

Aerial Year: 2020

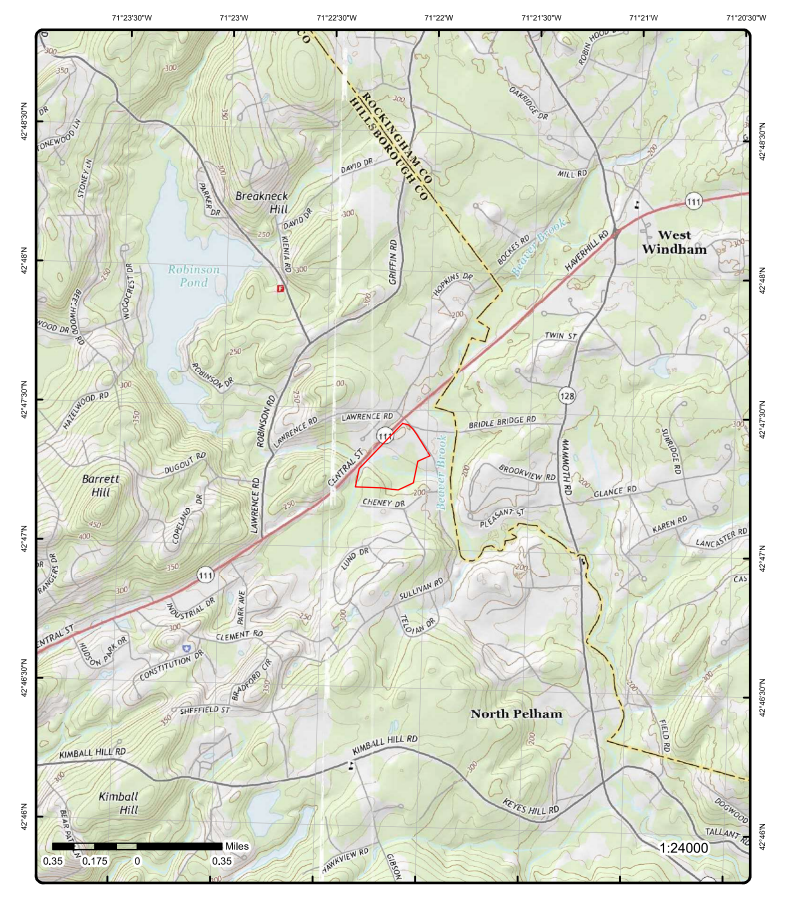
Address: 3 Sullivan Road, Hudson, NH

Source: ESRI World Imagery

Order Number: 22022200606



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Topographic Map Year: 2015

Address: 3 Sullivan Road, NH

Quadrangle(s): Windham, NH; Nashua North, NH

Source: USGS Topographic Map

Order Number: 22022200606









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Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 2	NNE	0.00 / 0.00	199.04 / 23	3 SULLIVAN ROAD (FMR ADS 64) 3 SULLIVAN RD HUDSON NH	ALL SITES

Site No: 200409082

3 SULLIVAN ROAD (FMR ADS 64) Site Name: Area of Interest: Open Data - Remediation Sites

OneStop Data Mapper - Remediation Sites

Master ID: 59501 Risk: ADS Project Type: **ASBESTOS** WATSON Staff:

Workload Priority: 3

Geometry: X: -7944859.22484385, Y: 5280060.88235283, Z: NaN

Risk Desc: Asbestos Disposal Site

Workload Priority Desc: Low priority.

OneStop Data Mapper - Asbestos Disposal Sites

59501 Master ID: Project Type: **ASBESTOS**

1	2 of 2	NNE	0.00 / 0.00	199.04 / 23	GRADING PLAN 3 SULLIVAN ROAD	FINDS/FRS
					2 CHI I IVAN DOAD	

HUDSON NH 03051

Order No: 22022200606

Registry ID: 110070048025 FIPS Code: 33011 **HUC Code:** 01070006 Site Type Name: STATIONARY

Location Description:

Supplemental Location:

Create Date: 11-APR-17

Update Date:

Interest Types: ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 02

330110123002000 Census Block Code:

EPA Region Code:

HILLSBOROUGH COUNTY County Name:

US/Mexico Border Ind:

42.79093 Latitude: Longitude:

CENTER OF A FACILITY OR STATION Reference Point: **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070048025

Program Acronyms: NPDES:NHR100008

2 1 of 2 NNE 0.01 / 195.75 / GREAT EAGLE MOTEL

41.99 20 2 SULLIVAN RD HUDSON NH 03051 **RCRA**

Order No: 22022200606

NON GEN

EPA Handler ID:NHD510105505Gen Status Universe:No ReportContact Name:VICTOR COTE

Contact Address: 2 SULLIVAN RD,, HUDSON, NH, 03051, US

Contact Phone No and Ext:

Contact Email:

Contact Country: US

County Name: HILLSBOROUGH

 EPA Region:
 01

 Land Type:
 Private

 Receive Date:
 19990306

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, 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: Nο 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: Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 46

Receive Date: 19990306

Handler Name: GREAT EAGLE MOTEL

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

2 2 of 2 NNE 0.01 / 195.75 / GREAT EAGLE MOTEL FINDS/FRS 41.99 20 2 SULLIVAN RD FINDS/FRS

HUDSON NH 03051

Registry ID: 110023112497

FIPS Code: 33011

HUC Code: 01070006 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 28-NOV-05 **Update Date:** 27-JAN-12

UNSPECIFIED UNIVERSE Interest Types:

SIC Codes:

SIC Code Descriptions: **NAICS Codes:**

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No:

330110123002000 Census Block Code:

EPA Region Code: 01 County Name: HILLS

US/Mexico Border Ind:

Latitude: 42.79078 -71.36795 Longitude:

CENTER OF A FACILITY OR STATION Reference Point: **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

30 Accuracy Value: Datum: NAD83 Source:

Facility Detail Rprt URL: Program Acronyms:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110023112497

RCRAINFO:NHD510105505

NE 0.04/ 190.87/ RECORE TRADING COMPANY 3 1 of 6 219.01 15 LLC

> 4 BRIDLE BRIDGE RD HUDSON NH 03051

RCRA NON GEN

Order No: 22022200606

NHD510156052 EPA Handler ID: Gen Status Universe: No Report DONALD BELISLE Contact Name:

Contact Address:

Contact Phone No and Ext: 603-235-4527

DON@RECORETRADING.COM Contact Email:

Contact Country:

HILLSBOROUGH County Name:

EPA Region: Land Type: Private 20180207 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No

Furnace Exemption: Nο Underground Injection Activity: No Commercial TSD: Nο 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: 49

Receive Date: 19991026

Handler Name: ROBERTS DISTMANTLING

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000412

Handler Name:ROBERTS DISTMANTLINGSource Type:Annual/Biennial ReportFederal Waste Generator Code:NGenerator Code Description:Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 8

Receive Date: 20170612

Handler Name: RECORE TRADING COMPANY LLC

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 55

Receive Date: 20170816

Handler Name: RECORE TRADING COMPANY LLC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 11
Receive Date: 20180207

Handler Name: RECORE TRADING COMPANY LLC

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 22 MANCHESTER RD

Order No: 22022200606

 Name:
 RECORE TRADING
 Street 2:
 UNIT 7

 Date Became Current:
 20170609
 City:
 DERRY

, ,	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Ended Cu	ırrent:			State:		NH	
Phone:		603-437-3000		Country:		US	
Source Type:		Notification		Zip Code:		03038	
Owner/Operato	or Ind:	Current Operator		Street No:			
Туре:		Private		Street 1:		22 MANCHESTER RD	
Name:		RECORE TRADING		Street 2:		UNIT 7	
Date Became C		20170529		City:		DERRY	
Date Ended Cu Phone:	irrent:	603-437-3000		State:		NH US	
		Notification		Country: Zip Code:		03038	
Source Type:		Notification		Zip Code:		03036	
Owner/Operato	or Ind:	Current Owner		Street No:			
Туре:		Private		Street 1:		22 MANCHESTER RD	
Name:		FLYING CRUSHER		Street 2:		UNIT 7	
Date Became C		20170529		City:		DERRY	
Date Ended Cu	ırrent:			State:		NH	
Phone:		603-437-3000		Country:		US	
Source Type:		Implementer		Zip Code:		03038	
Owner/Operato	or Ind:	Current Owner		Street No:			
Туре:		Private		Street 1:		22 MANCHESTER RD	
Name:		FLYING CRUSHER		Street 2:		UNIT 7	
Date Became C		20170609		City:		DERRY	
Date Ended Cu	ırrent:			State:		NH	
Phone:		603-437-3000		Country:		US	
Source Type:		Notification		Zip Code:		03038	
Owner/Operato	or Ind:	Current Operator		Street No:			
Type:		Private		Street 1:		22 MANCHESTER RD	
Name:		RECORE TRADING		Street 2:		UNIT 7	
Date Became C		20170529		City:		DERRY	
Date Ended Cu Phone:	irrent:	603-437-3000		State:		NH US	
		Implementer		Country: Zip Code:		03038	
Source Type:		Implementer		zip code:		03036	
Owner/Operato	or Ind:	Current Owner		Street No:			
Туре:		Private		Street 1:		22 MANCHESTER RD	
Name:		FLYING CRUSHER		Street 2:		UNIT 7	
Date Became C		20170529		City:		DERRY	
Date Ended Cu	ırrent:			State:		NH	
Phone:		603-437-3000		Country:		US	
Source Type:		Notification		Zip Code:		03038	

Historical Handler Details

Receive Dt: 20170816

Generator Code Description: Not a Generator, Verified

Handler Name: RECORE TRADING COMPANY LLC

Receive Dt: 20170612

Generator Code Description: Not a Generator, Verified

Handler Name: RECORE TRADING COMPANY LLC

Receive Dt: 20000412

Generator Code Description:
Handler Name:

Not a Generator, Verified
ROBERTS DISTMANTLING

Receive Dt: 19991026

Generator Code Description:
Handler Name:

Not a Generator, Verified
ROBERTS DISTMANTLING

3 2 of 6 NE 0.04 / 190.87 / 4 BRIDLE BRIDGE ROAD ALL SITES 15 4 BRIDLE BRIDGE RD HUDSON NH

Order No: 22022200606

Site No: 200411074

Site Name: 4 BRIDLE BRIDGE ROAD Area of Interest: Open Data - Remediation Sites

OneStop Data Mapper - Remediation Sites

Master ID: 59866 Risk: ADS **ASBESTOS** WATSON Project Type: Staff:

Workload Priority: 3

Geometry: X: -7944527.15865819, Y: 5280135.66715963, Z: NaN

Asbestos Disposal Site Risk Desc:

Workload Priority Desc: Low priority.

OneStop Data Mapper - Asbestos Disposal Sites

59866 Master ID: Project Type: **ASBESTOS**

RECORD TRADING CO LLC 3 of 6 NE 0.04/ 190.87/ 3 **AST** 219.01 4 BRIDLE BRIDGE RD 15 **HUDSON NH**

0000748 Facility ID: Rgstr Fac Nm (Map):

Address (Map): Site No: 199905062 Town (Map): Active Tanks (One): 0

Closed Tnks (One): 2 Site Name (Waste): **ROBERTS DISMANTLING & RECYCLING**

CORP

4 BRIDLE BRIDGE RD Register Dt (One): 12/18/2017 Site Addr (Waste):

Latitude: Site City (Waste): HUDSON

Longitude:

Site Name (OneStop): RECORD TRADING CO LLC HUDSON Site Town City (OneStop):

Site Address (OneStop): 4 BRIDLE BRIDGE RD

DES OneStop Basic Search; DES Waste Reports Source:

Owner Detail (OneStop Basic Search)

RECORD TRADING CO LLC Owner Name: Owner State: NH 4 BRIDLE BRIDGE RD 03051 Owner Address1: Owner Zip: Owner Phone: 603-235-4527

Owner Address2:

Owner City: HUDSON

Tank Details (OneStop Basic Search)

Tank No: Piping Material: NONE

Stored Substance: **DIESEL** Piping System: Capacity: 1000 Assess Rcvd Date: Date Installed: 07/04/2000 Overfill Install Date: Rmvd or Dismantled: Spill Install Date: Yes

12/19/2017 Out of Service Date: Construction Material: SHOP-FABRICATED STEEL TANK (UL 142)

NONE Tank No: Piping Material:

DIESEL Stored Substance: Piping System: Capacity: 1000 Assess Rcvd Date: Date Installed: 07/04/2000 Overfill Install Date: Rmvd or Dismantled: Spill Install Date: Yes

12/19/2017 Out of Service Date:

SHOP-FABRICATED STEEL TANK (UL 142) Construction Material:

Documents Details (OneStop Basic Search)

Document ID: 4688653 Document Date: 12/21/2017

Order No: 22022200606

Document Type: REGISTRATION **File Size:** .90 MB

Document Title: REGISTRATION FORM

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4688653

Document ID:4244067Document Date:06/30/2010Document Type:CORRESPONDENCE-FROMFile Size:.05 MBDocument Title:NOTICE OF VIOLATION - FAILURE TO REGISTER AN AST FACILITY

 Document Title:
 NOTICE OF VIOLATION - FAILURE TO REGISTER AN AST FACILITY

 Document ID URL:
 http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4244067

 Document ID:
 4282068
 Document Date:
 03/16/2011

 Document Type:
 CORRESPONDENCE
 File Size:
 .03 MB

 Document Title:
 CERTIFIED MAIL RECEIPT FOR ADMINISTRATIVE ORDER NO. 11-007 WMD

Document ID URL: http://www2.des.state.nh.us/IISProxy.dll?ContentId=4282068

Document ID:4345273Document Date:01/10/2012Document Type:CORRESPONDENCE-FROMFile Size:.29 MBDocument Title:NOTICE OF COMPLIANCE FOR ADMINISTRATIVE ORDER NO. 11-007 WMD

Document ID URL: http://www2.des.state.nh.us/IISProxy.dll?ContentId=4345273

 Document ID:
 4282048
 Document Date:
 04/20/2010

 Document Type:
 PHOTO
 File Size:
 .78 MB

Document Title: FACILITY VIEW FROM NH RTE 111

Document ID URL: http://www2.des.state.nh.us/IISProxy.dll?ContentId=4282048

Document ID:4244153Document Date:07/14/2010Document Type:CORRESPONDENCE-FROMFile Size:.03 MBDocument Title:CERTIFIED MAIL RECEIPT FOR 30-JUN-2010 NOV LETTER

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4244153

 Document ID:
 4231743
 Document Date:
 04/29/2010

 Document Type:
 MEDIA
 File Size:
 .39 MB

Document Title: LOCATION AND SECRETARY OF STATE INFORMATION

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4231743

 Document ID:
 4292887
 Document Date:
 04/05/2011

 Document Type:
 REGISTRATION
 File Size:
 .15 MB

Document Title: REGISTRATION FORM

Document ID URL: http://www2.des.state.nh.us/IISProxy.dll?ContentId=4292887

Document ID:4280863Document Date:02/25/2011Document Type:CORRESPONDENCE-FROMFile Size:.43 MB

Document Title: ADMINISTRATIVE ORDER NO. 11-007 WMD

Document ID URL: http://www2.des.state.nh.us/IISProxy.dll?ContentId=4280863

Document ID:4231748Document Date:04/29/2010Document Type:CORRESPONDENCE-FROMFile Size:.07 MB

Document Title: REGISTRATION REQUEST

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4231748

 Document ID:
 4244068
 Document Date:
 06/29/2010

 Document Type:
 CORRESPONDENCE
 File Size:
 .08 MB

Document Title: CERTIFIED MAIL RECEIPT FOR 04-JUN-2010 NOV LETTER RETURNED UNCLAIMED

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4244068

Document ID:4238168Document Date:06/04/2010Document Type:CORRESPONDENCE-FROMFile Size:.05 MBDocument Title:NOTICE OF VIOLATION - FAILURE TO REGISTER AN AST FACILITYDocument ID URL:http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4238168

Activities Details (OneStop Basic Search)

Activity Date:10/31/2017Deadline:Enforcement No:Response Desc:Substantial Compli:Response Date:

Activity Description: TELEPHONE OR E-MAIL CONVERSATION

Activity Date: 04/29/2010 **Deadline:** 05/14/2010

Order No: 22022200606

Enforcement No: Response Desc:

Substantial Compli: Response Date:

REGISTRATION REQUEST Activity Description:

Activity Date: 12/12/2017 Deadline: Enforcement No: Response Desc: Substantial Compli: Response Date:

TELEPHONE OR E-MAIL CONVERSATION Activity Description:

Activity Date: 03/11/2009 Deadline:

Response Desc: Enforcement No: DELETED Substantial Compli: Response Date: 03/17/2009

Activity Description: PROPOSED COMPLIANCE INSPECTION

Activity Date: 10/25/2017 Deadline:

Enforcement No: Response Desc: Substantial Compli: Response Date:

TELEPHONE OR E-MAIL CONVERSATION **Activity Description:**

09/06/2013 Activity Date: Deadline: Enforcement No: Response Desc: Substantial Compli: Response Date:

TELEPHONE OR E-MAIL CONVERSATION Activity Description:

02/25/2011 Activity Date: Deadline: 03/27/2011

Enforcement No: 11-007 Response Desc: COMPLIANCE MET

Substantial Compli: 04/05/2011 Response Date:

Activity Description: ADMINISTRATIVE ORDER

10/25/2017 Activity Date: Deadline:

Enforcement No: Response Desc:

Substantial Compli: Response Date:

Activity Description: COMPLIANCE FILE REVIEW / COMP. NOT MET

Activity Date: 03/14/2018 Deadline: Enforcement No: Response Desc:

Substantial Compli: Response Date:

Activity Description: COMPLIANCE FILE REVIEW / COMPLIANCE MET

Activity Date: 11/30/2017 Deadline:

Response Desc: **Enforcement No:** Substantial Compli: Response Date:

TELEPHONE OR E-MAIL CONVERSATION Activity Description:

Activity Date: 04/05/2011 Deadline:

Enforcement No: Response Desc: Substantial Compli: Response Date:

RELEVENT INFO RECEIVED Activity Description:

04/28/2010 Activity Date: Deadline: **Enforcement No:** Response Desc:

Substantial Compli: Response Date:

Activity Description: SURVEY / COMPLIANCE NOT MET

06/04/2010 07/04/2010 Activity Date: Deadline:

Order No: 22022200606

Enforcement No: Response Desc:

Substantial Compli: Response Date:

NOTICE OF VIOLATION Activity Description:

Site Detail (DES Waste Reports)

Brownfield: No Owner City: Owner State: Owner Company: Owner Last Name: Owner Zip: Owner First Name: Owner Title:

AST Facility (DES Waste Reports)

Registered Name: RECORD TRADING CO LLC Owner Address 1: 4 BRIDLE BRIDGE RD

Facility Type: TRUCKING / TRANSPORT Owner Address 2: Manager Name: DONALD BELISLE Owner City: HUDSON

Manager Title: **OWNER** Owner State: NH COMMERCIAL/RESIDENTIAL 03051 Owner Type: Owner Zip: Owner Name: RECORD TRADING CO LLC

Env Wm 1402 Regulated: NO

AST Tank (DES Waste Reports)

Date Installed: 07/04/2000

Status: **INACTIVE** Compartment: Nο

Permnt Closed Date: 12/19/2017 Gauge Type: Filled Removed: Proper Labelling:

Closure Report Received Date: 1000 Capacity:

Capacity Comments:

Substance Stored: DIESEL

SHOP-FABRICATED STEEL TANK (UL 142) Construction Material: Interstitial Monitorig:

Construction Material Seconda: CONCRETE DIKE

Construction Material

Comment:

Piping Material: NONE

Piping Material Secondary Con:

Piping Material Comments:

Piping System: Piping Location: Leak Line Detection:

Leak Line Detection Tested Da: Leak Line Detection Test Pass:

High Level Alarm:

High Level Alarm Sensor Teste: High Level Alarm Sensor Test:

Overfill Shutoff:

Overfill Shutoff Test Date: Overfill Shutoff Pass Fail: Release Detection Tank Type: Release Detection Tank Type I: A33 Release Detection Tank Ty: Release Detection Tank Type T: Release Detection Piping Type: Release Detection Piping Inst: A37 Release Detection Piping: Release Detection Piping Test: Last Internal Inspection Date:

Inspection Results:

Next Internal Inspection Date: Tank Wholly Aboveground on

Tank Cathodic Protection: Tank Cathodic Protection Last: Piping Cathodic Protection: Piping Cathodic Protection La:

AST Tank (DES Waste Reports)

07/04/2000 Tank No: Date Installed:

Order No: 22022200606

Status: **INACTIVE** Compartment: No

Permnt Closed Date: 12/19/2017 Gauge Type: Filled Removed: Proper Labelling:

Closure Report Received Date:

1000 Capacity:

Capacity Comments: Substance Stored:

DIESEL

Construction Material: SHOP-FABRICATED STEEL TANK (UL 142)

Interstitial Monitorig.

Construction Material Seconda:

Construction Material

Comment:

Piping Material:

Piping Material Secondary Con: Piping Material Comments:

Piping System: Piping Location: Leak Line Detection:

Leak Line Detection Tested Da: Leak Line Detection Test Pass:

High I evel Alarm:

High Level Alarm Sensor Teste: High Level Alarm Sensor Test:

Overfill Shutoff:

Overfill Shutoff Test Date: Overfill Shutoff Pass Fail: Release Detection Tank Type: Release Detection Tank Type I: A33 Release Detection Tank Ty: Release Detection Tank Type T: Release Detection Piping Type: Release Detection Piping Inst: A37 Release Detection Piping: Release Detection Piping Test: Last Internal Inspection Date: Inspection Results: Next Internal Inspection Date:

Tank Wholly Aboveground on Tank Cathodic Protection: Tank Cathodic Protection Last:

Piping Cathodic Protection: Piping Cathodic Protection La:

> 4 of 6 3

NE

0.04/ 219.01 190.87/ 15

RECORE TRADING 4 BRIDLE BRIDGE RD

HUDSON NH

199905062 Site No:

Site Name: RECORE TRADING; RECORE TRADING LLC (5K) Area of Interest: Groundwater Discharge Site; Remediation Site

CONCRETE DIKE

NONE

Projects Details

Project No: 37948

Facility ID:

06/23/2017

Discovery Date: Eligible:

Elig Determine on:

MTBE: Nο Brownfield: No

Wellhead Prot Area: Unknown Assigned to: CLOSED

OPUF Type:

Project Manager:

Project Type: Risk Level: << Not Defined Yet >>

Underground Injection Control

Project Activity Details

Activity No: 249658 Submittal Date: 09/27/2017

Submittal Desc: Additional Information Received

Action Date: 09/27/2017

Action Desc: Regulatory Action Compl.-DES File Closed

Project Name: Resp Party Company:

Resp Party Title: RP First Name: RP Last Name:

Resp Party Addr 1: ATTN: DON BELISLE

Resp Party Addr 2:

22 MANCHESTER ROAD - UNIT 7

Order No: 22022200606

RECORE TRADING LLC

ALL SITES

Resp Party Town: **DERRY** Resp Party State: NH Resp Party Zip: 03038

Resp Party Phone:

Map Key Number of Direction Distance Elev/Diff Site DB

Records (mi/ft) (ft)

Project Activity Documents Details

РНОТО Doc Type:

Doc Name Title: CLOSED FLOOR DRAIN

Doc Submitted Date: 09/26/2017

Document ID URL:

Comments:

CORRESPONDENCE Doc Type:

Doc Name Title: E-MAIL EXCHANGE REGARDING FLOOR DRAIN CLOSURE

FLOOR DRAIN CLOSED

Doc Submitted Date: 09/27/2017

Document ID URL:

Project Activity Details

246626 **Activity No:** Submittal Date: 06/21/2017

Submittal Desc: Additional Information Received

Action Date: 06/23/2017

Action Desc: Additional Information Requested

LETTER REQUEST ONWER TO CONTACT Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: 14-JUN-2017 SITE VISIT FOLLOW-UP LETTER

Doc Submitted Date: 06/19/2017

Document ID URL:

Project Activity Details

Activity No: 248785 Submittal Date: 08/14/2017

Additional Information Received Submittal Desc:

Action Date: 08/24/2017

Additional Information Requested Action Desc:

Comments: OK TO CLOSE

Project Activity Documents Details

NOTIFICATION Doc Type:

Doc Name Title: FLOOR DRAIN PRE-CLOSURE NOTIFICATION FORM

08/14/2017 Doc Submitted Date:

Document ID URL:

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: FLOOR DRAINS CLOSURE APPROVAL

Doc Submitted Date: 08/24/2017

Document ID URL:

Owners

Owner Company: Owner Address 2: Owner Title: Owner City: Owner First Name: Owner State: Owner Last Name: Owner Zip:

Owner Address 1: Owner Phone:

190.87/ RECORE TRADING CO, LLC 3 5 of 6 NE 0.04/ 4 BRIDLE BRIDGE ROAD 219.01 15

SWF

HUDSON NH

DON@RECORETRADING.COM

Order No: 22022200606

Facility ID (Search): 3029 Permit No: DES-SW-PN-17-006 Master ID (Search): 59866 Permittee Name: RECORE TRADING CO, LLC 59866 Permittee Addr: 4 BRIDLE BRIDGE RD Master ID (Map):

Facility Type: C/S/T Permittee Addr2: **OPERATING** Permit Mail City: Status: HUDSON SWF Type (Map): C/S/T Permittee State: NH SWF Status (Map): **OPERATING** Permittee Zip: 03051

DES-SW-PN-17-006 DON@RECORETRADING.COM SWF Permit (Map): Permittee Email: RECORE TRADING CO, LLC SWF Name: Owner:

4 BRIDLE BRIDGE ROAD SWF Add 1 (Map): Owner Mail Addr:

SWF Add 2 (Map): Owner Mail Addr2: SWF City (Map): HUDSON Owner City: SWF Lat (Map): 42.790479 Owner State: SWF Long (Map): -71.36648 Owner Zip: Shape (Map): Owner Email:

Closure Costs: Land Owner: DONALD BELISLE Land Owner Addr: 4 BRIDLE BRIDGE RD Closure Funds:

Post Closure Costs: Land Owner Addr2:

Land Owner City: HUDSON Post Closure Funds: Owner Type: **PRIVATE** Land Owner State: NH Service Type: UNLIMITED Land Owner Zip: 03051

Landfill Type: Land Owner Email: DON@RECORETRADING.COM Waste Type: Operator:

Operator Mail Addr: Remaining Capacity: Remaining Cap Date: Oper Mail Addr2: Operator City: Life Span: Permitted Capacity: Operator State:

Acreage: Operator Zip: Permitted Acreage: Operator Email: Contact First Name: Storage Capacity:

DON Throughput Cpcty: **30 TPD** Contact Last Name: **BELISLE** Started Date: Phone:

Stopped Date: Phone Ext: Capped Date: Contact Phone:

603-437-3000 Registration Date: Contact Ext:

Due Date: Contact Fax: Last Update Date: Contact Email:

Mail Addr 1: 4 BRIDLE BRIDGE RD Mail Addr 2:

Mail City: **HUDSON** Mail State: NΗ Mail Zip: 03051

HILLSBOROUGH County:

TRUCKING@RECORETRADING.COM Email:

Fax: Other Wastes Being Managed:

Landfill Service Areas: Other Service Area: Liner Type: Alt Daily Cover: Alt Daily Cover Other: Other Service Areas: Other Authorized Solid Wastes:

Accepted Waste Materials: FERROUS METAL, NON FERROUS METAL

Geometry: http://www4.des.state.nh.us/DESOneStop/SWFDetail.aspx?ID=0003029 One Stop Link:

Website: Facility Description:

Data Source(s): NHDES OneStop Data Mapper - Solid Waste Facilities; NHDES OneStop Data Search - Solid Waste Facilities

Permit History Information

Permit No: DES-SW-PN-17-006 Issued Date: 12/13/2017

Modified Date:

Reason: Comments:

3 6 of 6 NE 0.04/ 190.87/ RECORE TRADING

219.01 15 4 BRIDLE BRIDGE RD HUDSON NH

Site No: 199905062

Site Name: RECORE TRADING; RECORE TRADING LLC (5K)

Projects Details

Project No: 37868 Resp Party Company: RECORE TRADING COMPANY, LLC

Discovery Date: 05/04/2017 Resp Party Addr 1: 22 MANCHESTER ROAD

Eligible: **ELIGIBLE** Resp Party Addr 2: U7 Elig Determine on: 05/10/2017 Resp Party Town: **DERRY** Resp Party State: MTBE: No NH Brownfield: No Resp Party Zip: 03038 Resp Party Phone: 603-437-3000 Wellhead Prot Area: Unknown Assigned to: CLOSED

Project Type: MtBE Settlement Fund Project Risk Level: << Not Defined Yet >>

Project Activity Details

 Activity No:
 255108

 Submittal Date:
 03/09/2018

Submittal Desc: Additional Information Received

Action Date: 03/22/2018

Action Desc: Technical Report Approved

Comments: CONCRETE SLIGHTLY BELOW SPEC BUT CAN MEET DESIGN LOADS. GOOD OUTCOME CONSIDERING

Order No: 22022200606

TIME OF YEAR OF THE POUR.

