

DOVER HIGH SCHOOL AND CAREER TECHNICAL CENTER

Appendix

Dover, New Hampshire August 2015

Volume 3 of 3 (Continued)



HMFH Architects, Inc.

130 Bishop Allen Drive Cambridge, MA 02139 t 617 432 2200 f 617 876 9775 www.hmfh.com

Appendix A.3

Phase I Environmental Site Assessment Report (Continued)





APPENDIX C:

SANBORN MAPS, AERIAL PHOTOGRAPHS, TOPOGRAPHIC MAPS, AND CITY DIRECTORIES

Dover High School

25 Alumni Drive Dover, NH 03820

Inquiry Number: 4190500.9

January 26, 2015

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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Date EDR Searched Historical Sources:

Aerial Photography January 26, 2015

Target Property:

25 Alumni Drive

Dover, NH 03820

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1951	Aerial Photograph. Scale: 1"=500'	Flight Date: April 30, 1951	USGS
1973	Aerial Photograph. Scale: 1"=500'	Flight Date: April 16, 1973	USGS
1978	Aerial Photograph. Scale: 1"=750'	Flight Date: April 29, 1978	EDR
1986	Aerial Photograph. Scale: 1"=500'	Flight Date: April 01, 1986	USGS
1990	Aerial Photograph. Scale: 1"=500'	Flight Date: March 29, 1990	EDR
1992	Aerial Photograph. Scale: 1"=500'	Flight Date: April 29, 1992	USGS
1998	Aerial Photograph. Scale: 1"=500'	DOQQ - acquisition dates: April 11, 1998	USGS/DOQQ
2006	Aerial Photograph. Scale: 1"=500'	Flight Year: 2006	USDA/NAIP
2008	Aerial Photograph. Scale: 1"=500'	Flight Year: 2008	USDA/NAIP
2009	Aerial Photograph. Scale: 1"=500' Aerial Photograph. Scale: 1"=500'	Flight Year: 2009 Flight Year: 2011	USDA/NAIP USDA/NAIP
2011	Aerial Photograph. Scale: 1"=500'	Flight Year: 2012	USDA/NAIP
2012	Actial I notograph. Scale. 1 =300	Tright Teur. 2012	ODDIVIVIII

























Dover High School

25 Alumni Drive Dover, NH 03820

Inquiry Number: 4190500.5

January 28, 2015

The EDR-City Directory Image Report

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

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2013	$\overline{\checkmark}$		Cole Information Services
2008			Cole Information Services
2003			Cole Information Services
1999			Cole Information Services
1995			Cole Information Services
1992			Cole Information Services
1964			Manning's City Directory
1960			Manning's City Directory
1941			Manning's City Directory

RECORD SOURCES

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FINDINGS

TARGET PROPERTY STREET

25 Alumni Drive Dover, NH 03820

<u>Year</u>	CD Image	<u>Source</u>	
ALUMNI DR			
2013	pg A1	Cole Information Services	
2008	pg A5	Cole Information Services	
2003	pg A9	Cole Information Services	
1999	-	Cole Information Services	Street not listed in Source
1995	-	Cole Information Services	Street not listed in Source
1992	-	Cole Information Services	Street not listed in Source
1964	-	Manning's City Directory	Street not listed in Source
1960	-	Manning's City Directory	Street not listed in Source
1941	-	Manning's City Directory	Street not listed in Source

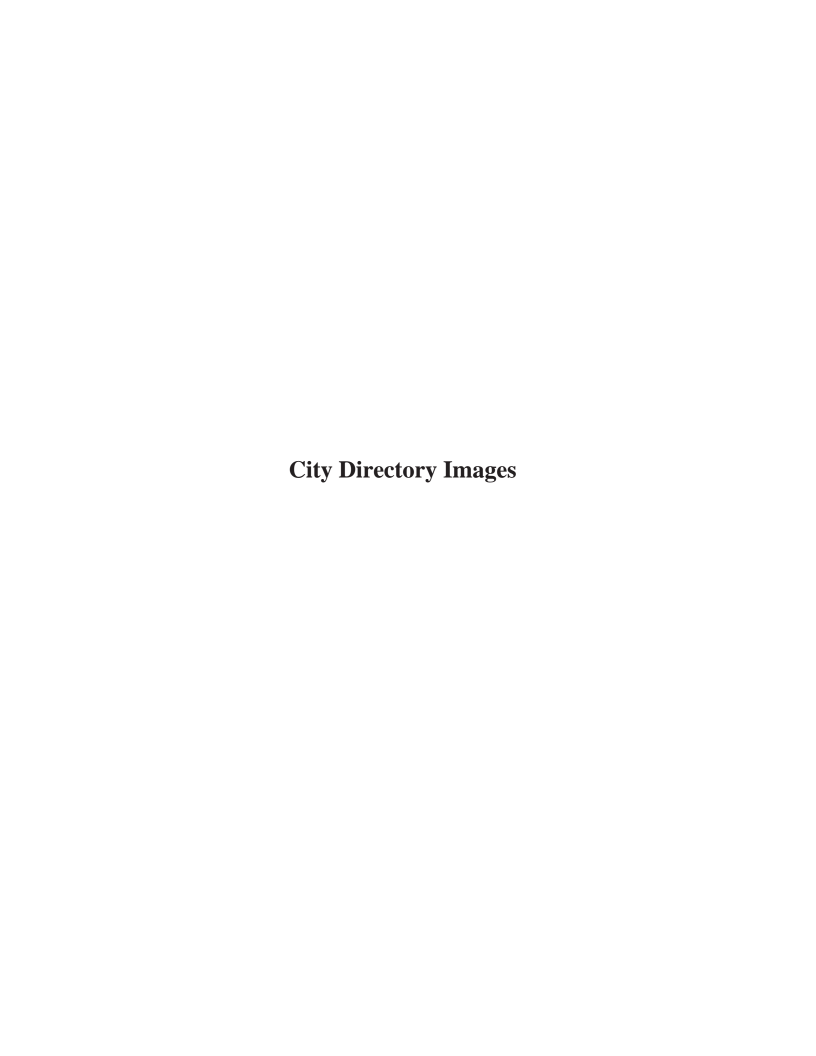
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FINDINGS

CROSS STREETS

<u>Year</u>	CD Image	<u>Source</u>
DURHAM RD		
2013	pg. A2	Cole Information Services
2008	pg. A6	Cole Information Services
2003	pg. A10	Cole Information Services
1999	pg. A12	Cole Information Services
1995	pg. A14	Cole Information Services
1992	pg. A17	Cole Information Services
1964	pg. A20	Manning's City Directory
1964	pg. A21	Manning's City Directory
1960	pg. A22	Manning's City Directory
1941	pg. A23	Manning's City Directory

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<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

ALUMNI DR 2013

25 50	CITY OF DOVER CITY OF DOVER

DURHAM RD 2013

1	ELKS BPO THE BENEVOLENT & PROTECTIV
10	JIM ELLIS
16	JOHN DONAIS
22	BRYAN BAKER
	DAMIEN JACKSON
	OCCUPANT UNKNOWN
	WALTER HARMON
28	MARGARET PUCHLOPEK
32	CRAIG HADLEY
54	ELIZABETH RHUDA
-	_
55	OCCUPANT UNKNOWN
56	ANNE HENRIKSEN
	BRIAN ESTEE
	BRYAN TASKER
	COELI HOOVER
	DANIEL ALLAIRE
	DAVID HODGDON
	DAVID NOLLET
	DOROTHY CASSELL
	EDNA SOUCY
	EDWARD GIBBS
	GRAHAM CAMIRE
	GREG TURNER
	JEAN BULLEN
	JOAN FISHER
	JOANNA ATHANS
	JOHN FENTON
	JOHN PIETLICKI
	JOY ADLER
	KAREN KELLY
	KARL LAUDENBACH
	KARYN HANNIGAN
	KELLI DOLL
	KENNARD WALKER
	LAWRENCE LEE
	LOUISE PETTIFORD
	MARIE BEDARD
	MARY HYDE
	MICHAEL BATES
	MICHAEL LAYTON
	MICHELE OTOOLE
	MOLLY SWEENEY
	NORAH LOPEZ
	OKPO CHIKAODIRA
	PATRICIA DUMONT
	PETER ROSE
	RAYMOND LEONARD
	ROB SYLVESTER
	ROBERT PAOLINI
	ROBIN TUTTLE

<u>Target Street</u> <u>Cr</u>

Cross Street

<u>Source</u>

Cole Information Services

DURHAM RD 2013 (Cont'd)

	,
50	
56	SHELLEY ELLIS THOMAS SOUTHWORTH
	TODD TUCKER
	WAYNE BURTON
	WILLIAM TREFETHEN
64	SYDNEY JAMES
65	OCCUPANT UNKNOWN
67	COREY CORRETTE
68	OCCUPANT UNKNOWN
69	JOSEPH DANIELL
	LAURIE EDGECOMB
	OCCUPANT UNKNOWN
72	OCCUPANT UNKNOWN
78	CHRISTOPHER CATALFO
81	KAREN OBRIEN
82	FRED CATALFO
84	BARBARA MCCOOLE
86	OCCUPANT UNKNOWN
89	STAN ALLYSON
90	STEPHEN WILES
96	DOVER VETERINARY HOSPITAL
97	JAMES KEATING
102	PAUL SPACK
	SPACK PAUL
103	VALERIE FORTIER
105	GARRISON CITY EARLY CHILDHOOD CENTER
	PAUL SEAVER
113	JEFFREY REESE
119	SABINO SANJUAN
120	JENNIFER MILLER
400	SHANNA FARRELL
123 129	DAVID KABAT LESLIE HANSCOM
130	CYNTHIA LEWIS
137	JOHN MCPHEE
145	OCCUPANT UNKNOWN
147	FREDERICK BOHN
149	FABIAN NUNEZ
155	JOHN DURKIN
159	ROBERT DOUGLAS
164	ROBERT DROUIN
167	BLYTHE MORRISON
	DANIEL VANKALKEN
	OCCUPANT UNKNOWN
168	JANET AIKINS
171	FAY ESTES
172	JOHN DREHOBL
175	PAUL DACHSTEINER
176	PAUL COUTURE
181	TOBY ARKWELL

Target Street Cross Street Source
- Cole Information Services

DURHAM RD 2013 (Cont'd)

182	DONALD DURGIN
186	AIMEE MARCHESI
192	CHRISTOPHER PARADIS
	HOLLY NEIWEEM
	JAMES WEEMHOFF
	JOCELYN WARREN
197	LOREN ESTES
201	LUCILLE HUPPE
205	OCCUPANT UNKNOWN
207	OCCUPANT UNKNOWN
211	DAVID LULEK
217	SCOT TORR
283	NELLIE MOORE
291	PAUL LEMIEUX
294	GC AAA FENCES INC
299	OCCUPANT UNKNOWN
	TRI STATE SEAL COATING
301	MY LIEGE SALON & METROSPA
	OCCUPANT UNKNOWN
304	DURHAM SPECIALITY COMPANY DISTRIBUTO
	ELKS CLUB OF DOVER
308	EIGHTH CHAKRA
	R & L ENGINES INC

Target Street Cross Street Source

Cole Information Services

ALUMNI DR 2008

25	DOVER HIGH SCHOOL DOVER SCHOOLS DISTRICT ATHLETICS
50	SCHOOL ADMINISTRATIVE UNT 11 DOVER CITY ALTERNATIVE SCHOOL

DURHAM RD 2008

1	TOBY ARKWELL
10	JIM ELLIS
13	SANDY WHITCOMB
16	OCCUPANT UNKNOWN
22	AMANDA MANSFIELD
	JAMES ROUTHIER
	JOSHUA NOLAN
	M PARKS
	MARIE EDIN
	OCCUPANT UNKNOWN
	RHONDA JACKSON
28	MARGARET PUCHLOPEK
32	C HADLEY
46	RICHARD BURTON
54	ALEX SHAW
55	MIKE BOYLE
56	ANNE HENRIKSEN
	ATHENA LAIPIS
	BE LIKE MIKE SPORTS
	BEAU LOCKWOOD
	BRIAN ESTEE
	CARL WHITE
	CHRIS ADZIMA
	DOROTHY CASSELL
	DRAPER & GRASS REAL ESTATE
	EDNA SOUCY
	EDWARD OFFENBACH
	FWG SOFTWARE SERVICES
	GRACIE LANE DESIGNS
	GREG TURNER
	J BULLEN
	JANINA PIETLICKI
	JASON WHITNEY
	JOAN FISHER
	JOHN FENTON
	JOY ADLER
	KARL LAUDENBACH
	KARYN HANNIGAN
	KEITH COURTEMANCHE
	KELLI DOLL
	LAWRENCE LEE
	LOUISE KURYLAK
	LUCINDA COLBURN
	MARIE HERSMAN
	MICHAEL VINCIGUERRON
	MICHELE OTOOLE
	MICHELLE ELLIS
	MIMI SIRIVONG
	PATTY DUMONT

RONALD DANFORTH

2008

DURHAM RD

(Cont'd)

56	TEDD HADLEY
00	THOMAS SOUTHWORTH
	TUCKER PEST CONTROL INC
	VISUAL TRANSLATIONS
	WILLIAM TREFETHEN
57	B DUBE
61	MARK PETTIFORD
64	M JAMES
65	ANN NASH
67	COREY CORRETTE
68	OCCUPANT UNKNOWN
69	MICHAEL WILLIAMSON
	OCCUPANT UNKNOWN
	TERRY EDGECOMB
72	R TAYLOR
78	WALTER WAGNER
81	MARY CATSOULIS
82	FRED CATALFO
86	OCCUPANT UNKNOWN
89	STAN ALLYSON
90	STEPHEN WILES
96	SEACOAST VETERINARY ASSOCIATES
97	LEO KEATING
102	PAUL SPACK
	PAUL SPACK COUNSELING
103	DONALD FORTIER
105	GARRISON CITY EARLY CHILDHOOD CENTER
	PAUL SEAVER
110	JACK TOWLE
113	JEFFREY REESE
119	SABINO SANJUAN
120	A HASTINGS
	DANIEL ESTES
	GARY FINKE
400	JENNIFER MILLER
123	DAVID KABAT
129	LESLIE HANSCOM
130 137	GAIL CARON JOHN MCPHEE
145 147	DONALD GUERRERA FREDERICK BOHN
147	R TIJERINA
155	JOHN DURKIN
159	SCOTT GREENE
164	ROBERT DROUIN
165	ROBERT CARLSON
165	BRENDAN COLLINS
107	J MORRISON
	K LORENZO
	MIKE GARNER

Target Street

Cross Street

<u>Source</u>

Cole Information Services

DURHAM RD 2008 (Cont'd)

168	JANET AIKINS
171	FRANK ESTES
172	JOHN DREHOBL
175	PAUL DACHSTEINER
176	PAUL COUTURE
181	OCCUPANT UNKNOWN
182	DONALD DURGIN
186	DONALD MARCHESI
192	CHRIS KELLEHER
	CHRISTOPHER PARADIS
	JAMES WEEMHOFF
	KELLY WHELAN
197	LOREN ESTES
201	LUCILLE HUPPE
205	KENNETH HALLOWELL
207	JOHN TORR
211	DOROTHY HARRIMAN
217	SCOT TORR
282	DOVER LODGE OF ELKS 184
	ELKS LODGE
283	ALBERT MOORE
291	PAUL LEMIEUX
294	GRANITE STATE GATE SYSTEMS
	VINYL FENCES INC
299	KEVIN PETERSON
	TRI STATE SEAL COATING
301	OCCUPANT UNKNOWN
308	R & L ENGINES INC
315	STEVEN RECCO
317	COASTLINE MODULAR HOMES INC
319	SAMANTHA HEMPFLING
323	JEFFREY LEAF

Target Street Cross Street Source

Cole Information Services

ALUMNI DR 2003

0.5	DOVED CITY OF COLICOL DEPT
25	DOVER CITY OF SCHOOL DEPT
	DOVER HIGH SCHOOL
	OCCUPANT UNKNOWN
50	DOVER CITY OF SCHOOL DEPT
50	
	OCCUPANT UNKNOWN

DURHAM RD 2003

10	ROBERT NAUMANN
13	SANDY WHITCOMB
22	KAREN MOTTA
	M EDIN
28	MARGARET PUCHLOPEK
31	SUSAN STANLEY
32	C HADLEY
50	LAWRENCE LEE
54	ALEX SHAW
55	PATRICIA JANELLE
56	DAVID AYERS
	DAVID LONG
	J BULLEN
	JOHN FENTON
	MICHAEL OCONNELL
	MROBERT GRIFFIN
61	MARK PETTIFORD
65	EDWARD CROOK
67	OCCUPANT UNKNOWN
68	KARI FITCH
69	OCCUPANT UNKNOWN
	ROBERT MOLLOY
74	GAIL DIBERTO
78	WALTER WAGNER
81	MATT SMALL
82	FRED CATALFO
85	NATALIE BERNIER
86	KAY BASTIANELLI
89	DONALD LANDRY
90	STEPHEN WILES
91	MICHAEL LANDRY
96	DOVER VETERINARY HOSPITAL
	SEACOAST VETERINARY ASSOC
97	JAMES KEATING
102	THOMAS VICCARO
	THOS J VICCARO
103	DAN FORTIER
105	PAUL SEAVER
108	NANCY LEONARD
110	OCCUPANT UNKNOWN
113	JACQUELINE PACKARD
119	SABINO SANJUAN
120	JOANN BATTY
	TRISHA ESTES
123	DAVID KABAT
129	EUNICE HANSCOM
130	LISA GONTHIER
134	ANTHONY ACEVEDO
	C THOMPSON
	M CALLAHAN

Target Street Cross Street Source
- Cole Information Services

DURHAM RD 2003 (Cont'd)

134	P MILLER
	PAUL EJA
	SERGEI GARBUZOV
	STEVE ROY
137	JOHN MCPHEE
145	DONALD GUERRERA
147	FREDERICK BOH
149	FABIAN NUNEZ
155	JOHN DURKIN
159	RANDY MCKENZIE
164	ROBERT DROUIN
165	ROBERT CARLSON
167	CHRIS MONTAGNA
400	J MORRISON
168	BETTY HALFHILL
	DANIEL REAGAN
171	MARC ESTES
172	JOHN DREHOBL
175	PAUL DACHSTEINER
176	CYRUS DIMOCK
182	DONALD DURGIN
186	DONALD MARCHESI
192	JAMES BEAL
407	JAMES WEEMHOFF
197	LOREN ESTES
201	RAYMOND HUPPE
202	MR MIKES TEXACO
205	ALICE WHITE
207	JOHN TORR DOROTHY HARRIMAN
211 217	OCCUPANT UNKNOWN
282	OCCUPANT UNKNOWN
282 283	ALBERT MOORE
203 291	PAUL LEMIEUX
291	GC/AAA FENCES INC
294	GORDON CLARK
	VINYL FENCES INC
299	KEVIN PETERSON
308	LOUIS CROISETIERE
500	R & L ENGINES INC
315	M DONNINI
515	

DURHAM RD 1999

10	WARREN DUGMORE
12	OCCUPANT UNKNOWN
13	OCCUPANT UNKNOWN
14	SERGEI GARBUZOV
22	LES ROWELL
22	OLIVIA PULLARA
	THOMAS WATKINS
24	OCCUPANT UNKNOWN
27	OCCUPANT UNKNOWN
31	JAYNE STANLEY
32	OCCUPANT UNKNOWN
34	OCCUPANT UNKNOWN
41	OCCUPANT UNKNOWN
43	OCCUPANT UNKNOWN
43 49	OCCUPANT UNKNOWN
52	OCCUPANT UNKNOWN
52 54	ALEX SHAW
34	E RHUDA
55	P JANELLE
59	OCCUPANT UNKNOWN
60	MARSHA LENT
61	MARK PETTIFORD
64	AARON SHERMAN
65	CHRIS STROBEL
00	GREG MANNING
	JEFFREY ROBINSON
	MATT GINGO
67	OCCUPANT UNKNOWN
68	JASON PROBERT
00	JEFF CONDON
69	OCCUPANT UNKNOWN
72	OCCUPANT UNKNOWN
74	ROBERT DIBERTO
78	OCCUPANT UNKNOWN
81	PAUL OBRIEN
82	FRED CATALFO
85	NATALIE BERNIER
86	OCCUPANT UNKNOWN
89	DONALD LANDRY
90	JOHN DIAMOND
91	ELIZA KELLY
92	OCCUPANT UNKNOWN
96	DOVER VETERINARY HOSPITAL
97	OCCUPANT UNKNOWN
102	OCCUPANT UNKNOWN
	VICCARO THOMAS J SOC WORKR
103	OCCUPANT UNKNOWN
108	RICHARD BERGERON
113	DAVID PACKARD
119	ROGER DIRCK

Cole Information Services

DURHAM RD 1999 (Cont'd)

	,	
120	DANIEL ESTES	
122	OCCUPANT UNKNOWN	
123	GLEN JERRY	
124	OCCUPANT UNKNOWN	
129	OCCUPANT UNKNOWN	
130	LISA GONTHIER	
133	OCCUPANT UNKNOWN	
134	A CYR	
	BECKY SCHROEDER	
	DAN HAHN	
	ERIC LUND	
	GEORGE CAUDLE	
	JOHN KNIPHFER	
	M CALLAHAN	
	S ROY	
	STEPHEN SOUCY	
137	JOHN MCPHEE	
147	F BOH	
	F BOHN	
4.40	Z FREDERICK	
149	RITA NUNEZ	
155	JOHN DURKIN	
159	OCCUPANT UNKNOWN	
164	OCCUPANT UNKNOWN	
167	DONALD SMITH	
168	DANIEL REAGAN	
474	JANET AIKINS	
171	FAY ESTES	
172 175	JOHN DREHOBL OCCUPANT UNKNOWN	
175	WAYNE DANIELS	
181	TOBY ARKWELL	
182	DONALD DURGIN	
186	GLENN SUCHOCKI	
192	GREG GAGNE	
192	JESSICA DEHART	
	LAURA KOLLMAN	
	PHILIP CIACCIO	
197	LOREN ESTES	
201	RAYMOND HUPPE	
202	MR MIKES TEXACO	
207	KEITH TORR	
211	MERTON HARRIMAN	
217	JOHN TORR	
220	OCCUPANT UNKNOWN	
291	PAUL LEMIEUX	
299	OCCUPANT UNKNOWN	
308	R & L ENGINES	
314	GRANDMAS SINFUL SWEETS	
317	G C AAA TREES & NURSERY	

DURHAM RD 1995

0 AAA FENCES INC

AVANTI, T F

BASTIANELLI, ALBERT A

BELLAVITA, GIUSEPPE

BERUBE, H

BLANCHETTE, BRIAN & KIM

BLANCHETTE, PAM

BRONSTEIN, ARNA

CAMPBELL, ROBT A

CARLSON, JOEL & ELLEN

CARSON, PHILIP L, SR

CHAPLIN, TIFFANY

CRAIG, ROBT & MARY

DANFORTH, PATRICIA

DANFORTH, RONALD & SHIRLEY

DECOLFMACKER, JOHN & MARION

DOVER CITY OF-SCHOOL DEPT-DOVER ALTERNATIVE SCHOOLL

DOVER CITY OF-SCHOOL DEPT-DOVER HIGH SCHOOLL

DRAPEAU, ELAINE

DUNN, SHERRY

DURKIN, JOHN F

EDIN. M L

ELKS LODGE NO 184-DOVER

ESTES, ALBERT C

ETELMAN, ANN G

FORREST, GLENN & ANN

FORTIER, DON & VALERIE

G C AAA FENCE COMPANY

GALLANT, TOM

GARON, CL

GC/AAA FENCES INC

GERRY, SCOTT

GOODMAN, BARRY N

GREEN, KATHY E

HALL, S D & J R

HANNIGAN, K

HUPPE, DAVID

HUPPE, RAYMOND J

JENSEN'S INC

KEATING, HENRY A

KEATING, LEO E

KEATON, RONALD & CAROL

KING, CE

LANGMAID, KIM

LEE, NESTER

LEONARD, NANCY K

MAINES, DOUGLAS & DEBORAH

MCELHINNY, STEPHANIE G

MISHOE, J

MOONEY, BA

1995

DURHAM RD

(Cont'd)

0	MOORE, ALBERT S MORRIS, DANIEL NEVINS, PATRICK PLANTE, EMILE PLUMMER, M B PUCHLOPEK, ALOYSIUS L ROBIDAS, J A ROUMBANIS, JAS N SEAVER, PAUL & PENNY SHERWOOD NURSERY & LANDSCAPING SMITH, JAS A & VERA V SOUCY, NORMAN J SOUTHWORTH, THOS ST LAURENT, A SYLVESTER, ROBT E & JULIA B TAYLOR, EVERETT L THEODORE, PETER J TOWLE, GEO G TOWLE, JACK TROYER, E VATISTAS, NICK J WAGNER, WALTER E WATSON, JOHN G WHITE MOUNTAIN ENTERPRISES, FENCES WHITE ROBT, BTY SHOP WHITE, ROBERT YOUNG, L YOUNG, STEVEN ZABAVIN, SERGEI ROLLINS, ERFORD S
2	DUGMORE, WARREN H
22	MASI, D
31	HAYES, MARGARET
34	INDORF, RONALD P, ATTY-RES
54	RHUDA, E A
	SHAW, ALEX
55	JANELLE, NORMAN T & PATRICIA A MCCABE, MARIE
59	HOLT, B
61	PETTIFORD, MARK
64	ABRUZZO, ANIELLE
65	CARLSON, ROBERT F & MARY E
68	SEAVER, E A
	WILLIAMS, GEOFFREY
69	AIKEN, DAVID G
72	DERHAK, JOHN & WENDY
74	DIBERTO, ROBT & GAIL
81	O'BRIEN, COURTNEY & TIMOTHY
	O'BRIEN, PAUL J TURGEON, DEBRA

Target Street

Cross Street

<u>Source</u>

Cole Information Services

DURHAM RD 1995 (Cont'd)

82 CATALFO, FRED 85 BERNIER, N 90 BASTIANELLI, MELANIE GAGNE, MARK 96 DOVER VETERINARY HOSPITAL 97 JOY, RONALD E 102 VICCARO, THOS J, SOCL WORKR 108 MCQUADE, WM P PACKARD, DAVID 113 BASTIANELLI, M 116 119 DIRCK, ROGER & DEBORAH COURTNEY, ANTHONY & YUNHUI 123 132 HALE, DAVID 134 MAHER, JEFF 147 MCLELLAN, B WALLACE, NORMAN B & MAUREEN 149 MORLEY, ROBERT 164 HALL, BRUCE & BRENDA 167 SMITH, DONALD E & MURIEL G 168 AIKINS, JANET E REAGAN, DANL W ESTES, FAY 171 172 DREHOBL, JOHN & SUSAN DANIELS, WAYNE 176 SUCHOCKI, GLENN & AMY 186

DURHAM RD 1992

0 AUBE, JENNIFER

BASTIANELLI, ALBERT A

BASTIANELLI, K

BASTIANELLI, MIKE

BLOUIN, D

BROWN, HARRY W & PEARL

BURKE, JOHN T

CARPENTER, JOHN J & CATHY A

CARSON, PHILIP L, SR

CRAIG, ROBT & MARY

DANFORTH, PATRICIA

DANFORTH, RONALD & SHIRLEY

DECOLFMACKER, JOHN & MARION

DOVER CITY OF-SCHOOL DEPT-HIGH SCHOOL

DURKIN, JOHN F

EDIN, M L

ELKS LODGE NO 184-DOVER

ESTES, ALBERT C

ESTES, FAY

ETELMAN, ANN G

FORREST, GLENN & ANN

FORTIER, DON & VALERIE

FREITAS, ROBERTA S

GALLANT, STEPHEN

GOODMAN, BARRY N

GREEN, M & K

HALL, SD&JR

HARRIMAN, MERTON L

HARRINGTON, DAVID

HORSE & BUGGY ANTIQUES

HOUGHTON, L M

HUPPE, DAVID

HUPPE, RAYMOND J

JENSEN'S INC

KEATING, HENRY A

KEATING, LEO E

KERAVICH, DAN & SARAH

KING, CE

LAIPIS, JAS

LEE, NESTER

LEONARD, NANCY K

LITTLEFIELD, RAYMOND S

MACKEY, JOS

MAYS, NICHOLAS & JACQUELYN

MC'DOWELL, ERIC C

MCLAUGHLIN, P

MOONEY, BA

MOORE, ALBERT S

MORRIS, DANL J

O'CONNELL, TIMOTHY J & AMY

DURHAM RD 1992

(Cont'd)

0 PARENT, KATHERINE PLUMMER, MB POWERS, PA PRESLEY, PHIL PUCHLOPEK, ALOYSIUS L RILEY, MARION ROBIDAS, J A SCHERF, L SCHERF, RICHARD R, DENT SEAVER, PAUL & PENNY SHERWOOD NURSERY & LANDSCAPING-FROM BARRINGTON BERWICK ME DOVER SLANEY, JOHN KEVIN SMITH, JAS A & VERA V SOUCY, NORMAN J SOUTHWORTH, THOS STEVENSON, LH STLAURENT, A TAYLOR, EVERETT L THOMPSON, SPENCER TORR, KEITH H TOWLE, GEO G VATISTAS, NICK J WAGNER, WALTER E WHITE ROBT, BTY SHOP WOOLEY, ERIC YOUNG, STEVEN 1 ROLLINS, ERFORD S 2 DUGMORE, WARREN H 10 WALKER, KENNARD & POLLY 22 WILSON, DEBBIE 31 BLAISDELL, WM C 35 DOLAN, WM G 39 MAILHOT, BRIAN 40 CARROLL, ROBT J & NANCY COADY 54 RHUDA, E A SHAW, ALEX 61 BULLOCK, JOAN M 62 CASSELL, D 65 CARLSON, ROBT F & MARY E 68 SEAVER, EA 69 MOLLOY, ROBT F NEDELMAN, GARY & SUSAN 72 DERHAK, JOHN & WENDY 74 DIBERTO, ROBT & GAIL 80 108 BEVERAGE & SUB CENTER **B&BOFFSET PRINTING CO** 81 O'BRIEN, COURTNEY & TIMOTHY O'BRIEN, PAUL J 82 CATALFO, FRED 85 BERNIER, RAYMOND & NATALIE

Target Street

Cross Street

<u>Source</u>

Cole Information Services

DURHAM RD 1992 (Cont'd)

86	JANELLE, NORMAN T & PATRICIA A
93	DAHL, BIRGER
96	DOVER VETERINARY HOSPITAL
97	PRATT, CAROL
102	CONSULTING INSTITUTE THE
	VICCARO, THOS J, SOCL WORKR
103	KOLB, LOUIS
108	MCQUADE, WM P
110	HANSCOM, LES
111	GEMAS, MARK & LORIE
113	PACKARD, DAVID
132	HALE, DAVID
147	MCLELLAN, B
	WALLACE, NORMAN B & MAUREEN
164	HALL, BRUCE & BRENDA
167	SMITH, DONALD E & MURIEL G
168	AIKINS, JANET E
	REAGAN, DANL W
172	DREHOBL, JOHN & SUSAN
176	DANIELS, WAYNE
186	SUCHOCKI, GLENN & AMY
192	DUFAULT, PAUL
291	LEMIEUX, PAUL L & CATHERINE

<u>Target Street</u> <u>Cross Street</u>

<u>Source</u> Manning's City Directory

DURHAM RD 1964

DURHAM RD fr 2 Central av southwest to Madbury line O-22 Mixed numbers Right side Erford S Rollins @ ARobt W Goulin @ 85 AMrs Birdie P Allen @ Vacant ARichd A Jacques AHarold A Pineo @ AHenry A Keating @ ALeo E Keating @ ARoland L Brown @ Wilfred Gregoire aluminum products △Jos E Vautrot ⊚ ARobt A Manchester @ ARichd Skinner @ AJohn Durkin @ ARobt M Smith CORD TITOCOTIVE Target Street Cross Street Source
- Manning's City Directory

DURHAM RD 1964

an St. Parking Lot PORTSMOUT A Donald E Smith AErnest I Estes @ AFrancis Estes @ A Albert Estes @ A Norman Dignard (tr) 6 - Bellamy rd ends AMrs Madeline M Brown @ ARaymond J Huppe ® ACalvin Mittlesteadt @ AKeith H Torr @ - Mast rd crosses AFrank V Lulek @ Wm H Forbes @ Vacant Raymond Parker Albert S Moore @ A Paul L Lemieux ® Mixed numbers Left side House under constr 834 Ronald J Manning AJohn J Behan pntr @ 81 Jas Cone 81 Aloysius L Puchlopek @ AMrs Winifred A Grimes @ AHarry S Sherwood @ △Eva M Carroll @ AEverett L Taylor @ AWalter E Wagner @ ABrendan P Duffy @ AJack Towle ® ADover Veterinary Hosp AEdw J Lemas @ AGeo G Towle @ AGrant W Towle @ Elinor M Tuttle AMrs Rita M Tuttle @ - Mast rd crosses AHarold V Preston @ Grant Jansen Jos Scribner PROPERTY Son E Ct Tohn to 1 North Ding

DURHAM RD 1960

DURHAM ROAD From 2 Central av southwest to Madbury line. N-15 Odd and even right Vacant 83 Vacant 84 Vacant 85 Henry N Pond 85 Mrs Birdie P Allen 86 Robert W Gaulin Romeo J Breisford Harold A Pineo Henry A Keating Granville Curtis Leo E Keating
Roland L Brown
House under const
Richard D Comstock
Earle S Vaughan
Frank V Lulek
Alfed R Carpenter
Richard A Martuscello Vacant Ernest I Estes Albert Estes Albert Estes

Bellamy rd ends

Mrs Madeline M Brown
Raymond J Hoppe
Nicholas Korchechko
Keith H Torr

Mast rd crosses

William H Forbes
John A Moore
Albert S Moore
House under const
d and even left House under const
Odd and even left
2 John H Meader
83 Richard McWilliams
Ronald J Manning
Aloysius L Puchlopek
Arthur J Grimes
82 Harry S Sherwood
81 Eva M Carroll
Everett L Taylor
Walter E Wagner
Jack Towle
Perley H Cole
John J Behan John J Behan John J Behan, painter and paperhanger George G Towle Grant W Towle Elinor M Tuttle Mrs Rita M Tuttle Mast rd crosses Harold V Preston Joseph Scribner Austin M Hopey Hopey's Auto Elec EARLE STREET

DURHAM RD 1941

DURHAM ROAD From 2 Central av southwest to Madbury line. N-15 Right Mrs Jennie L Jenness William X Gaulin Herbert L Allen William J Axworthy 83 Edmund W Cordes Charles B Pineo Austin L Smith Henry Keating Bellamy rd ends Hiram G Towle Mast rd crosses Keith H Torr John A Moore Left 2 Frank W Iones Charles A Werner I Behan Patrick Behan Vacant 82 Miltiades S Demos Eva M Carroll Everett Taylor ames Carroll irs Winifred Demeritt Grant W Towle Arthur S Tuttle Mast rd crosses Harold V Preston FADIR CTREET

Dover High School

25 Alumni Drive Dover, NH 03820

Inquiry Number: 4190500.3

January 26, 2015

Certified Sanborn® Map Report



Certified Sanborn® Map Report

1/26/15

Site Name: Client Name:

Dover High School McPhail Associates
25 Alumni Drive 2269 Massachusetts Ave
Dover, NH 03820 Cambridge, MA 02140



EDR Inquiry # 4190500.3 Contact: Kevin Jordan

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by McPhail Associates were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Site Name: Dover High School
Address: 25 Alumni Drive
City, State, Zip: Dover, NH 03820

Cross Street:

P.O. # 5883.9.00

Project: Dover High School Certification # EBA2-4B6F-80E3

Sanborn® Library search results Certification # EBA2-4B6F-80E3

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

✓ University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

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Dover High School

25 Alumni Drive Dover, NH 03820

Inquiry Number: 4190500.4

January 26, 2015

EDR Historical Topographic Map Report



EDR Historical Topographic Map Report

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

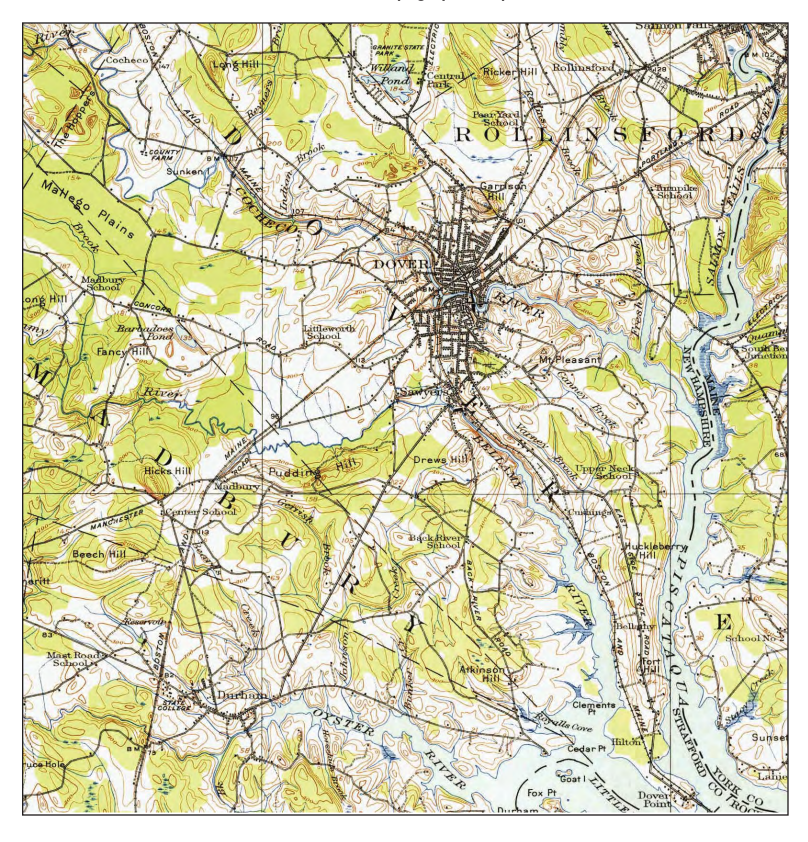
Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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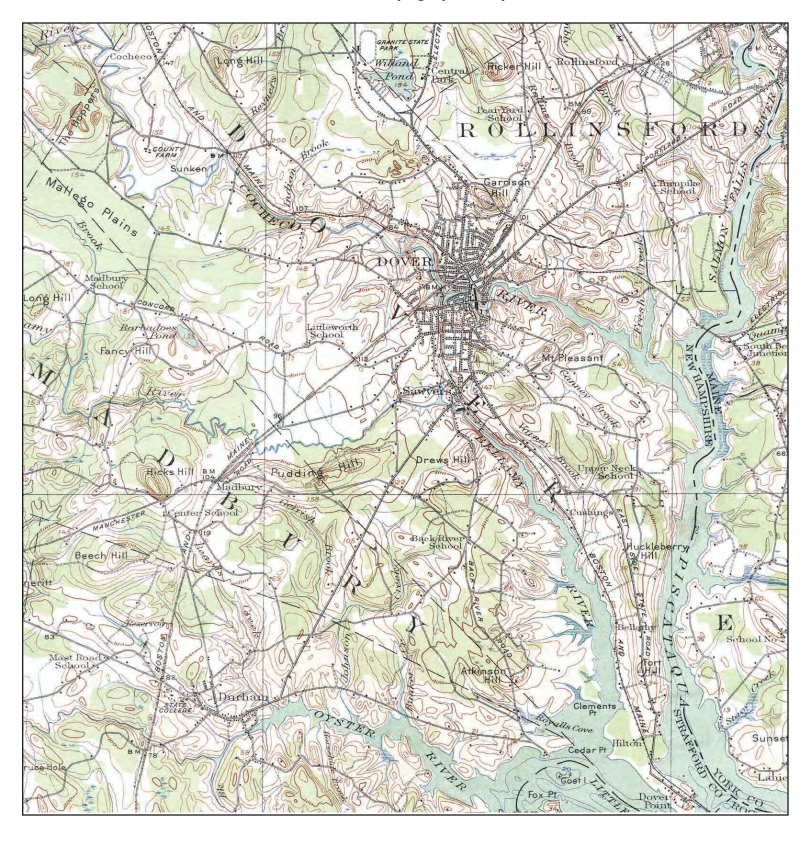


N

TARGET QUAD NAME: DOVER MAP YEAR: 1916

SERIES: 15 SCALE: 1:62500 SITE NAME: Dover High School ADDRESS: 25 Alumni Drive

Dover, NH 03820 LAT/LONG: 43.1774 / -70.8871 CLIENT: McPhail Associates
CONTACT: Kevin Jordan
INQUIRY#: 4190500.4
RESEARCH DATE: 01/26/2015



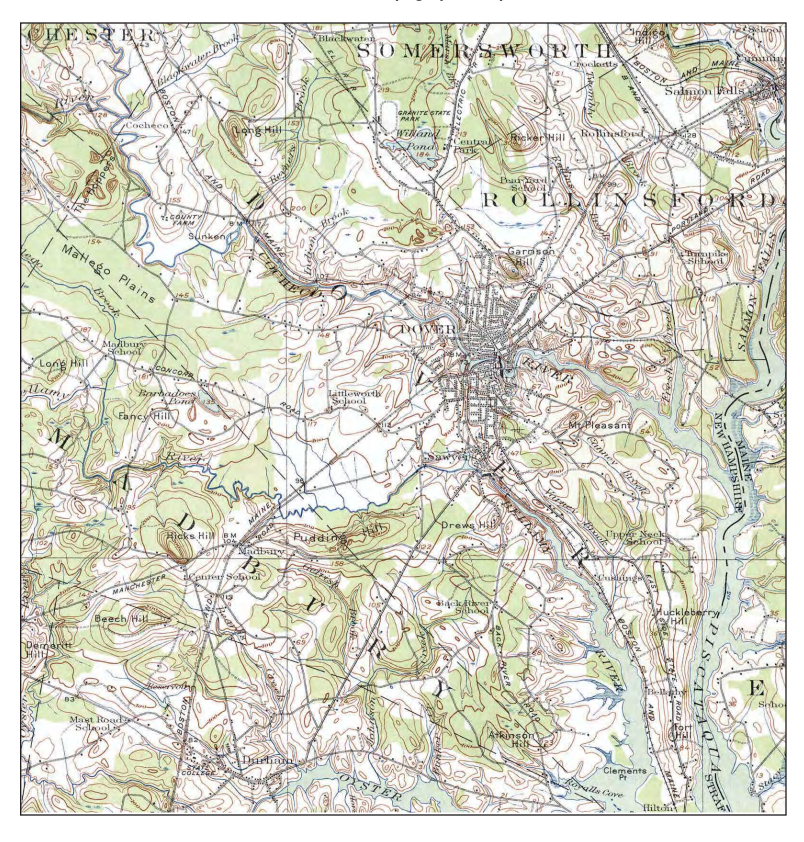
TARGET QUAD NAME: **DOVER** MAP YEAR: 1918

SERIES: 15 SCALE: 1:62500 SITE NAME: Dover High School ADDRESS: 25 Alumni Drive

Dover, NH 03820 LAT/LONG: 43.1774 / -70.8871

McPhail Associates Kevin Jordan 4190500.4 RESEARCH DATE: 01/26/2015

CLIENT: CONTACT: INQUIRY#:





TARGET QUAD

NAME: PORTSMOUTH

MAP YEAR: 1920

SERIES: 15 SCALE: 1:62500 SITE NAME: Dover High School

ADDRESS: 25 Alumni Drive

Dover, NH 03820 LAT/LONG: 43.1774 / -70.8871 CLIENT: McPhail Associates CONTACT: Kevin Jordan INQUIRY#: 4190500.4

RESEARCH DATE: 01/26/2015





TARGET QUAD

NAME: DOVER WEST

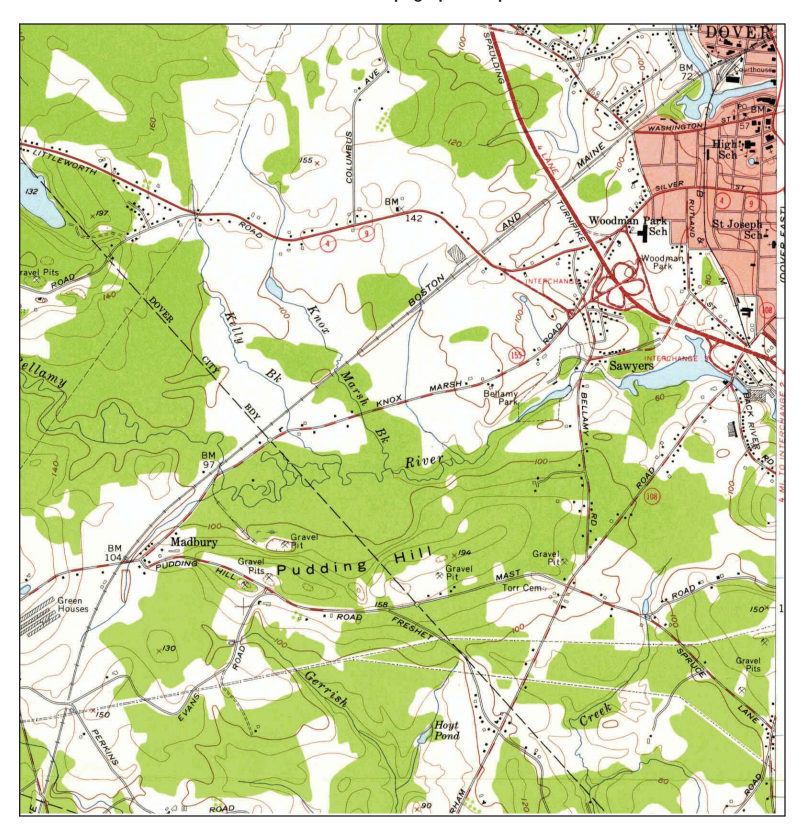
MAP YEAR: 1944

SERIES: 7.5 SCALE: 1:25000 SITE NAME: Dover High School

ADDRESS: 25 Alumni Drive

Dover, NH 03820 LAT/LONG: 43.1774 / -70.8871 CLIENT: McPhail Associates
CONTACT: Kevin Jordan

INQUIRY#: 4190500.4 RESEARCH DATE: 01/26/2015





TARGET QUAD

NAME: DOVER WEST

MAP YEAR: 1956

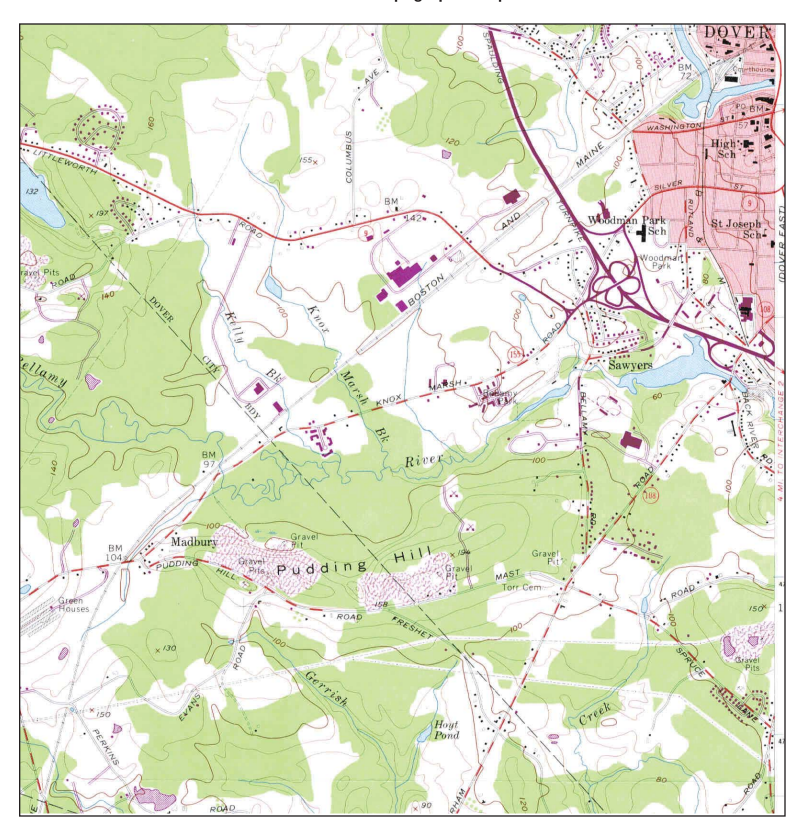
SERIES: 7.5 SCALE: 1:24000 SITE NAME: Dover High School

ADDRESS: 25 Alumni Drive Dover, NH 03820

LAT/LONG: 43.1774 / -70.8871

CLIENT: McPhail Associates CONTACT: Kevin Jordan INQUIRY#: 4190500.4

1 RESEARCH DATE: 01/26/2015





TARGET QUAD

NAME: DOVER WEST

MAP YEAR: 1973

PHOTOREVISED FROM: 1956

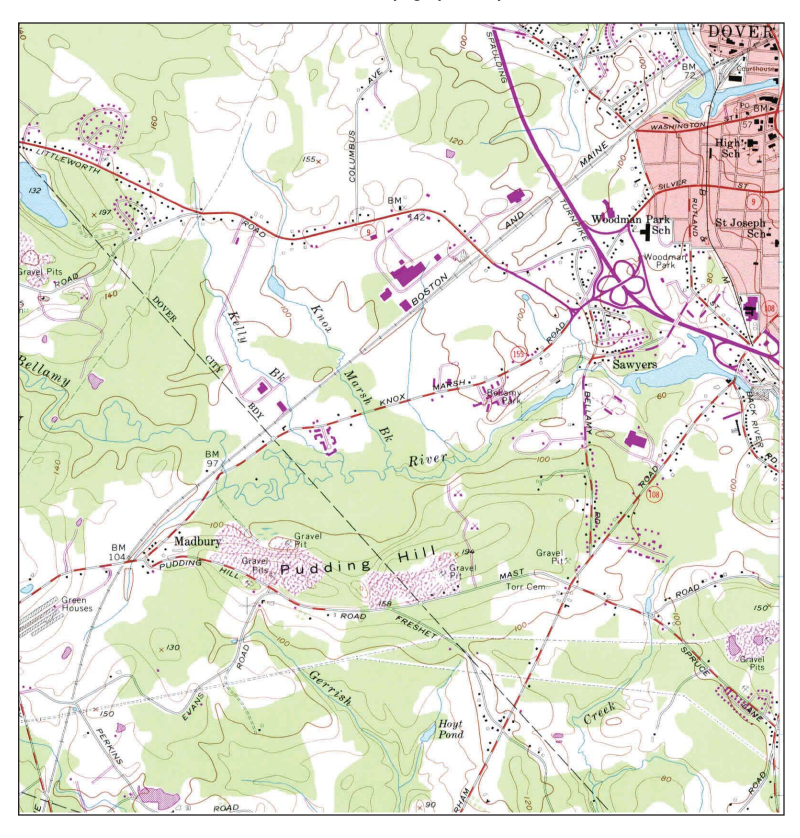
SERIES: 7.5 SCALE: 1:24000 SITE NAME: Dover High School

ADDRESS: 25 Alumni Drive Dover, NH 03820

LAT/LONG: 43.1774 / -70.8871

CLIENT: McPhail Associates
CONTACT: Kevin Jordan
INQUIRY#: 4190500.4

INQUIRY#: 4190500.4 RESEARCH DATE: 01/26/2015





TARGET QUAD

NAME: DOVER WEST

MAP YEAR: 1979

PHOTOINSPECTED FROM: 1956

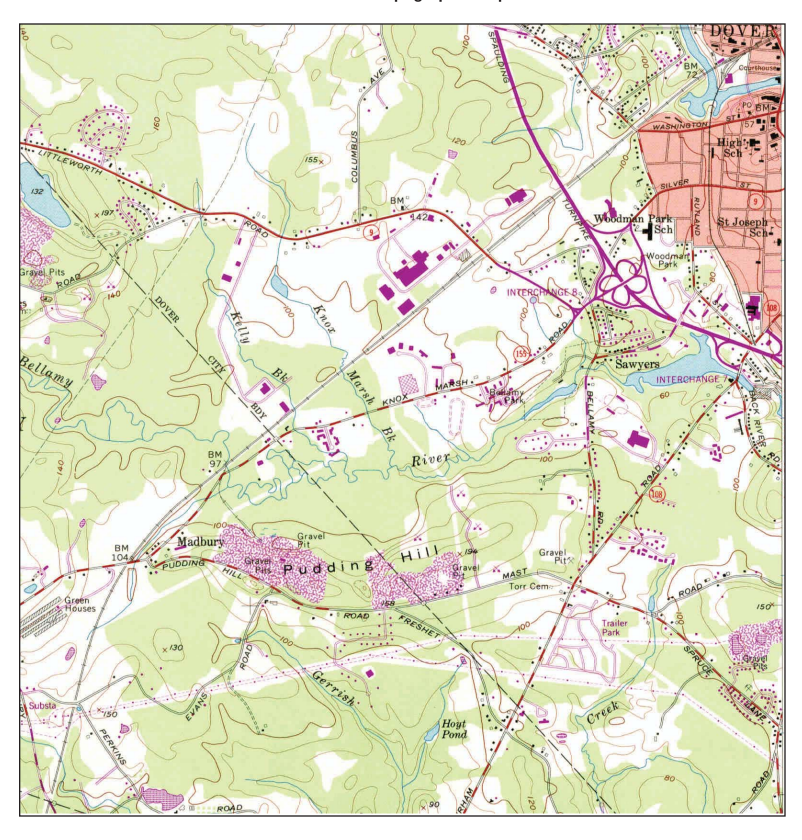
SERIES: 7.5 SCALE: 1:24000 SITE NAME: Dover High School

ADDRESS: 25 Alumni Drive Dover, NH 03820

LAT/LONG: 43.1774 / -70.8871

CLIENT: McPhail Associates
CONTACT: Kevin Jordan
INQUIRY#: 4190500.4

0.8871 RESEARCH DATE: 01/26/2015





TARGET QUAD

NAME: DOVER WEST

MAP YEAR: 1988

PHOTOREVISED FROM:1956

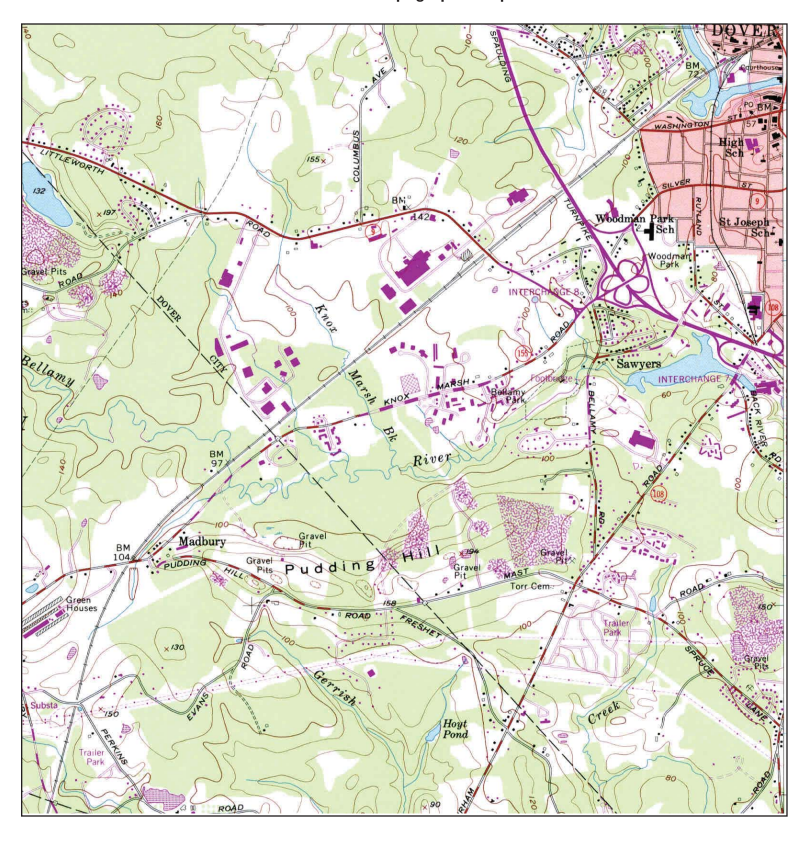
SERIES: 7.5 SCALE: 1:24000 SITE NAME: Dover High School

ADDRESS: 25 Alumni Drive Dover, NH 03820

LAT/LONG: 43.1774 / -70.8871

CLIENT: McPhail Associates CONTACT: Kevin Jordan INQUIRY#: 4190500.4

RESEARCH DATE: 01/26/2015





TARGET QUAD

NAME: DOVER WEST MAP YEAR: 1993 REVISED FROM :1956 SERIES: 7.5 SCALE: 1:24000 SITE NAME: Dover High School

ADDRESS: 25 Alumni Drive Dover, NH 03820

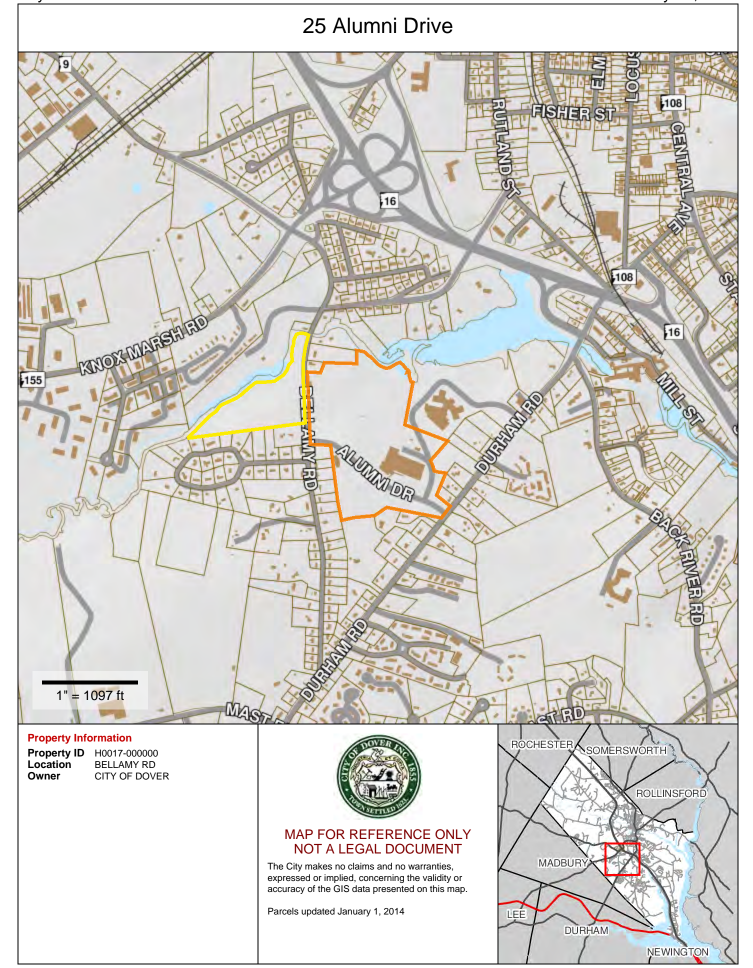
LAT/LONG: 43.1774 / -70.8871

CLIENT: McPhail Associates
CONTACT: Kevin Jordan
INQUIRY#: 4190500.4
RESEARCH DATE: 01/26/2015



APPENDIX D: CITY OF DOVER FILES AND RECORDS

City of Dover January 30, 2015



Commercial Property Record Card - Dover, New Hampshire

Previo	ous Owner History	
Name	Deed	Date
		Name Previous Owner History Deed

Deed Info:	/.
Zoning:	R-20
Neighborhd:	900
Units:	1

Miscellaneous

Assessment Information

Assessed Value: *
Inc: Prior

Land: 1,181,800 1,181,800
Bldg: 15,732,400 15,802,300
Total: 16,914,200 16,984,100
Assessed Information:

value: 16,914,200

Effective DOV: 4/1/2014
Value Flag: COST VALUE

Notes		Eı	ntran	ce Information	
Dhs&alt Schl, Rs1/Rs3=combind	Date	Time	ID	Actv Entrance Code	Sourc
Crd#2 Attch Featrs=incld Crd#1	08/14/2006	С	TC	Entry Gained	
Couldn't Fit Them All On Crd#1	08/14/2006	С	RC	Not At Home	
	08/13/2013	Р	RD	Est-See Note	
	11				

Sales History								
Book/Page	Date	Price	Туре	Validity				
/								

Permit Information										
Date	% Comp.									
11/20/2012	12-384	6,500	12x12 Shed	100						
11/20/2012	12-383	5,000	10x12 Shed	100						

		La	nd Inform	ation	
Туре		Size Gra	ade l	nfluence Factor 1, 2 and %	Value
Waterfront	Α	10 0		0	1,104,600
Waste	Α	13 0		0	6,500
Residual	Α	1.83 0		0	16,140
Waterfront	L	965x1 0		0	54,600
Total Acre	es for thi	s Parcel	24.83	Total Land Value	1,181,800







Property Location:

Commercial Property Record Card - Dover, New Hampshire

		Exte	erior/Int	erior Information												
Sec	Levels	Size F	Perimeter	Use Type	Height	Exterior Walls	Construction Type	Finish	Partitions	Heating	A/C	Plumbing	Physical Condition	Functional Utility	%Good Override	Unadjusted RCNLD
1	01-01	1x77471	1621	School	12	Brk/Conc Blk	Light Steel	100	Normal	Hw/Steam		Normal	Normal	Normal	0%	5,037,470
1	01-01	1x32259	583	School	30	Brk/Conc Blk	Light Steel	100	Normal	Hw/Steam		Normal	Normal	Normal	0%	2,013,970
1	01-01	1x2018	160	School	16	Brk/Conc Blk	Light Steel	100	Normal	Hw/Steam		Normal	Normal	Normal	0%	147,390
1	01-01	1x6230	255	School	14	Brk/Conc Blk	Light Steel	100	Normal	Hw/Steam		Normal	Normal	Normal	0%	392,090
1	02-02	1x77284	1515	School	12	Brk/Conc Blk	Light Steel	100	Normal	Hw/Steam		Normal	Normal	Normal	0%	4,048,510
1	03-03	1x51604	839	School	12	Brk/Conc Blk	Light Steel	100	Normal	Hw/Steam		Normal	Normal	Normal	0%	2,666,950
0	-	0x0	0		0			0							0%	0
0	-	0x0	0		0			0							0%	0

Building Information				
Building No:	1			
Year Built:	1974			
No of Units:	1			
Structure Type:	School			
Grade:	С			
Identical Units:	1			
Efficiencies:	0			
1 Bedroom Apts:	0			
2 Bedroom Apts:	0			
3 Bedroom Apts:	0			
Covered Park:	0			
Uncovered Park:	0			
Notes:				
Dover High School				

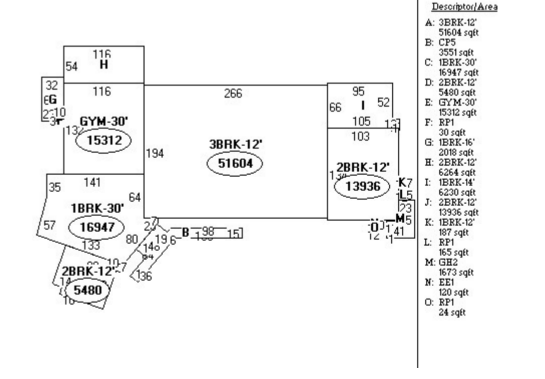
Building Summary					
Total Unadjusted RCN:	20,733,860				
Average Percent Good:	.69				
Total Unadj. RCNLD:	14,306,380				
Grade Factor:	1.00				
No of Identical Units:	1				
Economic Cond Factor:	1.00				
RCNLD:	14,306,400				

Income Approach Summary	
Net Rentable Area:	

Out Building Information StructureCode	+/-	Width	Lgth/ SqFt			Physical Condition	Functional Utility	Year	Percent Good	RCNLD
Asphalt Parking		1	150000	1	С	Normal	Normal	1990	0%	202,950
Fence Chain		1	43600	1	С	Normal	Normal	1990	0%	83,120
Tennis Court-Asph		60	120	2	С	Normal	Normal	1990	0%	35,200
Light - Pole Mounted		1	1	28	С	Normal	Normal	1990	0%	6,890
Garage Masonry		40	60	1	С	Normal	Normal	1990	0%	68,790
Utility Frame		1	2732	1	С	Normal	Normal	1990	0%	18,650

Other Improvements					
Description	+/-	RCNLD			
		0			

Building Other Information						
Line	StructureCode	+/-	Measure 1	Mea	sure 2	IdenticalUnits
1	Sprinkler - Wet		246866	1	1	1
1	Elevator - Elec. Passenger		2500	3	150	1
1	Overhead Door - Wd/Mt		24	1	20	1
1	Overhead Door - Wd/Mt		12	1	10	10
1	Overhead Door - Wd/Mt		10	1	10	3
1	Overhead Door - Wd/Mt		16	1	10	1
1	Canopy - Only		3551	1	1	1
1	Greenhouse Avg		1673	1	1	1
	Total Other Features 764,45					764,450





APPENDIX E: EDR DATABASE REPORT

Dover High School

25 Alumni Drive Dover, NH 03820

Inquiry Number: 4190500.2s

January 26, 2015

The EDR Radius Map™ Report with GeoCheck®

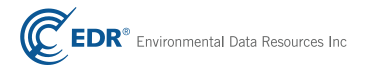


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Physical Setting Source Addendum	A-1
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Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map	A-17
Physical Setting Source Map Findings.	A-19
Physical Setting Source Records Searched	PSGR-1

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Please contact EDR at 1-800-352-0050
with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

25 ALUMNI DRIVE

STRAFFORD County, NH 03820

COORDINATES

Latitude (North): 43.1774000 - 43° 10' 38.64" Longitude (West): 70.8871000 - 70° 53' 13.56"

Universal Tranverse Mercator: Zone 19 UTM X (Meters): 346622.7 UTM Y (Meters): 4782028.5

Elevation: 86 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 43070-B8 DOVER WEST, NH

Most Recent Revision: 1993

East Map: 43070-B7 DOVER EAST, ME NH

Most Recent Revision: 1988

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20110823, 20120807

Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID		
DOVER HIGH SCHOOL 25 ALUMNI DR	NH ALLSITES Project Manager: CLOSED	N/A		
DOVER, NH	NH UST			
DOVER HIGH SCHOOL ALUMNI DR DOVER, NH 03820	FINDS	N/A		
DOVER HIGH SCHOOL DURHAM RD DOVER, NH	NH RGA LUST	N/A		

EXECUTIVE SUMMARY

DOVER HIGH SCHOOL RCRA-CESQG NHD151445145

ALUMNI DR DOVER, NH 03820

FINDS SAU #11 DOVER HIGH SCHOOL N/A **US AIRS**

25 ALUMNI DR **DOVER, NH 03820**

DOVER HIGH SCHOOL & VOC ED CENTER **FTTS** N/A **DURHAM ROAD HIST FTTS**

DOVER, NH 3820

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List

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

Federal Delisted NPL site list

Delisted NPL...... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

Federal RCRA CORRACTS facilities list

CORRACTS...... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators

Federal institutional controls / engineering controls registries

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

EXECUTIVE SUMMARY

US INST CONTROL...... Sites with Institutional Controls LUCIS...... Land Use Control Information System

Federal ERNS list

ERNS_____ Emergency Response Notification System

State and tribal leaking storage tank lists

NH LAST..... Listing of All Sites

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

State and tribal registered storage tank lists

NH AST_____ Registered Aboveground Petroleum Storage Tank Database

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

FEMA UST..... Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

NH INST CONTROL...... Activity and Use Restrictions

State and tribal voluntary cleanup sites

NH VCP.......Voluntary Cleanup Program Sites INDIAN VCP......Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

ODI_____ Open Dump Inventory

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

NH SWRCY..... Recycling Centers

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

Local Lists of Hazardous waste / Contaminated Sites

US CDL Clandestine Drug Labs

NH CDL Clandestine Drug Lab Listing

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

Local Land Records

LIENS 2..... CERCLA Lien Information

NH LIENS..... Environmental Liens Information Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

NH SPILLS.....Listing of All Sites

NH SPILLS 90..... SPILLS 90 data from FirstSearch

Other Ascertainable Records

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

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

ICIS...... Integrated Compliance Information System

MLTS...... Material Licensing Tracking System RADINFO...... Radiation Information Database

RMP Risk Management Plans
NH DRYCLEANERS Listing of Drycleaners
NH NPDES NPDES Permit Listing
NH LEAD Lead Inspection Database

INDIAN RESERV...... Indian Reservations

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

PCB TRANSFORMER...... PCB Transformer Registration Database

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST LEAD SMELTERS..... Lead Smelter Sites

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

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants EDR US Hist Cleaners..... EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

NH RGA HWS_______Recovered Government Archive State Hazardous Waste Facilities List NH RGA LF_______Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

Sites listed in bold italics are in multiple databases.

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

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site List

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

A review of the CERC-NFRAP list, as provided by EDR, and dated 10/25/2013 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

Equal/Higher Elevation		Address	Direction / Distance	Map ID	Page	
	ELECTROCRAFT NEW HAMPSHIRE INC	1 PROGRESS DR	W 1/4 - 1/2 (0.411 mi.)	D23	44	

Federal RCRA generators list

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 06/10/2014 has revealed that there is 1 RCRA-CESQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AIREX CORP	15 LILAC LN	WNW 1/8 - 1/4 (0.204 mi.)	B14	25

State- and tribal - equivalent CERCLIS

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

A review of the NH SHWS list, as provided by EDR, and dated 11/10/2014 has revealed that there are 11 NH SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
KNOX MARSH ROAD PROPERTY Project Manager: CLOSED	70 KNOX MARSH ROAD	NW 1/8 - 1/4 (0.169 mi.)	9	22	
WHITE CLIFFS APARTMENTS Project Manager: CLOSED	MARTHAS WAY	W 1/8 - 1/4 (0.177 mi.)	10	22	

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ELECTROCRAFT NEW HAMPSHIRE INC CYN ENVIRONMENTAL SVCS SPAULDING CITGO Project Manager: CLOSED	1 PROGRESS DR 8 PROGRESS DR 52 CENTRAL AVE	W 1/4 - 1/2 (0.411 mi.) W 1/4 - 1/2 (0.417 mi.) ENE 1/2 - 1 (0.591 mi.)	D23 D25 28	44 68 103
NEW ENGLAND METAL RECYCLING Project Manager: BEBLOWSKI	290 KNOX MARSH ROAD	W 1/2 - 1 (0.600 mi.)	29	116
AGILITY MFG INC Project Manager: MCCLUSKEY	279 LOCUST ST	NE 1/2 - 1 (0.603 mi.)	30	118
16 INDUSTRIAL PARK DRIVE LLC Project Manager: STARK	16 INDUSTRIAL PARK ROAD	NW 1/2 - 1 (0.700 mi.)	31	130
SISU BOAT CO. Project Manager: CLOSED	INDUSTRIAL PARK DRIV	NW 1/2 - 1 (0.763 mi.)	32	130
85 INDUSTRIAL PARK II LLC Project Manager: STARK	85 INDUSTRIAL PARK DR	NW 1/2 - 1 (0.883 mi.)	E33	133
74 INDUSTRIAL PARK DRIVE, LLC Project Manager: CLOSED	74 INDUSTRIAL PARK DRIV	NW 1/2 - 1 (0.895 mi.)	E34	139

State and tribal leaking storage tank lists

NH LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Services' LUST Sites Summary Report.

A review of the NH LUST list, as provided by EDR, and dated 11/10/2014 has revealed that there are 3 NH LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NEW ENGLAND TELEPHONE CO Project Manager: CLOSED	RTE 101	S 1/4 - 1/2 (0.288 mi.)	21	40
SWIFT INDEPENDENT PACKING CO Project Manager: CLOSED	KNOX MARSH ROAD/SUI	MNERW 1/4 - 1/2 (0.346 mi.)	22	43
DOVER PAINT & VARNISH PROPERTY Project Manager: MARTS	25 LITTLEWORTH RD	NW 1/4 - 1/2 (0.462 mi.)	26	93

State and tribal registered storage tank lists

NH UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Services' list: Underground Storage Tank Registration Data.

A review of the NH UST list, as provided by EDR, and dated 11/10/2014 has revealed that there are 2 NH UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
BLACK WATER ROAD PUMP STATION	18 LILAC LN	WNW 1/8 - 1/4 (0.204 mi.)		23	
DOVER CIRCLE K	165 KNOX MARSH RD	WNW 1/8 - 1/4 (0.243 mi.)		36	

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

NH ALLSITES: Provides information on sites in New Hampshire, with activities that either have resulted in groundwater contamination or pose a potential hazard to groundwater supplies. The regulated activities and groundwater hazards include: confirmed releases of oil or hazardous materials to the soil and/or groundwater as a result of discharges, spills, and removal of underground storage tanks; underground injection wells such as floor drains, leaching galleries, and septic systems anything other than domestic wastewater; large discharges of wastewater such as domestic wastewater septic systems which are designed to discharge more than 20,000 gpd, land application of wastewater treatment facility effluent (spray irrigation, rapid infiltration rapid infiltration basins, etc.) and unlined septage and wastewater lagoons; unpermitted hazardous waste storage facilities; landfills and other waste repositories in which groundwater quality is at risk.

A review of the NH ALLSITES list, as provided by EDR, and dated 11/10/2014 has revealed that there are 7 NH ALLSITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HANSCOM RESIDENCE Project Manager: CLOSED	129 DURHAM ROAD	SSE 0 - 1/8 (0.104 mi.)	8	22
MORIN PROPERTY Project Manager: CLOSED	77 KNOX MARSH RD	WNW 1/8 - 1/4 (0.180 mi.)	11	22
KIMBALL PROPERTY Project Manager: CLOSED	25 BELLAMY RD	NNW 1/8 - 1/4 (0.240 mi.)	C17	35
ELECTROCRAFT NEW HAMPSHIRE INC BIOPURE CORP Project Manager: REGISTRATION	1 PROGRESS DR 4 PROGRESS DR	W 1/4 - 1/2 (0.411 mi.) W 1/4 - 1/2 (0.414 mi.)	D23 D24	44 61
LAND CARE Project Manager: CLOSED	255 KNOX MARSH ROAD	W 1/4 - 1/2 (0.498 mi.)	27	103
Lower Elevation	Address	Direction / Distance	Map ID	Page
22 DURHAM ROAD DUPLEX Project Manager: CLOSED	22 DURHAM ROAD	ENE 1/4 - 1/2 (0.262 mi.)	20	40

Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/10/2014 has revealed that there are 4 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
CLEAN HARBORS ENV HHWC	18 LILAC ST	WNW 1/8 - 1/4 (0.204 mi.)	B12	22	
SOMERSWORTH DPW	18 LILAC LN	WNW 1/8 - 1/4 (0.204 mi.)	B15	33	
CARBONE JAY	5 HARTSWOOD RD	NNW 1/8 - 1/4 (0.242 mi.)	C18	35	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
DOVER VETERINARY HOSPITAL	96 DURHAM RD	SE 0 - 1/8 (0.030 mi.)	7	20	

NJ MANIFEST: Hazardous waste manifest information.

A review of the NJ MANIFEST list, as provided by EDR, has revealed that there is 1 NJ MANIFEST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AIREX CORP	15 LILAC LN	WNW 1/8 - 1/4 (0.204 mi.)	B14	25

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there is 1 EDR US Hist Auto Stat site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	26 BELLAMY RD	NNW 1/8 - 1/4 (0.239 mi.)	C16	35

Due to poor or inadequate address information, the following sites were not mapped. Count: 6 records.

Site Name

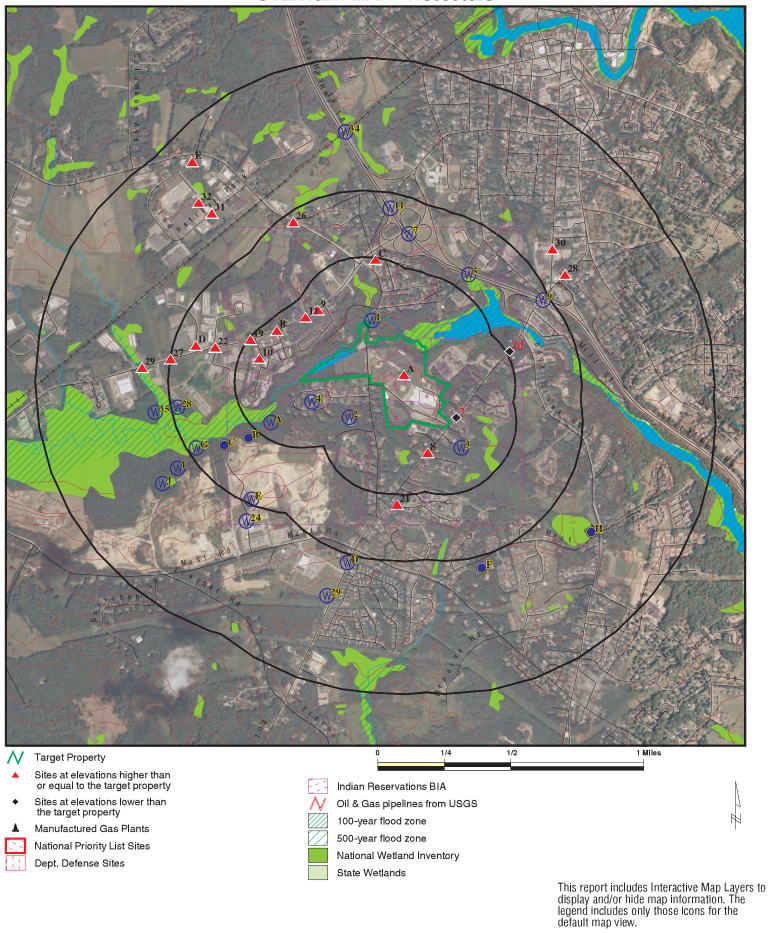
PRUVEN CONCRETE CORPORATION
DOVER PLAZA CITGO
FORMER WAIKIKI RESTAURANT
DOVER CIRCLE K
G E METER & CONTROL
CARBONE PROPERTY-FORMER GARRISON M

Database(s)

NH SHWS, NH ALLSITES
NH LUST
NH LUST
NH ALLSITES, NH LUST
NH LUST, NH UST, NH SPILLS

NH LUST

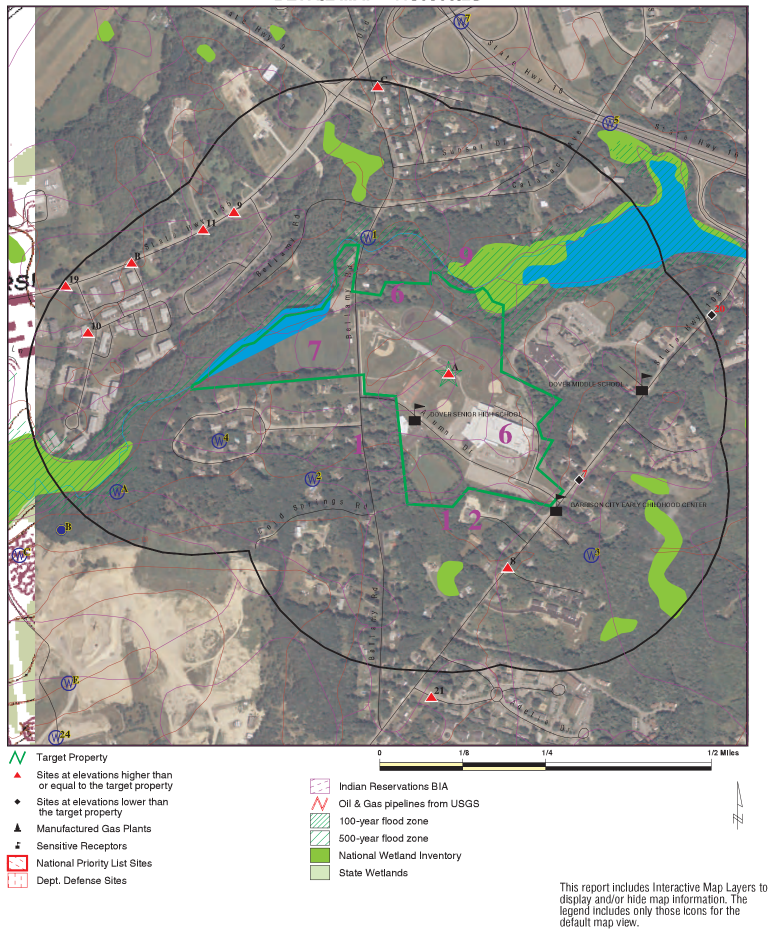
OVERVIEW MAP - 4190500.2S



SITE NAME: Dover High School ADDRESS: 25 Alumni Drive CLIENT: McPhail Associates CONTACT: Kevin Jordan Dover NH 03820 INQUIRY#: 4190500.2s January 26, 2015 2:22 pm 43.1774 / 70.8871 DATE:

LAT/LONG:

DETAIL MAP - 4190500.2S



SITE NAME: Dover High School
ADDRESS: 25 Alumni Drive CONTACT: Kevin Jordan
INQUIRY #: 4190500.2s
DATE: January 26, 2015 2:24 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	0	1	NR	NR	1
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250	1	0 0 0	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 0 2
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	;						
NH SHWS	1.000		0	2	2	7	NR	11
State and tribal landfill a solid waste disposal site								
NH SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank li	ists						
NH LUST NH LAST INDIAN LUST	0.500 0.500 0.500		0 0 0	0 0 0	3 0 0	NR NR NR	NR NR NR	3 0 0
State and tribal registere	ed storage tan	k lists						
NH UST	0.250	1	0	2	NR	NR	NR	3

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NH AST INDIAN UST FEMA UST	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
State and tribal institution control / engineering con		;						
NH INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal voluntary	cleanup site	s						
NH VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	lds sites							
NH BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORDS							
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
ODI DEBRIS REGION 9 NH SWRCY INDIAN ODI	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US CDL NH ALLSITES NH CDL US HIST CDL	TP 0.500 TP TP	1	NR 1 NR NR	NR 2 NR NR	NR 4 NR NR	NR NR NR NR	NR NR NR NR	0 8 0 0
Local Land Records								
LIENS 2 NH LIENS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency R	elease Repor	ts						
HMIRS NH SPILLS NH SPILLS 90	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Reco	ords							
RCRA NonGen / NLR DOT OPS DOD FUDS CONSENT ROD	0.250 TP 1.000 1.000 1.000		1 NR 0 0 0	3 NR 0 0 0	NR NR 0 0 0	NR NR 0 0 0	NR NR NR NR NR	4 0 0 0 0 0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UMTRA US MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS RMP NY MANIFEST RI MANIFEST NJ MANIFEST NH DRYCLEANERS NH NPDES NH AIRS NH LEAD INDIAN RESERV SCRD DRYCLEANERS NH Financial Assurance PCB TRANSFORMER US FIN ASSUR EPA WATCH LIST LEAD SMELTERS PRP 2020 COR ACTION COAL ASH DOE US AIRS COAL ASH EPA	0.500 0.250 TP TP TP TP TP TP TP TP TP TP 0.250 0.250 0.250 0.250 TP TP TP TP TP TP TP TP TP TP TP TP TP	2	0 0 NR NR R R R R R R R R R O O O O R R R R	0 0 R R R R R R R R R R R O 0 1 0 R R R O 0 R R R R R R R O R R O N N N N N N N N N	O R R R R R R R R R R R R R R R R R R R	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	N N N N N N N N N N N N N N N N N N N	0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records EDR MGP EDR US Hist Auto Stat EDR US Hist Cleaners EDR RECOVERED GOVERN	1.000 0.250 0.250 IMENT ARCHIV	/ES	0 0 0	0 1 0	0 NR NR	0 NR NR	NR NR NR	0 1 0
Exclusive Recovered Go NH RGA HWS NH RGA LUST NH RGA LF	vt. Archives TP TP TP TP	1	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 1 0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

A1 DOVER HIGH SCHOOL NH ALLSITES U001150850
Target 25 ALUMNI DR NH UST N/A

Property DOVER, NH

Site 1 of 6 in cluster A

Actual: 86 ft.

Facility ID: 198603029
Project Type: MOST
Project Manager: CLOSED

Project Site Description: LEAKING MOTOR OIL STORAGE TANK

Facility ID: 198603029
Project Type: IRSPILL
Project Manager: CLOSED

Project Site Description: INITIAL RESPONSE SPILL (IMMEDIATELY CLEANED UP)

Facility ID: 198603029
Project Type: ETHER
Project Manager: CLOSED

Project Site Description: ETHER CONTAMINATED SITE

UST:

Facility ID: 110183

Facility Type: LOCAL GOVERNMENT

Site Number: 198603029 Owner Name: SAU 11

Owner Type: STATE OR LOCAL GOVERNMENT

Owner Title:

Owner Address:

Owner Address2:

Owner City,St,Zip:

Manager Name:

Manager Title:

Not reported

DOVER, NH 03820

JOANNE EATON

DIRECTOR B & G

Tank ID:

Status: INACTIVE
Capacity (gal): 15000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported Not reported **Construction Material Comments:** Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

DOVER HIGH SCHOOL (Continued)

U001150850

EDR ID Number

RD Piping Test Pass Fail: Not reported Not reported Corrosion Protection (CP) Tank: CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 04/01/1988 Piping Tightness Test Pass Fail: **PASS** Piping Material Comments: Not reported Install Date: 01/01/1966 Last Test: 04/01/1988 Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 08/18/1989

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

Product Stored: #4 HEATING OIL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: UNKNOWN
Pipe System: Not reported

Tank ID: 2
Status: INACTIVE
Capacity (gal): 750

Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE

MAP FINDINGS Map ID

Direction Distance Elevation

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

DOVER HIGH SCHOOL (Continued)

U001150850

EDR ID Number

RD Piping Installed Date: Not reported Not reported RD Piping Tested Date: RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported Not reported CP Tank Test Pass Fail: Not reported CP Piping: CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 01/01/1964 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 08/01/1989 Tank Material: UNKNOWN Closure Date: Not reported Tank Secondary: NO

#2 HEATING OIL Product Stored: Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: UNKNOWN Pipe System: Not reported

Tank ID: 3

INACTIVE Status: Capacity (gal): 750

Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Not reported Drain Valve Replaced Date: Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

DOVER HIGH SCHOOL (Continued)

U001150850

EDR ID Number

RD Tank Type Test Pass Fail: Not reported NONE RD Piping Type: RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported Not reported CP Tank Tested Date: CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported 01/01/1964 Install Date: Last Test: Not reported Not reported Spill Installed: Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 06/01/1989 Tank Material: UNKNOWN Closure Date: Not reported

Tank Secondary: NO

Product Stored: UNKNOWN SUBSTANCE

Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: UNKNOWN
Pipe System: Not reported

Tank ID: 4

Status: INACTIVE Capacity (gal): 500

Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment: NO
Tank Diameter In Inches: NO
Not reported

Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported 09/01/1989 Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported

Release Detection (RD) Tank Type: IN SITU

Distance

Elevation Site Database(s) EPA ID Number

DOVER HIGH SCHOOL (Continued)

U001150850

EDR ID Number

RD Tank Type Installed Date:

RD Tank Type Tested Date:

RD Tank Type Test Pass Fail:

RD Piping Type:

RD Piping Installed Date:

RD Piping Tested Date:

RD Piping Tested Date:

RD Piping Tested Date:

RD Piping Test Pass Fail:

Not reported

Not reported

Not reported

Corrosion Protection (CP) Tank: SACRAFICIAL ANODE

CP Tank Installed Date: 09/01/1989 CP Tank Tested Date: 09/15/1995 CP Tank Test Pass Fail: **PASS** CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported

Install Date: 09/01/1989

Last Test: Not reported

Spill Installed: Not reported

Overfill: 09/01/1989

Line Leak Detection: Not reported

Permanent Closure: 06/29/2005

Tank Material: STEEL-CORR. PROT.

