

APPENDIX J



EDR® Environmental
Data Resources Inc

**EDR DataMap™
Area Study**

**U/More Park
Rosemount, MN 55068**

May 15, 2006

Inquiry number 01674273.1r

**The Standard in
Environmental Risk
Management Information**

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Milford, Connecticut 06461

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR).

TARGET PROPERTY INFORMATION

ADDRESS

ROSEMOUNT, MN 55068
ROSEMOUNT, MN 55068

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records within the requested search area for the following databases:

FEDERAL RECORDS

Proposed NPL.....	Proposed National Priority List Sites
NPL RECOVERY.....	Federal Superfund Liens
CERC-NFRAP.....	CERCLIS No Further Remedial Action Planned
RCRA-LQG.....	Resource Conservation and Recovery Act Information
ERNS.....	Emergency Response Notification System
HMIRS.....	Hazardous Materials Information Reporting System
US ENG CONTROLS.....	Engineering Controls Sites List
US INST CONTROL.....	Sites with Institutional Controls
DOD.....	Department of Defense Sites
US BROWNFIELDS.....	A Listing of Brownfields Sites
CONSENT.....	Superfund (CERCLA) Consent Decrees
UMTRA.....	Uranium Mill Tailings Sites
ODL.....	Open Dump Inventory
TSCA.....	Toxic Substances Control Act
SSTS.....	Section 7 Tracking Systems
ICIS.....	Integrated Compliance Information System
MLTS.....	Material Licensing Tracking System
MINES.....	Mines Master Index File
RAATS.....	RCRA Administrative Action Tracking System

STATE AND LOCAL RECORDS

MN PLP.....	Permanent List of Priorities
MN DEL PLP.....	Delisted Permanent List of Priorities
MN LCP.....	Closed Landfills Priority List
LIENS.....	Environmental Liens
MN VIC.....	Voluntary Investigation and Cleanup Program
DRYCLEANERS.....	Registered Drycleaning Facilities
BROWNFIELDS.....	Petroleum Brownfields Program Sites
CDL.....	Clandestine Drug Labs
MN HWS Permit.....	Active TSD Facilities

TRIBAL RECORDS

INDIAN RESERV.....	Indian Reservations
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EXECUTIVE SUMMARY

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

EDR PROPRIETARY RECORDS

Manufactured Gas Plants... EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

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.

FEDERAL RECORDS

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

A review of the NPL list, as provided by EDR, and dated 02/24/2006 has revealed that there is 1 NPL site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<i>UNIVERSITY OF MINNESOTA</i>	<i>15325 BABCOCK AVE</i>	11	26

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

A review of the Delisted NPL list, as provided by EDR, and dated 02/24/2006 has revealed that there is 1 Delisted NPL site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<i>UNIVERSITY OF MINNESOTA</i>	<i>15325 BABCOCK AVE</i>	11	26

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

A review of the CERCLIS list, as provided by EDR, and dated 02/01/2006 has revealed that there is 1

EXECUTIVE SUMMARY

CERCLIS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
UNIVERSITY OF MINNESOTA	15325 BABCOCK AVE	11	26

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

A review of the CORRACTS list, as provided by EDR, and dated 03/15/2006 has revealed that there is 1 CORRACTS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
UNIVERSITY OF MINNESOTA ROSEMO	15325 BABCOCK AVE	11	30

RCRAInfo: 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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). 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. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. 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.

A review of the RCRA-TSDF list, as provided by EDR, and dated 02/21/2006 has revealed that there is 1 RCRA-TSDF site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
UNIVERSITY OF MINNESOTA ROSEMO	15325 BABCOCK AVE	11	30

RCRAInfo: 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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). 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. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month Large quantity generators generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. 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.

A review of the RCRA-SQG list, as provided by EDR, and dated 02/24/2006 has revealed that there are 21 RCRA-SQG sites within the searched area.

EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
VICS WELDING AND ENGINEERING I	2829 E 145TH ST	7	7
SOFTECH AUTOMATICS	14635 AUDREY AVE	8	8
CAP SPRAY INDUSTRIES	14635 AUDREY AVE	8	8
RESERVE INTELLIGENCE AREA 10	14950 AKRON AVE	6	10
ASSOCIATED WOOD PRODUCTS INC	15051 BISCAYNE AVE W	23	23
METROPOLITAN MOSQUITO CONTROL	2240 152ND ST BLDG 101	9	23
GEORGES USED EQUIPMENT INC	1982 153RD ST E	9	24
A WOMANS TOUCH	1980 153RD ST E	9	24
CENTEX HOMES - ROSEMOUNT	1982 153RD ST W	9	25
UNIVERSITY OF MINNESOTA	15325 BABCOCK AVE	11	26
UNIVERSITY OF MINNESOTA ROSEMO	15325 BABCOCK AVE	11	30
UNIVERSITY OF MINNESOTA	15325 BABCOCK AVE	11	40
MPLS/ST PAUL ESTY	2200 E 156TH ST	12	48
NRG PROCESSING SOLUTIONS LLC	15800 BARBARA AVE	12	50
DAKOTA FENCE OF MINNESOTA INC	15953 BISCAYNE AVE W	18	52
AAA AUTO SALES	2595 W 160TH ST	21	64
METROPOLITAN MOSQUITO CONTROL	2695 160TH ST W	22	64
KNUTSON MATERIAL FACILITY	2785 160TH ST E	25	68
REESE ENTERPRISES INC	16350 ASHER AVE	27	70
INTERSTATE BATTERY TWIN CITIES	1106 170TH ST W	30	78
HEIKES BLACK DIRT	1960 170TH ST	30	78

FUDS: 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.

A review of the FUDS list, as provided by EDR, and dated 12/05/2005 has revealed that there is 1 FUDS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
GOPHER ORD PLT ROSEMOUNT		17	51

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

A review of the ROD list, as provided by EDR, and dated 12/07/2005 has revealed that there is 1 ROD site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
UNIVERSITY OF MINNESOTA	15325 BABCOCK AVE	11	26

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

A review of the TRIS list, as provided by EDR, and dated 12/31/2003 has revealed that there is 1 TRIS

EXECUTIVE SUMMARY

site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
DOLE EXPLOSIVES INC.	15325 BABCOCK AVE.	11	35

FTTS: 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) over the previous five years. To maintain currency, EDR contacts the Agency on a quarterly basis.

A review of the FTTS list, as provided by EDR, and dated 01/17/2006 has revealed that there is 1 FTTS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
UNIVERSITY OF MINN ROSEMONT RE	15325 BABCOCK AVE	11	37

PADS: The PCB Activity Database identifies generators, transporters, commercial storers and/or brokers and disposers of PCBs who are required to notify the United States Environmental Protection Agency of such activities. The source of this database is the U.S. EPA.

A review of the PADS list, as provided by EDR, and dated 12/27/2005 has revealed that there is 1 PADS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
UNIVERSITY OF MINNESOTA ROSEMO	15325 BABCOCK AVE	11	30

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

A review of the FINDS list, as provided by EDR, and dated 01/09/2006 has revealed that there are 22 FINDS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
VICS WELDING AND ENGINEERING I	2829 E 145TH ST	4	7
SOFTECH AUTOMATICS	14635 AUDREY AVE	5	8
CAP SPRAY INDUSTRIES	14635 AUDREY AVE	5	8
RESERVE INTELLIGENCE AREA 10	14950 AKRON AVE	6	10
ASSOCIATED WOOD PRODUCTS INC	15051 BISCAYNE AVE W	7	23
METROPOLITAN MOSQUITO CONTROL	2240 152ND ST BLDG 101	8	23
GEORGES USED EQUIPMENT INC	1982 153RD ST E	9	23
CENTEX HOMES - ROSEMOUNT	1982 153RD ST W	9	24
A WOMANS TOUCH	1980 153RD ST E	9	24
DAKOTA COUNTY TECH/COUNTY MECH	1950 153RD ST E	9	24
UNIVERSITY OF MINNESOTA	15325 BABCOCK AVE	11	26

EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
DOLE EXPLOSIVES INC.	15325 BABCOCK AVE	14	50
MPLS/ST PAUL ESTY	2200 E 156TH ST	12	48
NRG PROCESSING SOLUTIONS LLC	15800 BARBARA AVE	15	50
DAKOTA FENCE OF MINNESOTA INC	15953 BISCAYNE AVE W	18	52
AAA AUTO SALES	2595 W 160TH ST	21	64
METROPOLITAN MOSQUITO CONTROL	2695 160TH ST W	22	64
KNUTSON MATERIAL FACILITY	2785 160TH ST E	25	68
REESE ENTERPRISES INC	16350 ASHER AVE	27	58
NRG EMPIRE PROCESSING FACILITY	16454 BLAINE AVE	28	70
INTERSTATE BATTERY TWIN CITIES	1106 170TH ST W	29	78
HEIKES BLACK DIRT	1960 170TH ST	20	78

STATE AND LOCAL RECORDS

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 Minnesota Pollution Control's Superfund Permanent List of Priorities.

A review of the SHWS list, as provided by EDR, and dated 04/04/2006 has revealed that there are 2 SHWS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
U OF M - ROSEMOUNT - OU3	15325 BABCOCK AVE	11	38
U OF M - ROSEMOUNT	15325 BABCOCK AVE	11	40

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

A review of the SWF/LF list, as provided by EDR, and dated 03/01/2006 has revealed that there are 2 SWF/LF sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
KNUTSON SERVICES INC	2875 160TH ST	24	66
NRG EMPIRE PROCESSING FACILITY	16454 BLAINE AVE	28	70

MN LS: The List of Sites includes: Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), No Further Remedial Action Planned (NFRAP), National Priorities List (NPL), Permanent List of Priorities (PLP), Sites delisted from the Permanent List of Priorities (DPLP), Hazardous Waste Permit Unit Project Facilities (HW PERM), List of Permitted Solid Waste Facilities (SW PERM), 1980 Metropolitan Area Waste Disposal Site Inventory, 1980 Statewide Outstate Dump Inventory (ODI), Voluntary and Investigation Program (VIC), and Closed Landfill Sites Undergoing Cleanup (LCP). The List of Sites comes from Minnesota Pollution Control

A review of the MN LS list, as provided by EDR, and dated 06/02/2005 has revealed that there are 6 MN

EXECUTIVE SUMMARY

LS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
ROSEMOUNT BURN SITE	2665 152ND ST E	10	25
U OF M - ROSEMOUNT	15325 BABCOCK AVE	11	40
ROSEMOUNT RESEARCH CENTER DUMP	"N SIDE OF 160TH ST, BE	14	50
KNUTSON SERVICES, INC.	2785 160TH STREET	16	51
NRG PROCESSING SOLUTIONS EMPIR	16454 BLAINE AVENUE	28	77
COATES DUMP	"EAST OF BLAINE AVENUE,	31	79

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Minnesota Pollution Control Agency's Leak Sites list.

A review of the LUST list, as provided by EDR, and dated 03/01/2006 has revealed that there are 6 LUST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
DAKOTA COUNTY HIGHWAY SHOP Complete Site Closed Date: 7/14/1999	14300 BISCAYNE AVE	1	3
DAKOTA COUNTY VO TECH Complete Site Closed Date: 6/25/1999	1300 E 145TH ST	2	4
NAVY RESERVE INTELLIG. AREA 10 Complete Site Closed Date: 1/23/1991 Complete Site Closed Date: 1/29/2002	14950 AKRON AVE.	6	11
U OF M - ROSEMOUNT Complete Site Closed Date: 5/26/1992	15325 BABCOCK AVE	11	40
MINNESOTA UNIVERSITY OF Complete Site Closed Date: 1/21/1993	1605 160TH ST W	19	52
AGRICULTURAL EXPERIMENT STATIO Complete Site Closed Date: 10/4/1994 Complete Site Closed Date: 1/21/1993	1605 160TH ST W	19	54

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 Minnesota Pollution Control's Underground Storage Tank File.

A review of the UST list, as provided by EDR, and dated 03/01/2006 has revealed that there are 5 UST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
VICS WELDING & ENG	3000 E 145TH ST	3	6
NAVY RESERVE INTELLIG. AREA 10	14950 AKRON AVE.	6	11
DOLE EXPLOSIVES INC	15325 BABCOCK AVE	11	35
ROSEMOUNT RESEARCH CENTER	15325 BABCOCK AVE - 192	11	44
AGRICULTURAL EXPERIMENT STATIO	1605 160TH ST W	19	54

EXECUTIVE SUMMARY

LAST: A listing of leaking aboveground storage tanks.

A review of the LAST list, as provided by EDR, and dated 03/01/2006 has revealed that there are 2 LAST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
NAVY RESERVE INTELLIG. AREA 10 Complete Site Closed Date: 1/29/2002	14950 AKRON AVE.	6	77
AG RESEARCH CENTER Complete Site Closed Date: 9/26/1994	2375 160TH ST W	20	62

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Minnesota Pollution Control's Aboveground Storage Tank File.

A review of the AST list, as provided by EDR, and dated 03/01/2006 has revealed that there are 4 AST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
NAVY RESERVE INTELLIG. AREA 10	14950 AKRON AVE.	6	77
ROSEMOUNT RESEARCH CENTER	15325 BABCOCK AVE - 192	14	68
ROSEMOUNT COMPOST FACILITY	16200 BARBARA AVE	26	69
EMPIRE COMPOST FACILITY	16454 BLAINE AVE	28	76

MN BULK: Facilities that use pesticides or fertilizers. The data come from the Minnesota Department of Agriculture.

A review of the BULK list, as provided by EDR, and dated 03/07/2006 has revealed that there is 1 BULK site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
MINNESOTA UNIVERSITY OF	1605 160TH ST W	19	52

MN SPILLS: This is the Minnesota Pollution Control Agency's Spills Log.

A review of the MN Spills list, as provided by EDR, and dated 03/01/2006 has revealed that there are 3 MN Spills sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
ROSEMOUNT RESEARCH CENTER - U Spill Closure: Closed, Other (See Remarks)	14951 AKRON AVE	6	8
NAVY RESERVE INTELLIG. AREA 10 Spill Closure: Nonsignificant, No Followup	14950 AKRON AVE.	6	11
ROSEMOUNT RESEARCH CENTER Spill Closure: Response Completed	160TH / BLAINE	20	64

EXECUTIVE SUMMARY

MN AGSPILLS: Incidents involving agricultural chemicals. The data come from the Minnesota Department of Agriculture.

A review of the MN AGSPILLS list, as provided by EDR, and dated 03/21/2006 has revealed that there are 2 MN AGSPILLS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
U OF MN ROSEMOUNT EXP STN		13	48
Not reported	1605 160TH ST W	19	61

INST CONTROL: Sites that have an Institutional Control event.

A review of the INST CONTROL list, as provided by EDR, and dated 04/04/2006 has revealed that there is 1 INST CONTROL site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
<i>U OF M - ROSEMOUNT - OU3</i>	<i>15325 BABCOCK AVE</i>	<i>11</i>	<i>38</i>

MN Enforcement Log: This Regulatory Compliance, Hazardous Waste Enforcement Log and Hazardous Waste Permit Unit Project Identification List comes from the Minnesota Pollution Control Agency's Generators Associated with Enforcement Logs.

A review of the MN Enforcement list, as provided by EDR, and dated 08/12/2005 has revealed that there is 1 MN Enforcement site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>	<u>Page</u>
U OF MN - ROSEMOUNT RESEARCH C	15325 BABCOCK AVE E	11	25

EXECUTIVE SUMMARY

Please refer to the end of the findings report for unmapped orphan sites due to poor or inadequate address information.

MAP FINDINGS SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<u>FEDERAL RECORDS</u>	
NPL	1
Proposed NPL	0
Delisted NPL	1
NPL RECOVERY	0
CERCLIS	1
CERC-NFRAP	0
CORRACTS	1
RCRA TSD	1
RCRA Lg. Quan. Gen.	0
RCRA Sm. Quan. Gen.	21
ERNS	0
HMIRS	0
US ENG CONTROLS	0
US INST CONTROL	0
DOD	0
FUDS	1
US BROWNFIELDS	0
CONSENT	0
ROD	1
UMTRA	0
ODI	0
TRIS	1
TSCA	0
FTTS	1
SSTS	0
ICIS	0
PADS	1
MLTS	0
MINES	0
FINDS	22
RAATS	0
<u>STATE AND LOCAL RECORDS</u>	
State Haz. Waste	2
MN PLP	0
MN DEL PLP	0
State Landfill	2
MN LCP	0
MN LS	6
LUST	6
UST	5
LAST	2
AST	4
LIENS	0
BULK	1
MN Spills	3
MN AGSPILLS	2

MAP FINDINGS SUMMARY

<u>Database</u>	<u>Total Plotted</u>
INST CONTROL	1
MN VIC	0
DRYCLEANERS	0
BROWNFIELDS	0
CDL	0
MN Enforcement	1
MN HWS Permit	0
 <u>TRIBAL RECORDS</u>	
INDIAN RESERV	0
INDIAN UST	0
 <u>EDR PROPRIETARY RECORDS</u>	
Manufactured Gas Plants	0

NOTES:

Sites may be listed in more than one database

MAP FINDINGS

Map ID		EDR ID Number
Direction		
Distance		
Distance (ft.)Site		EPA ID Number

1	DAKOTA COUNTY HIGHWAY SHOP 14300 BISCAYNE AVE ROSEMOUNT, MN 55068	LUST	S106550052 N/A
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LUST:

Facility Addr 2 :	Not reported
MN PCA ID :	221384
Leak ID :	8826
Leak Site :	Leak Site - Tank and Petroleum Contamination
File Archive Box :	Not reported
File Archive Lot :	Not reported
Soil Digout Date :	Not reported
Cubic Yards Excavated :	Not reported
Cond Closure Date :	Not reported
Complete Site Closure Date :	7/14/1999
Contaminated Soils Remaining :	Unknown
Enforcement Action Begin Date :	10/20/1995 00:00:00
Lust Trust Eligible :	No
Offsite Contamination :	Unknown
Reimbursement Awarded :	No
Release Discovered Date :	09/27/1995 00:00:00
Leak Reported Date :	9/28/1995
Std Letter Response Date :	01/17/1996 00:00:00
Surface Water Impact :	Unknown
Utility Project Flag :	No
TMSF Added :	12/4/1999 2:03:49 PM
TMSF Last Update :	3/6/2003 4:12:38 PM
Staff Id Last Update :	AMUSCH
Release From AST :	No
Release From UST :	No
Tank Registration Status Code :	U
VPIC Application Date :	Not reported
VPIC Acres :	Not reported
Township Name :	Not reported
Interest Type :	LS
Addr Id :	268396
Interest Phone :	6514332058
Interest Start Date :	7/8/1999
Interest End Date :	Not reported
Active Flag :	Not reported
Addr Id :	268396
State County Code :	19
Country Code :	USA
Foreign State :	Not reported
Foreign Zone :	Not reported
Active :	Y
Vapor Intrusion Checked Flag :	Not reported
Soil Gas Data Collected Flag :	Not reported
Soil Gas Action Level Flag :	Not reported
Sub Slab Sample Collected Flag :	Not reported
Indoor Air Collected Flag :	Not reported
Vapor Intrusion Action Flag :	Not reported
Vapor Intrusion Comments :	Not reported
Soil Gas Data Comments :	Not reported
Comments :	Not reported

LEAK CLEANUP ACTIONS:

Leak Action Seq Id :	Not reported
Leak Action Code :	Not reported
Leak Action Approval Date :	Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 EPA ID Number

Database(s)

DAKOTA COUNTY HIGHWAY SHOP (Continued)

S106550052

Leak Action Begin Date : Not reported
 Leak Action End Date : Not reported
 Product Recovered Gallons : Not reported
 Product Removed Gallons : Not reported
 Treated Water Gallons : Not reported
 Tmsp Added : Not reported
 Tmsp Last Updt : Not reported
 Staff Id Last Updt : Not reported
 Corrective Reason Code : Not reported

LEAK GW INFO:

Dw Supply Contam : Not reported
 Free Product Observed : Not reported
 Free Product Thickness : Not reported
 Ground Water Contam : Not reported
 Gw Cleanup Goal : 0
 Gw Exceeds Cleanup Goal : Not reported
 Cleanup Goal Achieved : Not reported
 Water Supply Exceeds Ral : Not reported
 Well Type Code : Not reported
 Impacted Aquifer Code : Not reported
 Tmsp Added : 12/4/1999 2:07:33 PM
 Tmsp Last Updt : 11/4/2003 12:57:08 PM
 Staff Id Last Updt : RSUCHAN
 Mtbe Present Now : Not reported
 Mtbe Present Historically : Not reported
 Mtbe High Ug Per Liter Char : Not reported
 Mtbe High Ug Per Liter Numb : Not reported
 Mtbe High Level Date : Not reported
 Free Product At Close : Not reported
 Prot Flag : Not reported
 Sens Flag : Not reported
 PWS Well : Not reported
 Staff Id Ass : Not reported

LEAK PRODUCT RELEASED:

Prod Released Sequence Id : 33676
 Leak Product Code : Hydraulic Fluid
 Tmsp Added : 3/6/2003 4:12:48 PM
 Tmsp Last_updt : 3/6/2003 4:12:48 PM
 Staff Id Last Updt : AMUSCH

2

**DAKOTA COUNTY VO TECH
 1300 E 145TH ST
 ROSEMOUNT, MN 55068**

**LUST U000882438
 N/A**

LUST:

Facility Addr 2 : Not reported
 MN PCA ID : 224337
 Leak ID : 11933
 Leak Site : Leak Site - Tank and Petroleum Contamination
 File Archive Box : Not reported
 File Archive Lot : Not reported
 Soil Digout Date : Not reported
 Cubic Yards Excavated : Not reported
 Cond Closure Date : Not reported
 Complete Site Closure Date : 6/25/1999
 Contaminated Soils Remaining : Unknown
 Enforcement Action Begin Date : 10/20/1998 00:00:00
 Lust Trust Eligible : Yes

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

DAKOTA COUNTY VO TECH (Continued)

U000882438

Offsite Contamination : Unknown
 Reimbursement Awarded : No
 Release Discovered Date : 02/18/1998 00:00:00
 Leak Reported Date : 10/15/1998
 Std Letter Response Date : 10/21/1998 00:00:00
 Surface Water Impact : Unknown
 Utility Project Flag : No
 TMSP Added : 12/4/1999 2:03:52 PM
 TMSP Last Update : 3/10/2003 12:23:47 PM
 Staff Id Last Update : AMUSCH
 Release From AST : No
 Release From UST : No
 Tank Registration Status Code : F
 VPIC Application Date : Not reported
 VPIC Acres : Not reported
 Township Name : Not reported
 Interest Type : LS
 Addr Id : 278699
 Interest Phone : Not reported
 Interest Start Date : 6/25/1999
 Interest End Date : Not reported
 Active Flag : Not reported
 Addr Id : 278699
 State County Code : 19
 Country Code : USA
 Foreign State : Not reported
 Foreign Zone : Not reported
 Active : Y
 Vapor Intrusion Checked Flag : Not reported
 Soil Gas Data Collected Flag : Not reported
 Soil Gas Action Level Flag : Not reported
 Sub Slab Sample Collected Flag : Not reported
 Indoor Air Collected Flag : Not reported
 Vapor Intrusion Action Flag : Not reported
 Vapor Intrusion Comments : Not reported
 Soil Gas Data Comments : Not reported
 Comments : Not reported