Project Activity Documents Details

Doc Type: REPORT TO DES

Doc Name Title: FINAL CONCRETE PAD INSTALLATION DOCUMENTATION 08-MAR-2018

Doc Submitted Date: 03/09/2018

Document ID URL:

Project Activity Details

 Activity No:
 256555

 Submittal Date:
 04/18/2018

Submittal Desc: Fund Reimbursement Request Received

Action Date: 04/25/2018

Action Desc: Fund Reimbursement Request Approved

Comments: APPROVED BY DES

Project Activity Documents Details

Doc Type: REIMBURSEMENT

Doc Name Title: NOTICE OF REIMBURSEMENT NO. 3

Doc Submitted Date: 04/25/2018

Document ID URL:

Doc Type: REIMBURSEMENT

Doc Name Title: REIMBURSEMENT REQ. NO. 3

Doc Submitted Date: 04/23/2018

Document ID URL:

Records

Project Activity Details

Activity No: 264337

Submittal Date: 12/17/2018 Submittal Desc: Work Scope Submitted Action Date: 12/21/2018

Action Desc: Work Scope Approved SUBMIT DESIGN PLANS FOR APPROVAL Comments:

Project Activity Documents Details

WORKSCOPE/BUDGET Doc Type:

Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR ADDITIONAL CONCRETE PAD DESIGN

Doc Submitted Date: 12/21/2018

Document ID URL:

Project Activity Details

Activity No: 251020 Submittal Date: 10/30/2017

Submittal Desc: Fund Reimbursement Request Received Action Date:

Fund Reimbursement Request Approved Action Desc:

APPROVED BY DES Comments:

Project Activity Documents Details

Doc Type: REIMBURSEMENT

Doc Name Title: NOTICE OF REIMBURSEMENT NO. 1

Doc Submitted Date: 11/27/2017

Document ID URL:

REIMBURSEMENT Doc Type:

REIMBURSEMENT REQ. NO. 1 Doc Name Title:

11/02/2017 Doc Submitted Date:

Document ID URL:

Project Activity Details

Activity No: 251165 Submittal Date: 11/06/2017

Work Scope Submitted Submittal Desc:

Action Date: 11/07/2017

Action Desc: Work Scope Approved

Comments:

Project Activity Documents Details

Doc Type: WORKSCOPE/BUDGET

Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR SUBGRADE EVALUATION + CONCRETE PAD

Order No: 22022200606

CONSTRUCTION + REPORT

Doc Submitted Date: 11/07/2017

Document ID URL:

Project Activity Details

252199 Activity No: 12/12/2017 Submittal Date:

Additional Information Received Submittal Desc:

Action Date: 12/14/2017

Action Desc: **Technical Report Approved**

Comments:

Map Key Number of Direction Distance Elev/Diff Site DB

Records

Records (mi/ft) (ft)

Project Activity Documents Details

Doc Type: PHOTO

Doc Name Title: POSITIVE LIMITING BARRIER

Doc Submitted Date: 12/06/2017

Document ID URL:

Doc Type: PHOTO

Doc Name Title: CLOSE UP OF POSITIVE LIMITING BARRIER

Doc Submitted Date: 12/06/2017

Document ID URL:

Doc Type: PHOTO

Doc Name Title: CLOSE UP OF NEWLY INSTALLED CONCRETE PAD

Doc Submitted Date: 12/06/2017

Document ID URL:

Doc Type:PHOTODoc Name Title:ENTIRE PADDoc Submitted Date:12/06/2017

Document ID URL:

Doc Type: REPORT TO DES

Doc Name Title: CONCRETE PAD INSTALLATION 11-DEC-2017

Doc Submitted Date: 12/12/2017

Document ID URL:

Doc Type: PHOTO

Doc Name Title: VEHICLE TRACKS & NO CRACKS ON PAD

Doc Submitted Date: 12/06/2017

Document ID URL:

Project Activity Details

 Activity No:
 254855

 Submittal Date:
 03/01/2018

Submittal Desc: Fund Reimbursement Request Received

Action Date: 03/22/2018

Action Desc: Fund Reimbursement Request Approved

Comments: APPROVED BY DES

Project Activity Documents Details

Doc Type: REIMBURSEMENT

Doc Name Title: NOTICE OF REIMBURSEMENT NO. 2

Doc Submitted Date: 03/22/2018

Document ID URL:

Doc Type: REIMBURSEMENT

Doc Name Title: REIMBURSEMENT REQ. NO. 2

Doc Submitted Date: 03/02/2018

Document ID URL:

Project Activity Details

 Activity No:
 245185

 Submittal Date:
 05/04/2017

Submittal Desc: Fund Eligibility Information Received

Action Date: 05/10/2017

Action Desc: Fund Eligibility Approved

Comments: SCANNED COPY OF APPLICATION RECEIVED BY EMAIL. UPLOADED DOCUMENT IS THE HARD COPY

Order No: 22022200606

RECEIVED BY MAIL.

Map Key Number of Direction Distance Elev/Diff Site DB

Records

irection Distar (mi/ft) Elev/Dift (ft)

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: APPROVED MTBE REMEDIATION FUND MVRF ASSISTANCE APPLICATION

Doc Submitted Date: 05/10/2017

Document ID URL:

Project Activity Details

 Activity No:
 249286

 Submittal Date:
 09/13/2017

Submittal Desc: Additional Information Received

Action Date: 09/25/2017

Action Desc: Technical Report Approved

Comments: TALKED TO PETER FRANK ON 9/25 AND THE STORMWATER CONTROLS AND SHORELAND PERMITTING

WILL BE PAID FOR AND COMPLETED BY THE OWNER AS PART OF LARGER PROJECT. APPROVED

Order No: 22022200606

REPORT/REQUESTED A PAD WORK SCOPE.

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: E-MAIL EXCHANGE REGARDING PERMIT STATUS

Doc Submitted Date: 10/23/2017

Document ID URL:

Doc Type: REPORT TO DES

Doc Name Title: CONCRETE PAD CONSTRUCTION DATA TRANSMITTAL 12-SEP-2017

Doc Submitted Date: 09/13/2017

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: E-MAIL EXCHANGE REGARDING PAD CONSTRUCTION COST

Doc Submitted Date: 10/23/2017

Document ID URL:

Project Activity Details

 Activity No:
 265555

 Submittal Date:
 01/24/2019

Submittal Desc: Additional Information Received

Action Date: 04/02/2019

Action Desc: Technical Report Approved

Comments: EMAIL RESPONSE TO GEOINSIGHT - SUBMIT SCOPE AND BUDGET FOR PAD CONSTRUCTION

Project Activity Documents Details

Doc Type: REPORT TO DES

Doc Name Title: CONCRETE CONTAINMENT PAD DESIGN DOCUMENTS 23-JAN-2019

Doc Submitted Date: 01/24/2019

Document ID URL:

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: EMAIL RESPONSE TO CONCRETE PAD DESIGN DOCUMENTS

Doc Submitted Date: 04/02/2019

Document ID URL:

Project Activity Details

 Activity No:
 272051

 Submittal Date:
 08/19/2019

Submittal Desc: Additional Information Received

Action Date: 02/28/2020

Action Desc: Cleanup Project Complete

Comments: NO LETTER SENT - REPORT APPROVED

Project Activity Documents Details

Doc Type: REPORT TO DES

Doc Name Title: FINAL CONCRETE PAD NO. 2 INSTALLATION DOCUMENTATION 19-AUG-2019

Doc Submitted Date: 08/19/2019

Document ID URL:

Project Activity Details

 Activity No:
 273028

 Submittal Date:
 09/23/2019

Submittal Desc: Fund Reimbursement Request Received

Action Date: 09/30/2019

Action Desc: Fund Reimbursement Request Approved

Comments: APPROVED BY DES

Project Activity Documents Details

Doc Type:REIMBURSEMENTDoc Name Title:REQ. NO. 5Doc Submitted Date:09/25/2019

Document ID URL:

Doc Type: REIMBURSEMENT

Doc Name Title: NOTICE OF REIMBURSEMENT NO. 5

Doc Submitted Date: 09/30/2019

Document ID URL:

Project Activity Details

 Activity No:
 248426

 Submittal Date:
 08/14/2017

Submittal Desc: Work Scope Submitted

Action Date: 08/15/2017

Action Desc: Work Scope Approved

Comments:

Project Activity Documents Details

Doc Type: WORKSCOPE/BUDGET

Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR SHORELAND PROTECTION PERMIT + CONCRETE PAD

Order No: 22022200606

DESIGN SPECS 08/14/2017

Doc Submitted Date:

Document ID URL:

Project Activity Details

 Activity No:
 268690

 Submittal Date:
 05/14/2019

Submittal Desc: Work Scope Submitted

Action Date: 05/15/2019

Action Desc: Work Scope Approved

Comments:

Project Activity Documents Details

Doc Type: WORKSCOPE/BUDGET

Doc Name Title: APPROVED WORK SCOPE AUTHORIZATION FOR ADDITIONAL CONCRETE PAD

Doc Submitted Date: Document ID URL: 05/15/2019

Project Activity Details

 Activity No:
 269132

 Submittal Date:
 05/23/2019

Submittal Desc: Fund Reimbursement Request Received

Action Date: 06/17/2019

Action Desc: Fund Reimbursement Request Approved

Comments: APPROVED BY DES

Project Activity Documents Details

Doc Type:REIMBURSEMENTDoc Name Title:REQ. NO. 4Doc Submitted Date:05/28/2019

Document ID URL:

Doc Type: REIMBURSEMENT

Doc Name Title: NOTICE OF REIMBURSEMENT NO. 4

Doc Submitted Date: 06/17/2019

Document ID URL:

Owners

Owner Company: Owner First Name: Owner Last Name: Owner Address 1: Owner Address 2: Owner Town: Owner State: Owner Zip: Owner Phone:

4 1 of 1 N 0.06 / 206.54 / HUDSON ASBESTOS AREA #1 311.67 31 ONE BOCKES ROAD

HUDSON NH 03051-3116

SEMS

Order No: 22022200606

ARCHIVE

 Site ID:
 0101207
 FIPS Code:
 33011

 EPA ID:
 NHD982201683
 Cong District:
 02

 Superfund Alt Agmt:
 No
 Region:
 01

Federal Facility: No County: HILLSBOROUGH

FF Docket: No

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

 Operable Units:
 00
 Start Actual:
 05/23/1985

 Action Code:
 RV
 Finish Actual:
 05/28/1985

 Action Name:
 RMVL
 Qual:
 C

SEQ: 1 Curr Action Lead: EPA Perf

Operable Units: 00

Action Code: VS Finish Actual: 01/25/1996

Action Name: ARCH SITE Qual:

SEQ: 1 Curr Action Lead: EPA Perf In-Hse

Start Actual:

Operable Units: 00 Start Actual:

Action Code: PA Finish Actual: 06/30/1987

Action Name: PA Qual: N

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
SEQ:	1			Curr Action Lead:	EPA Perf	
Operable Un	its: 00			Start Actual:	05/11/1987	
Action Code	: DS			Finish Actual:	05/11/1987	
Action Name	e: DISCV	/RY		Qual:		
SEQ:	1			Curr Action Lead:	St Perf	

5 1 of 2 N 0.08 / 204.09 / HUDSON ASBESTOS AREA #1 417.36 28 ONE BOCKES ROAD HUDSON NH 030513116

Site ID: 0101207 RNPL Status Code: N

Site EPA ID: NHD982201683 NPL Status: Not on the NPL

Site Street Address 2: RFED Facility Code:

Site County Name: HILLSBOROUGH RFED Facility Desc: Not a Federal Facility

 Site FIPS Code:
 33011
 USGS Hydro Unit No.:
 01070002

 Region Code:
 01
 Site Cong. Dist. Code:
 02

 Site SMSA No.:
 5350
 ROT Desc:
 Private

Site Prim. Latitude:+42.791510FR NPL Update No.:Site Prim. Longitude:-071.369000RFRA Code:

Lat Long Source:

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS Assess History

OU ID: 00 RALT Short Name: State (Fund)

Act Code ID: 001 Act Start Date:

RAT Code: DS **Act Complete Date:** 5/11/1987 00:00:00

RAT Short Name: DISCVRY AGT Order No.: 10

 RAT Name:
 DISCOVERY
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

 PEPS Code:
 SH Level:

RFBS Code: SH Lead: SPA Code: 13

RAT Def:

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

0

Order No: 22022200606

CERCLIS

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 001 Act Start Date:

RAT Code: PA **Act Complete Date:** 6/30/1987 00:00:00

RAT Short Name: PA AGT Order No.: 130

RAT Name:PRELIMINARY ASSESSMENTSH OU:RAT Hist. Only Flag:SH Code:RAT NSI Indicator:BSH Seq:RAT Level:1SH Start Date:RAT DEF OU:00SH Complete Date:

RFBS Code: P SH Lead: SPA Code: 13

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name:
Act Code ID: Act Start Date:
RAT Code: Act Complete Date:
RAT Short Name: AGT Order No.:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RAT Name:				SH OU:		

RAT Halle.

RAT Hist. Only Flag:

RAT NSI Indicator:

RAT Level:

RAT DEF OU:

RAT DEF OU:

RFBS Code:

SH Complete Date:

SH Lead:

RFBS Code: SPA Code: RAT Def:

Site Desc: No description available

Site Alias: MATARAZZO ,RTE. 111,HUDSON,NH,03051;

CERCLIS Assess History

EPA Fund OU ID: 00 RALT Short Name: Act Code ID: 001 Act Start Date: 5/23/1985 00:00:00 RAT Code: RV 5/28/1985 00:00:00 Act Complete Date: RAT Short Name: **RMVL** AGT Order No.: 70

REMOVAL SH OU: RAT Name: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: SH Sea: В RAT Level: SH Start Date: RAT DEF OU: 00 SH Complete Date: RFBS Code: V SH Lead: 80 SPA Code:

RAT Def:Response action that requires expeditious attention to reduce imminent and substantial dangers to human health, welfare, or the environment or an emergency response required within hours or days to address acute situations

involving actual or potential threat to human health, the environment, or real or personal property due to the release of a hazardous substance. Characterization of a removal action as removal, not immediate removal or planned removal, started at the beginning of FY 1987. This code now takes the place of immediate removal (IR) and

CERCLIS

NFRAP

Order No: 22022200606

planned removal (PR).

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA In-House

Act Code ID: 001 Act Start Date:

RAT Code: VS **Act Complete Date:** 1/25/1996 00:00:00

RAT Short Name: ARCH SITE AGT Order No.: 1500

 RAT Name:
 ARCHIVE SITE
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: SH Lead: SPA Code: 13

RAT Def: The decision is made that no further activity is planned at the site.

Site Desc:
Site Alias:

5 2 of 2 N 0.08 / 204.09 / HUDSON ASBESTOS AREA #1 417.36 28 ONE BOCKES ROAD HUDSON NH 30513116

 Site ID:
 101207
 Site FIPS Code:
 33011

 Site EPA ID:
 NHD982201683
 Region Code:
 1

 Site Parent ID:
 Site Cong. Dist. Code:
 2

Site Parent ID:Site Cong. Dist. Code:2Site County Name:HILLSBOROUGHFederal Facility:

Parent Site Name:

CERCLIS-NFRAP Assess History

 OU ID:
 0
 Act Start Date:
 5/23/1985

 Act Code ID:
 1
 Act Complete Date:
 5/28/1985

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
RAT Code:	RV			AGT Ord	ler No.:	70	
RAT Short N	lame: RM	IVL		SH OU:			
RAT Name:	RE	MOVAL		SH Code) <i>:</i>		
RAT Hist. Or	nly Flag:			SH Seq:			
PAT NSI Ind	icator: B			SH Start	Dato:		

 RAT NSI Indicator:
 B
 SH Start Date:

 RAT Level:
 1
 SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 V
 SH Qual:

SPA Code: 08 RAQ Act. Qual Short: Cleaned Up

RALT Short Name: EPA Fund RNPL Status Code: N RAT Def: Response action that requires expeditious attention to reduce immine

Response action that requires expeditious attention to reduce imminent and substantial dangers to human health, welfare, or the environment or an emergency response required within hours or days to address acute situations involving actual or potential threat to human health, the environment, or real or personal property due to the release of a hazardous substance. Characterization of a removal action as removal, not immediate removal or planned removal, started at the beginning of FY 1987. This code now takes the place of immediate removal (IR) and

planned removal (PR).

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 6/30/1987

 RAT Code:
 PA
 AGT Order No.:
 130

RAT Short Name: SH OU: PA PRELIMINARY ASSESSMENT SH Code: RAT Name: RAT Hist. Only Flag: SH Seq: SH Start Date: В RAT NSI Indicator: RAT Level: SH Complete Date: RAT DEF OU: 00 SH Lead:

RFBS Code: P SH Qual:

SPA Code: 13 RAQ Act. Qual Short: NFRAP

RALT Short Name: EPA Fund RNPL Status Code: N

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery. NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

RNON NPL Status Desc:

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 5/11/1987

 RAT Code:
 DS
 AGT Order No.:
 10

DISCVRY RAT Short Name: SH OU: DISCOVERY RAT Name: SH Code: SH Seq: RAT Hist. Only Flag: RAT NSI Indicator: SH Start Date: SH Complete Date: RAT Level: 1 RAT DEF OU: 00 SH Lead:

 RFBS Code:
 SH Qual:

 SPA Code:
 13

 RALT Short Name:
 State (Fund)

 RAPL Status Code:

RAT Def:The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Order No: 22022200606

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 1/25/1996

 RAT Code:
 VS
 AGT Order No.:
 1500

RAT Short Name:ARCH SITESH OU:RAT Name:ARCHIVE SITESH Code:RAT Hist. Only Flag:SH Seq:RAT NSI Indicator:BSH Start Date:RAT Level:1SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 SH Qual:

 SPA Code:
 13
 RAQ Act. Qual Short:

 RALT Short Name:
 EPA In-House
 RNPL Status Code:

RAT Def:

The decision is made that no further activity is planned at the site.

RNON NPL Status Desc:

NFRAP-Site does not qualify for the NPL based on existing information

6 1 of 1 ENE 0.11 / 175.28 / 8 BRIDLE BRIDGE ROAD ALL SITES 556.98 -1 8 BRIDLE BRIDGE RD

HUDSON NH

Site No: 200411072

Site Name: 8 BRIDLE BRIDGE ROAD
Area of Interest: Open Data - Remediation Sites

OneStop Data Mapper - Remediation Sites

 Master ID:
 59865
 Risk:
 ADS

 Project Type:
 ASBESTOS
 Staff:
 WATSON

Workload Priority: 3

Geometry: X: -7944331.90427906, Y: 5280125.95878507, Z: NaN

Risk Desc: Asbestos Disposal Site

Workload Priority Desc: Low priority.

OneStop Data Mapper - Asbestos Disposal Sites

Master ID:59865Project Type:ASBESTOS

7 1 of 1 NNE 0.11 / 203.06 / 1 BOCKES ROAD (FMR ADS 60) ALL SITES 584.09 27 1 BOCKES RD

4.09 27 1 BUCKES R HUDSON NH

Site No: 200409080

Site Name: 1 BOCKES ROAD (FMR ADS 60)
Area of Interest: Open Data - Remediation Sites

OneStop Data Mapper - Remediation Sites

 Master ID:
 59499
 Risk:
 ADS

 Project Type:
 ASBESTOS
 Staff:
 WATSON

Workload Priority: 3

Geometry: X: -7944728.31305185, Y: 5280332.7197384, Z: NaN

Risk Desc: Asbestos Disposal Site

Workload Priority Desc: Low priority.

OneStop Data Mapper - Asbestos Disposal Sites

Master ID: 59499
Project Type: ASBESTOS

8 1 of 1 NNE 0.17 / 202.05 / 7 & 9 BOCKES ROAD (FMR ADS ALL SITES 908.97 26 59)

7 & 9 BOCKES RD

7 & 9 BOCKES RI HUDSON NH

Order No: 22022200606

Site No: 200409079

Site Name: 7 & 9 BOCKES ROAD (FMR ADS 59)
Area of Interest: Open Data - Remediation Sites

OneStop Data Mapper - Remediation Sites

 Master ID:
 59498
 Risk:
 ADS

 Project Type:
 ASBESTOS
 Staff:
 WATSON

Workload Priority: 3

Geometry: X: -7944624.89727241, Y: 5280568.61181207, Z: NaN

Risk Desc: Asbestos Disposal Site

Workload Priority Desc: Low priority.

OneStop Data Mapper - Asbestos Disposal Sites

Master ID: 59498
Project Type: ASBESTOS

9 1 of 3 NNE 0.19 / 203.33 / A B C MOVING & STORAGE 989.61 27 12 BOCKES RD

HUDSON NH 03051

RCRA

Order No: 22022200606

NON GEN

EPA Handler ID:NHD500007521Gen Status Universe:No ReportContact Name:BOB RUNCI

Contact Address: 12 BOCKES RD , , HUDSON , NH, 03051 , US

Contact Phone No and Ext: 603-881-9444

Contact Email:

Contact Country: US

County Name: HILLSBOROUGH

 EPA Region:
 01

 Land Type:
 Private

 Receive Date:
 20071210

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, 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:** Nο 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:

Receive Date: 19960912

Handler Name: A B C MOVING AND STORAGE

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: F003

Waste Code Description: 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 TEN 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.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN 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.

Hazardous Waste Handler Details

Sequence No:

20041008 Receive Date:

A B C MOVING & STORAGE Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20071210

A B C MOVING & STORAGE Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

12 BOCKES RD Private Street 1: Type: Name: FRANK FISHER Street 2:

Date Became Current: HUDSON City:

Date Ended Current: State: NH

603-881-9444 Phone: Country: 03051 Source Type: Notification Zip Code:

Current Operator Street No: Owner/Operator Ind:

Private Street 1: 12 BOCKES RD Type:

ROBERTRUNCI Name: Street 2: Date Became Current: 20031215 City:

HUDSON Date Ended Current: State: NΗ

603-881-9444 Phone: Country: US Zip Code: 03051 Source Type: **I**mplementer

Owner/Operator Ind: **Current Operator** Street No:

12 BOCKES RD Private Street 1: Type: ROBERT RUNCI

Street 2:

Order No: 22022200606

Date Became Current: 20031215 City: HUDSON Date Ended Current: State: NH

603-881-9444 Country: US Phone: Source Type: Notification Zip Code: 03051

Owner/Operator Ind: Current Owner Street No:

Type: Street 1: 12 BOCKES RD

Name:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) APRIL 88 REALTY TRUST Name: Street 2: Date Became Current: 19880415 HUDSON City: State: Date Ended Current: NH Phone: 603-881-9444 Country: US Source Type: Notification Zip Code: 03051 Owner/Operator Ind: Current Owner Street No: Private 12 BOCKES RD Type: Street 1: Name: **APRIL 88 REALTY TRUST** Street 2: HUDSON Date Became Current: 19880415 City: Date Ended Current: State: NΗ 603-881-9444 Country: US Phone: Source Type: Implementer Zip Code: 03051

Historical Handler Details

20041008 Receive Dt:

Generator Code Description: Very Small Quantity Generator A B C MOVING & STORAGE Handler Name:

19960912 Receive Dt:

Very Small Quantity Generator Generator Code Description: Handler Name: A B C MOVING AND STORAGE

NNE 0 19 / 203.33 / J A MIARA TRANSPORTATION CO 9 2 of 3 UST 989.61 27 INC 12 BOCKES RD **HUDSON NH**

Facility ID: 0113697 Site Name (Waste): ABC MOVING AND STORAGE

199802103 12 BOCKES RD Site No: Address (Waste): Register Dt (One): 11/30/2012 Site City (Waste): HUDSON

Facility Nm (Red): Active Tanks (One): Closed Tanks (One): Facilty Addr (Red): HILLSBOROUGH Town City (Red): County:

J A MIARA TRANSPORTATION CO INC Site Name (One):

Site Town City (One): **HUDSON** 12 BOCKES RD Site Address (One):

Rgstr Fac Nm (Map): ABC MOVING AND STORAGE

12 BOCKES RD Address (Map): Town (Map): **HUDSON** Latitude (Map): 42.794034 Longitude (Map):

DES OneStop Basic Search; DES Underground Storage Tank Sites; DES Waste Reports Source:

Owner Detail (OneStop Basic Search)

GRANITE REALTY TRUST Owner Name: Owner State: MA 20 SETEN ST 01810 Owner Address1: Owner Zip: Owner Phone: 978-375-0213

Owner Address2:

ANDOVER Owner City:

Tank Details (OneStop Basic Search)

Tank No: Construction Material: STEEL-CORR PROT. Stored Substance: **DIESEL FUEL** Piping Material: PLASTIC PIPING SUCTION: OLD CODE Capacity: 10000 System Type:

Order No: 22022200606

Date Installed: 10/27/1988 Overfill Install Date: 02/01/1998 Spill Install Date: 02/01/1998 Temp Closed Date:

Perm Closed Date: Assess Rcvd Date:

Permits Details (OneStop Basic Search)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Permit Type		UST Permit				
Renewal Dat	te:	01/07/2015				
Issue Date:		01/07/2015				
Permit Type	:	UST Permit				
Renewal Dat	te:	03/23/2006				
Issue Date:		03/29/2006				
Permit Type	<i>:</i>	UST Permit				
Renewal Dat	te:	04/23/1996				
Issue Date:						
Permit Type	:	UST Permit				
Renewal Dat		04/18/2001				
Issue Date:						
Permit Type	:	UST Permit				
Renewal Dat		05/30/1991				
Issue Date:						

Documents Details (OneStop Basic Search)							
Document ID: Document Type: Document Title: Document ID URL:	4925012 PHOTO JERSEY BARRIER AS VENT BO http://www2.des.state.nh.us/IISPr		05/25/2021 1.73 MB 025012				
Document ID: Document Type: Document Title: Document ID URL:	4707552 CORRESPONDENCE-FROM INSPECTION REPORT http://www2.des.state.nh.us/IISPr	Document Date: File Size: oxy/IISProxy.dll?ContentId=47	04/16/2018 .32 MB 707552				
Document ID: Document Type: Document Title: Document ID URL:	4041278 CORRESPONDENCE-FROM FAILED CORROSION PROTECT http://www2.des.state.nh.us/IISPr		07/25/2007 .08 MB 041278				
Document ID: Document Type: Document Title: Document ID URL:	4911915 CORRESPONDENCE-TO CONTAINMENT SUMP TEST RE http://www2.des.state.nh.us/IISPr		03/23/2021 .24 MB 011915				
Document ID: Document Type: Document Title: Document ID URL:	4241232 PHOTO COMPLIANCE INSPECTION ELE http://www2.des.state.nh.us/IISPn		03/29/2004 1.57 MB 41232				
Document ID: Document Type: Document Title: Document ID URL:	4041245 PHOTO FACILITY http://www2.des.state.nh.us/IISPr	Document Date: File Size: oxy/IISProxy.dll?ContentId=40	03/29/2004 .39 MB 041245				
Document ID: Document Type:	4833627 CORRESPONDENCE-TO	Document Date: File Size:	03/16/2020 .08 MB				

http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4833627 **Document ID URL:** 05/10/2019 4774352 Document ID: Document Date: Document Type: CORRESPONDENCE-TO File Size: .04 MB Document Title: CORROSION PROTECTION TEST RESULTS **Document ID URL:** http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4774352 4544109 04/13/2015 Document ID: Document Date:

CLASS A & B OPERATOR STATEMENT OF TRAINING

Order No: 22022200606

Document Type: CORRESPONDENCE-TO File Size: .13 MB Document Title: ANNUAL LEAK MONITOR TEST RESULTS

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4544109

Document ID: 4430578 Document Date: 01/29/2013

Document Title:

Document Type: CORRESPONDENCE-TO File Size: .05 MB

Document Title: ANNUAL LEAK MONITOR TEST RESULTS

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4430578

 Document ID:
 4911917
 Document Date:
 03/23/2021

 Document Type:
 CORRESPONDENCE-TO
 File Size:
 .30 MB

Document Title: SPILL BUCKET TEST RESULTS

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4911917

 Document ID:
 4038538
 Document Date:
 07/25/2007

 Document Type:
 CORRESPONDENCE-TO
 File Size:
 .07 MB

 Document Title:
 NOTIFICATION OF FAILED CORROSION PROTECTION LETTER

 Document ID URL:
 http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4038538

 Document ID:
 4331768
 Document Date:
 11/07/2011

 Document Type:
 CORRESPONDENCE-FROM
 File Size:
 .24 MB

Document Title: COMPLIANCE LETTER

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4331768

 Document ID:
 4492967
 Document Date:
 05/01/2014

 Document Type:
 CORRESPONDENCE-TO
 File Size:
 .46 MB

Document Title: ANNUAL LEAK MONITOR TEST RESULTS

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4492967

Document ID:4531144Document Date:01/12/2015Document Type:CORRESPONDENCE-FROMFile Size:.11 MBDocument Title:INSPECTION REPORT

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4531144

 Document ID:
 3906102
 Document Date:
 05/24/2005

 Document Type:
 CORRESPONDENCE
 File Size:
 2.11 MB

Document Title: NOTICE OF PROPOSED ADMINISTRATIVE FINE DOCKET NO. AF 05-036 - ABC MOVING HOLDINGS INC.

