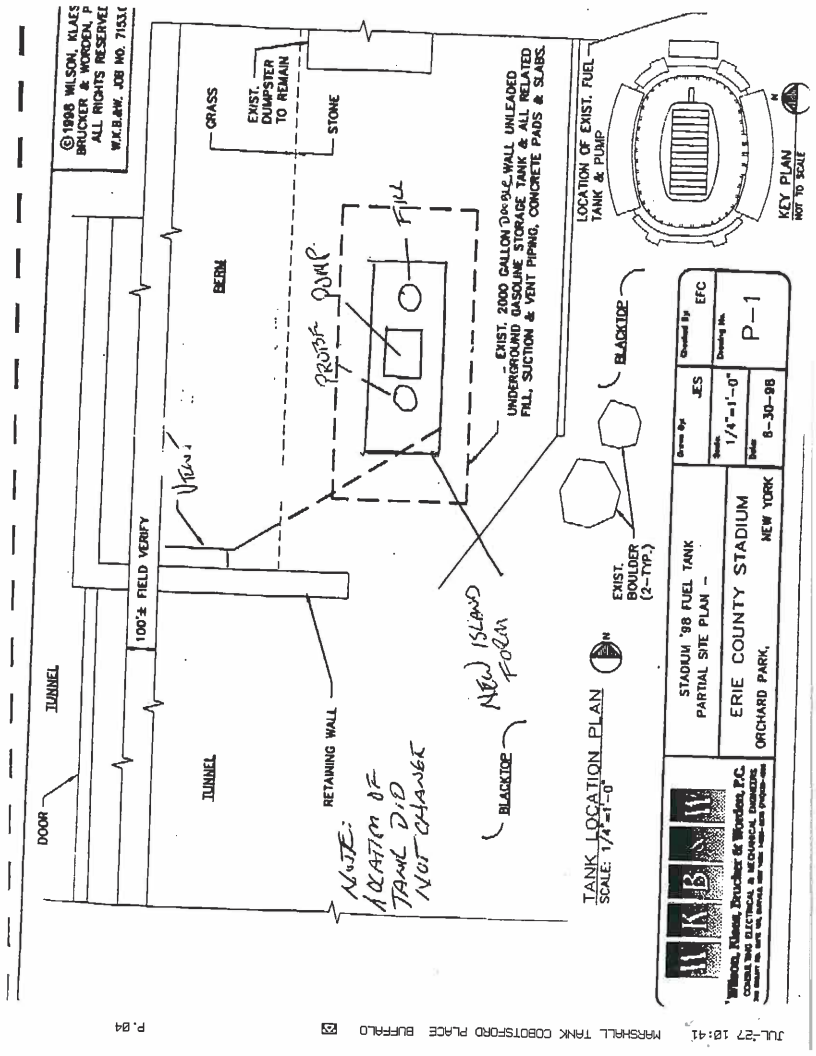
New York State Department of Environmental Conservation Region 9 NYSDEC - PBS Unit PETROLEUM BULK STORAGE CERTIFICATE 270 Michigan Avenue S3 625 Broadway, 11th Floor, Albany, NY 12233-7020 Phone: 518-402-9553 (716) 851-7220	TANKDATETANKLOCATIONINSTALLEDTYPE	2 Underground including vaulted 09/01/1998 Fiberglass Coated Steel gasoline 2,000 with no access for inspection	2 Aboveground on saddles, legs, 01/01/1993 Steel/Carbon Steel/Iron diesel 500 * stilts, rack or cradle	 2 Aboveground on saddles, legs, 01/01/1993 Steel/Carbon Steel/Iron kerosene [#1 fuel oil] 500 * stilts, rack or cradle (on-site consumption) 	 2 Aboveground on saddles, legs, 01/01/1999 Steel/Carbon Steel/Iron diesel 500 * stilts, rack or cradle 	2 Aboveground on saddles, legs, 01/01/1999 Steel/Carbon Steel/Iron diesel 200 * stilts, rack or cradle	 2 Aboveground on saddles, legs, 01/01/1999 Steel/Carbon Steel/Iron diesel 538 * 538 stilts, rack or cradle 	DRESS: FACILITY (PROPERTY) OWNER: ERIE COUNTY D.P.W. BLDGS AND GROUNDS 95 FRANKLIN STREET BUFFALO, NY 14202	Tank Owner Name: Multiple Tank Owners	Facility Phone Number (716) 648-1800 MAILING CORRESPONDENCE:	COUNTY OF ERIE DPW entrance of the facility, or the main office where the storage tank ERIE COUNTY Spills must be reported to the DEC within the bounds 253 95 FRANKLIN STREET 2021 Signature of Facility, or the main office where the storage tank	William I would be ward of 1/1/10
								DRESS:	W HUNTER	ATT HUNTER umber: (716) 648-1800	ner 55 500253 /14/2021 /01/2026	\$500.00
ARK STATE 9-600253	TANKTANKTANKNUMBERSUBPARTCATEGORY	5	005D 4	005K 4	006G 4	007G 4	008G 4	FACILITY NAME AND ADDRESS: NEW ERA FIELD ONE BILLS DRIVE ORCHARD PARK, NY 14127	Facility Operator: MATTHEW HUNTER	Emergency Contact Name: MATT HUNTER Emergency Contact Phone Number: (716) 648-1800	ISSUED BY: Commissioner Basil Seggos PBS NUMBER: 9-600 DATE ISSUED: 04/14, EXPIRATION DATE: 05/01	