Closure Date: 09/29/2005 Tank Secondary: YES

Product Stored: USED / WASTE OIL
Overfill Type: AUDIBLE ALARM

Pipe Secondary: NO

Pipe Material: STEEL-CORR. PROT.

Pipe System: GRAVITY

Tank ID: 5

Status: INACTIVE
Capacity (gal): 15000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: NO

Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Not reported Leak Line Detection: Leak Line Detection Installed Date: 08/22/1989 Leak Line Detection Test Pass Fail: Not reported Not reported Drop Tube Pass Fail: Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

DOVER HIGH SCHOOL (Continued)

U001150850

EDR ID Number

Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: 08/22/1989 RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported 03/27/2000 CP Tank Tested Date: CP Tank Test Pass Fail: **PASS** CP Piping: Not reported CP Piping Installed Date: Not reported 03/27/2000 CP Piping Tested Date: CP Piping Test Pass Fail: **PASS** CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Not reported Tank Tightness Test Pass Fail: Piping Tightness Test Date: Not reported

Piping Tightness Test Pass Fail: Not reported
Piping Material Comments: IMPRESSED CURRENT

Install Date: 08/22/1989
Last Test: Not reported
Spill Installed: Not reported
Overfill: 08/22/1989
Line Leak Detection: Not reported
Permanent Closure: 06/24/2002

Tank Material: STEEL-CORR. PROT.

Closure Date: 07/15/2002 Tank Secondary: YES

Product Stored: #4 HEATING OIL Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL-CORR. PROT. Pipe System: SUCTION: OLD CODE

Tank ID: 6

Status: INACTIVE Capacity (gal): 550

Temporary Closed Date:

Tank Filled Removed:

Compartment:

Tank Diameter In Inches:

Construction Material Comments:

Not reported

Not reported

Not reported

Meets Dec 22 2015 Deadline:
Leak Line Detection:
Leak Line Detection Installed Date:
Leak Line Detection Test Pass Fail:
Drop Tube Pass Fail:
Drain Valve Replaced Date:
Dry Beak Installed Date:
Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

DOVER HIGH SCHOOL (Continued)

U001150850

EDR ID Number

Inv Monitor Review Date: Not reported Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: Not reported RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported Not reported RD Piping Type: RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported Not reported RD Piping Test Pass Fail: Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Not reported Tank Tightness Test Pass Fail: Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 11/11/1911 Last Test: Not reported Not reported Spill Installed: Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 06/29/2005

Tank Material: STEEL - BARE/GALV

Closure Date: 09/29/2005

Tank Secondary: NO

Product Stored: USED / WASTE OIL

Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: Not reported Pipe System: Not reported

A2 DOVER HIGH SCHOOL Target ALUMNI DR

Property DOVER, NH 03820

Site 2 of 6 in cluster A

Actual: 86 ft.

FINDS:

Registry ID: 110007684808

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

1016666349

N/A

FINDS

Direction Distance

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

DOVER HIGH SCHOOL (Continued)

1016666349

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

DOVER HIGH SCHOOL A3

Target DURHAM RD NH RGA LUST S115294464

N/A

DOVER, NH **Property**

Site 3 of 6 in cluster A

Actual:

RGA LUST:

2003 DOVER HIGH SCHOOL **DURHAM RD** 86 ft.

2002 DOVER HIGH SCHOOL **DURHAM RD**

Α4 **DOVER HIGH SCHOOL Target ALUMNI DR Property DOVER, NH 03820**

RCRA-CESQG 1004558846

NHD151445145

Site 4 of 6 in cluster A

RCRA-CESQG: Actual:

86 ft. Date form received by agency: 08/14/2013

Facility name: DOVER HIGH SCHOOL

Facility address: ALUMNI DR

RTE 108

DOVER, NH 03820

EPA ID: NHD151445145 25 ALUMNI DR Mailing address:

DOVER, NH 03820

LOUISE PARADIS Contact:

Contact address: Not reported

Not reported

Contact country: Not reported (603) 516-6890 Contact telephone:

L.PARADIS@DOVER.K12.NH.US Contact email:

EPA Region: 01

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any

land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: DOVER HIGH SCHO Owner/operator address: 25 ALUMNI DR

DOVER, NH 03820

MAP FINDINGS Map ID

Direction Distance

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

DOVER HIGH SCHOOL (Continued)

1004558846

EDR ID Number

Owner/operator country: US

(603) 516-6890 Owner/operator telephone: Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: 12/29/2006 Owner/Op end date: Not reported

Owner/operator name: **DOVER HIGH SCHO** Owner/operator address: 25 ALUMNI DR

DOVER, NH 03820

Owner/operator country: US

Owner/operator telephone: (603) 516-6890 Municipal Legal status: Owner/Operator Type: Owner Owner/Op start date: 12/29/2006 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 08/14/2013

Site name: DOVER HIGH SCHOOL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 08/14/2013

DOVER HIGH SCHOOL Site name:

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 08/05/2009

Site name: DOVER HIGH SCHOOL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 08/05/2009

DOVER HIGH SCHOOL Site name:

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/29/2008

DOVER HIGH SCHOOL Site name:

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/29/2006

Direction Distance

Elevation Site Database(s) EPA ID Number

DOVER HIGH SCHOOL (Continued)

1004558846

EDR ID Number

Site name: DOVER HIGH SCHOOL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 05/15/2006

Site name: DOVER HIGH SCHOOL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/10/2006

Site name: DOVER HIGH SCHOOL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/01/2006

Site name: DOVER HIGH SCHOOL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 04/12/2000

Site name: DOVER HIGH SCHOOL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/06/1999

Site name: DOVER HIGH SCHOOL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/19/1990

Site name: DOVER HIGH SCHOOL

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

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Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

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WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

Map ID MAP FINDINGS
Direction

Direction Distance

Elevation Site Database(s) EPA ID Number

DOVER HIGH SCHOOL (Continued)

1004558846

EDR ID Number

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

WHICH WOOLD BE CONSIDERED AS IGNITABLE

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

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Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

A5 SAU #11 DOVER HIGH SCHOOL Target 25 ALUMNI DR

Property DOVER, NH 03820

OOVER, NH 03820

Site 5 of 6 in cluster A

Actual: 86 ft. FINDS:

Registry ID: 110021767097

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

FINDS

US AIRS

1008280611

N/A

Direction Distance Elevation

n Site Database(s) EPA ID Number

SAU #11 DOVER HIGH SCHOOL (Continued)

1008280611

EDR ID Number

AIRS (AFS):

Airs Minor Details:

EPA plant ID: 110021767097

Plant name: SAU #11 DOVER HIGH SCHOOL

Plant address: 25 ALUMNI DRIVE

DOVER, NH 03820

County: STRAFFORD

Region code: 01

Dunn & Bradst #: Not reported
Air quality cntrl region: 121
Sic code: 8211
Sic code desc: Not reported
North Am. industrial classf: Not reported
NAIC code description: Not reported

Default compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS
Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Govt facility: SOURCE OWNED OR OPERATED BY THE MUNICIPALITY

Current HPV: Not reported

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1403

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1402

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1304

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1302

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1301

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1203

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1201

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1104

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1401

MAP FINDINGS Map ID

Direction Distance

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

SAU #11 DOVER HIGH SCHOOL (Continued)

1008280611

FTTS

HIST FTTS

1009513539

N/A

Air prog code hist file: SIP SOURCE

IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS State compliance status:

Hist compliance date: Air prog code hist file: SIP SOURCE

IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS State compliance status:

Hist compliance date: 1204

Air prog code hist file: SIP SOURCE

IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS State compliance status:

Hist compliance date: 1202

SIP SOURCE Air prog code hist file:

Compliance & Violation Data by Minor Sources: Air program code: SIP SOURCE Plant air program pollutant: SULFUR DIOXIDE

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR Def. poll. compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

ATTAINMENT AREA FOR GIVEN POLLUTANT Def. attainment/non attnmnt:

Repeat violator date: Not reported Turnover compliance: Not reported

A6 DOVER HIGH SCHOOL & VOC ED CENTER Target **DURHAM ROAD Property**

DOVER, NH 3820

Site 6 of 6 in cluster A

Actual: 86 ft.

FTTS INSP:

Inspection Number: 19910801NH009 1

Region: 01 08/01/91 Inspection Date: YIN Inspector: Violation occurred: Yes

Investigation Type: AHERA, Enforcement, State Conducted

Investigation Reason: Neutral Scheme, State

Legislation Code: **TSCA** Facility Function: User

HIST FTTS INSP:

Inspection Number: 19910801NH009 1

Region: 01

Inspection Date: Not reported

YIN Inspector: Violation occurred: Yes

AHERA, Enforcement, State Conducted Investigation Type:

Investigation Reason: Neutral Scheme, State

Legislation Code: **TSCA** Facility Function: User

MAP FINDINGS Map ID

Direction Distance

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

7 **DOVER VETERINARY HOSPITAL** RCRA NonGen / NLR 1004748638 SE 96 DURHAM RD NHD500003942

DOVER, NH 03820 < 1/8

0.030 mi. 156 ft.

RCRA NonGen / NLR: Relative:

Date form received by agency: 12/19/2008 Lower

DOVER VETERINARY HOSPITAL Facility name:

Actual: Facility address: 96 DURHAM RD 81 ft. **DOVER, NH 03820**

EPA ID: NHD500003942 MICHAEL REZNICEK Contact: Contact address: 96 DURHAM RD

DOVER, NH 03820

Contact country:

Contact telephone: (603) 742-6438 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

LEE SPYRIDAKIS Owner/operator name: Owner/operator address: 96 DURHAM RD

DOVER, NH 03820

Owner/operator country:

Owner/operator telephone: (603) 742-6438 Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 01/01/2001 Owner/Op end date: Not reported

Owner/operator name: LEE SPYRIDAKIS Owner/operator address: 96 DURHAM RD **DOVER, NH 03820**

Owner/operator country: US

Owner/operator telephone: (603) 742-6438 Private Legal status: Owner/Operator Type: Operator

01/01/2001 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Distance

Elevation Site Database(s) EPA ID Number

DOVER VETERINARY HOSPITAL (Continued)

1004748638

EDR ID Number

Used oil transporter:

Historical Generators:

Date form received by agency: 12/19/2008

Site name: DOVER VETERINARY HOSPITAL

No

Classification: Not a generator, verified

Date form received by agency: 10/01/2008

Site name: DOVER VETERINARY HOSPITAL

Classification: Not a generator, verified

Date form received by agency: 10/01/2008

Site name: DOVER VETERINARY HOSPITAL

Classification: Not a generator, verified

Date form received by agency: 01/22/2004

Site name: DOVER VETERINARY HOSPITAL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/09/2004

Site name: DOVER VETERINARY HOSPITAL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 10/28/2002

Site name: DOVER VETERINARY HOSPITAL

Classification: Unverified

Date form received by agency: 04/12/2000

Site name: DOVER VETERINARY HOSPITAL

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/23/1995

Site name: DOVER VETERINARY HOSPITAL

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D011
Waste name: SILVER

Waste code: D011
Waste name: SILVER

Waste code: D011 Waste name: SILVER

Waste code: U219 Waste name: THIOUREA

Violation Status: No violations found

MAP FINDINGS Map ID

Direction Distance

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

8 HANSCOM RESIDENCE **NH ALLSITES** S109607806 SSE 129 DURHAM ROAD

N/A

N/A

DOVER, NH < 1/8

0.104 mi. 548 ft.

Facility ID: 200906027 Relative: Project Type: **OPUF** Higher **CLOSED Project Manager:**

Project Site Description: ON-PREMISE USE FAC. CONTAINING FUEL OIL Actual:

100 ft.

KNOX MARSH ROAD PROPERTY **NH SHWS** S105679492 NW **70 KNOX MARSH ROAD** N/A

9

1/8-1/4 DOVER, NH

0.169 mi. 891 ft.

SHWS: Relative:

Facility ID: 200208071 Higher Proj Type: **HAZWASTE**

Actual: **Project Manager: CLOSED**

93 ft. **Project Site Description:** HAZARDOUS WASTE DISCHARGE PROJECT

10 WHITE CLIFFS APARTMENTS NH SHWS S101000607

MARTHAS WAY West

1/8-1/4 DOVER, NH 0.177 mi.

934 ft.

SHWS: Relative:

Facility ID: 199403027 Higher Proj Type: **HAZWASTE** Actual: **Project Manager:** CLOSED

98 ft. **Project Site Description:** HAZARDOUS WASTE DISCHARGE PROJECT

11 **MORIN PROPERTY NH ALLSITES** S109607127

77 KNOX MARSH RD N/A

1/8-1/4 DOVER, NH

0.180 mi. 952 ft.

WNW

Facility ID: 200502024 Relative: **IRSPILL** Project Type: Higher Project Manager: **CLOSED**

Project Site Description: INITIAL RESPONSE SPILL (IMMEDIATELY CLEANED UP) Actual:

95 ft.

B12 **CLEAN HARBORS ENV HHWC RCRA NonGen / NLR** 1012184170

WNW 18 LILAC ST

1/8-1/4 SOMERSWORTH, NH 03878

0.204 mi.

1078 ft. Site 1 of 4 in cluster B RCRA NonGen / NLR: Relative:

Date form received by agency: 07/02/2009 Higher

CLEAN HARBORS ENV HHWC Facility name:

Actual: Facility address: 18 LILAC ST

100 ft.

NHD510200207

MAP FINDINGS Map ID

Direction Distance

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

CLEAN HARBORS ENV HHWC (Continued)

1012184170

SOMERSWORTH, NH 03878

EPA ID: NHD510200207 Mailing address: 1 HILL AVE

BRAINTREE, MA 02184

Contact: SETH DAWBER Contact address: 1 HILL AVE

BRAINTREE, MA 02184

Contact country: US

Contact telephone: (781) 380-7121 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 07/02/2009

CLEAN HARBORS ENV HHWC Site name: Classification: Not a generator, verified

Date form received by agency: 05/06/2009

CLEAN HARBORS ENV HHWC Site name: Classification: Large Quantity Generator

Date form received by agency: 05/06/2009

Site name: CLEAN HARBORS ENV HHWC Classification: Large Quantity Generator

Violation Status: No violations found

BLACK WATER ROAD PUMP STATION NH UST U004130783 B13 N/A

WNW 18 LILAC LN

1/8-1/4 SOMERSWORTH, NH

0.204 mi.

Site 2 of 4 in cluster B 1078 ft.

UST: Relative:

Facility ID: 115831 Higher

Facility Type: LOCAL GOVERNMENT

Actual: Site Number: 200901039 100 ft.

CITY OF SOMERSWORTH Owner Name:

Owner Type: STATE OR LOCAL GOVERNMENT

Direction Distance Elevation

Site Database(s) EPA ID Number

BLACK WATER ROAD PUMP STATION (Continued)

U004130783

EDR ID Number

Owner Title: Not reported

Owner Address: 1 GOVERNMENT WAY

Owner Address2: Not reported

Owner City, St, Zip: SOMERSWORTH, NH 03878

Manager Name: Not reported Manager Title: Not reported

Tank ID:

Status: INACTIVE Capacity (gal): 500

Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Not reported Leak Line Detection: Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: Not reported RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: Not reported RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported Not reported CP Piping Test Pass Fail: CP Fitting: Not reported CP Fitting Installed Date: Not reported Not reported CP Fitting Tested Date: CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported

Line Leak Detection: Not reported Permanent Closure: 02/03/2009

Install Date:

Spill Installed: Overfill:

Last Test:

Tank Material: STEEL - BARE/GALV

06/01/1988

Not reported Not reported

Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

BLACK WATER ROAD PUMP STATION (Continued)

U004130783

Closure Date: 06/08/2009
Tank Secondary: NO
Product Stored: DIESEL FUEL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEL - BARE/GALV
Pipe System: Not reported

 B14
 AIREX CORP
 RCRA-CESQG
 1010324173

 WNW
 15 LILAC LN
 NJ MANIFEST
 NHD510194814

1/8-1/4 SOMERSWORTH, NH 03878

0.204 mi.

1078 ft. Site 3 of 4 in cluster B

Relative: RCRA-CESQG:

Higher Date form received by agency: 12/21/2012
Facility name: AIREX CORP

Actual: Facility address: 15 LILAC LN 100 ft. SOMERSWO

SOMERSWORTH, NH 03878

EPA ID: NHD510194814
Contact: BETSY COZINE
Contact address: Not reported

Not reported
Contact country: Not reported
Contact telephone: (603) 841-2040

Telephone ext.: 24

Contact email: BCOZINE@AIREX.COM

EPA Region: 01

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: AIREX CORP
Owner/operator address: 15 LILAC LN

SOMERSWORTH, NH 03878

Owner/operator country: US

Owner/operator telephone: (603) 841-2040
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1950
Owner/Op end date: Not reported

Owner/operator name: JRK PROPERTIES
Owner/operator address: 15 LILAC LN

Direction Distance

Elevation Site Database(s) EPA ID Number

AIREX CORP (Continued) 1010324173

SOMERSWORTH, NH 03878

Owner/operator country: US

Owner/operator telephone: (603) 841-2040
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/02/2005
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2009
Site name: AIREX CORP

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/31/2009
Site name: AIREX CORP

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/25/2009
Site name: AIREX CORP

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/25/2009
Site name: AIREX CORP

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 06/25/2007
Site name: AIREX CORP

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 05/21/2007 Site name: AIREX CORP

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,

EDR ID Number

Map ID
Direction
Distance

Elevation

Site

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

AIREX CORP (Continued)

1010324173

WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Map ID MAP FINDINGS
Direction

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

AIREX CORP (Continued) 1010324173

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

 ${\tt ACETATE, ETHYL \, BENZENE, ETHYL \, ETHER, \, METHYL \, ISOBUTYL \, KETONE, \, N-BUTYL}$

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS

Direction Distance Elevation

Site Database(s) EPA ID Number

AIREX CORP (Continued)

1010324173

EDR ID Number

CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Violation Status: No violations found

NJ MANIFEST:

EPA Id: NHD510194814 Mail Address: 15 LILAC LN

Mail City/State/Zip: SOMERSWORTH, NH 03878

Facility Phone: Not reported Not reported **Emergency Phone:** BETSY COZINE Contact: Not reported Comments: SIC Code: Not reported County: NH017 Municipal: Not reported Previous EPA Id: Not reported Gen Flag: Not reported Not reported Trans Flag: TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Manifest:

Manifest Number: 003762248JJK EPA ID: NHD510194814 Date Shipped: 04/09/2008 TSDF EPA ID: NJD002182897 Transporter EPA ID: NJ0000027193 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 04/09/2008 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Not reported Date Trans5 Transported Waste: Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 04/15/2008 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

AIREX CORP (Continued)

Waste Type Code 4:
Waste Type Code 5:
Waste Type Code 6:
Date Accepted:
Manifest Discrepancy Type:
Not reported

Was Load Rejected: SOMERSWORTH, NH 03878

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: 2008 New Jersey Manifest Data

Waste Code: D001 Hand Code: H061 Quantity: 55 G

Manifest Number: 005881025JJK EPA ID: NHD510194814 Date Shipped: 08/27/2010 TSDF EPA ID: NJD002200046 Transporter EPA ID: NJ0000027193 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 08/27/2010 Not reported Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Not reported Date Trans9 Transported Waste: Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 09/09/2010 TSDF EPA Facility Name: Not reported Not reported QTY Units: Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Not reported Waste Type Code 2: Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: SOMERSWORTH, NH 03878

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: 2010 New Jersey Manifest Data

EDR ID Number

1010324173

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

AIREX CORP (Continued) 1010324173

Waste Code: D001 Hand Code: H061 Quantity: 75 P

Manifest Number: 003762249JJK EPA ID: NHD510194814 Date Shipped: 04/09/2008 TSDF EPA ID: NJD002200046 Transporter EPA ID: NJ0000027193 Transporter 2 EPA ID: Not reported Not reported Transporter 3 EPA ID: Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 04/09/2008 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 04/17/2008 TSDF EPA Facility Name: Not reported Not reported QTY Units: Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Not reported Waste Type Code 2: Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: SOMERSWORTH, NH 03878

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: 2008 New Jersey Manifest Data

Waste Code: D001 Hand Code: H061 Quantity: 75 P

 Manifest Number:
 008777117JJK

 EPA ID:
 NHD510194814

 Date Shipped:
 7/15/2011

 TSDF EPA ID:
 NJD002200046

 Transporter EPA ID:
 NJ0000027193

 Transporter 2 EPA ID:
 Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

AIREX CORP (Continued)

1010324173

EDR ID Number

Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: Not reported Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: Not reported Generator EPA Facility Name: AIREX CORP

Transporter-1 EPA Facility Name: CLEAN VENTURE, INC TSDF EPA Facility Name: CYCLE CHEM INC

QTY Units: Pounds
Transporter SEQ ID: 1.00
Transporter-1 Date: 7/15/2011
Waste SEQ ID: 1.00
Waste Type Code 2: F003

Waste Type Code 3:
Waste Type Code 4:
Waste Type Code 5:
Waste Type Code 6:
Waste Type Code 6:
Date Accepted:
Manifest Discrepancy Type:
Not reported
Not reported
Not reported
Not reported
Not reported

Was Load Rejected: SOMERSWORTH, NH 03878

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: 2011 New Jersey Manifest Data

Waste Code: D001 Hand Code: H061

Quantity: 300.00 Pounds

Manifest Number: 005880988JJK EPA ID: NHD510194814 Date Shipped: 08/27/2010 NJD002200046 TSDF EPA ID: Transporter EPA ID: NJ0000027193 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Transporter 6 EPA ID: Not reported Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 08/27/2010 Date Trans2 Transported Waste: Not reported

Direction Distance

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

AIREX CORP (Continued) 1010324173

Date Trans3 Transported Waste: Not reported Not reported Date Trans4 Transported Waste: Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Not reported Date Trans10 Transported Waste: Date TSDF Received Waste: 09/09/2010 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

SOMERSWORTH, NH 03878 Was Load Rejected:

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: 2010 New Jersey Manifest Data

Waste Code: D001 Hand Code: H061 Quantity: 55 G

B15 SOMERSWORTH DPW RCRA NonGen / NLR 1012184086 WNW 18 LILAC LN NHD510199300

1/8-1/4 SOMERSWORTH, NH 03878

0.204 mi.

1078 ft. Site 4 of 4 in cluster B

Relative: Higher Date form received by agency: 07/28/2010

RCRA NonGen / NLR:

SOMERSWORTH DPW Facility name:

Actual: Facility address: 18 LILAC LN 100 ft. SOMERSWORTH, NH 03878

EPA ID: NHD510199300

Contact: SHAWN MCLEAN Contact address: 18 LILAC LN

SOMERSWORTH, NH 03878 Contact country: US

Contact telephone: (603) 692-4266

SMCLEAN@SOMERSWORTH.COM Contact email:

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No

Direction Distance

Elevation Site Database(s) EPA ID Number

SOMERSWORTH DPW (Continued)

1012184086

EDR ID Number

Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 07/28/2010

Site name: SOMERSWORTH DPW Classification: Not a generator, verified

Date form received by agency: 08/12/2009

Site name: SOMERSWORTH DPW

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 08/12/2009

Site name: SOMERSWORTH DPW

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/18/2009

Site name: SOMERSWORTH DPW

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/18/2009

Site name: SOMERSWORTH DPW

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/04/2009

Site name: SOMERSWORTH DPW

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/04/2009

Site name: SOMERSWORTH DPW

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/02/2008

Site name: SOMERSWORTH DPW Classification: Not a generator, verified

Date form received by agency: 12/02/2008

Site name: SOMERSWORTH DPW Classification: Not a generator, verified

Violation Status: No violations found

Direction Distance

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

C16 **EDR US Hist Auto Stat** 1015370567

N/A

NNW 26 BELLAMY RD 1/8-1/4 **DOVER, NH 03820**

0.239 mi.

1261 ft. Site 1 of 3 in cluster C

EDR Historical Auto Stations: Relative:

DAVES MOBILE TRUCK REPAIR Higher Name:

Year: 2003

Address:

Actual: Address: 26 BELLAMY RD

101 ft.

Name: DAVES MOBILE TRUCK REPAIR

26 BELLAMY RD

2004 Year:

NH ALLSITES S107914300 NNW 25 BELLAMY RD N/A

C17 KIMBALL PROPERTY

1/8-1/4 DOVER, NH

0.240 mi.

1268 ft. Site 2 of 3 in cluster C

Facility ID: 200605060 Relative: **OPUF** Project Type: Higher Project Manager: **CLOSED**

Project Site Description: ON-PREMISE USE FAC. CONTAINING FUEL OIL Actual:

101 ft.

C18 **CARBONE JAY RCRA NonGen / NLR** 1008883898 NHD510060189 NNW **5 HARTSWOOD RD**

1/8-1/4 **DOVER, NH 03820**

0.242 mi.

1276 ft. Site 3 of 3 in cluster C

RCRA NonGen / NLR: Relative:

Date form received by agency: 03/06/1999 Higher **CARBONE JAY** Facility name:

Actual: Facility address: 5 HARTSWOOD RD

101 ft. **DOVER, NH 03820** NHD510060189 EPA ID:

JAY CARBONE Contact: 5 HARTSWOOD RD Contact address: **DOVER, NH 03820**

Contact country:

Contact telephone: (603) 743-3880 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο

Direction Distance

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

CARBONE JAY (Continued) 1008883898

Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

U004129038 **DOVER CIRCLE K** NH UST 19 WNW N/A

1/8-1/4 0.243 mi. 1285 ft.

165 KNOX MARSH RD DOVER, NH

Relative:

101 ft.

UST:

Facility ID: Higher Facility Type: Actual: Site Number:

IRVING OIL MARKETING INC Owner Name: Owner Type: COMMERCIAL/RESIDENTIAL

113835

GAS STATION

199601009

Owner Title: Not reported

Owner Address: 190 COMMERCE WAY

Owner Address2: Not reported

PORTSMOUTH, NH 03801 Owner City, St, Zip: Manager Name: JESSICA BULLOCK Manager Title: MAINT. & CONST.

Tank ID:

ACTIVE Status: 10000 Capacity (gal): Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: NO

Tank Diameter In Inches: 96

Construction Material Comments: Not reported

Meets Dec 22 2015 Deadline: YES

Leak Line Detection: VAPORLESS MFG INC

Leak Line Detection Installed Date: 09/30/1989 Leak Line Detection Test Pass Fail: PASS Drop Tube Pass Fail: **PASS** Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported

Overfill Length In Inches:

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 09/30/1989 RD Tank Type Tested Date: 03/24/2014 RD Tank Type Test Pass Fail: **PASS**

RD Piping Type: VEEDER ROOT RD Piping Installed Date: 02/02/1996 RD Piping Tested Date: 03/24/2014 RD Piping Test Pass Fail: **FAIL**

Corrosion Protection (CP) Tank: SACRAFICIAL ANODE

CP Tank Installed Date: Not reported 04/22/2013 CP Tank Tested Date: CP Tank Test Pass Fail: **PASS** CP Piping: Not reported **EDR ID Number**

Direction Distance

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

DOVER CIRCLE K (Continued)

U004129038

CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported

Piping Material Comments: APT XP-175-SC - 12/08

Install Date: 09/30/1989 Last Test: Not reported Spill Installed: 09/30/1989 Overfill: 09/30/1989 Line Leak Detection: 03/24/2014 Permanent Closure: Not reported

STEEL-CORR. PROT. Tank Material:

Closure Date: Not reported Tank Secondary: YES Product Stored: **GASOLINE**

Overfill Type: FLOW SHUTOFF - FLAPPER VALVE

Pipe Secondary:

PLASTIC PIPING Pipe Material: **PRESSURE** Pipe System:

Tank ID: 2 **ACTIVE** Status: 10000 Capacity (gal): Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: NO Tank Diameter In Inches: 96

Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: YES

Leak Line Detection: VEEDER ROOT Leak Line Detection Installed Date: 09/30/1989 Leak Line Detection Test Pass Fail: PASS Drop Tube Pass Fail: **PASS** Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Not reported Inv Monitor Review Date: Dispenser Pan: Not reported

Overfill Length In Inches: 11

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 09/30/1989 RD Tank Type Tested Date: 03/24/2014 RD Tank Type Test Pass Fail: **PASS** RD Piping Type: VEEDER ROOT

RD Piping Installed Date: 02/02/1996 RD Piping Tested Date: 03/24/2014 RD Piping Test Pass Fail: **PASS**

SACRAFICIAL ANODE Corrosion Protection (CP) Tank:

CP Tank Installed Date: Not reported CP Tank Tested Date: 04/22/2013

Direction Distance Elevation

Site Database(s) EPA ID Number

DOVER CIRCLE K (Continued)

U004129038

EDR ID Number

CP Tank Test Pass Fail: PASS CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date:

CP Fitting Tested Date:

CP Fitting Test Pass Fail:

CP Log Date:

Tank Tightness Test Pass Fail:

Piping Tightness Test Date:

Piping Tightness Test Pass Fail:

Not reported

Piping Material Comments: SIPHON W/TANK 3B, APT XP-175-SC - 12/08

 Install Date:
 09/30/1989

 Last Test:
 Not reported

 Spill Installed:
 12/01/2008

 Overfill:
 09/30/1989

 Line Leak Detection:
 03/24/2014

 Permanent Closure:
 Not reported

Tank Material: STEEL-CORR. PROT. Closure Date: Not reported

Tank Secondary: YES Product Stored: GASOLINE

Overfill Type: FLOW SHUTOFF - FLAPPER VALVE

Pipe Secondary: YES

Pipe Material: PLASTIC PIPING Pipe System: PRESSURE

Tank ID: 3A
Status: ACTIVE
Capacity (gal): 6000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: YES
Tank Diameter In Inches: 96

Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: YES

Leak Line Detection: **RED JACKET** Leak Line Detection Installed Date: 09/30/1989 Leak Line Detection Test Pass Fail: **PASS** Drop Tube Pass Fail: PASS Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported

Overfill Length In Inches: 11

Release Detection (RD) Tank Type: VEEDER ROOT
RD Tank Type Installed Date: 09/30/1989
RD Tank Type Tested Date: 03/24/2014
RD Tank Type Test Pass Fail: PASS

RD Piping Type: VEEDER ROOT
RD Piping Installed Date: 02/02/1996
RD Piping Tested Date: 03/24/2014
RD Piping Test Pass Fail: PASS

Corrosion Protection (CP) Tank: SACRAFICIAL ANODE

Direction Distance

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

DOVER CIRCLE K (Continued)

U004129038

CP Tank Installed Date: Not reported 04/22/2013 CP Tank Tested Date: CP Tank Test Pass Fail: **PASS** CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported Not reported CP Piping Test Pass Fail: Not reported CP Fitting: CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported

APT XP-175-SC - 12/08 Piping Material Comments:

Install Date: 09/30/1989 Last Test: Not reported Spill Installed: 09/30/1989 Overfill: 09/30/1989 Line Leak Detection: 03/24/2014 Permanent Closure: Not reported

Piping Tightness Test Pass Fail:

STEEL-CORR, PROT. Tank Material:

Closure Date: Not reported Tank Secondary: YES Product Stored: **DIESEL FUEL**

Overfill Type: FLOW SHUTOFF - FLAPPER VALVE

Not reported

Pipe Secondary: YES

PLASTIC PIPING Pipe Material: **PRESSURE** Pipe System:

Tank ID: 3B Status: **ACTIVE** 4000 Capacity (gal): Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: YES Tank Diameter In Inches: 96

Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: YES NONE Leak Line Detection: Leak Line Detection Installed Date: 09/30/1989 Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: **PASS**

Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported

Overfill Length In Inches: 11

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 09/30/1989 RD Tank Type Tested Date: 03/24/2014 RD Tank Type Test Pass Fail: **PASS**

RD Piping Type: **VEEDER ROOT** RD Piping Installed Date: 02/02/1996 RD Piping Tested Date: 03/24/2014

Direction Distance

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

DOVER CIRCLE K (Continued) U004129038

RD Piping Test Pass Fail: **PASS**

Corrosion Protection (CP) Tank: SACRAFICIAL ANODE

CP Tank Installed Date: Not reported CP Tank Tested Date: 04/22/2013 CP Tank Test Pass Fail: **PASS** CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported

CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported

Piping Material Comments: ENVIROFLEX, SIPHON W/TANK 2, APT XP-175-SC - 12/08

Install Date: 09/30/1989 Last Test: Not reported 09/30/1989 Spill Installed: Overfill: 09/30/1989 Line Leak Detection: Not reported Permanent Closure: Not reported

STEEL-CORR. PROT. Tank Material:

Closure Date: Not reported Tank Secondary: YES Product Stored: **GASOLINE**

Overfill Type: FLOW SHUTOFF - FLAPPER VALVE

Pipe Secondary: YES

Pipe Material: PLASTIC PIPING

Pipe System: SIPHON

20 22 DURHAM ROAD DUPLEX **NH ALLSITES** S109606108 N/A

ENE 22 DURHAM ROAD

1/4-1/2 DOVER, NH

0.262 mi. 1382 ft.

Facility ID: 199804047 Relative: **IRSPILL** Project Type: Lower **Project Manager: CLOSED**

Project Site Description: INITIAL RESPONSE SPILL (IMMEDIATELY CLEANED UP) Actual:

73 ft.

21 **NEW ENGLAND TELEPHONE CO** RCRA NonGen / NLR 1000112367 NHD981072622

South **RTE 101**

NH LUST 1/4-1/2 PETERBOROUGH, NH 03458 **NH UST**

0.288 mi. 1520 ft.

RCRA NonGen / NLR: Relative:

Date form received by agency: 03/06/1999 Higher

Facility name: NEW ENGLAND TELEPHONE CO

Actual: Facility address: **RTE 101**

106 ft.

PETERBOROUGH, NH 03458

EPA ID: NHD981072622 Contact: FRANK LOSPENNATO

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND TELEPHONE CO (Continued)

1000112367

EDR ID Number

Contact address: RTE 101

PETERBOROUGH, NH 03458

Contact country: US

Contact telephone: (603) 863-6251 Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 10/18/1985

Site name: NEW ENGLAND TELEPHONE CO

Classification: Not a generator, verified

Violation Status: No violations found

LUST:

Facility ID: 200006001
Project Type: LUST
Project Manager: CLOSED

Project Site Description: LEAKING UNDERGROUND STORAGE TANK PROJECT

UST:

Facility ID: 114716

Facility Type: RESIDENTIAL OR FARM

Site Number: 200006001

Owner Name: REDDEN DEVELOPMENT CORP
Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: DAN DEERING
Owner Address: 24 ADELLE ST
Owner Address2: Not reported
Owner City,St,Zip: DOVER, NH 03820
Manager Name: DAN DEERING
Manager Title: PROPERTY MGR.

Tank ID:

Status: INACTIVE
Capacity (gal): 275
Temporary Closed Date: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

NEW ENGLAND TELEPHONE CO (Continued)

1000112367

EDR ID Number

Tank Filled Removed: Not reported Compartment: NO Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Not reported Leak Line Detection Test Pass Fail: Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Not reported Dry Beak Installed Date: Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported NONE LISTED Release Detection (RD) Tank Type: RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported Not reported CP Tank Test Pass Fail: CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported 11/11/1911 Install Date: Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 03/30/2000

Tank Material: STEEL - BARE/GALV

Closure Date: 04/24/2000
Tank Secondary: YES
Product Stored: DIESEL FUEL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV
Pipe System: SUCTION: OLD CODE

Direction Distance

Elevation Site Database(s) EPA ID Number

22 SWIFT INDEPENDENT PACKING CO NH LUST U001556905
West KNOX MARSH ROAD/SUMNER DRIVE NH UST N/A

1/4-1/2 DOVER, NH

0.346 mi. 1825 ft.

Relative: LUST:

 Higher
 Facility ID:
 198905025

 Project Type:
 LUST

 Actual:
 Project Manager:
 CLOSED

91 ft. Project Site Description: LEAKING UNDERGROUND STORAGE TANK PROJECT

UST:

Facility ID: 112732
Facility Type: INDUSTRIAL
Site Number: 198905025

Owner Name: SWIFT INDEPENDENT PACKING CO

Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title:

Owner Address:

Owner Address:

Owner Address2:

Owner City,St,Zip:

Manager Name:

Not reported

DOVER, NH 03820

RICHARD BUCKINGHAM

Manager Title: SUPT.

Tank ID: 1

INACTIVE Status: Capacity (gal): 4000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: Not reported Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Not reported Leak Line Detection Test Pass Fail: Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported Not reported RD Tank Type Test Pass Fail: RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported Not reported CP Tank Installed Date: CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported

Not reported

Not reported

Not reported

Not reported

CP Piping:

CP Piping Installed Date:

CP Piping Test Pass Fail:

CP Piping Tested Date:

EDR ID Number

Direction Distance

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

SWIFT INDEPENDENT PACKING CO (Continued)

U001556905

NH SHWS

NH ALLSITES NH UST

NJ MANIFEST

RI MANIFEST

CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Not reported Piping Tightness Test Pass Fail: **Piping Material Comments:** Not reported Install Date: 11/11/1911 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported 04/28/1989 Permanent Closure: Tank Material: **UNKNOWN** Not reported Closure Date: Tank Secondary: NO

Product Stored: DIESEL FUEL Overfill Type: Not reported

Pipe Secondary: NO

UNKNOWN Pipe Material: Not reported Pipe System:

D23 **ELECTROCRAFT NEW HAMPSHIRE INC CERC-NFRAP** 1000402098 West 1 PROGRESS DR RCRA-SQG NHD000479303

1/4-1/2 **DOVER, NH 03820** 0.411 mi.

2169 ft. Site 1 of 3 in cluster D

Relative:

Higher

CERC-NFRAP:

Actual: 0101076 Site ID: 92 ft.

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL

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

CERCLIS-NFRAP Site Contact Details:

1335957.00000 Contact Sequence ID: Person ID: 1270187.00000

CERCLIS-NFRAP Assessment History:

DISCOVERY Action:

Date Started: Date Completed: 01/06/86 Priority Level: Not reported

Action: ARCHIVE SITE

Date Started: 12/19/97 Date Completed: Priority Level: Not reported

Action: SITE INSPECTION

Date Started: //

Date Completed: 04/27/90

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

Direction Distance

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

ELECTROCRAFT NEW HAMPSHIRE INC (Continued)

1000402098

EDR ID Number

Action: PRELIMINARY ASSESSMENT

Date Started: Date Completed: 12/29/87

Priority Level: Low priority for further assessment

RCRA-SQG:

Date form received by agency: 07/30/2013

ELECTROCRAFT NEW HAMPSHIRE INC Facility name:

Facility address: 1 PROGRESS DR

DOVER, NH 03820 EPA ID: NHD000479303 ALISON PLATENIK Contact:

Contact address: Not reported Not reported

Not reported Contact country: Contact telephone: (603) 516-1236

Contact email: APLATENIK@ELECTROCRAFT.COM

EPA Region: 01 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: PROGRESS REALTY Owner/operator address: 1 PROGRESS DR **DOVER, NH 03820**

Owner/operator country: US

Owner/operator telephone: (603) 742-3330 Legal status: Private Operator Owner/Operator Type: Owner/Op start date: 12/29/1986 Owner/Op end date: Not reported

PROGRESS REALTY Owner/operator name: Owner/operator address: 1 PROGRESS DR

DOVER, NH 03820

Owner/operator country: US

Owner/operator telephone: (603) 742-3330 Legal status: Private Owner/Operator Type: Owner 12/29/1986 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No

Direction

Elevation Site Database(s) EPA ID Number

ELECTROCRAFT NEW HAMPSHIRE INC (Continued)

Used oil fuel burner:
Used oil processor:
User oil refiner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
No

Historical Generators:

Used oil transporter:

Date form received by agency: 07/30/2013

Site name: ELECTROCRAFT NEW HAMPSHIRE INC

No

Classification: Small Quantity Generator

Date form received by agency: 07/30/2013

Site name: ELECTROCRAFT NEW HAMPSHIRE INC

Classification: Small Quantity Generator

Date form received by agency: 01/02/2008

Site name: ELECTROCRAFT NEW HAMPSHIRE INC

Classification: Small Quantity Generator

Date form received by agency: 12/22/2006

Site name: EASTERN AIR DEVICES
Classification: Small Quantity Generator

Date form received by agency: 10/22/2004

Site name: EASTERN AIR DEVICES
Classification: Small Quantity Generator

Date form received by agency: 12/12/2001

Site name: EASTERN AIR DEVICES
Classification: Large Quantity Generator

Date form received by agency: 12/07/2001

Site name: EASTERN AIR DEVICES
Classification: Small Quantity Generator

Date form received by agency: 04/12/2000

Site name: EASTERN AIR DEVICES
Classification: Large Quantity Generator

Date form received by agency: 03/27/1998

Site name: EASTERN AIR DEVICES Classification: Large Quantity Generator

Date form received by agency: 03/01/1996

Site name: EASTERN AIR DEVICES INC Classification: Large Quantity Generator

Date form received by agency: 03/28/1994

Site name: EASTERN AIR DEVICES INC Classification: Large Quantity Generator

Date form received by agency: 03/20/1992

Site name: EASTERN AIR DEVICES
Classification: Large Quantity Generator

EDR ID Number

1000402098

Direction Distance

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

ELECTROCRAFT NEW HAMPSHIRE INC (Continued)

1000402098

Date form received by agency: 03/01/1990

Site name: EASTERN AIR DEVICES Classification: Large Quantity Generator

Date form received by agency: 10/21/1980

Site name: EASTERN AIR DEVICES Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D007 Waste name: **CHROMIUM**

D018 Waste code: Waste name: **BENZENE**

Waste code: D021

Waste name: **CHLOROBENZENE**

Waste code: D039

Waste name: **TETRACHLOROETHYLENE**

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code:

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: F005

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS

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CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

THESE SPENT SOLVENTS AND SPENT SOL

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D007 Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D021

Waste name: CHLOROBENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR

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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

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F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON 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 NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: D001

Waste code:

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D007
Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D021

Waste name: CHLOROBENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

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Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON 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 NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D007
Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D021

Waste name: CHLOROBENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

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CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON 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 NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D007
Waste name: CHROMIUM

Waste code: D018
Waste name: BENZENE

Waste code: D021

Waste name: CHLOROBENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

 $METHYLENE\ CHLORIDE,\ TRICHLOROETHYLENE,\ 1,1,1-TRICHLOROETHANE,$

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE

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OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

 ${\sf KETONE}, {\sf CARBON} \ {\sf DISULFIDE}, \ {\sf ISOBUTANOL}, \ {\sf PYRIDINE}, \ {\sf BENZENE},$

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 NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001. F002. OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: NH01 Waste name: USED OIL

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D007
Waste name: CHROMIUM

Waste code: D018
Waste name: BENZENE

Waste code: D021

Waste name: CHLOROBENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR

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F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON 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 NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: NH01
Waste name: USED OIL

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D021

Waste name: CHLOROBENZENE

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Waste code: D039

TETRACHLOROETHYLENE Waste name:

Waste code:

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code:

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON 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 NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

D007 Waste code:

Waste name: **CHROMIUM**

Waste code: D018 Waste name: **BENZENE**

Waste code: D021

Waste name: CHLOROBENZENE

D035 Waste code:

Waste name: METHYL ETHYL KETONE

Waste code: D039

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Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: U159

Waste name: 2-BUTANONE (I,T)

Waste code: U210

Waste name: ETHENE, TETRACHLORO-

Waste code: U239

Waste name: BENZENE, DIMETHYL- (I,T)

Waste code: CR04

Waste name: WASTE CHEMICAL LIQUIDS

Facility Has Received Notices of Violations:

Regulation violated: SR - ENV-WM 509.02(A)(4)
Area of violation: Generators - Pre-transport

Date violation determined: 08/07/1997
Date achieved compliance: 07/28/1998
Violation lead agency: State

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 07/23/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 502.01 Area of violation: Generators - General

Date violation determined: 08/07/1997
Date achieved compliance: 07/23/1998
Violation lead agency: State

Direction Distance Elevation

on Site Database(s) EPA ID Number

ELECTROCRAFT NEW HAMPSHIRE INC (Continued)

EDR ID Number

1000402098

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 07/23/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 509.02(B)
Area of violation: Generators - Pre-transport

Date violation determined: 08/07/1997
Date achieved compliance: 07/23/1998
Violation lead agency: State

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 07/23/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 807.06(B)(4)
Area of violation: State Statute or Regulation

Date violation determined: 08/07/1997
Date achieved compliance: 07/23/1998
Violation lead agency: State

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 07/23/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 353.04
Area of violation: Generators - General

Date violation determined: 08/07/1997
Date achieved compliance: 07/23/1998
Violation lead agency: State

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 07/23/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 01/22/1985
Date achieved compliance: 10/18/1985
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Direction Distance

Elevation Site Database(s) EPA ID Number

ELECTROCRAFT NEW HAMPSHIRE INC (Continued)

1000402098

EDR ID Number

Enforcement action date: 02/11/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 08/07/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 07/23/1998 Evaluation lead agency: State

Evaluation date: 08/07/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - Pre-transport

Date achieved compliance: 07/23/1998 Evaluation lead agency: State

Evaluation date: 08/07/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: State Statute or Regulation

Date achieved compliance: 07/23/1998 Evaluation lead agency: State

Evaluation date: 08/07/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - Pre-transport

Date achieved compliance: 07/28/1998 Evaluation lead agency: State

Evaluation date: 01/22/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/18/1985 Evaluation lead agency: State

Evaluation date: 01/22/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

SHWS:

Facility ID: 198705067
Proj Type: HAZWASTE
Project Manager: RYDEL

Project Site Description: HAZARDOUS WASTE DISCHARGE PROJECT

Facility ID: 198705067
Project Type: UIC
Project Manager: CLOSED

Project Site Description: UNDERGROUND INJECTION CONTROL

Direction Distance Elevation

on Site Database(s) EPA ID Number

ELECTROCRAFT NEW HAMPSHIRE INC (Continued)

1000402098

EDR ID Number

UST:

 Facility ID:
 112747

 Facility Type:
 INDUSTRIAL

 Site Number:
 198705067

Owner Name: EASTERN AIR DEVICES
Owner Type: COMMERCIAL/RESIDENTIAL
Owner Title: PROGRESS REALTY INV. PART

Owner Address: 1 PROGRESS DR
Owner Address2: Not reported
Owner City,St,Zip: DOVER, NH 03820
Manager Name: STEVE LANDERS
Manager Title: INDUSTRIAL ENG.