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3906102

 Document ID:
 4709318
 Document Date:
 04/24/2018

 Document Type:
 CORRESPONDENCE-TO
 File Size:
 .05 MB

Document Title: SPILL BUCKET TEST RESULTS

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4709318

 Document ID:
 3912894
 Document Date:
 06/30/2005

 Document Type:
 CORRESPONDENCE
 File Size:
 .17 MB

Document Title: SETTLEMENT AGREEMENT FOR ADMINISTRATIVE FINE AF 05-036 ABC MOVING MASA LETTER.

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3912894

Document ID:4262924Document Date:11/17/2010Document Type:PERMIT INFORMATIONFile Size:.09 MB

Document Title: 2010 PERMIT TO OPERATE

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4262924

 Document ID:
 4319419
 Document Date:
 09/06/2011

 Document Type:
 CORRESPONDENCE-TO
 File Size:
 .41 MB

Document Title: ANNUAL LEAK MONITOR TEST RESULTS

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4319419

 Document ID:
 4477096
 Document Date:
 11/19/2013

 Document Type:
 CORRESPONDENCE-TO
 File Size:
 .39 MB

Document Title: CORROSION PROTECTION TEST RESULTS

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4477096

 Document ID:
 4240807
 Document Date:
 06/24/2010

 Document Type:
 CORRESPONDENCE-TO
 File Size:
 .13 MB

 Document Title:
 ANNUAL LEAK MONITOR & CORROSION PROTECTION TEST RESULTS

 Document ID URL:
 http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4240807

 Document ID:
 3926161
 Document Date:
 08/10/2005

 Document Type:
 CORRESPONDENCE
 File Size:
 .17 MB

Document Title: MOTION TO ACCEPT SETTLEMENT AGREEMENT AF 05-036 - ABC MOVING HOLDINGS INC. - MASA

Order No: 22022200606

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3926161

Document ID: 4183620 Document Date: 07/13/2009 Document Type: CORRESPONDENCE-TO .07 MB File Size:

Document Title: ANNUAL LEAK MONITOR TEST RESULTS

http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4183620 Document ID URL:

4529578 01/07/2015 Document ID: **Document Date:** PERMIT INFORMATION .04 MB Document Type: File Size:

2015 PERMIT TO OPERATE Document Title:

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4529578

Document ID: 3906680 Document Date: 05/31/2005 **Document Type:** CORRESPONDENCE File Size: .12 MB

ADMINISTRATIVE FINE AF 05-036 - APPEARANCE-WAIVER REQUEST TO MEET INFORMALLY **Document Title:**

http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3906680 **Document ID URL:**

4658306 05/25/2017 Document ID: **Document Date:** CORRESPONDENCE-TO Document Type: File Size: .57 MB

ANNUAL LEAK MONITOR TEST RESULTSS **Document Title:**

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4658306

Document ID: 4922187 05/10/2021 **Document Date:** Document Type: CORRESPONDENCE-TO File Size: 1.17 MB Document Title: PRIMARY CONTAINMENT + TANK TIGHTNESS TEST RESULTS

http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4922187 **Document ID URL:**

Document ID: 4215588 02/11/2010 Document Date: Document Type: CORRESPONDENCE-FROM File Size: .07 MB

UST COMPLIANCE DUE DATES LETTER Document Title:

http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4215588 Document ID URL:

4422674 12/03/2012 Document ID: **Document Date:** Document Type: REGISTRATION File Size: .11 MB

NEW OWNER REGISTRATION FORM Document Title:

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4422674

Document ID: 3926162 Document Date: 08/10/2005 CORRESPONDENCE .22 MB Document Type: File Size:

ADMINISTRATIVE FINE AF 05-036 - PAYMENT 08-08-05 **Document Title:**

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3926162

Document ID: 4038968 Document Date: 04/08/2005 CORRESPONDENCE Document Type: File Size: 56 MB

Document Title: UST RULES POST CARD

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4038968

Document ID: 4430816 Document Date: 01/31/2013 CORRESPONDENCE-TO Document Type: File Size: 1.56 MB

Document Title: CLASS A & B OPERATOR STATEMENT OF TRAINING

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4430816

Document ID: 4833890 03/18/2020 Document Date: Document Type: CORRESPONDENCE-TO File Size: .32 MB

ANNUAL LEAK MONITOR TEST RESULTS Document Title:

http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4833890 **Document ID URL:**

4478698 Document ID: 09/09/2013 Document Date: CORRESPONDENCE-TO .38 MB Document Type: File Size:

Document Title: CLASS A & B OPERATOR STATEMENT OF TRAINING

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4478698

Document ID: 4711373 Document Date: 05/14/2018 Document Type: CORRESPONDENCE-TO File Size: .17 MB

TANK & LINE TEST RESULTS Document Title:

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4711373

4919291 05/04/2021 Document ID: Document Date: CORRESPONDENCE-FROM Document Type: File Size: .32 MB

Order No: 22022200606

Document Title: **INSPECTION REPORT 04-MAY-2021**

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4919291

 Document ID:
 4240764
 Document Date:
 03/29/2004

 Document Type:
 PHOTO
 File Size:
 .39 MB

Document Title: COMPLIANCE INSPECTION FIELD FORM

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4240764

 Document ID:
 4708032
 Document Date:
 04/13/2018

 Document Type:
 CORRESPONDENCE-FROM
 File Size:
 .05 MB

Document Title: ANNUAL LEAK MONITOR TEST RESULTS

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4708032

 Document ID:
 4911910
 Document Date:
 03/23/2021

 Document Type:
 CORRESPONDENCE-TO
 File Size:
 .32 MB

Document Title: ANNUAL LEAK MONITOR TEST RESULTS

Document ID URL: http://www2.des.state.nh.us/IISProxy.dll?ContentId=4911910

 Document ID:
 4423694
 Document Date:
 10/22/2012

 Document Type:
 CORRESPONDENCE-FROM
 File Size:
 .10 MB

 Document Title:
 Notice of Intent to Enforce - Operator Training

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4423694

 Document ID:
 4767814
 Document Date:
 04/10/2019

 Document Type:
 CORRESPONDENCE-TO
 File Size:
 .05 MB

Document Title: ANNUAL LEAK MONITORTEST RESULTS

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4767814

 Document ID:
 4605812
 Document Date:
 05/26/2016

 Document Type:
 CORRESPONDENCE-TO
 File Size:
 .23 MB

 Document Title:
 ANNUAL LEAK MONITOR + CORROSION PROTECTION TEST RESULTS

 Document ID URL:
 http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4605812

 Document ID:
 3926538
 Document Date:
 08/11/2005

 Document Type:
 CORRESPONDENCE
 File Size:
 .03 MB

 Document Title:
 ADMINISTRATIVE FINE AF 05-036 - EXECUTED MASA GREEN CARD

 Document ID URL:
 http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3926538

Activities Details (OneStop Basic Search)

Activity Date: 12/05/2008 Deadline:

Enforcement No: Response Desc: INSPECTION PASS

Substantial Compli: Response Date: 11/13/2008

Activity Description: ASSIGNED FOR COMPLIANCE INSPECTION

Activity Date:10/16/2007Deadline:Enforcement No:Response Desc:Substantial Compli:YResponse Date:

Activity Description: SURVEY - COMPLIANCE MET

Activity Date: 06/30/2005 **Deadline**: 07/30/2005

Enforcement No: AF 05-036 Response Desc: FINE PAID COMPLIANCE MET

Substantial Compli: Response Date: 08/08/2005

Activity Description: MOTION TO ACCEPT SETTLEMENT AGREEMENT

Activity Date:05/14/2018Deadline:Enforcement No:Response Desc:Substantial Compli:YResponse Date:

Activity Description: CI INFORMATION REVIEW --- MET

Activity Date:01/02/2015Deadline:Enforcement No:Response Desc:Substantial Compli:Response Date:

Activity Description: TELEPHONE OR E-MAIL CONVERSATION

Activity Date: 10/31/2007 Deadline:

Enforcement No: Response Desc: INSPECTION PASS

Order No: 22022200606

Substantial Compli: Response Date: 11/15/2007

Activity Description: ASSIGNED FOR COMPLIANCE INSPECTION

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Activity Date Enforcement Substantial Activity Des	t No: Compli: Y	8/2005 CI INFORMATI	ON REVIEW M	Deadline: Response Response ET		
Activity Date Enforcement Substantial (Activity Desc	t No: Compli: Y	07/2011 COMP. INSPEC	CCOMPLIANCE I	Deadline: Response Response MET		
Activity Date Enforcement Substantial (Activity Desc	t No: Compli:	1/2007 NOTICE OF IN	TENT TO INSPEC	Deadline: Response Response T LTR		
Activity Date Enforcement Substantial Activity Desc	t No: AF (Compli:	02/2005 05-036 MEETING CON	IDUCTED	Deadline: Response Response		07/02/2005
Activity Date Enforcement Substantial (Activity Desc	t No: Compli: N	3/2018 ASSIGNED FO	R COMPLIANCE I	Deadline: Response Response NSPECTION		05/28/2018 INSPECTION FAIL 04/13/2018
Activity Date Enforcement Substantial (Activity Desc	t No: Compli: Y	07/2015 ASSIGNED FO	R COMPLIANCE I	Deadline: Response Response NSPECTION		INSPECTION PASS 01/12/2015
Activity Date Enforcement Substantial (Activity Des	t No: Compli: N	22/2012 COMPLIANCE	FILE REVIEW - N	Deadline: Response Response ON COMPLIANT		01/20/2013 COMPLIANCE DOCUMENTATION 01/30/2013
Activity Date Enforcement Substantial (Activity Desc	t No: AFL Compli:	24/2005 A 05-004 PROPOSED N	OTICE OF PERMI	Deadline: Response Response T REVOCATION		04/24/2005
Activity Date Enforcement Substantial (Activity Des	t No: Compli: N	01/2021 ASSIGNED FO	R COMPLIANCE I	Deadline: Response Response NSPECTION		06/18/2021 INSPECTION FAIL 05/04/2021
Activity Date Enforcement Substantial (Activity Des	t No: Compli: Y	3/2008 COMP. INSPEC	CCOMPLIANCE I	Deadline: Response Response MET		
Activity Date Enforcement Substantial (Activity Desc	t No: Compli: Y	5/2007 COMP. INSPEC	CCOMPLIANCE I	Deadline: Response Response MET		
Activity Date Enforcement Substantial (Activity Des	t No: Compli: N	24/2004 COMP. INSPEC	CCOMPLIANCE I	Deadline: Response Response NOT MET		05/10/2004 COMPLIANCE DOCUMENTATION 02/18/2005
Activity Date Enforcement Substantial Activity Des	t No: Compli: N	04/2021 COMP. INSPE	CCOMPLIANCE	Deadline: Response Response NOT MET		06/18/2021 INSPECTION DEFICIENCIES CORRECTED 05/25/2021
Activity Date Enforcement Substantial Activity Des	t No: Compli: N	3/2018 COMP. INSPE	CCOMPLIANCE	Deadline: Response Response NOT MET		05/28/2018

Order No: 22022200606

Activity Date: 01/12/2015 Deadline: **Enforcement No:**

Response Desc: Substantial Compli: Response Date:

COMP. INSPEC.-COMPLIANCE MET Activity Description:

Activity Date: 01/30/2013 Deadline: **Enforcement No:** Response Desc: Substantial Compli: Response Date:

Activity Description: COMPLIANCE FILE REVIEW - COMPLIANT

Activity Date: 10/24/2011 Deadline:

INSPECTION PASS Enforcement No: Response Desc:

11/07/2011 Substantial Compli: Υ Response Date:

Activity Description: ASSIGNED FOR COMPLIANCE INSPECTION

10/15/2007 Activity Date: Deadline:

Enforcement No: Response Desc: INSPECTION PASS

10/16/2007 Substantial Compli: Response Date:

Activity Description: ASSIGNED FOR COMPLIANCE INSPECTION

Activity Date: 05/20/2005 Deadline: 07/06/2005

AF 05-036 INFORMAL MEETING REQUEST **Enforcement No:** Response Desc:

Substantial Compli: Response Date: 05/25/2005

Activity Description: PROPOSED ADMINISTRATIVE FINE

Activity Date: 05/25/2021 Deadline: Response Desc: **Enforcement No:** Substantial Compli: Response Date:

CLINFORMATION REVIEW --- MET **Activity Description:**

Activity Date: 03/15/2018 Deadline:

Response Desc: DELETED. Enforcement No: Substantial Compli: Response Date: 03/15/2018

Activity Description: ASSIGNED FOR COMPLIANCE INSPECTION

Plans Details (OneStop Basic Search)

02/02/1998 Plan Type: PRE 2001 Author to Use Date:

12/15/1997 App Recvd Date: Withdrawn on Date:

01/02/1998 Approved on Date:

Map Details (DES Map)

Tank No: GIS Type: **UST TANK**

Coll Method: MasterID: 2265

ObjectID: 7894 Latitude: 42.794101 Facility Type: TRUCKING / TRANSPORT -71.368718 Longitude: Onestop Link: http://www4.des.state.nh.us/DESOneStop/USTDetail.aspx?ID=0113697

Map Details (DES Map)

UST Tank No: GIS Type:

MasterID: 2265 Coll Method:

ObjectID: 7893 42.794034 Latitude: TRUCKING / TRANSPORT Facility Type: Longitude: -71.368319 Onestop Link: http://www4.des.state.nh.us/DESOneStop/USTDetail.aspx?ID=0113697

Site Detail (DES Waste Reports)

Owner State: Owner Company: Owner Last Name: Owner Zip: Owner First Name: Owner Title:

Owner City: Brownfield: No

Order No: 22022200606

Map Key Number of Direction Distance Elev/Diff Site DB

Records

(mi/ft)

(ft)

20 SETEN ST

Order No: 22022200606

ANDOVER

MA 01810

Owner Address 1:

Owner Address 2:

Owner City:

Owner State:

Owner Zip:

UST Facility (DES Waste Reports)

Registered Name: J A MIARA TRANSPORTATION CO INC

TRUCKING / TRANSPORT Facility Type:

Manager Name: JOSEPH MIARA **TRUSTEE** Manager Title:

COMMERCIAL/RESIDENTIAL Owner Type:

Owner Name:

GRANITE REALTY TRUST

UST Tank (DES Waste Reports)

Tank No:

Date Installed: 10/27/1988 **ACTIVE** NO Status: Compartment: 10000 Tempry Closed Date: Capacity:

Permnt Closed Date: Piping System: SUCTION: OLD CODE Tank Filled Remvd: Dispenser Pan:

Closure Report Received Date:

Tank Diameter in Inches: 96

Substance Stored: **DIESEL FUEL** STEEL-CORR. PROT. Construction Material:

Construction Material Seconda: YES

Construction Material

Comment:

PLASTIC PIPING Piping Material:

Piping Material Secondary Con:

Piping Material Comments: TC PP1501 & SP4500; SHUT-DOWN SENSOR IN SUMP

Meets Dec 22 2015 Deadline: YES Leak Line Detection: NONE

Leak Line Detection Installed: Leak Line Detection Tested Da: Leak Line Detection Test Pass:

02/01/1998 Spill Installed Date: **PASS** Drop Tube Pass Fail:

Drain Valve Replaced Date: Dry Beak Installed Date: Inv Monitor Review Date:

FLOW SHUTOFF - FLAPPER VALVE Overfill Type:

Overfill Installed Date: 02/01/1998 Overfill Length in Inches: 10

VEEDER ROOT Release Detection Tank Type: Release Detection Tank Type I: 02/01/1998 A36 Release Detection Tank Ty: 03/23/2021 Release Detection Tank Type T: **PASS**

Release Detection Piping Type: VEEDER ROOT Release Detection Piping Inst: 10/27/1988 A40 Release Detection Piping: 03/23/2021 Release Detection Piping Test: **PASS**

Corrosion Protection Tank: SACRAFICIAL ANODE

Corrosion Protection Tank Ins: 05/06/2019 A44 Corrosion Protection Tank: **Corrosion Protection Tank Tes: PASS**

Corrosion Protection Piping: Corrosion Protection Piping I: A48 Corrosion Protection Pipi: Corrosion Protection Piping T:

Corrosion Protection Fitting: IMPRESSED CURRENT

A51 Corrosion Protection Fitt: A52 Corrosion Protection Fitt: Corrosion Protection Fitting: Corrosion Protection Log Date:

Tank Tightness Test Date: 05/04/2021 Tank Tightness Test Pass Fail: **PASS** 05/09/2018 Piping Tightness Test Date:

Piping Tightness Test Pass Fa: **PASS**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
9	3 of 3	NNE	0.19 / 989.61	203.33 / 27	ABC MOVING AND STORAGE 12 BOCKES RD HUDSON NH	ALL SITES

Site No: 199802103

Site Name: ABC MOVING AND STORAGE

ORCB Sites Area of Interest:

Owners

Owner Address 2: Owner Company: Owner Title: Owner City: Owner First Name: Owner State: Owner Last Name: Owner Zip: Owner Address 1: Owner Phone:

WNW 265.02/ 43 LAWRENCE ROAD (FMR ADS 10 1 of 1 0.24/ **ALL SITES** 1,276.17 89 61)

43 LAWRENCE RD **HUDSON NH**

Order No: 22022200606

200409081 Site No:

43 LAWRENCE ROAD (FMR ADS 61) Site Name: Area of Interest: Open Data - Remediation Sites

OneStop Data Mapper - Remediation Sites

59500 Master ID: Risk: ADS Project Type: **ASBESTOS** WATSON Staff:

Workload Priority: 3

Geometry: X: -7945301.3859992, Y: 5280248.22474053, Z: NaN

Asbestos Disposal Site Risk Desc:

Workload Priority Desc: Low priority.

OneStop Data Mapper - Asbestos Disposal Sites

59500 Master ID: Project Type: **ASBESTOS**

11 1 of 1 SSE 0.26/ 277.52/ **VICTORIAS HAIR DESIGN ALL SITES** 1,358.20 12 HARTSON CIRCLE 102 **HUDSON NH**

Site No: 199210012

VICTORIAS HAIR DESIGN Site Name: Area of Interest: Groundwater Discharge Site

Projects Details

3962 Project No: Project Name:

Facility ID: Resp Party Company: VICTORIAS HAIR DESIGN

Resp Party Title: 10/16/1992 Discovery Date: Eligible: RP First Name: Elig Determine on: RP Last Name:

12 HARTSON CIRCLE MTBE: No Resp Party Addr 1:

Brownfield: No Resp Party Addr 2:

HUDSON Wellhead Prot Area: Yes Resp Party Town: Assigned to: CLOSED Resp Party State: NH 03051 **OPUF Type:** Resp Party Zip: Resp Party Phone: 603-883-7912

Project Manager:

Underground Injection Control Project Type:

Risk Level: NO SOURCES/NO AGQS VIO'S FROM ONSITE

Records

Activity No: 20096

Submittal Date: Submittal Desc:

Project Activity Details

Action Date: 05/13/1993

Action Desc: Additional Information Requested

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

REQUEST TO REPLACE PRODUCT "SHADES EQ" AND SUBMIT ITS MATERIAL SAFETY DATA SHEET Doc Name Title:

Doc Submitted Date: 05/13/1993

Document ID URL:

Project Activity Details

14943 **Activity No:** Submittal Date: 10/16/1992

Submittal Desc: **UIC Application Received**

Action Date: 11/20/1992

Action Desc: **UIC** Registration Requested

Comments:

Project Activity Documents Details

CORRESPONDENCE-FROM Doc Type:

PARTIAL REGISTRATION OF CLASS V INJECTION WELL EXCEPT FOR "SHADES EQ" Doc Name Title:

11/20/1992 Doc Submitted Date:

Document ID URL:

Doc Type: REGISTRATION

Doc Name Title: CLASS V INJECTION WELL NOTIFICATION FORM 28-SEP-1992

Doc Submitted Date: 10/05/1992

Document ID URL:

Project Activity Details

Activity No: 71508 Submittal Date: 07/25/2002

Additional Information Received Submittal Desc:

Action Date:

Regulatory Action Compl.-DES File Closed Action Desc:

Comments:

Project Activity Documents Details

Doc Type:

INVENTORY OF POTENTIAL AND EXISTING SOURCES OF GROUNDWATER CONTAMINATION WITHIN THE Doc Name Title:

Order No: 22022200606

PHASE II AND V PROTECTIVE AREA FOR CREATIVE LITTLE ANGELS

Doc Submitted Date: 08/21/2001

Document ID URL:

Owners

VICTORIAS HAIR DESIGN Owner Company: Owner Address 2:

HUDSON Owner Title: Owner City: Owner First Name: VICTORIA& Owner State: NH MICHAEL LASHUA 03051 Owner Last Name: Owner Zip: Owner Address 1: 12 HARTSON CIRCLE Owner Phone: 603-883-7912

OneStop Data Mapper - Remediation Sites

Master ID: 16371 Risk:

Project Type: UIC CLOSED Staff:

Workload Priority: 3

X: -7944451,57263837, Y: 5279130,90010613, Z: NaN Geometry:

Risk Desc: No sources, no ambient groundwater quality standard violations onsite.

Workload Priority Desc: Low priority.

1 of 1 WNW 0.29/ 248.40 / **PSNH LAWRENCE RD** 12 **ALL SITES** 1,521.59 73

SUBSTATION 34 LAWRENCE RD **HUDSON NH**

Site No: 199811055

PSNH LAWRENCE RD SUBSTATION Site Name:

Area of Interest: **ORCB Sites**

Owners

Owner Company: PSHN Owner Address 2:

Owner Title: **PSNH SCIENTIST** Owner City: **MANCHESTER** Owner State: Owner First Name: BEA NH Owner Last Name: **HEBERT** Owner Zip: 03105-0330

Owner Phone: Owner Address 1:

1 of 1 W 0.38/ 238.40 / 13

13 LAWRENCE ROAD (FMR ADS **ALL SITES** 1,980.21 63 55)

> 13 LAWRENCE RD **HUDSON NH**

> > Order No: 22022200606

200409075 Site No:

13 LAWRENCE ROAD (FMR ADS 55) Site Name: Area of Interest: Open Data - Remediation Sites

OneStop Data Mapper - Remediation Sites

59495 Master ID: Risk: ADS WATSON Project Type: **ASBESTOS** Staff:

Workload Priority:

X: -7945940.58274194, Y: 5279633.11840282, Z: NaN Geometry:

Risk Desc: Asbestos Disposal Site

Workload Priority Desc: Low priority.

OneStop Data Mapper - Asbestos Disposal Sites

Master ID: 59495 Project Type: **ASBESTOS**

W 0.38/ **HUDSON ASBESTOS AREA #4** 1 of 3 238.25/ 14 **CERCLIS**

9 AND 13 LAWRENCE ROAD 1,987.29 62 HUDSON NH 030513120

Site ID: 0101204 RNPL Status Code: Ν

Site EPA ID: NHD982201626 NPL Status: Not on the NPL

Site Street Address 2: RFED Facility Code: Ν

HILLSBOROUGH RFED Facility Desc: Not a Federal Facility Site County Name: Site FIPS Code: 33011 USGS Hydro Unit No.: 01070002

Region Code: 01 Site Cong. Dist. Code: 02 Site SMSA No.: 5350 ROT Desc: Private

+42.785680 FR NPL Update No.: Site Prim. Latitude:

Site Prim. Longitude: -071.380150 RFRA Code:

Lat Long Source:

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS Assess History

OU ID: 00 RALT Short Name:
Act Code ID: Act Start Date:
RAT Code: Act Complete Date:
RAT Short Name: AGT Order No: 0

RAT Short Name:

RAT Name:

RAT Hist. Only Flag:

SH Code:

SH Code:

RAT HIST. Only Flag:

RAT NSI Indicator:

RAT Level:

RAT DEF OU:

RFBS Code:

SH Code:

SH Seq:

SH Start Date:

SH Complete Date:

SH Lead:

SPA Code: RAT Def:

Site Desc: No description available

Site Alias: POINTER ,LAWRENCE RD.,HUDSON,NH,03051;

CERCLIS Assess History

OU ID: 00 RALT Short Name: State (Fund)

 Act Code ID:
 001
 Act Start Date:

 RAT Code:
 DS
 Act Complete Date:
 4/17/1987 00:00:00

 RAT Short Name:
 DISCVRY
 AGT Order No.:
 10

RAT Short Name: DISCVRY AGT Order No.:
RAT Name: DISCOVERY SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: B SH Seg:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

 RFBS Code:
 SH Lead:

SPA Code: 13

RAT Def:

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Order No: 22022200606

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 001 Act Start Date:

RAT Code: PA **Act Complete Date:** 6/30/1987 00:00:00

RAT Short Name: PA AGT Order No.: 130

RAT Name:PRELIMINARY ASSESSMENTSH OU:RAT Hist. Only Flag:SH Code:RAT NSI Indicator:BSH Seq:RAT Level:1SH Start Date:RAT DEF OU:00SH Complete Date:

RFBS Code: P SH Lead:

SPA Code: 13

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

CERCLIS Assess History

 OU ID:
 00
 RALT Short Name:
 EPA Fund

 Act Code ID:
 001
 Act Start Date:
 5/17/1985 00:00:00

 RAT Code:
 RV
 Act Complete Date:
 7/1/1985 00:00:00

RAT Short Name: RMVL AGT Order No.: 70

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
RAT Name:	REM	OVAL		SH OU:			
RAT Hist. Or	nly Flag:			SH Code	<i>:</i>		
RAT NSI Indicator:			SH Seq:				
RAT Level:	1			SH Start	Date:		
RAT DEF OU: 00			SH Complete Date:				
RFBS Code: V			SH Lead:				
SPA Code:	08						
RAT Def:		•				stantial dangers to human health, days to address acute situations	

welfare, or the environment or an emergency response required within hours or days to address acute situations involving actual or potential threat to human health, the environment, or real or personal property due to the release of a hazardous substance. Characterization of a removal action as removal, not immediate removal or planned removal, started at the beginning of FY 1987. This code now takes the place of immediate removal (IR) and

CERCLIS

NFRAP

Order No: 22022200606

planned removal (PR).

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA In-House

Act Code ID: 001 Act Start Date:

RAT Code: VS **Act Complete Date:** 1/25/1996 00:00:00

RAT Short Name: ARCH SITE AGT Order No.: 1500

 RAT Name:
 ARCHIVE SITE
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: SH Lead: SPA Code: 13

RAT Def:

The decision is made that no further activity is planned at the site.