:C - PBS Unit nue -2999	CAPACITY (GALLONS)	850 *	100 *	1,700 *		.2			As the owner of this facility and/or the tanks at this facility, the receipt, posting, and use of this certificate is an acknowledgement that I am responsible to the extent required by law for ensuring that this facility is in compliance with all regulations for the bulk storage of petroleum including those regarding equipment requirements, inspections, handling procedures, recordkeeping,	registration requirements, providing advanced notice to the Department of major changes to a tank system, spill reporting, and all other applicable requirements. Violations may be punishable as a criminal offense and/or a civil	and rederal raw urrent and conspicuously must be at the tank, at the	entrance of the facility, or the main office where the storage tanks are located. Spills must be reported to the DEC within two hours (1-800-457-7362).	* (pril 26 2021) esemative	-DMM 155 10M of JPU mer/Authorized Representative	Page 2 of 2
Region 9 NYSDEC - PE 270 Michigan Avenue Buffalo, NY 14203-2999 (716) 851-7220	PRODUCT	diesel	diesel	diesel	tion 613-4.3				As the owner of this facility and/or the tanks at this facility, the receipt, posting, and use of this certificate is an acknowledgement that I am respon to the extent required by law for ensuring that this facility is in compliance with all regulations for the bulk storage of petroleum including those regar equipment requirements, inspections, handling procedures, recordkeeping,	registration requirements, providing advanced notice to the Department of major changes to a tank system, spill reporting, and all other applicable requirements. Violations may be pumishable as a criminal offense and/or a	violation in accordance with applicable state and rederal law. This registration certificate must be kept current and conspicuously posted at this facility at all times. Posting must be at the tank, at the	i facility, or the main office who	acility Power Syndronized Representative	The of Facilin O	RABLE
ental Conservation CERTIFICATE Phone: 518-402-9553	<u>TANK</u> <u>TYPE</u>	Steel/Carbon Steel/Iron	rbon Steel/Iron	Steel/Carbon Steel/Iron	cribed in 6NYCRR Sect		a A	t.pdf.		registration rec major changes requirements	This registrat posted at this	entrance of the Spills must l	Signature of Facility	Frinted Name an	S NON-TRANSFEI
New York State Department of Environmental Conservation PETROLEUM BULK STORAGE CERTIFICATE 625 Broadway, 11th Floor, Albany, NY 12233-7020 Phone: 518-402-9553	<u>DATE</u> INSTALLED	01/01/2011 Steel/Ca	01/01/2000 Steel/Carbon Steel/Iron	05/01/2020 Steel/Ca	* Tank requires monthly visual inspections and may need documented internal inspections as described in 6NYCRR Section 613-4.3	1		PBS regulations are available at http://www.dec.ny.gov/docs/remediation_hudson_pdf/part613text.pdf	FACILITY (PROPERTY) OWNER: ERIE COUNTY D.P.W. BLDGS AND GROUNDS 95 FRANKLIN STREET BUFFALO, NY 14202	Name: k Owners	e Number 10 SPONDENCE:	ERLE DPW Y J STREET	Y 14202		THIS REGISTRATION CERTIFICATE IS NON-TRANSFERABLE
New York State Depa PETROLEUM BU 625 Broadway, 11th Floor	<u>TANK</u> LOCATION	Aboveground on saddles, legs, stilts, rack or cradle	Aboveground on saddles, legs, stilts, rack or cradle	Aboveground - in contact with impervious barrier	ıy need documented int			.gov/docs/remediation_	FACILITY (PROPERTY) OWNER: ERIE COUNTY D.P.W. BLDGS AND 95 FRANKLIN STREET BUFFALO, NY 14202	Tank Owner Name: Multiple Tank Owners	Facility Phone Number (716) 648-1800 MAILING CORRESPONDENCE	COUNTY OF ERLE DPW ERLE COUNTY 95 FRANKLIN STREFT	BUFFALO, NY 14202		IS REGISTRATIO
	TANK T CATEGORY LOC	2 Abovegro stilts, rack	2 Abovegro stilts, rack	3 Aboveground - in c impervious barrier	sual inspections and ma			le at http://www.dec.ny	DDRESS: 27	W HUNTER	Emergency Contact Name: MATT HUNTER Emergency Contact Phone Number: (716) 648-1800	sioner zgos	04/14/2021	05/01/2026 \$500.00	
PARK PBS Number PARK 9-600253	TANK SUBPART	4	4	4	requires monthly vis			gulations are availab	FACILITY NAME AND ADDRESS: NEW ERA FIELD ONE BILLS DRIVE ORCHARD PARK, NY 14127	Facility Operator: MATTHEW HUNTER	Emergency Contact Name: MATT HUNTER Emergency Contact Phone Number: (716) 6	Commiss Basil Sey		UN DATE:	4/16/2021
-	TANK NUMBER	9600	010F	800A	* Tank			PBS re	FACII NEW E ONE B ORCH	Facility	Emerge Emerge	ISSUED BY:	DATE	FEE PAID:	Print Date:



To follow up my letter of 7-23-99 to you regarding the stadium UST, enclosed you will find the soil sample report requested.

cc: John C. Loffredo P.E. James Hearn R.A. Michael Boyd Jeff Zack



Kimmins Construction Corporation 51 Botsford Place Buffalo, New York 14216

12/98

Re: E.C.D.P.W. Project # JZ-98-16 Fuel Tank Replacement One year guarantee

Kimmins Construction Corporation guarantees the above project for 1 year for all workmanship and equipment.

Marshal nmins. President

Tank Closure Report

New York State Department of Environmental Conservation 270 Michigan Avenue Buffalo, New York 14203-2999

Attn: Petroleum Bulk Storage Section

Please be advised we will be closing tanks on We will notify you if this schedule is changed.

PBS # <u>9-600 253</u> Site Name: *Ricis Stapison*. Street: 1 Billis DD. City: 0.P- My 14052

Tank 1	Tank 2	Tank 3	Tank 4	Tank 5
2000				
	<u></u>			
69mini	,			
1205				
R.				
202. H. ACK. MS CONSTRO BOTSFORD OF D.Y/4	City: Phone: (Icity: Phone: (Phone: (Name: KAra	VITT Tea	iswologies Iac
11-5660				
	2000 CARINI USI R. 2 2 2 2 2 2 2 2 2 2 2 2 2	$\frac{\partial_{\mu} \sigma \sigma \partial_{\nu}}{\partial_{\mu} \sigma \sigma \partial_{\mu} \sigma \sigma}$ $\frac{\partial_{\mu} \sigma \sigma \sigma}{\partial_{\mu} \sigma}$ $\frac{\partial_{\mu} \sigma \sigma}{\partial_{\mu} \sigma}$ $\frac{\partial_{\mu} \sigma}{\partial_{\mu} \sigma}$	2000 GATULINI IST P. Laboratory Name: KAR SI- Street: S2. City: Y Phone: () ACK. STSTORD PLACE J. J. Y. J.	2000 CARTINIAL INST R. Laboratory Name: KARIT Teu SI- Street: S2. City: Y Phone: () ACK. STSTOPD PLACE G- N-Y/YDY6

Kanti L'echnologies Inc

Engineering and Laboratory Services

Volatile Organic Compounds- Analysis Data Sheet-Method/8021 Sample No. 1-2000 GALLON Tank Hole Composite Ground Water Sample

Lab Name: KANTI TECHNOLOGIES, INC. Lab Code: 11687 Rich Stadium Lab Sample ID: 890765 Date Sampled: 9/14/98

Client: Kimmins Construction Fax: 632-7225 Matrix: Water Date Analyzed: 9/16/98

PBS#9-600253

CAS NO.	COMPOUND	MDL (ug/L)	RESULTS (ug/l)
71-43-2	Benzene	5	U
108-88-3	Toluene	5	
100-41-4	Ethylbenzene	5	U
95-47-6	o-Xylene	5	U
108-38-3	m-Xylene+p-Xylene	10	U
98-82-8	Isopropylbenzene	5	U
103-65-1	n-Propylbenzene	5	U
108-67-8	1,3,5-Trimethylbenzen	-	U
95-63-6			U
99-87-6	1,2,4-Trimethylbenzen	_	U
104-51-8	p-Isopropyltoluene	5	U
135-98-8	n-Butylbenzene	5	U
-	sec-Butylbenzene	5	U
91-20-3	Napthalene	5	U
1634-04-4	Methyl tertiary butyl	5	U

U-Indicates that compound was analyzed for but not detected MDL- Method Detection Limit

J- Gompbund Concentration is an estimate

hDr. Chiran J Kantipuly

Lab Director

JUL-27 10:42

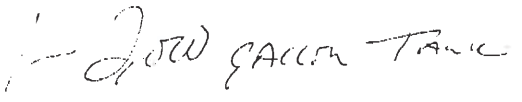
SCP ID# 7002735

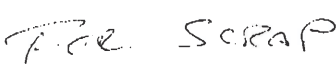
Benjamin Rubenstein & Sons, Inc.