LEAK CLEANUP ACTIONS:

Leak Action Seq Id : Not reported
 Leak Action Code : Not reported
 Leak Action Approval Date : Not reported
 Leak Action Begin Date : Not reported
 Leak Action End Date : Not reported
 Product Recovered Gallons : Not reported
 Product Removed Gallons : Not reported
 Treated Water Gallons : Not reported
 Tmsp Added : Not reported
 Tmsp Last Updt : Not reported
 Staff Id Last Updt : Not reported
 Corrective Reason Code : Not reported

LEAK GW INFO:

Dw Supply Contam : Not reported
 Free Product Observed : Not reported
 Free Product Thickness : Not reported
 Ground Water Contam : Not reported
 Gw Cleanup Goal : 0

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

DAKOTA COUNTY VO TECH (Continued)

U000882438

Gw Exceeds Cleanup Goal : Not reported
 Cleanup Goal Achieved : Not reported
 Water Supply Exceeds Ral : Not reported
 Well Type Code : Not reported
 Impacted Aquifer Code : Not reported
 Tmsp Added : 12/4/1999 2:07:35 PM
 Tmsp Last Updt : 11/4/2003 12:57:08 PM
 Staff Id Last Updt : RSUCHAN
 Mtbe Present Now : Not reported
 Mtbe Present Historically : Not reported
 Mtbe High Ug Per Liter Char : Not reported
 Mtbe High Ug Per Liter Numb : Not reported
 Mtbe High Level Date : Not reported
 Free Product At Close : Not reported
 Prot Flag : Not reported
 Sens Flag : Not reported
 PWS Well : Not reported
 Staff Id Ass : Not reported

LEAK PRODUCT RELEASED:

Prod Released Sequence Id : 33837
 Leak Product Code : Unknown
 Tmsp Added : 3/10/2003 12:23:52 PM
 Tmsp Last_updt : 3/10/2003 12:23:52 PM
 Staff Id Last Updt : AMUSCH

3

VICS WELDING & ENG
3000 E 145TH ST
ROSEMOUNT, MN 55068

UST U000882065
N/A

UST:

Program Interest Id : 190661
 Fac Address 2 : Not reported
 Address Id : 189554
 MPCA Tank Number : 020
 Above/ Under Ground : Under Ground
 Serial Number : Not reported
 Date Added : 10/10/1999 10:57:00
 Date Last Updated : 05/04/2002 07:43:47
 Piping Cathodic Protection : None
 Piping Material Description : Not reported
 Tank Cathodic Protection : None
 Tank Stored Product : Gasoline
 Client Tank Number : 020
 AST Base Material : Not reported
 Piping Material : Steel/Iron
 Second Contain Tank : Not reported
 Second Contain Pipe : Not reported
 Tank Construction Material : Bare/Paint/Asph Coat Steel
 Tank Dispenser Code : 1
 Tank Status Code : Removed
 Tank Storage Capacity : 560
 Tank Registration Date : Not reported
 Unregulated Tank Registration Date : 04/20/1999 00:00:00
 Compartmental Tank Flag : Not reported
 Heating Product Flag : No
 Haz Waste Generator Id : Not reported
 Product Replaced Date : Not reported
 Sludge Disposal Facility : Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 EPA ID Number

Database(s)

VICS WELDING & ENG (Continued)

U000882065

Comments :	Not reported
Staff Id Who Did The Last Update :	TANKS
In Compliance :	No
Program Interest Id :	190661
Fac Address 2 :	Not reported
Address Id :	189554
MPCA Tank Number :	010
Above/ Under Ground :	Under Ground
Serial Number :	Not reported
Date Added :	10/10/1999 10:56:47
Date Last Updated :	05/04/2002 07:43:47
Piping Cathodic Protection :	None
Piping Material Description :	Not reported
Tank Cathodic Protection :	None
Tank Stored Product :	Gasoline
Client Tank Number :	010
AST Base Material :	Not reported
Piping Material :	Steel/Iron
Second Contain Tank :	Not reported
Second Contain Pipe :	Not reported
Tank Construction Material :	Bare/Paint/Asph Coat Steel
Tank Dispenser Code :	2
Tank Status Code :	Removed
Tank Storage Capacity :	12000
Tank Registration Date :	05/19/1986 00:00:00
Unregulated Tank Registration Date :	Not reported
Compartmental Tank Flag :	Not reported
Heating Product Flag :	Unknown
Haz Waste Generator Id :	Not reported
Product Replaced Date :	Not reported
Sludge Disposal Facility :	Not reported
Comments :	Not reported
Staff Id Who Did The Last Update :	TANKS
In Compliance :	No

[Click this hyperlink](#) while viewing on your computer to access additional MN UST detail in the EDR Site Report.

4

VICS WELDING AND ENGINEERING INC
 2829 E 145TH ST
 ROSEMOUNT, MN 55068

RCRA-SQG 1000376274
FINDS MND023011125

RCRAInfo:
 Owner: WENZEL VICTOR
 (312) 555-1212
 EPA ID: MND023011125
 Contact: BERNICE WENZEL
 (612) 423-2317
 Classification: Small Quantity Generator
 TSDF Activities: Not reported

MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance			
Distance (ft.)Site		Database(s)	EPA ID Number

VICS WELDING AND ENGINEERING INC (Continued) **1000376274**
 Violation Status: No violations found

FINDS:
 Other Pertinent Environmental Activity Identified at Site:
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

5	SOFTECH AUTOMATICS 14635 AUDREY AVE ROSEMOUNT, MN 55068	RCRA-SQG FINDS	1000398106 MND982622805
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RCRAInfo:
 Owner: SARTWELL RICHARD
 (312) 555-1212
 EPA ID: MND982622805
 Contact: SUSAN SARTWELL
 (612) 423-5544
 Classification: Small Quantity Generator
 TSDF Activities: Not reported
 Violation Status: No violations found

FINDS:
 Other Pertinent Environmental Activity Identified at Site:
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

5	CAP SPRAY INDUSTRIES 14635 AUDREY AVE ROSEMONT, MN 55068	RCRA-SQG FINDS	1004731987 MND985708247
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RCRAInfo:
 Owner: UNIVERSITY OF MINNESOTA
 (612) 227-9505
 EPA ID: MND985708247
 Contact: BRIAN LEONARD
 (612) 227-9505
 Classification: Conditionally Exempt Small Quantity Generator
 TSDF Activities: Not reported
 Violation Status: No violations found

FINDS:
 Other Pertinent Environmental Activity Identified at Site:
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

6	ROSEMOUNT RESEARCH CENTER - U OF M - TRANSFORMER O 14951 AKRON AVE ROSEMOUNT, MN	MN Spills	S107469362 N/A
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MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 EPA ID Number

Database(s)

ROSEMOUNT RESEARCH CENTER - U OF M - TRANSFORMER O (Continued)

S107469362

MN SPILLS:

Reported By: Not reported
 Project Manager:
 Product: Not reported
 Incident Date: Not reported
 Date Reported: Not reported
 Amount Spilled: Not reported
 Units: Not reported
 Closure Date : Not reported
 Cause Code : Not reported
 Responsible Party: Not reported
 Initial Cause : Not reported
 Priority: Not reported
 Action Taken: Not reported
 Incident: Not reported
 Spill Cause: Not reported
 Location: Not reported
 Box: Not reported
 Region: Not reported
 Spill: Not reported
 Report: Not reported
 Project Mngr: Not reported
 Respnbl Party: Not reported
 Comments:

Someone had dumped two transformers along the side of an unmarked road on the caller's property. Initial reports to the caller did not specify if the transformers were labeled non-PCB. Caller has a staff member on the way to the site, and they will use Bay West for clean-up.

Program Int Id : 332456
 Township Name : Not reported
 Interest Type : SP
 State County Code : 19
 Foreign State : Not reported
 Foreign Zone : Not reported
 Addr Id : 452267
 Interest Phone : Not reported
 Preferred Id : 64454
 Interest Start Date : 10/31/2005 8:57:20 A
 Interest End Date : Not reported
 Active : Not reported
 Spill Closure Code : **Closed, Other (See Remarks)**
 Sp Rep Code : Refer To Air Quality
 Report Taken By Initials : 3234
 MPCA Project Manager Initials : 3234
 Spill Site Closure Date : 10/31/2005 00:00:00
 Sp Rep Desc : Andy Phelan
 Spill Date : 10/25/2005 00:00:00
 Spill Reported Date : 10/25/2005 05:00:00
 Init Cause Code : Abandoned
 Init Cause Desc : Not reported
 Initial Source Code : Transformers
 Archive Lot : Not reported
 Archive Box : Not reported
 Tmsp Added : 10/31/2005 8:57:20 A
 Tmsp Last Updt : 10/31/2005 8:57:20 A
 Staff Id Last Updt : KFAUS
 Rep Phone : 612626774

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number
Database(s) EPA ID Number

ROSEMOUNT RESEARCH CENTER - U OF M - TRANSFORMER O (Continued)

S107469362

Rep Name : Andy Phe
Mpca Involvement : None
Rpt Taken By Duty Officer : Not reported
Country Code : Not reported
Public Affected : 17034
ACTION
Spill Action ID : Not reported
Spill Action Code : Not reported
Spill Action Person : Not reported
Tmsp Added : Not reported
Tmsp Last Updt : Not reported
Staff Id Last Updt : Not reported
AFFECTED DESC
Spill Inc. Affect ID : 180530
Spill Inc. Affect Code : Soil
Tmsp Added : 10/31/2005 08:57:20
Tmsp Last Updt : 10/31/2005 08:57:20
Staff Id Last Updt : KFAUS
EMERGENCY
Emergency Id : Not reported
Emergency Code : Not reported
Spill Action Code : Not reported
Tmsp Added : Not reported
Tmsp Last Updt : Not reported
Staff Id Last Updt : Not reported
PREVENTION
Program Int Id : Not reported
Spill Prevention Id : Not reported
Spill Prevention Code : Not reported
Spill Prevention Date : Not reported
Comments : Not reported
Tmsp Added : Not reported
Tmsp Last Updt : Not reported
Staff Id Last Updt : Not reported
PRODUCT
Spill Incident Accuracy Id : 180529
Spill Product Code : Mineral Oil
Spill Qty Units Code : Gallons
Spill Incident Accuracy Code : Estimated
Spill Released Qty : 30
Tmsp Added : 10/31/2005 08:57:20
Tmsp Last Updt : 10/31/2005 08:57:20
Staff Id Last Updt : KFAUS

6 **RESERVE INTELLIGENCE AREA 10
14950 AKRON AVE
ROSEMOUNT, MN 55068**

**RCRA-SQG 1000307753
FINDS MN2170024549**

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

RESERVE INTELLIGENCE AREA 10 (Continued)

1000307753

RCRAInfo:

Owner: NAME NOT REPORTED
 (312) 555-1212
 EPA ID: MN2170024549
 Contact: GEORGE VANHENTENRYCK
 (651) 423-1161
 Classification: Conditionally Exempt Small Quantity Generator
 TSDF Activities: Not reported
 Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

6

NAVY RESERVE INTELLIG. AREA 10
14950 AKRON AVE.
ROSEMOUNT, MN 55068

LUST U000883391
MN Spills N/A
UST
AST
LAST

LUST:

Facility Addr 2 : Not reported
 MN PCA ID : 216434
 Leak ID : 3682
 Leak Site : Leak Site - Tank and Petroleum Contamination
 File Archive Box : 29
 File Archive Lot : 94/372
 Soil Digout Date : 12/01/1990 00:00:00
 Cubic Yards Excavated : 3
 Cond Closure Date : Not reported
 Complete Site Closure Date : 1/23/1991
 Contaminated Soils Remaining : Yes
 Enforcement Action Begin Date : 01/03/1991 00:00:00
 Lust Trust Eligible : Yes
 Offsite Contamination : No
 Reimbursement Awarded : No
 Release Discovered Date : Not reported
 Leak Reported Date : 12/20/1990
 Std Letter Response Date : Not reported
 Surface Water Impact : Unknown
 Utility Project Flag : No
 TMSP Added : 12/4/1999 2:03:45 PM
 TMSP Last Update : 11/18/2003 7:46:20 AM
 Staff Id Last Update : DMITZUK
 Release From AST : No
 Release From UST : No
 Tank Registration Status Code : F
 VPIC Application Date : Not reported
 VPIC Acres : Not reported
 Township Name : Not reported
 Interest Type : LS
 Addr Id : 235221
 Interest Phone : 6514231161
 Interest Start Date : 8/19/1992 9:50:46 AM
 Interest End Date : Not reported
 Active Flag : Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Addr Id : 235221
 State County Code : 19
 Country Code : USA
 Foreign State : Not reported
 Foreign Zone : Not reported
 Active : Y
 Vapor Intrusion Checked Flag : Not reported
 Soil Gas Data Collected Flag : Not reported
 Soil Gas Action Level Flag : Not reported
 Sub Slab Sample Collected Flag : Not reported
 Indoor Air Collected Flag : Not reported
 Vapor Intrusion Action Flag : Not reported
 Vapor Intrusion Comments : Not reported
 Soil Gas Data Comments : Not reported
 Comments : Not reported

LEAK CLEANUP ACTIONS:

Leak Action Seq Id : Not reported
 Leak Action Code : Not reported
 Leak Action Approval Date : Not reported
 Leak Action Begin Date : Not reported
 Leak Action End Date : Not reported
 Product Recovered Gallons : Not reported
 Product Removed Gallons : Not reported
 Treated Water Gallons : Not reported
 Tmsp Added : Not reported
 Tmsp Last Updt : Not reported
 Staff Id Last Updt : Not reported
 Corrective Reason Code : Not reported

LEAK GW INFO:

Dw Supply Contam : Not reported
 Free Product Observed : No
 Free Product Thickness : Not reported
 Ground Water Contam : No
 Gw Cleanup Goal : 0
 Gw Exceeds Cleanup Goal : Not reported
 Cleanup Goal Achieved : Not reported
 Water Supply Exceeds Ral : Not reported
 Well Type Code : Not reported
 Impacted Aquifer Code : Not reported
 Tmsp Added : 12/4/1999 2:07:29 PM
 Tmsp Last Updt : 11/4/2003 12:57:06 PM
 Staff Id Last Updt : RSUCHAN
 Mtbe Present Now : Not reported
 Mtbe Present Historically : Not reported
 Mtbe High Ug Per Liter Char : Not reported
 Mtbe High Ug Per Liter Numb : Not reported
 Mtbe High Level Date : Not reported
 Free Product At Close : Not reported
 Prot Flag : Not reported
 Sens Flag : Not reported
 PWS Well : Not reported
 Staff Id Ass : Not reported

LEAK PRODUCT RELEASED:

Prod Released Sequence Id : 402874
 Leak Product Code : Gasoline Unleaded
 Tmsp Added : 12/27/1999 12:59:08 PM

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number
EPA ID Number

Database(s)

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Tmsp Last_updt : 5/4/2002 9:11:56 AM
Staff Id Last Updt : TANKS

Facility Addr 2 : Not reported
MN PCA ID : 228946
Leak ID : 13710
Leak Site : Leak Site - Tank and Petroleum Contamination
File Archive Box : Not reported
File Archive Lot : Not reported
Soil Digout Date : Not reported
Cubic Yards Excavated : Not reported
Cond Closure Date : Not reported
Complete Site Closure Date : 1/29/2002
Contaminated Soils Remaining : Unknown
Enforcement Action Begin Date : Not reported
Lust Trust Eligible : Yes
Offsite Contamination : Unknown
Reimbursement Awarded : No
Release Discovered Date : 10/27/2000 00:00:00
Leak Reported Date : 10/27/2000
Std Letter Response Date : 12/27/2000 00:00:00
Surface Water Impact : Unknown
Utility Project Flag : No
TMSF Added : 10/31/2000 10:48:33 AM
TMSF Last Update : 11/18/2003 7:49:20 AM
Staff Id Last Update : DMITZUK
Release From AST : Yes
Release From UST : Yes
Tank Registration Status Code : F
VPIC Application Date : Not reported
VPIC Acres : Not reported
Township Name : Not reported
Interest Type : LS
Addr Id : 235221
Interest Phone : Not reported
Interest Start Date : 10/31/2000
Interest End Date : Not reported
Active Flag : Not reported
Addr Id : 235221
State County Code : 19
Country Code : USA
Foreign State : Not reported
Foreign Zone : Not reported
Active : Y
Vapor Intrusion Checked Flag : Not reported
Soil Gas Data Collected Flag : Not reported
Soil Gas Action Level Flag : Not reported
Sub Slab Sample Collected Flag : Not reported
Indoor Air Collected Flag : Not reported
Vapor Intrusion Action Flag : Not reported
Vapor Intrusion Comments : Not reported
Soil Gas Data Comments : Not reported
Comments : Not reported

LEAK CLEANUP ACTIONS:
Leak Action Seq Id : Not reported
Leak Action Code : Not reported
Leak Action Approval Date : Not reported

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number
Database(s) EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Leak Action Begin Date : Not reported
Leak Action End Date : Not reported
Product Recovered Gallons : Not reported
Product Removed Gallons : Not reported
Treated Water Gallons : Not reported
Tmsp Added : Not reported
Tmsp Last Updt : Not reported
Staff Id Last Updt : Not reported
Corrective Reason Code : Not reported

LEAK GW INFO:

Dw Supply Contam : Not reported
Free Product Observed : Not reported
Free Product Thickness : Not reported
Ground Water Contam : Not reported
Gw Cleanup Goal : Not reported
Gw Exceeds Cleanup Goal : Not reported
Cleanup Goal Achieved : Not reported
Water Supply Exceeds Ral : Not reported
Well Type Code : Not reported
Impacted Aquifer Code : Not reported
Tmsp Added : 10/31/2000 10:48:33 AM
Tmsp Last Updt : 11/4/2003 12:57:09 PM
Staff Id Last Updt : RSUCHAN
Mtbe Present Now : Not reported
Mtbe Present Historically : Not reported
Mtbe High Ug Per Liter Char : Not reported
Mtbe High Ug Per Liter Numb : Not reported
Mtbe High Level Date : Not reported
Free Product At Close : Not reported
Prot Flag : Not reported
Sens Flag : Not reported
PWS Well : Not reported
Staff Id Ass : Not reported

LEAK PRODUCT RELEASED:

Prod Released Sequence Id : 25592
Leak Product Code : Diesel
Tmsp Added : 1/8/2002 11:11:11 AM
Tmsp Last_updt : 5/4/2002 9:55:57 AM
Staff Id Last Updt : TANKS

Prod Released Sequence Id : 26021
Leak Product Code : Gasoline Unleaded
Tmsp Added : 1/29/2002 10:40:26 AM
Tmsp Last_updt : 5/4/2002 9:55:57 AM
Staff Id Last Updt : TANKS

LAST:

Facility Addr 2 : Not reported
MN PCA ID : 228946
Leak ID : 13710
Leak Site : Leak Site - Tank and Petroleum Contamination
File Archive Box : Not reported
File Archive Lot : Not reported
Soil Digout Date : Not reported
Cubic Yards Excavated : Not reported
Cond Closure Date : Not reported
Complete Site Closure Date : 1/29/2002

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Contaminated Soils Remaining : Unknown
 Enforcement Action Begin Dt : Not reported
 Last Trust Eligible : Yes
 Offsite Contamination : Unknown
 Reimbursement Awarded : No
 Release Discovered Date : 10/27/2000 00:00:00
 Leak Reported Date : 10/27/2000
 Std Letter Response Date : 12/27/2000 00:00:00
 Surface Water Impact : Unknown
 Utility Project Flag : No
 TMSM Added : 10/31/2000 10:48:33 AM
 TMSM Last Update : 11/18/2003 7:49:20 AM
 Staff Id Last Update : DMITZUK
 Release From AST : Yes
 Release From UST : Yes
 Tank Registration Status Code : F
 VPIC Application Date : Not reported
 VPIC Acres : Not reported
 Township Name : Not reported
 Interest Type : LS
 Addr Id : 235221
 Interest Phone : Not reported
 Interest Start Date : 10/31/2000
 Interest End Date : Not reported
 Active Flag : Not reported
 Addr Id : 235221
 State County Code : 19
 Country Code : USA
 Foreign State : Not reported
 Foreign Zone : Not reported
 Active : Y
 Vapor Intrusion Checked Flag : Not reported
 Soil Gas Data Collected Flag : Not reported
 Soil Gas Action Level Flag : Not reported
 Sub Slab Sample Collected Flag : Not reported
 Indoor Air Collected Flag : Not reported
 Vapor Intrusion Action Flag : Not reported
 Vapor Intrusion Comments : Not reported
 Soil Gas Data Comments : Not reported
 Comments : Not reported

LEAK CLEANUP ACTIONS:

Leak Action Seq Id : Not reported
 Leak Action Code : Not reported
 Leak Action Approval Date : Not reported
 Leak Action Begin Date : Not reported
 Leak Action End Date : Not reported
 Product Recovered Gallons : Not reported
 Product Removed Gallons : Not reported
 Treated Water Gallons : Not reported
 Tmsm Added : Not reported
 Tmsm Last Updt : Not reported
 Staff Id Last Updt : Not reported
 Corrective Reason Code : Not reported

LEAK GW INFO:

Dw Supply Contam : Not reported
 Free Product Observed : Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Free Product Thickness : Not reported
 Ground Water Contam : Not reported
 Gw Cleanup Goal : Not reported
 Gw Exceeds Cleanup Goal : Not reported
 Cleanup Goal Achieved : Not reported
 Water Supply Exceeds Ral : Not reported
 Well Type Code : Not reported
 Impacted Aquifer Code : Not reported
 Tmsp Added : 10/31/2000 10:48:33 AM
 Tmsp Last Updt : 11/4/2003 12:57:09 PM
 Staff Id Last Updt : RSUCHAN
 Mtbe Present Now : Not reported
 Mtbe Present Historically : Not reported
 Mtbe High Ug Per Liter Char : Not reported
 Mtbe High Ug Per Liter Numb : Not reported
 Mtbe High Level Date : Not reported
 Free Product At Close : Not reported
 Prot Flag : Not reported
 Sens Flag : Not reported
 PWS Well : Not reported
 Staff Id Ass : Not reported

LEAK PRODUCT RELEASED:

Prod Released Sequence Id : 25592
 Leak Product Code : Diesel
 Tmsp Added : 1/8/2002 11:11:11 AM
 Tmsp Last_updt : 5/4/2002 9:55:57 AM
 Staff Id Last Updt : TANKS

Prod Released Sequence Id : 26021
 Leak Product Code : Gasoline Unleaded
 Tmsp Added : 1/29/2002 10:40:26 AM
 Tmsp Last_updt : 5/4/2002 9:55:57 AM
 Staff Id Last Updt : TANKS

MN SPILLS:

Reported By: Not reported
 Project Manager:
 Product: Not reported
 Incident Date: Not reported
 Date Reported: Not reported
 Amount Spilled: Not reported
 Units: Not reported
 Closure Date : Not reported
 Cause Code : Not reported
 Responsible Party: Not reported
 Initial Cause : Not reported
 Priority: 1
 Action Taken: Not reported
 Incident: Not reported
 Spill Cause: Not reported
 Location: Not reported
 Box: Not reported
 Region: Not reported
 Spill: Not reported
 Report: Not reported
 Project Mngr: Not reported
 Respnbl Party: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Comments: PIPELINE SHUT DOWN BY PEOPLES GAS CO. CONTAINS NATURAL GAS.\n THERE WAS A PIPELINE BREAK.