Tank ID: **INACTIVE** Status: Capacity (gal): 10000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: Not reported Tank Diameter In Inches: Not reported Not reported **Construction Material Comments:** Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Not reported Drop Tube Pass Fail: Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported NONE RD Piping Type: RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported Not reported CP Piping Installed Date: CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported

Not reported

Not reported

Not reported

04/26/1988

Not reported

01/01/1978

PASS

PASS

CP Fitting Tested Date:

CP Log Date:

Install Date:

CP Fitting Test Pass Fail:

Tank Tightness Test Pass Fail:

Piping Tightness Test Pass Fail:

Piping Tightness Test Date:

Piping Material Comments:

Direction Distance

Elevation Site Database(s) EPA ID Number

ELECTROCRAFT NEW HAMPSHIRE INC (Continued)

1000402098

EDR ID Number

Last Test: 04/26/1988
Spill Installed: Not reported
Overfill: Not reported
Line Leak Detection: Not reported
Permanent Closure: 08/15/1994

Tank Material: STEEL - BARE/GALV

Closure Date: 09/08/1994

Tank Secondary: NO

Product Stored: #2 HEATING OIL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: UNKNOWN

Pipe System: SUCTION: OLD CODE

NJ MANIFEST:

EPA Id: NHD000479303
Mail Address: 1 PROGRESS DRIVE
Mail City/State/Zip: DOVER, NH 038205498

Facility Phone: Not reported Emergency Phone: Not reported Contact: MICHAEL B HALEY Comments: Not reported SIC Code: Not reported County: NH017 Municipal: Not reported Previous EPA Id: Not reported Gen Flag: Not reported Trans Flag: Not reported TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Manifest:

Manifest Number: NJA5252211 EPA ID: NHD000479303 Date Shipped: 06/13/2005 TSDF EPA ID: NJD002182897 Transporter EPA ID: MAR000008425 NYD982792814 Transporter 2 EPA ID: Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 06/13/2005 Date Trans2 Transported Waste: 06/13/2005 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 06/15/2005

Direction Distance

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

ELECTROCRAFT NEW HAMPSHIRE INC (Continued)

1000402098

TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Not reported Waste Type Code 2: Not reported Waste Type Code 3: Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Not reported Date Accepted: Manifest Discrepancy Type: Not reported Data Entry Number: 08230525

Was Load Rejected: DOVER, NH 038205498

Reason Load Was Rejected: Not reported

RI MANIFEST:

EPA Id: NHD000479303 GEN Cert Date: 10/19/2007 TSDF Id: RID084802842

TSDF Name: United Oil Recovery Inc

TSDF Date: 10/25/2007 Transporter 2 ld: Not reported Transporter 2 Name: Not reported Transporter Receipt Date: 10/19/2007

Number Of Containers: Container Type: DM D001 Waste Code1: Waste Code2: D039 Not reported Waste Code3:

Fee Exempt Code: Not reported Not reported Comment:

Details:

EPA ID: NHD000479303 Manifest Docket Number: 000053143UIS

RQ WASTE PETROLEUM DISTILLATES NOS Waste Description:

30 Quantity: WT/Vol Units: G Item Number:

UNITED INDUSTRIAL SERVICES Transporter Name:

CTD021816889 Transporter EPA ID: GEN Cert Date: 10/19/2007 10/19/2007 Transporter Receipt Date: Transporter 2 Receipt Date: Not reported TSDF Receipt Date: 10/25/2007 Transporter 2 ID: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

 D24
 BIOPURE CORP
 RCRA NonGen / NLR
 1000350215

 West
 4 PROGRESS DR
 RAATS
 NHD986469377

NH ALLSITES

1/4-1/2 DOVER, NH 03820

0.414 mi.

2187 ft. Site 2 of 3 in cluster D

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 09/15/2012

Facility address:

Facility name: CLEANFUELS ASSOCIATES INC

Actual: 92 ft.

4 PROGRESS DR DOVER, NH 03820

EPA ID: NHD986469377
Contact: RONALD PHILBRICK

Contact address: Not reported

Not reported

Contact country: Not reported Contact telephone: (603) 343-1158

Contact email: RON@CLEANFUELSASSOCIATES.COM

EPA Region: 01
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JON SIDMORE
Owner/operator address: 4 PROGRESS DR

DOVER, NH 03820

Owner/operator country: US

Owner/operator telephone: (603) 682-3689 Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: 01/01/1987
Owner/Op end date: Not reported

Owner/operator name: TRAPPER HALES
Owner/operator address: 4 PROGRESS DR
DOVER, NH 03820

Owner/operator country: US

Owner/operator telephone: (603) 343-1158

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 02/01/2011
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No

Direction

Elevation Site Database(s) EPA ID Number

BIOPURE CORP (Continued)

Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 09/15/2012

Site name: CLEANFUELS ASSOCIATES INC

Classification: Not a generator, verified

Date form received by agency: 04/13/2011

Site name: CLEANFUELS ASSOCIATES INC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 04/12/2011
Site name: BIOPURE CORP
Classification: Not a generator, verified

Date form received by agency: 03/05/2004
Site name: BIOPURE CORP
Classification: Not a generator, verified

Date form received by agency: 03/05/2004
Site name: BIOPURE CORP
Classification: Not a generator, verified

Date form received by agency: 11/27/2001

Site name: BIOPURE CORPORATION Classification: Large Quantity Generator

Date form received by agency: 11/20/2001
Site name: BIOPURE CORP
Classification: Large Quantity Generator

Date form received by agency: 04/12/2000
Site name: BIOPURE CORP
Classification: Large Quantity Generator

Date form received by agency: 03/18/1998

Site name: BIOPURE CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 04/22/1996

Site name: BIOPURE CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 02/22/1994 Site name: BIOPURE

Classification: Large Quantity Generator

Date form received by agency: 05/26/1992

Site name: BIOPURE CORPORATION Classification: Large Quantity Generator

Date form received by agency: 05/15/1990

Site name: BIOPURE CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 02/26/1990

EDR ID Number

1000350215

MAP FINDINGS Map ID Direction

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

BIOPURE CORP (Continued) 1000350215

Site name: **BIOPURE CORPORATION** Classification: Large Quantity Generator

F003

Hazardous Waste Summary:

Waste code:

Waste name:

THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: F005

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON 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 NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON 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 NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

BIOPURE CORP (Continued)

1000350215

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON 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 NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON 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 NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON 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 NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

BIOPURE CORP (Continued)

1000350215

LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: SR - Env-Wm 507.01(a)(3)
Area of violation: Generators - Pre-transport

Date violation determined: 05/25/1999
Date achieved compliance: 12/03/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/02/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - Env-Wm 509.02(a)(2)
Area of violation: Generators - Pre-transport

Date violation determined: 05/25/1999
Date achieved compliance: 12/03/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/02/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - Env-Wm 807.06(b)(2)
Area of violation: State Statute or Regulation

Date violation determined: 05/25/1999
Date achieved compliance: 12/03/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/02/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - Env-Wm 502.01 Area of violation: Generators - General

Date violation determined: 05/25/1999
Date achieved compliance: 12/03/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/02/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation

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

BIOPURE CORP (Continued)

Date violation determined:

1000350215

Final penalty amount: Not reported Paid penalty amount: Not reported

SR - ENV-WM 509.02(B)(2) Regulation violated: Area of violation: Generators - Pre-transport

08/06/1996

Date achieved compliance: 08/29/1996 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

SR - ENV-WM 509.02(A)(3) Regulation violated: Area of violation: Generators - General

Date violation determined: 08/06/1996 Date achieved compliance: 08/29/1996 Violation lead agency: State

Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: LDR - General Date violation determined: 11/30/1990 01/23/1991 Date achieved compliance: Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 01/23/1991 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: **EPA**

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 11/30/1990 Date achieved compliance: 08/08/1991 Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 01/21/1991 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BIOPURE CORP (Continued)

1000350215

EDR ID Number

Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 11/30/1990
Date achieved compliance: 08/08/1991
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 01/21/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 11/30/1990
Date achieved compliance: 01/23/1991
Violation lead agency: State

Enforcement action: STATE TO EPA ADMINISTRATIVE REFERRAL

Enforcement action date: 01/18/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 05/25/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: State Statute or Regulation

Date achieved compliance: 12/03/1999 Evaluation lead agency: State

Evaluation date: 05/25/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 12/03/1999 Evaluation lead agency: State

Evaluation date: 05/25/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 12/03/1999 Evaluation lead agency: State

Evaluation date: 08/06/1996

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 08/29/1996 Evaluation lead agency: State

Evaluation date: 08/06/1996

Evaluation: FOCUSED COMPLIANCE INSPECTION

Direction Distance

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

BIOPURE CORP (Continued) 1000350215

Area of violation: Generators - Pre-transport

08/29/1996 Date achieved compliance: Evaluation lead agency: State

Evaluation date: 11/30/1990

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: LDR - General Date achieved compliance: 01/23/1991 Evaluation lead agency: State

Evaluation date: 11/30/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 08/08/1991 Evaluation lead agency: State

Evaluation date: 11/30/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

08/08/1991 Date achieved compliance: Evaluation lead agency: State Facility ID: 199609033 Project Type: UIC

Project Manager: REGISTRATION

UNDERGROUND INJECTION CONTROL Project Site Description:

D25 **CYN ENVIRONMENTAL SVCS** RCRA-CESQG 1000122259

8 PROGRESS DR West 1/4-1/2 **DOVER, NH 03820**

0.417 mi.

2203 ft. Site 3 of 3 in cluster D

Relative:

EPA ID:

Higher

RCRA-CESQG:

Actual: Date form received by agency: 01/18/2013 92 ft.

Facility name: CYN ENVIRONMENTAL SVCS

Facility address: 8 PROGRESS DR

DOVER, NH 03820 NHD981211832

Contact: **ELIZABETH STRACHAN**

Contact address: Not reported

Not reported

Not reported Contact country: (603) 749-4969 Contact telephone:

Contact email: ELIZABETH_STRACHAN@CYNENV.COM

EPA Region: 01 Private Land type:

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less

of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

NHD981211832

FTTS

PADS

NH SHWS

RI MANIFEST

NH UST NY MANIFEST

MAP FINDINGS Map ID

Direction Distance Elevation

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

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

CYN OIL CORPORA Owner/operator name: Owner/operator address: 100 TOSCA DR

STOUGHTON, MA 02072 US

Owner/operator country:

(207) 324-0316 Owner/operator telephone:

Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 07/27/2001 Owner/Op end date: Not reported

Owner/operator name: MCQUADE REALTY Owner/operator address: P O BOX 1409 **DOVER, NH 03821**

Owner/operator country: US

Owner/operator telephone: (207) 363-0006

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 07/06/2009 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Yes Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 05/24/2011

CYN ENVIRONMENTAL SVCS Site name: Classification: **Small Quantity Generator**

Date form received by agency: 02/19/2010

Site name: CYN ENVIRONMENTAL SVCS

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/19/2010

Site name: CYN ENVIRONMENTAL SVCS

Classification: Conditionally Exempt Small Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Date form received by agency: 02/19/2010

Site name: CYN ENVIRONMENTAL SVCS

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/30/2009

Site name: CYN ENVIRONMENTAL SVCS

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/30/2009

Site name: CYN ENVIRONMENTAL SVCS

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/02/2004

Site name: CYN ENVIRONMENTAL SVCS

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/15/2003

Site name: CYN ENVIRONMENTAL SERVICES

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 11/19/2001

Site name: CYN ENVIRONMENTAL SERVICES

Classification: Large Quantity Generator

Date form received by agency: 11/16/2001

Site name: CYN ENVIRONMENTAL SVCS Classification: Large Quantity Generator

Date form received by agency: 04/12/2000

Site name: JET-LINE SERVICES INC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/26/1992

Site name: JET LINE SERVICES
Classification: Large Quantity Generator

Date form received by agency: 06/18/1986

Site name: CYN ENVIRONMENTAL SERVICES

Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE

Direction Distance

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

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code:

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

> CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: **MA01** WASTE OIL Waste name:

Waste code: NH01 **USED OIL** Waste name:

Waste code: D018 Waste name: **BENZENE**

Waste code: D039

TETRACHLOROETHYLENE Waste name:

Waste code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

D002 Waste code:

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Facility Has Received Notices of Violations:

Regulation violated: SR - ENV-WM 352.01(B) Area of violation: Transporters - General

Date violation determined: 02/16/1999

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Date achieved compliance: 02/29/2000 Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 02/13/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 603.06(A)(2)
Area of violation: Transporters - General

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 06/04/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 807.06(B)(2)
Area of violation: State Statute or Regulation

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 02/13/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 701.01(B)

Area of violation: TSD - Container Use and Management

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 02/13/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SS - RSA 147-A:4,1

Area of violation: TSD - General Facility Standards

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000

Direction Distance

Elevation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 02/13/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 807.06(B)(3)
Area of violation: State Statute or Regulation

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 02/13/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 603.06(B)
Area of violation: Transporters - General

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 02/13/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SS - RSA 147-A:4,1

Area of violation: TSD - General Facility Standards

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 06/04/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 701.01(B)

Area of violation: TSD - Container Use and Management

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Direction Distance Elevation

evation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

Paid penalty amount:

Paid penalty amount:

1000122259

EDR ID Number

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Not reported

Enforcement action date: 06/04/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Regulation violated: SR - ENV-WM 603.06(B)
Area of violation: Transporters - General

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 06/04/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Regulation violated: SR - ENV-WM 352.01(A)
Area of violation: Transporters - General

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Not reported

Enforcement action date: 06/04/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 352.01(A)
Area of violation: Transporters - General

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 02/13/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 603.06(A)1
Area of violation: Transporters - General

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Direction Distance

Elevation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Enforcement action date: 06/04/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 603.06(A)1
Area of violation: Transporters - General

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 02/13/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 603.06(A)(2)
Area of violation: Transporters - General

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 02/13/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Final penalty amount: Not reported Not reported Paid penalty amount: Not reported Not reported

Regulation violated: SR - ENV-WM 807.06(B)(2)
Area of violation: State Statute or Regulation

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 06/04/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 807.06(B)(3)
Area of violation: State Statute or Regulation

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 06/04/1999

Direction Distance

Elevation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 352.01(B)
Area of violation: Transporters - General

Date violation determined: 02/16/1999
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 06/04/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 08/20/1997
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 02/13/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 08/20/1997
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 06/04/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Not reported Paid penalty amount: Not reported Not reported

Regulation violated: SR - ENV-WM 807.06(B)(2)
Area of violation: State Statute or Regulation

Date violation determined: 08/21/1996
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 02/13/2001 Enf. disposition status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 807.06(B)(3)
Area of violation: State Statute or Regulation

Date violation determined: 08/21/1996
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 02/13/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 807.06(B)(3)
Area of violation: State Statute or Regulation

Date violation determined: 08/21/1996
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 06/04/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - ENV-WM 807.06(B)(2)
Area of violation: State Statute or Regulation

Date violation determined: 08/21/1996
Date achieved compliance: 02/29/2000
Violation lead agency: State

Enforcement action: UNILATERAL ORDER, NO PENALTIES

Enforcement action date: 06/04/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 09/07/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
EPA

Evaluation date: 02/29/2000

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Direction Distance

Elevation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 06/23/1999

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/16/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Container Use and Management

Date achieved compliance: 02/29/2000 Evaluation lead agency: State

Evaluation date: 02/16/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Transporters - General

Date achieved compliance: 02/29/2000 Evaluation lead agency: State

Evaluation date: 02/16/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 02/29/2000 Evaluation lead agency: State

Evaluation date: 02/16/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: State Statute or Regulation

Date achieved compliance: 02/29/2000 Evaluation lead agency: State

Evaluation date: 02/16/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 02/29/2000 Evaluation lead agency: State

Evaluation date: 08/20/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 02/29/2000 Evaluation lead agency: State

Evaluation date: 08/21/1996

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: State Statute or Regulation

Date achieved compliance: 02/29/2000 Evaluation lead agency: State

FTTS INSP:

Inspection Number: 19930105NH011 1

Region: 01
Inspection Date: 01/05/93
Inspector: MOULTON
Violation occurred: No

Direction Distance

Elevation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Investigation Type: Section 6 PCB State Conducted

Investigation Reason: Neutral Scheme, State Legislation Code: TSCA Facility Function: Storer

PADS:

EPAID: NHD981211832

Facility name: CYN ENVIRONMENTAL SERVICES

Facility Address: 8 PROGRESS DR

DOVER, NH 3820

Facility country: US
Generator: No
Storer: Yes
Transporter: No
Disposer: No
Research facility: No
Smelter: No

Facility owner name: CYN ENVIRONMENTAL SERVICES

Contact title: Not reported
Contact name: DEBRA PHILLIPS
Contact tel: (781)341-1777
Contact extension: Not reported

Mailing address: 100 TOSCA DR, P.O. BOX 119

STOUGHTON, MA 2072

Mailing country: US

Cert. title: Not reported
Cert. name: Not reported
Cert. date: 12/21/1988
Date received: 03/21/1990

SHWS:

Facility ID: 199010035
Proj Type: HAZWASTE
Project Manager: CLOSED

Project Site Description: HAZARDOUS WASTE DISCHARGE PROJECT

UST:

Facility ID: 220337
Facility Type: CONTRACTOR
Site Number: 199010035

Owner Name: V A M ENTERPRISES INC
Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title:

Owner Address:

Owner Address2:

Owner City,St,Zip:

Manager Name:

Manager Title:

Not reported

DOVER, NH 03820

JUSTIN C. LOCKE

DISTRICT MGR.

Tank ID:

Status: INACTIVE
Capacity (gal): 1000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Tank Diameter In Inches: Not reported Not reported **Construction Material Comments:** Meets Dec 22 2015 Deadline: Not reported Not reported Leak Line Detection: Leak Line Detection Installed Date: Not reported Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: 03/23/1990 RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported TIGHTNESS TEST RD Piping Type:

RD Piping Installed Date: 03/23/1990 RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported Not reported CP Tank Tested Date: CP Tank Test Pass Fail: Not reported Not reported CP Piping: CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** 03/23/1990 Piping Tightness Test Date: Piping Tightness Test Pass Fail: **PASS** Piping Material Comments: Not reported Install Date: 11/11/1911 Last Test: 03/23/1990 Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported

Tank Material: STEEL - BARE/GALV

10/21/1993

Closure Date: 11/29/1993

Tank Secondary: NO

Product Stored: DIESEL FUEL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV
Pipe System: SUCTION: OLD CODE

NY MANIFEST:

Permanent Closure:

EPA ID: NHD981211832

Country: USA

Mailing Info:

MAP FINDINGS Map ID

Direction Distance

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

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

JET LINE SERVICES INC Name: ROBERT KNOWLTON Contact: Address: 8 PROGRESS DR City/State/Zip: **DOVER, NH 03820**

Country: **USA**

603-749-5735 Phone:

Manifest:

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: MAC300008059 Not reported Trans2 State ID: Generator Ship Date: 07/20/2009 Trans1 Recv Date: 07/20/2009 Trans2 Recv Date: Not reported TSD Site Recv Date: 07/21/2009 Part A Recv Date: Not reported Part B Recv Date: Not reported NHD981211832 Generator EPA ID: Trans1 EPA ID: Not reported Not reported Trans2 EPA ID: TSDF ID: NYD049836679 Waste Code: Not reported 13209.0 Quantity:

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 1.0 2009 Year:

Manifest Tracking Num: 000641116GBF

Import Ind: Export Ind: Ν Discr Quantity Ind: Υ Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132

Document ID: Not reported Manifest Status: Not reported MAC300008059 Trans1 State ID: Not reported Trans2 State ID: 09/28/2009 Generator Ship Date: Trans1 Recv Date: 09/28/2009 Trans2 Recv Date: Not reported TSD Site Recv Date: 09/29/2009 Part A Recv Date: Not reported Part B Recy Date: Not reported Generator EPA ID: NHD981211832 Trans1 EPA ID: Not reported

MAP FINDINGS Map ID

Direction Distance

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

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Not reported Waste Code: Quantity: 6849.0

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2009

000641115GBF Manifest Tracking Num:

Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Υ Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132

Document ID: Not reported Manifest Status: Not reported MAC300008059 Trans1 State ID: Trans2 State ID: Not reported 06/18/2009 Generator Ship Date: 06/18/2009 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 06/19/2009 Part A Recv Date: Not reported Part B Recv Date: Not reported NHD981211832 Generator EPA ID: Not reported Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 9952.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 1.0 2009 Year:

Manifest Tracking Num: 006236245JJK

Import Ind: Ν Export Ind: Ν Υ Discr Quantity Ind: Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Not reported Manifest Ref Num: Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Distance

Elevation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

Mgmt Method Type Code: H132

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: MAC300008059 Trans2 State ID: Not reported 06/03/2009 Generator Ship Date: Trans1 Recv Date: 06/03/2009 Trans2 Recv Date: Not reported TSD Site Recv Date: 06/04/2009 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NHD981211832 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 8782.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2009

Manifest Tracking Num: 005657360JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H132

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: MAC300008059 Trans2 State ID: Not reported Generator Ship Date: 06/29/2009 Trans1 Recv Date: 06/29/2009 Trans2 Recv Date: Not reported TSD Site Recv Date: 06/30/2009 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NHD981211832 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported

Units: K - Kilograms (2.2 pounds)

20176.0

Number of Containers: 1.0

Quantity:

EDR ID Number

1000122259

Direction Distance

Elevation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2009

Manifest Tracking Num: 000641118GBF

Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H132

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: MAC300008059 Trans2 State ID: Not reported Generator Ship Date: 11/09/2009 Trans1 Recv Date: 11/09/2009 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/11/2009 Part A Recv Date: Not reported Part B Recv Date: Not reported NHD981211832 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Quantity:

Container Type: CM - Metal boxes, cases, roll-offs

3030.0

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2009

Manifest Tracking Num: 000641071GBF

Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H132

Document ID: Not reported

Manifest Status: Not reported

Trans1 State ID: MAC300008059

MAP FINDINGS Map ID

Direction Distance Elevation

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

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Trans2 State ID: MAC300008059 01/29/2009 Generator Ship Date: Trans1 Recv Date: 01/29/2009 Trans2 Recv Date: 01/29/2009 TSD Site Recv Date: 01/30/2009 Part A Recv Date: Not reported Part B Recv Date: Not reported NHD981211832 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Not reported Waste Code: Quantity: 5343.0

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2009

000633176GBF Manifest Tracking Num:

Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Υ Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: N

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Mgmt Method Type Code: H132

Document ID: Not reported Not reported Manifest Status: MAC300008058 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 06/16/2008 Trans1 Recv Date: 06/16/2008 Trans2 Recv Date: Not reported TSD Site Recv Date: 06/17/2008 Part A Recv Date: Not reported Part B Recv Date: Not reported NHD981211832 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 11703.0

K - Kilograms (2.2 pounds) Units:

Number of Containers:

Container Type: CM - Metal boxes, cases, roll-offs

L Landfill. Handling Method: Specific Gravity: 1.0 Year: 2008

Manifest Tracking Num: 000635129GBF

Import Ind:

Direction Distance Elevation

Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H132

Document ID: Not reported Manifest Status: Not reported MAC300008059 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 08/07/2008 Trans1 Recv Date: 08/07/2008 Trans2 Recv Date: Not reported 08/08/2008 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NHD981211832 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported NYD049836679 TSDF ID: Waste Code: Not reported Quantity: 9798.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2008

Manifest Tracking Num: 004635232JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H132

Document ID: Not reported Manifest Status: Not reported MAC300008059 Trans1 State ID: Trans2 State ID: Not reported 09/10/2007 Generator Ship Date: Trans1 Recv Date: 09/10/2007 Trans2 Recy Date: Not reported TSD Site Recy Date: 09/11/2007 Part A Recv Date: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

Part B Recv Date:

Generator EPA ID:

Trans1 EPA ID:

Trans2 EPA ID:

TSDF ID:

Waste Code:

Quantity:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

14288

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 1
Year: 2007

Manifest Tracking Num: 002685154JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: Y
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H132

Document ID: NYG3658266 Manifest Status: Not reported Trans1 State ID: TMM1416OH Not reported Trans2 State ID: Generator Ship Date: 07/15/2004 Trans1 Recv Date: 07/15/2004 Trans2 Recv Date: Not reported 07/26/2004 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NHD981211832 OHD009865825 Trans1 EPA ID: Trans2 EPA ID: Not reported NYD049836 TSDF ID:

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 14025

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 2004

Document ID: NYG3658455

Manifest Status: Not reported
Trans1 State ID: V34826CT
Trans2 State ID: Not reported
Generator Ship Date: 07/11/2003
Trans1 Recv Date: 07/11/2003

Direction Distance Elevation

evation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Trans2 Recv Date: Not reported 07/14/2003 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NHD981211832 OHD009865825 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 14134

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 2003

Document ID: NYG3658464 Manifest Status: Not reported Trans1 State ID: V34826CT Trans2 State ID: Not reported Generator Ship Date: 08/01/2003 Trans1 Recv Date: 08/01/2003 Trans2 Recv Date: Not reported TSD Site Recv Date: 08/04/2003 Part A Recy Date: Not reported Part B Recv Date: Not reported NHD981211832 Generator EPA ID: Trans1 EPA ID: OHD009865825 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 13200

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 2003

Document ID: NYG2517264 Manifest Status: Not reported HR94506OR Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 06/03/2002 Trans1 Recv Date: 06/03/2002 Trans2 Recv Date: Not reported TSD Site Recy Date: 06/05/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NHD981211832 Trans1 EPA ID: MAD084814136 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Direction Distance

Elevation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Quantity: 00500

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: CF - Fiber or plastic boxes, cartons

Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 2002

Document ID: NYG3658347 Manifest Status: Not reported TLP46210H Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 07/12/2002 Trans1 Recv Date: 07/12/2002 Trans2 Recv Date: Not reported TSD Site Recy Date: 07/15/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported NHD981211832 Generator EPA ID: Trans1 EPA ID: OHD009865825 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 14923

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 2002

Document ID: NYG3658356 Manifest Status: Not reported V32561 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 07/12/2002 Trans1 Recv Date: 07/12/2002 Trans2 Recv Date: Not reported TSD Site Recv Date: 07/15/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NHD981211832 Trans1 EPA ID: CTD021816889 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 16974

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 2002

Direction Distance

Elevation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Document ID: NYG3658365 Manifest Status: Not reported Trans1 State ID: 2254B7NY Trans2 State ID: Not reported Generator Ship Date: 02/12/2002 Trans1 Recv Date: 02/12/2002 Trans2 Recv Date: Not reported TSD Site Recy Date: 07/15/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported NHD981211832 Generator EPA ID: Trans1 EPA ID: CTD021816889 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 16030

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 2002

NYG3658374 Document ID: Manifest Status: Not reported Trans1 State ID: 2208B7NY Trans2 State ID: Not reported 07/12/2002 Generator Ship Date: Trans1 Recv Date: 07/12/2002 Not reported Trans2 Recv Date: TSD Site Recy Date: 07/15/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported NHD981211832 Generator EPA ID: CTD021816889 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 14687

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 2002

Document ID: NYG3658383 Not reported Manifest Status: TMP83470H Trans1 State ID: Trans2 State ID: Not reported 07/15/2002 Generator Ship Date: Trans1 Recv Date: 07/15/2002 Trans2 Recy Date: Not reported TSD Site Recy Date: 07/16/2002 Part A Recv Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

EDR ID Number

Part B Recv Date:

Generator EPA ID:

Trans1 EPA ID:

Trans2 EPA ID:

TSDF ID:

Not reported

OHD009865825

Not reported

NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 16674

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 2002

Document ID: NYG3658392 Manifest Status: Not reported TLP4595OH Trans1 State ID: Trans2 State ID: Not reported 07/15/2002 Generator Ship Date: Trans1 Recv Date: 07/15/2002 Trans2 Recv Date: Not reported TSD Site Recy Date: 07/16/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NHD981211832 Trans1 EPA ID: OHD009865825 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 16148

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 2002

RI MANIFEST:

 EPA Id:
 NHD981211832

 GEN Cert Date:
 5/19/1994

 TSDF Id:
 RID040098352

TSDF Name: NORTHLAND ENVIRONMENTAL INC

TSDF Date: Not reported Transporter 2 Id: Not reported Transporter 2 Name: Not reported Transporter Receipt Date: Not reported

Number Of Containers: 0

Container Type: Not reported Waste Code1: D001
Waste Code2: D018
Waste Code3: Not reported Fee Exempt Code: Not reported Comment: Not reported

Details:

EPA ID: NHD981211832

MAP FINDINGS Map ID

Direction Distance

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

CYN ENVIRONMENTAL SVCS (Continued)

1000122259

Manifest Docket Number: RIB0010034

GASOLINE MIXTURE Waste Description:

Quantity: 55 WT/Vol Units: G Item Number:

JET LINE SERVICES Transporter Name: Transporter EPA ID: MAD047075734 GEN Cert Date: 5/19/1994 Transporter Receipt Date: Not reported Transporter 2 Receipt Date: Not reported TSDF Receipt Date: Not reported Transporter 2 ID: Not reported

26 **DOVER PAINT & VARNISH PROPERTY** NW

NH LUST U000348424

25 LITTLEWORTH RD NH UST N/A

1/4-1/2 DOVER, NH

0.462 mi. 2438 ft.

LUST: Relative:

Facility ID: 199411038 Higher

Project Type: LUST

Actual: Project Manager: **MARTS**

117 ft. **Project Site Description:** LEAKING UNDERGROUND STORAGE TANK PROJECT

UST:

Facility ID: 111865 Facility Type: **GAS STATION** Site Number: 199411038

Owner Name: DOVER PAINT AND VARNISH Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: Not reported

Owner Address: 25 LITTLEWORTH RD

Owner Address2: Not reported Owner City, St, Zip: **DOVER, NH 03820** Manager Name: RICHARD KAY Manager Title: MANAGER/OWNER

Tank ID:

INACTIVE Status: 10000 Capacity (gal): Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: NO

Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Not reported Leak Line Detection: Leak Line Detection Installed Date: 09/01/1987 Not reported Leak Line Detection Test Pass Fail: Drop Tube Pass Fail: **PASS** Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

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

DOVER PAINT & VARNISH PROPERTY (Continued)

U000348424

EDR ID Number

Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported Not reported CP Fitting: CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 10/27/1988 Piping Tightness Test Pass Fail: **PASS Piping Material Comments:** Not reported Install Date: 01/01/1983 Last Test: 10/27/1988 Spill Installed: Not reported Overfill: 09/01/1987

Line Leak Detection: Not reported Permanent Closure: 08/30/1994

Tank Material: STEEL - BARE/GALV

Closure Date: 10/24/1994 Tank Secondary: NO **GASOLINE** Product Stored: Overfill Type: Not reported

Pipe Secondary:

STEEL - BARE/GALV Pipe Material:

Pipe System: Not reported

Tank ID:

INACTIVE Status: Capacity (gal): 5000

Temporary Closed Date: Not reported Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Not reported Meets Dec 22 2015 Deadline: Leak Line Detection: Not reported Leak Line Detection Installed Date: 09/01/1987 Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: **PASS**

Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

DOVER PAINT & VARNISH PROPERTY (Continued)

U000348424

EDR ID Number

Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported NONE RD Piping Type: RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported Not reported CP Tank Test Pass Fail: CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 10/27/1988 Piping Tightness Test Pass Fail: **PASS Piping Material Comments:** Not reported Install Date: 01/01/1983

Piping Material Comments: Not reported Install Date: 01/01/1983
Last Test: 10/27/1988
Spill Installed: Not reported Overfill: 09/01/1987
Line Leak Detection: Not reported Permanent Closure: 08/30/1994

Tank Material: STEEL - BARE/GALV

Closure Date: 10/24/1994
Tank Secondary: NO
Product Stored: GASOLINE
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

Tank ID:

Status: INACTIVE Capacity (gal): 4000

Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: PASS Drain Valve Replaced Date: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation

on Site Database(s) EPA ID Number

DOVER PAINT & VARNISH PROPERTY (Continued)

U000348424

EDR ID Number

Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Not reported Overfill Length In Inches: Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Not reported Corrosion Protection (CP) Tank: CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 01/01/1976 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported

Tank Material: STEEL - BARE/GALV

09/01/1987

Closure Date: Not reported

Tank Secondary: NO

Permanent Closure:

Product Stored: GASOLINE
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

Tank ID: 4

Status: INACTIVE
Capacity (gal): 4000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO

Tank Diameter In Inches:

Construction Material Comments:

Meets Dec 22 2015 Deadline:
Leak Line Detection:

Leak Line Detection Installed Date:
Leak Line Detection Test Pass Fail:

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

DOVER PAINT & VARNISH PROPERTY (Continued)

U000348424

EDR ID Number

Drop Tube Pass Fail: PASS Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Not reported Inv Monitor Review Date: Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 01/01/1976 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported 09/01/1987 Permanent Closure:

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

Product Stored: GASOLINE
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

Tank ID: 5
Status: INACTIVE
Capacity (gal): 3000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: NO

Tank Diameter In Inches:
Construction Material Comments:
Meets Dec 22 2015 Deadline:
Leak Line Detection:
Not reported
Not reported
Not reported

Direction
Distance
Elevation

evation Site Database(s) EPA ID Number

DOVER PAINT & VARNISH PROPERTY (Continued)

U000348424

EDR ID Number

Leak Line Detection Installed Date: 09/01/1987 Leak Line Detection Test Pass Fail: Not reported Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported Not reported CP Fitting Installed Date: CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 10/07/1988 Piping Tightness Test Pass Fail: **PASS Piping Material Comments:** Not reported Install Date: 01/01/1978 Last Test: 10/07/1988 Spill Installed: Not reported Overfill: 09/01/1987 Line Leak Detection: Not reported Permanent Closure: 08/30/1994

Tank Material: STEEL - BARE/GALV

Closure Date: 10/30/1994

Tank Secondary: NO

Product Stored: #2 HEATING OIL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV
Pipe System: SUCTION: OLD CODE

Tank ID: 6A
Status: INACTIVE
Capacity (gal): 11000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: YES
Tank Diameter In Inches: 96

Construction Material Comments: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

DOVER PAINT & VARNISH PROPERTY (Continued)

U000348424

EDR ID Number

Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported 09/02/1994 Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: PASS Drain Valve Replaced Date: Not reported Not reported Dry Beak Installed Date: Inv Monitor Review Date: 06/09/2003 Dispenser Pan: Not reported

Overfill Length In Inches: 16 Release Detection (RD) Tank Type: PETROMETER 09/02/1994 RD Tank Type Installed Date: RD Tank Type Tested Date: 10/23/2008 RD Tank Type Test Pass Fail: **PASS** RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Pipina: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Not reported Piping Material Comments: Install Date: 09/02/1994 Not reported Last Test: Spill Installed: Not reported Overfill: 09/02/1994 Not reported Line Leak Detection:

Tank Secondary: YES
Product Stored: GASOLINE

Overfill Type: FLOW SHUTOFF - FLAPPER VALVE

05/05/2010 COMPOSITE

06/23/2010

Pipe Secondary: NO

Permanent Closure:

Tank Material: Closure Date:

Pipe Material: FIBERGLASS

Pipe System: SUCTION: OLD CODE

Tank ID: 6B
Status: INACTIVE
Capacity (gal): 1000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: YES

Distance Elevation

on Site Database(s) EPA ID Number

DOVER PAINT & VARNISH PROPERTY (Continued)

U000348424

EDR ID Number

Tank Diameter In Inches: 96
Construction Material Comments: No

Not reported Meets Dec 22 2015 Deadline: Not reported Not reported Leak Line Detection: Leak Line Detection Installed Date: 09/02/1994 Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Not reported Drain Valve Replaced Date: Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported

Overfill Length In Inches: 12

Release Detection (RD) Tank Type: PETROMETER RD Tank Type Installed Date: 09/02/1994 RD Tank Type Tested Date: 10/23/2008 RD Tank Type Test Pass Fail: **PASS** RD Piping Type: Not reported RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Piping Material Comments: Not reported Install Date: 09/02/1994 Last Test: Not reported Spill Installed: Not reported Overfill: 09/02/1994 Line Leak Detection: Not reported Permanent Closure: 05/05/2010 Tank Material: COMPOSITE

Tank Secondary: YES
Product Stored: KEROSENE

Overfill Type: FLOW SHUTOFF - FLAPPER VALVE

06/23/2010

Pipe Secondary: NO

Closure Date:

Pipe Material: FIBERGLASS

Pipe System: SUCTION: OLD CODE

Tank ID: 7A
Status: INACTIVE
Capacity (gal): 6000
Temporary Closed Date: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

DOVER PAINT & VARNISH PROPERTY (Continued)

U000348424

EDR ID Number

Tank Filled Removed: Not reported Compartment: YES Tank Diameter In Inches: 96

Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: 09/02/1994 Leak Line Detection Test Pass Fail: Not reported PASS Drop Tube Pass Fail: Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported 06/09/2003 Inv Monitor Review Date: Dispenser Pan: Not reported

Overfill Length In Inches: 12.5 Release Detection (RD) Tank Type: PETROMETER RD Tank Type Installed Date: 09/02/1994 RD Tank Type Tested Date: 10/23/2008 RD Tank Type Test Pass Fail: **PASS** RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported Not reported CP Tank Test Pass Fail: CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported Not reported CP Log Date: Tank Tightness Test Pass Fail: **FAIL**

Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported 09/02/1994 Install Date: Last Test: 09/03/2009 Spill Installed: Not reported Overfill: 09/02/1994 Line Leak Detection: Not reported Permanent Closure: 05/05/2010 COMPOSITE Tank Material: Closure Date: 06/23/2010 Tank Secondary: YES Product Stored: **GASOLINE**

Overfill Type: FLOW SHUTOFF - FLAPPER VALVE

Pipe Secondary: NO

Pipe Material: FIBERGLASS

Pipe System: SUCTION: OLD CODE

Tank ID: 7B Status: INACTIVE

Direction Distance Elevation

n Site Database(s) EPA ID Number

DOVER PAINT & VARNISH PROPERTY (Continued)

U000348424

EDR ID Number

Capacity (gal): 6000

Temporary Closed Date:

Tank Filled Removed:

Compartment:

Tank Diameter In Inches:

Not reported

Not reported

YES

96

Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: 09/02/1994 Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported

Overfill Length In Inches: 12.5 Release Detection (RD) Tank Type: PETROMETER RD Tank Type Installed Date: 09/02/1994 RD Tank Type Tested Date: 10/23/2008 RD Tank Type Test Pass Fail: **PASS** RD Piping Type: Not reported RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported Not reported CP Log Date: Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 09/02/1994 Last Test: 08/21/2009

Tank Secondary: YES
Product Stored: DIESEL FUEL

Overfill Type: FLOW SHUTOFF - FLAPPER VALVE

Not reported

Not reported

COMPOSITE

09/02/1994

05/05/2010

06/23/2010

Pipe Secondary: NO

Spill Installed:

Tank Material:

Closure Date:

Line Leak Detection:

Permanent Closure:

Overfill:

Pipe Material: FIBERGLASS

Pipe System: SUCTION: OLD CODE

Direction Distance

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

27 LAND CARE NH ALLSITES S110275609

255 KNOX MARSH ROAD N/A

1/4-1/2 MADBURY, NH

0.498 mi. 2627 ft.

West

 Relative:
 Project Type:
 IRSPILL

 Higher
 Project Manager:
 CLOSED

Actual: Project Site Description: INITIAL RESPONSE SPILL (IMMEDIATELY CLEANED UP)

92 ft.

28 SPAULDING CITGO NH SHWS U001555976

ENE 52 CENTRAL AVE NH LUST N/A

1/2-1 DOVER, NH NH UST

0.591 mi. 3121 ft.