BUYERS & PROCESSORS OF SCRAP IRON & METAL

65 Hopkins Street - Buffalo, New York 14220 Phone: (716) 824-9411 Fax: (716) 824-8655





RE. RUN STADIA

& 42 cm Sec. I

PEC. - PBS # 9-600 253.

HE MUMP DOCTOR INC	PRESSURE C	ALCULA	TION & WAT	ER SI	ENSOR CAL	IBRATIC	N		
BEN APPLETON					Te	st Date _	-	09/05/19	_
	DATA SHEET	ſ							
MANUFACTURED BY: ESTABRO	= 08'S INC 1.877.368.77	15			1	ocation	N	lew Era Fiel	d
TOTAL TANK VOL			ns			ddress		ne Bills Driv	
						A CHARGE STREET	155.0	rd Park, NY	ALCONCAL.
	. 1	A REAL PROPERTY AND ADDRESS OF			Location (Matt Hunter	
	E	Contraction of the local division of the loc				Phone		16)-359-849	2 S. A
PBS # (NEW YORK				· 1	Depth of Grour	A DOWN THE R. P. LEWIS	all and a second second	107-555-042	A STOLL
	#				and the second se	iuwater De		Nall Tank	a second second
TANK		4			Where:	_		ial Space	
PRESSURE SENSOR		N			where.		intersut	lai opace	
RESSURE SENSOR	CALCULATION								
16.0	×		0.026	=		0.416		PSI	(1)
INCHES OF PRODUCT		WEIGHT	OF PRODUCT						
0.0	×		.036	=		0.000	_	PSI	(2)
INCHES OF WATER IN TA			Tent	_		0.440		DCI	(2)
Line 1 + Line 2 = Tota				-		0.416			(3)
0.0	-		.036			0.000	-	Fai	(4)
INCHES OF WATER OU				=				+/ PSI	(5)
fotal Head Pressure N	Ainus Outside W	ater Press	ure	-		0.416		+/-PSI	
Always add .5 PSI NOTE: If Line 6 is Less	Than 5 PSI line	7 Shall be	5 PSI	Τ,		0.916	_	F31	(6)
TEST PRESSURE	indit .5 f 5f Ellie	/ shan be		=		0.916		+/-PSI	(7)
COUSTIC TEST TIME			Equipmen	nt Cali	bration due d		erial numb		(.)
	Time	Pressure			Se	rial Numb	er	Callibration Du	e Date
Baseline Background:	10:40 AM	0.0							
Blower Started:	10:45 AM	0.0	In-Ta	ank M	icrophone	M1620	017	Jun	e-19
Test Pressure Reached:	10:50 AM	0.916	Acoustic	Signa	Processor	E1544	012	Jun	e-19
Blower Turned Off:	10:52 AM	1.016		Proces	ire Sensor	408841	116	Jun	0.10
Diswer Furned Off.	10.52 AM	1.010		10331		400041		Juli	-13
Test Began:	10:52 AM	1.016	Water	Sens	or Display	D1609	608	Jun	e-19
Test Ended:	10:57 AM	0.975	14/24	er Carr	sor Probe	P1606	110	Jun	. 10
NATER SENSOR CA	the second s	0.975	Wate	T	*	P1606		+ 11	8-19
				Ι,	Height	Πг	Dia.		
Added:	N/A Cal #1	N/A Cal #2	N/A Cal #3		28		42		
Average: N/A	001#1	Gui #2	Cui #3				8	oftom to Grade	
-				• • • • • • • • • • • • • • • • • • •	duct	\frown	\rightarrow [70 "	
Calculation for Test Pe	ariod.			in T	ank				Ground
$N/A \div 3780 =$	and a second	N/A	x 60 = N/A	16					Water
Avg. Cal.	"A" Factor		Min. Time of Test	-	-	4			N/A
				Wa Ta	ter in nk			*	1
Water Intrusion Tes	st Period			0	_		/		
Began: N/A									
Began: N/A Ended: N/A				-		-	\neg	⊥ ∥	