Program Int Id : 189538

Township Name : Not reported

Interest Type : SP

State County Code : 19

Foreign State : Not reported

Foreign Zone : Not reported

Addr Id : 235221

Interest Phone : Not reported

Preferred Id : 26831

Interest Start Date : 10/27/1997 3:15:58 P

Interest End Date : Not reported

Active : Not reported

Spill Closure Code : **Nonsignificant, No Followup**

Sp Rep Code : Refer To Air Quality

Report Taken By Initials : 3236

Mpca Project Manager Initials : 3236

Spill Site Closure Date : 10/25/1997 00:00:00

Sp Rep Desc : HAMILTON, MN JOINT RES

Spill Date : 10/24/1997 00:00:00

Spill Reported Date : 10/25/1997 00:00:00

Init Cause Code : Pipeline Break/Leak

Init Cause Desc : PIPELINE BREAK/LEA

Initial Source Code : Hose Or Pipe, Not Tank Related

Archive Lot : Not reported

Archive Box : Not reported

Tmsp Added : 10/27/1997 3:15:58 P

Tmsp Last Updt : 11/18/2003 10:26:50

Staff Id Last Updt : TANKS

Rep Phone : Not reported

Rep Name : Not reported

Mpca Involvement : Not reported

Rpt Taken By Duty Officer : Not reported

Country Code : USA

Public Affected : Not reported

ACTION

Spill Action ID : 52687

Spill Action Code : None, No File

Spill Action Person : Not reported

Tmsp Added : 10/27/1997 15:15:58

Tmsp Last Updt : 05/04/2002 07:39:52

Staff Id Last Updt : TANKS

AFFECTED DESC

Spill Inc. Affect ID : 61819

Spill Inc. Affect Code : Not Applicable

Tmsp Added : 10/27/1997 15:15:58

Tmsp Last Updt : 05/04/2002 07:39:52

Staff Id Last Updt : TANKS

EMERGENCY

Emergency Id : Not reported

Emergency Code : Not reported

Spill Action Code : Not reported

Tmsp Added : Not reported

Tmsp Last Updt : Not reported

Staff Id Last Updt : Not reported

PREVENTION

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number
EPA ID Number

Database(s)

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Program Int Id : Not reported
Spill Prevention Id : Not reported
Spill Prevention Code : Not reported
Spill Prevention Date : Not reported
Comments : Not reported
Tmsp Added : Not reported
Tmsp Last Updt : Not reported
Staff Id Last Updt : Not reported

PRODUCT

Spill Incident Accuracy Id : 83101
Spill Product Code : Gasoline Regular
Spill Qty Units Code : Unknown
Spill Incident Accuracy Code : Unknown
Spill Released Qty : 0
Tmsp Added : 10/27/1997 15:15:58
Tmsp Last Updt : 05/04/2002 07:39:52
Staff Id Last Updt : TANKS

UST:

Program Interest Id : 190900
Fac Address 2 : Not reported
Address Id : 235221
MPCA Tank Number : 004
Above/ Under Ground : Under Ground
Serial Number : Not reported
Date Added : 10/10/1999 10:56:58
Date Last Updated : 05/04/2002 07:44:37
Piping Cathodic Protection : Anode
Piping Material Description : Not reported
Tank Cathodic Protection : Anode
Tank Stored Product : Gasoline
Client Tank Number : 004
AST Base Material : Not reported
Piping Material : Coated Steel
Second Contain Tank : Not reported
Second Contain Pipe : Not reported
Tank Construction Material : STI-P3
Tank Dispenser Code : 2
Tank Status Code : Removed
Tank Storage Capacity : 560
Tank Registration Date : 12/20/1990 00:00:00
Unregulated Tank Registration Date : Not reported
Compartmental Tank Flag : Not reported
Heating Product Flag : Unknown
Haz Waste Generator Id : Not reported
Product Replaced Date : Not reported
Sludge Disposal Facility : Not reported
Comments : Not reported
Staff Id Who Did The Last Update : TANKS
In Compliance : Yes

Program Interest Id : 190900
Fac Address 2 : Not reported
Address Id : 235221
MPCA Tank Number : 001
Above/ Under Ground : Under Ground
Serial Number : Not reported
Date Added : 10/10/1999 10:57:08

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Date Last Updated :	05/04/2002 07:44:37
Piping Cathodic Protection :	None
Piping Material Description :	Not reported
Tank Cathodic Protection :	None
Tank Stored Product :	Gasoline
Client Tank Number :	001
AST Base Material :	Not reported
Piping Material :	Steel/Iron
Second Contain Tank :	Not reported
Second Contain Pipe :	Not reported
Tank Construction Material :	Bare/Paint/Asph Coat Steel
Tank Dispenser Code :	2
Tank Status Code :	Removed
Tank Storage Capacity :	560
Tank Registration Date :	04/29/1986 00:00:00
Unregulated Tank Registration Date :	Not reported
Compartmental Tank Flag :	Not reported
Heating Product Flag :	Unknown
Haz Waste Generator Id :	Not reported
Product Replaced Date :	Not reported
Sludge Disposal Facility :	Not reported
Comments :	Not reported
Staff Id Who Did The Last Update :	TANKS
In Compliance :	No
Program Interest Id :	190900
Fac Address 2 :	Not reported
Address Id :	235221
MPCA Tank Number :	005
Above/ Under Ground :	Under Ground
Serial Number :	Not reported
Date Added :	10/10/1999 10:57:08
Date Last Updated :	05/04/2002 07:44:37
Piping Cathodic Protection :	Anode
Piping Material Description :	Not reported
Tank Cathodic Protection :	Anode
Tank Stored Product :	Diesel
Client Tank Number :	005
AST Base Material :	Not reported
Piping Material :	Coated Steel
Second Contain Tank :	Not reported
Second Contain Pipe :	Not reported
Tank Construction Material :	STI-P3
Tank Dispenser Code :	2
Tank Status Code :	Active
Tank Storage Capacity :	2000
Tank Registration Date :	10/01/1988 00:00:00
Unregulated Tank Registration Date :	Not reported
Compartmental Tank Flag :	Not reported
Heating Product Flag :	Unknown
Haz Waste Generator Id :	Not reported
Product Replaced Date :	Not reported
Sludge Disposal Facility :	Not reported
Comments :	Not reported
Staff Id Who Did The Last Update :	TANKS
In Compliance :	Yes

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Program Interest Id : 190900
Fac Address 2 : Not reported
Address Id : 235221
MPCA Tank Number : 003
Above/ Under Ground : Under Ground
Serial Number : Not reported
Date Added : 10/10/1999 10:57:17
Date Last Updated : 05/04/2002 07:44:37
Piping Cathodic Protection : None
Piping Material Description : OTHER
Tank Cathodic Protection : None
Tank Stored Product : Diesel
Client Tank Number : 003
AST Base Material : Not reported
Piping Material : Other
Second Contain Tank : Not reported
Second Contain Pipe : Not reported
Tank Construction Material : Other
Tank Dispenser Code : 2
Tank Status Code : Removed
Tank Storage Capacity : 565
Tank Registration Date : 04/29/1986 00:00:00
Unregulated Tank Registration Date : Not reported
Compartmental Tank Flag : Not reported
Heating Product Flag : Unknown
Haz Waste Generator Id : Not reported
Product Replaced Date : Not reported
Sludge Disposal Facility : Not reported
Comments : Not reported
Staff Id Who Did The Last Update : TANKS
In Compliance : Yes

Program Interest Id : 190900
Fac Address 2 : Not reported
Address Id : 235221
MPCA Tank Number : 002
Above/ Under Ground : Under Ground
Serial Number : Not reported
Date Added : 10/10/1999 10:56:38
Date Last Updated : 05/04/2002 07:44:37
Piping Cathodic Protection : None
Piping Material Description : OTHER
Tank Cathodic Protection : None
Tank Stored Product : Diesel
Client Tank Number : 002
AST Base Material : Not reported
Piping Material : Other
Second Contain Tank : Not reported
Second Contain Pipe : Not reported
Tank Construction Material : Other
Tank Dispenser Code : 2
Tank Status Code : Removed
Tank Storage Capacity : 4000
Tank Registration Date : 04/29/1986 00:00:00
Unregulated Tank Registration Date : Not reported
Compartmental Tank Flag : Not reported

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Heating Product Flag : Unknown
Haz Waste Generator Id : Not reported
Product Replaced Date : Not reported
Sludge Disposal Facility : Not reported
Comments : Not reported
Staff Id Who Did The Last Update : TANKS
In Compliance : Yes

Click this hyperlink while viewing on your computer to access additional MN UST detail in the EDR Site Report.

AST:

Program Interest Id : 190900
Address Id : 235221
MPCA Tank Number : 1001
Above/ Under Ground : Above Ground
Serial Number : Not reported
Date Added : 03/12/2001 11:42:20
Date Last Updated : 05/04/2002 07:44:37
Piping Cathodic Protection : Not reported
Tank Cathodic Protection : Not reported
Tank Stored Product : Diesel
Client Tank Number : Not reported
AST Base Material : Not reported
Piping Material : Not reported
Piping Material Desc: Not reported
Second Contain Tank : Not reported
Second Contain Pipe : Not reported
Tank Construction Material : Bare/Paint/Asph Coat Steel
Tank Dispenser Code : Not reported
Tank Status Code : Removed
Tank Storage Capacity : 150
Tank Registration Date : 02/12/2001 00:00:00
Unregulated Tank Registration Date : Not reported
Compartmental Tank Flag : Not reported
Heating Product Flag : Not reported
Haz Waste Generator Id : Not reported
Product Replaced Date : Not reported
Sludge Disposal Facility : Not reported
Comments : Not reported
Staff Id Who Did The Last Update : TANKS
In Compliance : Yes
Facility Addr 2 : Not reported

Program Interest Id : 190900
Address Id : 235221
MPCA Tank Number : 1002
Above/ Under Ground : Above Ground
Serial Number : Not reported
Date Added : 03/12/2001 11:43:29
Date Last Updated : 05/04/2002 07:44:37
Piping Cathodic Protection : Not reported
Tank Cathodic Protection : Not reported
Tank Stored Product : Diesel
Client Tank Number : Not reported
AST Base Material : Not reported
Piping Material : Not reported
Piping Material Desc: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 EPA ID Number

Database(s)

NAVY RESERVE INTELLIG. AREA 10 (Continued)

U000883391

Second Contain Tank : Not reported
 Second Contain Pipe : Not reported
 Tank Construction Material : Bare/Paint/Asph Coat Steel
 Tank Dispenser Code : Not reported
 Tank Status Code : Removed
 Tank Storage Capacity : 150
 Tank Registration Date : 02/12/2001 00:00:00
 Unregulated Tank Registration Date : Not reported
 Compartmental Tank Flag : Not reported
 Heating Product Flag : Not reported
 Haz Waste Generator Id : Not reported
 Product Replaced Date : Not reported
 Sludge Disposal Facility : Not reported
 Comments : Not reported
 Staff Id Who Did The Last Update : TANKS
 In Compliance : Yes
 Facility Addr 2 : Not reported

Program Interest Id : 190900
 Address Id : 235221
 MPCA Tank Number : 1003
 Above/ Under Ground : Above Ground
 Serial Number : Not reported
 Date Added : 03/12/2001 11:44:40
 Date Last Updated : 05/04/2002 07:44:37
 Piping Cathodic Protection : Not reported
 Tank Cathodic Protection : Not reported
 Tank Stored Product : Other Substance
 Client Tank Number : Not reported
 AST Base Material : Not reported
 Piping Material : Not reported
 Piping Material Desc: Not reported
 Second Contain Tank : Not reported
 Second Contain Pipe : Not reported
 Tank Construction Material : Not reported
 Tank Dispenser Code : Not reported
 Tank Status Code : Removed
 Tank Storage Capacity : 265
 Tank Registration Date : 02/12/2000 00:00:00
 Unregulated Tank Registration Date : Not reported
 Compartmental Tank Flag : Not reported
 Heating Product Flag : Not reported
 Haz Waste Generator Id : Not reported
 Product Replaced Date : Not reported
 Sludge Disposal Facility : Not reported
 Comments : Not reported
 Staff Id Who Did The Last Update : TANKS
 In Compliance : Not reported
 Facility Addr 2 : Not reported

Click this hyperlink while viewing on your computer to access additional MN AST detail in the EDR Site Report.

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.) Site

EDR ID Number

Database(s) EPA ID Number

7	ASSOCIATED WOOD PRODUCTS INC 15051 BISCAYNE AVE W ROSEMOUNT, MN 55068	RCRA-SQG FINDS	1005443823 MNR000110965
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RCRAInfo:
Owner: GARY L. GRUETT
(952) 894-9490
EPA ID: MNR000110965
Contact: KATHERNE GRUETT
(651) 322-5353
Classification: Small Quantity Generator
TSDF Activities: Not reported
Violation Status: No violations found

FINDS:
Other Pertinent Environmental Activity Identified at Site:
MINNESOTA-PERMITTING, COMPLIANCE, AND ENFORCEMENT INFORMATION MANAGEMENT SYSTEM
NATIONAL EMISSIONS INVENTORY
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

8	METROPOLITAN MOSQUITO CONTROL DISTRICT 2240 152ND ST BLDG 101 ROSEMOUNT, MN 55068	RCRA-SQG FINDS	1000367891 MND981096969
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RCRAInfo:
Owner: NAME NOT REPORTED
(312) 555-1212
EPA ID: MND981096969
Contact: ROBERT SJOGREN
(612) 645-9149
Classification: Small Quantity Generator
TSDF Activities: Not reported
Violation Status: No violations found

FINDS:
Other Pertinent Environmental Activity Identified at Site:
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

9	GEORGES USED EQUIPMENT INC 1982 153RD ST E ROSEMOUNT, MN 55068	RCRA-SQG FINDS	1000357320 MND071759104
----------	---	---------------------------------	--

RCRAInfo:
Owner: GEORGES USED EQUIPMENT INC
(312) 555-1212
EPA ID: MND071759104
Contact: GEORGE MOE
(612) 423-2010
Classification: Small Quantity Generator
TSDF Activities: Not reported

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number
Database(s) EPA ID Number

GEORGES USED EQUIPMENT INC (Continued) 1000357320
Violation Status: No violations found

FINDS:
Other Pertinent Environmental Activity Identified at Site:
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

9 **CENTEX HOMES - ROSEMOUNT** **FINDS** 1007877882
1982 153RD ST W 110020469606
ROSEMOUNT, MN 55068

FINDS:
Other Pertinent Environmental Activity Identified at Site:
MINNESOTA-PERMITTING, COMPLIANCE, AND ENFORCEMENT INFORMATION MANAGEMENT SYSTEM
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

9 **A WOMANS TOUCH** **RCRA-SQG** 1004730204
1980 153RD ST E **FINDS** MND982220956
ROSEMOUNT, MN 55068

RCRAInfo:
Owner: NAME NOT REPORTED
(312) 555-1212
EPA ID: MND982220956
Contact: BRIAN MCTIER
(612) 322-2808
Classification: Conditionally Exempt Small Quantity Generator
TSDF Activities: Not reported
Violation Status: No violations found

FINDS:
Other Pertinent Environmental Activity Identified at Site:
MINNESOTA-PERMITTING, COMPLIANCE, AND ENFORCEMENT INFORMATION MANAGEMENT SYSTEM
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

9 **DAKOTA COUNTY TECH/COUNTY MECH SHOP** **FINDS** 1008171268
1950 153RD ST E 110020716153
ROSEMOUNT, MN 55068

FINDS:
Other Pertinent Environmental Activity Identified at Site:
MINNESOTA-PERMITTING, COMPLIANCE, AND ENFORCEMENT INFORMATION MANAGEMENT SYSTEM

MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance			
Distance (ft.)	Site	Database(s)	EPA ID Number

9	CENTEX HOMES - ROSEMOUNT 1982 153RD ST W ROSEMOUNT, MN 55068	RCRA-SQG	1008881333 MNS000101717
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RCRAInfo:

Owner:	CENTEX HOMES (952) 988-8223
EPA ID:	MNS000101717
Contact:	STEVE VOLBRECHT (952) 988-8223
Classification:	Small Quantity Generator
TSDF Activities:	Not reported
Violation Status:	No violations found

10	ROSEMOUNT BURN SITE 2665 152ND ST E ROSEMOUNT, MN 55068	MN LS	S102411602 N/A
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MN LS:

CERCLIS:	No
EPA ID:	Not reported
No Further Remedial Action Planned:	No
National Priorities List:	No
Delisted From PLP By MPCA:	No
Solid Waste Permit:	No
Voluntary Cleanup & Investigation:	Yes
MPCA ID:	MNPT00004500
Brownfield:	No
RCRA Generator :	No
RCRA Treatment Storage & Disposal:	No
Link ID:	4356
Dumps:	No
Entity Type:	VIC
PLP:	No
Facility Name 2:	Not reported
LCP:	No

11	U OF MN - ROSEMOUNT RESEARCH CENTER 15325 BABCOCK AVE E ROSEMOUNT, MN 55068	MN Enforcement	S105063647 N/A
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MN Enforcement Log :

Facility ID:	MND980795546
Action:	Letter of Warning
Effective Start Date:	19-Dec-1990
Effective End Date:	19-Dec-1990
Action Type:	Letter Of Warning
Inspection Type Code :	Not reported
Inspection Date :	Not reported
Case Id :	Not reported
For :	Not reported
Nfor :	Not reported
Sep :	Not reported
Stip :	Not reported
Waste Activity Code :	Not reported
Waste Activity Desc :	Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

U OF MN - ROSEMOUNT RESEARCH CENTER (Continued)

S105063647

Facility ID: MND980795546
 Action: Ten Day Letter
 Effective Start Date: 23-Jan-1996
 Effective End Date: 6-Mar-1996
 Action Type: 10 Day Letter
 Inspection Type Code : Not reported
 Inspection Date : Not reported
 Case Id : Not reported
 For : Not reported
 Nfor : Not reported
 Sep : Not reported
 Stip : Not reported
 Waste Activity Code : Not reported
 Waste Activity Desc : Not reported

Facility ID: MND980795546
 Action: Letter of Warning
 Effective Start Date: 26-Jul-1999
 Effective End Date: 11-Aug-1999
 Action Type: Letter Of Warning
 Inspection Type Code : Not reported
 Inspection Date : Not reported
 Case Id : Not reported
 For : Not reported
 Nfor : Not reported
 Sep : Not reported
 Stip : Not reported
 Waste Activity Code : Not reported
 Waste Activity Desc : Not reported

11 UNIVERSITY OF MINNESOTA
 15325 BABCOCK AVE
 ROSEMOUNT, MN 55068

CERCLIS 1000431373
 RCRA-SQG MND980613780
 FINDS
 NPL
 Delisted NPL
 ROD

CERCLIS Classification Data:

Federal Facility: Not a Federal Facility
 Non NPL Status: Not reported
 NPL Status: Deleted from the Final NPL
 Contact: GLADYS BEARD
 Contact Title: Not reported
 Contact: GARY SCHAFER
 Contact Title: Not reported

Contact Tel: (312) 886-7253

Contact Tel: (312) 353-8827

CERCLIS Assessment History:

Assessment:	DISCOVERY	Completed:	11/01/1980
Assessment:	HRS PACKAGE	Completed:	08/01/1984
Assessment:	PRELIMINARY ASSESSMENT	Completed:	08/01/1984
Assessment:	SITE INSPECTION	Completed:	08/01/1984
Assessment:	PROPOSAL TO NPL	Completed:	10/15/1984
Assessment:	NPL RP SEARCH	Completed:	11/15/1984
Assessment:	R/FS NEGOTIATIONS	Completed:	05/15/1985
Assessment:	FINAL LISTING ON NPL	Completed:	06/10/1986
Assessment:	RECORD OF DECISION	Completed:	12/04/1986
Assessment:	COMBINED R/FS	Completed:	12/24/1986
Assessment:	REMEDIAL DESIGN	Completed:	07/08/1987

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.) Site

EDR ID Number

Database(s) EPA ID Number

UNIVERSITY OF MINNESOTA (Continued)

1000431373

Assessment:	REMEDIAL ACTION	Completed:	09/20/1989
Assessment:	REMOVAL ASSESSMENT	Completed:	05/21/1990
Assessment:	PRP RI/FS	Completed:	06/29/1990
Assessment:	RECORD OF DECISION	Completed:	06/29/1990
Assessment:	RECORD OF DECISION	Completed:	06/29/1990
Assessment:	PRP RD	Completed:	07/07/1990
Assessment:	REMOVAL ASSESSMENT	Completed:	07/16/1990
Assessment:	PRP RA	Completed:	07/30/1990
Assessment:	PRP RA	Completed:	10/31/1991
Assessment:	PRP RD	Completed:	02/06/1992
Assessment:	REMOVAL ASSESSMENT	Completed:	07/06/1992
Assessment:	PRP RA	Completed:	12/29/1994
Assessment:	FIVE YEAR REVIEW	Completed:	06/06/1997
Assessment:	COMMUNITY INVOLVEMENT	Completed:	02/06/2001
Assessment:	DELETION FROM NPL	Completed:	02/06/2001
Assessment:	FIVE YEAR REVIEW	Completed:	06/21/2002

CERCLIS Site Status:

Not reported

CERCLIS Alias Name(s):

ROSEMOUNT RESEARCH CTR
 UNIVERSITY OF MINNESOTA
 UNIVERSITY MINNESOTA (ROSEMOUNT RES CEN)
 UNIVERSITY OF MINNESOTA (ROSEMOUNT RESEARCH CENTER)

Delisted NPL:

EPA ID: MND980613780
 Region: 05
 Federal: General
 Deleted Date: 02/06/2001

Facility Details:

Site ID: 0503878
 NPL Status: Deleted
 Status Date: 2001/02/06
 Facility City: ROSEMOUNT, MN
 HRS Score: 46
 GW Score: 79
 SW Score: 0
 Air Score: 0
 Soil Score: 0
 DC Score: 0
 FE Score: 0

Site Details:

Site Name: UNIVERSITY OF MINNESOTA (ROSEMOUNT RESEARCH CENTER)
 NPL Status: Deleted from the Final NPL
 Site Status: Proposed
 Status Date: 10/15/84
 Site Address: 15325 BABCOCK AVE
 ROSEMOUNT, MN 55068
 County: DAKOTA
 Federal Site: No
 EPA Region: 05

Site Name: UNIVERSITY OF MINNESOTA (ROSEMOUNT RESEARCH CENTER)
 NPL Status: Deleted from the Final NPL
 Site Status: Final
 Status Date: 06/10/86
 Site Address: 15325 BABCOCK AVE

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 EPA ID Number

Database(s)

UNIVERSITY OF MINNESOTA (Continued)

1000431373

County: ROSEMOUNT, MN 55068
 Federal Site: DAKOTA
 No
 EPA Region: 05

Site Name: UNIVERSITY OF MINNESOTA (ROSEMOUNT RESEARCH CENTER)
 NPL Status: Deleted from the Final NPL
 Site Status: Deleted
 Status Date: 02/06/01
 Site Address: 15325 BABCOCK AVE
 ROSEMOUNT, MN 55068

County: DAKOTA
 Federal Site: No
 EPA Region: 05

Substance Details:

Site ID: 0503878
 NPL Status: Deleted from the Final NPL
 Substance ID: U044
 CAS #: 67-66-3
 Substance: CHLOROFORM
 Pathway: GROUND WATER PATHWAY
 Scoring: 4

Site ID: 0503878
 NPL Status: Deleted from the Final NPL
 Substance ID: U044
 CAS #: 67-66-3
 Substance: CHLOROFORM
 Pathway: SURFACE WATER PATHWAY
 Scoring: 3

Site ID: 0503878
 NPL Status: Deleted from the Final NPL
 Substance ID: U077
 CAS #: 107-06-2
 Substance: DICHLOROETHANE, 1,2-
 Pathway: GROUND WATER PATHWAY
 Scoring: 2

Site ID: 0503878
 NPL Status: Deleted from the Final NPL
 Substance ID: U188
 CAS #: 108-95-2
 Substance: PHENOL
 Pathway: GROUND WATER PATHWAY
 Scoring: 2

Site ID: 0503878
 NPL Status: Deleted from the Final NPL
 Substance ID: U211
 CAS #: 56-23-5
 Substance: CARBON TETRACHLORIDE
 Pathway: GROUND WATER PATHWAY
 Scoring: 2

Site ID: 0503878
 NPL Status: Deleted from the Final NPL
 Substance ID: U226
 CAS #: 71-55-6
 Substance: TRICHLOROETHANE, 1,1,1-

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

UNIVERSITY OF MINNESOTA (Continued)

1000431373

Pathway: GROUND WATER PATHWAY
Scoring: 2
Site ID: 0503878
NPL Status: Deleted from the Final NPL
Substance ID: U228
CAS #: 79-01-6
Substance: TRICHLOROETHYLENE (TCE)
Pathway: GROUND WATER PATHWAY
Scoring: 2

Summary Details:

Conditions at proposal October 15, 1984): The University of Minnesota formerly operated a 4 acre disposal site in Rosemount, a rural area in Dakota County, Minnesota. Between 1960 and 1973, the University buried or incinerated gaseous, liquid, and solid chemical laboratory wastes on the site. In 1972, the University detected volatile organic chemicals and heavy metals in monitoring wells and soil on the site. New monitoring data collected by the State in July 1984 indicate that the contamination is spreading. As a result, the State is beginning an enforcement action against the University. Due to the contamination, the State is supplying bottled water to 28 families in Rosemount. About 9,600 people use wells within 3 miles of the site as a source of drinking water. Status June 10, 1986): Under State order, the University is starting a remedial investigation/feasibility study to determine the type and extent of contamination at the site and identify alternatives for remedial action. The order also calls for removal of contaminated soil and monitoring of ground water.