Relative: SHWS:

 Higher
 Facility ID:
 199105001

 Proj Type:
 HAZWASTE

 Actual:
 Project Manager:
 CLOSED

Actual: Project Manager: CLOSED

105 ft. Project Site Description: HAZARDOUS WASTE DISCHARGE PROJECT

LUST:

Facility ID: 199105001 Project Type: LUST

Project Manager: MUZZEY-WORTHEN

Project Site Description: LEAKING UNDERGROUND STORAGE TANK PROJECT

UST:

Facility ID: 111005
Facility Type: GAS STATION
Site Number: 199105001

Owner Name: ARANCO OIL CO INC
Owner Type: COMMERCIAL/RESIDENTIAL

Owner Type: COMMERCIAL/RESIDE
Owner Title: Not reported

Owner Title: Not reported
Owner Address: 557 N STATE ST
Owner Address2: Not reported

Owner City,St,Zip: CONCORD, NH 03301 Manager Name: FLOYD HAYES

Manager Title: VP

Tank ID: 1

INACTIVE Status: Capacity (gal): 10000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: Not reported Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Not reported Meets Dec 22 2015 Deadline: Leak Line Detection: Not reported Not reported Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: Not reported

Drop Tube Pass Fail:

Drain Valve Replaced Date:

Dry Beak Installed Date:

Inv Monitor Review Date:

Dispenser Pan:

PASS

Not reported

Not reported

Not reported

Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SPAULDING CITGO (Continued)

U001555976

EDR ID Number

Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported 04/10/1983 CP Tank Installed Date: CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Not reported Tank Tightness Test Pass Fail: Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Not reported **Piping Material Comments:** Install Date: 01/01/1978 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 03/15/1991

Tank Material: STEEL-CORR. PROT.

Closure Date: 04/10/1991
Tank Secondary: NO
Product Stored: GASOLINE
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

Tank ID: 10A
Status: ACTIVE
Capacity (gal): 10000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: YES
Tank Diameter In Inches: 96

Construction Material Comments: HIGHLAND TITAN

Meets Dec 22 2015 Deadline: YES

Leak Line Detection: RED JACKET
Leak Line Detection Installed Date: 10/13/2005
Leak Line Detection Test Pass Fail: PASS
Drop Tube Pass Fail: PASS
Drain Valve Replaced Date: Not reported
Dry Beak Installed Date: Not reported

Direction
Distance
Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

SPAULDING CITGO (Continued)

U001555976

Inv Monitor Review Date: Not reported Dispenser Pan: Not reported

Overfill Length In Inches: 18

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 10/13/2005 RD Tank Type Tested Date: 04/25/2014 RD Tank Type Test Pass Fail: PASS

RD Piping Type: VEEDER ROOT RD Piping Installed Date: 10/13/2005 RD Piping Tested Date: 04/25/2014 RD Piping Test Pass Fail: **PASS** Not reported Corrosion Protection (CP) Tank: CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported

Piping Material Comments: PISCES SP15 & AP30

Install Date: 10/13/2005 Last Test: Not reported 10/13/2005 Spill Installed: Overfill: 10/13/2005 Line Leak Detection: 04/25/2014 Permanent Closure: Not reported Tank Material: COMPOSITE Closure Date: Not reported Tank Secondary: YES

Product Stored: DIESEL FUEL

Overfill Type: BALL FLOAT VENT VALVE

Pipe Secondary: YES

Pipe Material: PLASTIC PIPING
Pipe System: PRESSURE

Tank ID: 10B
Status: ACTIVE
Capacity (gal): 5000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: YES

Tank Diameter In Inches: 96
Construction Material Comments: HIGHLAND TITAN

Meets Dec 22 2015 Deadline: YES

Leak Line Detection: RED JACKET
Leak Line Detection Installed Date: 10/13/2005
Leak Line Detection Test Pass Fail: PASS
Drop Tube Pass Fail: PASS

Direction
Distance

Elevation Site Database(s) EPA ID Number

SPAULDING CITGO (Continued)

U001555976

EDR ID Number

Drain Valve Replaced Date:

Dry Beak Installed Date:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Dispenser Pan:

Not reported

Overfill Length In Inches: 18

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 10/13/2005 RD Tank Type Tested Date: 04/25/2014 RD Tank Type Test Pass Fail: PASS

RD Piping Type: VEEDER ROOT RD Piping Installed Date: 10/13/2005 RD Piping Tested Date: 04/25/2014 RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported

Piping Material Comments: PISCES SP15 & AP30

Install Date: 10/13/2005 Last Test: Not reported Spill Installed: 05/02/2013 Overfill: 10/13/2005 Line Leak Detection: 04/25/2014 Permanent Closure: Not reported COMPOSITE Tank Material: Closure Date: Not reported Tank Secondary: YES

Product Stored: GASOLINE
Overfill Type: BALL FLOAT VENT VALVE

Pipe Secondary: YES

Pipe Material: PLASTIC PIPING
Pipe System: PRESSURE

Tank ID: 11
Status: ACTIVE
Capacity (gal): 20000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: 120

Construction Material Comments: HIGHLAND TITAN

Meets Dec 22 2015 Deadline: YES

Leak Line Detection: RED JACKET Leak Line Detection Installed Date: 10/01/2008

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s)

SPAULDING CITGO (Continued)

U001555976

EDR ID Number

EPA ID Number

Leak Line Detection Test Pass Fail: PASS Drop Tube Pass Fail: **PASS** Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported 21

Overfill Length In Inches:

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 10/01/2008 RD Tank Type Tested Date: 04/25/2014 RD Tank Type Test Pass Fail: **PASS**

RD Piping Type: VEEDER ROOT RD Piping Installed Date: 10/01/2008 RD Piping Tested Date: 04/25/2014 RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported Not reported CP Fitting Tested Date: CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: APT-175-SC Install Date: 10/01/2008 Last Test: Not reported Spill Installed: 10/01/2008 Overfill: 10/01/2008 Line Leak Detection: 04/25/2014 Permanent Closure: Not reported Tank Material: COMPOSITE Closure Date: Not reported

YES Tank Secondary: **GASOLINE** Product Stored:

Overfill Type: BALL FLOAT VENT VALVE

Pipe Secondary: YES

PLASTIC PIPING Pipe Material: **PRESSURE** Pipe System:

Tank ID: 2 **INACTIVE** Status: Capacity (gal): 4000 Temporary Closed Date: Not reported Not reported Tank Filled Removed: Compartment: Not reported Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported

Direction
Distance
Elevation

Site Database(s) EPA ID Number

SPAULDING CITGO (Continued)

U001555976

EDR ID Number

Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: PASS Drain Valve Replaced Date: Not reported Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: 04/10/1971 CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported Not reported CP Fitting: CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported 01/01/1966 Install Date: Not reported Last Test: Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 08/18/1989

Tank Material: STEEL-CORR. PROT.

Closure Date: 09/12/1989

Tank Secondary: NO

Product Stored: GASOLINE
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

Tank ID: 3

Status: INACTIVE
Capacity (gal): 10000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported
Compartment: Not reported
Tank Diameter In Inches: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SPAULDING CITGO (Continued)

U001555976

EDR ID Number

Construction Material Comments: Not reported Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: **PASS** Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: 04/10/1987 CP Tank Tested Date: Not reported Not reported CP Tank Test Pass Fail: CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Not reported Piping Tightness Test Pass Fail: Piping Material Comments: Not reported Install Date: 01/01/1982 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 03/15/1991

Tank Material: STEEL-CORR. PROT.

Closure Date: 04/10/1991
Tank Secondary: NO
Product Stored: GASOLINE
Overfill Type: Not reported
Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

Tank ID: 4
Status: INACTIVE
Capacity (gal): 4000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SPAULDING CITGO (Continued)

U001555976

EDR ID Number

Compartment: Not reported Not reported Tank Diameter In Inches: Not reported **Construction Material Comments:** Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Not reported Drop Tube Pass Fail: Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: 04/10/1980 CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Not reported Piping Tightness Test Date: Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 01/01/1975 Last Test: Not reported Not reported Spill Installed: Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 08/18/1989

Tank Material: STEEL-CORR. PROT.

Closure Date: 09/12/1989

Tank Secondary: NO

Product Stored: DIESEL FUEL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

Tank ID: 5

Status: INACTIVE Capacity (gal): 2000

Distance Elevation

Site Database(s) EPA ID Number

SPAULDING CITGO (Continued)

U001555976

EDR ID Number

Temporary Closed Date: Not reported Not reported Tank Filled Removed: Compartment: Not reported Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Not reported Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported NONE RD Piping Type: RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: 04/10/1972 CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported Not reported CP Fitting Test Pass Fail: CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 01/01/1967 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 03/15/1991

Tank Material: STEEL-CORR. PROT.

Closure Date: 04/10/1991
Tank Secondary: NO
Product Stored: KEROSENE
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

Tank ID: 6

Direction Distance Elevation

on Site Database(s) EPA ID Number

SPAULDING CITGO (Continued)

U001555976

EDR ID Number

Status: **INACTIVE** Capacity (gal): 10000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: Not reported Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Not reported Meets Dec 22 2015 Deadline: **RED JACKET** Leak Line Detection: Leak Line Detection Installed Date: 08/28/1989 Leak Line Detection Test Pass Fail: PASS Drop Tube Pass Fail: **PASS** Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported 03/14/1996 Inv Monitor Review Date: Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 08/28/1989 RD Tank Type Tested Date: 09/09/2002 RD Tank Type Test Pass Fail: **PASS**

RD Piping Type: VEEDER ROOT RD Piping Installed Date: 08/28/1989 RD Piping Tested Date: 09/09/2002 RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported

Piping Material Comments: TOTAL CONTAINMENT

Not reported

Not reported

Not reported

Install Date: 08/28/1989 Last Test: Not reported Spill Installed: Not reported Overfill: 08/28/1989 Line Leak Detection: 09/30/2002 Permanent Closure: 10/04/2005 COMPOSITE Tank Material: 10/31/2005 Closure Date: Tank Secondary: YES Product Stored: **GASOLINE**

Overfill Type: BALL FLOAT VENT VALVE

Pipe Secondary: YES

Tank Tightness Test Pass Fail:

Piping Tightness Test Pass Fail:

Piping Tightness Test Date:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

SPAULDING CITGO (Continued)

U001555976

EDR ID Number

Tank ID: **INACTIVE** Status: Capacity (gal): 10000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported Not reported Compartment: Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: **RED JACKET** 08/28/1989 Leak Line Detection Installed Date: Leak Line Detection Test Pass Fail: PASS Drop Tube Pass Fail: **PASS** Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: 03/14/1996 Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 08/28/1989 RD Tank Type Tested Date: 09/09/2002 RD Tank Type Test Pass Fail: **PASS** RD Piping Type: VEEDER ROOT RD Piping Installed Date: 08/28/1989 RD Piping Tested Date: 09/09/2002 RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported

Piping Material Comments: TOTAL CONTAINMENT

08/28/1989 Install Date: Last Test: Not reported Spill Installed: Not reported Overfill: 08/28/1989 Line Leak Detection: 09/30/2002 Permanent Closure: 10/04/2005 COMPOSITE Tank Material: Closure Date: 10/31/2005 Tank Secondary: **GASOLINE** Product Stored:

Overfill Type: BALL FLOAT VENT VALVE

Pipe Secondary: YES

Elevation Site

Distance

Site Database(s) EPA ID Number

SPAULDING CITGO (Continued)

U001555976

EDR ID Number

Tank ID: 8

Status: INACTIVE
Capacity (gal): 10000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: 96

Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: **RED JACKET** Leak Line Detection Installed Date: 02/25/1991 Leak Line Detection Test Pass Fail: PASS Drop Tube Pass Fail: **PASS** Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported 03/14/1996 Inv Monitor Review Date: Not reported Dispenser Pan:

Overfill Length In Inches: 18

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 02/25/1991 RD Tank Type Tested Date: 08/03/2006 RD Tank Type Test Pass Fail: **PASS** RD Piping Type: VEEDER ROOT RD Piping Installed Date: 02/25/1991 RD Piping Tested Date: 08/03/2006 RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported

Piping Material Comments: TOTAL CONTAINMENT

Not reported

Not reported

02/25/1991 Install Date: Last Test: Not reported Spill Installed: Not reported Overfill: 02/25/1991 Line Leak Detection: 08/03/2006 Permanent Closure: 09/22/2008 COMPOSITE Tank Material: Closure Date: 10/27/2008 Tank Secondary: **GASOLINE** Product Stored:

Overfill Type: BALL FLOAT VENT VALVE

Pipe Secondary: YES

Piping Tightness Test Date:

Piping Tightness Test Pass Fail:

Elevation Site

Distance

Site Database(s) EPA ID Number

SPAULDING CITGO (Continued)

U001555976

EDR ID Number

Tank ID: 9

Status: INACTIVE
Capacity (gal): 10000
Temporary Closed Date: Not reported
Tank Filled Removed: Not reported

Compartment: NO Tank Diameter In Inches: 96

Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: **RED JACKET** Leak Line Detection Installed Date: 02/25/1991 Leak Line Detection Test Pass Fail: PASS Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported 03/14/1996 Inv Monitor Review Date: Not reported Dispenser Pan:

Overfill Length In Inches: 18

Release Detection (RD) Tank Type: VEEDER ROOT RD Tank Type Installed Date: 02/25/1991 RD Tank Type Tested Date: 08/03/2006 RD Tank Type Test Pass Fail: **PASS** RD Piping Type: VEEDER ROOT RD Piping Installed Date: 02/25/1991 RD Piping Tested Date: 08/03/2006 RD Piping Test Pass Fail: **PASS** Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported

Piping Tightness Test Pass Fail: Not reported
Piping Material Comments: TOTAL CONTAINMENT

Not reported

Not reported

Not reported

02/25/1991 Install Date: Last Test: Not reported Spill Installed: Not reported Overfill: 02/25/1991 Line Leak Detection: 08/03/2006 Permanent Closure: 09/22/2008 COMPOSITE Tank Material: Closure Date: 10/27/2008 Tank Secondary: **GASOLINE** Product Stored:

Overfill Type: BALL FLOAT VENT VALVE

Pipe Secondary: YES

CP Log Date:

Tank Tightness Test Pass Fail:

Piping Tightness Test Date:

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

29 NEW ENGLAND METAL RECYCLING NH SHWS S108356349
West 290 KNOX MARSH ROAD NH ALLSITES N/A

290 KNOX MARSH ROAD NH ALLSITES N/A
MADBURY, NH 03820 NH SWF/LF

1/2-1 MADBURY, NH 03820 NH SWF/LF 0.600 mi. NH AIRS 3166 ft. NH Financial Assurance

Relative: SHWS:
Higher Facility ID: 198705022

Proj Type: HAZWASTE
Actual: Project Manager: BEBLOWSKI

94 ft. Project Site Description: HAZARDOUS WASTE DISCHARGE PROJECT

Facility ID: 198705022
Project Type: LAND/UNLN
Project Manager: BEBLOWSKI

Project Site Description: EXISTING LANDFILL OR LANDFILL CLOSURE

Facility ID: 198705022
Project Type: HAZMAT
Project Manager: CLOSED

Project Site Description: UMPERMITTED STORAGE OR HANDLING OF HAZARDOUS MATERIALS

Facility ID: 198705022
Project Type: UIC
Project Manager: CLOSED

Project Site Description: UNDERGROUND INJECTION CONTROL

Facility ID: 198705022
Project Type: IRSPILL
Project Manager: CLOSED

Project Site Description: INITIAL RESPONSE SPILL (IMMEDIATELY CLEANED UP)

Facility ID: 198705022
Project Type: ETHER
Project Manager: REID

Project Site Description: ETHER CONTAMINATED SITE

SWF/LF:

Address 2: Not reported Owner Phone: Not reported

Facility type: PROCESSING/TREATMENT

Cap type: Not reported Status: OPERATING Acres: Not reported Ownership: PRIVATE

Owner Name: NEW ENGLAND METALS RECYCLING LLC

Contact: RICHARD CARMOSINO

Address 2: Not reported
Owner Phone: Not reported
Facility type: UNLINED LANDFILL
Cap type: 40 CFR 258 LF
Status: NOT OPERATING

Acres: 10 Ownership: PUBLIC

Owner Name: NEW ENGLAND METALS RECYCLING LLC

Contact: PAT CHRISTOPHER, PRESIDENT

Direction Distance Elevation

evation Site Database(s) EPA ID Number

NEW ENGLAND METAL RECYCLING (Continued)

S108356349

EDR ID Number

AIRS:

Facility Id: 3301700057
Operating Status: Operating
Year Of Record: 2011

Latitude/Longitude: 431006 / 705455

 Sic Code:
 5093

 Naics:
 42193

Emergency Contact: MS. KERI FITZPATRICK
Contact Title: REGIONAL ENVIRONMENTAL

Tel Emiss: 7817067003

Mailing Street: PO BOX 0048

Mailing City: EVERETT

Mailing State: MA

Mailing Zip Code: 02149

AIRS:

Facility Id: 3301700057
Operating Status: Operating
Year Of Record: 2011
Pollutant: CO
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700057
Operating Status: Operating
Year Of Record: 2011
Pollutant: NO2
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700057
Operating Status: Operating
Year Of Record: 2011
Pollutant: PM10
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700057
Operating Status: Operating
Year Of Record: 2011
Pollutant: PM2.5
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700057
Operating Status: Operating
Year Of Record: 2011
Pollutant: PT
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700057
Operating Status: Operating
Year Of Record: 2011
Pollutant: SO2
Estimated Emissions: 0

Estimated Emissions Units: Not reported

MAP FINDINGS Map ID

Direction Distance

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

NEW ENGLAND METAL RECYCLING (Continued)

S108356349

Facility Id: 3301700057 Operating Status: Operating Year Of Record: 2011 Pollutant: VOC Estimated Emissions: 0

Estimated Emissions Units: Not reported

AIRS:

Facility Id: 3301700057 Operating Status: 0 Operating Status: Operating Year Of Record: 2011 Point Number: 001

PRIME DIESEL #1 Point Description: Permit Number: FP-S-0164 Date Permit Was Issued: 06/27/2007 Date Permit Expires: 06/30/2012

Segment:

Segment Description: **DIESEL FUEL**

3301700057 Facility Id:

Operating Status: 0 Operating Status: Operating Year Of Record: 2011 Point Number: 002

PRIME DIESEL #2 Point Description: FP-S-0164 Permit Number: Date Permit Was Issued: 06/27/2007 Date Permit Expires: 06/30/2012

Segment: 1

Segment Description: **DIESEL FUEL**

NH FINANCIAL ASSURANCE:

UNLINED LANDFILL Facility Type:

FA Type: LOC

FA Issuer: WELLS FARGO BANK

Coverage For Closure: Not reported Coverage For Post-Closure: \$70,400.00

PROCESSING/TREATMENT Facility Type:

FA Type: LOC

WELLS FARGO BANK FA Issuer: Coverage For Closure: \$1,029,600.00 Coverage For Post-Closure: Not reported

AGILITY MFG INC RCRA-CESQG 1000354890 279 LOCUST ST NH SHWS NHD991302597

DOVER, NH 03820 NH ALLSITES 0.603 mi. **NH UST** 3182 ft. **RI MANIFEST** NH BROWNFIELDS

Relative:

30

ΝE

1/2-1

RCRA-CESQG: Higher

> Date form received by agency: 12/06/2012 Facility name: AGILITY MFG INC

Actual: 93 ft. Facility address: 279 LOCUST ST

MAP FINDINGS Map ID

Direction Distance Elevation

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

AGILITY MFG INC (Continued)

1000354890

EDR ID Number

DOVER, NH 03820 EPA ID: NHD991302597 THOMAS FERRIN Contact: Contact address: Not reported

Not reported

Contact country: Not reported Contact telephone: (603) 742-8977

Contact email: TFERRIN@AGILITYMFG.COM

EPA Region: 01 Land type: Private

Conditionally Exempt Small Quantity Generator Classification:

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: SUMMIT LAND DEV Owner/operator address: 340 CENTRAL AVE **DOVER, NH 03820**

US Owner/operator country:

Owner/operator telephone: (603) 749-2800

Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: 01/01/2001 Owner/Op end date: Not reported

Owner/operator name: AGILITY MFG INC Owner/operator address: 279 LOCUST ST

DOVER, NH 03820

Owner/operator country:

Owner/operator telephone: (603) 742-8977

Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 04/16/2010 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No

Direction Distance

Elevation Site Database(s) EPA ID Number

AGILITY MFG INC (Continued)

1000354890

EDR ID Number

Used oil fuel burner:

Used oil processor:

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

Used oil transporter:

No

Used oil transporter:

No

Historical Generators:

Date form received by agency: 12/06/2012
Site name: AGILITY MFG INC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/06/2012
Site name: AGILITY MFG INC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 04/26/2010
Site name: AGILITY MFG INC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 04/26/2010
Site name: AGILITY MFG INC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 07/01/2005

Site name: MOORE NORTH AMERICA
Classification: Not a generator, verified

Date form received by agency: 07/01/2005

Site name: MOORE NORTH AMERICA Classification: Not a generator, verified

Date form received by agency: 07/01/2005

Site name: MOORE NORTH AMERICA
Classification: Not a generator, verified

Date form received by agency: 12/01/2004

Site name: MOORE NORTH AMERICA Classification: Not a generator, verified

Date form received by agency: 01/17/2004

Site name: MOORE NORTH AMERICA
Classification: Large Quantity Generator

Date form received by agency: 09/04/2001

Site name: MOORE BUSINESS FORMS INC Classification: Large Quantity Generator

Date form received by agency: 04/12/2000

Site name: MOORE BUSINESS FORMS INC Classification: Large Quantity Generator

Date form received by agency: 02/20/1996

Site name: MOORE BUSINESS FORMS INC Classification: Large Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

AGILITY MFG INC (Continued)

1000354890

EDR ID Number

Date form received by agency: 02/21/1994

Site name: MOORE BUSINESS FORMS
Classification: Large Quantity Generator

Date form received by agency: 02/26/1992

Site name: MOORE BUSINESS FORMS INC Classification: Large Quantity Generator

Date form received by agency: 03/06/1990

Site name: MOORE BUSINESS FORMS
Classification: Large Quantity Generator

Date form received by agency: 01/15/1981

Site name: MOORE BUSINESS FORMS INC Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

 ${\tt ACETATE}, {\tt ETHYL} \ {\tt BENZENE}, \ {\tt ETHYL} \ {\tt ETHER}, \ {\tt METHYL} \ {\tt ISOBUTYL} \ {\tt KETONE}, \ {\tt N-BUTYL}$

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

AGILITY MFG INC (Continued)

1000354890

EDR ID Number

MIXTURES.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED 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 NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 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.

Waste code: NH01
Waste name: USED OIL

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

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Waste code: F003

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ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

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Waste code: NH01
Waste name: USED OIL

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

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Map ID MAP FINDINGS
Direction

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

AGILITY MFG INC (Continued)

1000354890

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

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Waste code: NH01 Waste name: USED OIL

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Direction Distance Elevation

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AGILITY MFG INC (Continued)

1000354890

EDR ID Number

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Waste code: NH01 Waste name: USED OIL

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WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Facility Has Received Notices of Violations:

Regulation violated: SR - Env-Wm 807.06(b)(7)
Area of violation: State Statute or Regulation

Date violation determined: 04/08/2002

Direction Distance

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

AGILITY MFG INC (Continued)

1000354890

Date achieved compliance: 01/23/2003 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

SS - RSA 147-A:4 Regulation violated: Area of violation: Generators - General

Date violation determined: 04/08/2002 Date achieved compliance: 01/23/2003 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Not reported Enforcement lead agency: Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - Env-Wm 507.03(a)(1)(d) Area of violation: Generators - Pre-transport Date violation determined: 04/08/2002

Date achieved compliance: 01/23/2003 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - Env-Wm 509.02(a)(5) Generators - Pre-transport Area of violation: 04/08/2002

Date achieved compliance: 01/23/2003 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported

Date violation determined:

Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - Env-Wm 509.02(a)(2) Generators - Pre-transport Area of violation:

Date violation determined: 04/08/2002 01/23/2003 Date achieved compliance:

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

AGILITY MFG INC (Continued)

1000354890

Violation lead agency: State Not reported Enforcement action: Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - Env-Wm 509.03(d)
Area of violation: Generators - Pre-transport

Date violation determined: 04/08/2002 Date achieved compliance: 01/23/2003 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Not reported Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - Env-Wm 509.02(a)(1),509.03(h)

Area of violation: Generators - Pre-transport

Date violation determined: 04/08/2002 Date achieved compliance: 01/23/2003 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - Env-Wm 502.01 Area of violation: Generators - General

Date violation determined: 04/08/2002
Date achieved compliance: 01/23/2003
Violation lead agency: State
Enforcement action: Not reported
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Enf. disp. status date: Not reported Enforcement lead agency: Proposed penalty amount: Not reported Not reported Paid penalty amount: Not reported Not reported Not reported

Regulation violated: SR - Env-Wm 509.02(b)
Area of violation: Generators - Pre-transport

Date violation determined: 04/08/2002
Date achieved compliance: 01/23/2003
Violation lead agency: State

Direction Distance Elevation

n Site Database(s) EPA ID Number

AGILITY MFG INC (Continued)

1000354890

EDR ID Number

Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - Env-Wm 509.03
Area of violation: Generators - Pre-transport

04/08/2002 Date violation determined: Date achieved compliance: 01/23/2003 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: SR - Env-Wm 507.01(e-f),509.02(c)

Area of violation: Generators - General

Date violation determined: 04/08/2002 Date achieved compliance: 01/23/2003 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 10/16/1984
Date achieved compliance: 11/20/1984
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/05/1984
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed peoplity amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 04/08/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: State Statute or Regulation

Date achieved compliance: 01/23/2003 Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

AGILITY MFG INC (Continued)

1000354890

EDR ID Number

Evaluation date: 04/08/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 01/23/2003 Evaluation lead agency: State

Evaluation date: 04/08/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 01/23/2003 Evaluation lead agency: State

Evaluation date: 10/16/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 11/20/1984 Evaluation lead agency: State

Evaluation date: 10/16/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

SHWS:

Facility ID: 199203042
Proj Type: HAZWASTE
Project Manager: MCCLUSKEY

Project Site Description: HAZARDOUS WASTE DISCHARGE PROJECT

Facility ID: 199203042 Project Type: UIC

Project Manager: REGISTRATION

Project Site Description: UNDERGROUND INJECTION CONTROL

UST:

Facility ID: 110078
Facility Type: INDUSTRIAL
Site Number: 199203042

Owner Name: MOORE BUSINESS FORMS
Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: CHAD KALEGIERY
Owner Address: 279 LOCUST ST
Owner Address2: Not reported
Owner City,St,Zip: DOVER, NH 03820
Manager Name: KARVEL J. FEENSTRA
Manager Title: PLANT ENGINEER

Tank ID:

INACTIVE Status: Capacity (gal): 10000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: Not reported Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

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

AGILITY MFG INC (Continued)

1000354890

EDR ID Number

Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported Not reported RD Tank Type Tested Date: RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported Not reported RD Piping Tested Date: RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported Not reported CP Piping Test Pass Fail: Not reported CP Fitting: CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: **PASS** Piping Tightness Test Date: 08/21/1987 Piping Tightness Test Pass Fail: **PASS** Piping Material Comments: Not reported 01/01/1962 Install Date: 08/21/1987 Last Test: Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported Permanent Closure: 05/01/1989 Tank Material:

STEEL - BARE/GALV

06/13/1989 Closure Date:

Tank Secondary: NO

#4 HEATING OIL Product Stored: Overfill Type: Not reported

Pipe Secondary:

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

RI MANIFEST:

EPA Id: NHD991302597 **GEN Cert Date:** 9/10/1991 TSDF Id: MAD000604447 TSDF Name: **LAIDLAW** TSDF Date: Not reported Transporter 2 ld: Not reported Transporter 2 Name: Not reported

MAP FINDINGS Map ID

Direction Distance

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

AGILITY MFG INC (Continued) 1000354890

Transporter Receipt Date: Not reported

Number Of Containers:

Container Type: Not reported Waste Code1: D001 Waste Code2: Not reported Waste Code3: Not reported Fee Exempt Code: Not reported Comment: Not reported

Details:

EPA ID: NHD991302597 Manifest Docket Number: MAF570549 TOLUENE/XYLENE

Waste Description: Quantity: 940 Ρ WT/Vol Units: Item Number: 1

Transporter Name: **LAIDLAW** MAD000604447 Transporter EPA ID: **GEN Cert Date:** 9/10/1991 Transporter Receipt Date: Not reported Not reported Transporter 2 Receipt Date: TSDF Receipt Date: Not reported Transporter 2 ID: Not reported

BROWNFIELDS:

Facility ID: 199203042 Facility Status: **ACTIVE**

31 16 INDUSTRIAL PARK DRIVE LLC **NH SHWS** S106697140 NW **16 INDUSTRIAL PARK ROAD** N/A

1/2-1 DOVER, NH

0.700 mi. 3697 ft.

SHWS: Relative:

Higher Facility ID: 200410018 Proj Type: **HAZWASTE** Actual: **Project Manager: STARK**

116 ft. **Project Site Description:** HAZARDOUS WASTE DISCHARGE PROJECT

U001557307 32 SISU BOAT CO. **NH SHWS**

NW **INDUSTRIAL PARK DRIV NH UST** N/A

1/2-1 DOVER, NH

0.763 mi. 4027 ft.

SHWS: Relative:

Higher Facility ID: 198802001 Proj Type: **HAZWASTE** Actual: Project Manager: **CLOSED**

119 ft. **Project Site Description: HAZARDOUS WASTE DISCHARGE PROJECT**

UST:

Facility ID: 113493 Facility Type: COMMERCIAL Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

SISU BOAT CO. (Continued)

U001557307

EDR ID Number

Site Number: 198802001 Owner Name: SISU BOAT INC

Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: LAUREN FRISBEE
Owner Address: INDUSTRIAL PARK
Owner Address2: Not reported

Owner Address2: Not reported
Owner City,St,Zip: DOVER, NH 03820
Manager Name: PETER G. BROWN
Manager Title: GENERAL MANAGER

Tank ID: 1

INACTIVE Status: Capacity (gal): 4000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: Not reported Not reported Tank Diameter In Inches: **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: 11/11/1911 Not reported Leak Line Detection Test Pass Fail: Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Not reported Dry Beak Installed Date: Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported Not reported CP Piping Installed Date: CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Not reported Piping Material Comments: Install Date: 11/11/1911 Last Test: Not reported Spill Installed: Not reported

11/11/1911

Overfill:

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

SISU BOAT CO. (Continued) U001557307

Line Leak Detection: Not reported Permanent Closure: 11/11/1911

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NC

Product Stored: #2 HEATING OIL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: UNKNOWN
Pipe System: Not reported

Tank ID: 2

Status: **INACTIVE** Capacity (gal): 2000 12/31/1976 Temporary Closed Date: Tank Filled Removed: Not reported Compartment: Not reported Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Not reported Piping Tightness Test Date: Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 11/11/1911

Not reported

Last Test:

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

SISU BOAT CO. (Continued) U001557307

Spill Installed: Not reported
Overfill: Not reported
Line Leak Detection: Not reported
Permanent Closure: 11/11/1911

Tank Material: STEEL - BARE/GALV

Pipe Material: UNKNOWN
Pipe System: Not reported

E33 85 INDUSTRIAL PARK II LLC NH SHWS U003543032 NW 85 INDUSTRIAL PARK DR NH ALLSITES N/A

1/2-1 DOVER, NH 0.883 mi.

4664 ft. Site 1 of 2 in cluster E

Relative: SHWS:

Higher Facility ID: 198710022

Proj Type: HAZWASTE

Actual: Project Manager: STARK

135 ft. Project Site Description: HAZARDOUS WASTE DISCHARGE PROJECT

Facility ID: 198710022
Project Type: IRSPILL
Project Manager: CLOSED

Project Site Description: INITIAL RESPONSE SPILL (IMMEDIATELY CLEANED UP)

UST:

Facility ID: 112982
Facility Type: INDUSTRIAL
Site Number: 198710022

Owner Name: EX-CELL-O CORPORATION
Owner Type: COMMERCIAL/RESIDENTIAL

Owner Title: JAMES THOMAS/SHERILYN YOUNG, ESQ. @ 226-2600

Owner Address: 2855 COOLEDGE
Owner Address2: Not reported
Owner City,St,Zip: TROY, MI 48084
Manager Name: STEWART CUMMINGS
Manager Title: SAFETY SUPV.

Tank ID:

INACTIVE Status: Capacity (gal): 10000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported Not reported Compartment: Tank Diameter In Inches: Not reported Not reported **Construction Material Comments:** Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported **NH UST**

NH AIRS

Direction Distance Elevation

Site Database(s) EPA ID Number

85 INDUSTRIAL PARK II LLC (Continued)

U003543032

EDR ID Number

Dry Beak Installed Date: Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported Not reported RD Tank Type Test Pass Fail: RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Not reported Tank Tightness Test Pass Fail: Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 01/01/1960 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported 10/02/1987 Permanent Closure:

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

Product Stored: #6 HEATING OIL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

Tank ID: Status: **INACTIVE** Capacity (gal): 10000 Temporary Closed Date: Not reported Tank Filled Removed: Not reported Compartment: Not reported Tank Diameter In Inches: Not reported **Construction Material Comments:** Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

85 INDUSTRIAL PARK II LLC (Continued)

U003543032

EDR ID Number

Drop Tube Pass Fail: Not reported Not reported Drain Valve Replaced Date: Dry Beak Installed Date: Not reported Not reported Inv Monitor Review Date: Dispenser Pan: Not reported Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported CP Piping Tested Date: Not reported CP Piping Test Pass Fail: Not reported CP Fitting: Not reported CP Fitting Installed Date: Not reported CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported Piping Material Comments: Not reported Install Date: 01/01/1975 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported 02/27/1990 Permanent Closure:

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

Product Stored: #6 HEATING OIL Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

Tank ID: INACTIVE Status: 1000 Capacity (gal): Temporary Closed Date: Not reported Tank Filled Removed: Not reported Not reported Compartment: Tank Diameter In Inches: Not reported Construction Material Comments: Not reported Meets Dec 22 2015 Deadline: Not reported Leak Line Detection: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

85 INDUSTRIAL PARK II LLC (Continued)

U003543032

EDR ID Number

Leak Line Detection Installed Date: Not reported Leak Line Detection Test Pass Fail: Not reported Drop Tube Pass Fail: Not reported Drain Valve Replaced Date: Not reported Dry Beak Installed Date: Not reported Not reported Inv Monitor Review Date: Not reported Dispenser Pan: Overfill Length In Inches: Not reported Release Detection (RD) Tank Type: NONE LISTED RD Tank Type Installed Date: Not reported RD Tank Type Tested Date: Not reported RD Tank Type Test Pass Fail: Not reported RD Piping Type: NONE RD Piping Installed Date: Not reported RD Piping Tested Date: Not reported RD Piping Test Pass Fail: Not reported Corrosion Protection (CP) Tank: Not reported CP Tank Installed Date: Not reported CP Tank Tested Date: Not reported CP Tank Test Pass Fail: Not reported CP Piping: Not reported CP Piping Installed Date: Not reported Not reported CP Piping Tested Date: CP Piping Test Pass Fail: Not reported Not reported CP Fitting: Not reported CP Fitting Installed Date: CP Fitting Tested Date: Not reported CP Fitting Test Pass Fail: Not reported CP Log Date: Not reported Tank Tightness Test Pass Fail: Not reported Piping Tightness Test Date: Not reported Piping Tightness Test Pass Fail: Not reported **Piping Material Comments:** Not reported Install Date: 01/01/1977 Last Test: Not reported Spill Installed: Not reported Overfill: Not reported Line Leak Detection: Not reported 08/17/1988 Permanent Closure:

Tank Material: STEEL - BARE/GALV

Closure Date: Not reported

Tank Secondary: NO

Product Stored: DIESEL FUEL
Overfill Type: Not reported

Pipe Secondary: NO

Pipe Material: STEEL - BARE/GALV

Pipe System: Not reported

AIRS:

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002

Latitude/Longitude: 431105 / 705355

 Sic Code:
 3714

 Naics:
 336211

Emergency Contact: MR. JAMES THOMAS

Contact Title: ENVIRONMENTAL MANAGER

Direction Distance

Elevation Site Database(s) EPA ID Number

85 INDUSTRIAL PARK II LLC (Continued)

Mailing Street: 85 INDUSTRIAL PARK DRIVE

6037554200

Mailing City: DOVER
Mailing State: NH
Mailing Zip Code: 03820

AIRS:

Tel Emiss:

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002
Pollutant: 100414
Estimated Emissions: 0

Estimated Emissions.

Estimated Emissions Units: Not reported

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002
Pollutant: 108101
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002
Pollutant: 108678
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002
Pollutant: 108883
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002
Pollutant: 64742956
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002
Pollutant: 67630
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002
Pollutant: 78933
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700002 Operating Status: Closed U003543032

EDR ID Number

Direction Distance Elevation

levation Site Database(s) EPA ID Number

85 INDUSTRIAL PARK II LLC (Continued)

Year Of Record:

Estimated Emissions:

Pollutant:

2002 95636

Estimated Emissions Units: Not reported

0

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002
Pollutant: HAP (SPC)

Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002
Pollutant: VOC
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002
Pollutant: VOC (SPC)

Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002
Pollutant: 111762
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002
Pollutant: 123422
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002
Pollutant: 123864
Estimated Emissions: 0

Estimated Emissions Units: Not reported

Facility Id: 3301700002
Operating Status: Closed
Year Of Record: 2002
Pollutant: 1330207
Estimated Emissions: 0
Estimated Emissions Units: Not reported

AIRS:

Facility Id: 3301700002

Operating Status: X

EDR ID Number

U003543032

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

85 INDUSTRIAL PARK II LLC (Continued)

U003543032

Operating Status: Closed Year Of Record: 2002 Point Number: 005

Point Description: AIR BAG COVER LINE 2

Permit Number: PO-BP-2681
Date Permit Was Issued: 09/30/1997
Date Permit Expires: 08/31/2002

Segment:

Segment Description: COATING

E34 74 INDUSTRIAL PARK DRIVE, LLC NH SHWS S106697141
NW 74 INDUSTRIAL PARK DRIVE NH BROWNFIELDS N/A

NW 74 INDUSTRIAL PARK DRIVE 1/2-1 DOVER, NH

0.895 mi.

4726 ft. Site 2 of 2 in cluster E

Relative: SHWS:

 Higher
 Facility ID:
 200410096

 Proj Type:
 HAZWASTE

Actual: Project Manager: HAZWASTE

133 ft. Project Site Description: HAZARDOUS WASTE DISCHARGE PROJECT

BROWNFIELDS:

Facility ID: 200410096 Facility Status: CLOSED Count: 6 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
DOVER	S111445404	DOVER PLAZA CITGO	874 CENTRAL AVE		NH LUST
DOVER		FORMER WAIKIKI RESTAURANT	914 CENTRAL AVENUE		NH LUST
DOVER		DOVER CIRCLE K	165 KNOX MARSH RD		NH ALLSITES, NH LUST
DOVER	U001150859	G E METER & CONTROL	LITTLEWORTH ROAD		NH LUST, NH UST, NH SPILLS
DOVER	S102563439	PRUVEN CONCRETE CORPORATION	MAST ROAD		NH SHWS, NH ALLSITES
MADBURY	S102991068	CARBONE PROPERTY-FORMER GARRISON M	191 LITTLEWORTH ROAD		NH LUST

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/08/2014

Date Made Active in Reports: 11/17/2014

Number of Days to Update: 40

Source: EPA Telephone: N/A

Last EDR Contact: 01/08/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

NPL Site Boundaries

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 **EPA Region 8**

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/08/2014

Date Made Active in Reports: 11/17/2014

Number of Days to Update: 40

Source: EPA Telephone: N/A

Last EDR Contact: 01/08/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

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

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

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

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/08/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 40

Source: EPA Telephone: N/A

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

Federal CERCLIS list

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

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

Last EDR Contact: 01/08/2015

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810

Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 07/21/2014 Date Data Arrived at EDR: 10/07/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA Telephone: 703-412-9810 Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014 Number of Days to Update: 78

Telephone: (888) 372-7341 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

Source: Environmental Protection Agency

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 09/18/2014 Date Data Arrived at EDR: 09/19/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 12/03/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 09/18/2014 Date Data Arrived at EDR: 09/19/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 12/03/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 08/29/2014 Date Data Arrived at EDR: 10/09/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 11

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/17/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 09/30/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 37

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Listing of All Sites

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/04/2014

Number of Days to Update: 22

Source: Department of Environmental Services

Telephone: 603-271-2919 Last EDR Contact: 11/12/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

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

SWF/LF: Solid Waste Facility Information

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 11/04/2014 Date Data Arrived at EDR: 11/06/2014 Date Made Active in Reports: 12/24/2014

Number of Days to Update: 48

Source: Department of Environmental Services

Telephone: 603-271-5380 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Listing of All Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/04/2014

Number of Days to Update: 22

Source: Department of Environmental Services

Telephone: 603-271-2975 Last EDR Contact: 11/12/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

LAST: Listing of All Sites

Leaking Aboveground Storage Tank Incident Reports.

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/04/2014

Number of Days to Update: 22

Source: Department of Environmental Services

Telephone: 603-271-2975 Last EDR Contact: 11/12/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 12

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/20/2014 Date Data Arrived at EDR: 06/10/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 73

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 04/12/2013

Number of Days to Update: 42

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 12/09/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 11/04/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 10

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 05/22/2014 Date Data Arrived at EDR: 08/22/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 27

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 19

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 11/01/2013

Number of Days to Update: 184

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/31/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

State and tribal registered storage tank lists

UST: Underground Storage Tank Registration Data

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/04/2014

Number of Days to Update: 22

Source: Department of Environmental Services

Telephone: 603-271-2975 Last EDR Contact: 11/12/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

AST: Registered Aboveground Petroleum Storage Tank Database Registered Aboveground Storage Tanks.

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/05/2014

Number of Days to Update: 23

Source: Department of Environmental Services

Telephone: 603-271-6058 Last EDR Contact: 11/12/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 05/20/2014 Date Data Arrived at EDR: 06/10/2014 Date Made Active in Reports: 08/15/2014

Number of Days to Update: 66

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 08/20/2014 Date Data Arrived at EDR: 08/22/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 27

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 11/04/2014 Date Data Arrived at EDR: 11/07/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 10

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Quarterly

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/06/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 8

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 11/03/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 12

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 07/30/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 05/01/2013 Date Made Active in Reports: 01/27/2014

Number of Days to Update: 271

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/31/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 08/14/2014 Date Data Arrived at EDR: 08/15/2014 Date Made Active in Reports: 08/22/2014

Number of Days to Update: 7

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

Inst Control: Activity and Use Restrictions

An inventory of sites where Activity and Use Restrictions have been utilized.

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 09/24/2014 Date Made Active in Reports: 12/01/2014

Number of Days to Update: 68

Source: Department of Environmental Services

Telephone: 603-271-2659 Last EDR Contact: 12/23/2014

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Sites

The program provides comprehensive liability protections to eligible persons who voluntarily assume responsibility for the cleanup of contaminated properties. The sites on the list are ones where persons have applied to participate in the program and in most cases have been deemed eligible.

Date of Government Version: 12/10/2013 Date Data Arrived at EDR: 02/06/2014 Date Made Active in Reports: 03/17/2014

Number of Days to Update: 39

Source: Department of Environmental Services

Telephone: 603-271-2183 Last EDR Contact: 11/11/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 36

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/31/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites

Sites that have benefited from one or more brownfields initiative.