Site Desc: Site Alias:

14 2 of 3 W 0.38 / 238.25 / HUDSON ASBESTOS AREA #4 1,987.29 62 9 AND 13 LAWRENCE ROAD

HUDSON NH 30513120

 Site ID:
 101204
 Site FIPS Code:
 33011

 Site EPA ID:
 NHD982201626
 Region Code:
 1

 Site Parent ID:
 Site Cong. Dist. Code:
 2

 Site County Name:
 HILLSBOROUGH
 Federal Facility:

Site County Name: Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 6/30/1987

 RAT Code:
 PA
 AGT Order No.:
 130

RAT Short Name:PASH OU:RAT Name:PRELIMINARY ASSESSMENTSH Code:RAT Hist. Only Flag:SH Seq:RAT NSI Indicator:BSH Start Date:RAT Level:1SH Complete Date:RAT DEF OU:00SH Lead:

 RFBS Code:
 P
 SH Qual:

 SPA Code:
 13
 RAQ Act. Qual Short:

 RALT Short Name:
 EPA Fund
 RNPL Status Code:

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

NFRAP

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 1/25/1996

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
RAT Code:	V	S		AGT Orde	er No.:	1500	
RAT Short N	lame: A	RCH SITE		SH OU:			
RAT Name:		RCHIVE SITE		SH Code:	•		
RAT Hist. Only Flag:			SH Seq:				
RAT NSI Indicator:				SH Start	Date:		
RAT Level: 1				SH Comp	lete Date:		
RAT DEF OU: 00			SH Lead:				
RFBS Code:			SH Qual:				
SPA Code:	1.	3		RAQ Act.	Qual Short:		
RALT Short	Name: E	PA In-House		RNPL Sta	tus Code:	N	
RAT Def: The decision is		made that no furt	ther activity is plar	nned at the site	! <u>-</u>		

NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

RNON NPL Status Desc:

OU ID: 0 Act Start Date:

Act Code ID: Act Complete Date: 4/17/1987 RAT Code: DS AGT Order No.: **DISCVRY** RAT Short Name: SH OU:

RAT Name: **DISCOVERY** SH Code: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

13 RAQ Act. Qual Short: SPA Code: RALT Short Name: State (Fund) RNPL Status Code:

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can RAT Def:

occur through the use of several mechanisms such as a phone call or referral by another government agency.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date: 5/17/1985 Act Code ID: Act Complete Date: 7/1/1985 1 RAT Code: RV AGT Order No.: 70

RAT Short Name: **RMVL** SH OU: REMOVAL SH Code: RAT Name: SH Seq: RAT Hist. Only Flag: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: 1 RAT DEF OU: 00 SH Lead:

RFBS Code: ٧ SH Qual:

SPA Code: 80 RAQ Act. Qual Short: Cleaned Up

RALT Short Name: **EPA Fund** RNPL Status Code:

Response action that requires expeditious attention to reduce imminent and substantial dangers to human health, RAT Def:

welfare, or the environment or an emergency response required within hours or days to address acute situations involving actual or potential threat to human health, the environment, or real or personal property due to the release of a hazardous substance. Characterization of a removal action as removal, not immediate removal or planned removal, started at the beginning of FY 1987. This code now takes the place of immediate removal (IR) and

HUDSON NH 03051-3120

Order No: 22022200606

planned removal (PR).

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

3 of 3 W 0.38/ 238.25/ **HUDSON ASBESTOS AREA #4** 14 SEMS 1,987.29 9 AND 13 LAWRENCE ROAD 62 **ARCHIVE**

0101204 Site ID: FIPS Code: 33011 NHD982201626 EPA ID: Cong District: 02 Superfund Alt Agmt: No Region: 01

HILLSBOROUGH Federal Facility: No County:

FF Docket: No

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

00 Operable Units: Start Actual:

Action Code: VS Finish Actual: 01/25/1996

Action Name: ARCH SITE Qual:

SEQ: **Curr Action Lead:** EPA Perf In-Hse

Operable Units: 00 Start Actual:

Action Code: Finish Actual: 06/30/1987 PΑ

Action Name: PΑ Qual:

SEQ: **Curr Action Lead: EPA Perf**

Operable Units: 00 Start Actual: 05/17/1985 Action Code: RV 07/01/1985 Finish Actual:

Action Name: **RMVL** Qual: С SEQ: **Curr Action Lead: EPA Perf**

Operable Units: 00 Start Actual: 04/17/1987

Finish Actual: DS Action Code: 04/17/1987 Action Name: **DISCVRY** Qual:

St Perf SEQ: **Curr Action Lead:**

9 LAWRENCE ROAD (FMR ADS 1 of 1 WSW 0.38/ 241.97 / 15 **ALL SITES** 2,025.31 66

9 LAWRENCE RD **HUDSON NH**

200409076 Site No:

Site Name: 9 LAWRENCE ROAD (FMR ADS 56) Open Data - Remediation Sites Area of Interest:

OneStop Data Mapper - Remediation Sites

59496 ADS Master ID: Risk: WATSON **ASBESTOS** Project Type: Staff:

Workload Priority:

X: -7945938.02239471, Y: 5279539.37704204, Z: NaN Geometry:

Risk Desc: Asbestos Disposal Site

Workload Priority Desc: Low priority.

OneStop Data Mapper - Asbestos Disposal Sites

Master ID: 59496 **ASBESTOS** Project Type:

1 of 1 SW 0.62/ 255.55/ **CONCRETE SYSTEMS INC** 16 **SHWS**

3,263.22 9 COMMERCIAL ST 80

HUDSON NH

Order No: 22022200606

Site No: 199204027

CONCRETE SYSTEMS INC; CONCRETE SYSTEMS INC (FMR MEC BUILDING) Site Name:

Projects Details

5927 Project No: Resp Party Company: CONCRETE SYSTEMS INC

Facility ID: Resp Party Title: 05/10/1995 RP First Name: Discovery Date:

Eligible: RP Last Name: Elig Determine on: Resp Party Addr 1:

9 COMMERCIAL STREET MTBE: Resp Party Addr 2:

Νo Brownfield: Resp Party Town: No

HUDSON **SWIONTEK** Resp Party State: Assigned to: NH Wellhead Prot Area: Unknown Resp Party Zip: 03051

Project Manager: Resp Party Phone: 603-889-4163

Project Name:
Project Type:
Hazardous Waste Project

Risk Level: DW SUPPLY WITHIN 1000' OR SITE IN SWPA

OPUF Type:

Project Documents Details

Document ID: 4022667

Document Type: PERMIT INFORMATION

Document Name Title: GWP-199204027-H-002 APRIL 2007 GROUNDWATER DATA TRANSMITTAL 25-APR-2007

Doc Submitted Date: 04/26/2007

Document ID URL:

Document ID: 3986746

Document Type: PERMIT INFORMATION

Document Name Title: GWP-199204027-H-002 JULY 2006 GROUNDWATER MONITORING RESULTS

Doc Submitted Date: 08/03/2006

Document ID URL:

Document ID: 3906565

Document Type: PERMIT INFORMATION

Document Name Title: GWP-199204027-H-002 APRIL 2005 GROUNDWATER LEVEL MEASUREMENTS AND LAB RESULTS BY

ARIES 24-MAY-2005

05/24/2005

Doc Submitted Date:

Document ID URL:

Document ID: 4008663

Document Type: PERMIT INFORMATION

Document Name Title: GWP-199204027-H-002 OCTOBER 2006 GROUNDWATER DATA TRANSMITTAL 22-DEC-2006

Doc Submitted Date: 12/22/2006

Document ID URL:

Document ID: 4810699 **Document Type:** NOTIFICATION

Document Name Title: NOTIFICATION PROGRAM CONCRETE SYSTEMS INC HUDSON

Doc Submitted Date: 09/06/2019

Document ID URL:

Document ID: 3975597

Document Type: PERMIT INFORMATION

Document Name Title: GWP-199204027-H-002 APRIL 2006 GROUNDWATER MONITORING RESULTS

Doc Submitted Date: 06/01/2006

Document ID URL:

Document ID: 4042765

Document Type: PERMIT INFORMATION

Document Name Title: GWP-199204027-H-002 JUNE 2007 GROUNDWATER MONITORING RESULTS 22-AUG-2007

Doc Submitted Date: 08/22/2007

Document ID URL:

Document ID: 3933622

Document Type: PERMIT INFORMATION

Document Name Title: GWP-199204027-H-002 JUNE 2005 GWM DATA TRANSMITTAL

Doc Submitted Date: 08/22/2005

Document ID URL:

Document ID: 4097455

Document Type: PERMIT INFORMATION

Document Name Title: GWP-199204027-H-002 APRIL GROUNDWATER MONITORING RESULTS 09-JUN-2008

Doc Submitted Date: 06/10/2008

Document ID URL:

Document ID: 4131602

Document Type: PERMIT INFORMATION

Document Name Title: GWP-199204027-H-003 JULY 2008 GROUNDWATER MONITORING DATA TRANSMITTAL 04-SEP-2008

Order No: 22022200606

Doc Submitted Date: 09/04/2008

Document ID URL:

Map Key Number of Direction Distance Elev/Diff Site DB

Records (mi/ft) (ft)

Project Activity Details

 Activity No:
 139893

 Action Date:
 10/09/2008

Action Desc: Additional Information Requested

Submittal Date: 09/15/2008

Submittal Desc: Additional Information Received

Comments:

Project Activity Documents Details

Doc Type: REPORT TO DES Doc Submitted Date: 09/15/2008

Doc Name Title: REMEDIAL DESIGN COMMENT RESPONSE 12-SEP-2008

Document ID URL:

Doc Type: CORRESPONDENCE-FROM Doc Submitted Date: 10/09/2008

Doc Name Title: RESPONSE TO IN-SITU CHEMICAL OXIDATION REMEDIAL DESIGN COMMENT RESPONSE PREPARED BY

ARIES ENGINEERING INC. AND DATED SEPTEMBER 12 2008

Document ID URL:

Project Activity Details

 Activity No:
 158032

 Action Date:
 03/02/2011

Action Desc: Technical Report Approved

Submittal Date:

05/13/2010

Submittal Desc:

Permit Related GW Data Submittal

Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 05/13/2010

Doc Name Title: GWP-199204027-H-003 APRIL 2010 GROUNDWATER MONITORING RESULTS 12-MAY-2010

Document ID URL:

Project Activity Details

 Activity No:
 169581

 Action Date:
 09/07/2011

Action Desc: Technical Report Approved Submittal Date: 05/06/2011

Submittal Desc: Annual Report Received

Comments: REPORT REVIEWED NO LETTER SENT THEY WILL BE SUBMITTING A SOW FOR INDOOR AIR SAMPLING

AND RAP REVISIONS (PROPOSE SCALED DOWN AREA) WITH 2011 ANNUAL SUMMARY

Order No: 22022200606

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 05/06/2011

Doc Name Title: GWP-199204027-H-003 2010 ANNUAL GROUNDWATER MONITORING REPORT 04-MAY-2011

Document ID URL:

Project Activity Details

 Activity No:
 206711

 Action Date:
 07/01/2014

Action Desc: Additional Information Requested

Submittal Date: 03/28/2014

Submittal Desc: Annual Report Received

Comments: SUBMIT UPDATED REVISED RAP - SUBMIT INTENT WITHIN 30 DAYS - ALSO PROVIDE INDOOR AIR

SAMPLING STATUS

Map Key Number of Direction Distance Elev/Diff DB

Records

(mi/ft)

(ft)

Site

Project Activity Documents Details

PERMIT INFORMATION Doc Submitted Date: 03/28/2014 Doc Type: GWP-199204027-H-004 2013 ANNUAL SUMMARY REPORT 28-MAR-2014 Doc Name Title:

Document ID URL:

07/01/2014 CORRESPONDENCE-FROM Doc Type: Doc Submitted Date:

Doc Name Title: RESPONSE TO 2013 ANNUAL SUMMARY REPORT

Document ID URL:

Project Activity Details

234210 Activity No: Action Date: 06/02/2016

Action Desc: Non-Technical Report Processing

Submittal Date: 05/31/2016

Submittal Desc: Permit Related GW Data Submittal

SEE COMMENTS ON 2017 ANNUAL REPORT DATED 2/27/2018 (DES RSN#253007). Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 05/31/2016

GWP-199204027-H-004 APRIL 2016 GROUNDWATER MONITORING DATA TRANSMITTAL 25-APR-2016 Doc Name Title:

Document ID URL:

Project Activity Details

Activity No: 246377 02/27/2018 Action Date:

Action Desc: **Technical Report Approved**

Submittal Date: 06/13/2017

Submittal Desc: Permit Related GW Data Submittal

SEE COMMENTS ON 2017 ANNUAL REPORT DATED 2/27/2018 (DES RSN#253007). Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 06/13/2017

Doc Name Title: GWP-199204027-H-004 APRIL 2017 GROUNDWATER MONITORING DATA TRANSMITTAL

Document ID URL:

Project Activity Details

Activity No: 261011 Action Date: 11/19/2018

Additional Information Requested Action Desc:

Submittal Date: 08/31/2018

Work Plan Received Submittal Desc:

SEE PERMIT ISSUED 11/19/2018 (ACTIVITY RSN 260999). ADDITIONAL DOCUMENTATION OF EVALUATION Comments:

OF OTHER REMEDIAL ALTERNATIVES NEEDED BEFORE REVIEW OF WORK PLAN.

Order No: 22022200606

Project Activity Documents Details

Doc Type: REPORT TO DES Doc Submitted Date: 08/31/2018

Doc Name Title: PILOT TEST WORK PLAN

Document ID URL:

Project Activity Details

Activity No: 270831

Action Date: 07/18/2019

Action Desc: Additional Information Requested

Submittal Date: Submittal Desc:

Comments: NOTICE OF AGQS VIOLATION OUTSIDE OF GMZ (1,4-DIOXANE IN BEDROCK WATER SUPPLY WELL).

RESPONSE REQUIRED BY SEPTEMBER 16, 2019.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM Doc Submitted Date: 07/26/2019

Doc Name Title: NOTICE OF AGQS VIOLATION OUTSIDE THE GROUNDWATER MANAGEMENT ZONE

Document ID URL:

Project Activity Details

 Activity No:
 287568

 Action Date:
 01/14/2021

Action Desc: Technical Report Approved

Submittal Date:

01/11/2021

Submittal Desc:

Non-Permit GW Monitoring Result Received

Comments:

REVIEWED+FILED - SAMPLED AS PER PRIOR DES REQUIREMENTS - RESULTS SHOW VOCS INCLUDING

Order No: 22022200606

LOW-LEVEL 1,4-DIOXANE NOT DETECTED IN EITHER SAMPLE.

Project Activity Documents Details

Doc Type:PERMIT INFORMATIONDoc Submitted Date:01/11/2021

Doc Name Title: NOVEMBER 2020 RESIDENTIAL GROUNDWATER RESULTS LETTER 2 MEADOW DRIVE

Document ID URL:

Doc Type: PERMIT INFORMATION Doc Submitted Date: 01/11/2021

Doc Name Title: NOVEMBER 2020 RESIDENTIAL GROUNDWATER RESULTS LETTER 4 MEADOW DRIVE

Document ID URL:

Project Activity Details

 Activity No:
 42225

 Action Date:
 03/25/1998

Action Desc: Work Scope Approved

Submittal Date: 02/13/1998

Submittal Desc: Additional Information Received

Comments:

Project Activity Details

Activity No: 51578 **Action Date:** 01/19/2000

Action Desc: Additional Information Requested

Submittal Date: 11/04/1999

Submittal Desc: Additional Information Received

Comments:

Project Activity Details

Activity No: 174819 **Action Date:** 09/23/2011

Action Desc: Technical Report Approved

Submittal Date: 09/23/2011

Submittal Desc: Additional Information Received

Comments: EMAIL PER OUR PHONE CONVERSATION. SAMPLING WILL OCCUR IN OCTOBER TO INCLUDE

PARAMETERS FROM JULY ROUND

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

Records

(mi/ft)

Order No: 22022200606

Project Activity Documents Details

CORRESPONDENCE-TO Doc Type: Doc Submitted Date: 09/23/2011

Doc Name Title: EMAIL INDICATING THE MISSED JULY 2011 SAMPLING WILL BE PICKED UP IN OCT 2011 ROUND

Document ID URL:

Project Activity Details

Activity No: 191304 12/12/2012 Action Date:

Action Desc: Additional Information Requested 12/12/2012 Submittal Date:

Submittal Desc: Additional Information Received

MISSED SAMPLING IN 2012. DES WILL LOOK FOR REPORT OF 2013 SAMPLING EVENT WITHIN 45 DAYS Comments: OF SAMPLING TO COME BACK INTO COMPLIANCE. GMP RENEWAL WILL ALSO BE DUE EARLY 2013

Project Activity Documents Details

Doc Type: CORRESPONDENCE-TO Doc Submitted Date: 12/12/2012

Doc Name Title: EMAIL INDICATING WILL SAMPLE GW & AIR IN JANUARY 2013

Document ID URL:

Project Activity Details

Activity No: 130465 Action Date: 05/16/2008

Action Desc: Remedial Action Plan Requested 12/07/2007 Submittal Date:

Submittal Desc: Additional Information Received

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM Doc Submitted Date: 05/16/2008

RESPONSE TO SUPERFUND INNOVATIVE TECHNOLOGY EVALUATION REPORT PREPARED BY ARIES Doc Name Title:

ENGINEERING INC. AND DATED DECEMBER 7 2007

Document ID URL:

Doc Type: REPORT TO DES Doc Submitted Date: 12/07/2007

INNOVATIVE TECHNOLOGY EVALUATION REPORT 07-DEC-2007 Doc Name Title:

Document ID URL:

Project Activity Details

Activity No: 179371 Action Date: 02/16/2012

Action Desc: Additional Information Requested

Submittal Date: 01/19/2012

Submittal Desc: Annual Report Received

Comments: REVIEW LIMITED TO INDOOR AIR SAMPLING SOW. COMMENTS MADE. COMPLETE REPORT REVIEW

STILL NEEDED.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM Doc Submitted Date: 02/16/2012

RESPONSE TO 2011 ANNUAL GROUNDWATER MONITORING SUMMARY FROM DEC-2011 Doc Name Title:

Document ID URL:

Doc Type: PERMIT INFORMATION Doc Submitted Date: 01/19/2012

Doc Name Title: GWP-199204027-H-003 2011 ANNUAL GROUNDWATER MONITORING SUMMARY 01-DEC-2012

Document ID URL:

Records

Project Activity Details

Action Date: 02/16/2012 Action Desc: **Technical Report Approved**

Submittal Date: 02/07/2012

Additional Information Received Submittal Desc:

180245

SEE RSN #179371 Comments:

Project Activity Documents Details

FIGURES Doc Submitted Date: 02/07/2012 Doc Type: ATTACHMENT TO EMAIL: AS BUILT PLAN OF 9 COMMERCIAL STREET Doc Name Title:

Document ID URL:

Activity No:

Doc Type: CORRESPONDENCE-TO Doc Submitted Date: 02/07/2012

EMAIL ATTACHMENT: MEC SITE USE TABLE Doc Name Title:

Document ID URL:

Doc Type: CORRESPONDENCE Doc Submitted Date: 02/07/2012

Doc Name Title: EMAIL IN RESPONSE TO DES REQUEST FOR ADDITIONAL INDOOR AIR SAMPLING INFORMATION & SITE

PLAN

Document ID URL:

Project Activity Details

Activity No: 111311 Action Date: 05/15/2006

No Action Necessary (Report filed) Action Desc:

05/15/2006 Submittal Date:

Additional Information Received Submittal Desc:

Comments:

Project Activity Details

Activity No: 130987 Action Date: 05/16/2008

Action Desc: No Action Necessary (Report filed)

Submittal Date: 12/14/2007

Annual Report Received Submittal Desc:

Comments:

Project Activity Documents Details

PERMIT INFORMATION Doc Type: Doc Submitted Date: 12/14/2007

Doc Name Title: GWP-199204027-H-002 2007 ANNUAL GROUNDWATER SUMMARY REPORT 13-DEC-2007

Document ID URL:

Project Activity Details

Activity No: 145483 Action Date: 11/18/2009

Action Desc: **Technical Report Approved**

Submittal Date: 03/03/2009

Submittal Desc: Annual Report Received

Comments:

Project Activity Documents Details

PERMIT INFORMATION 03/03/2009 Doc Type: Doc Submitted Date:

Doc Name Title: GWP-199204027-H-003 2008 ANNUAL GROUNDWATER MONITORING REPORT 02-MAR-2009

Order No: 22022200606

Records

Document ID URL:

Project Activity Details

Activity No: 216710 Action Date: 05/11/2015

Action Desc: **Technical Report Approved**

Submittal Date: 03/13/2015

Submittal Desc: Annual Report Received

REVIEWED/FILED; DES APPROVES ARIES RECOMMENDED APPROACH W/ CONDITIONS: (1) ADDT'L MWS Comments:

GO IN THIS SUMMER, (2) REVISED RAP DETAILING PROPOSED MOD'S TO BE SUBMITTED BY 31-DEC-

Order No: 22022200606

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 03/13/2015

Doc Name Title: GWP-199204027-H-004 2014 ANNUAL SUMMARY REPORT & RAP EVALUATION 05-MAR-2015

Document ID URL:

Project Activity Details

Activity No: 231625 Action Date: 02/27/2018

Additional Information Requested Action Desc: Submittal Date: 03/03/2016

Submittal Desc: Additional Information Received

SEE COMMENTS ON 2017 ANNUAL REPORT DATED 2/27/2018 (DES RSN#253007). RAP DEADLINE Comments:

EXTENDED TO 8/31/2018 PER RSN 260395 (DATED 8/10/2018).

Project Activity Documents Details

REPORT TO DES Doc Type: Doc Submitted Date: 03/03/2016

SITE REMEDY SELECTION REPORT 02-MAR-2016 Doc Name Title:

Document ID URL:

Project Activity Details

266665 Activity No: Action Date: 12/18/2019

Action Desc: **Technical Report Approved** Submittal Date: 03/01/2019

Submittal Desc: Additional Information Received

SEE NHDES REPSONSE LETTER DATED DEC 18, 2019 (RSN = 274844) Comments:

Project Activity Documents Details

Doc Type: REPORT TO DES 03/01/2019 Doc Submitted Date:

Doc Name Title: VAPOR INTRUSTION ASSESSMENT

Document ID URL:

Project Activity Details

Activity No: 274055 Action Date: 12/18/2019

Action Desc: **Technical Report Approved**

Submittal Date: 10/24/2019

Submittal Desc: Additional Information Received

SEE NHDES REPSONSE LETTER DATED DEC 18, 2019 (RSN = 274844) Comments:

Project Activity Documents Details

Doc Type: REPORT **Doc Submitted Date:** 10/24/2019

Doc Name Title: SEPTEMBER 2019 PRIVATE WELL SAMPLING RESULTS LETTERS

Document ID URL:

Project Activity Details

 Activity No:
 42226

 Action Date:
 03/06/1998

Action Desc: Groundwater Permit Modified

Submittal Date: 02/13/1998

Submittal Desc: GW Permit Modification Request Received

Comments:

Project Activity Documents Details

Doc Type:PERMIT INFORMATIONDoc Submitted Date:03/06/1998Doc Name Title:GWP-199204027-H-001 REVISED GROUNDWATER MANAGEMENT PERMIT

Document ID URL:

Project Activity Details

 Activity No:
 74371

 Action Date:
 01/17/2003

Action Desc: Groundwater Permit Issued

Submittal Date: 11/21/2002

Submittal Desc: Groundwater Permit Application Received

Comments:

Project Activity Documents Details

Doc Type:PERMIT INFORMATIONDoc Submitted Date:11/21/2002

Doc Name Title: GWP-199204027-H-002 GROUNDWATER MANAGEMENT PERMIT RENEWAL APPLICATION OCT-02

Document ID URL:

Doc Type: PERMIT INFORMATION Doc Submitted Date: 01/17/2003

Doc Name Title: GWP-199204027-H-002 GROUNDWATER MANAGEMENT PERMIT

Document ID URL:

Project Activity Details

 Activity No:
 47897

 Action Date:
 07/09/1999

Action Desc: Additional Information Requested

Submittal Date: 04/02/1999

Submittal Desc: Additional Information Received

Comments:

Project Activity Details

 Activity No:
 58252

 Action Date:
 11/28/2000

Action Desc: Additional Information Requested

Submittal Date: 11/03/2000

Submittal Desc: Additional Information Received

Comments:

Project Activity Documents Details

Doc Type:CORRESPONDENCE-FROMDoc Submitted Date:11/28/2000Doc Name Title:GENERAL AGREEMENT WITH SITE-SPECIFIC PERFORMANCE STANDARD

Order No: 22022200606

Document ID URL:

Project Activity Details

 Activity No:
 147342

 Action Date:
 05/14/2009

Action Desc: Non-Technical Report Processing

Submittal Date: 05/08/2009

Submittal Desc: Permit Related GW Data Submittal

Comments:

Project Activity Documents Details

Doc Type:PERMIT INFORMATIONDoc Submitted Date:05/08/2009

Doc Name Title: GWP-199204027-H-003 APRIL 2009 GROUNDWATER MONITORING RESULTS 08-MAY-2009

Document ID URL:

Project Activity Details

 Activity No:
 127307

 Action Date:
 08/24/2007

Action Desc: Non-Technical Report Processing

Submittal Date: 08/22/2007

Submittal Desc: Permit Related GW Data Submittal

Comments:

Project Activity Details

 Activity No:
 210069

 Action Date:
 07/17/2014

Action Desc: Additional Information Requested

Submittal Date: 07/09/2014

Submittal Desc: Additional Information Received

Comments: RESPONSE TO SCHEDULE UPDATES. INDOOR AIR INFO DUE NOW, RAP BY NO LATER THAN DEC 31,

2014 ALONG WITH ANNUAL REPORT

Project Activity Documents Details

Doc Type:CORRESPONDENCE-TODoc Submitted Date:07/09/2014Doc Name Title:EMAIL RESPONSE TO DES REQUEST FOR STATUS UPDATE IAQ & RAP

Document ID URL:

Doc Type:CORRESPONDENCE-FROMDoc Submitted Date:07/17/2014Doc Name Title:DES RESPONSE - SUBMIT UPDATED RAP BY NO LATER THAN DEC 31 2014

Document ID URL:

Project Activity Details

 Activity No:
 232330

 Action Date:
 02/27/2018

Action Desc: Technical Report Approved

Submittal Date: 03/31/2016

Submittal Desc: Additional Information Received

Comments: SEE COMMENTS ON 2017 ANNUAL REPORT DATED 2/27/2018 (DES RSN#253007).

Order No: 22022200606

Project Activity Documents Details

Doc Type: REPORT TO DES Doc Submitted Date: 03/31/2016

Doc Name Title: VAPOR INTRUSION ASSESSMENT REPORT 29-MAR-2016

Document ID URL:

Map Key Number of Direction Distance Elev/Diff DB

Records

(mi/ft) (ft) Site

Order No: 22022200606

Project Activity Details

Activity No: 277075 Action Date: 08/26/2020

Action Desc: **Technical Report Approved**

Submittal Date: 02/07/2020

Annual Report Received Submittal Desc:

PERMIT AND GMZ TO BE REVISED AFTER RECEIPT OF OFFSITE SAMPLING AT 2 AND 4 MEADOW DRIVE. Comments:

RAP TO BE REQUIRED WITH PENDING REVISION OF PERMIT.

Project Activity Documents Details

CORRESPONDENCE-FROM Doc Submitted Date: 08/26/2020 Doc Type:

Doc Name Title: RESPONSE TO 2019 ANNUAL SUMMARY REPORT

Document ID URL:

PERMIT INFORMATION Doc Submitted Date: 02/07/2020 Doc Type:

GWP-199204027-H-005 ANNUAL GROUNDWATER MONITORING SUMMARY REPORT Doc Name Title:

Document ID URL:

Doc Type: CORRESPONDENCE Doc Submitted Date: 07/16/2020

EMAIL COMMUNICATION Doc Name Title:

Document ID URL:

Project Activity Details

38832 **Activity No:** Action Date: 11/20/1997

Additional Information Requested Action Desc:

06/11/1997 Submittal Date:

Remedial Action Plan Submitted Submittal Desc:

Comments:

Project Activity Details

Activity No: 70460 Action Date: 05/24/2002

Technical Report Approved Action Desc:

Submittal Date: 05/24/2002

Additional Information Received Submittal Desc:

Comments:

Project Activity Details

258882 Activity No: Action Date: 08/24/2018

Action Desc: **Technical Report Approved**

Submittal Date: 06/29/2018

Permit Related GW Data Submittal Submittal Desc:

REVIEWED/FILED. INCLUDE IN REVIEW OF GMP APP DUE 8/31/2018. Comments:

Project Activity Documents Details

PERMIT INFORMATION Doc Type: Doc Submitted Date: 06/29/2018

APRIL 2018 GROUNDWATER DATA SUBMITTAL Doc Name Title:

Document ID URL:

Project Activity Details

38833 **Activity No:** Action Date: 12/05/1997

Action Desc: Groundwater Permit Issued

Submittal Date: 06/11/1997

Submittal Desc: Groundwater Permit Application Received

Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 12/05/1997

Doc Name Title: GWP-199204027-H-001 GROUNDWATER MANAGEMENT PERMIT

Document ID URL:

Project Activity Details

 Activity No:
 66805

 Action Date:
 01/15/2002

Action Desc: Additional Information Requested

Submittal Date: Submittal Desc: Comments:

Project Activity Details

 Activity No:
 85586

 Action Date:
 02/17/2004

Action Desc: Technical Report Approved

Submittal Date: 02/09/2004

Submittal Desc: Annual Report Received

Comments:

Project Activity Details

 Activity No:
 241921

 Action Date:
 02/27/2018

Action Desc: Technical Report Approved Submittal Date: 01/27/2017

Submittal Desc: Annual Report Received

Comments: SEE COMMENTS ON 2017 ANNUAL REPORT DATED 2/27/2018 (DES RSN#253007).