Site Status Details:

NPL Status: Deleted
Proposed Date: 10/15/1984
Final Date: 06/10/1986
Deleted Date: 02/06/2001

ROD:

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

RCRA Info:

Owner: UNIV OF MN
(312) 555-1212
EPA ID: MND980613780
Contact: FAY THOMPSON
(612) 373-3167

Classification: Small Quantity Generator
TSD Activities: Not reported

Violation Status: No violations found

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 EPA ID Number

Database(s)

UNIVERSITY OF MINNESOTA (Continued)

1000431373

FINDS:

Other Pertinent Environmental Activity Identified at Site:
 AEROMETRIC INFORMATION RETRIEVAL SYSTEM/AIRS FACILITY SYSTEM
 COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND INFORMATION SYSTEM
 NATIONAL COMPLIANCE DATABASE SYSTEM
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

11 **DOLE EXPLOSIVES INC.
 15325 BABCOCK AVE
 ROSEMOUNT, MN 55068**

**FINDS 1004537176
 110000423872**

FINDS:

Other Pertinent Environmental Activity Identified at Site:
 TOXIC CHEMICAL RELEASE INVENTORY SYSTEM

11 **UNIVERSITY OF MINNESOTA ROSEMOUNT
 15325 BABCOCK AVE
 ROSEMOUNT, MN 55068**

**PADS 1000431395
 RCRA-SQG MND980795546
 RCRA-TSDF
 CORRACTS
 NY MANIFEST**

CORRACTS Data:

EPA Id: MND980795546
 Region: 05
 Area Name: ENTIRE FACILITY
 Actual Date: 06/02/1988
 Corrective Action: CA050 - RFA Completed
 2002 NAICS Title: Not reported

EPA Id: MND980795546
 Region: 05
 Area Name: ENTIRE FACILITY
 Actual Date: 06/19/1996
 Corrective Action: CA550 - Certification Of Remedy Completion Or Construction Completion
 2002 NAICS Title: Not reported

EPA Id: MND980795546
 Region: 05
 Area Name: ENTIRE FACILITY
 Actual Date: 08/27/1990
 Corrective Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary
 2002 NAICS Title: Not reported

EPA Id: MND980795546
 Region: 05
 Area Name: ENTIRE FACILITY
 Actual Date: 09/27/1991
 Corrective Action: CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priority
 2002 NAICS Title: Not reported

EPA Id: MND980795546
 Region: 05
 Area Name: ENTIRE FACILITY

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 Database(s) EPA ID Number

UNIVERSITY OF MINNESOTA ROSEMOUNT (Continued)

1000431395

Actual Date: 09/28/1990
 Corrective Action: CA210SF - CA Responsibility Referred To A Non-RCRA Federal Authority, Corrective Action at the facility or area referred to CERCLA
 2002 NAICS Title: Not reported

Click this hyperlink while viewing on your computer to access 2 additional CORRACTS record(s) in the EDR Site Report.

RCRAInfo Corrective Action Summary:

Event: Current Human Exposures under Control, Effective 2/5/1999 per revised program guidance: This code for "No control measures necessary" should no longer be used. Previously entered NC status codes should be updated, but may remain in the database until they are replaced by more recent codes.
 Event Date: 09/30/1997
 Event: Igration of Contaminated Groundwater under Control, Effective 2/5/1999 per revised program guidance: This code for "No release to groundwater" should no longer be used. Previously entered NR status codes should be updated, but may remain in the database until they are replaced by more recent codes.
 Event Date: 09/30/1997
 Event: Certification Of Remedy Completion Or Construction Completion
 Event Date: 06/19/1996
 Event: CA Prioritization, Facility or area was assigned a low corrective action priority.
 Event Date: 09/27/1991
 Event: CA Responsibility Referred To A Non-RCRA Federal Authority, Corrective Action at the facility or area referred to CERCLA.
 Event Date: 09/28/1990
 Event: RFA Determination Of Need For An RFI, RFI is Necessary;
 Event Date: 08/27/1990
 Event: RFA Completed
 Event Date: 06/02/1988

RCRAInfo:

Owner: UNIVERSITY OF MINNESOTA
 (612) 373-2851
 EPA ID: MND980795546
 Contact: FAY THOMPSON
 (612) 373-3167

Classification: TSDF
 TSDF Activities: Not reported

Violation Status: Violations exist

Regulation Violated: Not reported
 Area of Violation: GENERATOR-RECORDKEEPING REQUIREMENTS
 Date Violation Determined: 06/08/1999
 Actual Date Achieved Compliance: 08/11/1999
 Regulation Violated: Not reported
 Area of Violation: TSD-PERMIT CONDITION
 Date Violation Determined: 10/16/1998
 Actual Date Achieved Compliance: 11/19/1998
 Enforcement Action: WRITTEN INFORMAL
 Enforcement Action Date: 10/16/1998
 Penalty Type: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

UNIVERSITY OF MINNESOTA ROSEMOUNT (Continued)

1000431395

Regulation Violated:	Not reported
Area of Violation:	GENERATOR-OTHER REQUIREMENTS
Date Violation Determined:	12/14/1995
Actual Date Achieved Compliance:	03/06/1996
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	06/28/1996
Penalty Type:	Not reported
Enforcement Action:	TEN DAY LETTER
Enforcement Action Date:	01/23/1996
Penalty Type:	Not reported
Regulation Violated:	40 CFR 264.15
Area of Violation:	TSD-OTHER REQUIREMENTS
Date Violation Determined:	05/18/1995
Actual Date Achieved Compliance:	08/07/1996
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	06/28/1996
Penalty Type:	Not reported
Enforcement Action:	VIOLATION NOTICE (VN)
Enforcement Action Date:	12/19/1990
Penalty Type:	Not reported
Regulation Violated:	40 CFR 264.73 (b)(2)
Area of Violation:	TSD-OTHER REQUIREMENTS
Date Violation Determined:	05/18/1995
Actual Date Achieved Compliance:	08/07/1996
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	06/28/1996
Penalty Type:	Not reported
Regulation Violated:	40 CFR 262.23 (2)
Area of Violation:	TSD-MANIFEST REQUIREMENTS
Date Violation Determined:	05/18/1995
Actual Date Achieved Compliance:	08/07/1996
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	06/28/1996
Penalty Type:	Not reported
Enforcement Action:	TEN DAY LETTER
Enforcement Action Date:	01/23/1996
Penalty Type:	Not reported
Regulation Violated:	Not reported
Area of Violation:	GENERATOR-OTHER REQUIREMENTS
Date Violation Determined:	12/29/1990
Actual Date Achieved Compliance:	03/06/1996
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	06/28/1996
Penalty Type:	Not reported
Regulation Violated:	Not reported
Area of Violation:	GENERATOR-OTHER REQUIREMENTS
Date Violation Determined:	11/29/1990
Actual Date Achieved Compliance:	12/19/1990
Enforcement Action:	WRITTEN INFORMAL
Enforcement Action Date:	06/28/1996

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

UNIVERSITY OF MINNESOTA ROSEMOUNT (Continued)

1000431395

Penalty Type: Not reported
 Enforcement Action: VIOLATION NOTICE (VN)
 Enforcement Action Date: 12/19/1990
 Penalty Type: Not reported
 Regulation Violated: Not reported
 Area of Violation: GENERATOR-OTHER REQUIREMENTS
 Date Violation Determined: 08/29/1988
 Actual Date Achieved Compliance: 12/08/1988
 Enforcement Action: VIOLATION NOTICE (VN)
 Enforcement Action Date: 10/11/1988
 Penalty Type: Not reported

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

<u>Evaluation</u>	<u>Area of Violation</u>	<u>Date of Compliance</u>
Compliance Evaluation Inspection	GENERATOR-RECORDKEEPING REQUIREMENTS	19990811
Compliance Evaluation Inspection	TSD-PERMIT CONDITION	19981119
Compliance Evaluation Inspection	GENERATOR-OTHER REQUIREMENTS	19960306
Compliance Evaluation Inspection	TSD-OTHER REQUIREMENTS	19960807
	TSD-OTHER REQUIREMENTS	19960807
	TSD-MANIFEST REQUIREMENTS	19960807
Compliance Schedule Evaluation	GENERATOR-OTHER REQUIREMENTS	19960306
Compliance Evaluation Inspection	GENERATOR-OTHER REQUIREMENTS	19901219
Compliance Evaluation Inspection	GENERATOR-OTHER REQUIREMENTS	19881208

NY MANIFEST:

Document ID: NYA4006754
 Manifest Status: C
 Trans1 State ID: NYWI004
 Trans2 State ID: Not reported
 Generator Ship Date: 860623
 Trans1 Recv Date: 860623
 Trans2 Recv Date: Not reported
 TSD Site Recv Date: 860626
 Part A Recv Date: 860702
 Part B Recv Date: 860702
 Generator EPA ID: MND980795546
 Trans1 EPA ID: WID003967148
 Trans2 EPA ID: Not reported
 TSD ID: NYD049836679
 Waste Code: B009 - OTHER PCB WASTES (SEE B007)
 Quantity: 14505
 Units: P - Pounds
 Number of Containers: 014
 Container Type: TP - Tanks, portable
 Handling Method: L Landfill.
 Specific Gravity: 100
 Year: 86
 Facility Type: Generator
 EPA ID: MND980795546
 Facility Name: UNIVERSITY OF MINNESOTA-PHYSICAL PLANT
 Facility Address: OPERATIONS-319 15TH AVENUE SE
 Facility City: MINNEAPOLIS
 Facility Zip 4: Not reported
 Country: Not reported
 County: Not reported

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

UNIVERSITY OF MINNESOTA ROSEMOUNT (Continued)

1000431395

Mailing Name: UNIVERSITY OF MINNESOTA-PHYSICAL PLANT
Mailing Contact: Not reported
Mailing Address: OPERATIONS-319 15TH AVENUE SE
Mailing City: MINNEAPOLIS
Mailing State: MN
Mailing Zip: 55455
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 612-625-8306

Document ID: NYB2583252
Manifest Status: C
Trans1 State ID: 80368VNY
Trans2 State ID: Not reported
Generator Ship Date: 910404
Trans1 Recv Date: 910404
Trans2 Recv Date: Not reported
TSD Site Recv Date: 910408
Part A Recv Date: 910417
Part B Recv Date: 910418
Generator EPA ID: MND980795546
Trans1 EPA ID: NYD982792814
Trans2 EPA ID: Not reported
TSD ID: NYD000632372
Waste Code: D001 - NON-LISTED IGNITABLE WASTES
Quantity: 00005
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DM - Metal drums, barrels
Handling Method: T Chemical, physical, or biological treatment.
Specific Gravity: 100
Year: 91

Facility Type: Generator
EPA ID: MND980795546
Facility Name: UNIVERSITY OF MINNESOTA-PHYSICAL PLANT
Facility Address: OPERATIONS-319 15TH AVENUE SE
Facility City: MINNEAPOLIS
Facility Zip 4: Not reported
Country: Not reported
County: Not reported
Mailing Name: UNIVERSITY OF MINNESOTA-PHYSICAL PLANT
Mailing Contact: Not reported
Mailing Address: OPERATIONS-319 15TH AVENUE SE
Mailing City: MINNEAPOLIS
Mailing State: MN
Mailing Zip: 55455
Mailing Zip4: Not reported
Mailing Country: Not reported
Mailing Phone: 612-625-8306

Document ID: NYB5480811
Manifest Status: C
Trans1 State ID: 1297
Trans2 State ID: Not reported
Generator Ship Date: 940607
Trans1 Recv Date: 940607
Trans2 Recv Date: 940609

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

UNIVERSITY OF MINNESOTA ROSEMOUNT (Continued)

1000431395

TSD Site Recv Date: 940614
 Part A Recv Date: Not reported
 Part B Recv Date: 940629
 Generator EPA ID: MND980795546
 Trans1 EPA ID: IND042534875
 Trans2 EPA ID: ILD099202681
 TSDF ID: NYD049836679
 Waste Code: B003 - PETROLEUM OIL WITH 500 PPM OR > PCB
 Quantity: 00020
 Units: K - Kilograms (2.2 pounds)
 Number of Containers: 001
 Container Type: DM - Metal drums, barrels
 Handling Method: B Incineration, heat recovery, burning.
 Specific Gravity: 100
 Year: 94
 Facility Type: Generator
 EPA ID: MND980795546
 Facility Name: UNIVERSITY OF MINNESOTA-PHYSICAL PLANT
 Facility Address: OPERATIONS-319 15TH AVENUE SE
 Facility City: MINNEAPOLIS
 Facility Zip 4: Not reported
 Country: Not reported
 County: Not reported
 Mailing Name: UNIVERSITY OF MINNESOTA-PHYSICAL PLANT
 Mailing Contact: Not reported
 Mailing Address: OPERATIONS-319 15TH AVENUE SE
 Mailing City: MINNEAPOLIS
 Mailing State: MN
 Mailing Zip: 55455
 Mailing Zip4: Not reported
 Mailing Country: Not reported
 Mailing Phone: 612-625-8306

11 DOLE EXPLOSIVES INC.
 15325 BABCOCK AVE.
 ROSEMOUNT, MN 55068

TRIS 1005449948
 55068DLXPL15

11 DOLE EXPLOSIVES INC
 15325 BABCOCK AVE
 ROSEMOUNT, MN 55068

UST 1000627174
 N/A

UST:
 Program Interest Id : 190648
 Fac Address 2 : Not reported
 Address Id : 276223
 MPCA Tank Number : 002
 Above/ Under Ground : Under Ground
 Serial Number : Not reported
 Date Added : 10/10/1999 10:56:53
 Date Last Updated : 05/04/2002 07:43:44
 Piping Cathodic Protection : None
 Piping Material Description : Not reported
 Tank Cathodic Protection : Anode
 Tank Stored Product : Fuel Oil

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

DOLE EXPLOSIVES INC (Continued)

1000627174

Client Tank Number :	002
AST Base Material :	Not reported
Piping Material :	Galvanized steel
Second Contain Tank :	Not reported
Second Contain Pipe :	Not reported
Tank Construction Material :	Bare/Paint/Asph Coat Steel
Tank Dispenser Code :	2
Tank Status Code :	Removed
Tank Storage Capacity :	6000
Tank Registration Date :	05/23/1986 00:00:00
Unregulated Tank Registration Date :	Not reported
Compartmental Tank Flag :	Not reported
Heating Product Flag :	Yes
Haz Waste Generator Id :	Not reported
Product Replaced Date :	Not reported
Sludge Disposal Facility :	Not reported
Comments :	Not reported
Staff Id Who Did The Last Update :	TANKS
In Compliance :	Yes
Program Interest Id :	190648
Fac Address 2 :	Not reported
Address Id :	276223
MPCA Tank Number :	003
Above/ Under Ground :	Under Ground
Serial Number :	Not reported
Date Added :	10/10/1999 10:56:53
Date Last Updated :	05/04/2002 07:43:44
Piping Cathodic Protection :	None
Piping Material Description :	Not reported
Tank Cathodic Protection :	None
Tank Stored Product :	Fuel Oil
Client Tank Number :	003
AST Base Material :	Not reported
Piping Material :	Galvanized steel
Second Contain Tank :	Not reported
Second Contain Pipe :	Not reported
Tank Construction Material :	Bare/Paint/Asph Coat Steel
Tank Dispenser Code :	2
Tank Status Code :	Temporarily Closed
Tank Storage Capacity :	1000
Tank Registration Date :	05/23/1986 00:00:00
Unregulated Tank Registration Date :	Not reported
Compartmental Tank Flag :	Not reported
Heating Product Flag :	Yes
Haz Waste Generator Id :	Not reported
Product Replaced Date :	Not reported
Sludge Disposal Facility :	Not reported
Comments :	Not reported
Staff Id Who Did The Last Update :	TANKS
In Compliance :	Yes
Program Interest Id :	190648
Fac Address 2 :	Not reported
Address Id :	276223
MPCA Tank Number :	001
Above/ Under Ground :	Under Ground

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

DOLE EXPLOSIVES INC (Continued)

1000627174

Serial Number : Not reported
 Date Added : 10/10/1999 10:56:31
 Date Last Updated : 05/04/2002 07:43:44
 Piping Cathodic Protection : None
 Piping Material Description : Not reported
 Tank Cathodic Protection : Anode
 Tank Stored Product : Fuel Oil
 Client Tank Number : 001
 AST Base Material : Not reported
 Piping Material : Galvanized steel
 Second Contain Tank : Not reported
 Second Contain Pipe : Not reported
 Tank Construction Material : Bare/Paint/Asph Coat Steel
 Tank Dispenser Code : 2
 Tank Status Code : Removed
 Tank Storage Capacity : 6000
 Tank Registration Date : 05/23/1986 00:00:00
 Unregulated Tank Registration Date : Not reported
 Compartmental Tank Flag : Not reported
 Heating Product Flag : Yes
 Haz Waste Generator Id : Not reported
 Product Replaced Date : Not reported
 Sludge Disposal Facility : Not reported
 Comments : Not reported
 Staff Id Who Did The Last Update : TANKS
 In Compliance : Yes

[Click this hyperlink](#) while viewing on your computer to access additional MN UST detail in the EDR Site Report.

11

**UNIVERSITY OF MINN ROSEMONT RESEARCH CTR
 15325 BABCOCK AVE
 ROSEMOUNT, MN 55068**

**FTTS 1007297832
 N/A**

FTTS Insp:

Region: 06
 Inspected Date: 09/23/1997
 Insp Number: 19970923TX011 2
 Violation occurred: No
 Inspector: GRAY
 Investigation Type: Section 6 PCB State Conducted
 Facility Function: User
 Investig Reason: Not reported
 Legislation Code: TSCA

Region: 05
 Inspected Date: 09/12/1990
 Insp Number: 19900912MN002 1
 Violation occurred: Yes
 Inspector: TORMANEN
 Investigation Type: Section 6 PCB State Conducted
 Facility Function: User
 Investig Reason: Not reported
 Legislation Code: TSCA

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

11 U OF M - ROSEMOUNT - OU3
 15325 BABCOCK AVE
 ROSEMOUNT, MN 55068

SHWS S105872409
 INST CONTROL N/A

SHWS:

On NPL : Yes
 Score : 46
 Site Id : SR301
 Link Id : 337
 Site Type : Recycling/Salvage
 Active? : No
 MPCA Region : Metro
 Site Size : 2.5
 Enforcement Lead Agency : MPCA
 Federal Deferral Pilot? : Yes
 Site Classification A Emergency : No
 Site Classification B O&m : No
 Site Classification C Rd/ra : No
 Site Classification D Ri/fs : No
 Fund Financed : No
 Pfp : Yes
 District : Metro
 Program Site Was Referred From Other
 Program Interest : SF
 Physical Location : In the University of Minnesota Rosemount Research Center
 Natural Resource Damage : No
 Cleanup Cost : Not reported
 Indian Reservation Land? : No
 Reservation Name : Not reported
 MPCA-owned Wells At Site? : No
 Created By : Unknown
 Created Date : 9/27/2000
 Last Update Date : 10/31/2000
 Federal Facility? : No
 Primary Funding Source : Not reported
 Epa Id : Not reported
 MPCA Id : Not reported
 Basin code : 2
 Major water : 20
 Minor water : Not reported
 Notes : This operable is PCB-contaminated soil.