Date of Government Version: 10/28/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 12/01/2014

Number of Days to Update: 33

Source: Department of Environmental Services

Telephone: 603-271-6422 Last EDR Contact: 10/29/2014

Next Scheduled EDR Contact: 02/09/2015

Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 09/22/2014 Date Data Arrived at EDR: 09/23/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/22/2014

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

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

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

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

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

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/24/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: No Update Planned

SWRCY: Recycling Centers

A listing of recycling center locations in the state of New Hampshire.

Date of Government Version: 10/21/2014 Date Data Arrived at EDR: 10/23/2014 Date Made Active in Reports: 12/01/2014

Number of Days to Update: 39

Source: Department of Environmental Services

Telephone: 603-271-0675 Last EDR Contact: 01/20/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Varies

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/29/2014

Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

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

Date of Government Version: 07/25/2014 Date Data Arrived at EDR: 09/09/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 41

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/25/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Quarterly

ALLSITES: Site Remediation & Groundwater Hazard Inventory Listing of All Sites

Provides information on sites in New Hampshire, with activities that either have resulted in groundwater contamination or pose a potential hazard to groundwater supplies. The regulated activities and groundwater hazards include: confirmed releases of oil or hazardous materials to the soil and/or groundwater as a result of discharges, spills, and removal of underground storage tanks; underground injection wells such as floor drains, leaching galleries, and septic systems anything other than domestic wastewater; large discharges of wastewater such as domestic wastewater septic systems which are designed to discharge more than 20,000 gpd, land application of wastewater treatment facility effluent (spray irrigation, rapid infiltration basins, etc.) and unlined septage and wastewater lagoons; unpermitted hazardous waste storage facilities; landfills and other waste repositories in which groundwater quality is at risk.

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/04/2014

Number of Days to Update: 22

Source: Department of Environmental Services

Telephone: 603-271-3503 Last EDR Contact: 11/12/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

CDL: Clandestine Drug Lab Listing

A listing of clandestine drug lab site locations included in the Site Remediation and Groundwater Hazard Inventory.

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/04/2014

Number of Days to Update: 22

Source: Department of Environmental Services

Telephone: 603-271-0650 Last EDR Contact: 11/12/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Every 4 Years

US HIST CDL: National Clandestine Laboratory Register

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

Date of Government Version: 07/25/2014 Date Data Arrived at EDR: 09/09/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 41

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/25/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

LIENS: Environmental Liens Information Listing

An Environmental Lien is a charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC ? 9607(1) and similar state or local laws. In other words: a lien placed upon a property s title due to an environmental condition

Date of Government Version: 02/02/2012 Date Data Arrived at EDR: 02/03/2012 Date Made Active in Reports: 02/23/2012

Number of Days to Update: 20

Source: Department of Environmental Services

Telephone: 603-271-8808 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 36

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/30/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

NH SPILLS: Listing of All Sites

Spills reported to the Emergency Response section that are included in the All Sites database.

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/12/2014 Date Made Active in Reports: 12/04/2014

Number of Days to Update: 22

Source: Department of Environmental Services

Telephone: 603-271-2975 Last EDR Contact: 11/12/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 12/18/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/28/2013

Number of Days to Update: 56

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

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

Date of Government Version: 06/10/2014 Date Data Arrived at EDR: 07/02/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 12/29/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

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

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 11/04/2014

Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 06/06/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 8

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 12/12/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 01/24/2014 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 31

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 12/24/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

ROD: Records Of Decision

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

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/12/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/05/2014 Date Data Arrived at EDR: 09/04/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 74

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/30/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/31/2013 Date Made Active in Reports: 09/13/2013

Number of Days to Update: 44

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/22/2014

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 11/19/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 11/19/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

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

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/31/2014 Date Data Arrived at EDR: 10/29/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 8

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 33

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/16/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

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

Date of Government Version: 07/22/2013 Date Data Arrived at EDR: 08/02/2013 Date Made Active in Reports: 11/01/2013

Number of Days to Update: 91

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 12/04/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 10/07/2014 Date Data Arrived at EDR: 10/08/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/08/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 08/16/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: EPA

Telephone: (617) 918-1111 Last EDR Contact: 12/09/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 08/01/2014 Date Data Arrived at EDR: 08/12/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/27/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 04/19/2013

Number of Days to Update: 52

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Biennially

DRYCLEANERS: Listing of Drycleaners

A listing of drycleaner locations in New Hampshire.

Date of Government Version: 09/24/2014 Date Data Arrived at EDR: 09/25/2014 Date Made Active in Reports: 12/01/2014

Number of Days to Update: 67

Source: Department of Environmental Services

Telephone: 603-271-2937 Last EDR Contact: 12/23/2014

Next Scheduled EDR Contact: 04/06/2015 Data Release Frequency: Quarterly

NPDES: NPDES Permit Listing

General information regarding NPDES (National Pollutant Discharge Elimination System) permits.

Date of Government Version: 12/03/2014 Date Data Arrived at EDR: 12/04/2014 Date Made Active in Reports: 12/24/2014

Number of Days to Update: 20

Source: Department of Environmental Services

Telephone: 603-271-0671 Last EDR Contact: 12/01/2014

Next Scheduled EDR Contact: 03/16/2015 Data Release Frequency: Varies

AIRS: Permitted Airs Facility Listing

A listing of permitted Airs facility locations in New Hampshire.

Date of Government Version: 06/11/2013 Date Data Arrived at EDR: 06/12/2013 Date Made Active in Reports: 09/04/2013

Number of Days to Update: 84

Source: Department of Environmental Services

Telephone: 603-271-6283 Last EDR Contact: 12/18/2014

Next Scheduled EDR Contact: 03/23/2015

Data Release Frequency: Varies

LEAD: Lead Inspection Database

The Childhood Lead Poisoning Prevention Program data of lead inspection for the state.

Date of Government Version: 10/16/2007 Date Data Arrived at EDR: 10/18/2007 Date Made Active in Reports: 11/13/2007

Number of Days to Update: 26

Source: Department of Health & Human Services, Childhood Lead Poisoning Prevention Progr

Telephone: 603-271-3854 Last EDR Contact: 12/15/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

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

than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/18/2014

Next Scheduled EDR Contact: 02/02/2015 Data Release Frequency: Varies

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/14/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 06/04/2014 Date Data Arrived at EDR: 06/12/2014 Date Made Active in Reports: 07/28/2014

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 01/05/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 12/29/2015

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Quarterly

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015

Data Release Frequency: N/A

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 17

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 12/23/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 17

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 12/23/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Annually

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/04/2014 Date Data Arrived at EDR: 09/04/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 11/11/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: Quarterly

Financial Assurance 2: Financial Assurance Information listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 10/20/2014 Date Data Arrived at EDR: 10/21/2014 Date Made Active in Reports: 12/01/2014

Number of Days to Update: 41

Source: Department of Environmental Services

Telephone: 603-271-5328 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/12/2014

Next Scheduled EDR Contact: 03/23/2015 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 10/31/2014

Next Scheduled EDR Contact: 02/09/2015 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 11/04/2014 Date Data Arrived at EDR: 11/06/2014 Date Made Active in Reports: 12/01/2014

Number of Days to Update: 25

Source: Department of Environmental Services

Telephone: 602-271-0675 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/14/2014

Next Scheduled EDR Contact: 02/23/2015 Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR, Inc.

Date Data Arrived at EDR: N/A Telephone: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Number of Days to Update: N/A

Exclusive Recovered Govt. Archives

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Services in New Hampshire.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/03/2014

Number of Days to Update: 186

Source: Department of Environmental Services

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available

from the Department of Environmental Services in New Hampshire.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/17/2014

Number of Days to Update: 200

Source: Department of Environmental Services

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Services in New Hampshire.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/08/2014

Number of Days to Update: 191

Source: Department of Environmental Services

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Number of Days to Update: 45

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/17/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 08/28/2012

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 11/01/2014 Date Data Arrived at EDR: 11/05/2014 Date Made Active in Reports: 11/24/2014

Number of Days to Update: 19

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/05/2014

Next Scheduled EDR Contact: 02/16/2015 Data Release Frequency: Annually

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/25/2014

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/15/2014 Date Made Active in Reports: 08/13/2014

Number of Days to Update: 29

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/26/2014

Next Scheduled EDR Contact: 03/09/2015 Data Release Frequency: Annually

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

Date of Government Version: 06/24/2014 Date Data Arrived at EDR: 08/22/2014 Date Made Active in Reports: 11/04/2014

Number of Days to Update: 74

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 08/07/2014

Number of Days to Update: 48

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/12/2014

Next Scheduled EDR Contact: 03/30/2015 Data Release Frequency: Annually

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

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Facility List

Source: Department of Health & Human Services

Telephone: 603-271-4624

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

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Source: Universitey of New Hampshire

Telephone: 603-862-1792

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

DOVER HIGH SCHOOL 25 ALUMNI DRIVE DOVER, NH 03820

TARGET PROPERTY COORDINATES

Latitude (North): 43.1774 - 43° 10′ 38.64″ Longitude (West): 70.8871 - 70° 53′ 13.56″

Universal Tranverse Mercator: Zone 19 UTM X (Meters): 346622.7 UTM Y (Meters): 4782028.5

Elevation: 86 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 43070-B8 DOVER WEST, NH

Most Recent Revision: 1993

East Map: 43070-B7 DOVER EAST, ME NH

Most Recent Revision: 1988

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

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

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

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

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

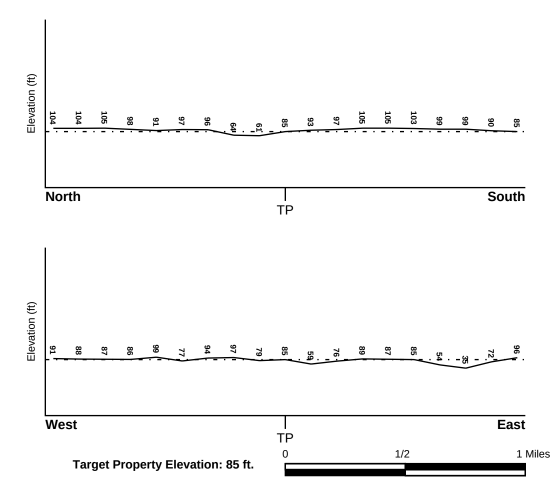
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

FEMA Flood

Target Property County STRAFFORD, NH

Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

33017C - FEMA DFIRM Flood data

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

DOVER WEST

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP

GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

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

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Paleozoic Category: Plutonic and Intrusive Rocks

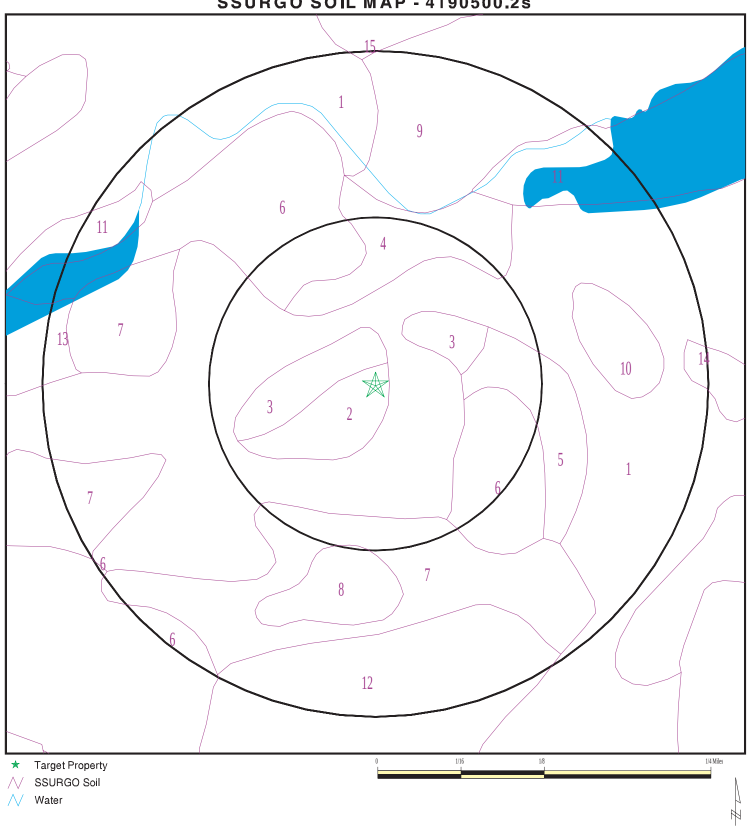
System: Devonian

Series: Middle Paleozoic granitic rocks

Code: Pzg2 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 4190500.2s



SITE NAME: Dover High School ADDRESS: 25 Alumni Drive Dover NH 03820 LAT/LONG:

43.1774 / 70.8871

CLIENT: McPhail Associates CONTACT: Kevin Jordan INQUIRY#: 4190500.2s

DATE: January 26, 2015 2:24 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: BUXTON

Soil Surface Texture:

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 inches

	Soil Layer Information									
	Boundary			Classification		Saturated hydraulic				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)			
1	0 inches	9 inches		Not reported	Not reported	Max: 4.2333 Min: 1.4111	Max: 6.5 Min: 4.5			
2	9 inches	27 inches		Not reported	Not reported	Max: 1.4111 Min: 0.4233	Max: 6.5 Min: 4.5			
3	27 inches	42 inches		Not reported	Not reported	Max: 1.4111 Min: 0.4233	Max: 7.3 Min: 5.1			

Soil Map ID: 2

Soil Component Name: HOLLIS

Soil Surface Texture:

Hydrologic Group: Class C/D - Drained/undrained hydrology class of soils that can be

drained and classified.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 38 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information										
	Boundary		Classification		ication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)				
1	0 inches	14 inches		Not reported	Not reported	Max: 42.3333 Min: 4.2333	Max: 6 Min: 4.5				
2	14 inches	18 inches		Not reported	Not reported	Max: Min:	Max: Min:				

Soil Map ID: 3

Soil Component Name: HOLLIS

Soil Surface Texture:

Hydrologic Group: Class C/D - Drained/undrained hydrology class of soils that can be

drained and classified.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 38 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information									
Layer	Boundary			Classi	fication	Saturated hydraulic				
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)			
1	0 inches	14 inches		Not reported	Not reported	Max: 42.3333 Min: 4.2333	Max: 6 Min: 4.5			
2	14 inches	18 inches		Not reported	Not reported	Max: Min:	Max: Min:			

Soil Map ID: 4

Soil Component Name: SUFFIELD

Soil Surface Texture:

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information										
	Bou	ndary		Classification		Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)				
1	0 inches	18 inches		Not reported	Not reported	Max: 14.1111 Min: 4.2333	Max: 6.5 Min: 5.1				
2	18 inches	27 inches		Not reported	Not reported	Max: 14.1111 Min: 4.2333	Max: 6.5 Min: 5.1				
3	27 inches	40 inches		Not reported	Not reported	Max: 1.4111 Min: 0	Max: 7.3 Min: 5.6				

Soil Map ID: 5

Soil Component Name: WINDSOR VARIANT

Soil Surface Texture:

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 76 inches

	Soil Layer Information										
	Bou	ndary		Classif	fication	Saturated hydraulic conductivity micro m/sec					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil						
1	0 inches	25 inches		Not reported	Not reported	Max: 141.1111 Min: 42.3333	Max: 5.5 Min: 4.5				
2	25 inches	29 inches		Not reported	Not reported	Max: 141.1111 Min: 42.3333	Max: 5.5 Min: 4.5				
3	29 inches	42 inches		Not reported	Not reported	Max: 4.2333 Min: 1.4111	Max: 6.5 Min: 5.1				

Soil Map ID: 6

Soil Component Name: WINDSOR VARIANT

Soil Surface Texture: Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches Depth to Watertable Min: > 76 inches

	Soil Layer Information										
	Bou	ndary		Classi	fication	Saturated hydraulic conductivity micro m/sec					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil						
1	0 inches	25 inches		Not reported	Not reported	Max: 141.1111 Min: 42.3333	Max: 5.5 Min: 4.5				
2	25 inches	29 inches		Not reported	Not reported	Max: 141.1111 Min: 42.3333	Max: 5.5 Min: 4.5				
3	29 inches	42 inches		Not reported	Not reported	Max: 4.2333 Min: 1.4111	Max: 6.5 Min: 5.1				

Soil Map ID: 7

Soil Component Name: SCANTIC

Soil Surface Texture:

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

	Soil Layer Information											
	Boundary			Classi	fication	Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec						
1	0 inches	12 inches		Not reported	Not reported	Max: 14.1111 Min: 1.4111	Max: 7.3 Min: 4.5					
2	12 inches	22 inches		Not reported	Not reported	Max: 4.2333 Min: 0.4233	Max: 7.3 Min: 5.1					
3	22 inches	40 inches		Not reported	Not reported	Max: 1.4111 Min: 0	Max: 7.8 Min: 5.6					

Soil Map ID: 8

Soil Component Name: DEERFIELD

Soil Surface Texture:

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 53 inches

	Soil Layer Information										
	Bou	indary		Classification		Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity	Soil Reaction (pH)				
1	0 inches	16 inches		Not reported	Not reported	Max: 141.1111 Min: 42.3333	Max: 6.5 Min: 4.5				
2	16 inches	29 inches		Not reported	Not reported	Max: 141.1111 Min: 42.3333	Max: 6.5 Min: 4.5				
3	29 inches	40 inches		Not reported	Not reported	Max: 705 Min: 141.1111	Max: 6.5 Min: 4.5				

Soil Map ID: 9

Soil Component Name: **SUFFIELD**

Soil Surface Texture: Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches Depth to Watertable Min: > 0 inches

	Soil Layer Information										
	Boundary			Classification		Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec					
1	0 inches	18 inches		Not reported	Not reported	Max: 14.1111 Min: 4.2333	Max: 6.5 Min: 5.1				
2	18 inches	27 inches		Not reported	Not reported	Max: 14.1111 Min: 4.2333	Max: 6.5 Min: 5.1				
3	27 inches	40 inches		Not reported	Not reported	Max: 1.4111 Min: 0	Max: 7.3 Min: 5.6				

Soil Map ID: 10

Soil Component Name: CHARLTON

Soil Surface Texture:

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Bou	ndary		Classif	fication	Saturated hydraulic	
Layer	yer Upper Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	12 inches		Not reported	Not reported	Max: 42.3333 Min: 14.1111	Max: 6 Min: 3.6
2	12 inches	35 inches		Not reported	Not reported	Max: 42.3333 Min: 14.1111	Max: 6 Min: 3.6
3	35 inches	40 inches		Not reported	Not reported	Max: 141.1111 Min: 42.3333	Max: 6 Min: 3.6

Soil Map ID: 11

Soil Component Name: WATER (LESS THAN 40 ACRES)

Soil Surface Texture:

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 12

Soil Component Name: SAUGATUCK

Soil Surface Texture:

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

	Soil Layer Information											
	Bou	ındary		Classi	fication	Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec						
1	0 inches	3 inches		Not reported	Not reported	Max: 141.1111 Min: 42.3333	Max: 5.5 Min: 3.6					
2	3 inches	7 inches		Not reported	Not reported	Max: 141.1111 Min: 42.3333	Max: 5.5 Min: 3.6					
3	7 inches	25 inches		Not reported	Not reported	Max: 14.1111 Min: 4.2333	Max: 5.5 Min: 3.6					
4	25 inches	42 inches		Not reported	Not reported	Max: 141.1111 Min: 42.3333	Max: 6.5 Min: 5.1					

Soil Map ID: 13

Soil Component Name: CHARLTON

Soil Surface Texture:

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information										
	Bou	ındary		Classi	fication	Saturated hydraulic				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)			
1	0 inches	12 inches		Not reported	Not reported	Max: 42.3333 Min: 14.1111	Max: 6 Min: 3.6			
2	12 inches	35 inches		Not reported	Not reported	Max: 42.3333 Min: 14.1111	Max: 6 Min: 3.6			
3	35 inches	40 inches		Not reported	Not reported	Max: 141.1111 Min: 42.3333	Max: 6 Min: 3.6			

Soil Map ID: 14

Soil Component Name: HOLLIS

Soil Surface Texture:

Hydrologic Group: Class C/D - Drained/undrained hydrology class of soils that can be

drained and classified.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 38 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information										
	Bou	ndary		Classif	fication	Saturated hydraulic					
Layer	Upper	er Lower Soil Texture Cla		AASHTO Group	Unified Soil		Soil Reaction (pH)				
1	0 inches	14 inches		Not reported	Not reported	Max: 42.3333 Min: 4.2333	Max: 6 Min: 4.5				

	Soil Layer Information										
	Boui	ndary	ication	Saturated hydraulic							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)				
2	14 inches	18 inches		Not reported	Not reported	Max: Min:	Max: Min:				

Soil Map ID: 15

Soil Component Name: HINCKLEY

Soil Surface Texture:

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information										
	Bou	indary		Classi	fication	Saturated hydraulic					
Layer Upper Lowe		Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec					
1	0 inches	16 inches		Not reported	Not reported	Max: 141.1111 Min: 42.3333	Max: 6 Min: 3.6				
2	16 inches	20 inches		Not reported	Not reported	Max: 141.1111 Min: 42.3333	Max: 6 Min: 3.6				
3	20 inches	40 inches		Not reported	Not reported	Max: 705 Min: 141.1111	Max: 6 Min: 3.6				

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

LOCATION

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	FROM TP
1	USGS40000791776	1/8 - 1/4 Mile NNW
2	USGS40000791604	1/4 - 1/2 Mile SW
3	USGS40000791575	1/4 - 1/2 Mile SE
4	USGS40000791628	1/4 - 1/2 Mile WSW
5	USGS40000791856	1/4 - 1/2 Mile NNE
A6	USGS40000791576	1/4 - 1/2 Mile WSW
7	USGS40000791918	1/2 - 1 Mile North
A8	USGS40000791577	1/2 - 1 Mile WSW
9	USGS40000791814	1/2 - 1 Mile ENE
11	USGS40000791958	1/2 - 1 Mile North
B12	USGS40000791571	1/2 - 1 Mile WSW
C13	USGS40000791565	1/2 - 1 Mile WSW
C14	USGS40000791544	1/2 - 1 Mile WSW
C15	USGS40000791656	1/2 - 1 Mile WSW
D16	USGS40000791403	1/2 - 1 Mile SSW
D20	USGS40000791402	1/2 - 1 Mile SSW
C21	USGS40000791572	1/2 - 1 Mile WSW
F23	USGS40000791396	1/2 - 1 Mile SSE
G25	USGS40000791539	1/2 - 1 Mile WSW
G26	USGS40000791567	1/2 - 1 Mile WSW
G27	USGS40000791566	1/2 - 1 Mile WSW
28	USGS40000791613	1/2 - 1 Mile West
29	USGS40000791373	1/2 - 1 Mile SSW
I31	USGS40000791527	1/2 - 1 Mile WSW
132	USGS40000791528	1/2 - 1 Mile WSW
H33	USGS40000791440	1/2 - 1 Mile SE
34	USGS40000792105	1/2 - 1 Mile NNW
35	USGS40000791605	1/2 - 1 Mile West
J36	USGS40000791505	1/2 - 1 Mile WSW
J37	USGS40000791506	1/2 - 1 Mile WSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

B10 NH0651010 1/2 - 1 Mile WSW

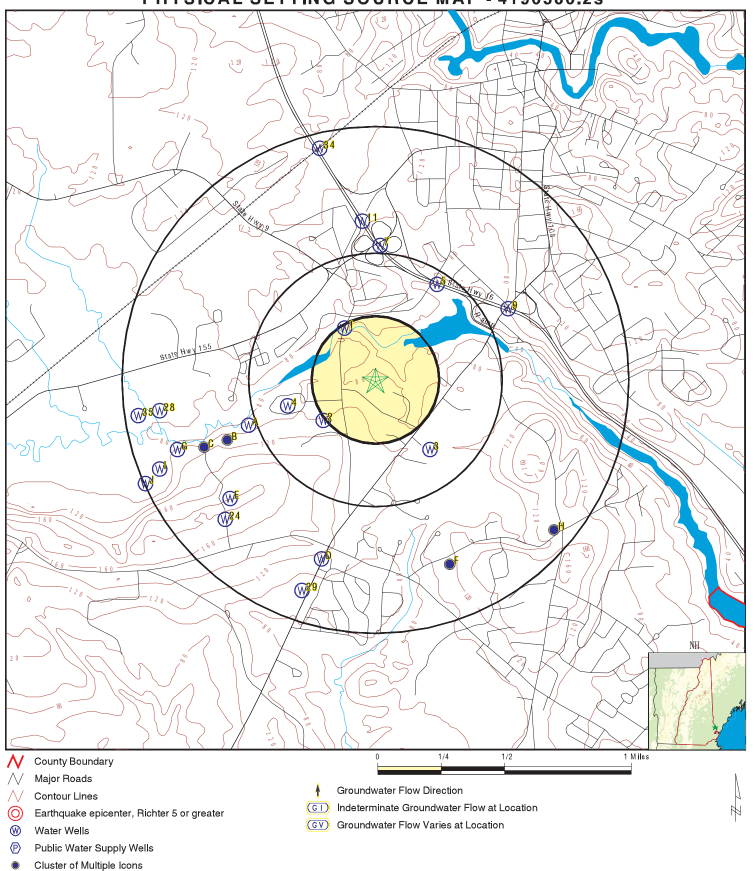
Note: PWS System location is not always the same as well location.

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
E17	NHWS004511	1/2 - 1 Mile SW
E18	NHWS001692	1/2 - 1 Mile SW
C19	NHWS001693	1/2 - 1 Mile WSW
F22	NH10005324	1/2 - 1 Mile SSE
24	NHWS003745	1/2 - 1 Mile SW
H30	NH10005287	1/2 - 1 Mile SE

PHYSICAL SETTING SOURCE MAP - 4190500.2s



SITE NAME: Dover High School
ADDRESS: 25 Alumni Drive
Dover NH 03820

CLIENT: McPhail Associates
CONTACT: Kevin Jordan
INQUIRY #: 4190500.2s

LAT/LONG: 43.1774 / 70.8871 DATE: January 26, 2015 2:24 pm

Map ID Direction Distance

Database EDR ID Number Elevation

NNW

FED USGS USGS40000791776

1/8 - 1/4 Mile Lower

> Org. Identifier: **USGS-NH**

Formal name: USGS New Hampshire Water Science Center

USGS-431049070532401 Monloc Identifier:

Monloc name: NH-DJB 1

Well: Test hole not completed as a well Monloc type:

Monloc desc: Not Reported

01060003 Drainagearea value: Not Reported Huc code: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 43.1803625 Contrib drainagearea units: Not Reported Latitude: Longitude: -70.8895032 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 59 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units:

Vertcollection method: Level or other surveying method

NGVD29 US Vert coord refsys: Countrycode:

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Not Reported Welldepth: Not Reported Construction date: Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

FED USGS USGS40000791604

1/4 - 1/2 Mile Higher

> Org. Identifier: **USGS-NH**

USGS New Hampshire Water Science Center Formal name:

Monloc Identifier: USGS-431030070533201

NH-DJW 58 Monloc name: Monloc type: Well Monloc desc: Not Reported

Huc code: 01060003 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.1750849 Latitude: -70.8911698 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 110. Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Interpolated from topographic map Vertcollection method:

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19520000 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 18

Wellholedepth units: ff

Ground-water levels, Number of Measurements: 0

3 FED USGS USGS40000791575

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431027070530201

Monloc name: NH-DJW 60 Monloc type: Well

Monloc desc: Not Reported

01060003 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.1734183 Latitude: Longitude: -70.8828362 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 95. Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: Other aquifers

Formation type: Sediments, Undifferentiated, Quaternary

Aquifer type: Not Reported

Construction date: 19520000 Welldepth: 57 Welldepth units: ft Wellholedepth: 57

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

4 WSW FED USGS USGS40000791628

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431033070534401

Monloc name: NH-DJW 57
Monloc type: Well
Monloc desc: Not Reported
Huc code: 01060003

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 43.1759181 Longitude: -70.8939477 Sourcemap scale: 24000 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 90. Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers

Formation type: Sediments, Undifferentiated, Quaternary

US

Aquifer type: Not Reported

Construction date: 19520000 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 7

Wellholedepth units: f

Ground-water levels, Number of Measurements: 0

5 NNE FED USGS USGS40000791856

1/4 - 1/2 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431058070525801

Monloc name: NH-DJB 13

Monloc type: Well: Test hole not completed as a well

Monloc desc: Not Reported

Huc code: 01060003 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.1828626 Latitude: Longitude: -70.8822808 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 56 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 19.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

A6 WSW FED USGS USGS40000791576

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431027070535101

Monloc name: NH-DJW 56
Monloc type: Well
Monloc desc: Not Reported
Huc code: 01060003

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 43.1750848 Longitude: -70.8964477 Sourcemap scale: 24000 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 90. Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers

Formation type: Sediments, Undifferentiated, Quaternary

Aquifer type: Not Reported

Construction date: 19520000 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 48

Wellholedepth units: ff

Ground-water levels, Number of Measurements: 0

7 North FED USGS USGS40000791918

1/2 - 1 Mile Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431106070531401

Monloc name: NH-DJB 12

Monloc type: Well: Test hole not completed as a well

Monloc desc: Not Reported

Huc code: 01060003 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.1850847 Latitude: Longitude: -70.8867254 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 90 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 17.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

A8
WSW FED USGS USGS40000791577

1/2 - 1 Mile Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431027070535401

Monloc name: NH-DJW 55
Monloc type: Well
Monloc desc: Not Reported
Huc code: 01060003

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 43.1745292 Longitude: -70.8975589 Sourcemap scale: 24000 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 90. Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Bedrock

Aquifer type: Not Reported

Construction date: 19520000 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 59

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

9 ENE FED USGS USGS40000791814

1/2 - 1 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431053070523801

Monloc name: NH-DJB 14

Monloc type: Well: Test hole not completed as a well

Monloc desc: Not Reported

01060003 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 43.1814738 Longitude: -70.876725 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 82 Vert measure units: 6et Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 82

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

B10 WSW FRDS PWS NH0651010

1/2 - 1 Mile Higher

Epa region: 01 State: NH

Pwsid: NH0651010

Pwsname: DOVER WATER DEPT

City served: Not Reported State served: NH 33017 Zip served: Not Reported Fips county: Status: Active Pop srvd: 28000 Pwssvcconn: 6800 Source: Groundwater Pws type: **CWS** Owner: Local_Govt

Contact: DOUGLAS STEELE III

Contactor gname: CITY OF DOVER

Contact phone: Not Reported Contact address1: SUPERINTENDENT

Contact address2: 288 CENTRAL AVE Contact city: DOVER Contact state: NH Contact zip: 03820

Activity code: A

Facid: 11

Facname: GRIFFIN WELL /TREATMENT PLANT /MAST RD
Facility type: Treatment_plant Activity code: A

Treatment obj: iron removal Treatment process: filtration, greensand
Treatment obj: manganese removal Treatment process: filtration, greensand
Treatment obj: organics removal Treatment process: aeration, diffused

Location Information:

Name: DOVER WATER DEPT

Pwstypcd: CWS Primsrccd: GW

Popserved: 28000

Add1: SUPERINTENDENT Add2: 288 CENTRAL AVE

City: DOVER State: NH

Zip:03820Phone:Not ReportedCityserv:DOVERCntyserv:StraffordStateserv:NHZipserv:Not Reported

Enforcement Information:

Violation id: 9920032 Orig cd:

Enf fy:2000Enf act date:06/23/2000Enf act detail:St Compliance achievedEnf act cat:Resolving

Enforcement Information:

Violation id: 9919032 Orig cd: S

Enf fy: 2000 Enf act date: 06/23/2000 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 9918032 Orig cd: S

Enf fy: 2000 Enf act date: 06/23/2000 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 9917032 Orig cd: S

Enf fy: 2000 Enf act date: 06/23/2000 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 9916032 Orig cd: S

Enf fy: 2000 Enf act date: 06/23/2000 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 9915032 Orig cd: S

Enf fy:2000Enf act date:06/23/2000Enf act detail:St Compliance achievedEnf act cat:Resolving

Enforcement Information:

Violation id: 9914032 Orig cd: S

Enf fy: 2000 Enf act date: 06/23/2000 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 9913032 Orig cd: S

Enf fy: 2000 Enf act date: 06/23/2000 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 9912032 Orig cd: S

Enf fy: 2000 Enf act date: 06/23/2000 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 9911032 Orig cd: S

Enf fy:2000Enf act date:06/23/2000Enf act detail:St Compliance achievedEnf act cat:Resolving

Enforcement Information:

Violation id: 9910032 Orig cd: S

Enf fy: 2000 Enf act date: 06/23/2000 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 9909032 Orig cd: S

Enf fy: 2000 Enf act date: 06/23/2000 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 9908032 Orig cd: S

Enf fy: 2000 Enf act date: 06/23/2000 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 9907032 Orig cd: S

Enf fy: 2000 Enf act date: 06/23/2000 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 9906032 Orig cd: S

Enf fy:2000Enf act date:06/23/2000Enf act detail:St Compliance achievedEnf act cat:Resolving

Enforcement Information:

Violation id: 9905032 Orig cd: S

Enf fy:2000Enf act date:06/23/2000Enf act detail:St Compliance achievedEnf act cat:Resolving

Enforcement Information:

Violation id: 9904032 Orig cd: S

Enf fy:2000Enf act date:06/23/2000Enf act detail:St Compliance achievedEnf act cat:Resolving

Enforcement Information:

Violation id: 9903032 Orig cd: S

Enf fy: 2000 Enf act date: 06/23/2000 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 9902032 Orig cd: S

Enf fy: 2000 Enf act date: 06/23/2000 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 9901032 Orig cd: S

Enf fy: 2000 Enf act date: 06/23/2000 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 9900032 Orig cd: S

Enf fy:2000Enf act date:06/23/2000Enf act detail:St Compliance achievedEnf act cat:Resolving

Enforcement Information:

Violation id: 1100035 Orig cd: S

Enf fy: 2011 Enf act date: 07/15/2011 Enf act detail: St Violation/Reminder Notice Enf act cat: Informal

Enforcement Information:

Violation id: 1100035 Orig cd: S

Enf fy:2011Enf act date:08/02/2011Enf act detail:St Compliance achievedEnf act cat:Resolving

Enforcement Information:

Violation id: 1000034 Orig cd: S

Enf fy:2010Enf act date:08/05/2010Enf act detail:St Compliance achievedEnf act cat:Resolving

Enforcement Information:

Violation id: 1000034 Orig cd: S

Enf fy: 2010 Enf act date: 07/29/2010 Enf act detail: St Violation/Reminder Notice Enf act cat: Informal

Violations Information:

 Violoation id:
 1100035
 Orig cd:
 S

 State:
 NH
 Viol fy:
 2011

Contamcd: 7000

Contamnm: Consumer Confidence Rule

Viol code: 71

Viol name: CCR Complete Failure to Report

Rule code: 420 Rule name: CCR

 Violmeasur:
 Not Reported
 Unitmeasur:
 Not Reported

 State mcl:
 Not Reported
 Cmpbdt:
 07/01/2011

Cmpedt: Not Reported

Violations Information:

 Violoation id:
 1000034
 Orig cd:
 S

 State:
 NH
 Viol fy:
 2010

Contamcd: 7000

Consumer Confidence Rule

Viol code: 7

Viol name: CCR Complete Failure to Report

Rule code: 420 Rule name: CCR

Violmeasur:Not ReportedUnitmeasur:Not ReportedState mcl:Not ReportedCmpbdt:07/01/2010

Cmpedt: Not Reported

PWS ID: NH0651010

Date Initiated: Not Reported Date Deactivated: Not Reported

PWS Name: CITY OF DOVER WATER DEPARTMENT

RIVER STREET DOVER, NH 03820

Addressee / Facility: Mailing

DOVER WATER WORKS

CITY HALL

DOVER, NH 03820

Facility Latitude: 43 10 25.0000 Facility Longitude: 70 53 55.0000 Facility Latitude: 43 13 0.0000 Facility Longitude: 70 53 25.0000 Facility Latitude: 43 11 15.0000 Facility Longitude: 70 55 40.0000 Facility Latitude: 43 13 4.0000 Facility Longitude: 70 53 26.0000

City Served: DOVER

Treatment Class: Mixed (treated and untreated) Population: 26000

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

VIOLATIONS INFORMATION:

Violation ID: 9400029 Source ID: Not Reported PWS Phone: Not Reported Vio. beginning Date: 12/01/93 Vio. end Date: 12/31/93 Vio. Period: 001 Months

Num required Samples: Not Reported Number of Samples Taken: Not Reported Analysis Result: Not Reported Maximum Contaminant Level: Not Reported

Analysis Method: Not Reported
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)
Vio. Awareness Date: Not Reported

ENFORCEMENT INFORMATION:

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular

Contaminant: 1,2,4-TRICHLOROBENZENE
Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9900032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular

Contaminant: CIS-1,2-DICHLOROETHYLENE Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9901032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular
Contaminant: XYLENES, TOTAL
Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9902032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular

Contaminant: METHYLENE CHLORIDE (DICHLOROMETHANE)

Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9903032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular
Contaminant: O-DICHLOROBENZENE
Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9904032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

Enf. Action:

State Public Notif Requested

ENFORCEMENT INFORMATION:

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular Contaminant: P-DICHLOROBENZENE Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9905032 **Enforcement Date:** 1999-08-12

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular VINYL CHLORIDE Contaminant:

Compliance Period: 1999-04-01 - 1999-06-30 Violation ID: 9906032

Enforcement Date: 1999-08-12

Enf. Action: State Public Notif Requested

CITY OF DOVER WATER DEPART System Name:

Violation Type: Monitoring, Regular Contaminant: 1,1-DICHLOROETHYLENE Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9907032

1999-08-12 Enf. Action: State Public Notif Requested **Enforcement Date:**

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular

Contaminant: TRANS-1,2-DICHLOROETHYLENE

1999-04-01 - 1999-06-30 Compliance Period:

Violation ID: 9908032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular Contaminant: 1,2-DICHLOROETHANE Compliance Period: 1999-04-01 - 1999-06-30

9909032 Violation ID: **Enforcement Date:** 1999-08-12

Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular Contaminant: 1,1,1-TRICHLOROETHANE 1999-04-01 - 1999-06-30 Compliance Period:

Violation ID: 9910032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

CITY OF DOVER WATER DEPART System Name:

Violation Type: Monitoring, Regular

Contaminant: **CARBON TETRACHLORIDE** Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9911032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular

Contaminant: 1,2-DICHLOROPROPANE Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9912032 **Enforcement Date:** 1999-08-12

Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular Contaminant: TRICHLOROETHYLENE Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9913032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

ENFORCEMENT INFORMATION:

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular
Contaminant: 1,1,2-TRICHLOROETHANE
Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9914032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular
Contaminant: TETRACHLOROETHYLENE
Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9915032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular

Contaminant: MONOCHLOROBENZENE (CHLOROBENZENE)

Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9916032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular

Contaminant: BENZENE

Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9917032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular

Contaminant: TOLUENE

Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9918032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular
Contaminant: ETHYLBENZENE
Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9919032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular

Contaminant: STYRENE

Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9920032

Enforcement Date: 1999-08-12 Enf. Action: State Public Notif Requested

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular

Contaminant: STYRENE

Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9920032

Enforcement Date: 1999-08-12 Enf. Action: State Violation/Reminder Notice

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular
Contaminant: ETHYLBENZENE
Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9920032

Enforcement Date: 1999-08-12 Enf. Action: State Violation/Reminder Notice

ENFORCEMENT INFORMATION:

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular

Contaminant: **TOLUENE**

Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9920032

Enforcement Date: 1999-08-12 Enf. Action: State Violation/Reminder Notice

CITY OF DOVER WATER DEPART System Name:

Violation Type: Monitoring, Regular

Contaminant: **BENZENE**

Compliance Period: 1999-04-01 - 1999-06-30

9920032 Violation ID:

State Violation/Reminder Notice **Enforcement Date:** 1999-08-12 Enf. Action:

CITY OF DOVER WATER DEPART System Name:

Violation Type: Monitoring, Regular

MONOCHLOROBENZENE (CHLOROBENZENE) Contaminant:

Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9920032

1999-08-12 Enf. Action: State Violation/Reminder Notice **Enforcement Date:**

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular

Contaminant: **TETRACHLOROETHYLENE** 1999-04-01 - 1999-06-30 Compliance Period:

Violation ID: 9920032

Enforcement Date: 1999-08-12 Enf. Action: State Violation/Reminder Notice

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular Contaminant: 1,1,2-TRICHLOROETHANE

Compliance Period: 1999-04-01 - 1999-06-30 9920032 Violation ID:

Enforcement Date: 1999-08-12

Enf. Action: State Violation/Reminder Notice

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular Contaminant: TRICHLOROETHYLENE 1999-04-01 - 1999-06-30 Compliance Period:

Violation ID: 9920032

Enforcement Date: 1999-08-12 Enf. Action: State Violation/Reminder Notice

CITY OF DOVER WATER DEPART System Name:

Violation Type: Monitoring, Regular Contaminant: 1,2-DICHLOROPROPANE Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9920032

Enf. Action: **Enforcement Date:** 1999-08-12 State Violation/Reminder Notice

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular

Contaminant: CARBON TETRACHLORIDE Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9920032 **Enforcement Date:** 1999-08-12

Enf. Action: State Violation/Reminder Notice

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular Contaminant: 1,1,1-TRICHLOROETHANE Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9920032

Enforcement Date: 1999-08-12 Enf. Action: State Violation/Reminder Notice

ENFORCEMENT INFORMATION:

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular Contaminant: 1,2-DICHLOROETHANE Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9920032

Enforcement Date: 1999-08-12 Enf. Action: State Violation/Reminder Notice

CITY OF DOVER WATER DEPART System Name:

Violation Type: Monitoring, Regular

TRANS-1,2-DICHLOROETHYLENE Contaminant:

Compliance Period: 1999-04-01 - 1999-06-30

9920032 Violation ID:

State Violation/Reminder Notice **Enforcement Date:** 1999-08-12 Enf. Action:

CITY OF DOVER WATER DEPART System Name:

Violation Type: Monitoring, Regular Contaminant: 1,1-DICHLOROETHYLENE Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9920032

1999-08-12 Enf. Action: State Violation/Reminder Notice **Enforcement Date:**

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular Contaminant: VINYL CHLORIDE Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9920032

Enforcement Date: 1999-08-12 Enf. Action: State Violation/Reminder Notice

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular Contaminant: P-DICHLOROBENZENE

Compliance Period: 1999-04-01 - 1999-06-30 9920032 Violation ID:

Enforcement Date: 1999-08-12 Enf. Action: State Violation/Reminder Notice

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular Contaminant: O-DICHLOROBENZENE 1999-04-01 - 1999-06-30 Compliance Period:

Violation ID: 9920032

Enforcement Date: 1999-08-12 Enf. Action: State Violation/Reminder Notice

CITY OF DOVER WATER DEPART System Name:

Violation Type: Monitoring, Regular

Contaminant: METHYLENE CHLORIDE (DICHLOROMETHANE)

Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9920032

Enforcement Date: 1999-08-12 Enf. Action: State Violation/Reminder Notice

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular Contaminant: XYLENES, TOTAL

Compliance Period: 1999-04-01 - 1999-06-30 Violation ID: 9920032

Enforcement Date: 1999-08-12 Enf. Action: State Violation/Reminder Notice

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular

Contaminant: CIS-1,2-DICHLOROETHYLENE Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9920032

Enforcement Date: 1999-08-12 Enf. Action: State Violation/Reminder Notice

ENFORCEMENT INFORMATION:

System Name: CITY OF DOVER WATER DEPART

Violation Type: Monitoring, Regular
Contaminant: 1,2,4-TRICHLOROBENZENE
Compliance Period: 1999-04-01 - 1999-06-30

Violation ID: 9920032

Enforcement Date: 1999-08-12 Enf. Action: State Violation/Reminder Notice

11

North 1/2 - 1 Mile Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431111070531901

Monloc name: NH-DJB 11

Monloc type: Well: Test hole not completed as a well

Monloc desc: Not Reported

Huc code: 01060003 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 43.1864735 Longitude: -70.8881144 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 99
Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 20

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

B12 WSW FED USGS USGS40000791571

1/2 - 1 Mile Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431026070535901

Monloc name: NH-DJW 15 Monloc type: Well

Monloc desc: Not Reported

Huc code:01060003Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.1742514Longitude:-70.8992256Sourcemap scale:24000

FED USGS

USGS40000791958

Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 100. Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Confined single aquifer

Construction date: 19520000 Welldepth: 80 Welldepth units: ft Wellholedepth: 80

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 10

Date	Surface	Sealevel	Date	Surface	Sealevel
1955-08-30	13.10		1955-03-30	12.67	
1954-11-30	12.94		1954-11-01	13.06	
1954-09-29	13.03		1954-09-13	12.75	
1954-09-01	13.11		1954-07-29	13.04	
1954-06-30	12.93		1954-06-01	12.72	

C13
WSW
FED USGS USGS40000791565
1/2 - 1 Mile

Drainagearea value:

Coot holow

Coot to

Not Reported

.1

Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431025070540201

Monloc name: NH-DJW 14
Monloc type: Well

Monloc desc: Not Reported Huc code: 01060003

Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 43.1736959 Longitude: -70.9000589 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds Horiz Collection method: Interpolated from map NAD83 105.3 Horiz coord refsys: Vert measure val:

Vert measure units: feet Vertacc measure val: Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Confined single aquifer

Construction date: 19520000 Welldepth: 102
Welldepth units: ft Wellholedepth: 103

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 16

1955-03-31 16.21 1955-01-04 16.19 1955-03-31 16.21

Ground-water levels, continued. Feet below Feet to Feet below Feet to									
Date	Surface	Sealevel	Date	Surface	Sealevel				
1954-11-30	16.49		1954-11-01	16.62					
1954-09-29	16.60		1954-09-01	16.67					
1954-07-29	16.56		1954-06-30	16.48					
1954-04-29	17.32		1954-03-30	17.54					
1954-02-26	17.62		1954-02-15	17.69					
1954-01-28	17.58		1954-01-22	17.65					

T14
WSW
FED USGS USGS40000791544
1/2 - 1 Mile

Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431023070540101

Monloc name: NH-DJW 59
Monloc type: Well
Monloc desc: Not Reported

Huc code: 01060003 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 43.1731403 Longitude: -70.8997811 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 130. Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19520000 Welldepth: 106 Welldepth units: ft Wellholedepth: 106

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1952-01-01 42.00

C15
WSW
FED USGS USGS40000791656
1/2 - 1 Mile

Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431036070534801

Monloc name: NH-DJW 88
Monloc type: Well
Monloc desc: Not Reported

Huc code:01060003Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.1736959Longitude:-70.9006145Sourcemap scale:24000

Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 80. Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

D16
SSW
FED USGS USGS40000791403
1/2 - 1 Mile

Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431001070533301

Monloc name: NH-DJW 23
Monloc type: Well
Monloc desc: Not Reported

Huc code:01060003Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.1673072Longitude:-70.8917252Sourcemap scale:24000

Longitude: -70.8917252 Sourcemap scale: 24000
Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 120. Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19170000 Welldepth: 27.9

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1308

	Feet below	Feet to			Feet below	Feet to
Date	Surface	Sealevel		Date	Surface	Sealevel
1957-12-09	24.91			1957-12-08	25.01	
1957-12-07	25.13			1957-12-06	25.21	
1957-12-05	25.27			1957-12-04	25.32	
1957-12-03	25.34			1957-12-02	25.34	
1957-12-01	25.38			1957-11-30	25.54	
1957-11-29	25.60			1957-11-28	25.66	
1957-11-27	25.69			1957-11-26	25.72	
1957-11-25	25.74			1957-11-24	25.75	
1957-11-23	25.76			1957-11-22	25.76	
1957-11-21	25.75			1957-11-20	25.78	

Ground-wate	er levels, conti			Faat hala	F
Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
4057.44.40			4057.44.40		
1957-11-19	25.83		1957-11-18	25.83	
1957-11-17	25.82		1957-11-16	25.83	
1957-11-15	25.90		1957-11-14	24.93	
1957-11-13	25.95		1957-11-12	25.97	
1957-11-11	25.98		1957-11-10	25.99	
1957-11-09	26.01		1957-11-08	26.03	
1957-11-07 1957-11-05	26.03		1957-11-06	26.02	
	26.01		1957-11-04 1957-11-02	25.97	
1957-11-03 1957-11-01	26.00 26.06		1957-11-02	26.06 26.05	
1957-11-01	26.05		1957-10-31	26.04	
1957-10-30	26.03		1957-10-29	26.03	
1957-10-26	26.02		1957-10-27	26.00	
1957-10-24	25.98		1957-10-23	25.98	
1957-10-22	25.97		1957-10-21	25.96	
1957-10-22	25.93		1957-10-19	25.92	
1957-10-18	25.91		1957-10-17	25.90	
1957-10-16	25.89		1957-10-17	25.88	
1957-10-14	25.87		1957-10-13	25.86	
1957-10-12	25.84		1957-10-11	25.82	
1957-10-12	25.80		1957-10-09	25.78	
1957-10-08	25.77		1957-10-03	25.77	
1957-10-06	25.78		1957-10-05	25.77	
1957-10-04	25.75		1957-10-03	25.72	
1957-10-04	25.69		1957-10-01	25.67	
1957-09-30	25.66		1957-09-29	25.73	
1957-09-28	25.72		1957-09-27	25.70	
1957-09-26	25.68		1957-09-25	25.67	
1957-09-24	25.67		1957-09-22	25.53	
1957-09-21	25.52		1957-09-20	25.51	
1957-09-19	25.50		1957-09-18	25.49	
1957-09-17	25.47		1957-09-16	25.44	
1957-09-15	25.42		1957-09-14	25.40	
1957-09-13	25.38		1957-09-12	25.37	
1957-09-11	25.36		1957-09-10	25.36	
1957-09-09	25.31		1957-09-08	25.29	
1957-09-07	25.28		1957-09-06	25.26	
1957-09-05	25.25		1957-09-04	25.22	
1957-09-03	25.21		1957-09-02	25.19	
1957-09-01	25.17		1957-08-31	25.16	
1957-08-30	25.15		1957-08-29	25.14	
1957-08-28	25.13		1957-08-27	25.11	
1957-08-26	25.07		1957-08-25	25.05	
1957-08-24	25.04		1957-08-23	25.03	
1957-08-22	25.03		1957-08-21	25.01	
1957-08-20	24.99		1957-08-19	24.98	
1957-08-18	24.97		1957-08-17	24.95	
1957-08-16	24.94		1957-08-15	24.92	
1957-08-14	24.91		1957-08-13	24.90	
1957-08-12	24.89		1957-08-09	24.82	
1957-08-08	24.81		1957-08-07	24.80	
1957-08-06	24.78		1957-08-05	24.76	
1957-08-04	24.73		1957-08-03	24.72	
1957-08-02	24.72		1957-08-01	24.70	
1957-07-31	24.68		1957-07-30	24.67	

Date Surface Sealevel Date Date Surface Sealevel Date	Ground-wate	er levels, conti				East balance	F
1987-07-26 24.64 1987-07-26 24.65 1987-07-25 24.61 1987-07-26 24.65 1987-07-26 24.65 1987-07-12 24.55 1987-07-16 24.46 1987-07-15 24.44 1987-07-15 24.44 1987-07-15 24.44 1987-07-12 24.39 1987-07-11 24.37 1987-07-07 24.28 1987-07-07 24.28 1987-07-08 24.21 1987-07-08 24.23 1987-07-06 24.26 1987-07-05 24.23 1987-07-06 24.26 1987-07-06 24.26 1987-07-01 24.16 1987-08-30 24.13 1987-07-01 24.16 1987-08-30 24.13 1987-08-30 24.10 1987-08-20 24.10 1987-08-20 24.10 1987-08-20 24.10 1987-08-22 24.10 1987-08-22 24.10 1987-08-22 24.10 1987-08-22 24.10 1987-08-22 23.96 1987-08-22 23.96 1987-08-22 23.97 1987-08-22 23.98 1987-08-22 23.98 1987-08-21 23.87 1987-08-12 23.87 1987-08-12 23.87 1987-08-12 23.87 1987-08-12 23.87 1987-08-12 23.87 1987-08-12 23.87 1987-08-12 23.87 1987-08-13 23.69 1987-08-12 23.69 1987-08-12 23.75 1987-08-13 23.69 1987-08-10 23.68 1987-08-10 23.68 1987-08-10 23.68 1987-08-10 23.68 1987-08-10 23.69 1987-08-10 23.68 1987-08-10 23.69 1987-08-10 23.69 1987-08-10 23.69 1987-08-10 23.69 1987-08-10 23.41 1987-08	Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1987-07-26 24.64 1987-07-26 24.65 1987-07-25 24.61 1987-07-26 24.65 1987-07-26 24.65 1987-07-12 24.55 1987-07-16 24.46 1987-07-15 24.44 1987-07-15 24.44 1987-07-15 24.44 1987-07-12 24.39 1987-07-11 24.37 1987-07-07 24.28 1987-07-07 24.28 1987-07-08 24.21 1987-07-08 24.23 1987-07-06 24.26 1987-07-05 24.23 1987-07-06 24.26 1987-07-06 24.26 1987-07-01 24.16 1987-08-30 24.13 1987-07-01 24.16 1987-08-30 24.13 1987-08-30 24.10 1987-08-20 24.10 1987-08-20 24.10 1987-08-20 24.10 1987-08-22 24.10 1987-08-22 24.10 1987-08-22 24.10 1987-08-22 24.10 1987-08-22 23.96 1987-08-22 23.96 1987-08-22 23.97 1987-08-22 23.98 1987-08-22 23.98 1987-08-21 23.87 1987-08-12 23.87 1987-08-12 23.87 1987-08-12 23.87 1987-08-12 23.87 1987-08-12 23.87 1987-08-12 23.87 1987-08-12 23.87 1987-08-13 23.69 1987-08-12 23.69 1987-08-12 23.75 1987-08-13 23.69 1987-08-10 23.68 1987-08-10 23.68 1987-08-10 23.68 1987-08-10 23.68 1987-08-10 23.69 1987-08-10 23.68 1987-08-10 23.69 1987-08-10 23.69 1987-08-10 23.69 1987-08-10 23.69 1987-08-10 23.41 1987-08	1957-07-29	24 66			1057-07-28	24 65	
1987-07-25							
1957-07-23 24.57 1957-07-22 24.55 1957-07-16 24.44 1957-07-17 24.40 1957-07-17 24.49 1957-07-17 24.39 1957-07-17 24.37 1957-07-10 24.38 1957-07-07 24.28 1957-07-06 24.26 1957-07-07 24.28 1957-07-06 24.26 1957-07-07 24.28 1957-07-08 24.21 1957-07-08 24.21 1957-07-03 24.20 1957-07-02 24.18 1957-07-03 24.20 1957-07-02 24.18 1957-07-01 24.16 1957-06-30 24.13 1957-06-20 24.10 1957-06-20 24.10 1957-06-20 24.10 1957-06-26 24.10 1957-06-26 24.10 1957-06-26 24.10 1957-06-26 24.10 1957-06-26 24.10 1957-06-26 24.10 1957-06-27 24.10 1957-06-28 24.10 1957-06-28 24.10 1957-06-29 23.38 1957-06-20 23.39 1957-06-20 23.39 1957-06-19 23.86 1957-06-18 23.87 1957-06-18 23.87 1957-06-16 23.84 1957-06-17 23.87 1957-06-16 23.84 1957-06-17 23.87 1957-06-16 23.84 1957-06-17 23.57 1957-06-10 23.68 1957-06-10 23.68 1957-06-10 23.68 1957-06-10 23.68 1957-06-10 23.68 1957-06-10 23.68 1957-06-10 23.59 1957-06-00 23.59 1957-06-00 23.59 1957-06-00 23.59 1957-06-00 23.49 1957-06-10 23.40 1957-06-10 23.40 1957-06-10 23.40 1957-06-10 23.40 1957-06-10 23.40 1957-06-10 23.40 1957-06-10 23.40 1957-06-10 23.40 1957-06-10 23.40 1957-06-10 23.40 1957-06-10 23.40 1957-06-10 23.40 1957-06-10 23.40 1957-06-10 23.40 1957-06							
1987-07-16 24.46 1987-07-15 24.40 1987-07-10 24.35 1987-07-10 24.34 1987-07-07 24.28 1987-07-09 24.34 1987-07-07 24.28 1987-07-04 24.11 1987-07-03 24.20 1987-07-02 24.18 1987-07-01 24.16 1987-08-20 24.13 1987-08-29 24.10 1987-08-28 24.10 1987-08-27 24.09 1987-08-28 24.10 1987-08-28 24.10 1987-08-28 24.10 1987-08-29 24.04 1987-08-22 23.96 1987-08-23 23.97 1987-08-24 24.01 1987-08-23 23.97 1987-08-22 23.96 1987-08-13 23.86 1987-08-18 23.87 1987-08-15 23.82 1987-08-18 23.87 1987-08-16 23.82 1987-08-10 23.88 1987-08-13 23.67 1987-08-10 23.68 1987-08-10 23.68 1987-08-10 23.68 1987-08-10 23.44 1987-08-10 23.44							
1957-07-14 24.42 1957-07-13 24.40 1957-07-10 24.35 1957-07-19 24.34 1957-07-07 24.28 1957-07-00 24.26 1957-07-03 24.20 1957-07-02 24.18 1957-07-03 24.20 1957-07-02 24.18 1957-07-02 24.10 1957-06-28 24.10 1957-06-29 24.10 1957-06-28 24.10 1957-06-29 24.09 1957-06-28 24.07 1957-06-23 23.97 1957-06-22 23.96 1957-06-23 23.97 1957-06-22 23.96 1957-06-12 23.83 1957-06-22 23.96 1957-06-13 23.87 1957-06-18 23.87 1957-06-15 23.82 1957-06-18 23.87 1957-06-15 23.87 1957-06-18 23.84 1957-06-10 23.54 1957-06-10 23.54 1957-06-00 23.54 1957-06-06 23.54 1957-06-03 23.49 1957-06-02 23.45 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
1957-07-12 24.39 1957-07-11 24.37 1957-07-10 24.28 1957-07-06 24.28 1957-07-06 24.28 1957-07-06 24.28 1957-07-06 24.21 1957-07-07 24.28 1957-07-06 24.21 1957-07-07 24.16 1957-07-03 24.10 1957-06-29 24.10 1957-06-28 24.10 1957-06-28 24.10 1957-06-28 24.10 1957-06-26 24.01 1957-06-26 24.01 1957-06-26 24.01 1957-06-26 24.01 1957-06-26 24.01 1957-06-26 24.01 1957-06-26 23.93 1957-06-20 23.93 1957-06-20 23.93 1957-06-20 23.93 1957-06-10 23.86 1957-06-14 23.78 1957-06-15 23.82 1957-06-16 23.84 1957-06-16 23.84 1957-06-16 23.84 1957-06-16 23.84 1957-06-16 23.87 1957-06-16 23.87 1957-06-16 23.89 1957-06-10 23.69 1957-06-10 23.69 1957-06-10 23.69 1957-06-00 23.67 1957-06-00 23.67 1957-06-00 23.64 1957-06-00 23.54 1957-06-00 23.54 1957-06-00 23.54 1957-06-00 23.44 1957-06-02 23.31 1957-06-02 23.31 1957-06-22 23.32 1957-06-22 23.31 1957-06-22 23.31 1957-05-20 23.31 1957-05-20 23.31 1957-05-20 23.31 1957-05-20 23.31 1957-05-20 23.31 1957-05-20 23.31 1957-05-21 23.22 1957-05-20 23.21 1957-05-21 23.22 1957-05-20 23.31 1957-05-21 23.22 1957-05-20 23.31 1957-05-21 23.22 1957-05-20 23.31 1957-05-21 23.22 1957-05-20 23.31 1957-05							
1957-07-07 24.35 1957-07-09 24.26 1957-07-05 24.20 1957-07-04 24.21 1957-07-03 24.20 1957-07-02 24.18 1957-07-03 24.10 1957-07-02 24.18 1957-06-29 24.10 1957-06-28 24.10 1957-06-29 24.09 1957-06-28 24.07 1957-06-21 23.97 1957-06-22 23.96 1957-06-22 23.93 1957-06-22 23.96 1957-06-21 23.83 1957-06-22 23.90 1957-06-19 23.86 1957-06-18 23.87 1957-06-19 23.87 1957-06-18 23.87 1957-06-19 23.87 1957-06-18 23.87 1957-06-13 23.75 1957-06-18 23.81 1957-06-10 23.84 1957-06-10 23.68 1957-06-01 23.59 1957-06-00 23.56 1957-06-02 23.59 1957-06-00 23.56 1957-06-03 23.49 1957-05-20 23.41 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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1957-06-01 23.44 1957-05-31 23.41 1957-05-30 23.39 1957-05-29 23.38 1957-05-28 23.35 1957-05-27 23.1 1957-05-26 23.29 1957-05-25 23.28 1957-05-24 23.26 1957-05-23 23.24 1957-05-22 23.23 1957-05-21 23.22 1957-05-18 23.16 1957-05-17 23.19 1957-05-18 23.16 1957-05-17 23.15 1957-05-16 23.12 1957-05-15 23.07 1957-05-12 23.03 1957-05-13 23.06 1957-05-12 23.03 1957-05-11 23.01 1957-05-12 23.03 1957-05-01 22.94 1957-05-08 22.92 1957-05-00 22.88 1957-05-06 22.86 1957-05-05 22.83 1957-05-04 22.80 1957-05-05 22.83 1957-04-20 22.62 1957-04-29 22.65 1957-04-22 22.62 1957-04-29 22.65 1957-04-23 22.49 1957-04-25 22.57					1957-06-04		
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1957-05-28 23.35 1957-05-27 23.31 1957-05-26 23.29 1957-05-25 23.28 1957-05-24 23.26 1957-05-22 23.24 1957-05-22 23.23 1957-05-21 23.22 1957-05-120 23.31 1957-05-19 23.19 1957-05-18 23.16 1957-05-17 23.15 1957-05-16 23.12 1957-05-15 23.07 1957-05-14 23.07 1957-05-13 23.06 1957-05-12 23.03 1957-05-13 23.06 1957-05-10 22.97 1957-05-07 22.88 1957-05-08 22.92 1957-05-09 22.94 1957-05-06 22.86 1957-05-00 22.83 1957-05-04 22.80 1957-05-03 22.76 1957-04-20 22.273 1957-05-01 22.71 1957-04-23 22.69 1957-04-29 22.65 1957-04-28 22.62 1957-04-29 22.57 1957-04-29 22.57 1957-04-25 22.57 1957-04-20 22.42 1957-04-10 22.38 <td>1957-06-01</td> <td>23.44</td> <td></td> <td></td> <td>1957-05-31</td> <td>23.41</td> <td></td>	1957-06-01	23.44			1957-05-31	23.41	
1957-05-26 23.29 1957-05-25 23.28 1957-05-24 23.26 1957-05-23 23.24 1957-05-22 23.23 1957-05-21 23.22 1957-05-18 23.16 1957-05-19 23.15 1957-05-16 23.12 1957-05-17 23.15 1957-05-14 23.07 1957-05-13 23.07 1957-05-14 23.07 1957-05-13 23.06 1957-05-12 23.03 1957-05-13 23.01 1957-05-10 22.97 1957-05-09 22.94 1957-05-08 22.92 1957-05-07 22.88 1957-05-06 22.86 1957-05-05 22.83 1957-05-04 22.80 1957-05-03 22.76 1957-05-02 22.73 1957-05-01 22.71 1957-04-20 22.62 1957-04-29 22.65 1957-04-22 22.57 1957-04-29 22.59 1957-04-24 22.54 1957-04-25 22.57 1957-04-25 22.57 1957-04-21 22.42 1957-04-20 22.42 1957-04-19 22.41	1957-05-30	23.39			1957-05-29	23.38	
1957-05-24 23.26 1957-05-23 23.24 1957-05-22 23.23 1957-05-21 23.22 1957-05-20 23.31 1957-05-19 23.19 1957-05-18 23.16 1957-05-17 23.15 1957-05-16 23.12 1957-05-15 23.07 1957-05-14 23.07 1957-05-13 23.06 1957-05-12 23.03 1957-05-13 23.01 1957-05-10 22.97 1957-05-09 22.94 1957-05-08 22.92 1957-05-09 22.94 1957-05-08 22.92 1957-05-07 22.88 1957-05-06 22.86 1957-05-05 22.83 1957-05-04 22.80 1957-05-03 22.76 1957-04-20 22.73 1957-05-01 22.71 1957-04-23 22.62 1957-04-29 22.65 1957-04-28 22.62 1957-04-29 22.65 1957-04-20 22.54 1957-04-21 22.42 1957-04-12 22.42 1957-04-19 22.41 1957-04-16 22.39 1957-04-10 22.38	1957-05-28	23.35			1957-05-27	23.31	
1957-05-22 23.23 1957-05-21 23.22 1957-05-20 23.31 1957-05-19 23.19 1957-05-18 23.16 1957-05-17 23.15 1957-05-16 23.12 1957-05-15 23.07 1957-05-14 23.07 1957-05-13 23.06 1957-05-12 23.03 1957-05-11 23.01 1957-05-10 22.97 1957-05-09 22.94 1957-05-08 22.92 1957-05-07 22.88 1957-05-06 22.86 1957-05-07 22.83 1957-05-06 22.86 1957-05-03 22.76 1957-05-02 22.73 1957-05-01 22.71 1957-04-20 22.69 1957-04-29 22.65 1957-04-28 22.62 1957-04-29 22.59 1957-04-28 22.57 1957-04-22 22.57 1957-04-24 22.54 1957-04-23 22.49 1957-04-22 22.49 1957-04-19 22.41 1957-04-18 22.40 1957-04-19 22.41 1957-04-18 22.40 1957-04-13 22.40	1957-05-26	23.29			1957-05-25	23.28	
1957-05-20 23.31 1957-05-19 23.19 1957-05-18 23.16 1957-05-17 23.15 1957-05-16 23.12 1957-05-15 23.07 1957-05-14 23.07 1957-05-13 23.06 1957-05-12 23.03 1957-05-11 23.01 1957-05-10 22.97 1957-05-09 22.94 1957-05-08 22.92 1957-05-07 22.88 1957-05-06 22.86 1957-05-05 22.83 1957-05-04 22.80 1957-05-05 22.83 1957-05-02 22.73 1957-05-01 22.71 1957-04-20 22.69 1957-04-29 22.65 1957-04-28 22.62 1957-04-27 22.59 1957-04-28 22.62 1957-04-25 22.57 1957-04-29 22.49 1957-04-23 22.49 1957-04-20 22.42 1957-04-21 22.42 1957-04-18 22.40 1957-04-11 22.38 1957-04-16 22.39 1957-04-15 22.38 1957-04-12 22.46 1957-04-11 22.49	1957-05-24	23.26			1957-05-23	23.24	
1957-05-18 23.16 1957-05-17 23.15 1957-05-16 23.12 1957-05-15 23.07 1957-05-14 23.07 1957-05-13 23.06 1957-05-12 23.03 1957-05-11 23.01 1957-05-0 22.97 1957-05-09 22.94 1957-05-08 22.92 1957-05-07 22.88 1957-05-06 22.86 1957-05-05 22.83 1957-05-04 22.80 1957-05-03 22.76 1957-05-02 22.73 1957-05-01 22.71 1957-04-20 22.69 1957-04-29 22.65 1957-04-28 22.62 1957-04-27 22.59 1957-04-26 22.57 1957-04-25 22.57 1957-04-22 22.49 1957-04-21 22.42 1957-04-18 22.40 1957-04-19 22.41 1957-04-18 22.40 1957-04-15 22.38 1957-04-16 22.39 1957-04-13 22.40 1957-04-12 22.46 1957-04-11 22.49 1957-04-12 22.46 1957-04-09 22.57	1957-05-22	23.23			1957-05-21	23.22	
1957-05-16 23.12 1957-05-15 23.07 1957-05-14 23.07 1957-05-13 23.06 1957-05-12 23.03 1957-05-11 23.01 1957-05-10 22.97 1957-05-09 22.94 1957-05-08 22.92 1957-05-07 22.88 1957-05-06 22.86 1957-05-05 22.83 1957-05-04 22.80 1957-05-03 22.76 1957-05-02 22.73 1957-05-01 22.71 1957-04-20 22.69 1957-04-29 22.65 1957-04-28 22.62 1957-04-27 22.59 1957-04-26 22.57 1957-04-25 22.57 1957-04-22 22.49 1957-04-23 22.49 1957-04-22 22.49 1957-04-12 22.42 1957-04-13 22.40 1957-04-17 22.38 1957-04-16 22.39 1957-04-13 22.40 1957-04-12 22.46 1957-04-13 22.40 1957-04-10 22.50 1957-04-09 22.57 1957-04-00 22.57 1957-04-07 22.62	1957-05-20	23.31			1957-05-19	23.19	
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1957-05-10 22.97 1957-05-09 22.94 1957-05-08 22.92 1957-05-07 22.88 1957-05-06 22.86 1957-05-05 22.83 1957-05-04 22.80 1957-05-03 22.76 1957-05-02 22.73 1957-05-01 22.71 1957-04-30 22.69 1957-04-29 22.65 1957-04-28 22.62 1957-04-27 22.59 1957-04-26 22.57 1957-04-25 22.57 1957-04-24 22.54 1957-04-23 22.49 1957-04-22 22.49 1957-04-21 22.42 1957-04-18 22.40 1957-04-19 22.41 1957-04-16 22.39 1957-04-15 22.38 1957-04-14 22.37 1957-04-13 22.40 1957-04-12 22.46 1957-04-11 22.49 1957-04-10 22.50 1957-04-09 22.57 1957-04-08 22.63 1957-04-07 22.62	1957-05-14	23.07			1957-05-13	23.06	
1957-05-08 22.92 1957-05-07 22.88 1957-05-06 22.86 1957-05-05 22.83 1957-05-04 22.80 1957-05-03 22.76 1957-05-02 22.73 1957-05-01 22.71 1957-04-30 22.69 1957-04-29 22.65 1957-04-28 22.62 1957-04-27 22.59 1957-04-26 22.57 1957-04-25 22.57 1957-04-24 22.54 1957-04-23 22.49 1957-04-22 22.49 1957-04-21 22.42 1957-04-18 22.40 1957-04-19 22.41 1957-04-16 22.39 1957-04-15 22.38 1957-04-14 22.37 1957-04-13 22.40 1957-04-12 22.46 1957-04-11 22.49 1957-04-10 22.50 1957-04-09 22.57 1957-04-08 22.63 1957-04-07 22.62	1957-05-12	23.03			1957-05-11		
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1957-04-26 22.57 1957-04-24 22.54 1957-04-22 22.49 1957-04-20 22.42 1957-04-18 22.40 1957-04-17 22.38 1957-04-16 22.39 1957-04-15 22.38 1957-04-12 22.40 1957-04-15 22.38 1957-04-16 22.37 1957-04-11 22.40 1957-04-12 22.46 1957-04-10 22.50 1957-04-08 22.63							
1957-04-24 22.54 1957-04-23 22.49 1957-04-22 22.49 1957-04-21 22.42 1957-04-20 22.42 1957-04-19 22.41 1957-04-18 22.40 1957-04-17 22.38 1957-04-16 22.39 1957-04-15 22.38 1957-04-14 22.37 1957-04-13 22.40 1957-04-12 22.46 1957-04-11 22.49 1957-04-10 22.50 1957-04-09 22.57 1957-04-08 22.63 1957-04-07 22.62							
1957-04-22 22.49 1957-04-21 22.42 1957-04-20 22.42 1957-04-19 22.41 1957-04-18 22.40 1957-04-17 22.38 1957-04-16 22.39 1957-04-15 22.38 1957-04-14 22.37 1957-04-13 22.40 1957-04-12 22.46 1957-04-11 22.49 1957-04-10 22.50 1957-04-09 22.57 1957-04-08 22.63 1957-04-07 22.62							
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1957-04-12 22.46 1957-04-11 22.49 1957-04-10 22.50 1957-04-09 22.57 1957-04-08 22.63 1957-04-07 22.62							
1957-04-10 22.50 1957-04-09 22.57 1957-04-08 22.63 1957-04-07 22.62							
1957-04-08 22.63 1957-04-07 22.62							
1907-04-00 22.70 1907-04-00 22.70							
	1937-04-00	22.1U			1331-04-03	22.10	

Ground-wate	er levels, conti	nued. Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1957-04-04	22.77		1957-04-03	22.75	
1957-04-02	22.70		1957-04-01	22.71	
1957-03-31	22.70		1957-03-30	22.68	
1957-03-29	22.65		1957-03-28	22.64	
1957-03-27	22.63		1957-03-26	22.60	
1957-03-25	22.57		1957-03-24	22.54	
1957-03-23	22.51		1957-03-22	22.48	
1957-03-21	22.44		1957-03-20	22.45	
1957-03-19	22.47		1957-03-18	22.47	
1957-03-17	22.48		1957-03-16	22.50	
1957-03-15	22.52		1957-03-14		
1957-03-13	22.50		1957-03-12	22.47	
1957-03-11	22.49		1957-03-10		
1957-03-09	22.55		1957-03-08	22.56	
1957-03-07	22.55		1957-03-06	22.51	
1957-03-05	22.46		1957-03-04	22.42	
1957-03-03	22.35		1957-03-02		
1957-03-01	22.25		1957-02-28	22.44	
1957-02-27	22.52		1957-02-26		
1957-02-25	22.51 22.47		1957-02-24	22.51 22.47	
1957-02-23 1957-02-21	22.47		1957-02-22 1957-02-20	22.47	
1957-02-21	22.43		1957-02-20	22.33	
1957-02-19	22.30		1957-02-16	22.33	
1957-02-17	22.26		1957-02-14		
1957-02-10	22.19		1957-02-09	22.29	
1957-02-08	22.29		1957-02-07	22.25	
1957-02-06	22.25		1957-02-05	22.24	
1957-02-04	22.18		1957-02-03		
1957-02-02	22.10		1957-02-01	22.05	
1957-01-31	22.00		1957-01-30	22.00	
1957-01-29	21.89		1957-01-28	21.77	
1957-01-27	21.71		1957-01-26	21.71	
1957-01-25	21.60		1957-01-24	22.00	
1957-01-23	22.51		1957-01-22	22.62	
1957-01-21	22.61		1957-01-20	22.65	
1957-01-19	22.63		1957-01-18	22.57	
1957-01-17	22.53		1957-01-16	22.49	
1957-01-15	22.49		1957-01-14	22.46	
1957-01-13	22.41		1957-01-12	-	
1957-01-11	22.40		1957-01-10		
1957-01-09	22.32		1957-01-08	22.30	
1957-01-07	22.26		1957-01-06	22.28	
1957-01-05	22.26		1957-01-04	22.22	
1957-01-03	22.22		1957-01-02	22.20	
1957-01-01	22.20		1956-12-31	22.17	
1956-12-30	22.16		1956-12-29	22.08	
1956-12-28	22.08 22.12		1956-12-27 1956-12-25	22.11	
1956-12-26			1956-12-25 1956-12-23	22.09 22.10	
1956-12-24	22.07		1956-12-23 1956-12-21	22.10	
1956-12-22 1956-12-20	22.10 22.05		1956-12-21 1956-12-19	22.04	
1956-12-20	22.03		1956-12-17		
1956-12-16	22.12		1956-12-17	22.12	
1956-12-14	22.35		1956-12-13	22.39	
			.555 12 16		

Ground-wate	er levels, conti				Factbalan	5
Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1956-12-12	22.37			1956-12-11	22.39	
1956-12-10	22.38			1956-12-09	22.34	
1956-12-08	22.34			1956-12-07	22.29	
1956-12-06	22.26			1956-12-05	22.27	
1956-12-04	22.25			1956-12-03	22.17	
1956-12-02	22.18			1956-12-01	22.25	
1956-11-30	22.42			1956-11-29	22.67	
1956-11-28	22.91			1956-11-27	22.99	
1956-11-26	23.19			1956-11-25	23.24	
1956-11-24	23.25			1956-11-23	23.24	
1956-11-22	23.23			1956-11-21	23.30	
1956-11-20	23.32			1956-11-19	23.32	
1956-11-18	23.33			1956-11-17	23.34	
1956-11-16	23.35			1956-11-15	23.36	
1956-11-14	23.37			1956-11-13	23.35	
1956-11-12	23.30			1956-11-11	23.31	
1956-11-10 1956-11-08	23.28			1956-11-09 1956-11-07	23.23 23.20	
1956-11-06	23.21 23.17			1956-11-07	23.20	
1956-11-04	23.17			1956-11-03	23.13	
1956-11-02	23.12			1956-11-01	23.11	
1956-10-31	23.13			1956-10-30	23.17	
1956-10-29	23.20			1956-10-28	23.24	
1956-10-27	23.33			1956-10-26	23.42	
1956-10-25	23.44			1956-10-24	23.43	
1956-10-23	23.45			1956-10-22	23.44	
1956-10-21	23.42			1956-10-20	23.43	
1956-10-19	23.42			1956-10-18	23.38	
1956-10-17	23.37			1956-10-16	23.36	
1956-10-15	23.35			1956-10-14	23.33	
1956-10-13	23.35			1956-10-12	23.36	
1956-10-11	23.36			1956-10-10	23.35	
1956-10-09	23.32			1956-10-08	23.28	
1956-10-07 1956-10-05	23.28 23.28			1956-10-06 1956-10-04	23.30 23.25	
1956-10-03	23.23			1956-10-04	23.23	
1956-10-03	23.20			1956-09-30	23.23	
1956-09-29	23.25			1956-09-28	23.29	
1956-09-27	23.32			1956-09-26	23.31	
1956-09-25	23.28			1956-09-24	23.30	
1956-09-23				1956-09-22	23.28	
1956-09-21	23.28			1956-09-20	23.26	
1956-09-19	23.25			1956-09-18	23.24	
1956-09-17	23.22			1956-09-16	23.21	
1956-09-15	23.21			1956-09-14	23.17	
1956-09-13	23.17			1956-09-12	23.16	
1956-09-11	23.14			1956-09-10	23.15	
1956-09-09	23.14			1956-09-08	23.13	
1956-09-07	23.10			1956-09-06	23.09	
1956-09-05	23.08			1956-09-04	23.06 23.03	
1956-09-03 1956-09-01	23.05 23.02			1956-09-02 1956-08-31	23.03	
1956-08-30	23.02			1956-08-29	22.98	
1956-08-28	22.94			1956-08-27	22.92	
1956-08-26	22.91			1956-08-25	22.90	

Ground-wate	er levels, conti				Fact balance	Faatta
Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1956-08-24	22.87			1956-08-23	22.88	
1956-08-22	22.87			1956-08-21	22.85	
1956-08-20	22.83			1956-08-19	22.81	
1956-08-18	22.78			1956-08-17	22.77	
1956-08-16	22.77			1956-08-15	22.75	
1956-08-14	22.72			1956-08-13	22.74	
1956-08-12	22.72			1956-08-11	22.70	
1956-08-10	22.66			1956-08-09	22.66	
1956-08-08	22.64			1956-08-07	22.63	
1956-08-06	22.61			1956-08-05	22.59	
1956-08-04	22.57			1956-08-03	22.57	
1956-08-02	22.55			1956-08-01	22.52	
1956-07-31	22.51			1956-07-30	22.49	
1956-07-29	22.47			1956-07-28	22.42	
1956-07-27	22.44			1956-07-26	22.43	
1956-07-25	22.38			1956-07-24	22.35	
1956-07-23	22.36			1956-07-22	22.35	
1956-07-21	22.36			1956-07-20	22.35	
1956-07-19	22.34			1956-07-18	22.33	
1956-07-17	22.29			1956-07-16	22.26	
1956-07-15	22.25			1956-07-14	22.22	
1956-07-13	22.22			1956-07-12	22.21	
1956-07-11	22.18			1956-07-10	22.16	
1956-07-09	22.14			1956-07-08	22.14	
1956-07-07	22.14			1956-07-06	22.12	
1956-07-05	22.13			1956-07-04	22.12	
1956-07-03	22.09			1956-07-02	22.07	
1956-07-01	22.01			1956-06-30	22.02	
1956-06-29	22.01			1956-06-28	21.98	
1956-06-27	21.95			1956-06-26	21.97	
1956-06-25	21.96			1956-06-24	21.92	
1956-06-23	21.92			1956-06-22	21.88	
1956-06-21	21.87			1956-06-20	21.87	
1956-06-19 1956-06-17	21.87 21.86			1956-06-18 1956-06-16	21.87 21.85	
1956-06-15	21.84			1956-06-14	21.84	
1956-06-13	21.83			1956-06-12	21.82	
1956-06-11	21.82			1956-06-10	21.79	
1956-06-09	21.81			1956-06-08	21.73	
1956-06-07	21.75			1956-06-06	21.75	
1956-06-05				1956-06-04		
1956-06-03	21.77			1956-06-02	21.77	
1956-06-01	21.74			1956-05-31	21.72	
1956-05-30	21.70			1956-05-29	21.76	
1956-05-28	21.76			1956-05-27	21.72	
1956-05-26	21.74			1956-05-25	21.77	
1956-05-24	21.76			1956-05-23	21.73	
1956-05-22	21.68			1956-05-21	21.69	
1956-05-20	21.69			1956-05-19	21.67	
1956-05-18	21.66			1956-05-17	21.68	
1956-05-16	21.62			1956-05-15	21.63	
1956-05-14	21.63			1956-05-13	21.61	
1956-05-12	21.55			1956-05-11	21.62	
1956-05-10	21.60			1956-05-09	21.55	
1956-05-08	21.54			1956-05-07	21.49	

Ground-wate	er levels, conti	inued. Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1956-05-06	21.45		1956-05-05	21.49	
1956-05-04	21.42		1956-05-03	21.45	
1956-05-02	21.48		1956-05-01	21.53	
1956-04-30	21.54		1956-04-29	21.60	
1956-04-28	21.60		1956-04-27	21.63	
1956-04-26	21.63		1956-04-25	21.66	
1956-04-24	21.67		1956-04-23	21.67	
1956-04-22	21.67		1956-04-21	21.65	
1956-04-20	21.65		1956-04-19	21.63	
1956-04-18	21.57		1956-04-17	21.53	
1956-04-16	21.62		1956-04-15	21.68	
1956-04-14	21.77		1956-04-13	21.89	
1956-04-12	21.97		1956-04-11	22.05	
1956-04-10	22.09		1956-04-09	22.07	
1956-04-08	22.03		1956-04-07	22.13	
1956-04-06	22.31		1956-04-05	22.49	
1956-04-04	22.68		1956-04-03	22.83	
1956-04-02	22.93		1956-04-01	22.95	
1956-03-31	22.93		1956-03-30	22.89	
1956-03-29	22.92		1956-03-28	22.92	
1956-03-27	22.91		1956-03-26	22.87	
1956-03-25	22.86		1956-03-24	22.85	
1956-03-23	22.85		1956-03-22	22.83	
1956-03-21	22.85		1956-03-20	22.84	
1956-03-19	22.82		1956-03-18	22.82	
1956-03-17	22.77		1956-03-16	22.80	
1956-03-15	22.79		1956-03-14	22.75	
1956-03-13	22.75		1956-03-12	22.73	
1956-03-11	22.75		1956-03-10	22.75	
1956-03-09	22.72		1956-03-08	22.63	
1956-03-07	22.64		1956-03-06	22.60	
1956-03-05	22.54		1956-03-04	22.57	
1956-03-03	22.59		1956-03-02	22.62	
1956-03-01	22.64		1956-02-29	22.60	
1956-02-28	22.54		1956-02-27	22.53	
1956-02-26	22.51		1956-02-25	22.51	
1956-02-24	22.55		1956-02-23	22.52	
1956-02-22	22.46		1956-02-21	22.44	
1956-02-20	22.43		1956-02-19	22.42	
1956-02-18	22.39		1956-02-17	22.42	
1956-02-16	22.42		1956-02-15	22.37	
1956-02-14	22.38		1956-02-13	22.37	
1956-02-12	22.33		1956-02-11	22.34	
1956-02-10	22.33		1956-02-09	22.30	
1956-02-08	22.31		1956-02-07	22.27	
1956-02-06	22.28		1956-02-05	22.25	
1956-02-04	22.24		1956-02-03	22.24	
1956-02-02	22.22		1956-02-01	22.23	
1956-01-31	22.22		1956-01-30	22.08	
1956-01-29	22.11		1956-01-28	22.12	
1956-01-27	22.10		1956-01-26	22.08	
1956-01-25	22.06		1956-01-24	22.02	
1956-01-23	22.03		1956-01-22	22.03	
1956-01-21	22.02		1956-01-20	21.98	
1956-01-19	22.00		1956-01-18	22.00	

Ground-wate	er levels, conti				Factbalan	F
Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1956-01-17				1956-01-16	21.95	
1956-01-15	21.98			1956-01-14	22.11	
1956-01-13	22.17			1956-01-12	22.26	
1956-01-11	22.32			1956-01-10	22.35	
1956-01-09	22.51			1956-01-08	22.68	
1956-01-07	22.68			1956-01-06	22.66	
1956-01-05	22.62			1956-01-04	22.59	
1956-01-03	22.58			1956-01-02	22.59	
1956-01-01	22.56			1955-12-31	22.48	
1955-12-30	22.43			1955-12-29	22.47	
1955-12-28	22.47			1955-12-27	22.46	
1955-12-26	22.40			1955-12-25	22.36	
1955-12-24	22.33			1955-12-23	22.33	
1955-12-22	22.28			1955-12-21	22.27	
1955-12-20	22.27			1955-12-19	22.25	
1955-12-18	22.22			1955-12-17	22.21	
1955-12-16 1955-12-14	22.18			1955-12-15	22.13	
1955-12-14	22.17 22.13			1955-12-13 1955-12-11	22.16 22.10	
1955-12-12	22.13			1955-12-11	22.10	
1955-12-08	22.02			1955-12-07	22.02	
1955-12-06	22.02			1955-12-05	21.97	
1955-12-04	21.97			1955-12-03	21.96	
1955-12-02	21.95			1955-12-01	21.97	
1955-11-30	21.94			1955-11-29	21.88	
1955-11-28	21.82			1955-11-27	21.82	
1955-11-26	21.78			1955-11-25	21.79	
1955-11-24	21.78			1955-11-23	21.73	
1955-11-22	21.73			1955-11-21	21.69	
1955-11-15	21.74			1955-11-14	21.77	
1955-11-13	21.82			1955-11-12	21.82	
1955-11-11 1955-11-09	21.82 21.75			1955-11-10 1955-11-08	21.78 21.73	
1955-11-09	21.75			1955-11-06	21.73	
1955-11-05	21.81			1955-11-04	21.88	
1955-11-03	22.00			1955-11-02	22.25	
1955-11-01	22.51			1955-10-31	22.67	
1955-10-30	22.67			1955-10-29	22.65	
1955-10-28	22.64			1955-10-27	22.62	
1955-10-26	22.57			1955-10-25	22.57	
1955-10-24	22.57			1955-10-23	22.63	
1955-10-22	22.64			1955-10-21	22.72	
1955-10-20	22.80			1955-10-19	22.89	
1955-10-18	22.91			1955-10-17	22.94	
1955-10-16	22.95			1955-10-15	22.96	
1955-10-14	22.97			1955-10-13	22.98	
1955-10-12 1955-10-10	22.99 23.12			1955-10-11 1955-10-09	23.02 23.21	
1955-10-10	23.12			1955-10-09	23.32	
1955-10-06	23.32			1955-10-05	23.30	
1955-10-04	23.28			1955-10-03	23.27	
1955-10-02	23.25			1955-10-01	23.23	
1955-09-30	23.19			1955-09-29	23.18	
1955-09-28	23.15			1955-09-27	23.20	
1955-09-26	23.23			1955-09-25	23.23	