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 01/27/2017

Doc Name Title: GWP-199204027-H-004 2016 ANNUAL SUMMARY REPORT

Document ID URL:

Project Activity Details

 Activity No:
 132344

 Action Date:
 05/22/2008

Action Desc: Groundwater Permit Issued

Submittal Date: 01/25/2008

Submittal Desc: Groundwater Permit Application Received

Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 05/22/2008

Doc Name Title: GWP-199204027-H-003 GROUNDWATER MANAGEMENT PERMIT

Document ID URL:

Doc Type: PERMIT INFORMATION Doc Submitted Date: 01/25/2008

Doc Name Title: GWP-199204027-H-003 GROUNDWATER MANAGEMENT PERMIT RENEWAL APPLICATION 25-JAN-2008

Order No: 22022200606

Document ID URL:

Project Activity Details

 Activity No:
 139612

 Action Date:
 09/26/2008

Action Desc: No Action Necessary (Report filed)

Submittal Date: 09/04/2008

Submittal Desc: Permit Related GW Data Submittal

Comments:

Project Activity Details

 Activity No:
 149663

 Action Date:
 07/22/2009

Action Desc: Non-Technical Report Processing

Submittal Date: 07/20/2009

Submittal Desc: Permit Related GW Data Submittal

Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 07/20/2009

Doc Name Title: GWP-199204027-H-003 JULY 2009 GROUNDWATER MONITORING RESULTS 15-JUL-2009

Document ID URL:

Project Activity Details

 Activity No:
 155482

 Action Date:
 06/22/2010

Action Desc: Additional Information Requested

Submittal Date: 02/10/2010

Submittal Desc: Annual Report Received

Comments: REVISED ISCO IMPLEMENTATION SCHEDULE

Project Activity Documents Details

Doc Type:CORRESPONDENCE-FROMDoc Submitted Date:06/22/2010

Doc Name Title: RESPONSE TO 2009 ANNUAL GROUNDWATER MONITORING SUMMARY REPORT PREPARED BY ARIES

ENGINEERING INC. DATED FEBRUARY 9 2010

Document ID URL:

Doc Type: PERMIT INFORMATION Doc Submitted Date: 02/10/2010

Doc Name Title: GWP-199204027-H-003 2009 ANNUAL GROUNDWATER MONITORING SUMMARY REPORT 09-FEB-2010

Order No: 22022200606

Document ID URL:

Project Activity Details

 Activity No:
 171444

 Action Date:
 06/30/2011

Action Desc: Non-Technical Report Processing

Submittal Date: 06/28/2011

Submittal Desc: Permit Related GW Data Submittal

Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 06/28/2011

Doc Name Title: GWP-199204027-H-003 DATA SUBMITTAL

Document ID URL:

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

Records

(ft)

Site

Order No: 22022200606

Project Activity Details

214882 Activity No: Action Date: 01/05/2015

Action Desc: Additional Information Requested

Submittal Date: Submittal Desc:

REQUEST OF AND RESPONSE FROM ARIES RE SCHEDULE FOR SUBMITTAL OF OVERDUE REVISED RAP Comments:

Project Activity Documents Details

CORRESPONDENCE Doc Submitted Date: Doc Type: 01/05/2015

Doc Name Title: EMAIL TO AND RESPONSE FROM ARIES RE: STATUS OF SUBMITTAL OVERDUE UPDATED/REVISED RAP

Document ID URL:

Project Activity Details

Activity No: 224125 06/30/2015 Action Date:

Action Desc: Non-Technical Report Processing

06/29/2015 Submittal Date:

Submittal Desc: Permit Related GW Data Submittal

SEE COMMENTS ON 2017 ANNUAL REPORT DATED 2/27/2018 (DES RSN#253007). Comments:

Project Activity Documents Details

PERMIT INFORMATION Doc Submitted Date: 06/29/2015 Doc Type:

Doc Name Title: GWP-199204027-H-004 APRIL 2015 GROUNDWATER MONITORING DATA TRANS RPT 22-JUN-2015

Document ID URL:

Project Activity Details

260395 **Activity No:** Action Date: 08/10/2018

No Action Necessary (Report filed) Action Desc: Submittal Date: 08/10/2018

Submittal Desc: Additional Information Received

Comments: RAP EXTENSION REQUEST APPROVED. REPORT DUE BY 8/31/2018.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-TO Doc Submitted Date: 08/10/2018 RESPONSE TO LATE SUPPLEMENTAL RAP AND EXTENSION REQUEST Doc Name Title:

Document ID URL:

CORRESPONDENCE 08/10/2018 Doc Type: Doc Submitted Date:

Doc Name Title: APPROVE EXTENSION REQUEST

Document ID URL:

Project Activity Details

271774 **Activity No:** Action Date: 07/26/2019

Action Desc: **Technical Infomation Provided**

Submittal Date: Submittal Desc:

EMAIL CONFIRMED NOT A CHANGE IN A RP CONTACT - ADDITIONAL EMAIL FOR COPY OF INVOICE ONLY Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-TO Doc Submitted Date: 07/26/2019

Doc Name Title: EMAIL CONFIRMING NOT A RP CONTACT - ADDITIONAL EMAIL COPY FOR INVOICE ONLY

Document ID URL:

Project Activity Details

 Activity No:
 274844

 Action Date:
 12/18/2019

Action Desc: Technical Report Approved

Submittal Date: 11/19/2019

Submittal Desc: Permit Related GW Data Submittal

Comments: SUMMARY OF OFF-SITE SAMPLING, REVIEW OF GMZ AND COMPLETION OF INITIAL PFAS SAMPLING ALL

REQUIRED TO BE PROVIDED OR ADDRESSED WITHIN PENDING ANNUAL SUMMARY REPORT.

Project Activity Documents Details

Doc Type:PERMIT INFORMATIONDoc Submitted Date:11/19/2019Doc Name Title:GWP-199204027-H-005 OCTOBER 2019 WATER SUPPLY RESULTS LETTER

Document ID URL:

Doc Type:CORRESPONDENCE-FROMDoc Submitted Date:12/18/2019Doc Name Title:RESPONSE TO OCTOBER 2019 WATER SUPPLY RESULTS LETTER

Document ID URL:

Project Activity Details

 Activity No:
 275847

 Action Date:
 01/02/2020

Action Desc: Technical Infomation Provided

Submittal Date: Submittal Desc:

Comments: EMAIL COMMUNICATION; ANNUAL SUMMARY REPORT WITH OCTOBER SAMPLING EVENT DATA TO BE

SUBMITTED CONCURRENTLY BY END OF JANUARY 2020.

Project Activity Documents Details

Doc Type:CORRESPONDENCEDoc Submitted Date:01/02/2020

Doc Name Title: EMAIL COMMUNICATION

Document ID URL:

Project Activity Details

Activity No: 289001 **Action Date:** 09/28/2021

Action Desc: Technical Report Approved

Submittal Date: 02/12/2021

Submittal Desc: Annual Report Received

Comments: REQUIRED ADDITIONAL SAMPLING OF SW DG OF SS-3 FOR 1,4-DIOXANE TO DETERMINE IF GMZ IS

ADEQUATE. REQUIRE INITIAL PFAS SCREENING. SAMPLING AND GAUGING OF GW DURING SPRING

Order No: 22022200606

2022 AND FALL 2023.

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 02/12/2021

Doc Name Title: GWP-199204027-H-005 2020 ANNUAL GROUNDWATER MONITORING SUMMARY REPORT

Document ID URL:

Doc Type: CORRESPONDENCE-FROM Doc Submitted Date: 09/28/2021

Doc Name Title: RESPONSE TO 2020 ANNUAL SUMMARY REPORT

Document ID URL:

Project Activity Details

 Activity No:
 42441

 Action Date:
 03/05/1998

Action Desc: Technical Report Approved

Submittal Date: Submittal Desc: Comments:

Project Activity Details

 Activity No:
 61930

 Action Date:
 07/25/2001

Action Desc: Technical Report Approved

Submittal Date: 05/18/2001

Submittal Desc: Additional Information Received

Comments:

Project Activity Details

 Activity No:
 100728

 Action Date:
 09/25/2005

Action Desc: No Action Necessary (Report filed)

Submittal Date: 06/16/2005

Submittal Desc: Additional Information Received

Comments:

Project Activity Details

 Activity No:
 123092

 Action Date:
 04/30/2007

Action Desc: Non-Technical Report Processing

Submittal Date: 04/26/2007

Submittal Desc: Permit Related GW Data Submittal

Comments:

Project Activity Details

 Activity No:
 136591

 Action Date:
 08/25/2008

Action Desc: Additional Information Requested

Submittal Date: 06/06/2008

Submittal Desc: Additional Information Received

Comments:

Project Activity Documents Details

Doc Type: REPORT TO DES Doc Submitted Date: 06/06/2008

Doc Name Title: IN-SITU CHEMICAL OXIDATION REMEDIAL DESIGN 06-JUN-2008

Document ID URL:

Document ID URL:

Doc Type: CORRESPONDENCE-FROM Doc Submitted Date: 08/25/2008

Doc Name Title: RESPONSE TO IN-SITU CHEMICAL OXIDATION REMEDIAL DESIGN PREPARED BY ARIES ENGINEERING

Order No: 22022200606

INC. AND DATED JUNE 9 2008

Project Activity Details

 Activity No:
 136704

 Action Date:
 06/11/2008

Action Desc: Non-Technical Report Processing

Submittal Date: 06/10/2008

Submittal Desc: Permit Related GW Data Submittal

Comments:

Project Activity Details

 Activity No:
 215896

 Action Date:
 02/02/2015

Action Desc: No Action Necessary (Report filed)

Submittal Date: 02/02/2015

Submittal Desc: Additional Information Received

Comments: NO ACTION REQUIRED - WILL LOOK FOR REPORT 2/27/15

Project Activity Documents Details

Doc Type:CORRESPONDENCE-TODoc Submitted Date:02/02/2015Doc Name Title:ARIES WITH UPDATE ON SUBMITTAL OF REVIESED RAP BY 2/27/15

Document ID URL:

Project Activity Details

 Activity No:
 260999

 Action Date:
 11/19/2018

Action Desc: Groundwater Permit Issued

Submittal Date: 08/30/2018

Submittal Desc: Groundwater Permit Application Received

Comments: GWP-199204027-H-005. MWS-10D,-15S, & -15D ADDED. RAP REVISION DUE 1/18/2019; RES. WELL

SAMPLING REQ'D IN APR 2019 INCL. 1,4-DIOXANE; GMZ UPDATE DUE 6/1/2019. PFAS SCREEN NEEDED;

Order No: 22022200606

IAQ MON. RECOMMENDED.

Project Activity Documents Details

Doc Type:PERMIT INFORMATIONDoc Submitted Date:08/30/2018Doc Name Title:GWP-199204027-H-005 GMP RENEWAL APPLICATION (FEE RECEIVED)

Document ID URL:

Doc Type: PERMIT INFORMATION Doc Submitted Date: 11/19/2018

Doc Name Title: GWP-199204027-H-005 GMP RENEWAL

Document ID URL:

Project Activity Details

 Activity No:
 29814

 Action Date:
 11/06/1995

Action Desc: Remedial Action Plan Requested

Submittal Date: 05/10/1995

Submittal Desc: Additional Information Received

Comments:

Project Activity Details

 Activity No:
 42238

 Action Date:
 02/17/1998

Action Desc: Technical Report Approved

Submittal Date: 02/09/1998

Submittal Desc: Additional Information Received

Comments:

Project Activity Details

 Activity No:
 55317

 Action Date:
 06/15/2000

Action Desc: Additional Information Requested

Submittal Date: Submittal Desc: Comments:

Project Activity Details

 Activity No:
 81049

 Action Date:
 08/06/2003

Action Desc: Additional Information Requested

Submittal Date: Submittal Desc: Comments:

Project Activity Details

 Activity No:
 121953

 Action Date:
 06/29/2007

Action Desc: No Action Necessary (Report filed)

Submittal Date: 03/16/2007

Submittal Desc: Annual Report Received

Comments:

Project Activity Documents Details

Doc Type:PERMIT INFORMATIONDoc Submitted Date:03/16/2007

Doc Name Title: GWP-199204027-H-002 2006 ANNUAL GROUNDWATER MONITORING REPORT 14-MAR-2007

Document ID URL:

Project Activity Details

 Activity No:
 131868

 Action Date:
 01/21/2008

Action Desc: No Action Necessary (Report filed)
Submittal Date: 01/21/2008

Submittal Desc: Additional Information Received

Comments:

Project Activity Details

 Activity No:
 253007

 Action Date:
 02/27/2018

Action Desc: Technical Report Approved

Submittal Date: 01/03/2018

Submittal Desc: Annual Report Received

Comments: GW QUALITY REMAINS IMPACTED BY CVOCS. REQUEST PFAS SAMPLING WITH ROUTINE GMP

MONITORING IN APRIL 2018. SUPPLEMENTAL RAP DUE 6/30/18, EXTENDED TO 8/31/18 (SEE RSN 260395),

Order No: 22022200606

GMP RENEWAL DUE 8/31/18.

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 01/03/2018

Doc Name Title: GWP-199204027-H-004 2017 ANNUAL GROUNDWATER MONITORING SUMMARY REPORT

Document ID URL:

Doc Type: CORRESPONDENCE-FROM Doc Submitted Date: 02/27/2018

Doc Name Title: RESPONSE TO 2017 ANNUAL SUMMARY REPORT; 2016 ANNUAL SUMMARY REPORT; VAPOR INTRUSION

ASSESSMENT; SITE REMEDY SELECTION REPORT

Document ID URL:

Project Activity Details

 Activity No:
 34963

 Action Date:
 08/30/1996

Action Desc: Additional Information Requested

Submittal Date: 08/30/1996

Submittal Desc: Additional Information Received

Comments:

Project Activity Details

Activity No: 61415 **Action Date:** 07/11/2001

Action Desc: Groundwater Permit Modified

Submittal Date: 04/19/2001

Submittal Desc: GW Permit Modification Request Received

Comments:

Project Activity Documents Details

Doc Type:PERMIT INFORMATIONDoc Submitted Date:07/11/2001Doc Name Title:GWP-199204027-H-001 REVISED GROUNDWATER MANAGEMENT PERMIT

Document ID URL:

Project Activity Details

 Activity No:
 63492

 Action Date:
 09/28/2001

Action Desc: Additional Information Requested

Submittal Date: 07/19/2001

Submittal Desc: Additional Information Received

Comments:

Project Activity Details

 Activity No:
 97643

 Action Date:
 05/24/2005

Action Desc: Groundwater Permit Modified

Submittal Date: 03/04/2005

Submittal Desc: Annual Report Received

Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 05/24/2005

Doc Name Title: GWP-199204027-H-002 REVISED GROUNDWATER MANAGEMENT PERMIT BY LETTER

Document ID URL:

Project Activity Details

 Activity No:
 107867

 Action Date:
 04/13/2006

Action Desc: Additional Information Requested

Submittal Date: 02/01/2006

Submittal Desc: Annual Report Received

Comments:

Project Activity Documents Details

Doc Type:PERMIT INFORMATIONDoc Submitted Date:02/01/2006Doc Name Title:GWP-199204027-H-002 2005 ANNUAL GROUNDWATER MONITORING REPORT

Document ID URL:

erisinfo.com | Environmental Risk Information Services

Project Activity Details

Action Date: 12/24/2008

Action Desc: No Action Necessary (Report filed)

Submittal Date: 12/23/2008

Submittal Desc: Cost Recovery Payment Received

143068

Comments:

Activity No:

Project Activity Details

Activity No: 194435 **Action Date:** 08/21/2013

Action Desc: Groundwater Permit Issued

Submittal Date: 03/07/2013

Submittal Desc: Groundwater Permit Application Received

Comments: RENEWAL PERMIT ISSUED - REQUEST WELL REPAIRS/REPLACEMENT; REVISED RAP AND INDOOR AIR

SAMPLING

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 03/07/2013

Doc Name Title: GWP-199204027-H-004 GROUNDWATER MANAGEMENT PERMIT RENEW. APP. & ANNUAL 04-MAR-2013

Document ID URL:

Doc Type:PERMIT INFORMATIONDoc Submitted Date:08/21/2013Doc Name Title:GWP-199204027-H-004 GROUNDWATER MANAGEMENT PERMIT RENEWAL

Document ID URL:

Project Activity Details

 Activity No:
 209147

 Action Date:
 06/17/2014

Action Desc: Non-Technical Report Processing

Submittal Date: 06/13/2014

Submittal Desc: Permit Related GW Data Submittal

Comments:

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 06/13/2014

Doc Name Title: GWP-199204027-H-004 APRIL-MAY 2014 GROUNDWATER MONITORING RESULTS 11-JUN-2014

Document ID URL:

Project Activity Details

 Activity No:
 210146

 Action Date:
 02/12/2015

Action Desc: Technical Report Approved

Submittal Date: 07/17/2014

Submittal Desc: Additional Information Received

Comments: CONCUR - CURRENTLY NO RISK PRESENT DUE TO VI - RECOMMEND CONTINUE TO SAMPLE VERIFY

Order No: 22022200606

DURING FUTURE HEATING SEASONS

Project Activity Documents Details

Doc Type:CORRESPONDENCE-FROMDoc Submitted Date:02/12/2015Doc Name Title:RESPONSE TO VAPOR INTRUSION ASSESSMENT - DATED 7-17-14

Document ID URL:

Doc Type: REPORT TO DES Doc Submitted Date: 07/17/2014

Doc Name Title: VAPOR INTRUSION ASSESSMENT 17-JUL-2014

Document ID URL:

Project Activity Details

 Activity No:
 265744

 Action Date:
 12/18/2019

Action Desc:Technical Report ApprovedSubmittal Date:01/30/2019Submittal Desc:Annual Report Received

Comments: SEE NHDES REPSONSE LETTER DATED DEC 18, 2019 (RSN = 274844)

Project Activity Documents Details

Doc Type: PERMIT INFORMATION Doc Submitted Date: 01/30/2019

Doc Name Title: GWP-199204027-H-005 2018 ANNUAL GROUNDWATER MONITORING SUMMARY REPORT

Document ID URL:

Project Activity Details

 Activity No:
 56859

 Action Date:
 02/13/2001

Action Desc: Technical Report Approved

Submittal Date: 09/14/2000

Submittal Desc: Additional Information Received

Comments:

Permits Details

 Permit Seq No:
 91666
 Permit No:
 GWP-199204027-H-005

Permit Type:MANAGEMENTApplication Date:08/30/2018Permittee Name:CONCRETE SYSTEMS, INC.Issue Date:11/19/2018Permittee Addr 1:9 COMMERCIAL AVENUEExpiration Date:11/18/2023

 Permittee Addr 2:
 Revision Date 1:

 Permittee Town:
 HUDSON
 Revision Date 2:

 Permittee State:
 NH
 Revision Date 3:

 Permittee Zip:
 03051
 Revision Date 4:

Permit Submittals Details

Due Date: 12/15/2019

Received Date: Sampling Date: Sample Description: Sample Comments:

 Due Date:
 01/31/2020

 Received Date:
 02/07/2020

Sampling Date:

Sample Description: ANNUAL SUMMARY REPORT

Sample Description: Sample Comments:

Due Date: 01/31/2022

Received Date: Sampling Date:

Sample Description: ANNUAL SUMMARY REPORT

Sample Comments:

Due Date: 01/31/2023

Received Date: Sampling Date:

Sample Description: ANNUAL SUMMARY REPORT

Order No: 22022200606

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
, ,	Records		(mi/ft)	(ft)		
Sample Con	ments:					
Due Date: Received Date: Sampling Date: Sample Description: Sample Comments:		06/15/2020				
Due Date: Received Da Sampling Da Sample Des Sample Com	te: cription:	06/15/2023				
Due Date: Received Da Sampling Da Sample Des Sample Com	te: cription:	12/15/2021				
Due Date: Received Da Sampling Da Sample Des Sample Con	te: cription:	01/31/2019 01/31/2019 ANNUAL SUM	MARY REPORT			
Due Date: Received Da Sampling Da Sample Des Sample Com	te: cription:	06/15/2021				
Due Date: Received Da Sampling Da Sample Des Sample Com	te: cription:	12/15/2023				
Due Date: Received Da Sampling Da	te:	01/31/2021 02/12/2021	MADY DEDOOT			
Sample Des Sample Con		ANNUAL SUM	MARY REPORT			
Due Date: Received Da Sampling Da Sample Des Sample Con	te: cription:	12/15/2020				
Due Date: Received Da Sampling Da Sample Desc Sample Con	te: cription:	12/15/2022				
Due Date: Received Da Sampling Da Sample Des Sample Con	te: cription:	06/15/2022				
Due Date: Received Da Sampling Da Sample Des Sample Com	te: cription:	06/15/2019				

Due Date: 11/19/2023

Received Date: Sampling Date:

Sample Description: PERMIT RENEWAL APP

Sample Comments:

Permits Details

1713 GWP-199204027-H-002 Permit Seq No: Permit No:

Permit Type: **EXPIRED** Application Date: 11/21/2002 CONCRETE SYSTEMS INC. Permittee Name: 01/17/2003 Issue Date: Permittee Addr 1: 14 COMMERCIAL AVENUE Expiration Date: 01/16/2008 Permittee Addr 2: Revision Date 1: 05/24/2005

Permittee Town: HUDSON Revision Date 2: Permittee State: NΗ Revision Date 3: 03051 Permittee Zip: Revision Date 4:

Permit Submittals Details

08/15/2006 Due Date: Received Date: 08/04/2006

Sampling Date:

RESULTS RECEIVED FOR 7/6/06 Sample Description:

Sample Comments:

Due Date: 05/15/2007 Received Date: 04/26/2007

Sampling Date:

Sample Comments:

Sample Description: RESULTS RECEIVED FOR 3/30/07

Due Date:

05/15/2004 05/24/2004 Received Date:

Sampling Date:

Sample Description: RESULTS RECEIVED FOR 3/31/04

Sample Comments:

Due Date: 05/15/2006 Received Date: 06/01/2006

Sampling Date:

RESULTS RECEIVED FOR 4/21/06 Sample Description:

Sample Comments:

Due Date: 12/15/2005 Received Date: 02/01/2006

Sampling Date:

Sample Description: SUMMARY

Sample Comments:

Due Date: 08/15/2007 Received Date: 08/22/2007

Sampling Date:

Sample Description: RESULTS RECEIVED FOR 6/22/07

Sample Comments:

Due Date: 12/15/2003 Received Date: 02/02/2004

Sampling Date:

RESULTS RECEIVED FOR 10/30/03 Sample Description:

Sample Comments:

Due Date: 12/15/2003 02/09/2004 Received Date:

Sampling Date:

SUMMARY DUE Sample Description:

Sample Comments:

08/15/2004 Due Date:

Order No: 22022200606

Received Date: 03/04/2005

Sampling Date:

Sample Description: RESULTS RECEIVED FOR 6/23/04 W/ANNUAL SUMMARY

Sample Comments:

 Due Date:
 05/15/2005

 Received Date:
 05/24/2005

Sampling Date:

Sample Description: RESULTS RECEIVED FOR 4/15/05

Sample Comments:

 Due Date:
 12/15/2004

 Received Date:
 03/04/2005

Sampling Date:

Sample Description: RESULTS RECEIVED FOR 10/20/04 & SUMMARY

Sample Comments:

 Due Date:
 05/15/2008

 Received Date:
 06/10/2008

Sampling Date:

Sample Comments:

Sample Description: RESULTS RECEIVED FOR 4/18/08

Campie Comments.

 Due Date:
 12/15/2007

 Received Date:
 12/14/2007

Sampling Date:

Sample Description: ANNUALL REPORT W/RESULTS FOR 10/22/07
Sample Comments:

-----**,**----

 Due Date:
 10/16/2007

 Received Date:
 01/25/2008

Sampling Date:

Sample Description: PERMIT RENEWAL

Sample Comments:

 Due Date:
 05/15/2003

 Received Date:
 06/30/2003

Sampling Date:

Sample Description: GW MONITORING RESULTS FOR APRIL 2003

Sample Comments:

 Due Date:
 08/15/2005

 Received Date:
 08/22/2005

Sampling Date:

Sample Description: RESULTS RECEIVED FOR 7/29/05

Sample Comments:

 Due Date:
 12/15/2006

 Received Date:
 12/22/2006

Sampling Date:

Sample Description: RESULTS RECEIVED FOR 10/24/06

Sample Comments:

 Due Date:
 12/30/2006

 Received Date:
 03/16/2007

Sampling Date:

Sample Description: ANNUAL REPORT

Sample Comments:

 Due Date:
 08/15/2003

 Received Date:
 08/13/2003

Sampling Date:

Sample Description: RESULTS RECEIVED FOR 7/15/03; MW6R REPLACEMENT WELL INFO DUE

Sample Comments:

Permits Details

 Permit Seq No:
 68183
 Permit No:
 GWP-199204027-H-004

Order No: 22022200606

Permit Type: **EXPIRED**

Application Date: 03/04/2013 CONCRETE SYSTEMS, INC. Permittee Name: Issue Date: 08/21/2013 Permittee Addr 1: 9 COMMERCIAL AVENUE Expiration Date: 08/20/2018

Permittee Addr 2:

Revision Date 1: Permittee Town: **HUDSON** Revision Date 2: Permittee State: Revision Date 3: NH 03051 Revision Date 4: Permittee Zip:

Permit Submittals Details

Due Date: 12/15/2013 Received Date: 03/28/2014

Sampling Date:

Sample Description:

ANNUAL W/RESULTS FOR 11/1/13

Sample Comments:

Due Date: 06/15/2017 Received Date: 06/13/2017

Sampling Date: Sample Description:

Results Received for 4/27/17

Sample Comments:

Due Date: 06/15/2018 Received Date: 06/29/2018

Sampling Date: Sample Description: Sample Comments:

Due Date: 12/15/2016 Received Date: 01/27/2017

Sampling Date:

Sample Description: Summary Report w/Sampling for 10/11/16

Sample Comments:

12/15/2015 Due Date: Received Date: 03/03/2016

Sampling Date:

RESULTS RECEIVED FOR 10/7/15 (SEE SITE REMEDY REPORT) Sample Description:

Sample Comments:

Due Date: 06/15/2016 Received Date: 05/31/2016

Sampling Date:

Sample Description: RESULTS RECEIVED FOR 4/13/16

Sample Comments:

Due Date: 12/15/2014 Received Date: 03/13/2015

Sampling Date:

Sample Description: ANNUAL SUMMARY REPORT & RAP EVALUATION W/RESULTS FOR 10/27/14

Order No: 22022200606

Sample Comments:

Due Date: 06/15/2014 06/13/2014 Received Date:

Sampling Date:

RESULTS RECEIVED FOR 4/28/14 AND 5/27/14 Sample Description:

Sample Comments:

Due Date: 06/15/2015 Received Date: 06/29/2015

Sampling Date:

Sample Description: **RESULTS RECEIVED FOR 4/28/15**

Sample Comments:

Due Date: 12/15/2017 Received Date: 01/03/2018

Sampling Date:

Sample Description: ANNUAL report received

Sample Comments:

05/20/2018 Due Date:

Received Date: Sampling Date:

PERMIT RENEWAL APP. DUE Sample Description:

Sample Comments:

Permits Details

Permit Seq No: 16289 Permit No: GWP-199204027-H-003

Permit Type: **EXPIRED** Application Date: 01/28/2008 Permittee Name: CONCRETE SYSTEMS INC Issue Date: 05/16/2008 9 COMMERCIAL AVE Expiration Date: 05/15/2013 Permittee Addr 1:

Permittee Addr 2:

Revision Date 1: Permittee Town: **HUDSON** Revision Date 2: Permittee State: NH Revision Date 3: Permittee Zip: 03051 Revision Date 4:

Permit Submittals Details

09/15/2011 Due Date: Received Date: 09/23/2011

Sampling Date:

Sample Description: PER PHONE W/ARIES JULY MISSED WILL PICK UP IN OCT (KAK)

Sample Comments:

Due Date: 12/15/2009 Received Date: 02/10/2010

Sampling Date:

ANNUAL REPORT W/RESULTS FOR 10/21/09 Sample Description:

Sample Comments:

Due Date: 09/15/2010 Received Date: 05/06/2011

Sampling Date:

Sample Description: SAMPLED 7/29/10 (NO DATA SHEETS) SEE ANNUAL

Sample Comments:

Due Date: 09/15/2009 07/21/2009 Received Date:

Sampling Date:

Sample Description: **RESULTS RECEIVED FOR 7/8/09**

Sample Comments:

Due Date: 09/15/2012 Received Date: 12/12/2012

Sampling Date:

Sample Description: SEE EMAIL - DID NOT SAMPLE

Sample Comments:

Due Date: 06/15/2011 06/28/2011 Received Date:

Sampling Date:

RESULTS RECEIVED FOR 4/21/11 Sample Description:

Sample Comments:

12/15/2012 Due Date: Received Date: 03/07/2013

Sampling Date:

Sample Description: RESULTS RECEIVED FOR 10/31/12 W/ANNUAL AND APP.