MN INSTITUTIONAL CONTROL :

Facility ID: SR301
 Active: No
 EPA Id: Not reported
 MPCA Id: Not reported
 Alpha Sort: Not reported
 Legal Distt: 36B
 Congressional Distt: 6
 Size Acres: 2.5
 MPCA Region: Metro
 Program Referred from: Other
 Program Interest: SF
 Physical Location: In the University of Minnesota Rosemount Research Center
 Natural Source damage: No
 Clean up Cost: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

U OF M - ROSEMOUNT - OU3 (Continued)

S105872409

Indian Reservation: No
 MPCA Owned Wells at site: No
 Created By: Unknown
 Date Created: 9/27/2000
 Date Last Updated: 10/31/2000
 Federal Facility: No
 Primary Funding Source: Not reported
 Link Id: 337
 Facility Type: Recycling/Salvage
 HRS Score: 46
 Enforcement Lead Agency: MPCA
 Federal Defferal Plot: Yes
 Site Classification: No
 Emergency: No
 RD/RA: No
 RL/FS: No
 Fund financed: No
 Npl: Yes
 Plp: Yes
 District: Metro
 Major Watershed: 20
 Major Watershed: Not reported
 Range: Not reported
 Sec Address: Not reported
 Pay Complete: No
 COL Date Qual: Not reported
 Map Scale : Not reported
 Utm Source : 2
 Utm Method : I1
 Utm Scale : A
 Utm Accuracy : Not reported
 Utm East : 494159.5157
 Utm North : 4950790.51748
 Utm Zone : 15
 Basin Code : 2
 Township 2 : Not reported
 Range 2 : Not reported
 Public Land Survey Method : M
 Map Scale For PLS Locational Data : A
 PLS Township Suffix : W
 PLS Qtr Section (160 Acres) : Not reported
 PLS Qtr-Qtr Section (40 Acres) : Not reported
 Pls Qtr-Qtr-Qtr Section (10 Acres) : Not reported
 Pls Qtr-Qtr-Qtr-Qtr Secion (2.5 Acres) : Not reported
 Quad : 1355
 NAD Number : 83
 Desc Of UTM Coord Pt : Not reported
 UTM Coord Pt Data Source : Not reported
 Org Providing The UTM Coord Point Data : Not reported
 Method Of Utm Coord Pt Data Collection : Not reported
 Date Of Utm Coord Pt Data Collection : Not reported
 Event Log
 Event: Institutional Control Event
 Start Date : Not reported
 End Date : 1/3/2000
 Planned Start Date : Not reported
 Planned End Date : Not reported

MAP FINDINGS

Map ID		EDR ID Number
Direction		
Distance		
Distance (ft.)Site	Database(s)	EPA ID Number

U OF M - ROSEMOUNT - OU3 (Continued) S105872409

Date Info Last Updated : 6/19/2003
 Record Number : 16833
 Additional Information : Environmental Restrictive Covenant
 Notes: This operable is PCB-contaminated soil.

11 UNIVERSITY OF MINNESOTA	RCRA-SQG	S1000431410
15325 BABCOCK AVE		MNT280010760
ROSEMOUNT, MN 55068		

RCRAInfo:
 Owner: UNIV OF MN
 (312) 555-1212
 EPA ID: MNT280010760
 Contact: ENVIRONMENTAL COORDINATOR
 (312) 555-1212
 Classification: Small Quantity Generator
 TSDF Activities: Not reported
 Violation Status: No violations found

11 U OF M - ROSEMOUNT	SHWS	S105571554
15325 BABCOCK AVE	LUST	N/A
ROSEMOUNT, MN 55068	MN LS	

SHWS:
 On NPL : Yes
 Score : 46
 Site Id : SR300
 Link Id : 337
 Site Type : Recycling/Salvage
 Active? : No
 MPCA Region : Metro
 Site Size : 2.5
 Enforcement Lead Agency : MPCA
 Federal Deferral Pilot? : Yes
 Site Classification A Emergency : No
 Site Classification B O&m : No
 Site Classification C Rd/ra : No
 Site Classification D Ri/fs : No
 Fund Financed : No
 Plp : Yes
 District : Metro
 Program Site Was Referred From : Other
 Program Interest : SF
 Physical Location : In the University of Minnesota Rosemount Research Center.
 Natural Resource Damage : No
 Cleanup Cost : Not reported
 Indian Reservation Land? : No
 Reservation Name : Not reported
 MPCA-owned Wells At Site? : No
 Created By : Unknown
 Created Date : 6/19/1996
 Last Update Date : 7/21/2004
 Federal Facility? : No
 Primary Funding Source : Not reported
 Epa Id : Not reported
 MPCA Id : Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

U OF M - ROSEMOUNT (Continued)

S105571554

Basin code : 2
 Major water : 20
 Minor water : Not reported
 Notes : This operable unit is lead-contaminated soil.

The total acres covered by the low level residual plume cannot be accurately determined.

On NPL : Yes
 Score : 46
 Site Id : SR71
 Link Id : 337
 Site Type : Solvent Site
 Active? : No
 MPCA Region : Metro
 Site Size : Not reported
 Enforcement Lead Agency : MPCA
 Federal Deferral Pilot? : Yes
 Site Classification A Emergency : No
 Site Classification B O&m : No
 Site Classification C Rd/ra : No
 Site Classification D Ri/fs : No
 Fund Financed : No
 Pip : Yes
 District : Metro
 Program Site Was Referred From : Other
 Program Interest : SF
 Physical Location : In the University of Minnesota Rosemount Research Center.
 Natural Resource Damage : No
 Cleanup Cost : Not reported
 Indian Reservation Land? : No
 Reservation Name : Not reported
 MPCA-owned Wells At Site? : No
 Created By : Unknown
 Created Date : 9/27/2000
 Last Update Date : 7/15/2004
 Federal Facility? : No
 Primary Funding Source : Not reported
 Epa Id : MND980613780
 MPCA Id : Not reported
 Basin code : 2
 Major water : 20
 Minor water : Not reported
 Notes : This operable unit is lead-contaminated soil.

The total acres covered by the low level residual plume cannot be accurately determined.

LUST:
 Facility Addr 2 : Not reported

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number
EPA ID Number

Database(s)

U OF M - ROSEMOUNT (Continued)

S105571554

MN PCA ID : 217614
Leak ID : 4928
Leak Site : Leak Site - Tank and Petroleum Contamination
File Archive Box : 08
File Archive Lot : 95/356
Soil Digout Date : 01/02/1992 00:00:00
Cubic Yards Excavated : 8
Cond Closure Date : Not reported
Complete Site Closure Date : 5/26/1992
Contaminated Soils Remaining : No
Enforcement Action Begin Date : 01/07/1992 00:00:00
Lust Trust Eligible : Yes
Offsite Contamination : Unknown
Reimbursement Awarded : No
Release Discovered Date : 12/23/1991 00:00:00
Leak Reported Date : 12/23/1991
Std Letter Response Date : Not reported
Surface Water Impact : Unknown
Utility Project Flag : No
TMSP Added : 12/4/1999 2:03:46 PM
TMSP Last Update : 11/18/2003 7:40:56 AM
Staff Id Last Update : DMITZUK
Release From AST : No
Release From UST : No
Tank Registration Status Code : F
VPIC Application Date : Not reported
VPIC Acres : Not reported
Township Name : Not reported
Interest Type : LS
Addr Id : 276223
Interest Phone : 6514231118
Interest Start Date : 8/5/1992
Interest End Date : Not reported
Active Flag : Not reported
Addr Id : 276223
State County Code : 19
Country Code : USA
Foreign State : Not reported
Foreign Zone : Not reported
Active : Y
Vapor Intrusion Checked Flag : Not reported
Soil Gas Data Collected Flag : Not reported
Soil Gas Action Level Flag : Not reported
Sub Slab Sample Collected Flag : Not reported
Indoor Air Collected Flag : Not reported
Vapor Intrusion Action Flag : Not reported
Vapor Intrusion Comments : Not reported
Soil Gas Data Comments : Not reported
Comments : Not reported

LEAK CLEANUP ACTIONS:

Leak Action Seq Id : Not reported
Leak Action Code : Not reported
Leak Action Approval Date : Not reported
Leak Action Begin Date : Not reported
Leak Action End Date : Not reported
Product Recovered Gallons : Not reported
Product Removed Gallons : Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

U OF M - ROSEMOUNT (Continued)

S105571554

Treated Water Gallons : Not reported
 Tmsp Added : Not reported
 Tmsp Last Updt : Not reported
 Staff Id Last Updt : Not reported
 Corrective Reason Code : Not reported

LEAK GW INFO:

Dw Supply Contam : Not reported
 Free Product Observed : Not reported
 Free Product Thickness : Not reported
 Ground Water Contam : No
 Gw Cleanup Goal : 0
 Gw Exceeds Cleanup Goal : Not reported
 Cleanup Goal Achieved : Not reported
 Water Supply Exceeds Ral : Not reported
 Well Type Code : Not reported
 Impacted Aquifer Code : Not reported
 Tmsp Added : 12/4/1999 2:07:30 PM
 Tmsp Last Updt : 11/4/2003 12:57:07 PM
 Staff Id Last Updt : RSUCHAN
 Mtbe Present Now : Not reported
 Mtbe Present Historically : Not reported
 Mtbe High Ug Per Liter Char : Not reported
 Mtbe High Ug Per Liter Numb : Not reported
 Mtbe High Level Date : Not reported
 Free Product At Close : Not reported
 Prot Flag : Not reported
 Sens Flag : Not reported
 PWS Well : Not reported
 Staff Id Ass : Not reported

LEAK PRODUCT RELEASED:

Prod Released Sequence Id : 403467
 Leak Product Code : Gasoline, Type Unknown
 Tmsp Added : 12/27/1999 12:59:09 PM
 Tmsp Last_updt : 5/4/2002 9:16:15 AM
 Staff Id Last Updt : TANKS

MN LS:

CERCLIS: Yes
 EPA ID: mnd980795546
 No Further Remedial Action Planned: No
 National Priorities List: No
 Delisted From PLP By MPCA: Yes
 Solid Waste Permit: No
 Voluntary Cleanup & Investigation: No
 MPCA ID: mnd980795546
 Brownfield: No
 RCRA Generator : No
 RCRA Treatment Storage & Disposal: Yes
 Link ID: 337
 Dumps: No
 Entity Type: DPLP
 PLP: No
 Facility Name 2: ROSEMOUNT RESEARCH CENTER
 LCP: No

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site		EDR ID Number EPA ID Number
---	--	------------------------------------

11 ROSEMOUNT RESEARCH CENTER 15325 BABCOCK AVE - 1920 153RD ST ROSEMOUNT, MN 55068		UST U000886464 AST N/A
---	--	---------------------------

UST:

Program Interest Id :	194084
Fac Address 2 :	Not reported
Address Id :	192900
MPCA Tank Number :	419
Above/ Under Ground :	Under Ground
Serial Number :	Not reported
Date Added :	10/10/1999 10:57:02
Date Last Updated :	05/04/2002 07:55:36
Piping Cathodic Protection :	None
Piping Material Description :	Not reported
Tank Cathodic Protection :	Anode
Tank Stored Product :	Fuel Oil
Client Tank Number :	419
AST Base Material :	Not reported
Piping Material :	Galvanized steel
Second Contain Tank :	Not reported
Second Contain Pipe :	Not reported
Tank Construction Material :	Bare/Paint/Asph Coat Steel
Tank Dispenser Code :	2
Tank Status Code :	Active
Tank Storage Capacity :	6000
Tank Registration Date :	09/02/1986 00:00:00
Unregulated Tank Registration Date :	Not reported
Compartmental Tank Flag :	Not reported
Heating Product Flag :	Yes
Haz Waste Generator Id :	Not reported
Product Replaced Date :	Not reported
Sludge Disposal Facility :	Not reported
Comments :	Not reported
Staff Id Who Did The Last Update :	TANKS
In Compliance :	Yes

Program Interest Id :	194084
Fac Address 2 :	Not reported
Address Id :	192900
MPCA Tank Number :	431
Above/ Under Ground :	Under Ground
Serial Number :	Not reported
Date Added :	10/10/1999 10:57:02
Date Last Updated :	05/04/2002 07:55:36
Piping Cathodic Protection :	None
Piping Material Description :	Not reported
Tank Cathodic Protection :	None
Tank Stored Product :	Diesel
Client Tank Number :	431
AST Base Material :	Not reported
Piping Material :	Steel/Iron
Second Contain Tank :	Not reported
Second Contain Pipe :	Not reported
Tank Construction Material :	Bare/Paint/Asph Coat Steel
Tank Dispenser Code :	2
Tank Status Code :	Removed
Tank Storage Capacity :	1000
Tank Registration Date :	09/02/1986 00:00:00

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

ROSEMOUNT RESEARCH CENTER (Continued)

U000886464

Unregulated Tank Registration Date :	Not reported
Compartmental Tank Flag :	Not reported
Heating Product Flag :	Unknown
Haz Waste Generator Id :	Not reported
Product Replaced Date :	Not reported
Sludge Disposal Facility :	Not reported
Comments :	Not reported
Staff Id Who Did The Last Update :	TANKS
In Compliance :	No
Program Interest Id :	194084
Fac Address 2 :	Not reported
Address Id :	192900
MPCA Tank Number :	421
Above/ Under Ground :	Under Ground
Serial Number :	Not reported
Date Added :	10/10/1999 10:56:25
Date Last Updated :	05/04/2002 07:55:36
Piping Cathodic Protection :	None
Piping Material Description :	Not reported
Tank Cathodic Protection :	Anode
Tank Stored Product :	Gasoline
Client Tank Number :	421
AST Base Material :	Not reported
Piping Material :	Steel/Iron
Second Contain Tank :	Not reported
Second Contain Pipe :	Not reported
Tank Construction Material :	Bare/Paint/Asph Coat Steel
Tank Dispenser Code :	2
Tank Status Code :	Removed
Tank Storage Capacity :	1000
Tank Registration Date :	09/02/1986 00:00:00
Unregulated Tank Registration Date :	Not reported
Compartmental Tank Flag :	Not reported
Heating Product Flag :	Unknown
Haz Waste Generator Id :	Not reported
Product Replaced Date :	Not reported
Sludge Disposal Facility :	Not reported
Comments :	Not reported
Staff Id Who Did The Last Update :	TANKS
In Compliance :	Yes
Program Interest Id :	194084
Fac Address 2 :	Not reported
Address Id :	192900
MPCA Tank Number :	418
Above/ Under Ground :	Under Ground
Serial Number :	Not reported
Date Added :	10/10/1999 10:57:17
Date Last Updated :	05/04/2002 07:55:36
Piping Cathodic Protection :	None
Piping Material Description :	Not reported
Tank Cathodic Protection :	Anode
Tank Stored Product :	Fuel Oil
Client Tank Number :	418
AST Base Material :	Not reported
Piping Material :	Steel/Iron

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

ROSEMOUNT RESEARCH CENTER (Continued)

U000886464

Second Contain Tank :	Not reported
Second Contain Pipe :	Not reported
Tank Construction Material :	Bare/Paint/Asph Coat Steel
Tank Dispenser Code :	2
Tank Status Code :	Removed
Tank Storage Capacity :	12000
Tank Registration Date :	09/02/1986 00:00:00
Unregulated Tank Registration Date :	Not reported
Compartmental Tank Flag :	Not reported
Heating Product Flag :	Yes
Haz Waste Generator Id :	Not reported
Product Replaced Date :	Not reported
Sludge Disposal Facility :	Not reported
Comments :	Not reported
Staff Id Who Did The Last Update :	TANKS
In Compliance :	Yes
Program Interest Id :	194084
Fac Address 2 :	Not reported
Address Id :	192900
MPCA Tank Number :	430
Above/ Under Ground :	Under Ground
Serial Number :	Not reported
Date Added :	10/10/1999 10:57:19
Date Last Updated :	05/04/2002 07:55:36
Piping Cathodic Protection :	None
Piping Material Description :	Not reported
Tank Cathodic Protection :	Anode
Tank Stored Product :	Diesel
Client Tank Number :	430
AST Base Material :	Not reported
Piping Material :	Steel/Iron
Second Contain Tank :	Not reported
Second Contain Pipe :	Not reported
Tank Construction Material :	Bare/Paint/Asph Coat Steel
Tank Dispenser Code :	2
Tank Status Code :	Removed
Tank Storage Capacity :	6000
Tank Registration Date :	11/08/1988 00:00:00
Unregulated Tank Registration Date :	Not reported
Compartmental Tank Flag :	Not reported
Heating Product Flag :	Unknown
Haz Waste Generator Id :	MND022888143
Product Replaced Date :	Not reported
Sludge Disposal Facility :	DETERMAN TANK & WELDING
Comments :	Not reported
Staff Id Who Did The Last Update :	TANKS
In Compliance :	Yes
Program Interest Id :	194084
Fac Address 2 :	Not reported
Address Id :	192900
MPCA Tank Number :	420
Above/ Under Ground :	Under Ground
Serial Number :	Not reported
Date Added :	10/10/1999 10:56:47
Date Last Updated :	05/04/2002 07:55:36

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

ROSEMOUNT RESEARCH CENTER (Continued)

U000886464

Piping Cathodic Protection : None
 Piping Material Description : Not reported
 Tank Cathodic Protection : Anode
 Tank Stored Product : Gasoline
 Client Tank Number : 420
 AST Base Material : Not reported
 Piping Material : Galvanized steel
 Second Contain Tank : Not reported
 Second Contain Pipe : Not reported
 Tank Construction Material : Bare/Paint/Asph Coat Steel
 Tank Dispenser Code : 2
 Tank Status Code : Removed
 Tank Storage Capacity : 1000
 Tank Registration Date : 09/02/1986 00:00:00
 Unregulated Tank Registration Date : Not reported
 Compartmental Tank Flag : Not reported
 Heating Product Flag : Unknown
 Haz Waste Generator Id : MND022888143
 Product Replaced Date : Not reported
 Sludge Disposal Facility : DETERMAN TANK & WELDING
 Comments : Not reported
 Staff Id Who Did The Last Update : TANKS
 In Compliance : Yes

[Click this hyperlink](#) while viewing on your computer to access additional MN UST detail in the EDR Site Report.

AST:

Program Interest Id : 194084
 Address Id : 192900
 MPCA Tank Number : 719
 Above/ Under Ground : Above Ground
 Serial Number : Not reported
 Date Added : 05/10/2000 10:32:19
 Date Last Updated : 07/15/2004 08:48:58
 Piping Cathodic Protection : Not reported
 Tank Cathodic Protection : Not reported
 Tank Stored Product : Fuel Oil
 Client Tank Number : Not reported
 AST Base Material : On Supports
 Piping Material : Steel/Iron
 Piping Material Desc: Not reported
 Second Contain Tank : Not reported
 Second Contain Pipe : Not reported
 Tank Construction Material : Bare/Paint/Asph Coat Steel
 Tank Dispenser Code : Not reported
 Tank Status Code : Removed
 Tank Storage Capacity : 3000
 Tank Registration Date : 05/01/2000 00:00:00
 Unregulated Tank Registration Date : Not reported
 Compartmental Tank Flag : Not reported
 Heating Product Flag : Not reported
 Haz Waste Generator Id : Not reported
 Product Replaced Date : Not reported
 Sludge Disposal Facility : Not reported
 Comments : Not reported
 Staff Id Who Did The Last Update : JHENRY
 In Compliance : No

MAP FINDINGS

Map ID		EDR ID Number
Direction		
Distance		
Distance (ft.)	Site	Database(s) EPA ID Number

ROSEMOUNT RESEARCH CENTER (Continued) U000886464

Facility Addr 2 : Not reported

Click this hyperlink while viewing on your computer to access additional MN AST detail in the EDR Site Report.

12	MPLS/ST PAUL ESTY 2200 E 156TH ST ROSEMOUNT, MN 55068	RCRA-SQG 1004739220 FINDS MNR000079509
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RCRAInfo:

Owner: MPLS/ST PAUL ESTY
 (612) 673-3392

EPA ID: MNR000079509

Contact: SCOTT LARSON
 (612) 673-3392

Classification: Conditionally Exempt Small Quantity Generator
 TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:
 MINNESOTA-PERMITTING, COMPLIANCE, AND ENFORCEMENT INFORMATION MANAGEMENT SYSTEM
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

13	U OF MN ROSEMOUNT EXP STN , MN	MN AGSPILLS S106535443 N/A
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MN AG SPILLS:

Facility ID: 94-0069

Investigation Location Id : 0000004783

Investigation Location Desc : BUILDINGS 313 & 315

County Fips Code : 037

Contaminant Type (pesticide, Fert., Both) : U

Investigation Contact Name : MDA Data Practices Records Mng

Investigation Contact Phone : (651) 201-6698

Date Closed : 08/01/02

Investigation Type (emergency, Comp.) : C

Inv. Status (active, inactive, Closed) : C

Merla Site (yes Or No) : N

Site Has A Contingency (yes Or No) : N

Coordinate Type : Not reported

Gis Data Type : B

Whole Site Inv. (yes, No, Unknown) : N

Polygon Creation Method : P

Gis Data Field : 6993.57978367000

Gis Data Field : 387.95992482900

Internal Id : Not reported

Monitoring Point Name : Not reported

Corrective Action Type : Not reported

Remediation Method : Not reported

Excavation Depth : Not reported

Excavation Volume : Not reported

Township Name : Not reported

Township : Not reported

Range : Not reported

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

U OF MN ROSEMOUNT EXP STN (Continued)

S106535443

Section(s) :	Not reported
Subsection(s) :	Not reported
Facility ID:	94-0069
Investigation Location Id :	0000013455
Investigation Location Desc :	BUILDINGS 610, 612 & 621
County Fips Code :	037
Contaminant Type (pesticide, Fert., Both) :	U
Investigation Contact Name :	MDA Data Practices Records Mng
Investigation Contact Phone :	(651) 201-6698
Date Closed :	08/01/02
Investigation Type (emergency, Comp.) :	C
Inv. Status (active, Inactive, Closed) :	C
Merla Site (yes Or No) :	N
Site Has A Contingency (yes Or No) :	N
Coordinate Type :	Not reported
Gis Data Type :	B
Whole Site Inv. (yes, No, Unknown) :	N
Polygon Creation Method :	P
Gis Data Field :	8989.91984578000
Gis Data Field :	588.28056522400
Internal Id :	Not reported
Monitoring Point Name :	Not reported
Corrective Action Type :	Not reported
Remediation Method :	Not reported
Excavation Depth :	Not reported
Excavation Volume :	Not reported
Township Name :	Not reported
Township :	Not reported
Range :	Not reported
Section(s) :	Not reported
Subsection(s) :	Not reported
Facility ID:	94-0069
Investigation Location Id :	0000014388
Investigation Location Desc :	BUILDINGS 706 & 709
County Fips Code :	037
Contaminant Type (pesticide, Fert., Both) :	U
Investigation Contact Name :	MDA Data Practices Records Mng
Investigation Contact Phone :	(651) 201-6698
Date Closed :	08/01/02
Investigation Type (emergency, Comp.) :	C
Inv. Status (active, Inactive, Closed) :	C
Merla Site (yes Or No) :	N
Site Has A Contingency (yes Or No) :	N
Coordinate Type :	Not reported
Gis Data Type :	B
Whole Site Inv. (yes, No, Unknown) :	N
Polygon Creation Method :	P
Gis Data Field :	5159.18175474000
Gis Data Field :	622.12983829100
Internal Id :	Not reported
Monitoring Point Name :	Not reported
Corrective Action Type :	Not reported
Remediation Method :	Not reported
Excavation Depth :	Not reported
Excavation Volume :	Not reported

MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance		<u>Database(s)</u>	<u>EPA ID Number</u>
Distance (ft.)	<u>Site</u>		

U OF MN ROSEMOUNT EXP STN (Continued)

S106535443

Township Name :	Not reported
Township :	Not reported
Range :	Not reported
Section(s) :	Not reported
Subsection(s) :	Not reported

**14 ROSEMOUNT RESEARCH CENTER DUMP
"N SIDE OF 160TH ST, BETWEEN BLAINE AVE / BARBA
ROSEMOUNT, MN 55068**

**MN LS S103314132
N/A**

MN LS:

CERCLIS:	No
EPA ID:	Not reported
No Further Remedial Action Planned:	No
National Priorities List:	No
Delisted From PLP By MPCA:	No
Solid Waste Permit:	No
Voluntary Cleanup & Investigation:	No
MPCA ID:	MNMDI0000093
Brownfield:	No
RCRA Generator :	No
RCRA Treatment Storage & Disposal:	No
Link ID:	541
Dumps:	Yes
Entity Type:	UNPERMDUMP
PLP:	No
Facility Name 2:	Not reported
LCP:	No

**15 NRG PROCESSING SOLUTIONS LLC
15800 BARBARA AVE
ROSEMOUNT, MN 55068**

**RCRA-SQG 1005416700
FINDS MNR000108779**

RCRAInfo:

Owner:	NRG PROCESSING SOLUTIONS (952) 946-6999
EPA ID:	MNR000108779
Contact:	ROB FRIEND (952) 946-6999

Classification: Small Quantity Generator
TSDF Activities: Not reported
Violation Status: No violations found

FINDS:
Other Pertinent Environmental Activity Identified at Site:
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance			
Distance (ft.)Site		Database(s)	EPA ID Number

16	KNUTSON SERVICES, INC. 2785 160TH STREET ROSEMOUNT, MN 55068	MN LS	S103373239 N/A
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MN LS:

CERCLIS:	No
EPA ID:	Not reported
No Further Remedial Action Planned:	No
National Priorities List:	No
Delisted From PLP By MPCA:	No
Solid Waste Permit:	Yes
Voluntary Cleanup & Investigation:	No
MPCA ID:	MNSW00000414
Brownfield:	No
RCRA Generator :	No
RCRA Treatment Storage & Disposal:	No
Link ID:	3151
Dumps:	No
Entity Type:	SW_PERM
PLP:	No
Facility Name 2:	Not reported
LCP:	No

17	GOPHER ORD PLT ROSEMOUNT ROSEMOUNT, MN	FUDS	1007211261 N/A
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FUDS:

Federal Facility ID:	MN9799F2367
Facility Name:	GOPHER ORD PLT ROSEMOUNT
City:	ROSEMOUNT
State:	MN
EPA Region:	5
County:	DAKOTA
Congressional District:	02
US Army District:	Omaha District (NWO)
Fiscal Year:	2004
Phone:	402-221-3917
Inst ID:	Not reported
CTC:	Not reported
RAB:	Not reported

FUDS History :

The site was acquired by the U.S. in 1942 for use as an ordnance plant. After significant acquisition problems, the plant was completed in early 1944 and was closed some 6 months later. The site was granted to the Regents of the University of Minnesota in 1947. Military munitions were produced or demilitarized at this location and therefore may present an explosive hazard. Site wide investigation and DoD responsibility are the subject of the FUDS Program involvement.