GASBOY		Test Date	09/05/19
FITTE HER FRANCE FOR HER FRANCE	NAL REPORT		
ANUFACTURED BY: ESTABROOK'S I	NC 1-877-368-7215	Location	New Era Field
		Address	
TOTAL TANK VOL.	2,000 gallons	the second s	Orchard Park, NY 14127
PRODUCT VOL.		Location Contact	Matt Hunter
ULLAGE VOL.		Location Phone	(716)-359-8492
PRODUCT TYPE	Uunleaded		
PBS # (NEW YORK)	11 - 4 - 2 - 65 - 2 - 6	Depth of Groundwate	r Determined:
TANK #	4	By:	Double Wall Tank
(2007-000-00)		Where:	Interstitial Space
		The second s	ATTACK DOWNSEL
	DUCT LEVEL (WET) PORTION		
	ROUND STORAGE TANK <u>FAILS</u> THE CR DUCT LEVEL (WET) PORTION ROUND STORAGE TANK <u>FAILS</u> THE CR WATER SENS		
	ROUND STORAGE TANK <u>FAILS</u> THE CR DDUCT LEVEL (WET) PORTION ROUND STORAGE TANK <u>FAILS</u> THE CR WATER SENS (CHECK O No Water Intrusion Water Instrusion	LEAK RITERIA SET FORTH BY THE U.S. EPA. SOR INDICATES:	
	ROUND STORAGE TANK <u>FAILS</u> THE CR DUCT LEVEL (WET) PORTION ROUND STORAGE TANK <u>FAILS</u> THE CR WATER SENS (CHECK ON No Water Intrusion Water Instrusion Not Applicable		
	ROUND STORAGE TANK <u>FAILS</u> THE CR DUCT LEVEL (WET) PORTION ROUND STORAGE TANK <u>FAILS</u> THE CR WATER SENS (CHECK ON No Water Intrusion Water Instrusion Not Applicable	LEAK RITERIA SET FORTH BY THE U.S. EPA. SOR INDICATES: ONLY ONE)	82-7959
THIS UNDERGR BELOW PRO THIS UNDERGR Print Name	ROUND STORAGE TANK FAILS THE CROUND STORAGE TANK FAILS TANK F	LEAK RITERIA SET FORTH BY THE U.S. EPA. BOR INDICATES: ONLY ONE)	
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THIS UNDERGR BELOW PRO THIS UNDERGR Sign Name Testing Firm	ROUND STORAGE TANK FAILS THE CROUND STORAGE TANK FAILS TANK F	LEAK RITERIA SET FORTH BY THE U.S. EPA. BOR INDICATES: ONLY ONE)	
THIS UNDERGR BELOW PRO THIS UNDERGR Print Name Sign Name	ROUND STORAGE TANK FAILS THE CR DUCT LEVEL (WET) PORTION ROUND STORAGE TANK FAILS THE CR WATER SENS (CHECK O No Water Intrusion Water Instrusion Not Applicable Operator Nicholas Ball OMANAL OSA The Pump Doctor 2706 Hemlock Road	LEAK RITERIA SET FORTH BY THE U.S. EPA. SOR INDICATES: ONLY ONE)	6/23/2019
THIS UNDERGR BELOW PRO THIS UNDERGR Sign Name Testing Firm Address	ROUND STORAGE TANK FAILS THE OP DOUCT LEVEL (WET) PORTION ROUND STORAGE TANK FAILS THE OP WATER SENS (CHECK O No Water Intrusion Water Instrusion Not Applicable Operator Nicholas Ball OMANAL OSO The Pump Doctor 2706 Hemlock Road Eden, NY 14057	LEAK RITERIA SET FORTH BY THE U.S. EPA. SOR INDICATES: ONLY ONE)	6/23/2019 (716)-992-3181
THIS UNDERGR BELOW PRO THIS UNDERGR Sign Name Testing Firm Address	ROUND STORAGE TANK FAILS THE OP DUCT LEVEL (WET) PORTION ROUND STORAGE TANK FAILS THE OP WATER SENS (CHECK O No Water Intrusion Water Instrusion Water Instrusion Water Instrusion Not Applicable Operator Nicholas Ball MADALOSO The Pump Doctor 2706 Hemlock Road Eden, NY 14057 ENT: A DIAGRAM OF THE TANK SYST	LEAK RITERIA SET FORTH BY THE U.S. EPA. SOR INDICATES: ONLY ONE) Certification # Expiration Date: Telephone #	6/23/2019 (716)-992-3181 TE WITH THIS REPORT
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THIS UNDERGR BELOW PRO THIS UNDERGR Sign Name Testing Firm Address EW YORK STATE REQUIREM EQUIPM	ROUND STORAGE TANK FAILS THE OP DUCT LEVEL (WET) PORTION ROUND STORAGE TANK FAILS THE OP WATER SENS (CHECK O No Water Intrusion Water Instrusion Water Instrusion Water Instrusion Not Applicable Operator Nicholas Ball OMANA OS The Pump Doctor 2706 Hemlock Road Eden, NY 14057 ENT: A DIAGRAM OF THE TANK SYST IENT SERIAL NUMBERS AND Serial Number M1620017	LEAK RITERIA SET FORTH BY THE U.S. EPA. BOR INDICATES: ONLY ONE) Certification # Expiration Date: Telephone # D CALIBRATION EXPIRATION Calibration Expirati	6/23/2019 (716)-992-3181 TE WITH THIS REPORT N DATES: on Date
THIS UNDERGR BELOW PRO THIS UNDERGR Sign Name Testing Firm Address EW YORK STATE REQUIREM EQUIPM	ROUND STORAGE TANK FAILS THE OP DUCT LEVEL (WET) PORTION ROUND STORAGE TANK FAILS THE OP WATER SENS (CHECK O No Water Intrusion Water Instrusion Not Applicable Operator Nicholas Ball OMANAL OSA The Pump Doctor 2706 Hemlock Road Eden, NY 14057 ENT: A DIAGRAM OF THE TANK SYST IENT SERIAL NUMBERS ANI Serial Number M1620017	LEAK RITERIA SET FORTH BY THE U.S. EPA. SOR INDICATES: ONLY ONE) Certification # Expiration Date: Telephone # Telephone # D CALIBRATION EXPIRATION Calibration Expirati	6/23/2019 (716)-992-3181 TE WITH THIS REPORT N DATES: on Date June-19
THIS UNDERGR BELOW PRO THIS UNDERGR Sign Name Testing Firm Address	ROUND STORAGE TANK FAILS THE OP DUCT LEVEL (WET) PORTION ROUND STORAGE TANK FAILS THE OP WATER SENS (CHECK O No Water Intrusion Water Instrusion Water Instrusion Not Applicable Operator Nicholas Ball OMANAL The Pump Doctor 2706 Hemlock Road Eden, NY 14057 ENT: A DIAGRAM OF THE TANK SYST MENT SERIAL NUMBERS AND Serial Number M1620017 SSOR E1544012 408841116	LEAK RITERIA SET FORTH BY THE U.S. EPA. SOR INDICATES: ONLY ONE) Certification # Expiration Date: Telephone # CALIBRATION EXPIRATION Calibration Expirati	6/23/2019 (716)-992-3181 TE WITH THIS REPORT N DATES: on Date June-19 June-19