Sample Comments:

06/15/2012 Due Date: Received Date: 12/12/2012 Sampling Date:

SEE EMAIL IN ACTIVITY RECORD - DID NOT SAMPLE Sample Description:

Order No: 22022200606

Sample Comments:

12/15/2011 Due Date: 01/19/2012 Received Date: Sampling Date:

Sample Description:

ANNUAL REPORT W/RESULTS FOR 10/28/11

Sample Comments:

Due Date: 06/15/2009 Received Date: 05/08/2009

Sampling Date: Sample Description:

RESULTS RECEIVED FOR 4/29/09

Sample Comments:

Due Date: 06/15/2010 Received Date: 05/13/2010

Sampling Date:

Sample Description: RESULTS RECEIVED FOR 4/27/10

Sample Comments:

Due Date: 12/15/2008 Received Date: 03/03/2009

Sampling Date:

RESULTS RECEIVED FOR 10/17/08 Sample Description:

Sample Comments:

Due Date: 02/21/2013 Received Date: 03/07/2013

Sampling Date:

PERMIT RENEWAL Sample Description:

Sample Comments:

12/15/2010 Due Date: Received Date: 05/06/2011

Sampling Date:

Sample Description: ANNUAL REPORT W/RESULTS FOR 10/5/10

Sample Comments:

Due Date: 06/15/2013 Received Date: 08/21/2013

Sampling Date:

DID NOT SAMPLE APRIL 2013 - NEW PERMIT ISSUED 21-AUG-2013 Sample Description:

Sample Comments:

Permits Details

GWP-199204027-H-001 1003 Permit Seq No: Permit No: Application Date: 06/10/1997

Issue Date:

Expiration Date:

Revision Date 1:

12/05/1997

12/04/2002 03/06/1998

07/11/2001

Order No: 22022200606

Permit Type: **EXPIRED** Permittee Name: CONCRETE SYSTEMS, INC Permittee Addr 1: COMMERCIAL AVENUE

Permittee Addr 2: Permittee Town: HUDSON

NH Permittee State:

Revision Date 2: Revision Date 3: 03051 Permittee Zip: Revision Date 4:

Permit Submittals Details

Due Date: 05/15/2000 Received Date: 04/28/2000

Sampling Date:

Sample Description: MW-10 TOLUENE=13,400 PPB!!!!! Sample Comments:

08/15/2000 Due Date: Received Date: 08/02/2000 Sampling Date:

MW-10 VOCS REMAIN VERY HIGH!!! Sample Description:

Sample Comments:

12/15/1998 Due Date: Received Date: 01/27/1999 Sampling Date:

Sample Description:

RSLTS. FOR OCT 98 SAMP. WITH ANNUAL

Sample Comments:

Due Date: 03/06/1998 04/06/1998 Received Date: Sampling Date:

Sample Description:

RECORDED NOTICES 3 LOTS (BK5913PG1561-1563)//COMPLETE

Sample Comments:

Due Date: 08/15/1999 Received Date: 08/27/1999

Sampling Date:

Sample Description: RSLTS FOR 7/1/99 SAMPLING EFFORT

Sample Comments:

Due Date: 05/15/1998 Received Date: 09/22/1998

Sampling Date:

SAMP. 4/98 PER PERMIT; MW-10 HIGH VOCS Sample Description:

Sample Comments:

Due Date: 08/15/1998 Received Date: 09/22/1998

Sampling Date:

SAMP 7/98: VOC RISE IN MW-10 Sample Description:

Sample Comments:

08/15/2001 Due Date: Received Date: 08/15/2001

Sampling Date:

Sample Description: Sample Comments:

RSLTS FOR 17-JUL-2001 SAMPLING

Due Date:

12/15/2001 02/25/2002 Received Date:

Sampling Date:

ANNUAL W/RSLTS FOR 31-OCT-01 Sample Description:

Sample Comments:

05/15/2002 Due Date: 04/18/2002 Received Date:

Sampling Date:

RSLTS PER PERMIT 29-MAR-2002 Sample Description:

Sample Comments:

Due Date: 12/15/2000 Received Date: 04/19/2001

Sampling Date:

RSLST FOR 11/00 IN ANNUAL REPORT Sample Description:

Sample Comments:

Due Date: 05/15/1999 Received Date: 05/18/1999

Sampling Date:

DETECTION IN SS-3 TCE=2 PPB Sample Description:

Sample Comments:

05/15/2001 Due Date: 06/14/2001 Received Date:

Sampling Date: Sample Description:

RAW DATA FOR 30-APR-2001 SAMPLING

Order No: 22022200606

Sample Comments:

Due Date: 12/15/1999

Received Date: 02/10/2000

Sampling Date:

Sample Description: RSLTS FOR 11/99 & ANNUAL REPORT

Sample Comments:

Due Date: 08/15/2002 Received Date: 08/28/2002

Sampling Date:

Sample Description: RESULTS FOR 8/5/02

Sample Comments:

Due Date: 01/05/1998 Received Date: 02/13/1998

Sampling Date:

Sample Description: DNAPL EVALUATION SCHEDULE

Sample Comments:

Due Date: 12/15/2002 04/09/2003 Received Date: Sampling Date:

Sample Description: ANNUAL REPORT

Sample Comments:

Owners

CONCRETE SYSTEMS INC Owner Address 2: Owner Company:

HUDSON Owner Title: Owner Town: Owner First Name: Owner State: NH Owner Last Name: Owner Zip: 03051

Owner Address 1: 15 COMMERCIAL STREET Owner Phone: 603-889-4163

OneStop Data Mapper - Remediation Sites

2275 HUDSON Master ID: Town: HAZWASTE Medium priority. Project Type: Workload: Site Name: CONCRETE SYSTEMS INC (FMR MEC Staff: **SWIONTEK**

BUILDING)

9 COMMERCIAL ST Address:

X: -7945783.84469239, Y: 5278408.79009162, Z: NaN Geometry: Risk: In wellhead protection area or within 1000' of well.

1 of 1 ESE 0.81/ 174.49 / PELHAM INDUSTRIAL PARK 17 **SHWS** 1 INDUSTRIAL WAY 4.293.01

-1

PELHAM NH

Resp Party Phone:

1 INDUSTRIAL PARK DRIVE UNIT 2

Order No: 22022200606

603-880-9466

Site No:

Site Name: PELHAM INDUSTRIAL PARK

Projects Details

Resp Party Company: Project No: 40071 PELHAM INDUSTRIAL PARK I

Facility ID: Resp Party Title: 10/15/2019 RP First Name: Discovery Date:

UNKNOWN OR NOT YET ACHIEVED Eligible: RP Last Name:

Elig Determine on: Resp Party Addr 1:

Resp Party Addr 2: MTBE: No Brownfield: Resp Party Town: **PELHAM** Νo CLOSED Resp Party State: NH Assigned to: Wellhead Prot Area: Unknown Resp Party Zip: 03076

Project Manager:

Project Name: Project Type: Isolated Groundwater Sample - Haz Waste

NO SOURCES/NO AGQS VIO'S FROM ONSITE Risk Level: **OPUF Type:**

Records

Project Activity Details 293819

Action Date: 09/27/2021 Action Desc: Regulatory Action Compl.-DES File Closed

Submittal Date: 05/26/2021

Additional Information Received Submittal Desc: LETTER OF NO FURTHER ACTION. Comments:

Project Activity Documents Details

CORRESPONDENCE-FROM Doc Type: Doc Submitted Date: 09/27/2021

LETTER OF NO FURTHER ACTION Doc Name Title:

Document ID URL:

Activity No:

Doc Type: REPORT TO DES Doc Submitted Date: 05/26/2021

COPY OF SITE PLAN, FLOOR STATION PLAN, PERMIT OFR WELL SYSTEM & ADDITIONAL INFO 24-MAY-Doc Name Title:

Document ID URL:

Project Activity Details

Activity No: 290082 Action Date: 04/08/2021

Action Desc: Additional Information Requested

Submittal Date: Submittal Desc:

REQUEST FOR INFORMATION REGARDING THE POTENTIAL ON-SITEHISTORICAL OR CURRENT USE OF Comments:

Order No: 22022200606

PFAS-CONTAINING MATERIALS AT THE SITE.

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM Doc Submitted Date: 04/08/2021

Doc Name Title: RESPONSE LETTER RE: PFAS SAMPLING DATA RESULTS FOR PELHAM INDUSTRIAL PARK I

Document ID URL:

Owners

Owner Company: PELHAM INDUSTRIAL PARK Owner Address 2:

PELHAM Owner Title: Owner Town: Owner First Name: Owner State: NH Owner Last Name: Owner Zip: 03076

1 INDUSTRIAL WAY Owner Address 1: Owner Phone:

Unplottable Summary

Total: 13 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
ALL SITES	DUGOUT ROAD MTBE	DUGOUT RD	HUDSON NH		811689614
ALL SITES	WINDHAM POLICE	ROUTE 111	WINDHAM NH		881094222
ALL SITES	POLICE DEPARTMENT	HAVERHILL RD	WINDHAM NH		881092226
DELISTED SHWS	HARA DEVELOPMENT CORP	LAWRENCE STREET	HUDSON NH		811694885
FINDS/FRS	BOSTON TRUCKING CORP	BRIDLE BRIDGE RD & RTE 111 Registry ID: 110023107305	HUDSON NH	03051	815616131
RCRA NON GEN	BOSTON TRUCKING CORP	BRIDLE BRIDGE RD & RTE 111 EPA Handler ID: NHD510122575	HUDSON NH	03051	810290940
RCRA NON GEN	FIN LYN TRUST	RTE 111 HWI 00025 EPA Handler ID: NHD510174725	WINDHAM NH	03087	810288193
RCRA NON GEN	R N PAINTING	BOCKES RD EPA Handler ID: NHD510060114	HUDSON NH	03051	810293827
RCRA NON GEN	LYNCH ALBERT RESIDENCE	RTE 111 PARK & RIDE LOT EPA Handler ID: NHD510176076	WINDHAM NH	03087	810286367
RCRA NON GEN	HUDSON ANIMAL HOSPITAL	RTE 111 EPA Handler ID: NHD510054026	HUDSON NH	03051	810305255
SPL	HARA DEVELOPMENT CORP	LAWRENCE STREET Site No: 201012001	HUDSON NH		874823391
SPL	GEORGE SUMMIT, JR. SPILL	CENTRAL ST	HUDSON NH		811696862

Site No: 200207057

UST WINDHAM POLICE ROUTE 111 WINDHAM NH 811706411

Facility ID | Active Tanks (One) | Closed Tanks (One): $0114444 \mid 0 \mid 1$ Tank No: 1

Unplottable Report

Site: DUGOUT ROAD MTBE
DUGOUT RD HUDSON NH
ALL SITES

Site No: 200212044

Site Name: DUGOUT ROAD MTBE
Area of Interest: Remediation Site

Projects Details

Project No: 12490 Project Name:

Facility ID: Resp Party Company: UNKNOWN

Discovery Date:11/26/2002Resp Party Title:Eligible:PERMANENTLY ELIGIBLERP First Name:Elig Determine on:12/17/2002RP Last Name:

MTBE: Yes Resp Party Addr 1: DUGOUT RD

Brownfield: No Resp Party Addr 2:

 Wellhead Prot Area:
 No
 Resp Party Town:
 HUDSON

 Assigned to:
 CLOSED
 Resp Party State:
 NH

 OPUF Type:
 Resp Party Zip:
 03051

Project Manager: Resp Party Phone:

Project Type: Ether Contaminated Site

Risk Level: NO SOURCES/NO AGQS VIO'S FROM ONSITE

Project Documents Details

Doc Type: NOTIFICATION

Doc Name Title: GROUNDWATER CONTAMINATION NOTIFICATIONS 8-JAN-2003

Doc Submitted Date: 01/08/2003

Document ID URL:

Doc Type: NOTIFICATION

Doc Name Title: GROUNDWATER CONTAMINATION NOTIFICATIONS 17-JAN-2003

Doc Submitted Date: 01/17/2003

Document ID URL:

Doc Type: NOTIFICATION

Doc Name Title: GROUNDWATER CONTAMINATION NOTIFICATIONS 4-DEC-2003

Doc Submitted Date: 12/04/2003

Document ID URL:

Doc Type: MAP

Doc Name Title:MISC SITE MAPSDoc Submitted Date:10/31/1996

Document ID URL:

Doc Type: NOTIFICATION

Doc Name Title: GROUNDWATER CONTAMINATION NOTIFICATIONS 8-JAN-2003

Doc Submitted Date: 01/08/2003

Document ID URL:

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESULTS FOR 1/8/03 WATER SUPPLY SAMPLES 22-JAN-2003

Doc Submitted Date: 01/22/2003

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: 16A DUGOUT WATER QUALITY SAMPLE COLLECTION MEMO 30-AUG-2005

Order No: 22022200606

Doc Submitted Date: 08/30/2005

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: CORRESPONDENCE 08/13/2003 - 12/26/2004

Doc Submitted Date: 08/13/2003

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO WATER SUPPLY WELL SAMPLE COLLECTED ON JULY 14 2004 BY O DAVID

Doc Submitted Date: 09/07/2004

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: MISC CORRESPONDENCE 1/8/2002 TO 7/28/2003 08-JAN-2002

Doc Submitted Date: 01/08/2002

Document ID URL:

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: FEB + APR + JUN 2004 WATER SUPPLY SAMPLING RESULTS FOR MTBE

Doc Submitted Date: 08/09/2004

Document ID URL:

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESULTS FOR 4/29/03 WATER SUPPLY SAMPLES 16-JUN-2003

Doc Submitted Date: 06/20/2003

Document ID URL:

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESULTS FOR 8/14/03 WATER SUPPLY SAMPLES 29-SEP-2003

Doc Submitted Date: 09/29/2003

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO: WATER SUPPLY WELL SAMPLE COLLECTED ON FEBRUARY 18 2005 BY S KIRN

Order No: 22022200606

Doc Submitted Date: 03/07/2005

Document ID URL:

Doc Type: NOTIFICATION

Doc Name Title: GROUNDWATER CONTAMINATION NOTIFICATIONS 14-AUG-2003

Doc Submitted Date: 08/14/2003

Document ID URL:

Project Activity Details

Activity No: 138674

Submittal Date:

Submittal Desc:

Action Date: 08/08/2008

Action Desc: Technical Infomation Provided

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESPONSE TO POE REMOVAL AT 13 DUGOUT ROAD HUDSON

Doc Submitted Date: 07/31/2008

Document ID URL:

Project Activity Details

 Activity No:
 182969

 Submittal Date:
 03/21/2012

Submittal Desc: Additional Information Received

Action Date: 03/21/2012

Action Desc: Regulatory Action Compl.-DES File Closed
Comments: P-11 FORWARDED TO DES ACCNTING

Project Activity Details

Activity No: 78916

Submittal Date: 04/20/2003

Submittal Desc: Additional Information Received

Action Date: 05/12/2003

Action Desc: Additional Information Requested

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: WATER SUPPLY WELL SAMPLING RESULTS 12-MAY-2003

Doc Submitted Date: 05/12/2003

Document ID URL:

Project Activity Details

 Activity No:
 82276

 Submittal Date:
 08/26/2003

Submittal Desc: Additional Information Received

Action Date: 09/23/2003

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: WATER SUPPLY WELL SAMPLING RESULTS 23-SEPT-2003

Doc Submitted Date: 09/23/2003

Document ID URL:

Project Activity Details

 Activity No:
 87495

 Submittal Date:
 04/01/2004

Submittal Desc: Additional Information Received

Action Date: 05/12/2004

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: WATER SUPPLY WELL SAMPLING RESULTS 12-MAY-2004

Doc Submitted Date: 05/12/2004

Document ID URL:

Project Activity Details

 Activity No:
 96855

 Submittal Date:
 02/08/2005

Submittal Desc: Additional Information Received

Action Date: 02/10/2005

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO WATER SUPPLY WELL (MILLER) SAMPLE COLLECTED ON 1/6/05 BY O DAVID

Doc Submitted Date: 02/10/2005

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO WATER SUPPLY WELL (ROY) SAMPLE COLLECTED ON 12/14/05 BY O DAVID

Order No: 22022200606

Doc Submitted Date: 02/10/2005

Document ID URL:

CORRESPONDENCE Doc Type:

Doc Name Title: Attachment to Correspondence Sent To Roy

Doc Submitted Date: 02/10/2005

Document ID URL:

Project Activity Details

Activity No: 99879 Submittal Date: 05/18/2005

Additional Information Received Submittal Desc:

Action Date: 05/19/2005

Action Desc: **Technical Report Approved**

Comments:

Project Activity Details

Activity No: 104287 Submittal Date: 08/26/2005

Additional Information Received Submittal Desc:

09/14/2005 Action Date:

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

CORRESPONDENCE

Doc Type: Doc Name Title: RESPONSE TO: WATER SUPPLY WELL SAMPLE COLLECTED ON AUGUST 30 2005 AT 4 DUGOUT ROAD

Doc Submitted Date: 10/17/2005

Document ID URL:

CORRESPONDENCE Doc Type:

ATTACHMENT TO RESPONSE TO: WATER SUPPLY WELL SAMPLE COLLECTED ON AUGUST 30 2005 AT 4 Doc Name Title:

DUGOUT ROAD

Doc Submitted Date: 10/17/2005

Document ID URL:

Project Activity Details

Activity No: 114834 Submittal Date: 07/19/2006

Submittal Desc: Additional Information Received

Action Date: 08/23/2006

Action Desc: **Technical Report Approved**

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

RESPONSE TO WATER SUPPLY WELL SAMPLE COLLECTTED 7/19/2006 5 DUGOUT ROAD - DEROSIER Doc Name Title:

Order No: 22022200606

Doc Submitted Date: 08/23/2006

Document ID URL:

Project Activity Details

Activity No: 121933 Submittal Date: 03/05/2007

Submittal Desc: Additional Information Received

Action Date: 03/20/2007

Technical Report Approved Action Desc:

Comments:

Project Activity Documents Details

CORRESPONDENCE-FROM Doc Type:

Doc Name Title: RESPONSE TO WATER QUALITY SAMPLING RESULTS COLLECTED ON MARCH 5 2007

Doc Submitted Date: 03/20/2007

Document ID URL:

Project Activity Details

 Activity No:
 134495

 Submittal Date:
 02/29/2008

Submittal Desc: Additional Information Received

Action Date: 04/04/2008

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESPONSE TO WATER QUALITY SAMPLING RESULTS COLLECTED ON FEBRUARY 29 2008 AT 9 DUGOUT

ROAD IN HUDSON

Doc Submitted Date: 04/04/2008

Document ID URL:

Project Activity Details

 Activity No:
 157330

 Submittal Date:
 04/05/2010

Submittal Desc: Additional Information Received

Action Date: 04/23/2010

Action Desc: Technical Report Approved

Comments: LAB RESULTS SENT TO MS ROBINSON WITH POE LETTER

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESPONSE TO WATER SUPPLY WELL SAMPLE COLLECTED ON APRIL 5 2010 AT 9 DUGOUT ROAD

HUDSON

Doc Submitted Date: 04/23/2010

Document ID URL:

Project Activity Details

 Activity No:
 168982

 Submittal Date:
 04/18/2011

Submittal Desc: Additional Information Received

Action Date: 04/18/2011

Action Desc: Technical Infomation Provided

Comments: POE PURCHASE/REMOVAL LETTER SENT TO DONNA ROBINSON

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: WATER QUALITY SAMPLING RESULTS COLLECTED ON APRIL 5 2011

Doc Submitted Date: 04/20/2011

Document ID URL:

Project Activity Details

 Activity No:
 208897

 Submittal Date:
 06/09/2014

Submittal Desc:Additional Information ReceivedAction Date:06/10/2014

Action Desc: Technical Infomation Provided

Comments: VOICE MAIL TO DONNA ROBINSON: RESULTS ALL ND; PLEASE CONTACT IF DESIRE RESULTS EMAILED

Order No: 22022200606

Project Activity Documents Details

Doc Type: REPORT TO DES

Doc Name Title: 20-MAY-2014 SAMPLING RESULTS FOR 9 DUGOUT RD HUDSON

Doc Submitted Date: 06/10/2014

Document ID URL:

Project Activity Details

 Activity No:
 76938

 Submittal Date:
 02/23/2003

Submittal Desc: Additional Information Received

Action Date: 03/04/2003

Action Desc: Additional Information Requested Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: WATER SUPPLY WELL SAMPLING RESULTS 4-MAR-2003

Doc Submitted Date: 03/04/2003

Document ID URL:

Project Activity Details

 Activity No:
 81840

 Submittal Date:
 08/26/2003

Submittal Desc: Additional Information Received

Action Date: 09/29/2003

Action Desc: Technical Report Approved

Comments:

Project Activity Details

 Activity No:
 83707

 Submittal Date:
 11/19/2003

Submittal Desc: Additional Information Received

Action Date: 12/09/2003

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: WATER SUPPLY WELL SAMPLING RESULTS 20-NOV-2003

Doc Submitted Date: 11/20/2003

Document ID URL:

Project Activity Details

 Activity No:
 90716

 Submittal Date:
 07/21/2004

Submittal Desc: Additional Information Received

Action Date: 08/03/2004

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO WATER SUPPLY WELL SAMPLE COLLECTED ON 02-JUN-2004 BY O DAVID

Order No: 22022200606

Doc Submitted Date: 08/03/2004

Document ID URL:

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESULTS FOR 6/2/04 WATER SUPPLY SAMPLING 9-AUG-2004

Doc Submitted Date: 08/09/2004

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO WATER SUPPLY WELL SAMPLE COLLECTED ON 22-JUN-2004 BY O DAVID

Doc Submitted Date: 08/03/2004

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: Water Supply Well Sample Collected on 6/22/04

Doc Submitted Date: 08/03/2004

Document ID URL:

Project Activity Details

 Activity No:
 96586

 Submittal Date:
 02/02/2005

Submittal Desc: Additional Information Received

Action Date: 02/02/2005

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO WATER SUPPLY WELL SAMPLE (COLL) COLLECTED ON 11/11/04 BY O DAVID

Doc Submitted Date: 02/02/2005

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: Attachment to Correspondence Sent To 17 Hudson Associates

Doc Submitted Date: 02/02/2005

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: Attachment to Correspondence Sent To Coll

Doc Submitted Date: 02/02/2005

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO WATER SUPPLY WELL SAMPLE COLLECTED ON 12/21/04 HUDSON ASSOC BY O DAVID

Doc Submitted Date: 02/02/2005

Document ID URL:

Project Activity Details

 Activity No:
 134350

 Submittal Date:
 03/07/2008

Submittal Desc: Additional Information Received

Action Date: 04/03/2008

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESPONSE TO WATER QUALITY SAMPLING RESULTS COLLECTED ON MARCH 7 2008 AT 5 DUGOUT

Order No: 22022200606

ROAD IN HUDSON

Doc Submitted Date: 04/03/2008

Document ID URL:

Project Activity Details

 Activity No:
 156356

 Submittal Date:
 02/19/2010

Submittal Desc: Additional Information Received

Action Date: 02/20/2010

Action Desc: Technical Infomation Provided

Comments: RESULTS SENT TO MS PRUNEAU WITH POE LETTER (REMOVAL)

Project Activity Documents Details

Doc Type: CORRESPONDENCE-TO

Doc Name Title: LETTER TO PRUNEAU FROM EHP ADVISING NO RESTRICTIONS

Doc Submitted Date: 04/13/2010

Document ID URL:

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESPONSE TO WATER SUPPLY WELL SAMPLE COLLECTED ON FEBRUARY 19 2010 AT 5 DUGOUT ROAD

HUDSON 03/25/2010

Doc Submitted Date: Document ID URL:

Project Activity Details

 Activity No:
 208883

 Submittal Date:
 06/09/2014

Submittal Desc: Additional Information Received

Action Date: 06/10/2014

Action Desc: Technical Infomation Provided

Comments: LAB RESULTS EMAILED TO JULIE MARSTON, 7 DUGOUT RD

Project Activity Documents Details

Doc Type: REPORT TO DES

Doc Name Title: 20-MAY-2014 SAMPLING RESULTS

Doc Submitted Date: 06/10/2014

Document ID URL:

Project Activity Details

 Activity No:
 83552

 Submittal Date:
 11/13/2003

Submittal Desc: Additional Information Received

Action Date: 12/09/2003

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESULTS FOR 10/29/03 WATER SUPPLY SAMPLING 9-DEC-2003

Doc Submitted Date: 12/09/2003

Document ID URL:

Project Activity Details

 Activity No:
 86219

 Submittal Date:
 02/20/2004

Submittal Desc: Additional Information Received

Action Date: 03/03/2004

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: WATER SUPPLY WELL SAMPLING RESULTS 3-MAR-2004

Doc Submitted Date: 03/03/2004

Document ID URL:

Project Activity Details

 Activity No:
 87494

 Submittal Date:
 03/23/2004

Submittal Desc: Additional Information Received

Action Date: 05/12/2004

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: WATER SUPPLY WELL SAMPLING RESULTS 11-MAY-2004

Doc Submitted Date: 05/11/2004

Document ID URL:

Project Activity Details

 Activity No:
 92525

 Submittal Date:
 09/16/2004

Submittal Desc: Additional Information Received

Action Date: 09/22/2004

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO WATER SUPPLY WELL SAMPLE COLLECTED ON AUGUST 19 2004 BY O DAVID

Doc Submitted Date: 09/22/2004

Document ID URL:

Doc Type:CORRESPONDENCEDoc Name Title:Attachment to Correspondence

Doc Submitted Date: 09/22/2004

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO WATER SUPPLY WELL SAMPLE COLLECTED ON AUGUST 19 2004 BY O DAVID

Doc Submitted Date: 09/22/2004

Document ID URL:

Project Activity Details

 Activity No:
 94535

 Submittal Date:
 11/29/2004

Submittal Desc: Additional Information Received

Action Date: 12/21/2004

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO WATER SUPPLY WELL SAMPLE COLLECTED ON 10/22/04 BY O DAVID

Order No: 22022200606

Doc Submitted Date: 12/17/2004

Document ID URL:

Doc Type:CORRESPONDENCEDoc Name Title:Attachment to Correspondence

Doc Submitted Date: 12/17/2004

Document ID URL:

Project Activity Details

Activity No: 114830

Submittal Date: 07/20/2006

Submittal Desc: Additional Information Received

Action Date: 08/23/2006

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO WATER SUPPLY WELL SAMPLE COLLECTED 7/20/2006 11 DUGOUT ROAD - MARSTON

Doc Submitted Date: 08/23/2006

Document ID URL:

Project Activity Details

 Activity No:
 133565

 Submittal Date:
 01/14/2008

Submittal Desc: Additional Information Received

Action Date: 03/03/2008

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESPONSE TO WATER QUALITY SAMPLING RESULTS COLLECTED ON JANUARY 14 2008 AT 5 DUGOUT

ROAD IN HUDSON

Doc Submitted Date: 03/04/2008

Document ID URL:

Project Activity Details

 Activity No:
 208893

 Submittal Date:
 06/09/2014

Submittal Desc: Additional Information Received

Action Date: 06/10/2014

Action Desc: Technical Infomation Provided

Comments: LAB RESULTS EMAILED AT ANNE MARSTON REQUEST TO JULIE MARSTON

Project Activity Documents Details

Doc Type: REPORT TO DES

Doc Name Title: 20-MAY-2014 SAMPLING RESULTS FOR 13 DUGOUT RD HUDSON

Doc Submitted Date: 06/10/2014

Document ID URL:

Project Activity Details

 Activity No:
 75311

 Submittal Date:
 01/02/2003

Submittal Desc: Additional Information Received

Action Date: 01/14/2003

Action Desc: Additional Information Requested

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: WATER SUPPLY WELL SAMPLING RESULTS 14-JAN-2003