FUDS Description :

The property is located at Rosemount, Minnesota. The Gopher Ordnance Plant was built for the production of explosives. It occupied 11,994 acres. Most of the land is level to gently rolling, and previously was a good farming district. The improvements originally consisted of 885 manufacturing and operations buildings constructed between August 1942 and July 1943.

MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance			
Distance (ft.)		Database(s)	EPA ID Number
Site			

18	DAKOTA FENCE OF MINNESOTA INC 15953 BISCAYNE AVE W ROSEMOUNT, MN 55068	FINDS	1007081890 110015590868
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FINDS:
 Other Pertinent Environmental Activity Identified at Site:
 MINNESOTA-PERMITTING, COMPLIANCE, AND ENFORCEMENT INFORMATION MANAGEMENT SYSTEM
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

18	DAKOTA FENCE OF MINNESOTA INC 15953 BISCAYNE AVE W ROSEMOUNT, MN 55068	RCRA-SQG	1006930840 MNR000118760
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RCRAInfo:
 Owner: **DAKOTA ENTERPRISES**
 (651) 423-3995
 EPA ID: **MNR000118760**
 Contact: **BETH JACKSON**
 (651) 423-3995
 Classification: **Conditionally Exempt Small Quantity Generator**
 TSDF Activities: **Not reported**
 Violation Status: **No violations found**

19	MINNESOTA UNIVERSITY OF 1605 160TH ST W ROSEMOUNT, MN 55068	LUST BULK	S105548459 N/A
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LUST:
 Facility Addr 2 : Not reported
 MN PCA ID : 217454
 Leak ID : 4759
 Leak Site : Leak Site - Tank and Petroleum Contamination
 File Archive Box : 07
 File Archive Lot : 96/236
 Soil Digout Date : 10/26/1991 00:00:00
 Cubic Yards Excavated : 70
 Cond Closure Date : 04/13/1992 00:00:00
Complete Site Closure Date : 1/21/1993
 Contaminated Soils Remaining : No
 Enforcement Action Begin Date : 11/06/1991 00:00:00
 LUST Trust Eligible : Yes
 Offsite Contamination : Unknown
 Reimbursement Awarded : No
 Release Discovered Date : 10/26/1991 00:00:00
 Leak Reported Date : 10/26/1991
 Std Letter Response Date : Not reported
 Surface Water Impact : Unknown
 Utility Project Flag : No
 TMSP Added : 12/4/1999 2:03:46 PM
 TMSP Last Update : 5/4/2002 9:15:39 AM
 Staff Id Last Update : TANKS
 Release From AST : No
 Release From UST : No
 Tank Registration Status Code : F
 VPIC Application Date : Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

MINNESOTA UNIVERSITY OF (Continued)

S105548459

VPIC Acres : Not reported
 Township Name : Not reported
 Interest Type : LS
 Addr Id : 278663
 Interest Phone : 6514232455
 Interest Start Date : 2/5/1996
 Interest End Date : Not reported
 Active Flag : Not reported
 Addr Id : 278663
 State County Code : 19
 Country Code : USA
 Foreign State : Not reported
 Foreign Zone : Not reported
 Active : Y
 Vapor Intrusion Checked Flag : Not reported
 Soil Gas Data Collected Flag : Not reported
 Soil Gas Action Level Flag : Not reported
 Sub Slab Sample Collected Flag : Not reported
 Indoor Air Collected Flag : Not reported
 Vapor Intrusion Action Flag : Not reported
 Vapor Intrusion Comments : Not reported
 Soil Gas Data Comments : Not reported
 Comments : Not reported

LEAK CLEANUP ACTIONS:

Leak Action Seq Id : Not reported
 Leak Action Code : Not reported
 Leak Action Approval Date : Not reported
 Leak Action Begin Date : Not reported
 Leak Action End Date : Not reported
 Product Recovered Gallons : Not reported
 Product Removed Gallons : Not reported
 Treated Water Gallons : Not reported
 Tmsp Added : Not reported
 Tmsp Last Updt : Not reported
 Staff Id Last Updt : Not reported
 Corrective Reason Code : Not reported

LEAK GW INFO:

Dw Supply Contam : Not reported
 Free Product Observed : Not reported
 Free Product Thickness : Not reported
 Ground Water Contam : No
 Gw Cleanup Goal : 0
 Gw Exceeds Cleanup Goal : Not reported
 Cleanup Goal Achieved : Not reported
 Water Supply Exceeds Ral : Not reported
 Well Type Code : Not reported
 Impacted Aquifer Code : Not reported
 Tmsp Added : 12/4/1999 2:07:30 PM
 Tmsp Last Updt : 11/4/2003 12:57:07 PM
 Staff Id Last Updt : RSUCHAN
 Mtbe Present Now : Not reported
 Mtbe Present Historically : Not reported
 Mtbe High Ug Per Liter Char : Not reported
 Mtbe High Ug Per Liter Numb : Not reported
 Mtbe High Level Date : Not reported
 Free Product At Close : Not reported

MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance			
Distance (ft.)	Site	Database(s)	EPA ID Number

MINNESOTA UNIVERSITY OF (Continued)

S105548459

Prot Flag :	Not reported
Sens Flag :	Not reported
PWS Well :	Not reported
Staff Id Ass :	Not reported

LEAK PRODUCT RELEASED:

Prod Released Sequence Id :	403398
Leak Product Code :	Gasoline, Type Unknown
Tmsp Added :	12/27/1999 12:59:09 PM
Tmsp Last_updt :	5/4/2002 9:15:39 AM
Staff Id Last Updt :	TANKS

MN BULK:

License Number:	20058982
Facility Type:	BULK PESTICIDE/FERTILIZER STORAGE PERMIT
Facility Address 2:	Not reported

**19 AGRICULTURAL EXPERIMENT STATION
1605 160TH ST W
ROSEMOUNT, MN 55068**

**LUST U000883451
UST N/A**

LUST:

Facility Addr 2 :	Not reported
MN PCA ID :	215328
Leak ID :	2529
Leak Site :	Leak Site - Tank and Petroleum Contamination
File Archive Box :	24
File Archive Lot :	97/11
Soil Digout Date :	01/01/1901 00:00:00
Cubic Yards Excavated :	180
Cond Closure Date :	Not reported
Complete Site Closure Date :	10/4/1994
Contaminated Soils Remaining :	Yes
Enforcement Action Begin Date :	06/14/1990 00:00:00
Lust Trust Eligible :	Yes
Offsite Contamination :	No
Reimbursement Awarded :	No
Release Discovered Date :	Not reported
Leak Reported Date :	5/14/1990
Std Letter Response Date :	Not reported
Surface Water Impact :	No
Utility Project Flag :	No
TMSP Added :	12/4/1999 2:03:44 PM
TMSP Last Update :	5/4/2002 9:07:56 AM
Staff Id Last Update :	TANKS
Release From AST :	No
Release From UST :	No
Tank Registration Status Code :	F
VPIC Application Date :	Not reported
VPIC Acres :	Not reported
Township Name :	Not reported
Interest Type :	LS
Addr Id :	278663
Interest Phone :	6514232455
Interest Start Date :	8/26/1996
Interest End Date :	Not reported
Active Flag :	Not reported
Addr Id :	278663
State County Code :	19
Country Code :	USA

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Foreign State : Not reported
 Foreign Zone : Not reported
 Active : Y
 Vapor Intrusion Checked Flag : Not reported
 Soil Gas Data Collected Flag : Not reported
 Soil Gas Action Level Flag : Not reported
 Sub Slab Sample Collected Flag : Not reported
 Indoor Air Collected Flag : Not reported
 Vapor Intrusion Action Flag : Not reported
 Vapor Intrusion Comments : Not reported
 Soil Gas Data Comments : Not reported
 Comments : Not reported

LEAK CLEANUP ACTIONS:

Leak Action Seq Id : Not reported
 Leak Action Code : Not reported
 Leak Action Approval Date : Not reported
 Leak Action Begin Date : Not reported
 Leak Action End Date : Not reported
 Product Recovered Gallons : Not reported
 Product Removed Gallons : Not reported
 Treated Water Gallons : Not reported
 Tmsp Added : Not reported
 Tmsp Last Updt : Not reported
 Staff Id Last Updt : Not reported
 Corrective Reason Code : Not reported

LEAK GW INFO:

Dw Supply Contam : Not reported
 Free Product Observed : No
 Free Product Thickness : Not reported
 Ground Water Contam : Yes
 Gw Cleanup Goal : 100
 Gw Exceeds Cleanup Goal : No
 Cleanup Goal Achieved : Not reported
 Water Supply Exceeds Ral : Not reported
 Well Type Code : Not reported
 Impacted Aquifer Code : 3
 Tmsp Added : 12/4/1999 2:07:28 PM
 Tmsp Last Updt : 11/4/2003 12:57:06 PM
 Staff Id Last Updt : RSUCHAN
 Mtbe Present Now : Not reported
 Mtbe Present Historically : Not reported
 Mtbe High Ug Per Liter Char : Not reported
 Mtbe High Ug Per Liter Numb : Not reported
 Mtbe High Level Date : Not reported
 Free Product At Close : Not reported
 Prot Flag : Not reported
 Sens Flag : Not reported
 PWS Well : Not reported
 Staff Id Ass : Not reported

LEAK PRODUCT RELEASED:

Prod Released Sequence Id : 402226
 Leak Product Code : Gasoline Regular
 Tmsp Added : 12/27/1999 12:59:08 PM
 Tmsp Last Updt : 5/4/2002 9:07:56 AM
 Staff Id Last Updt : TANKS

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number
Database(s) EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Facility Addr 2 : Not reported
MN PCA ID : 217453
Leak ID : 4758
Leak Site : Leak Site - Tank and Petroleum Contamination
File Archive Box : 01
File Archive Lot : 99/85
Soil Digout Date : 10/25/1991 00:00:00
Cubic Yards Excavated : 21
Cond Closure Date : 04/13/1992 00:00:00
Complete Site Closure Date : 1/21/1993
Contaminated Soils Remaining : No
Enforcement Action Begin Date : 11/06/1991 00:00:00
Lust Trust Eligible : Yes
Offsite Contamination : Unknown
Reimbursement Awarded : No
Release Discovered Date : 10/25/1991 00:00:00
Leak Reported Date : 10/25/1991
Std Letter Response Date : Not reported
Surface Water Impact : Unknown
Utility Project Flag : No
TMSP Added : 12/4/1999 2:03:46 PM
TMSP Last Update : 5/4/2002 9:15:39 AM
Staff Id Last Update : TANKS
Release From AST : No
Release From UST : No
Tank Registration Status Code : F
VPIC Application Date : Not reported
VPIC Acres : Not reported
Township Name : Not reported
Interest Type : LS
Addr Id : 278663
Interest Phone : 6514232455
Interest Start Date : 8/19/1998
Interest End Date : Not reported
Active Flag : Not reported
Addr Id : 278663
State County Code : 19
Country Code : USA
Foreign State : Not reported
Foreign Zone : Not reported
Active : Y
Vapor Intrusion Checked Flag : Not reported
Soil Gas Data Collected Flag : Not reported
Soil Gas Action Level Flag : Not reported
Sub Slab Sample Collected Flag : Not reported
Indoor Air Collected Flag : Not reported
Vapor Intrusion Action Flag : Not reported
Vapor Intrusion Comments : Not reported
Soil Gas Data Comments : Not reported
Comments : Not reported

LEAK CLEANUP ACTIONS:

Leak Action Seq Id : Not reported
Leak Action Code : Not reported
Leak Action Approval Date : Not reported
Leak Action Begin Date : Not reported
Leak Action End Date : Not reported

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number
Database(s) EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Product Recovered Gallons : Not reported
Product Removed Gallons : Not reported
Treated Water Gallons : Not reported
Tmsp Added : Not reported
Tmsp Last Updt : Not reported
Staff Id Last Updt : Not reported
Corrective Reason Code : Not reported

LEAK GW INFO:

Dw Supply Contam : Not reported
Free Product Observed : Not reported
Free Product Thickness : Not reported
Ground Water Contam : No
Gw Cleanup Goal : 0
Gw Exceeds Cleanup Goal : Not reported
Cleanup Goal Achieved : Not reported
Water Supply Exceeds Ral : Not reported
Well Type Code : Not reported
Impacted Aquifer Code : Not reported
Tmsp Added : 12/4/1999 2:07:30 PM
Tmsp Last Updt : 11/4/2003 12:57:07 PM
Staff Id Last Updt : RSUCHAN
Mtbe Present Now : Not reported
Mtbe Present Historically : Not reported
Mtbe High Ug Per Liter Char : Not reported
Mtbe High Ug Per Liter Numb : Not reported
Mtbe High Level Date : Not reported
Free Product At Close : Not reported
Prot Flag : Not reported
Sens Flag : Not reported
PWS Well : Not reported
Staff Id Ass : Not reported

LEAK PRODUCT RELEASED:

Prod Released Sequence Id : 403397
Leak Product Code : Gasoline, Type Unknown
Tmsp Added : 12/27/1999 12:59:09 PM
Tmsp Last_updt : 5/4/2002 9:15:39 AM
Staff Id Last Updt : TANKS

Facility Addr 2 : Not reported
MN PCA ID : 220117
Leak ID : 7504
Leak Site : Leak Site - Tank and Petroleum Contamination
File Archive Box : 21
File Archive Lot : 98/206
Soil Digout Date : 06/20/1994 00:00:00
Cubic Yards Excavated : 9
Cond Closure Date : Not reported
Complete Site Closure Date : 9/13/1995
Contaminated Soils Remaining : S
Enforcement Action Begin Date : 06/28/1994 00:00:00
Lust Trust Eligible : Yes
Offsite Contamination : Unknown
Reimbursement Awarded : No
Release Discovered Date : 06/20/1994 00:00:00
Leak Reported Date : 6/21/1994
Std Letter Response Date : 07/01/1995 00:00:00

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number
Database(s) EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Surface Water Impact : Unknown
Utility Project Flag : No
TMSP Added : 12/4/1999 2:03:48 PM
TMSP Last Update : 5/4/2002 9:25:27 AM
Staff Id Last Update : TANKS
Release From AST : No
Release From UST : No
Tank Registration Status Code : F
VPIC Application Date : Not reported
VPIC Acres : Not reported
Township Name : Not reported
Interest Type : LS
Addr Id : 278663
Interest Phone : 6514232455
Interest Start Date : 10/1/1997
Interest End Date : Not reported
Active Flag : Not reported
Addr Id : 278663
State County Code : 19
Country Code : USA
Foreign State : Not reported
Foreign Zone : Not reported
Active : Y
Vapor Intrusion Checked Flag : Not reported
Soil Gas Data Collected Flag : Not reported
Soil Gas Action Level Flag : Not reported
Sub Slab Sample Collected Flag : Not reported
Indoor Air Collected Flag : Not reported
Vapor Intrusion Action Flag : Not reported
Vapor Intrusion Comments : Not reported
Soil Gas Data Comments : Not reported
Comments : Not reported

LEAK CLEANUP ACTIONS:

Leak Action Seq Id : Not reported
Leak Action Code : Not reported
Leak Action Approval Date : Not reported
Leak Action Begin Date : Not reported
Leak Action End Date : Not reported
Product Recovered Gallons : Not reported
Product Removed Gallons : Not reported
Treated Water Gallons : Not reported
Tmsp Added : Not reported
Tmsp Last Updt : Not reported
Staff Id Last Updt : Not reported
Corrective Reason Code : Not reported

LEAK GW INFO:

Dw Supply Contam : Not reported
Free Product Observed : Not reported
Free Product Thickness : Not reported
Ground Water Contam : Not reported
Gw Cleanup Goal : 0
Gw Exceeds Cleanup Goal : Not reported
Cleanup Goal Achieved : Not reported
Water Supply Exceeds Ral : Not reported
Well Type Code : Not reported
Impacted Aquifer Code : Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.) Site

EDR ID Number

Database(s) EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Tmsp Added : 12/4/1999 2:07:32 PM
 Tmsp Last Updt : 11/4/2003 12:57:07 PM
 Staff Id Last Updt : RSUCHAN
 Mtbe Present Now : Not reported
 Mtbe Present Historically : Not reported
 Mtbe High Ug Per Liter Char : Not reported
 Mtbe High Ug Per Liter Numb : Not reported
 Mtbe High Level Date : Not reported
 Free Product At Close : Not reported
 Prot Flag : Not reported
 Sens Flag : Not reported
 PWS Well : Not reported
 Staff Id Ass : Not reported

LEAK PRODUCT RELEASED:

Prod Released Sequence Id : 322215
 Leak Product Code : Diesel
 Tmsp Added : 12/4/1999 2:04:33 PM
 Tmsp Last_updt : 5/4/2002 9:25:27 AM
 Staff Id Last Updt : TANKS

UST:

Program Interest Id : 190910
 Fac Address 2 : Not reported
 Address Id : 278663
 MPCA Tank Number : 106
 Above/ Under Ground : Under Ground
 Serial Number : Not reported
 Date Added : 10/10/1999 10:56:53
 Date Last Updated : 05/04/2002 07:44:39
 Piping Cathodic Protection : None
 Piping Material Description : Not reported
 Tank Cathodic Protection : None
 Tank Stored Product : Gasoline
 Client Tank Number : 106
 AST Base Material : Not reported
 Piping Material : Steel/Iron
 Second Contain Tank : Not reported
 Second Contain Pipe : Not reported
 Tank Construction Material : Bare/Paint/Asph Coat Steel
 Tank Dispenser Code : 2
 Tank Status Code : Removed
 Tank Storage Capacity : 500
 Tank Registration Date : 05/06/1986 00:00:00
 Unregulated Tank Registration Date : Not reported
 Compartmental Tank Flag : Not reported
 Heating Product Flag : Unknown
 Haz Waste Generator Id : Not reported
 Product Replaced Date : Not reported
 Sludge Disposal Facility : Not reported
 Comments : Not reported
 Staff Id Who Did The Last Update : TANKS
 In Compliance : No

Program Interest Id : 190910
 Fac Address 2 : Not reported
 Address Id : 278663
 MPCA Tank Number : 103

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Above/ Under Ground : Under Ground
 Serial Number : Not reported
 Date Added : 10/10/1999 10:57:08
 Date Last Updated : 05/04/2002 07:44:39
 Piping Cathodic Protection : None
 Piping Material Description : Not reported
 Tank Cathodic Protection : None
 Tank Stored Product : Gasoline
 Client Tank Number : 103
 AST Base Material : Not reported
 Piping Material : Steel/Iron
 Second Contain Tank : Not reported
 Second Contain Pipe : Not reported
 Tank Construction Material : Bare/Paint/Asph Coat Steel
 Tank Dispenser Code : 2
 Tank Status Code : Removed
 Tank Storage Capacity : 500
 Tank Registration Date : 05/06/1986 00:00:00
 Unregulated Tank Registration Date : Not reported
 Compartmental Tank Flag : Not reported
 Heating Product Flag : Unknown
 Haz Waste Generator Id : Not reported
 Product Replaced Date : Not reported
 Sludge Disposal Facility : Not reported
 Comments : Not reported
 Staff Id Who Did The Last Update : TANKS
 In Compliance : No

Program Interest Id : 190910
 Fac Address 2 : Not reported
 Address Id : 278663
 MPCA Tank Number : 206
 Above/ Under Ground : Under Ground
 Serial Number : Not reported
 Date Added : 10/10/1999 10:57:21
 Date Last Updated : 05/04/2002 07:44:39
 Piping Cathodic Protection : None
 Piping Material Description : Not reported
 Tank Cathodic Protection : None
 Tank Stored Product : Gasoline
 Client Tank Number : 206
 AST Base Material : Not reported
 Piping Material : Steel/Iron
 Second Contain Tank : Not reported
 Second Contain Pipe : Not reported
 Tank Construction Material : Bare/Paint/Asph Coat Steel
 Tank Dispenser Code : 2
 Tank Status Code : Removed
 Tank Storage Capacity : 1000
 Tank Registration Date : 05/06/1986 00:00:00
 Unregulated Tank Registration Date : Not reported
 Compartmental Tank Flag : Not reported
 Heating Product Flag : Unknown
 Haz Waste Generator Id : Not reported
 Product Replaced Date : Not reported
 Sludge Disposal Facility : Not reported
 Comments : Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

AGRICULTURAL EXPERIMENT STATION (Continued)

U000883451

Staff Id Who Did The Last Update :	TANKS
In Compliance :	No
Program Interest Id :	190910
Fac Address 2 :	Not reported
Address Id :	278663
MPCA Tank Number :	306
Above/ Under Ground :	Under Ground
Serial Number :	Not reported
Date Added :	10/10/1999 10:56:46
Date Last Updated :	05/04/2002 07:44:39
Piping Cathodic Protection :	None
Piping Material Description :	Not reported
Tank Cathodic Protection :	Anode
Tank Stored Product :	Diesel
Client Tank Number :	306
AST Base Material :	Not reported
Piping Material :	Steel/Iron
Second Contain Tank :	Not reported
Second Contain Pipe :	Not reported
Tank Construction Material :	Bare/Paint/Asph Coat Steel
Tank Dispenser Code :	2
Tank Status Code :	Removed
Tank Storage Capacity :	3600
Tank Registration Date :	05/06/1986 00:00:00
Unregulated Tank Registration Date :	Not reported
Compartmental Tank Flag :	Not reported
Heating Product Flag :	Unknown
Haz Waste Generator Id :	Not reported
Product Replaced Date :	Not reported
Sludge Disposal Facility :	Not reported
Comments :	Not reported
Staff Id Who Did The Last Update :	TANKS
In Compliance :	Yes

[Click this hyperlink](#) while viewing on your computer to access additional MN UST detail in the EDR Site Report.