The Pump Doctor, Inc.

Phone: (716) 992-3181 Email: Office@thepumpdoctorinc.com

Visit us at www.ThePumpDoctorInc.com

Cathodic Corrosion Protection Testing (UST)

Facility Name: New Era Field	Facility PBS ID#: 9-600253	
Address: One Bills Drive	Phone #: (716) 359-8492	
City, State, Zip: Orchard Park, NY 14127	Test Date: 12/20/21	

Training through Steel Tank Institute

Equipment Used: Sti-P3 Pipe Line (4) Tank Sacrificial / Impressed System (circle one) 1 2 3

Results	Syste	em #: 4	Pr	roduct: Unleade	d	Size (gal): 2,000
Test Locat		1		2	3	4 (pipe line)
Readings(-volts)	1.329	•	1.298	1.362	N/A
Corrosion	Protect	tion	Tank:	Pass) Fail	Pipin	g: N/A

Results	System	n #:		Proc	luct:		1	Size (gal):
Test Loca		1		2		3		4 (pipe line)
Readings	(-volts)							
Corrosio	n Protec	tion	Tanl	c :	Pass / Fail		Piping:	Pass / Fail

Tester Name: Jeway Capison

Signature: Jenf Crude



The Pump Doctor, Inc.

Phone: (716)-992-3181 Email: Office@thepumpdoctorinc.com

Visit Us at www.thepumpdoctorinc.com

Hydrostatic Spill Bucket Integrity Testing

Facility Name: New Era Field	Owner: →	
Address: One Bills Drive	Address: →	
City, State, Zip Code: Orchard Park, NY 14127	City, State, Zip Code: →	
Facility I.D #: 9-600253	Phone #: (716) 359-8492	
Testing Company: The Pump Doctor, Inc.	Date: 12/20/21	

Tank Number:	4			
Product Stored:	Unleaded			
Spill Bucket Capacity:	5 Gallon			
Manufacture:	EBW			
Liquid and debris removed from spill bucket?	Yes No	Yes No	Yes No	Yes No
Visual Inspection (No cracks, loose parts, or separation of the bucket from the fill pipe.)	Pass Fail	Pass Fail	Pass Fail	Pass Fail
Tank riser cap included in test?	Yes No N/A	Yes No N/A	Yes No N/A	Yes No N/A
Drain valve included in test?	Yes No	Yes No N/A	Yes No N/A	Yes No N/A
Starting Level:	14"			
Test Start Time:	1:40 pm			
Ending Level:	14"			
Test End Time:	2:40 pm			
Test Period:	1 Hour			
Level Change:	-			
Test Results:	(Pass) Fail	Pass Fail	Pass Fail	Pass Fail

Comments:

Testers name (print) 1





Phone: (716)-992-3181 Email: Office@thepumpdoctorinc.com

Visit Us at www.thepumpdoctorinc.com

UST Overfill Equipment Inspection Automatic Shutoff Device

Facility Name: New Era Field	Owner: →	
Address: One Bills Drive	Address: →	
City, State, Zip Code: Orchard Park, NY 14127	City, State, Zip Code: →	
Facility I.D #: 9-600253	Phone #: (716) 359-8492	
Testing Company: The Pump Doctor, Inc.	Date: 12/20/21	