Date Surface Sealevel Date	Ground-wate	er levels, contir			Fact balance	Faatta
1985-09-20 23.13 1985-09-12 23.11 1985-09-16 23.07 1985-09-17 23.09 1985-09-16 23.07 1985-09-17 23.00 1985-09-16 23.00 1985-09-17 23.00 1985-09-12 23.00 1985-09-12 23.00 1985-09-13 23.00 1985-09-12 22.94 1985-09-11 22.89 1985-09-09 22.86 1985-09-00 22.88 1985-09-00 22.86 1985-09-00 22.86 1985-09-00 22.60 1985-09-00 22.60 1985-09-01 22.57 1985-09-01 22.57 1985-09-02 22.60 1985-09-01 22.57 1985-08-20 22.44 1985-08-20 22.46 1985-08-20 22.47 1985-08-20 22.46 1985-08-20 22.47 1985-08-20 22.47 1985-08-20 22.49 1985-08-20 22.49 1985-08-20 22.40 1985-08-20 22.67 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.90 1985-08-20 22.90 1985-08-20 22.90 1985-08-20 22.90 1985-08-20 22.90 1985-08-20 22.90 1985-08-20 22.90 1985-08-10 23.00 1985-08-10 23.01 1985-08	Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1985-09-20 23.13 1985-09-12 23.11 1985-09-16 23.07 1985-09-17 23.09 1985-09-16 23.07 1985-09-17 23.00 1985-09-16 23.00 1985-09-17 23.00 1985-09-12 23.00 1985-09-12 23.00 1985-09-13 23.00 1985-09-12 22.94 1985-09-11 22.89 1985-09-09 22.86 1985-09-00 22.88 1985-09-00 22.86 1985-09-00 22.86 1985-09-00 22.60 1985-09-00 22.60 1985-09-01 22.57 1985-09-01 22.57 1985-09-02 22.60 1985-09-01 22.57 1985-08-20 22.44 1985-08-20 22.46 1985-08-20 22.47 1985-08-20 22.46 1985-08-20 22.47 1985-08-20 22.47 1985-08-20 22.49 1985-08-20 22.49 1985-08-20 22.40 1985-08-20 22.67 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.79 1985-08-20 22.90 1985-08-20 22.90 1985-08-20 22.90 1985-08-20 22.90 1985-08-20 22.90 1985-08-20 22.90 1985-08-20 22.90 1985-08-10 23.00 1985-08-10 23.01 1985-08	1955-09-24	23 25		1955-09-23	23 25	
1955-09-16 23.13 1955-09-17 23.09 1955-09-16 23.07 1955-09-16 23.00 1955-09-16 23.00 1955-09-16 23.00 1955-09-13 23.00 1955-09-13 23.00 1955-09-10 22.88 1955-09-09 22.86 1955-09-09 22.86 1955-09-09 22.87 1955-09-06 22.77 1955-09-06 22.77 1955-09-06 22.77 1955-09-06 22.65 1955-09-05 22.63 1955-09-07 22.67 1955-09-07 22.67 1955-09-07 22.67 1955-09-07 22.67 1955-09-07 22.67 1955-09-07 22.67 1955-09-07 22.67 1955-09-07 22.67 1955-09-08 22.44 1955-09-20 22.46 1955-09-20 22.47 1955-09-20 22.47 1955-09-20 22.47 1955-09-20 22.47 1955-09-20 22.47 1955-09-20 22.47 1955-09-20 22.87 1955-09-20 22.98 1955-09-21 22.96 1955-09-21 22.96 1955-09-21 22.96 1955-09-21 22.96 1955-09-21 22.96 1955-09-21 22.96 1955-09-21 22.96 1955-09-21 22.96 1955-09-21 22.96 1955-09-21 22.96 1955-09-21 22.96 1955-09-16 23.00 1955-09-16 23.00 1955-09-16 23.00 1955-09-16 23.00 1955-09-16 23.01 1955-09-10 23.10 1955-09-10 23.10 1955-09-10 23.10 1955-09-10 23.10 1955-09-10 23.10 1955-09-10 23.10 1955-09-10 23.10 1955-09-10 23.10 1955-09-10 23.10 1955-09-10 23.01 1955-09						
1985-09-16 23.07 1985-09-17 23.00 1985-09-16 23.07 1985-09-13 23.00 1985-09-14 23.01 1985-09-13 23.00 1985-09-14 22.94 1985-09-11 22.89 1985-09-08 22.83 1985-09-07 22.77 1985-09-08 22.83 1985-09-07 22.77 1985-09-08 22.85 1985-09-07 22.65 1985-09-09 22.60 1985-09-01 22.57 1985-09-02 22.60 1985-09-01 22.57 1985-09-02 22.44 1985-08-28 22.43 1985-08-29 22.44 1985-08-28 22.43 1985-08-27 22.47 1985-08-28 22.43 1985-08-28 22.47 1985-08-28 22.65 1985-08-28 22.87 1985-08-20 22.96 1985-08-21 22.96 1985-08-20 22.96 1985-08-21 22.96 1985-08-20 22.99 1985-08-15 23.00 1985-08-18 23.06 1985-08-15 23.10 1985-08-16 23.10 1985-08-15 23.11 1985-08-12 23.11 1985-08-16 23.01 1985-08-10 23.10 1985-08-17 23.03 1985-08-10 23.10 1985-08-10 23.10 1985-08-10 23.10 1985-08-10 23.01 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.01 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.01 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.01 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.01 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.02 1985-08-10 23.10 1985-08-10 23.03 1985-08-10 23.03 1985-08-10 23.04 1985-08-10 1985-08-10 23.04 1985-08-10 1985-08-10 23.04 1985-08-10						
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1955-07-18 22.79 1955-07-17 22.77 1955-07-16 22.75 1955-07-15 22.74 1955-07-14 22.72 1955-07-13 22.73 1955-07-12 22.72 1955-07-11 22.69 1955-07-10 22.66 1955-07-09 22.65 1955-07-08 22.64 1955-07-07 22.63 1955-07-08 22.62 1955-07-05 22.57 1955-07-04 22.59 1955-07-03 22.57 1955-07-02 22.56 1955-07-01 22.52 1955-06-30 22.51 1955-06-29 22.50 1955-06-28 22.50 1955-06-27 22.49 1955-06-24 22.43 1955-06-23 22.41 1955-06-22 22.38 1955-06-21 22.37 1955-06-12 22.32 1955-06-19 22.33 1955-06-18 22.33 1955-06-15 22.34 1955-06-12 22.34 1955-06-10 22.34 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31						
1955-07-16 22.75 1955-07-15 22.74 1955-07-14 22.72 1955-07-13 22.73 1955-07-10 22.66 1955-07-09 22.65 1955-07-08 22.64 1955-07-07 22.63 1955-07-06 22.62 1955-07-05 22.57 1955-07-04 22.59 1955-07-03 22.57 1955-07-02 22.56 1955-07-01 22.52 1955-06-30 22.51 1955-06-29 22.50 1955-06-28 22.50 1955-06-27 22.49 1955-06-24 22.43 1955-06-23 22.41 1955-06-22 22.38 1955-06-21 22.37 1955-06-18 22.35 1955-06-19 22.33 1955-06-18 22.33 1955-06-15 22.34 1955-06-14 22.33 1955-06-13 22.31 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31						
1955-07-14 22.72 1955-07-13 22.73 1955-07-10 22.66 1955-07-09 22.65 1955-07-08 22.64 1955-07-07 22.63 1955-07-06 22.62 1955-07-05 22.57 1955-07-04 22.59 1955-07-03 22.57 1955-06-30 22.51 1955-06-29 22.50 1955-06-28 22.50 1955-06-27 22.49 1955-06-24 22.43 1955-06-23 22.41 1955-06-22 22.38 1955-06-23 22.41 1955-06-20 22.32 1955-06-19 22.33 1955-06-18 22.35 1955-06-19 22.34 1955-06-14 22.33 1955-06-15 22.34 1955-06-12 22.34 1955-06-13 22.31 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31						
1955-07-12 22.72 1955-07-11 22.69 1955-07-10 22.66 1955-07-09 22.65 1955-07-08 22.64 1955-07-07 22.63 1955-07-06 22.62 1955-07-05 22.57 1955-07-04 22.59 1955-07-03 22.57 1955-06-30 22.51 1955-06-29 22.50 1955-06-28 22.50 1955-06-27 22.49 1955-06-24 22.43 1955-06-23 22.41 1955-06-22 22.38 1955-06-23 22.41 1955-06-22 22.38 1955-06-21 22.37 1955-06-18 22.35 1955-06-19 22.33 1955-06-18 22.33 1955-06-15 22.34 1955-06-14 22.33 1955-06-13 22.31 1955-06-12 22.34 1955-06-11 22.34 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31						
1955-07-10 22.66 1955-07-09 22.65 1955-07-08 22.64 1955-07-07 22.63 1955-07-06 22.62 1955-07-05 22.57 1955-07-04 22.59 1955-07-03 22.57 1955-07-02 22.56 1955-07-01 22.52 1955-06-30 22.51 1955-06-29 22.50 1955-06-28 22.50 1955-06-27 22.49 1955-06-24 22.43 1955-06-23 22.41 1955-06-22 22.38 1955-06-23 22.41 1955-06-22 22.38 1955-06-21 22.37 1955-06-18 22.35 1955-06-19 22.33 1955-06-18 22.33 1955-06-15 22.34 1955-06-14 22.33 1955-06-13 22.31 1955-06-12 22.34 1955-06-01 22.34 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31						
1955-07-08 22.64 1955-07-07 22.63 1955-07-06 22.62 1955-07-05 22.57 1955-07-04 22.59 1955-07-03 22.57 1955-07-02 22.56 1955-07-01 22.52 1955-06-30 22.51 1955-06-29 22.50 1955-06-28 22.50 1955-06-27 22.49 1955-06-24 22.43 1955-06-23 22.41 1955-06-22 22.38 1955-06-21 22.37 1955-06-20 22.32 1955-06-19 22.33 1955-06-18 22.35 1955-06-19 22.36 1955-06-16 22.33 1955-06-15 22.34 1955-06-12 22.34 1955-06-13 22.31 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31						
1955-07-04 22.59 1955-07-03 22.57 1955-07-02 22.56 1955-07-01 22.52 1955-06-30 22.51 1955-06-29 22.50 1955-06-28 22.50 1955-06-27 22.49 1955-06-24 22.43 1955-06-23 22.41 1955-06-22 22.38 1955-06-21 22.37 1955-06-20 22.32 1955-06-19 22.33 1955-06-18 22.35 1955-06-19 22.36 1955-06-16 22.33 1955-06-15 22.34 1955-06-14 22.33 1955-06-13 22.31 1955-06-12 22.34 1955-06-11 22.34 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31		22.64				
1955-07-02 22.56 1955-07-01 22.52 1955-06-30 22.51 1955-06-29 22.50 1955-06-28 22.50 1955-06-27 22.49 1955-06-24 22.43 1955-06-23 22.41 1955-06-22 22.38 1955-06-21 22.37 1955-06-20 22.32 1955-06-19 22.33 1955-06-18 22.35 1955-06-17 22.36 1955-06-16 22.33 1955-06-15 22.34 1955-06-14 22.33 1955-06-13 22.31 1955-06-12 22.34 1955-06-11 22.34 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31	1955-07-06	22.62		1955-07-05	22.57	
1955-06-30 22.51 1955-06-29 22.50 1955-06-28 22.50 1955-06-27 22.49 1955-06-24 22.43 1955-06-23 22.41 1955-06-22 22.38 1955-06-21 22.37 1955-06-20 22.32 1955-06-19 22.33 1955-06-18 22.35 1955-06-17 22.36 1955-06-16 22.33 1955-06-15 22.34 1955-06-14 22.33 1955-06-13 22.31 1955-06-12 22.34 1955-06-11 22.34 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31	1955-07-04	22.59		1955-07-03	22.57	
1955-06-28 22.50 1955-06-27 22.49 1955-06-24 22.43 1955-06-23 22.41 1955-06-22 22.38 1955-06-21 22.37 1955-06-20 22.32 1955-06-19 22.33 1955-06-18 22.35 1955-06-17 22.36 1955-06-16 22.33 1955-06-15 22.34 1955-06-14 22.33 1955-06-13 22.31 1955-06-12 22.34 1955-06-11 22.34 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31	1955-07-02	22.56		1955-07-01	22.52	
1955-06-24 22.43 1955-06-23 22.41 1955-06-22 22.38 1955-06-21 22.37 1955-06-20 22.32 1955-06-19 22.33 1955-06-18 22.35 1955-06-17 22.36 1955-06-16 22.33 1955-06-15 22.34 1955-06-14 22.33 1955-06-13 22.31 1955-06-12 22.34 1955-06-11 22.34 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31	1955-06-30	22.51		1955-06-29	22.50	
1955-06-22 22.38 1955-06-21 22.37 1955-06-20 22.32 1955-06-19 22.33 1955-06-18 22.35 1955-06-17 22.36 1955-06-16 22.33 1955-06-15 22.34 1955-06-14 22.33 1955-06-13 22.31 1955-06-12 22.34 1955-06-11 22.34 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31	1955-06-28	22.50		1955-06-27	22.49	
1955-06-20 22.32 1955-06-19 22.33 1955-06-18 22.35 1955-06-17 22.36 1955-06-16 22.33 1955-06-15 22.34 1955-06-14 22.33 1955-06-13 22.31 1955-06-12 22.34 1955-06-11 22.34 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31	1955-06-24	22.43		1955-06-23	22.41	
1955-06-18 22.35 1955-06-17 22.36 1955-06-16 22.33 1955-06-15 22.34 1955-06-14 22.33 1955-06-13 22.31 1955-06-12 22.34 1955-06-11 22.34 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31	1955-06-22	22.38		1955-06-21		
1955-06-16 22.33 1955-06-15 22.34 1955-06-14 22.33 1955-06-13 22.31 1955-06-12 22.34 1955-06-11 22.34 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31						
1955-06-14 22.33 1955-06-13 22.31 1955-06-12 22.34 1955-06-11 22.34 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31						
1955-06-12 22.34 1955-06-11 22.34 1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31						
1955-06-10 22.33 1955-06-09 22.31 1955-06-08 22.30 1955-06-07 22.31						
1955-06-08 22.30 1955-06-07 22.31						
1955-05-05 22.28						
	1900-06-06	22.31		1900-00-05	22.20	

Ground-wate	er levels, conti Feet below	nued. Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1955-06-04	22.27		1955-06-03	22.29	
1955-06-02	22.29		1955-06-01	22.27	
1955-05-31	22.24		1955-05-30	22.22	
1955-05-29	22.17		1955-05-28	22.24	
1955-05-27	22.25		1955-05-26	22.23	
1955-05-25	22.13		1955-05-24	22.10	
1955-05-23	22.12		1955-05-22	22.14	
1955-05-21	22.12		1955-05-20	22.09	
1955-05-19	22.03		1955-05-18	21.99	
1955-05-17	22.00		1955-05-16	21.98	
1955-05-15	21.99		1955-05-14	21.98	
1955-05-13	21.94		1955-05-12	21.94	
1955-05-11	21.92		1955-05-10	21.92	
1955-05-09	21.92		1955-05-08	21.85	
1955-05-07	21.85		1955-05-06	21.81	
1955-05-05	21.81		1955-05-04	21.84	
1955-05-03	21.88		1955-05-02	21.90	
1955-05-01	21.90		1955-04-30	21.92	
1955-04-29	21.93		1955-04-28	21.98	
1955-04-27	21.98		1955-04-26	21.98	
1955-04-25	21.99		1955-04-24	22.00	
1955-04-23	21.97		1955-04-22	21.93	
1955-04-21	21.96		1955-04-20	21.97	
1955-04-19	21.93		1955-04-18	21.94	
1955-04-17	21.96		1955-04-16	21.94	
1955-04-17	21.82		1955-04-14	21.90	
1955-04-13	21.92		1955-04-14	21.93	
1955-04-11	21.89		1955-04-12	21.82	
1955-04-09	21.87		1955-04-08	21.84	
1955-04-07	21.77		1955-04-06	21.83	
1955-04-07	21.86		1955-04-04	21.85	
1955-04-03	21.85		1955-04-02	21.84	
1955-04-01	21.84		1955-03-31	21.88	
1955-03-30	21.89		1955-03-29	21.89	
1955-03-28	21.88		1955-03-27	21.83	
1955-03-26	21.98		1955-03-25	21.98	
1955-03-24	22.00		1955-03-23	21.98	
1955-03-22	22.06		1955-03-21	22.08	
1955-03-20	22.12		1955-03-19	22.10	
1955-03-20	22.12		1955-03-19	22.10	
1955-03-16	22.03		1955-03-15	22.13	
1955-03-14	22.14		1955-03-13	22.10	
1955-03-12	22.08		1955-03-11	22.09	
1955-03-10	22.11		1955-03-09	22.10	
1955-03-08	22.10		1955-03-07	22.05	
1955-03-06	22.10		1955-03-05	22.04	
1955-03-04	22.10		1955-03-03	22.10	
1955-03-04	22.10		1955-03-01	22.02	
1955-02-28	22.02		1955-02-27	22.02	
1955-02-26	22.02		1955-02-25	22.05	
1955-02-24	22.07		1955-02-23	22.03	
1955-02-24	22.03		1955-02-21	22.07	
1955-02-22	22.04		1955-02-19	22.05	
1955-02-20	22.02		1955-02-19	22.02	
1955-02-16	22.02		1955-02-17	21.94	
.000 02 10			1000 02 10	,	

Ground-wate	er levels, conti Feet below	nued. Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1955-02-14	22.01		1955-02-13	22.01	
1955-02-12	21.96		1955-02-11	21.86	
1955-02-10	21.88		1955-02-09	21.90	
1955-02-08	21.87		1955-02-07	21.84	
1955-02-06	21.83		1955-02-05	21.87	
1955-02-04	21.87		1955-02-03	21.77	
1955-02-02	21.76		1955-02-01	21.74	
1955-01-31	21.75		1955-01-30	21.72	
1955-01-29	21.71		1955-01-28	21.71	
1955-01-27	21.67		1955-01-26	21.66	
1955-01-25	21.64		1955-01-24	21.63	
1955-01-23	21.61		1955-01-22	21.57	
1955-01-21	21.62		1955-01-20	21.60	
1955-01-19	21.56		1955-01-18	21.56	
1955-01-17	21.53		1955-01-16	21.50	
1955-01-15	21.47		1955-01-14	21.46	
1955-01-13	21.39		1955-01-12	21.40	
1955-01-11	21.40		1955-01-10	21.39	
1955-01-09	21.32		1955-01-08	21.33	
1955-01-07	21.32		1955-01-06	21.26	
1955-01-05	21.31		1955-01-04	21.32	
1955-01-03	21.38		1955-01-02	21.38	
1955-01-01	21.44		1954-12-31	21.50	
1954-12-30	21.58		1954-12-29	21.61	
1954-12-28	21.54		1954-12-27	21.54	
1954-12-26	21.57		1954-12-25	21.57	
1954-12-24	21.53		1954-12-23	21.43	
1954-12-22	21.42		1954-12-21	21.33	
1954-12-20	21.33		1954-12-19	21.34	
1954-12-18	21.35		1954-12-17	21.41	
1954-12-16	21.40		1954-12-15	21.65	
1954-12-14	21.86		1954-12-13	21.87	
1954-12-12	21.85		1954-12-11	21.84	
1954-12-10	21.78		1954-12-09	21.74	
1954-12-08	21.74		1954-12-07	21.72	
1954-12-06	21.72		1954-12-05	21.71	
1954-12-04	21.66		1954-12-03	21.65	
1954-12-02	21.68		1954-12-01	21.77	
1954-11-30	21.81		1954-11-29	21.78	
1954-11-28	21.78		1954-11-27	21.81	
1954-11-26	21.83		1954-11-25	21.83	
1954-11-24	21.81		1954-11-23	21.87	
1954-11-22	21.93		1954-11-21	21.91	
1954-11-20	21.93		1954-11-19	21.96	
1954-11-18	22.00		1954-11-17	21.99	
1954-11-16	21.95		1954-11-15	21.97	
1954-11-14	21.88		1954-11-13	21.92	
1954-11-12	21.90		1954-11-13	21.82	
1954-11-12	21.85		1954-11-09	21.82	
1954-11-08	21.78		1954-11-07	21.76	
1954-11-06	21.76		1954-11-05	21.70	
1954-11-04	21.74		1954-11-03	22.21	
1954-11-04	22.26		1954-11-01	22.24	
1954-11-02	22.20		1954-11-01	22.24	
1954-10-31	22.22		1954-10-28	22.15	
1004-10-28	۷۷.۱۳		1934-10-20	۲۲.۱۷	

Ground-wate	er levels, contir				Cast balance	Faatta
Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1954-10-27	22.07			1954-10-26	22.08	,
1954-10-25	22.08			1954-10-24	22.07	
1954-10-23	22.03			1954-10-22	22.03	
1954-10-21	21.99			1954-10-20	21.97	
1954-10-19	21.98			1954-10-18	21.99	
1954-10-17	21.98			1954-10-16	21.94	
1954-10-15	21.93			1954-10-14	21.96	
1954-10-13	21.95			1954-10-12	21.91	
1954-10-11	21.87			1954-10-10	21.87	
1954-10-09	21.84			1954-10-08	21.89	
1954-10-07	21.90			1954-10-06	21.83	
1954-10-05	21.83			1954-10-04	21.77	
1954-10-03	21.82			1954-10-02	21.78	
1954-10-01	21.77			1954-09-30	21.74	
1954-09-29	21.76			1954-09-28	21.73	
1954-09-27 1954-09-25	21.69			1954-09-26	21.64	
1954-09-23	21.65 21.65			1954-09-24 1954-09-22	21.65 21.62	
1954-09-23	21.58			1954-09-22	21.55	
1954-09-19	21.53			1954-09-18	21.52	
1954-09-17	21.47			1954-09-16	21.46	
1954-09-15	21.39			1954-09-14	21.29	
1954-09-13	21.12			1954-09-12	21.79	
1954-09-11	22.52			1954-09-10	22.52	
1954-09-09	22.52			1954-09-08	22.46	
1954-09-07	22.41			1954-09-06	22.40	
1954-09-05	22.35			1954-09-04	22.35	
1954-09-03	22.34			1954-09-02	22.55	
1954-09-01	22.70			1954-08-31	22.87	
1954-08-30	22.87			1954-08-29	22.88	
1954-08-28 1954-08-26	22.86 22.80			1954-08-27 1954-08-25	22.85 22.73	
1954-08-24	22.78			1954-08-23	22.79	
1954-08-22	22.74			1954-08-21	22.72	
1954-08-20	22.67			1954-08-19	22.63	
1954-08-18	22.63			1954-08-17	22.58	
1954-08-16	22.55			1954-08-15	22.57	
1954-08-14	22.58			1954-08-13	22.57	
1954-08-12	22.58			1954-08-11	22.57	
1954-08-10	22.61			1954-08-09	22.62	
1954-08-08				1954-08-07		
1954-08-06	22.55			1954-08-05	22.50	
1954-08-04	22.50			1954-08-03	22.50	
1954-08-02	22.49			1954-08-01	22.45	
1954-07-31 1954-07-29	22.44 22.42			1954-07-30 1954-07-28	22.43 22.40	
1954-07-29	22.38			1954-07-26	22.40	
1954-07-25	22.37			1954-07-24	22.36	
1954-07-23	22.31			1954-07-22	22.29	
1954-07-21	22.26			1954-07-20	22.25	
1954-07-19	22.22			1954-07-16	22.28	
1954-07-15	22.24			1954-07-14	22.19	
1954-07-13	22.15			1954-07-12	22.17	
1954-07-11	22.15			1954-07-10	22.16	
1954-07-09	22.14			1954-07-08	22.12	

Ground-wate	er levels, conti				_
Data	Feet below	Feet to	Data	Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealeve
1954-07-07	22.08		1954-07-06	22.08	
1954-07-05	22.05		1954-07-04	22.06	
1954-07-03	22.05		1954-07-02	22.03	
1954-07-01	22.03		1954-06-30	22.02	
1954-06-29	22.00		1954-06-28	22.00	
1954-06-27	21.99		1954-06-26	21.95	
1954-06-25	21.93		1954-06-24	21.93	
1954-06-23	21.91		1954-06-22	21.90	
1954-06-21	21.88		1954-06-20	21.87	
1954-06-19	21.86		1954-06-18	21.88	
1954-06-17	21.88		1954-06-16	21.87	
1954-06-15	21.86		1954-06-14	21.83	
1954-06-13	21.83		1954-06-12	21.81	
1954-06-11	21.79		1954-06-10	21.77	
1954-06-09	21.76		1954-06-08	21.75	
1954-06-07	21.72		1954-06-06	21.70	
1954-06-05	21.68		1954-06-04	21.67	
1954-06-03	21.64		1954-06-02	21.60	
1954-06-01	21.57		1954-05-31	21.55	
1954-05-30	21.54		1954-05-29	21.50	
1954-05-28	21.43		1954-05-27	21.42	
1954-05-26	21.40		1954-05-25	21.33	
1954-05-24	21.29		1954-05-23	21.33	
1954-05-22	21.36		1954-05-21	21.38	
1954-05-20	21.31		1954-05-19	21.28	
1954-05-18	21.17		1954-05-17	21.04	
1954-05-16	21.37		1954-05-15	21.37	
1954-05-14	21.22		1954-05-13	21.13	
1954-05-12	20.93		1954-05-11	20.54	
1954-05-10	21.18		1954-05-09	21.98	
1954-05-08	22.00		1954-05-07	22.02	
1954-05-06	22.05		1954-05-05	22.15	
1954-05-04	22.19		1954-05-03	22.20	
1954-05-02	22.17		1954-05-01	22.17	
1954-04-30	22.14		1954-04-29	22.12	
1954-04-28	22.11		1954-04-27	22.08	
1954-04-26	22.07		1954-04-23	21.98	
1954-04-22	21.92		1954-04-21	21.90	
1954-04-20	21.92		1954-04-15	23.32	

Higher			
Masterid:	52712	Pwsid:	0651010-503
System_id:	0651010	Source:	503
Name:	CITY OF DOVER WATER D	DEPT	
Address:	RIVER ST		
Town:	DOVER	System_act:	Active
System_typ:	Community	Population:	26000
Source_act:	Active	Source_des:	GPW IRELAND /MAST RD /TREATMENT PLANT
Source_typ:	Entity/treatment facility	Well_depth:	0
Src_delin:	Not Reported		
Provol:	0		

X_coord:

Longitude:

Yield:

Y_coord: Latitude: 245351.609

43 10 14.245

1189190.375

70 53 54.407

NH WELLS

NHWS004511

Map ID Direction Distance

Elevation Database EDR ID Number

E18 SW NH WELLS NHWS001692

1/2 - 1 Mile Higher

Masterid: 52712 Pwsid: 0651010-007

System_id: 0651010 Source: 007

Name: CITY OF DOVER WATER DEPT

Address: RIVER ST

Town: DOVER System_act: Active System_typ: Community Population: 26000

Source_act: Active Source_des: GPW IRELAND /MAST ROAD DOVER

Source_typ: Groundwater Well_depth: 101

Src_delin: Phase I delineation based on hydrogeologic data

Provol:

 Yield:
 600
 X_coord:
 1189190.375

 Y_coord:
 245351.609
 Longitude:
 70 53 54.407

Latitude: 43 10 14.245

C19
WSW
NH WELLS
NHWS001693
1/2 - 1 Mile

Higher

Masterid: 52712 Pwsid: 0651010-005

System_id: 0651010 Source: 005

Name: CITY OF DOVER WATER DEPT

Address: RIVER ST

Town:DOVERSystem_act:ActiveSystem_typ:CommunityPopulation:26000

Source_act: Active Source_des: GPW GRIFFIN /MAST ROAD MADBURY

Source_typ: Groundwater Well_depth: 114

Src_delin: Phase I delineation based on hydrogeologic data

Provol: 0

 Yield:
 500
 X_coord:
 1188549.625

 Y_coord:
 246427.516
 Longitude:
 70 54 02.910

Latitude: 43 10 24.929

D20 SSW FED USGS USGS40000791402 1/2 - 1 Mile

1/2 - 1 N Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431001070532901

Monloc name: NH-DJW 20
Monloc type: Well
Monloc desc: Not Reported

Huc code:01060003Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.1670295Longitude:-70.8908919Sourcemap scale:24000

Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 115. Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Stratified Deposits, Undifferentiated Formation type:

Not Reported Aquifer type:

Construction date: 19000000 Welldepth: 28.7

Welldepth units: Wellholedepth: Not Reported ft

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1954-04-09 21.78

FED USGS USGS40000791572 1/2 - 1 Mile

Higher

Org. Identifier: **USGS-NH**

Formal name: USGS New Hampshire Water Science Center

USGS-431026070540701 Monloc Identifier:

Monloc name: NH-DJW 8 Monloc type: Well Not Reported Monloc desc: Huc code: 01060003

Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported 43.1736959 Latitude: Longitude: -70.9011701 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

NAD83 97.4 Horiz coord refsys: Vert measure val: feet Vertacc measure val: Vert measure units: .1

Vert accmeasure units: feet Vertcollection method:

Level or other surveying method NGVD29 US Countrycode: Vert coord refsys:

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Confined single aquifer

Construction date: 19520000 Welldepth: 48.6 Welldepth units: ft Wellholedepth: 63.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 52

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1957-11-26	9.60		1957-11-12	9.60	
1957-10-01	9.54		1957-08-02	9.50	
1957-07-22	9.46		1957-05-20	9.34	
1957-05-09	9.33		1956-12-27	8.99	
1956-11-30	8.95		1956-10-11	8.90	
1956-08-31	8.67		1956-08-01	8.52	

Ground-water levels, continued.						
Feet below				Feet below	Feet to	
Date	Surface	Sealevel	Date	Surface	Sealevel	
1956-07-02	8.41		1956-06-01	8.30		
1956-04-30	8.27		1956-02-17	9.03		
1956-02-09	8.95		1956-01-31	8.97		
1955-12-29	9.12		1955-11-30	8.98		
1955-10-31	8.97		1955-09-30	9.04		
1955-08-30	8.91		1955-08-02	8.81		
1955-06-03	8.63		1955-06-01	8.67		
1955-05-02	8.60		1955-04-22	8.55		
1955-03-31	8.55		1955-03-03	8.65		
1955-02-04	8.75		1955-01-04	8.50		
1954-11-30	8.82		1954-11-01	8.82		
1954-09-29	8.90		1954-09-13	8.64		
1954-09-01	8.99		1954-07-29	8.85		
1954-06-30	8.82		1954-06-01	8.60		
1954-05-14	8.89		1954-05-10	8.90		
1954-04-29	9.55		1954-04-16	9.80		
1954-03-30	9.77		1954-03-04	9.79		
1954-02-26	9.85		1954-02-15	9.91		
1954-01-28	9.83		1954-01-21	9.86		
1954-01-14	9.83		1953-11-24	9.66		

SSE 1/2 - 1 Mile **NH WELLS** NH10005324

Well:

Elevation:

Granitid:	0
Town Code:	067.0049
X Coord:	709368.5
Y Coord:	0
Fname:	Not Reported
Street #:	Not Reported
Town:	DOVER
Parcel:	Not Reported

Domestic

Not Reported

Not Reported

.5

Gravel

CONSERVE ASSOC Owner: MAST RD Road: Not Reported Map: 17-OCT-85 Date completed: Reason Built: New Drilled in bedrock Depth: 300 Casing: 16 Yield Test Dur: Compressed air 1.5 Water Level: -9999 Water Quality Not Reported Report Quality: Fair Locacc: 0 Xnad83:

406-319

110

Ynad83:

F23 SSE 1/2 - 1 Mile Higher

Higher

Use:

Type:

To Bedrock:

Discharge::

Locent:

Note:

Yield Test Meth:

Date Measured:

Overburden Matl:

FED USGS USGS40000791396

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431000070525401

Monloc name: NH-DJW 241
Monloc type: Well
Monloc desc: Not Reported

Huc code: 01060003 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 43.1667518 Latitude: -70.8811694 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 110
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Bedrock Aquifer type: Not Reported

Construction date: 19851017 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 300

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

24 SW NH WELLS NHWS003745 1/2 - 1 Mile

Higher

Masterid: 52712 Pwsid: 0651010-013

System_id: 0651010 Source: 013

Name: CITY OF DOVER WATER DEPT

Address: RIVER ST

Town:DOVERSystem_act:ActiveSystem_typ:CommunityPopulation:26000

Source_act: Active Source_des: BELLAMY RIVER RECHARGE

Source_typ: Entity/treatment facility Well_depth:

Src_delin: (default 4000ft circle) Phase I delineation effort produced the max area used

Provol: 0

 Yield:
 0
 X_coord:
 1189093.25

 Y_coord:
 244916.422
 Longitude:
 70 53 55.770

Latitude: 43 10 09.956

G25
WSW FED USGS USGS40000791539

1/2 - 1 Mile Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431022070541301

Monloc name: NH-DJW 53
Monloc type: Well
Monloc desc: Not Reported

Huc code:01060003Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.1734181Longitude:-70.902559Sourcemap scale:24000

Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 100. Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported
Formation type: Bedrock
Aquifer type: Not Reported

Construction date: 19520000 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 79

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

G26
WSW
FED USGS USGS40000791567

1/2 - 1 Mile Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431025070541202

Monloc name: NH-DJW 54
Monloc type: Well
Monloc desc: Not Reported

01060003 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 43.1734181 -70.902559 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 97.1 Vert measure units: feet Vertacc measure val: .1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19520000 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 96.5

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

G27 WSW FED USGS USGS40000791566

1/2 - 1 Mile Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431025070541201

Monloc name: NH-DJW 9 Monloc type: Well

Monloc desc: Not Reported

Huc code:01060003Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.1734181Longitude:-70.902559Sourcemap scale:24000

Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 97.1 Vert measure units: feet Vertacc measure val: .1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19520000 Welldepth: 92

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 15

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1955-08-30	8.57		1955-03-	-31 8.23	
1954-11-30	8.48		1954-11-	-01 8.60	
1954-09-30	8.59		1954-09-	-01 8.70	
1954-07-29	8.61		1954-06-	30 8.57	
1954-06-01	8.30		1954-04-	-29 9.21	
1954-03-30	9.41		1954-02-	-26 9.52	
1954-01-28	9.51		1954-01-	-21 9.53	
1954-01-18	9.52				

28
West FED USGS USGS40000791613
1/2 - 1 Mile

Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431031070541601

Monloc name: NH-DJW 49
Monloc type: Well
Monloc desc: Not Reported

Huc code: 01060003 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 43.1756402 -70.903948 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 90. Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers

Formation type: Sediments, Undifferentiated, Quaternary

Aquifer type: Not Reported

Construction date: 19520000 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 110

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

Elevation Database EDR ID Number

29 SSW 1/2 - 1 Mile

Higher

FED USGS USGS40000791373

US

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-430956070533801

Monloc name: NH-DJW 74 Monloc type: Well

Monloc desc: Not Reported

01060003 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported 43.1653628 Contrib drainagearea units: Not Reported Latitude: Longitude: -70.8928363 Sourcemap scale: 24000 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 95. Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19500000 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 54

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

H30 SE NH WELLS NH10005287

1/2 - 1 Mile Higher

 Granitid:
 0
 Well:
 3-98

 Town Code:
 067.0005
 Elevation:
 100

X Coord: 711557.7 Y Coord: 0

Fname: R. Owner: TOWLE

Street #: Not Reported Road: BACK RIVER RD

Town: DOVER Map: I

Parcel: 54 Date completed: 13-SEP-84 Use: Domestic Reason Built: New Drilled in bedrock 319 Type: Depth: To Bedrock: 10 Casing: 30 Yield Test Meth: Compressed air Yield Test Dur:

Discharge:: 3.5 Water Level: -9999

Date Measured: Not Reported Water Quality Not Reported

Overburden Matl:TillReport Quality:GoodLocent:1Locacc:4Note:YLXnad83:0Ynad83:0

Map ID Direction Distance

Elevation Database EDR ID Number

I31
WSW FED USGS USGS40000791527

1/2 - 1 Mile Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431020070541601

Monloc name: NH-DJW 10
Monloc type: Well
Monloc desc: Not Reported

01060003 Drainagearea value: Not Reported Huc code: Contrib drainagearea: Not Reported Drainagearea Units: Not Reported 43.172307 Contrib drainagearea units: Not Reported Latitude: Longitude: -70.9039479 Sourcemap scale: 24000 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 103.1 Vert measure units: feet Vertacc measure val: 1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19520000 Welldepth: 55.2

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 15

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1955-08-30	7.93		1955-03-31	7.38	
1955-01-04	7.16		1954-11-30	7.62	
1954-11-01	7.84		1954-09-29	7.87	
1954-09-01	8.24		1954-07-29	8.02	
1954-06-30	8.04		1954-06-01	7.85	
1954-04-29	9.38		1954-03-30	9.84	
1954-02-26	9.96		1954-01-28	9.82	
1954-01-21	9.79				

WSW FED USGS USGS40000791528 1/2 - 1 Mile

Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431020070541602

Monloc name: NH-DJW 52
Monloc type: Well
Monloc desc: Not Reported

Huc code:01060003Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.172307Longitude:-70.9039479Sourcemap scale:24000

Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 103.1 Vert measure units: feet Vertacc measure val: .1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19520000 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 82

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

H33 SE FED USGS USGS40000791440

1/2 - 1 Mile Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431007070522501

Monloc name: NH-DJW 223

Monloc type: Well

Monloc desc: Not Reported

Not Reported 01060003 Huc code: Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 43.1686963 -70.8731136 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 100
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: Not Reported Formation type: Bedrock Aquifer type: Not Reported

Construction date: 19840913 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 319

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

34 NNW FED USGS USGS40000792105

1/2 - 1 Mile Lower

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431126070533101

Monloc name: NH-DJB 10

Monloc type: Well: Test hole not completed as a well

Monloc desc: Not Reported

Huc code:01060003Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.1906401Longitude:-70.8914479Sourcemap scale:24000

US

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 84 Vert measure units: 6eet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29
Aquifername: Not Reported
Formation type: Not Reported

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 52.9

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

35 West FED USGS USGS40000791605 1/2 - 1 Mile

Countrycode:

US

1/2 - 1 N Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431030070542201

Monloc name: NH-DJW 48 Monloc type: Well

Monloc desc: Not Reported

01060003 Huc code: Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: 43.1753624 Contrib drainagearea units: Not Reported Latitude: -70.9056147 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 90.
Vert measure units: feet Vertacc measure val: 10.

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers

Formation type: Sediments, Undifferentiated, Quaternary

Aquifer type: Not Reported

Construction date: 19520000 Welldepth: Not Reported

Welldepth units: Not Reported Wellholedepth: 91

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

J36 WSW FED USGS USGS40000791505 1/2 - 1 Mile

Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431017070542201

Monloc name: NH-DJW 11

Monloc type: Well

Monloc desc: Not Reported

Huc code:01060003Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.1714736Longitude:-70.905059Sourcemap scale:24000

Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 98.6 Vert measure units: feet Vertacc measure val: .1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Formation type: Stratified Deposits, Undifferentiated

Aquifer type: Not Reported

Construction date: 19520000 Welldepth: 82.5

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 32

Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1957-11-26	0.95			1957-10-01	0.53	
1957-08-02	0.27			1957-07-22	0.27	
1957-05-20	0.35			1957-05-09	0.39	
1956-10-11	-1.31			1956-08-01	-2.08	
1956-06-01	-1.71			1956-04-30	-1.02	
1955-12-29	-0.70			1955-11-30	-0.70	
1955-09-30	-0.79			1955-08-30	-1.15	
1955-08-02	-1.45			1955-07-01	-1.69	
1955-06-03	-1.71			1955-03-31	-1.27	
1955-01-04	-1.59			1954-11-30	-1.41	
1954-11-01	-1.22			1954-09-29	-0.96	
1954-09-01	-0.65			1954-07-29	-0.88	
1954-07-01	-0.68			1954-06-01	0.00	
1954-05-14	0.80			1954-04-29	1.54	
1954-03-30	1.82			1954-02-26	1.84	
1954-01-28	1.24			1954-01-21	1.28	

J37
WSW
FED USGS USGS40000791506
1/2 - 1 Mile

Horiz Acc measure units:

Higher

Org. Identifier: USGS-NH

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-431017070542202

Monloc name: NH-DJW 51
Monloc type: Well
Monloc desc: Not Reported

Huc code:01060003Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:43.1714736Longitude:-70.905059Sourcemap scale:24000

Horiz Acc measure: 5
Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 98.6
Vert measure units: feet Vertacc measure val: .1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Other aquifers

Formation type: Stratified Deposits, Undifferentiated

seconds

Welldepth:

Wellholedepth:

Not Reported 19520000 Aquifer type: Construction date: Welldepth units: Not Reported

Not Reported 104

Wellholedepth units:

Ground-water levels, Number of Measurements: 0

AREA RADON INFORMATION

State Database: NH Radon

Radon Test Results

County	Town	Num Tests	Avg Result	Max Result	Min Result
					
STRAFFORD	BARRINGTON	518	6.8	85.3	0.3
STRAFFORD	DOVER	341	3.6	41.0	0.3
STRAFFORD	DURHAM	414	5.5	93.9	0.3
STRAFFORD	FARMINGTON	213	6.3	45.0	0.3
STRAFFORD	MILTON	159	5.3	64.1	0.3
STRAFFORD	NEW DURHAM	190	6.7	64.1	0.3
STRAFFORD	ROCHESTER	435	6.4	95.9	0.3
STRAFFORD	ROLLINSFORD	36	2.5	8.2	0.3
STRAFFORD	SOMERSWORTH	515	5.0	70.3	0.3
STRAFFORD	STRAFFORD	280	6.1	122.8	0.3
STRAFFORD	WAKEFIELD	169	7.9	102.8	0.3
STRAFFORD	LEE	345	8.3	86.1	0.3
STRAFFORD	MADBURY	30	5.8	35.4	0.3

Federal EPA Radon Zone for STRAFFORD County: 2

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

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

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

Federal Area Radon Information for STRAFFORD COUNTY, NH

Number of sites tested: 142

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L	
Living Area	1.850 pCi/L	81%	18%	2%	
Basement	3.980 pCi/L	51%	39%	10%	

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

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

HYDROLOGIC INFORMATION

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

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Inventory Source: Universitey of New Hampshire

Telephone: 603-862-1792

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

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

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

OTHER STATE DATABASE INFORMATION

RADON

State Database: NH Radon

Source: Department of Health and Human Services

Telephone: 603-271-4610

Summary Table of Short-term Radon Test Results

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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