19

**1605 160TH ST W
 ROSEMOUNT, MN 55068**

**MN AGSPILLS S101954550
 N/A**

MN AG SPILLS:

Facility ID:	91-0822
Investigation Location Id :	0000001088
Investigation Location Desc :	Not reported
County Fips Code :	037
Contaminant Type (pesticide, Fert., Both) :	U
Investigation Contact Name :	MDA Data Practices Records Mng
Investigation Contact Phone :	(651) 201-6698
Date Closed :	09/25/92
Investigation Type (emergency, Comp.) :	Not reported
Inv. Status (active, Inactive, Closed) :	Not reported
Merla Site (yes Or No) :	Not reported
Site Has A Contingency (yes Or No) :	Not reported
Coordinate Type :	G5
Gis Data Type :	Not reported
Whole Site Inv. (yes, No, Unknown) :	Not reported
Polygon Creation Method :	Not reported

MAP FINDINGS

Map ID		EDR ID Number
Direction		
Distance		
Distance (ft.)Site	<u>Database(s)</u>	<u>EPA ID Number</u>

(Continued)

S101954550

Gis Data Field :	Not reported
Gis Data Field :	Not reported
Internal Id :	Not reported
Monitoring Point Name :	Not reported
Corrective Action Type :	Not reported
Remediation Method :	Not reported
Excavation Depth :	Not reported
Excavation Volume :	Not reported
Township Name :	ROSEMOUNT
Township :	115N
Range :	19W
Section(s) :	Not reported
Subsection(s) :	SE

20 **AG RESEARCH CENTER**
2375 160TH ST W
ROSEMOUNT, MN 55060

LAST S100831750
N/A

LAST:

Facility Addr 2 :	Not reported
MN PCA ID :	219776
Leak ID :	7154
Leak Site :	Leak Site - Tank and Petroleum Contamination
File Archive Box :	04
File Archive Lot :	97/11
Soil Digout Date :	Not reported
Cubic Yards Excavated :	0
Cond Closure Date :	Not reported
Complete Site Closure Date :	9/26/1994
Contaminated Soils Remaining :	Yes
Enforcement Action Begin Dt :	02/03/1994 00:00:00
Last Trust Eligible :	No
Offsite Contamination :	Unknown
Reimbursement Awarded :	No
Release Discovered Date :	01/17/1994 00:00:00
Leak Reported Date :	1/19/1994
Std Letter Response Date :	02/07/1994 00:00:00
Surface Water Impact :	Unknown
Utility Project Flag :	No
TMSP Added :	12/4/1999 2:03:48 PM
TMSP Last Update :	7/31/2002 8:29:48 AM
Staff Id Last Update :	DMITZUK
Release From AST :	Yes
Release From UST :	Yes
Tank Registration Status Code :	N
VPIC Application Date :	Not reported
VPIC Acres :	Not reported
Township Name :	Not reported
Interest Type :	LS
Addr Id :	266803
Interest Phone :	Not reported
Interest Start Date :	3/5/1999 1:57:29 PM
Interest End Date :	Not reported
Active Flag :	Not reported
Addr Id :	266803
State County Code :	19
Country Code :	USA
Foreign State :	Not reported
Foreign Zone :	Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

AG RESEARCH CENTER (Continued)

S100831750

Active : Y
 Vapor Intrusion Checked Flag : Not reported
 Soil Gas Data Collected Flag : Not reported
 Soil Gas Action Level Flag : Not reported
 Sub Slab Sample Collected Flag : Not reported
 Indoor Air Collected Flag : Not reported
 Vapor Intrusion Action Flag : Not reported
 Vapor Intrusion Comments : Not reported
 Soil Gas Data Comments : Not reported
 Comments : Not reported

LEAK CLEANUP ACTIONS:

Leak Action Seq Id : Not reported
 Leak Action Code : Not reported
 Leak Action Approval Date : Not reported
 Leak Action Begin Date : Not reported
 Leak Action End Date : Not reported
 Product Recovered Gallons : Not reported
 Product Removed Gallons : Not reported
 Treated Water Gallons : Not reported
 Tmsp Added : Not reported
 Tmsp Last Updt : Not reported
 Staff Id Last Updt : Not reported
 Corrective Reason Code : Not reported

LEAK GW INFO:

Dw Supply Contam : Not reported
 Free Product Observed : Not reported
 Free Product Thickness : Not reported
 Ground Water Contam : No
 Gw Cleanup Goal : 0
 Gw Exceeds Cleanup Goal : Not reported
 Cleanup Goal Achieved : Not reported
 Water Supply Exceeds Ral : Not reported
 Well Type Code : Not reported
 Impacted Aquifer Code : Not reported
 Tmsp Added : 12/4/1999 2:07:32 PM
 Tmsp Last Updt : 11/4/2003 12:57:07 PM
 Staff Id Last Updt : RSUCHAN
 Mtbe Present Now : Not reported
 Mtbe Present Historically : Not reported
 Mtbe High Ug Per Liter Char : Not reported
 Mtbe High Ug Per Liter Numb : Not reported
 Mtbe High Level Date : Not reported
 Free Product At Close : Not reported
 Prot Flag : Not reported
 Sens Flag : Not reported
 PWS Well : Not reported
 Staff Id Ass : Not reported

LEAK PRODUCT RELEASED:

Prod Released Sequence Id : 321997
 Leak Product Code : Fuel Oil 1 & 2
 Tmsp Added : 12/4/1999 2:04:33 PM
 Tmsp Last_updt : 5/4/2002 9:24:11 AM
 Staff Id Last Updt : TANKS

MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance		Database(s)	EPA ID Number
Distance (ft.)	Site		

21 AAA AUTO SALES
2595 W 160TH ST
ROSEMOUNT, MN 55068

RCRA-SQG 1000102938
FINDS MND985676600

RCRAInfo:
 Owner: NAME NOT REPORTED
 (312) 555-1212
 EPA ID: MND985676600
 Contact: Not reported
 Classification: Small Quantity Generator
 TSDF Activities: Not reported
 Violation Status: No violations found

FINDS:
 Other Pertinent Environmental Activity Identified at Site:
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

22 METROPOLITAN MOSQUITO CONTROL
2695 160TH ST W
ROSEMOUNT, MN 55068

RCRA-SQG 1005416753
FINDS MNR000109306

RCRAInfo:
 Owner: METROPOLITAN MOSQUITO CONTROL
 (651) 645-9149
 EPA ID: MNR000109306
 Contact: DAVID FRENCH
 (651) 423-3133
 Classification: Conditionally Exempt Small Quantity Generator
 TSDF Activities: Not reported
 Violation Status: No violations found

FINDS:
 Other Pertinent Environmental Activity Identified at Site:
 MINNESOTA-PERMITTING, COMPLIANCE, AND ENFORCEMENT INFORMATION MANAGEMENT SYSTEM
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

23 ROSEMOUNT RESEARCH CENTER
160TH / BLAINE
ROSEMOUNT, MN

MN Spills S106495251
N/A

MN SPILLS:
 Reported By: Not reported
 Project Manager:
 Product: Not reported
 Incident Date: Not reported
 Date Reported: Not reported
 Amount Spilled: Not reported
 Units: Not reported
 Closure Date : Not reported
 Cause Code : Not reported
 Responsible Party: Not reported
 Initial Cause : Not reported
 Priority: Not reported
 Action Taken: Not reported
 Incident: Not reported
 Spill Cause: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

ROSEMOUNT RESEARCH CENTER (Continued)

S106495251

Location: Not reported
 Box: Not reported
 Region: Not reported
 Spill: Not reported
 Report: Not reported
 Project Mngr: Not reported
 Respnbl Party: Not reported
 Comments:

No file ABANDONMENTA plastic drum was discovered on the property this morning, it was not there yesterday afternoon. The only label on the drum is the drum manufacturer. The drum split open and released the contents over a 20' x 5' strip. Caller is handling clean-up of the site and disposal of the drum.

Program Int Id : 294094
 Township Name : Not reported
 Interest Type : SP
 State County Code : 19
 Foreign State : Not reported
 Foreign Zone : Not reported
 Addr Id : 409908
 Interest Phone : Not reported
 Preferred Id : 61394
 Interest Start Date : 7/8/2004 9:37:36 AM
 Interest End Date : Not reported
 Active : Not reported
 Spill Closure Code : **Response Completed**
 Sp Rep Code : Not reported
 Report Taken By Initials : 3357
 Mpca Project Manager Initials : 3357
 Spill Site Closure Date : 07/08/2004 00:00:00
 Sp Rep Desc : Pat Barton
 Spill Date : 07/02/2004 00:00:00
 Spill Reported Date : 07/02/2004 04:00:00
 Init Cause Code : Abandoned
 Init Cause Desc : Not reported
 Initial Source Code : Barrels/Containers
 Archive Lot : Not reported
 Archive Box : Not reported
 Tmsp Added : 7/8/2004 9:37:36 AM
 Tmsp Last Updt : 10/14/2005 2:05:30 P
 Staff Id Last Updt : JFLODQU
 Rep Phone : 612624708
 Rep Name : Pat Bart
 Mpca Involvement : None
 Rpt Taken By Duty Officer : Not reported
 Country Code : Not reported
 Public Affected : 13672
 ACTION
 Spill Action ID : 52687
 Spill Action Code : None, No File
 Spill Action Person : Not reported
 Tmsp Added : 10/27/1997 15:15:58
 Tmsp Last Updt : 05/04/2002 07:39:52
 Staff Id Last Updt : TANKS
 AFFECTED DESC
 Spill Inc. Affect ID : 171980
 Spill Inc. Affect Code : Soil
 Tmsp Added : 07/08/2004 09:37:36

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

ROSEMOUNT RESEARCH CENTER (Continued)

S106495251

Tmsp Last Updt : 07/08/2004 09:37:36
 Staff Id Last Updt : HNEVE
EMERGENCY
 Emergency Id : Not reported
 Emergency Code : Not reported
 Spill Action Code : Not reported
 Tmsp Added : Not reported
 Tmsp Last Updt : Not reported
 Staff Id Last Updt : Not reported
PREVENTION
 Program Int Id : Not reported
 Spill Prevention Id : Not reported
 Spill Prevention Code : Not reported
 Spill Prevention Date : Not reported
 Comments : Not reported
 Tmsp Added : Not reported
 Tmsp Last Updt : Not reported
 Staff Id Last Updt : Not reported
PRODUCT
 Spill Incident Accuracy Id : 171979
 Spill Product Code : Used Or Waste Oil
 Spill Qty Units Code : Gallons
 Spill Incident Accuracy Code : Estimated
 Spill Released Qty : 55
 Tmsp Added : 07/08/2004 09:37:36
 Tmsp Last Updt : 07/08/2004 09:37:36
 Staff Id Last Updt : HNEVE

24

KNUTSON SERVICES INC
2875 160TH ST
ROSEMOUNT, MN 55068

SWF/LF 1005888850
 N/A

LF:

Facility ID: 2916
 Spatial ID: 106042
 Secondary Addr : Not reported
 Region: STATE
 Program Code: Solid Waste
 Site ID: 2714
 Interest Type: 11
 Address Id Street: 4079
 Address Id Mail: 4079
 Interest Start Date: 12/5/1996
 Start Date: 1
 Interest End Date: Not reported
 End Date: Not reported
 Preferred ID: SW-414
 Sic Code 1: Not reported
 Sic Code 2: Not reported
 Sic Code 3: Not reported
 Sic Code 4: Not reported
 Sic Code 5: Not reported
 Active: Yes
 Time Stamp Added: 12/5/1996 11:03:47 AM
 Time Stamp Last Update: 11/8/2005 9:09:58 PM
 Foreign State: Not reported
 Country: USA
 Staff Id: bolson1
 Code: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

KNUTSON SERVICES INC (Continued)

1005888850

Owner Id 1: 2107
 Owner Id 2: Not reported
 Owner Id 3: Not reported
 Fips County Code 1: 037
 Fips County Code 2: Not reported
 Fips County Code 3: Not reported
 Township Name: Not reported
 Congressional District: Not reported
 Legislative District 1: 37A
 Legislative District 2: Not reported
 Legislative District 3: Not reported
 Epa Number: 5
 Public Land Survey Township: 115
 Range: 19
 Range Direction: W
 Section: 32
 Quarter: DDCB
 Township Required: Not reported
 Site Location: No
 MN DNR Major Watershed Code: 38
 Active Flag: No
 Primary Name: Knutson Services Inc
 Water Quality Dt Prints Expended: Not reported
 MPCA Code: 4C
 Location Description: Rosemount, 2785 160th Street
 Comments: Not reported

LF CENTRAL FILE:

Object ID: 663
 Case ID: 0
 Program Cd: SW
 Act Categ Code: C
 Action ID: 0
 Version Num: 1
 Note Attached: No
 Imported: No
 Effective Start: Not reported
 TMSP Checkout: 12/05/1996 11:06:49
 TMSP Created: 12/05/1996 11:03:48
 TMSP Open: 12/05/1996 11:06:49
 Doc Type Cd: SWGR
 Staff Last Updt: GSKOWRO

Title: General Referral Screen
 Facility ID: 2916
 Action class Cd: ###
 Action Type: ***
 Document Type: FRM
 Locked: No
 Effective End: Not reported
 Staff ID Chk: Not reported
 Staff ID Created: GSKOWRO
 Staff ID Open: gskowro
 TMSP last Updt: 12/05/1996 11:03:48

LF CENTRAL FILE:

Object ID: 664
 Case ID: 0
 Program Cd: SW
 Act Categ Code: E
 Action ID: 0
 Version Num: 1
 Note Attached: No
 Imported: No
 Effective Start: Not reported
 TMSP Checkout: 07/15/2003 14:24:43
 TMSP Created: 12/05/1996 11:03:49
 TMSP Open: 12/05/1996 11:06:49
 Doc Type Cd: SWVL
 Staff Last Updt: KKOELFG

Title: Violation List Screen
 Facility ID: 2916
 Action class Cd: ###
 Action Type: ***
 Document Type: FRM
 Locked: No
 Effective End: Not reported
 Staff ID Chk: Not reported
 Staff ID Created: GSKOWRO
 Staff ID Open: gskowro
 TMSP last Updt: 07/15/2003 14:24:43

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number
EPA ID Number

Database(s)

KNUTSON SERVICES INC (Continued)

100588850

LF CENTRAL FILE:

Object ID: 3106
Case ID: 0
Program Cd: SW
Act Categ Code: P
Action ID: 1
Version Num: 1
Note Attached: No
Imported: No
Effective Start: Not reported
TMSP Checkout: 07/01/1998 09:59:44
TMSP Created: 07/01/1998 09:58:02
TMSP Open: 07/01/1998 09:59:44
Doc Type Cd: SWPM
Staff Last Updt: SSTREET

Title: Project Management Screen
Facility ID: 2916
Action class Cd: PER
Action Type: TFP
Document Type: FRM

Locked: No
Effective End: Not reported
Staff ID Chk: Not reported
Staff ID Created: SSTREET
Staff ID Open: function
TMSP last Updt: 07/01/1998 09:58:02

LF CENTRAL FILE:

Object ID: 3105
Case ID: 0
Program Cd: SW
Act Categ Code: P
Action ID: 1
Version Num: 1
Note Attached: No
Imported: No
Effective Start: 06/30/1998 00:00:00
TMSP Checkout: 07/01/1998 10:00:00
TMSP Created: 07/01/1998 09:58:02
TMSP Open: 07/01/1998 09:59:44
Doc Type Cd: SWPE
Staff Last Updt: SSTREET

Title: Facility Permit
Facility ID: 2916
Action class Cd: PER
Action Type: TFP
Document Type: FRM

Locked: Yes
Effective End: Not reported
Staff ID Chk: Not reported
Staff ID Created: SSTREET
Staff ID Open: sstreet
TMSP last Updt: 07/01/1998 09:58:25

LF CENTRAL FILE:

Object ID: 662
Case ID: 0
Program Cd: SW
Act Categ Code: P
Action ID: 0
Version Num: 1
Note Attached: No
Imported: No
Effective Start: Not reported
TMSP Checkout: 01/21/1998 14:12:08
TMSP Created: 12/05/1996 11:03:48
TMSP Open: 01/09/1997 09:37:31
Doc Type Cd: SWFI
Staff Last Updt: SSTREET

Title: Facility Info. Document Set
Facility ID: 2916
Action class Cd: ###
Action Type: ***
Document Type: FRM

Locked: No
Effective End: Not reported
Staff ID Chk: Not reported
Staff ID Created: GSKOWRO
Staff ID Open: gskowro
TMSP last Updt: 07/01/1998 09:58:21

25

**KNUTSON MATERIAL FACILITY
2785 160TH ST E
ROSEMONT, MN 55068**

**RCRA-SQG 1004727649
FINDS MN0000952432**

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 Database(s) EPA ID Number

KNUTSON MATERIAL FACILITY (Continued)

1004727649

RCRAInfo:
 Owner: KNUTSON MATERIAL FACILITY
 (612) 423-2294
 EPA ID: MN0000952432
 Contact: DAN SCHERMANN
 (612) 423-2294
 Classification: Conditionally Exempt Small Quantity Generator
 TSDF Activities: Not reported
 Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:
 MINNESOTA-PERMITTING, COMPLIANCE, AND ENFORCEMENT INFORMATION MANAGEMENT SYSTEM
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

26

**ROSEMOUNT COMPOST FACILITY
 16200 BARBARA AVE
 ROSEMOUNT, MN 55068**

AST A100247893
 N/A

AST:

Program Interest Id : 270335
 Address Id : 386067
 MPCA Tank Number : 1001
 Above/ Under Ground : Above Ground
 Serial Number : Not reported
 Date Added : 08/12/2003 14:50:39
 Date Last Updated : 05/06/2004 07:18:09
 Piping Cathodic Protection : Not reported
 Tank Cathodic Protection : Not reported
 Tank Stored Product : Diesel
 Client Tank Number : Not reported
 AST Base Material : Concrete Slab
 Piping Material : Flexible
 Piping Material Desc: Not reported
 Second Contain Tank : Not reported
 Second Contain Pipe : Not reported
 Tank Construction Material : Bare/Paint/Asph Coat Steel
 Tank Dispenser Code : Not reported
 Tank Status Code : Active
 Tank Storage Capacity : 1000
 Tank Registration Date : 11/08/2002 00:00:00
 Unregulated Tank Registration Date : Not reported
 Compartmental Tank Flag : Not reported
 Heating Product Flag : Not reported
 Haz Waste Generator Id : Not reported
 Product Replaced Date : Not reported
 Sludge Disposal Facility : Not reported
 Comments : Not reported
 Staff Id Who Did The Last Update : RSUCHAN
 In Compliance : Yes
 Facility Addr 2 : Not reported

Click this hyperlink while viewing on your computer to access additional MN AST detail in the EDR Site Report.