Product Grade:	Unleaded					
Tank Number:	4					
Tank Volume, gallons	2,000					
Tank Diameter, inches	42"					
Overfill Prevention Device Brand	EBW					
1. Drop tube removed from the tank?	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No
2. Drop tube and float mechanisms free of debris?	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No
3. Float moves freely without binding and poppet moves into flow path?	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No
4. Flapper adjusted to shut off flow at 95% capacity?	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No
Test Results	(Pass) Fail	Pass Fail	Pass Fail	Pass Fail	Pass Fail	Pass Fail

Comments:

Tester's Name (print) TEREF CAPLESN Tester's Signature Juf Cal



The Pump Doctor, Inc.

Phone: (716)-992-3181 Email: Office@thepumpdoctorinc.com

Visit Us at www.thepumpdoctorinc.com

Liquid Sensor Functionality Testing

Facility Name: New Era Field	Owner: →
Addrace: One Rills Drive	Address: →
Addi cost. Olic alino atte	
City State. Zin Code: Orchard Park, NY 14127	City, State, Zip Code: 🏞
city, succession of the second s	
Eacility I D # 0.600753	Phone #: (/1b) 339-8492
Testing Company: The Pump Doctor, Inc.	Date: 12/20/21

Product Stored: Unleaded Non Non Non Non Non Non Non Non Yes No Ye	Sensor Location:	D.W.	Pump Sump				+			1		T		
Non Non Non Water Water Water Water Water Water Water Wes No Yes No <td>Product Stored:</td> <td>Unleaded</td> <td>Unleaded</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td></td> <td></td> <td></td> <td></td>	Product Stored:	Unleaded	Unleaded							T				
Water Water Water Water (Fe) No (Fe) No Yes No <td>Type of Sensor Discriminating or Non):</td> <td>Non</td> <td>Non</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>	Type of Sensor Discriminating or Non):	Non	Non							1				
Ves No Ves <th< td=""><td>Test Liquid (Water, Product, or Both):</td><td>Water</td><td>Water</td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td></td><td>-</td><td></td><td></td></th<>	Test Liquid (Water, Product, or Both):	Water	Water							2		-		
Kes No Kes No Kes No Ves No Ves <t< td=""><td>Is the sensor alarm</td><td></td><td>5</td><td>Yes No</td><td>Yes No</td><td>Yes N</td><td>-</td><td>s No</td><td>Yes</td><td>2</td><td>, KG</td><td>0</td><td>5</td><td></td></t<>	Is the sensor alarm		5	Yes No	Yes No	Yes N	-	s No	Yes	2	, KG	0	5	
Yes No Yes <t< td=""><td>Has sensor been inspected and in good</td><td>k</td><td>-</td><td></td><td>Yes No</td><td>Yes N</td><td></td><td>s No</td><td>Yes</td><td>No</td><td>Yes</td><td>°N No</td><td>Yes</td><td>°2</td></t<>	Has sensor been inspected and in good	k	-		Yes No	Yes N		s No	Yes	No	Yes	°N No	Yes	°2
Yes No Yes Fail Pass Pass Pass Pass Pass Pass Pass Pass Pass <th< td=""><td>operating continue. When placed in the test liquid, does the sensor</td><td>-</td><td>-</td><td></td><td>Yes No</td><td>Yes N</td><td></td><td>s No</td><td>Yes</td><td>No</td><td>Yes </td><td>No No</td><td>Yes </td><td>No.</td></th<>	operating continue. When placed in the test liquid, does the sensor	-	-		Yes No	Yes N		s No	Yes	No	Yes	No No	Yes	No.
Console? Pais Fail Pass Results: Pass Fail Pass Fail Pass Fail Pass Fail Pass Results: Pass Fail Pass Fail Pass Fail Pass Tester's Name (print) Pass Applead Tester's Signature M	trigger an alarm : When an alarm is riggered, is the sensor operly identified on the	()	-		Yes No	Yes N			Yes	°N	Yes	°N	Yes	No
Tester's Name (print) / 2010 Apres	ATG console? Test Results:	5		-	Pass	+	+		Pass	\square	Pass	Fail		Fail
Carles	omments:)					10	-					
Acom	Tacto	"s Name (nrint)	head an	100	Te	ster's Signatu	Te Sar	M'						
		famely among the t		1000			//							



Qualifications



EDUCATION SUNY College at Brockport, Geology: BS



MICHAEL DELANEY

Environmental Analyst

Michael is an Environmental Analyst working with the Due Diligence Program of Labella's Environmental Division. Michael is responsible for preparing Phase I Environmental Site Assessments (ESAs) and Transaction Screen ESAs technical reports, and completing other environmental due diligence reports.