Doc Submitted Date: 01/14/2003

Document ID URL:

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESULTS FOR 12/10/02 MARSTON WATER SUPPLY SAMPLE 21-JAN-2003

Order No: 22022200606

Doc Submitted Date: 01/21/2003

Document ID URL:

Project Activity Details

 Activity No:
 77046

 Submittal Date:
 03/06/2003

Submittal Desc: Additional Information Received

Action Date: 03/11/2003

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESULTS FOR 3/6/03 POST POE CONFIRMATORY SAMPLE 11-MAR-2003

Doc Submitted Date: 03/11/2003

Document ID URL:

Project Activity Details

 Activity No:
 82914

 Submittal Date:
 10/19/2003

Submittal Desc: Additional Information Received

Action Date: 11/18/2003

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: WATER SUPPLY WELL SAMPLING RESULTS 18-NOV-2003

Doc Submitted Date: 11/18/2003

Document ID URL:

Project Activity Details

 Activity No:
 85465

 Submittal Date:
 02/02/2004

Submittal Desc: Additional Information Received

Action Date: 02/23/2004

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: WATER SUPPLY WELL SAMPLING RESULTS 19-MAR-2004

Doc Submitted Date: 03/19/2004

Document ID URL:

Project Activity Details

 Activity No:
 86221

 Submittal Date:
 03/03/2004

Submittal Desc: Additional Information Received

Action Date: 03/19/2004

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: WATER SUPPLY WELL SAMPLING RESULTS 19-MAR-2004

Order No: 22022200606

Doc Submitted Date: 03/19/2004

Document ID URL:

Project Activity Details

 Activity No:
 89517

 Submittal Date:
 06/06/2004

Submittal Desc: Additional Information Received

Action Date: 06/15/2004

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: Attachment Included With Water Supply Well Sample Collected on April 16, 2004

Doc Submitted Date: 06/15/2004

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: WATER SUPPLY WELL SAMPLE COLLECTED ON APRIL 14 2004 BY O DAVID

Doc Submitted Date: 06/15/2004

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: Attachment Included With Water Supply Well Sample Collected On April 14, 2004

Doc Submitted Date: 06/15/2004

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: WATER SUPPLY WELL SAMPLE COLLECTED ON APRIL 16 2004 BY O DAVID

Doc Submitted Date: 06/15/2004

Document ID URL:

Project Activity Details

 Activity No:
 89713

 Submittal Date:
 06/14/2004

Submittal Desc: Additional Information Received

Action Date: 07/02/2004

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: WATER SUPPLY WELL SAMPLE COLLECTED ON MAY 24 2004 BY O DAVID

Doc Submitted Date: 07/02/2004

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: Attachment to Correspondence

Doc Submitted Date: 07/02/2004

Document ID URL:

Project Activity Details

 Activity No:
 91868

 Submittal Date:
 08/20/2004

Submittal Desc: Additional Information Received

Action Date: 09/07/2004

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO WATER SUPPLY WELL SAMPLE COLLECTED ON JULY 21 2004 BY O DAVID

Doc Submitted Date: 09/07/2004

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: Attachment to Correspondence

Doc Submitted Date: 09/07/2004

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: Attachment to Correspondence

Doc Submitted Date: 09/07/2004

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: WATER SUPPLY WELL SAMPLE COLLECTED ON JULY 21 2004 BY O DAVID

Doc Submitted Date: 09/07/2004

Document ID URL:

Project Activity Details

 Activity No:
 93297

 Submittal Date:
 09/16/2004

Submittal Desc: Additional Information Received

Action Date: 10/15/2004

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE: WATER SUPPLY WELL SAMPLE COLLECTED ON SEPTEMBER 16 2004 BY S KIRN

Doc Submitted Date: 10/15/2004

Document ID URL:

Project Activity Details

 Activity No:
 97998

 Submittal Date:
 03/15/2005

Submittal Desc: Additional Information Received

Action Date: 03/22/2005

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO WATER SUPPLY WELL (MARTSON) SAMPLE COLLECTED ON 2/2/05 BY O DAVID

Order No: 22022200606

Doc Submitted Date: 03/22/2005

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: ATTACHMENT TO CORRESPONDENCE TO 11 DUGOUT ROAD BY T HUBBARD

Doc Submitted Date: 03/22/2005

Document ID URL:

Project Activity Details

 Activity No:
 100314

 Submittal Date:
 05/25/2005

Submittal Desc: Additional Information Received

Action Date: 06/13/2005

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: ATTACHMENT TO CORRESPONDENCE TO 5 DUGOUT ROAD BY S KIRN

Doc Submitted Date: 06/13/2005

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO: WATER SUPPLY WELL SAMPLE COLLECTED ON MAY 17 2005; 5 DUGOUT RD BY S KIRN

Doc Submitted Date: 06/13/2005

Document ID URL:

Project Activity Details

 Activity No:
 108248

 Submittal Date:
 02/05/2006

Submittal Desc: Additional Information Received

Action Date: 02/07/2006

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: WATER SUPPLY SAMPLE COLLECTED 1/17/06 11 DUGOUT ROAD - MARSTON

Doc Submitted Date: 03/01/2006

Document ID URL:

Project Activity Details

 Activity No:
 109315

 Submittal Date:
 03/09/2006

Submittal Desc: Additional Information Received

Action Date: 03/13/2006

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO WATER SUPPLY WELL SAMPLE COLLECTED 2/21/06 AT 13 DUGOUT ROAD-A. MARSTON

Doc Submitted Date: 03/13/2006

Document ID URL:

Project Activity Details

 Activity No:
 132252

 Submittal Date:
 01/11/2008

Submittal Desc: Additional Information Received

Action Date: 01/29/2008

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESPONSE TO WATER QUALITY SAMPLING RESULTS COLLECTED ON JANUARY 11 2008 AT 11 DUGOUT

Order No: 22022200606

ROAD IN HUDSON

Doc Submitted Date: 01/30/2008

Document ID URL:

Project Activity Details

 Activity No:
 145967

 Submittal Date:
 02/27/2009

Submittal Desc: Additional Information Received

03/20/2009 Action Date:

Technical Report Approved Action Desc:

Comments:

Project Activity Documents Details

CORRESPONDENCE-FROM Doc Type:

Doc Name Title: RESPONSE TO WATER QUALITY SAMPLING RESULTS COLLECTED ON FEBRUARY 27 2009 AT 9 DUGOUT

ROAD IN HUDSON

Doc Submitted Date: 03/23/2009

Document ID URL:

Project Activity Details

Activity No: 76381 Submittal Date: 02/02/2003

Submittal Desc: Additional Information Received

Action Date: 02/06/2003

Technical Report Approved Action Desc:

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RE: WATER QUALITY ANALYTICAL RESULTS 06-FEB-2003

02/06/2003 Doc Submitted Date:

Document ID URL:

Project Activity Details

Activity No: 97709 Submittal Date: 03/02/2005

Additional Information Received Submittal Desc:

Action Date: 03/07/2005

Technical Report Approved Action Desc:

Comments:

Project Activity Documents Details

MONITORING NONPERMIT Doc Type:

ATTACHMENT TO CORRESPONDENCE BY S KIRN Doc Name Title:

Doc Submitted Date: 03/07/2005

Document ID URL:

Project Activity Details

Activity No: 99270 Submittal Date: 05/10/2005

Submittal Desc: Additional Information Received

Action Date: 05/12/2005

Action Desc: **Technical Report Approved**

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: RESPONSE TO: POE WATER SAMPLE COLLECTED ON APRIL 21 2005 AT 9 DUGOUT ROAD BY T

HUBBARD 05/11/2005

Doc Submitted Date: Document ID URL:

CORRESPONDENCE Doc Type:

ATTACHMENT TO CORRESPONDENCE TO 9 DUGOUT ROAD REGARDING POE SAMPLING BY T HUBBARD Doc Name Title:

Order No: 22022200606

Doc Submitted Date: 05/11/2005

Document ID URL:

Project Activity Details

 Activity No:
 120633

 Submittal Date:
 01/29/2007

Submittal Desc: Additional Information Received

Action Date: 01/29/2007

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESPONSE TO WATER SUPPLY WELL SAMPLE COLLECTED ON JANUARY 8 2007 AT 11 DUGOUT ROAD -

MARSTON

Doc Submitted Date: 01/29/2007

Document ID URL:

Project Activity Details

 Activity No:
 79743

 Submittal Date:
 05/20/2003

Submittal Desc: Additional Information Received

Action Date: 06/10/2003

Action Desc: Additional Information Requested

Comments:

Project Activity Details

 Activity No:
 84450

 Submittal Date:
 12/24/2003

Submittal Desc: Additional Information Received

Action Date: 01/09/2004

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESULTS FOR 12/9/03 & 12/11/03 WATER SUPPLY SAMPLES 9-JAN-2004

Doc Submitted Date: 01/09/2004

Document ID URL:

Project Activity Details

 Activity No:
 93356

 Submittal Date:
 10/12/2004

Submittal Desc: Additional Information Received

Action Date: 11/08/2004

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: WATER SUPPLY WELL SAMPLE COLLECTED ON 9/22/04 BY O DAVID

Order No: 22022200606

Doc Submitted Date: 11/05/2004

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: Attachment to Correspondence to Marston

Doc Submitted Date: 11/05/2004

Document ID URL:

Doc Type: CORRESPONDENCE

Doc Name Title: Attachment to Correspondence

Doc Submitted Date: 11/05/2004

Document ID URL:

Project Activity Details

Activity No: 118824

Submittal Date: Submittal Desc:

Action Date: 12/20/2006

Action Desc: Technical Infomation Provided

Comments:

Project Activity Details

 Activity No:
 128491

 Submittal Date:
 09/12/2007

Submittal Desc: Additional Information Received

Action Date: 10/04/2007

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESPONSE TO WATER QUALITY SAMPLING RESULTS COLLECTED ON SEPTEMBER 12 2007 AT 13

DUGOUT ROAD IN HUDSON

Doc Submitted Date: 10/04/2007

Document ID URL:

Project Activity Details

Activity No: 138675

Submittal Date: Submittal Desc:

Action Date: 08/07/2008

Action Desc: Technical Infomation Provided

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: RESPONSE TO POE REMOVAL AT 7 DUGOUT ROAD HUDSON

Doc Submitted Date: 07/31/2008

Document ID URL:

Project Activity Details

 Activity No:
 143434

 Submittal Date:
 12/22/2008

Submittal Desc: Additional Information Received

Action Date: 01/05/2009

Action Desc: Technical Report Approved

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

Doc Name Title: WATER QUALITY SAMPLING RESULTS COLLECTED ON DECEMBER 22 2008 AT 5 DUGOUT ROAD IN

Order No: 22022200606

HUDSON 01/07/2009

Doc Submitted Date: 01/0

Document ID URL:

Project Activity Details

75760 Activity No: Submittal Date: 01/16/2003

Submittal Desc: Additional Information Received

Action Date: 01/22/2003

Additional Information Requested Action Desc:

Comments:

Project Activity Documents Details

Doc Type: CORRESPONDENCE-FROM

RESULTS FOR 1/8/03 WATER SUPPLY SAMPLES 22-JAN-2003 Doc Name Title:

Doc Submitted Date: 01/22/2003

Document ID URL:

Project Activity Details

Activity No: 121937 Submittal Date: 02/28/2007

Submittal Desc: Additional Information Received

03/20/2007 Action Date:

Technical Report Approved Action Desc:

Comments:

Project Activity Documents Details

CORRESPONDENCE-FROM

Doc Type: Doc Name Title: RESPONSE TO WATER QUALITY SAMPLING RESULTS COLLECTED ON FEBRUARY 26 2007

Doc Submitted Date: 03/20/2007

Document ID URL:

Project Activity Details

128490 Activity No: 09/10/2007 Submittal Date:

Submittal Desc: Additional Information Received

10/04/2007 Action Date:

Action Desc: **Technical Report Approved**

Comments:

Project Activity Documents Details

CORRESPONDENCE-FROM Doc Type:

Doc Name Title: RESPONSE TO WATER QUALITY SAMPLING RESULTS COLLECTED ON SEPTEMBER 10 2007 AT 7

Order No: 22022200606

DUGOUT ROAD IN HUDSON

Doc Submitted Date: 10/04/2007

Document ID URL:

Project Activity Details

81266 Activity No: 08/12/2003 Submittal Date:

Submittal Desc: Additional Information Received

09/04/2003 Action Date:

Action Desc: **Technical Report Approved**

Comments:

Project Activity Documents Details

CORRESPONDENCE-FROM Doc Type:

Doc Name Title: RESULTS FOR 7/28/03 WATER SUPPLY SAMPLES 4-SEPT-2003

Doc Submitted Date: 09/04/2003

Document ID URL:

Project Activity Details

 Activity No:
 83014

 Submittal Date:
 10/22/2003

Submittal Desc: Additional Information Received

Action Date: 12/09/2003

Action Desc: Technical Report Approved

Comments:

<u>Owners</u>

Owner Company: VARIOUS ADDRESSES Owner Address 2:

Owner Title:Owner City:HUDSONOwner First Name:Owner State:NHOwner Last Name:Owner Zip:03051

Owner Address 1: DUGOUT ROAD Owner Phone:

OneStop Data Mapper - Remediation Sites

 Master ID:
 57737
 Risk:
 8

 Project Type:
 ETHER
 Staff:
 CLOSED

Workload Priority: 1

Geometry: X: -7946853.06883523, Y: 5279630.38802976, Z: NaN

Risk Desc: No sources, no ambient groundwater quality standard violations onsite.

Workload Priority Desc: High priority.

Site: WINDHAM POLICE

ROUTE 111 WINDHAM NH ALL SITES

 Site No:
 199307029

 Site Name:
 WINDHAM POLICE

 Area of Interest:
 ORCB Sites

<u>Owners</u>

Owner Company:Owner Address 2:Owner Title:Owner City:Owner First Name:Owner State:Owner Last Name:Owner Zip:Owner Address 1:Owner Phone:

Site: POLICE DEPARTMENT

HAVERHILL RD WINDHAM NH ALL SITES

Site No: 199009036

Site Name: POLICE DEPARTMENT

Area of Interest: ORCB Sites

<u>Owners</u>

Owner Company:Owner Address 2:Owner Title:Owner City:Owner First Name:Owner State:Owner Last Name:Owner Zip:Owner Address 1:Owner Phone:

Site: HARA DEVELOPMENT CORP

LAWRENCE STREET HUDSON NH DELISTED SHWS

Order No: 22022200606

Site No:201012001Owner Address 1:Owner Company:Owner Address 2:Owner First Name:Owner Town:Owner Last Name:Owner State:Owner Phone:Owner Zip:

Site Name:

HARA DEVELOPMENT CORP Site Name(s):

LAWRENCE STREET Site Address 1:

Site Town: HUDSON Remediation Site Source: Original Source: SHWS 15-NOV-2018 Record Date:

BOSTON TRUCKING CORP Site:

BRIDLE BRIDGE RD & RTE 111 HUDSON NH 03051

FINDS/FRS

110023107305 Registry ID:

FIPS Code: 33011 **HUC Code:**

Site Type Name:

STATIONARY

Location Description:

Supplemental Location:

Create Date: 28-NOV-05 Update Date: 27-JAN-12

UNSPECIFIED UNIVERSE Interest Types: SIC Codes:

SIC Code Descriptions: **NAICS Codes:**

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 01 HILLS County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

NAD83 Datum:

Source:

Facility Detail Rprt URL: Program Acronyms:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110023107305

RCRAINFO:NHD510122575

Site: **BOSTON TRUCKING CORP**

BRIDLE BRIDGE RD & RTE 111 HUDSON NH 03051

RCRA NON GEN

Order No: 22022200606

EPA Handler ID: NHD510122575 Gen Status Universe: No Report Contact Name: FRANK MINNKIN

BRIDLE BRIDGE RD & RTE 111, , HUDSON, NH, 03051, US Contact Address: Contact Phone No and Ext:

603-883-1087

Contact Email:

US Contact Country:

HILLSBOROUGH County Name:

EPA Region: 01 Land Type: Private Receive Date: 19990306

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

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: Nο Used Oil Processor: No Used Oil Refiner: No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No: 50

Receive Date: 19990306

Handler Name: BOSTON TRUCKING CORP

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Site: FIN LYN TRUST

RTE 111 HWI 00025 WINDHAM NH 03087

RCRA NON GEN

Order No: 22022200606

EPA Handler ID:NHD510174725Gen Status Universe:No ReportContact Name:ALBERT LYNCH

Contact Address: 5 LAWRENCE CORNER RD,, PELHAM, NH, 03076, US

Contact Phone No and Ext: 603-882-6571

Contact Email:

Contact Country: US

County Name: ROCKINGHAM

 EPA Region:
 01

 Land Type:
 Private

 Receive Date:
 20020625

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, 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: Nο Underground Injection Activity: No Commercial TSD: Nο 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: 49

Receive Date: 20020625
Handler Name: FIN LYN TRUST
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Site: R N PAINTING

BOCKES RD HUDSON NH 03051

EPA Handler ID: NHD510060114
Gen Status Universe: No Report

Contact Name: BOB

Contact Address: BOCKES RD RFD 5 , , HUDSON , NH, 03051 , US

Contact Phone No and Ext: 603-883-0350

Contact Email:
Contact Country: US

County Name: HILLSBOROUGH

 EPA Region:
 01

 Land Type:
 Private

 Receive Date:
 19990306

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, 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: Nο 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: Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 45

Receive Date: 19990306
Handler Name: R N PAINTING
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Site: LYNCH ALBERT RESIDENCE

RTE 111 PARK & RIDE LOT WINDHAM NH 03087

RCRA NON GEN

Order No: 22022200606

RCRA NON GEN

EPA Handler ID:NHD510176076Gen Status Universe:No ReportContact Name:ALBERT J LYNCH

Contact Address: 5 LAWRENCE CORNER, , PELHAM, NH, 03076, US

Contact Phone No and Ext: 603-882-1744

Contact Email:

Contact Country: US

County Name: ROCKINGHAM

EPA Region: 01

Land Type: Private
Receive Date: 20020829

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, 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: Nο Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο Used Oil Refiner: No **Used Oil Burner:** Nο Used Oil Market Burner: No No Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No: 46

Receive Date: 20020829

Handler Name: LYNCH ALBERT RESIDENCE

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

<u>Site:</u> HUDSON ANIMAL HOSPITAL RTE 111 HUDSON NH 03051

EPA Handler ID: NHD510054026 Gen Status Universe: No Report

Contact Name: ALLEN J CONTI V M D

Contact Address: 208 CENTRAL ST,, HUDSON, NH, 03051, US

Contact Phone No and Ext: 603-883-5481

Contact Email:

Contact Country: US

County Name: HILLSBOROUGH

 EPA Region:
 01

 Land Type:
 Private

 Receive Date:
 19990306

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

RCRA NON GEN

Order No: 22022200606

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: Nο **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: 46

Receive Date: 19990306

Handler Name: HUDSON ANIMAL HOSPITAL

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Site: HARA DEVELOPMENT CORP LAWRENCE STREET HUDSON NH

SPL

Order No: 22022200606

Site No: 201012001

Site Name: HARA DEVELOPMENT CORP

Area of Interest: Remediation Site

Projects Details

Project No: 25493 Resp Party Company: HARA DEVELOPMENT CORP

Facility ID:

Assigned to:
CLOSED
CLOSED
RP First Name:

RP Last Name:

RP Last Name:

RP First Name:

RP First Name:

RP First Name:

RP First Name:

Resp Party Title:

Resp Party Addr 1:

Resp Party Addr 2:

Elig Determine on:

MTBE:
No
Resp Party Addr 1:
Resp Party Addr 2:

MTBE:
No
Resp Party Town:
Resp Party Town:
Resp Party State:
Wellhead Prot Area:
Unknown
Resp Party Zip:
Project Manager:
Resp Party Phone:

Project Name:

 Project Type:
 Actual/Potential Discharge of Hazardous Materials

 Risk Level:
 NO SOURCES/NO AGQS VIO'S FROM ONSITE

OPUF Type:

Project Activity Details

 Activity No:
 164057

 Submittal Date:
 12/03/2010

Submittal Desc: Discharge of a Regulated Substance

Action Date: 12/03/2010

Action Desc: Regulatory Action Compl.-DES File Closed

Comments:

Project Activity Documents Details

Doc Type: REPORT FROM DES

Doc Name Title: SITE INVESTIGATION SUMMARY REPORT

Doc Submitted Date: 12/08/2010

Document ID URL:

 Doc Type:
 CORRESPONDENCE

 Doc Name Title:
 E-MAIL NRC REPORT

Doc Submitted Date: 12/03/2010

Document ID URL:

Incident Details

12/03/2010 Incident Date: Alt Water Supply: NO 12/03/2010 **Bottled Wtr Supplied:** NO Notification Date: WASTE OIL Free Prod Removal: Substance Name: NO Spill Origin: OTHER SPILL ORIGINS Indoor Air Trtmnt: NO Spill Amount: POE Water Trtmnt: NO Units: **GALLONS** NO Vapor Abatement: Staff: **DEGLER**

Comments: COMPANY WILL COVER W/POLY TONIGHT, DIG UP CONTAMINATED SOIL AND DISPOSE AND DISPOSE

OF 26 5-GAL PAILS OF USED OIL.

<u>Owners</u>

Owner Company: HARA DEVELOPMENT CORP Owner Address 2:

Owner Title: Owner Town: NEWTON
Owner First Name: Owner State: MA

Owner Last Name: Owner Zip:

Owner Address 1: Owner Phone: 617-787-2008

Site: GEORGE SUMMIT, JR. SPILL
CENTRAL ST HUDSON NH SPL

Site No: 200207057

Site Name: GEORGE SUMMIT, JR. SPILL

Area of Interest: Initial Response Spill

Projects Details

Project No: 12169 Resp Party Company: GEORGE SUMMIT, JR. SPILL

CENTRAL ST

Order No: 22022200606

Facility ID: RP First Name:
Assigned to: CLOSED RP Last Name:

Assigned to: CLOSED RP Last Name:
Discovery Date: 07/21/2002 Resp Party Title:

Discovery Date: 07/21/2002 Resp Party Title: Eligible: Resp Party Addr 1:

Elig Determine on: Resp Party Addr 2:

MTBE: No Resp Party Town: HUDSON Brownfield: No Resp Party State: NH

Wellhead Prot Area: No Resp Party Zip:
Project Manager: Resp Party Phone:

Project Name:

Project Type: Initial Response Spill

Risk Level: NO SOURCES/NO AGQS VIO'S FROM ONSITE

OPUF Type:

Project Documents Details

Doc Type: CORRESPONDENCE

Doc Name Title: HAZARDOUS WASTE QUARTERLY ACTIVITY REPORT

Doc Submitted Date: 11/05/2002

Document ID URL:

Project Activity Details

 Activity No:
 71552

 Submittal Date:
 07/21/2002

Submittal Desc: Discharge of a Regulated Substance

Action Date: 07/21/2002

Action Desc: Regulatory Action Compl.-DES File Closed

Comments:

Incident Details

Incident Date: 07/21/2002 Alt Water Supply: NO 07/21/2002 NO **Bottled Wtr Supplied:** Notification Date: Substance Name: **DIESEL FUEL** Free Prod Removal: YES Spill Origin: OTHER TRANSP Indoor Air Trtmnt: NO Spill Amount: POE Water Trtmnt: NO **GALLONS** Vapor Abatement: NO Units: **BERRY** Staff:

Comments: MVA TRAILER WITH BOBCAT AND PICKUP; UNK QUANTITY OF DSL AND MOTOR OIL SPILLED CLNUP BY

ENPRO

Owners

Owner Company:Owner Address 2:Owner Title:Owner Town:Owner First Name:Owner State:Owner Last Name:Owner Zip:Owner Address 1:Owner Phone:

Site: WINDHAM POLICE

ROUTE 111 WINDHAM NH UST

 Facility ID:
 0114444
 Site Name (Waste):
 WINDHAM POLICE

 Site No:
 199307029
 Address (Waste):
 ROUTE 111

 Register Dt (One):
 Site City (Waste):
 WINDHAM

 Active Tanks (One):
 0
 Facility Nm (Red):

 Closed Tanks (One):
 1
 Facility Addr (Red):

 County:
 ROCKINGHAM
 Town City (Red):

Site Name (One): WINDHAM POLICE

Site Town City (One): WINDHAM
Site Address (One): ROUTE 111

Rgstr Fac Nm (Map): Address (Map): Town (Map): Latitude (Map): Longitude (Map):

Owner City:

Source: DES OneStop Basic Search; DES Waste Reports

Owner Detail (OneStop Basic Search)

Owner Name: WINDHAM POLICE Owner State: NH

Owner Address1: TANK CLOSURE Owner Zip:
Owner Address2: Owner Phone:

Tank Details (OneStop Basic Search)

Tank No:1Construction Material:Stored Substance:GASOLINEPiping Material:Capacity:5000System Type:Date Installed:11/11/1911Overfill Install Date:

Temp Closed Date: Spill Install Date:

Perm Closed Date: 06/30/1993 Assess Rcvd Date: 07/29/1993

Documents Details (OneStop Basic Search)

Document ID:4704945Document Date:12/30/1993Document Type:CORRESPONDENCE-FROMFile Size:.38 MB

Document Title: RESPONSE TO CLOSURE REPORT FOR TANK 1

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=4704945

 Document ID:
 3787022
 Document Date:
 07/29/1993

 Document Type:
 REPORT
 File Size:
 .80 MB

Document Title: UST Closure Report

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3787022

 Document ID:
 3787023
 Document Date:
 07/29/1993

 Document Type:
 PHOTO
 File Size:
 .69 MB

Document Title: UST Closure Report

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3787023

 Document ID:
 3787021
 Document Date:
 03/01/2004

 Document Type:
 CORRESPONDENCE
 File Size:
 .85 MB

Document Title: Correspondence 6/10/93 to 12/30/93

Document ID URL: http://www2.des.state.nh.us/IISProxy/IISProxy.dll?ContentId=3787021

Site Detail (DES Waste Reports)

 Owner Company:
 Owner State:

 Owner Last Name:
 Owner Zip:

 Owner First Name:
 Owner Title:

Owner City: Brownfield: No

UST Facility (DES Waste Reports)

Registered Name: WINDHAM POLICE Owner Address 1: TANK CLOSURE

Facility Type: LOCAL GOVERNMENT Owner Address 2:

Manager Name: Owner City:

Manager Title: Owner State: NH

 Owner Type:
 STATE OR LOCAL GOVERNMENT
 Owner Zip:

 Owner Name:
 WINDHAM POLICE

UST Tank (DES Waste Reports)

 Tank No:
 1
 Date Installed:
 11/11/1911

Status: INACTIVE Compartment:

Tempry Closed Date: Capacity: 5000

Permnt Closed Date:06/30/1993Piping System:Tank Filled Remvd:Dispenser Pan:

Closure Report Received Date: 07/29/1993

Tank Diameter in Inches:

Substance Stored: GASOLINE

Construction Material:
Construction Material Seconda: NO

Construction Material

Construction Material
Comment:

Piping Material:

Piping Material Secondary Con: NO

Piping Material Comments:
Meets Dec 22 2015 Deadline:
Leak Line Detection:
Leak Line Detection Installed:

Leak Line Detection Tested Da: Leak Line Detection Test Pass: Spill Installed Date: Drop Tube Pass Fail: Drain Valve Replaced Date:

Dry Beak Installed Date: Inv Monitor Review Date:

Overfill Type:

Overfill Installed Date: Overfill Length in Inches:

Release Detection Tank Type: NONE LISTED

Release Detection Tank Type I: A36 Release Detection Tank Ty: Release Detection Tank Type T:

Release Detection Piping Type: NONE

Release Detection Piping Inst:
A40 Release Detection Piping:
Release Detection Piping Test:
Corrosion Protection Tank:
Corrosion Protection Tank Ins:
A44 Corrosion Protection Tank Tes:
Corrosion Protection Piping:
Corrosion Protection Piping:

A48 Corrosion Protection Pipi: Corrosion Protection Piping T: Corrosion Protection Fitting: A51 Corrosion Protection Fitt: A52 Corrosion Protection Fitt: Corrosion Protection Fitting: Corrosion Protection Log Date: Tank Tightness Test Date: Tank Tightness Test Pass Fail: Piping Tightness Test Pass Fa:

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:

DOE FUSRAF

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

NPL National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) 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.

Government Publication Date: Dec 30, 2021

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, 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.

Government Publication Date: Dec 30, 2021

<u>Deleted NPL:</u> DELETED NPL

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.

Government Publication Date: Dec 30, 2021

SEMS List 8R Active Site Inventory:

SEMS

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: Dec 30, 2021

Inventory of Open Dumps, June 1985:

ODI

Order No: 22022200606

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: SEMS ARCHIVE

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: Dec 30, 2021

<u>Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:</u>

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

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

IODI

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

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

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: 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).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

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: Nov 17, 2021

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 22022200606

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: Nov 17, 2021

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: Nov 17, 2021

RCRA Small Quantity Generators List:

RCRA SQG

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: Nov 17, 2021

RCRA Very Small Quantity Generators List:

RCRA VSQG

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: Nov 17, 2021

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: Nov 17, 2021

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: Nov 17, 2021

Federal Engineering Controls-ECs:

FED ENG

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:

FED INST

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

Land Use Control Information System:

LUCIS

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

Emergency Response Notification System:

ERNS 1982 TO 1986

Order No: 22022200606

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:

FRNS 1987 TO 1989

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:

FRNS

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: Jul 26, 2021

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

FED BROWNFIELDS

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:

FEMA UST

FRP

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:

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 2, 2020

HIST 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: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

Order No: 22022200606

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: Apr 28, 2020

LIEN on Property: SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Dec 30, 2021

SUPERFUND ROD

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: Nov 16, 2021

<u>State</u>

Hazardous Waste Sites: SHWS

State hazardous waste sites identified for investigation or remediation. (State equivalent CERCLIS) The State Sites Section is included in the Hazardous Waste Remediation Bureau. The State Sites program regulates all sites where a hazardous substance or waste has been released or has the potential to be released i.e. contaminated sites. The section oversees the long-term remediation and management of contaminated sites and is controlled by the Department of Environmental Services (DES). This database is made available by NH Department of Environmental Services. This database is state equivalent CERCLIS.

Government Publication Date: Jan 11, 2022

Delisted State Hazardous Waste Sites:

DELISTED SHWS

List of sites removed from NH Department of Environmental Services's State Sites program.

Government Publication Date: Jan 11, 2022

Solid Waste: SWF

Inventory of solid waste and landfill facilities. Solid waste management facilities operating in New Hampshire and closed landfills must comply with applicable rules and regulations, and permit conditions to assure protection of public health, safety, and environmental quality. All facilities are subject to inspection by the Department of Environmental Services (DES) and most facilities are required to regularly report information to the agency. This database is made available by NH Department of Environmental Services.

Government Publication Date: Jan 14, 2022

Leaking Underground Storage Tanks:

LUST

The Spill Response and Complaint Investigation Section (SRCIS) in the Department of Environmental Services (DES) maintains an inventory of reported leaking underground storage tank incidents.

Government Publication Date: Jan 11, 2022

Leaking Above Ground Storage Tanks:

LAST

The Spill Response and Complaint Investigation Section (SRCIS) in the Department of Environmental Services (DES) maintains an inventory of reported leaking aboveground storage tank incidents.

Government Publication Date: Jan 11, 2022

<u>Leaking Storage Tanks:</u>

The Spill Response and Complaint Investigation Section (SRCIS) in the Department of Environmental Services (DES) maintains an inventory of reported leaking storage tank incidents. This includes records under on-premise use facilities containing fuel oil (OPUF), leaking motor oil storage tank, MTBE remediation fund project, and tank closure evaluation. These incidents do not indicate whether these tanks are LAST or LUST.

Government Publication Date: Jan 11, 2022

Delisted Leaking Storage Tanks:

DELISTED LST

This database contains a list of closed leaking storage tank sites that were removed from the leaking storage tank incidents maintained by Spill Response and Complaint Investigation Section (SRCIS) in the Department of Environmental Services (DES).

Government Publication Date: Jan 11, 2022

Underground Storage Tanks:

A listing of registered underground storage tanks maintained by the Department of Environmental Services (DES). The purpose of the Underground Storage Tank (UST) Program is to prevent and minimize contamination of the land and waters of the state due to the storage and handling of motor fuels, heating oils, lubricating oils, other petroleum and petroleum contaminated liquids, and hazardous substances.

Government Publication Date: Dec 9, 2021

Aboveground Storage Tanks:

AST

A listing of registered aboveground storage tanks. The Aboveground Storage Tank Program is designed to prevent releases of oil from Aboveground Petroleum Storage Tanks (ASTs) in New Hampshire. Petroleum ASTs are regulated by both the Department of Environmental Services (DES) and the New Hampshire Fire Marshal's Office. Data made available by NH Department of Environmental Services.

Government Publication Date: Dec 9, 2021

<u>Delisted Storage Tanks:</u>

DELISTED TANK

List of tanks removed from the list of registered aboveground and underground tanks made available by the New Hampshire Department of Environmental Services (DES).

Government Publication Date: Dec 9, 2021

Institutional Controls:

List of sites with Activity Use and Restrictions in place. Institutional controls are actions, such as administrative and legal controls, that help minimize the potential for human exposure to contamination by ensuring appropriate land or resource use. Although it is the Department of Environmental Services (DES) expectation that treatment or engineering controls will be used to address principle sources of contamination and that groundwater will be returned to its beneficial use whenever practicable, institutional controls can and do play an important role in remedies. This list is made available by NH Department of Environmental Services.

Government Publication Date: Jul 12, 2021

Brownfields: BROWNFIELDS

Brownfield sites are defined as 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. The Brownfields Program in the Department of Environmental Services (DES) encourages the redevelopment of contaminated properties through a variety of approaches that address the uncertainty and liability concerns associated with brownfields sites. This list is made available by NH Department of Environmental Services.

Government Publication Date: Jul 12, 2021

Tribal

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

INDIAN LUST

Leaking Underground Storage Tanks (LUSTs) in Region 1. There are no LUST records in New Hampshire at this time.

Government Publication Date: Oct 14, 2017

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

Underground Storage Tanks (USTs) in Region 1. There are no UST records in New Hampshire at this time.

Government Publication Date: Oct 14, 2017

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Oct 12, 2021

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Oct 12, 2021

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

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:

TRIS

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:

PFAS TRI

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:

PFAS NPL

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Sep 17, 2021

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

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:

PFAS SSEHRI

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/

Government Publication Date: Dec 12, 2019

<u>Hazardous Materials Information Reporting System:</u>

HMIRS

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:

NCDL

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:

TSCA

Order No: 22022200606

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:

FTTS INSP

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:

PRP

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: Oct 20, 2021

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

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.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

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: Oct 14, 2021

<u>Drycleaner Facilities:</u> FED DRYCLEANERS

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:

DELISTED FED DRY

Order No: 22022200606

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: FUDS

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:

FORMER NIKE

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:

PIPELINE INCIDENT

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):

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:

HIST MLTS

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: MINES

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.

Government Publication Date: Nov 2, 2021

Surface Mining Control and Reclamation Act Sites:

SMCRA

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: MRDS

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, 2006

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

Order No: 22022200606

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).

Altrenative 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: Dec 21, 2021

Registered Pesticide Establishments:

SSTS

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: Apr 13, 2021

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

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

OneStop Sites: ALL SITES

List of sites of environmental interest included in the New Hampshire Department of Environmental Services (DES) OneStop database. OneStop is a compilation of data from various DES programs, and includes old dumps, unpermitted storage sites, contaminated sites, underground injection sites, and others.

Government Publication Date: Jan 11, 2022

Clandestine Drug Lab sites:

CDI

A listing of clandestine drug lab site locations included in the Site Remediation & Groundwater Hazard Inventory Listing. This list is maintained by the Department of Environmental Services (DES).

Government Publication Date: Jan 11, 2022

Initial Response and Oil Spills:

SPL

List of locations where the New Hampshire Department of Environmental Services (DES) has recorded an oil spill or initial response spill activity. The Spill Response and Complaint Investigation Section (SRCIS) of DES covers a wide variety of functions including emergency response to petroleum and hazardous waste spills, and investigating complaints related to improper handling and disposal of petroleum, hazardous and solid wastes onto the ground or into surface waters of the state. SRCIS responds to a variety of spills and complaints including automotive accidents, residential heating oil spills, airplane crashes, illegal handling and disposal of infectious wastes, inspection of automobile salvage yards, asbestos disposal, leaking underground and leaking aboveground storage tanks.

Government Publication Date: Jan 11, 2022

Dry Cleaning Facilities:

DRYCLEANERS

A listing of dry cleaning facilities maintained by New Hampshire Department of Environmental Services, Hazardous Waste Compliance Section. Government Publication Date: Jan 20, 2017

PFAS Sampling:

A list of sites from the New Hampshire Department of Environmental Services (NHDES) PFAS Sampling Map that have performed Per- and Polyfluoroalkyl Substances (PFAS) screening.

Government Publication Date: Oct 15, 2020

Class B Foam / AFF - Fire Fighting Use Area:

PFAS AFFF

Order No: 22022200606

List of sites of environmental interest included in the New Hampshire Department of Environmental Services (DES) OneStop database where the project type is Class B Foam / AFF - Fire Fighting Use Area.

Government Publication Date: Jan 11, 2022

<u>Tribal</u>

No Tribal additional environmental record sources available for this State. County

No County additional environmental record sources available for this State.

Order No: 22022200606

Definitions

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

<u>Detail Report</u>: 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.

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

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

<u>Elevation:</u> 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.

Map Key: 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.

Order No: 22022200606

APPENDIX E CREDENTIALS

Sean D. Kennedy

SENIOR GEOLOGIST

PROFESSIONAL EXPERIENCE

Mr. Kennedy, an Environmental Professional at Terracon's Manchester, New Hampshire office, has been involved with the project management of environmental projects for over 20 years. Mr. Kennedy is responsible for all aspects of project management including work scope and budget preparation, coordination and oversight of environmental field investigations, environmental subsurface evaluations, hydrogeologic investigations, and remedial action planning, design and implementation. As a member of the technical staff, Mr. Kennedy conducted numerous environmental and geotechnical subsurface investigations, which involved the advancement of soil test borings, classification of soils and rock cores, resistivity testing, installation of groundwater monitoring wells, groundwater sampling, hydraulic conductivity testing, surveying to include location and elevation, and performing state and local research.

PROJECT EXPERIENCE

Environmental Site Assessments – Various Locations

Performed over 1,000 Phase I environmental site assessments throughout New England, New York and Pennsylvania at properties ranging in use from undeveloped woodland to heavy industrial in accordance with the American Society for Testing and Materials (ASTM) standards. As an Environmental Professional, Mr. Kennedy is responsible for coordination and completion of assessments at sites impacted by petroleum-related compounds and chlorinated solvents and for providing recommendations for further study and/or remedial measures.

Boston & Maine Abandoned Rail Bed – Salem, New Hampshire

Mr. Kennedy conducted a Phase I environmental site assessment on an approximately 3,000-foot section of an abandoned railroad bed. The due diligence assessment identified the presence of stained soil, presumably from extended exposure to locomotive diesel fuel spills, cinders, coal ash and creosote covered railroad ties along the entire length of the railroad bed.

101 Seaport Boulevard - Boston, Massachusetts

Mr. Kennedy conducted a Phase I environmental site assessment on the 440,000-square foot, 17-story office building located in the historic seaport district of Boston.

The due diligence assessment was conducted as part of a \$450 Million Dollar transaction by an international real estate company, which qualifies as one of the largest single asset trades in the history of the Boston real estate market.

Green Mountain Power (GMP) - Wilmington, Vermont

As the Environmental Professional, Mr. Kennedy conducted a Phase I/II environmental site assessment of a former GMP Service Center. Historical research identified recognized environmental conditions (RECs) associated with the use as a service center and storage yard of equipment (transformers, utility poles) that potentially contained petroleum and/or hazardous chemicals for approximately 46 years. A subsurface investigation conducted at the site discovered the presence of several volatile organic compounds (VOCs) and polynuclear aromatic hydrocarbons (PAHs) associated with a former underground storage tank (UST) and transformer pole storage area in excess of applicable Vermont Groundwater Enforcement Standards. A Corrective Action Plan was implemented and he site received a Site Management Activity Completed (SMAC) designation from the Vermont Agency of Natural Resources.

850 Perimeter Road Redevelopment – Manchester, New Hampshire

Mr. Kennedy conducted a Phase I environmental site assessment and limited subsurface investigation of three military barracks at the former United States Air Force Base located along Perimeter Road. A geophysical survey was conducted at the site to assist in identifying if underground storage tanks (USTs) used to provide heating oil to the barracks were still present at the site. The GPR survey did not identify the presence of any USTs at the site. The barracks were demolished to allow for the development of a Homewood Suites Hotel.

River Landing – West Lebanon, New Hampshire

Mr. Kennedy was the Environmental Professional for a due diligence investigation of a proposed 61,000 square foot retail site located along the Mascoma River. Mr. Kennedy developed and coordinated an environmental scope of work, in



EDUCATION

Bachelor of Science, Environmental Science, Keene State College, 1999

CERTIFICATIONS

40-Hour HAZWOPER

AFFILIATIONS

Geological Society of New Hampshire

National Groundwater Association

WORK HISTORY

Terracon Consultants, Inc., Project Geologist, 2007-Present

JGI EASTERN, Inc., Environmental Professional & Project Geologist, 1999-2007

SEAN D. KENNEDY (CONTINUED)

conjunction with an environmental site assessment, to investigate potential contamination from waste oil drums stored within tractor trailers and on the ground surface of the proposed retail site.

Nashua North Senior High School - Nashua, New Hampshire

Completed a Phase I Environmental Site Assessment of a former gravel mining operation for the construction of a 430,000 square-foot high school. Responsible for the advancement of test borings, radon screening, classification and monitoring of soils during the subsurface exploration to evaluate the potential of environmental contamination.

PSNH Call Center Redevelopment – Manchester, New Hampshire

Mr. Kennedy conducted a Phase I environmental site assessment and limited subsurface investigation at the location of the former S.D. Felton and Son Brush Company located along West Brook Street. Test borings and monitoring wells were installed to evaluate potential impacts to the quality of groundwater and soil from historic industrial use in the area of the site. The site was redeveloped with an approximately 15,000-square foot Customer Service Center for PSNH.

Magnolia Development - Gloucester, Massachusetts

Completed a hydrogeologic mounding investigation to evaluate existing groundwater characteristics and potential impacts a proposed subsurface wastewater disposal system would have on wetlands and abutting residential properties. Responsibilities included a geologic site reconnaissance, installation of groundwater monitoring wells, analysis of the hydraulic characteristics of the bedrock aquifer and providing recommendations for changes to the disposal system design to comply with Massachusetts regulations.

Hydrogeologic Investigation – Bow, New Hampshire

Performed hydrogeologic investigation of a bedrock aquifer in conjunction with the proposed development of low-income and senior housing projects. Conducted pumping tests at public supply wells, and evaluated aquifer response in overburden and bedrock wells proximal to the site. Data indicated three to 18 feet of drawdown in neighboring private wells and provided support sufficient to convince the developer to pay for one new supply well at an abutter's property. Testing also showed that impact to local school wells was within an acceptable range.

Sterling Sanitary Landfill - Sterling, Massachusetts

As the lead project manager, Mr. Kennedy was responsible for a hydrogeologic and contaminant study of the Sterling Sanitary landfill. Site activities included the installation of overburden and bedrock monitoring wells and shallow gas vapor monitoring wells, groundwater, surface water and landfill gas monitoring, landfill cap inspections, indoor air monitoring at adjacent properties and reporting to the Massachusetts Department of Environmental Protection.

Masonic Home - Charlton, Massachusetts

Lead field geologist responsible for hydrogeologic study of a crystalline bedrock formation to replace an existing inefficient, non-conforming and inadequate groundwater supply. Conducted a fracture-trace analysis, geophysical surveys, drilling of five test-production wells, performance of step tests and 48-hour constant rate pumping tests at the five wells and monitoring of local water supply wells to evaluate hydrogeologic impacts. The work also involved responsibility for filing appropriate submittals to MA DEP to perform pumping tests and for a "New Source Approval" permit.

Various Communication Towers – New England and New York

Mr. Kennedy has conducted environmental services for numerous telecommunication utilities at urban and rural locations throughout New England and New York. Responsible for the coordination and completion of environmental site assessments, National Environmental Policy Act (NEPA) screenings, geotechnical investigations and field and laboratory analyses for soil and water contaminants.



APPENDIX F DESCRIPTION OF TERMS AND ACRONYMS

Term/Acronym	Description
ACM	
	Federal and state regulations require that either all suspect building materials be presumed ACM or that an asbestos survey be performed prior to renovation, dismantling, demolition, or other activities that may disturb potential ACM. Notifications are required prior to demolition and/or renovation activities that may impact the condition of ACM in a building. ACM removal may be required if the ACM is likely to be disturbed or damaged during the demolition or renovation. Abatement of friable or potentially friable ACM must be performed by a licensed abatement contractor in accordance with state rules and NESHAP. Additionally, OSHA regulations for work classification, worker training and worker protection will apply.
AHERA	Asbestos Hazard Emergency Response Act
AST	Aboveground Storage Tanks. ASTs are generally described as storage tanks less than 10% of which are below ground (i.e., buried). Tanks located in a basement, but not buried, are also considered ASTs. Whether, and the extent to which, an AST is regulated, is determined on a case-by-case basis and depends upon tank size, its contents and the jurisdiction of its location.
BGS	Below Ground Surface
Brownfields	State and/or tribal listing of Brownfield properties addressed by Cooperative Agreement Recipients or Targeted Brownfields Assessments.
ВТЕХ	Benzene, Toluene, Ethylbenzene, and Xylenes. BTEX are VOC components found in gasoline and commonly used as analytical indicators of a petroleum hydrocarbon release.
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act (a.k.a. Superfund). CERCLA is the federal act that regulates abandoned or uncontrolled hazardous waste sites. Under this Act, joint and several liability may be imposed on potentially responsible parties
	Comprehensive Environmental Resonnse Companyation and Liability Information System. An EDA commilation of sites having suspected or
SILOGEO	actual releases of hazardous substances to the environment. CERCLIS also contains information on site inspections, preliminary assessments
	and remediation of hazardous waste sites. These sites are typically reported to EPA by states and municipalities or by third parties pursuant to CERCLA Section 103.
CESQG	Conditionally Exempt Small Quantity Generators
CFR	Code of Federal Regulations

Term/Acronym	Description
CREC	Controlled Recognized Environmental Condition is defined in ASTM E1527-13 as "a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). A condition considered by the environmental professional to be a controlled recognized environmental condition in the conclusions section of the Phase I Environmental Site Assessment report, and as a recognized environmental condition in the conclusions section of the Phase I Environmental Site Assessment report."
DOT	U.S. Department of Transportation
EPA	U.S. Environmental Protection Agency
ERNS	Emergency Response Notification System. An EPA-maintained federal database which stores information on notifications of oil discharges and hazardous substance releases in quantities greater than the applicable reportable quantity under CERCLA. ERNS is a cooperative datasharing effort between EPA, DOT, and the National Response Center.
ESA	Environmental Site Assessment
FRP	Fiberglass Reinforced Plastic
Hazardous Substance	As defined under CERCLA, this is (A) any substance designated pursuant to section 1321(b)(2)(A) of Title 33, (B) any element, compound, mixture, solution, or substance designated pursuant to section 9602 of this title; (C) any hazardous waste having characteristics identified under or listed pursuant to section 3001 of the Solid Waste Disposal Act (with some exclusions); (D) any toxic pollutant listed under section 1317(a) of Title 33; (E) any hazardous air pollutant listed under section 112 of the Clean Air Act; and (F) any imminently hazardous chemical
	substance or mixture with respect to which the EPA Administrator has taken action under section 2606 of Title 15. This term does not include petroleum, including crude oil or any fraction thereof which is not otherwise listed as a hazardous substance under subparagraphs (A) through (F) above, and the term include natural gas, or synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas).
Hazardous Waste	This is defined as having characteristics identified or listed under section 3001 of the Solid Waste Disposal Act (with some exceptions). RCRA, as amended by the Solid Waste Disposal Act of 1980, defines this term as a "solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may (A) cause, or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible illness; or (B) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed."
HREC	Historical Recognized Environmental Condition is defined in ASTM E1527-13 as "a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a historical recognized environmental condition, the environmental professional must determine whether the past release is a recognized environmental condition at the time of the Phase I Environmental Site Assessment is conducted (for example, if there has been a change in the regulatory criteria). If the EP considers the past release to be a recognized environmental condition at the time the Phase I ESA is conducted, the condition shall be included in the conclusions section of the report as a recognized environmental condition."

Term/Acronym	Description
	A listing of sites with institutional and/or engineering controls in place. IC include administrative measures, such as groundwater use
	restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to
IC/EC	contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls. EC include various forms of caps,
	building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or
	effect human health.
ILP	Innocent Landowner/Operator Program
LQG	Large Quantity Generators
LUST	Leaking Underground Storage Tank. This is a federal term set forth under RCRA for leaking USTs. Some states also utilize this term.
	Maximum Contaminant Level. This Safe Drinking Water concept (and also used by many states as a ground water cleanup criteria) refers to
MCL	the limit on drinking water contamination that determines whether a supplier can deliver water from a specific source without treatment.
Mene	Material Safety Data Sheets. Written/printed forms prepared by chemical manufacturers, importers and employers which identify the physical
200	and chemical traits of hazardous chemicals under OSHA's Hazard Communication Standard.
NECHAD	National Emissions Standard for Hazardous Air Pollutants (Federal Clean Air Act). This part of the Clean Air Act regulates emissions of
	hazardous air pollutants.
NFRAP	Facilities where there is "No Further Remedial Action Planned," as more particularly described under the Records Review section of this report.
7012	Notice of Violation. A notice of violation or similar citation issued to an entity, company or individual by a state or federal regulatory body
> 0	indicating a violation of applicable rule or regulations has been identified.
NPDES	National Pollutant Discharge Elimination System (Clean Water Act). The federal permit system for discharges of polluted water.
IdN	The NPL is the EPA's database of uncontrolled or abandoned hazardous waste facilities that have been listed for priority remedial actions
	under the Superfund Program.
OSHA	Occupational Safety and Health Administration or Occupational Safety and Health Act
PACM	Presumed Asbestos-Containing Material. A material that is suspected of containing or presumed to contain asbestos but which has not been
	analyzed to confirm the presence or absence of asbestos.
	Polychlorinated Biphenyl. A halogenated organic compound commonly in the form of a viscous liquid or resin, a flowing yellow oil, or a waxy
PCB	_
	stability (even at night temperatures), good chemical resistance, low volatility, ilammability, and conductivity. PCBs, nowever, do not break
	down in the environment and are classified by the EPA as a suspected carcinogen. 1978 regulations, under the Toxic Substances Control Act,
	prohibit manufacturing of PCB-containing equipment; however, some of this equipment may still be in use today.
pCi/L	picoCuries per Liter of Air. Unit of measurement for Radon and similar radioactive materials.
PLM	Polarized Light Microscopy (see ACM section of the report, if included in the scope of services)
PST	Petroleum Storage Tank. An AST or UST that contains a petroleum product.

Term/Acronym	Description
Radon	A radioactive gas resulting from radioactive decay of naturally-occurring radioactive materials in rocks and soils containing uranium, granite, shale, phosphate, and pitchblende. Radon concentrations are measured in picoCuries per Liter of Air. Exposure to elevated levels of radon creates a risk of lung cancer; this risk generally increases as the level of radon and the duration of exposure increases. Outdoors, radon is diluted to such low concentrations that it usually does not present a health concern. However, radon can accumulate in building basements or similar enclosed spaces to levels that can pose a risk to human health. Indoor radon concentrations depend primarily upon the building's construction, design and the concentration of radon in the underlying soil and ground water. The EPA recommended annual average indoor "action level" concentration for residential structures is 4.0 pCi/I.
RCRA	Resource Conservation and Recovery Act. Federal act regulating solid and hazardous wastes from point of generation to time of disposal ('cradle to grave'), 42 U.S.C. 6901 et seq.
RCRA Generators	The RCRA Generators database, maintained by the EPA, lists facilities that generate hazardous waste as part of their normal business practices. Generators are listed as either large (LQG), small (SQG), or conditionally exempt (CESQG). LQG produce at least 1000 kg/month of non-acutely hazardous waste. SQG produce 100-1000 kg/month of non-acutely hazardous waste. CESQG are those that generate less than 100 kg/month of non-acutely hazardous waste.
RCRA CORRACTS/TS Ds	The USEPA maintains a database of RCRA facilities associated with treatment, storage, and disposal (TSD) of hazardous materials which are undergoing "corrective action". A "corrective action" order is issued when there is a release of hazardous waste or constituents into the environment from a RCRA facility.
RCRA Non- CORRACTS/TS Ds	The RCRA Non-CORRACTS/TSD Database is a compilation by the USEPA of facilities which report storage, transportation, treatment, or disposal of hazardous waste. Unlike the RCRA CORRACTS/TSD database, the RCRA Non-CORRACTS/TSD database does not include RCRA facilities where corrective action is required.
RCRA Violators List	RAATS. RCRA Administrative Actions Taken. RAATS information is now contained in the RCRIS database and includes records of administrative enforcement actions against facilities for noncompliance.
RCRIS REC	Resource Conservation and Recovery Information System, as defined in the Records Review section of this report. Recognized Environmental Conditions are defined by ASTM E1527-13 as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to any release to the environment; 2) under conditions indicative of a release to the environment De minimis conditions are not recognized environmental conditions."
SCL	State "CERCLIS" List (see SPL /State Priority List, below).
SPCC	Spill Prevention, Control and Countermeasures. SPCC plans are required under federal law (Clean Water Act and Oil Pollution Act) for any facility storing petroleum in tanks and/or containers of 55-gallons or more that when taken in aggregate exceed 1,320 gallons. SPCC plans are also required for facilities with underground petroleum storage tanks with capacities of over 42,000 gallons. Many states have similar spill prevention programs, which may have additional requirements.
SPL	State Priority List. State list of confirmed sites having contamination in which the state is actively involved in clean up activities or is actively pursuing potentially responsible parties for clean up. Sometimes referred to as a State "CERCLIS" List. Small Quantity Generator
SWF/LF	State and/or Tribal database of Solid Waste/Landfill facilities. The database information may include the facility name, class, operation type, area, estimated operational life, and owner.
TPH	Total Petroleum Hydrocarbons Toxic Release Inventory. Routine EPA report on releases of toxic chemicals to the environment based upon information submitted by entities subject to reporting under the Emergency Planning and Community Right to Know Act.

Term/Acronym	Description
TSCA	Toxic Substances Control Act. A federal law regulating manufacture, import, processing and distribution of chemical substances not specifically regulated by other federal laws (such as asbestos, PCBs, lead-based paint and radon). 15 U.S.C 2601 et seq.
USACE	United States Army Corps of Engineers
nsc	United States Code
nses	United States Geological Survey
USNRCS	United States Department of Agriculture-Natural Resource Conservation Service
	Underground Storage Tank. Most federal and state regulations, as well as ASTM E1527-13, define this as any tank, incl., underground piping
UST	connected to the tank, that is or has been used to contain hazardous substances or petroleum products and the volume of which is 10% or
	more beneath the surface of the ground (i.e., buried).
VCP	State and/or Tribal facilities included as Voluntary Cleanup Program sites.
VOC	Volatile Organic Compound
Wetlands	Areas that are typically saturated with surface or ground water that creates an environment supportive of wetland vegetation (i.e., swamps, marshes, bogs). The Corps of Engineers Wetlands Delineation Manual (Technical Report Y-87-1) defines wetlands as areas inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. For an area to be considered a jurisdictional wetland, it must meet the following criteria: more than 50 percent of the dominant plant species must be categorized as Obligate, Facultative Wetland, or Facultative on lists of plant species that occur in wetlands; the soil must be hydric; and, wetland hydrology must be present. The federal Clean Water Act which regulates "waters of the US," also regulates wetlands, a program jointly administered by the USACE and the EPA. Waters of the U.S. are defined as: (1) waters used in interstate or foreign commerce, including all waters subject to the ebb and flow of tides; (2) all interstate waters including internitate wetlands; (3) all other waters such as intrastate lakes, rivers, streams (including intermittent streams), mudflats, sandflats, wetlands, sloughs, prairie potholes, wet meadows, playa lakes, or natural ponds, etc., which the use, degradation, or destruction could affect interstate/ foreign commerce; (4) all impoundments of waters otherwise defined as waters of the U.S., (5) tributaries of waters identified in 1 through 4 above; (6) the territorial seas; and (7) wetlands adjacent to waters identified in 1 through 6
	above. Only the USACE has the authority to make a final wetlands jurisdictional determination.