Michael has conducted numerous Environmental Site Assessments. Site assessments include evaluation of environmental liability associated with properties such as commercial properties, undeveloped land, natural gas regulator stations, and residential homes. Michael provides efficient analysis and has completed environmental assessments for the following groups:

Financial Institutions

- Canandaigua National Bank
- Community Bank
- Counterpoint Mortgage
- Northwest Bank
- Steuben Trust Company
- Genesee Regional Bank
- Lyons National Bank
- Evans Bank
- The Upstate National Bank
- Key Bank
- Tompkins Bank of Castile
- Family First FCU

Development and Construction Companies

- Buckingham Properties
- Flaum Management Company, Inc.
- Prime Development, Inc.
- Triangle Squared Realty Main Street LLC
- EI-Mar Property Development, LLC
- Cayuga Crushed Stone, Inc.
- Home Leasing LLC
- NPV, Inc.
- Pulte Group
- Edgemere Development

Engineering and Architectural Firms

- MRB Group
- Passero Associates

Electric and Gas Utility Companies

NYSEG

Medical Institutions

 Southern Tier AIDS Program (STAP)

Non-Profit Organizations

Hillside Children's Center



MICHAEL DELANEY

Phase I ESA for 249 South Main Street Herkimer, NY for Edgemere Development

As port of a potential sale, Michael conducted a Phase I investigation on an apartment building that was originally constructed as a school in 1910 and converted for residential use in 1988. Based on the results of the investigation, no environmental concerns were identified pertaining to the site and no additional investigation was warranted at the time.

Phase I ESA for 1 Mustard Street Rochester, NY for Hillside Children's Center

As part of a potential future purchase, Michael conducted a Phase I investigation on a former food product manufacturing facility. Based on the results of the investigation, three USTs were found associated with former site operations with no associated closure documentation. In addition, historical records suggested the site was formerly wired as a machine shop. Michael was able to assist the client in assessing the environmental risk associated with the site.

Phase I ESA for 4700 West Henrietta Road Rochester, NY for Canandaigua National Bank

As part of a real estate transaction, Michael conducted a Phase I investigation on an automotive dealership. Historical records indicated that the site was historically utilized as a construction equipment dealership with repair operations for approximately 50 years. No analytical testing had been completed on-site. In addition, an oil/water separator associated with the dealership had no disposal receipts or inspection records available for review. Michael was able to assist the client in assessing the environmental risk associated with the site and LaBella recommended a subsurface investigation be completed at the site.



P G Professional Geologist, NY

EDUCATION

University of Rochester: Geology, Anthropology, BA

University of Buffalo: Science Education, MS

CERTIFICATIONS/ ORGANIZATIONS

Buffalo Association of Professional Geologists

NYS Council of Professional Geologists





MARY BETH FACKLAM

Phase I ESA Technical Reviewer

Mary Beth is currently a Technical Reviewer for LaBella's Phase I Environmental Due Diligence department and is involved with the overall quality assurance/quality control of Phase I Environment Site Assessments (ESAs), Transactions Screens, and Records Search with Risk Assessment (RSRA) due diligence reports. Her duties include conducting senior reviews of due diligence reports, assisting the Phase I Program Manager with the oversight, training, and professional development of analysts, and working with clients to understand environmental issues.

Environmental Due Diligence

Mary Beth has extensive experience in the Geology/ Environment fields, including work on geotechnical, subsurface, and ESA investigations. She has conducted or overseen thousands of ESA projects across the country for banks, developers, and other users. In previous roles, Mary Beth developed a Due Diligence Department and oversaw the training and development of site inspectors and analysts.

Mary Beth is a member of ASTM and has worked on committees regarding the update of standards.

Phase I ESAs

Mary Beth has conducted numerous Phase I ESAs and Transaction Screens on various properties including industrial, gasoline station, automotive dealerships, automotive repair facilities, dry cleaners, office buildings, retail structures, apartment buildings, and hospitals. These reports were completed for financial institutions, developers, attorneys, municipalities, and private individuals. Some of these projects included:

Former Foundry, Buffalo, NY

Prior to a pending real estate transaction, Mary Beth oversaw the completion of a Phase I ESA which identified environmental concerns related to historical operations and use of hazardous substances and petroleum products.

Commercial Plaza, Cheektowaga, NY

Prior to a property sale, Mary Beth oversaw the completion of a Phase I ESA on a property that included former automotive repair and dry cleaning operations. An evaluation was made regarding use of dry cleaning solvents and automotive fluids and the potential for an adverse impact to the property.

Automotive Dealership Portfolio – Jamestown, NY

In conjunction with a property refinance, Mary Beth oversaw the completion of Phase I ESAs for a commercial lender on a suite of automotive dealerships. The portfolio was evaluated based on the site inspection, historical research, regulatory records, and a review of previous investigation reports in order to determine the overall environmental risk relative to the pending transaction.