MAP FINDINGS

Map ID			EDR ID Number
Direction			
Distance			
Distance (ft.)	Site	Database(s)	EPA ID Number

27	REESE ENTERPRISES INC 16350 ASHER AVE ROSEMOUNT, MN 55068	RCRA-SQG FINDS	1000379012 MND006162663
----	--	---------------------------------	--

RCRAInfo:

Owner: ELLINGSON CHESTER W JR
(312) 555-1212

EPA ID: MND006162663

Contact: JIM SARTELL
(612) 423-1126

Classification: Small Quantity Generator
TSD Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:
 MINNESOTA-PERMITTING, COMPLIANCE, AND ENFORCEMENT INFORMATION MANAGEMENT SYSTEM
 RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

28	NRG EMPIRE PROCESSING FACILITY 16454 BLAINE AVE ROSEMOUNT, MN 55068	FINDS SWF/LF	1008168157 110020659134
----	--	-------------------------------	--

FINDS:

Other Pertinent Environmental Activity Identified at Site:
 MINNESOTA-PERMITTING, COMPLIANCE, AND ENFORCEMENT INFORMATION MANAGEMENT SYSTEM

LF:

Facility ID: 164473
 Spatial ID: 179960
 Secondary Addr : Not reported

Region: STATE
 Program Code: Solid Waste
 Site ID: 100192
 Interest Type: 11
 Address Id Street: 163269
 Address Id Mail: 594
 Interest Start Date: 4/4/2002
 Start Date: 3
 Interest End Date: Not reported
 End Date: Not reported
 Preferred ID: SW-601
 Sic Code 1: Not reported
 Sic Code 2: Not reported
 Sic Code 3: Not reported
 Sic Code 4: Not reported
 Sic Code 5: Not reported
 Active: Yes
 Time Stamp Added: 4/4/2002 6:31:26 AM
 Time Stamp Last Update: 11/8/2005 9:10:16 PM
 Foreign State: Not reported
 Country: USA
 Staff Id: bolson1
 Code: Not reported
 Owner Id 1: 67917
 Owner Id 2: Not reported
 Owner Id 3: Not reported
 Fips County Code 1: 037
 Fips County Code 2: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 Database(s) EPA ID Number

NRG EMPIRE PROCESSING FACILITY (Continued)

1008168157

Fips County Code 3: Not reported
 Township Name: Empire
 Congressional District: Not reported
 Legislative District 1: Not reported
 Legislative District 2: Not reported
 Legislative District 3: Not reported
 Epa Number: 5
 Public Land Survey Township: 114
 Range: 19
 Range Direction: W
 Section: 1
 Quarter: B
 Township Required: Not reported
 Site Location: Yes
 MN DNR Major Watershed Code: Not reported
 Active Flag: No
 Primary Name: NRG Empire Processing Facility
 Water Quality Dt Prints Expended: Not reported
 MPCA Code: 4C
 Location Description: Not reported
 Comments: Not reported

LF CENTRAL FILE:

Object ID: 6104
 Case ID: 0
 Program Cd: SW
 Act Categ Code: P
 Action ID: 1
 Version Num: 1
 Note Attached: No
 Imported: No
 Effective Start: Not reported
 TMSP Checkout: 06/03/2003 08:32:18
 TMSP Created: 06/03/2003 08:32:17
 TMSP Open: 06/03/2003 08:32:18
 Doc Type Cd: SWPM
 Staff Last Updt: GSTRACK

Title: Project Management Screen
 Facility ID: 164473
 Action class Cd: PDR
 Action Type: WVO
 Document Type: FRM
 Locked: No
 Effective End: Not reported
 Staff ID Chk: Not reported
 Staff ID Created: GSTRACK
 Staff ID Open: function
 TMSP last Updt: 06/03/2003 08:32:17

LF CENTRAL FILE:

Object ID: 6103
 Case ID: 0
 Program Cd: SW
 Act Categ Code: P
 Action ID: 1
 Version Num: 1
 Note Attached: No
 Imported: No
 Effective Start: Not reported
 TMSP Checkout: 06/03/2003 08:38:44
 TMSP Created: 06/03/2003 08:32:19
 TMSP Open: 06/03/2003 08:38:39
 Doc Type Cd: SWWV
 Staff Last Updt: GSTRACK

Title: Waste Vol. - 2002
 Facility ID: 164473
 Action class Cd: PDR
 Action Type: WVO
 Document Type: FRM
 Locked: No
 Effective End: Not reported
 Staff ID Chk: Not reported
 Staff ID Created: GSTRACK
 Staff ID Open: gstrack
 TMSP last Updt: 06/03/2003 08:38:44

LF CENTRAL FILE:

Object ID: 6431
 Case ID: 0
 Program Cd: SW
 Act Categ Code: C

Title: Project Management Screen
 Facility ID: 164473
 Action class Cd: INS

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number
EPA ID Number

Database(s)

NRG EMPIRE PROCESSING FACILITY (Continued)

1008168157

Action ID: 1
Version Num: 1
Note Attached: No
Imported: No
Effective Start: Not reported
TMSP Checkout: 08/21/2003 11:09:32
TMSP Created: 08/21/2003 11:09:32
TMSP Open: 08/21/2003 11:09:32
Doc Type Cd: SWPM
Staff Last Updt: KKOELFG

Action Type: INS
Document Type: FRM
Locked: No
Effective End: Not reported
Staff ID Chk: Not reported
Staff ID Created: KKOELFG
Staff ID Open: function
TMSP last Updt: 08/21/2003 11:09:32

LF CENTRAL FILE:

Object ID: 6430
Case ID: 0
Program Cd: SW
Act Categ Code: C
Action ID: 1
Version Num: 1
Note Attached: No
Imported: No
Effective Start: Not reported
TMSP Checkout: 08/21/2003 11:25:05
TMSP Created: 08/21/2003 11:09:32
TMSP Open: 08/21/2003 11:24:43
Doc Type Cd: SWIN
Staff Last Updt: KKOELFG

Title: Inspection Results Screen
Facility ID: 164473
Action class Cd: INS
Action Type: INS
Document Type: FRM
Locked: No
Effective End: Not reported
Staff ID Chk: Not reported
Staff ID Created: KKOELFG
Staff ID Open: kkoelfg
TMSP last Updt: 08/21/2003 11:25:05

LF CENTRAL FILE:

Object ID: 7046
Case ID: 0
Program Cd: SW
Act Categ Code: P
Action ID: 2
Version Num: 1
Note Attached: No
Imported: No
Effective Start: Not reported
TMSP Checkout: 03/16/2004 10:13:50
TMSP Created: 03/16/2004 10:13:50
TMSP Open: 03/16/2004 10:13:50
Doc Type Cd: SWPM
Staff Last Updt: GSTRACK

Title: Project Management Screen
Facility ID: 164473
Action class Cd: PDR
Action Type: WVO
Document Type: FRM
Locked: No
Effective End: Not reported
Staff ID Chk: Not reported
Staff ID Created: GSTRACK
Staff ID Open: function
TMSP last Updt: 03/16/2004 10:13:50

LF CENTRAL FILE:

Object ID: 7045
Case ID: 0
Program Cd: SW
Act Categ Code: P
Action ID: 2
Version Num: 1
Note Attached: No
Imported: No
Effective Start: Not reported
TMSP Checkout: 03/16/2004 10:17:52
TMSP Created: 03/16/2004 10:13:50
TMSP Open: 03/16/2004 10:17:49
Doc Type Cd: SWWW
Staff Last Updt: GSTRACK

Title: Waste Vol. - 2003
Facility ID: 164473
Action class Cd: PDR
Action Type: WVO
Document Type: FRM
Locked: No
Effective End: Not reported
Staff ID Chk: Not reported
Staff ID Created: GSTRACK
Staff ID Open: gstrack
TMSP last Updt: 03/16/2004 10:17:52

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number
EPA ID Number

Database(s)

NRG EMPIRE PROCESSING FACILITY (Continued)

1008168157

LF CENTRAL FILE:

Object ID: 6493
Case ID: 9442
Program Cd: SW
Act Categ Code: E
Action ID: 1
Version Num: 1
Note Attached: No
Imported: No
Effective Start: Not reported
TMSP Checkout: 09/08/2003 10:19:32
TMSP Created: 09/08/2003 10:19:32
TMSP Open: 09/08/2003 10:19:32
Doc Type Cd: SWPM
Staff Last Updt: KKOELFG

Title: Project Management Screen
Facility ID: 164473
Action class Cd: ENF
Action Type: LOW
Document Type: FRM

Locked: No
Effective End: Not reported
Staff ID Chk: Not reported
Staff ID Created: KKOELFG
Staff ID Open: function
TMSP last Updt: 09/08/2003 10:19:32

LF CENTRAL FILE:

Object ID: 6492
Case ID: 9442
Program Cd: SW
Act Categ Code: E
Action ID: 1
Version Num: 1
Note Attached: No
Imported: No
Effective Start: Not reported
TMSP Checkout: 09/08/2003 10:23:01
TMSP Created: 09/08/2003 10:19:41
TMSP Open: 09/08/2003 10:22:45
Doc Type Cd: SWEN
Staff Last Updt: KKOELFG

Title: Case Development
Facility ID: 164473
Action class Cd: ENF
Action Type: LOW
Document Type: FRM

Locked: No
Effective End: Not reported
Staff ID Chk: Not reported
Staff ID Created: KKOELFG
Staff ID Open: kkoelfg
TMSP last Updt: 09/08/2003 10:23:01

LF CENTRAL FILE:

Object ID: 8793
Case ID: 0
Program Cd: SW
Act Categ Code: P
Action ID: 3
Version Num: 1
Note Attached: No
Imported: No
Effective Start: Not reported
TMSP Checkout: 02/25/2005 13:37:46
TMSP Created: 02/25/2005 13:37:46
TMSP Open: 02/25/2005 13:37:46
Doc Type Cd: SWPM
Staff Last Updt: KHOLLAN

Title: Project Management Screen
Facility ID: 164473
Action class Cd: PDR
Action Type: WVO
Document Type: FRM

Locked: No
Effective End: Not reported
Staff ID Chk: Not reported
Staff ID Created: KHOLLAN
Staff ID Open: function
TMSP last Updt: 02/25/2005 13:37:46

LF CENTRAL FILE:

Object ID: 8792
Case ID: 0
Program Cd: SW
Act Categ Code: P
Action ID: 3
Version Num: 1
Note Attached: No
Imported: No
Effective Start: Not reported

Title: Waste Vol. - 2004
Facility ID: 164473
Action class Cd: PDR
Action Type: WVO
Document Type: FRM

Locked: No
Effective End: Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number
 EPA ID Number

Database(s)

NRG EMPIRE PROCESSING FACILITY (Continued)

1008168157

TMSP Checkout: 02/25/2005 13:41:35
 TMSP Created: 02/25/2005 13:37:46
 TMSP Open: 02/25/2005 13:41:32
 Doc Type Cd: SWWV
 Staff Last Updt: KHOLLAN

Staff ID Chk: Not reported
 Staff ID Created: KHOLLAN
 Staff ID Open: khollan
 TMSP last Updt: 02/25/2005 13:41:35

LF CENTRAL FILE:

Object ID: 11808
 Case ID: 0
 Program Cd: SW
 Act Categ Code: P
 Action ID: 4
 Version Num: 1
 Note Attached: No
 Imported: No
 Effective Start: Not reported
 TMSP Checkout: 02/10/2006 11:24:05
 TMSP Created: 02/10/2006 11:24:05
 TMSP Open: 02/10/2006 11:24:05
 Doc Type Cd: SWPM
 Staff Last Updt: KHOLLAN

Title: Project Management Screen
 Facility ID: 164473
 Action class Cd: PDR
 Action Type: WVO
 Document Type: FRM
 Locked: No
 Effective End: Not reported
 Staff ID Chk: Not reported
 Staff ID Created: KHOLLAN
 Staff ID Open: function
 TMSP last Updt: 02/10/2006 11:24:05

LF CENTRAL FILE:

Object ID: 11807
 Case ID: 0
 Program Cd: SW
 Act Categ Code: P
 Action ID: 4
 Version Num: 1
 Note Attached: No
 Imported: No
 Effective Start: Not reported
 TMSP Checkout: 02/10/2006 11:37:26
 TMSP Created: 02/10/2006 11:24:06
 TMSP Open: 02/10/2006 11:29:25
 Doc Type Cd: SWWV
 Staff Last Updt: KHOLLAN

Title: Waste Vol. - 2005
 Facility ID: 164473
 Action class Cd: PDR
 Action Type: WVO
 Document Type: FRM
 Locked: No
 Effective End: Not reported
 Staff ID Chk: Not reported
 Staff ID Created: KHOLLAN
 Staff ID Open: khollan
 TMSP last Updt: 02/10/2006 11:37:26

LF CENTRAL FILE:

Object ID: 4557
 Case ID: 0
 Program Cd: SW
 Act Categ Code: P
 Action ID: 0
 Version Num: 1
 Note Attached: No
 Imported: No
 Effective Start: Not reported
 TMSP Checkout: 12/14/2005 09:02:21
 TMSP Created: 04/04/2002 06:31:26
 TMSP Open: 05/13/2002 12:40:45
 Doc Type Cd: SWFI
 Staff Last Updt: JELKS

Title: Facility Info. Document Set
 Facility ID: 164473
 Action class Cd: ###
 Action Type: ***
 Document Type: FRM
 Locked: No
 Effective End: Not reported
 Staff ID Chk: Not reported
 Staff ID Created: BOLSON1
 Staff ID Open: bolson1
 TMSP last Updt: 12/14/2005 09:02:21

LF CENTRAL FILE:

Object ID: 4558
 Case ID: 0
 Program Cd: SW
 Act Categ Code: C

Title: General Referral Screen
 Facility ID: 164473
 Action class Cd: ###

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.) Site

EDR ID Number
 EPA ID Number

NRG EMPIRE PROCESSING FACILITY (Continued)

1008168157

Action ID: 0
 Version Num: 1
 Note Attached: No
 Imported: No
 Effective Start: Not reported
 TMSP Checkout: 04/06/2004 13:46:04
 TMSP Created: 04/04/2002 06:31:26
 TMSP Open: 04/04/2002 06:31:26
 Doc Type Cd: SWGR
 Staff Last Updt: JELKS

Action Type: ***
 Document Type: FRM
 Locked: No
 Effective End: Not reported
 Staff ID Chk: Not reported
 Staff ID Created: BOLSON1
 Staff ID Open: bolson1
 TMSP last Updt: 04/06/2004 13:46:04

LF CENTRAL FILE:

Object ID: 4559
 Case ID: 0
 Program Cd: SW
 Act Categ Code: E
 Action ID: 0
 Version Num: 1
 Note Attached: No
 Imported: No
 Effective Start: Not reported
 TMSP Checkout: 09/08/2003 10:21:25
 TMSP Created: 04/04/2002 06:31:26
 TMSP Open: 09/08/2003 10:21:22
 Doc Type Cd: SWVL
 Staff Last Updt: KKOELFG

Title: Violation List Screen
 Facility ID: 164473
 Action class Cd: ###
 Action Type: ***
 Document Type: FRM
 Locked: No
 Effective End: Not reported
 Staff ID Chk: Not reported
 Staff ID Created: BOLSON1
 Staff ID Open: bolson1
 TMSP last Updt: 09/08/2003 10:21:25

LF CENTRAL FILE:

Object ID: 4616
 Case ID: 0
 Program Cd: SW
 Act Categ Code: P
 Action ID: 1
 Version Num: 1
 Note Attached: Yes
 Imported: No
 Effective Start: Not reported
 TMSP Checkout: 02/10/2006 11:23:32
 TMSP Created: 05/13/2002 12:41:43
 TMSP Open: 02/10/2006 11:23:31
 Doc Type Cd: SWPM
 Staff Last Updt: KHOLLAN

Title: Project Management Screen
 Facility ID: 164473
 Action class Cd: PER
 Action Type: TFP
 Document Type: FRM
 Locked: No
 Effective End: Not reported
 Staff ID Chk: Not reported
 Staff ID Created: MLYNN
 Staff ID Open: function
 TMSP last Updt: 02/10/2006 11:23:32

LF CENTRAL FILE:

Object ID: 4615
 Case ID: 0
 Program Cd: SW
 Act Categ Code: P
 Action ID: 1
 Version Num: 1
 Note Attached: No
 Imported: No
 Effective Start: 09/09/2002 00:00:00
 TMSP Checkout: 01/02/2003 14:12:09
 TMSP Created: 05/13/2002 12:41:43
 TMSP Open: 09/04/2002 12:27:27
 Doc Type Cd: SWPE
 Staff Last Updt: GSTRACK

Title: Facility Permit
 Facility ID: 164473
 Action class Cd: PER
 Action Type: TFP
 Document Type: FRM
 Locked: Yes
 Effective End: Not reported
 Staff ID Chk: Not reported
 Staff ID Created: MLYNN
 Staff ID Open: mlynn
 TMSP last Updt: 04/18/2003 09:46:53

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

28 **EMPIRE COMPOST FACILITY**
16454 BLAINE AVE
ROSEMOUNT, MN 55068

AST **A100265614**
 N/A

AST:

Program Interest Id : 282415
 Address Id : 395610
 MPCA Tank Number : 1002
 Above/ Under Ground : Above Ground
 Serial Number : Not reported
 Date Added : 11/17/2004 10:32:30
 Date Last Updated : 11/17/2004 10:32:30
 Piping Cathodic Protection : Not reported
 Tank Cathodic Protection : Not reported
 Tank Stored Product : Diesel
 Client Tank Number : Not reported
 AST Base Material : On Supports
 Piping Material : Flexible
 Piping Material Desc: Not reported
 Second Contain Tank : Not reported
 Second Contain Pipe : Not reported
 Tank Construction Material : Bare/Paint/Asph Coat Steel
 Tank Dispenser Code : Not reported
 Tank Status Code : Abandoned
 Tank Storage Capacity : 500
 Tank Registration Date : 10/21/2004 00:00:00
 Unregulated Tank Registration Date : Not reported
 Compartmental Tank Flag : Not reported
 Heating Product Flag : Not reported
 Haz Waste Generator Id : Not reported
 Product Replaced Date : Not reported
 Sludge Disposal Facility : Not reported
 Comments : Not reported
 Staff Id Who Did The Last Update : JHENRY
 In Compliance : Not reported
 Facility Addr 2 : Not reported

Program Interest Id : 282415
 Address Id : 395610
 MPCA Tank Number : 1003
 Above/ Under Ground : Above Ground
 Serial Number : Not reported
 Date Added : 11/17/2004 11:27:28
 Date Last Updated : 11/17/2004 11:57:26
 Piping Cathodic Protection : Not reported
 Tank Cathodic Protection : Not reported
 Tank Stored Product : Diesel
 Client Tank Number : Not reported
 AST Base Material : Concrete Slab
 Piping Material : Not reported
 Piping Material Desc: Not reported
 Second Contain Tank : Not reported
 Second Contain Pipe : Not reported
 Tank Construction Material : Bare/Paint/Asph Coat Steel
 Tank Dispenser Code : Not reported
 Tank Status Code : Active
 Tank Storage Capacity : 1000
 Tank Registration Date : 10/21/2004 00:00:00
 Unregulated Tank Registration Date : Not reported

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

EMPIRE COMPOST FACILITY (Continued)

A100265614

Compartmental Tank Flag :	Not reported
Heating Product Flag :	Not reported
Haz Waste Generator Id :	Not reported
Product Replaced Date :	Not reported
Sludge Disposal Facility :	Not reported
Comments :	Not reported
Staff Id Who Did The Last Update :	JHENRY
In Compliance :	Yes
Facility Addr 2 :	Not reported
Program Interest Id :	282415
Address Id :	395610
MPCA Tank Number :	1001
Above/ Under Ground :	Above Ground
Serial Number :	Not reported
Date Added :	02/04/2004 11:46:32
Date Last Updated :	08/25/2004 13:22:33
Piping Cathodic Protection :	Not reported
Tank Cathodic Protection :	Not reported
Tank Stored Product :	Diesel
Client Tank Number :	Not reported
AST Base Material :	On Supports
Piping Material :	Flexible
Piping Material Desc:	Not reported
Second Contain Tank :	Not reported
Second Contain Pipe :	Not reported
Tank Construction Material :	Bare/Paint/Asph Coat Steel
Tank Dispenser Code :	Not reported
Tank Status Code :	Removed
Tank Storage Capacity :	1000
Tank Registration Date :	11/08/2002 00:00:00
Unregulated Tank Registration Date :	Not reported
Compartmental Tank Flag :	Not reported
Heating Product Flag :	Not reported
Haz Waste Generator Id :	Not reported
Product Replaced Date :	Not reported
Sludge Disposal Facility :	Not reported
Comments :	Not reported
Staff Id Who Did The Last Update :	JHENRY
In Compliance :	No
Facility Addr 2 :	Not reported

[Click this hyperlink](#) while viewing on your computer to access additional MN AST detail in the EDR Site Report.

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NRG PROCESSING SOLUTIONS EMPIRE MSW
16454 BLAINE AVENUE
ROSEMOUNT, MN 55068

MN LS S105804152
N/A

MN LS:

CERCLIS:	No
EPA ID:	Not reported
No Further Remedial Action Planned:	No
National Priorities List:	No
Delisted From PLP By MPCA:	No
Solid Waste Permit:	Yes
Voluntary Cleanup & Investigation:	No
MPCA ID:	MNSW00000601
Brownfield:	No

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

NRG PROCESSING SOLUTIONS EMPIRE MSW (Continued)

S105804152

RCRA Generator : No
RCRA Treatment Storage & Disposal: No
Link ID: 5667
Dumps: No
Entity Type: SW_PERM
PLP: No
Facility Name 2: Not reported
LCP: No

**29 INTERSTATE BATTERY TWIN CITIES SOUTH
1106 170TH ST W
FARMINGTON, MN 55024**

**RCRA-SQG 1000626878
FINDS MND985716786**

RCRAInfo:

Owner: THEORIM MARK
(612) 423-3907
EPA ID: MND985716786
Contact: MARK THEORIM
(612) 423-3907

Classification: Small Quantity Generator
TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:
MINNESOTA-PERMITTING, COMPLIANCE, AND ENFORCEMENT INFORMATION MANAGEMENT SYSTEM
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

**30 HEIKES BLACK DIRT
1960 170TH ST
FARMINGTON, MN 55024**

**RCRA-SQG 1004735534
FINDS MNR000007930**

RCRAInfo:

Owner: HEIKES BLACK DIRT
(612) 423-1026
EPA ID: MNR000007930
Contact: CHARLES HEIKES
(612) 423-1026

Classification: Conditionally Exempt Small Quantity Generator
TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:
MINNESOTA-PERMITTING, COMPLIANCE, AND ENFORCEMENT INFORMATION MANAGEMENT SYSTEM
RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

MAP FINDINGS

Map ID
 Direction
 Distance
 Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

31 **COATES DUMP**
"EAST OF BLAINE AVENUE, SOUTH OF 170TH ST E APPR
ROSEMOUNT, MN 55068

MN LS S103373445
N/A

MN LS:
 CERCLIS: No
 EPA ID: Not reported
 No Further Remedial Action Planned: No
 National Priorities List: No
 Delisted From PLP By MPCA: No
 Solid Waste Permit: No
 Voluntary Cleanup & Investigation: No
 MPCA ID: MNMDI0000097
 Brownfield: No
 RCRA Generator : No
 RCRA Treatment Storage & Disposal: No
 Link ID: 545
 Dumps: Yes
 Entity Type: UNPERMDUMP
 PLP: No
 Facility Name 2: Not reported
 LCP: No

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BLAINE	1005895454	BLAINE ENVIRONMENTAL CAMPUS LLC TRANSFER	10320 NAPLES ST NE	55068	FINDS, SWF/IF
BURNSVILLE	1000304371	TWIN CITY REFINING	BURNSVILLE BUSINESS CENTER	55068	RCRA-SQG, FINDS
COATES	A100208023	BENTSON ASPHALT	160TH ST	55068	AST
COATES	S106551108	FORMER SERVICE STATION	16348 COATES AVE	55068	LUST
FARMINGTON	1000342815	DAKOTA COUNTY COLLISION CTR	HWY 3 N	55024	RCRA-SQG, FINDS
FARMINGTON	1000158590	GREAT LAKES EXPRESS	HWY 50 B E	55024	RCRA-SQG, FINDS
FARMINGTON	1000373629	ALIS AUTO BODY	HIGHWAY 50 E	55024	RCRA-SQG, FINDS
FARMINGTON	S106784405	FARMINGTON GROUND WATER PLUME	4TH AND MAIN	55024	SHWS
FARMINGTON	1004739333	J&L AUTO REPAIR	2238 CHIPPEDALE AV	55024	RCRA-SQG, FINDS
FARMINGTON	S106851939	ELM PARK LANDFILL #3	FARMINGTON, T114N, R19W, SEC 31	55024	MN VIC
FARMINGTON	S103908075	ELM PARK LANDFILL PT. 2	FARMINGTON, T114N, R19W, SEC 31	55024	MN VIC
FARMINGTON	S103813866	ELM PARK LANDFILL	FARMINGTON, T114N, R19W, SEC 31	55024	MN VIC
FARMINGTON	S106815007	PIPESTONE CENTRAL SCHOOL	SECOND NEAR HIGHWAY 50	55024	LUST
FARMINGTON	S106784337	NIKE MSP-407CRC HIGH ENERGY	1462 260TH ST	55024	SHWS
FARMINGTON	S106917579	ELM PARK LANDFILL	VICINITY OF THE INTERSECTION OF MAIN ST AND 1ST ST	55024	MN LS
HASTINGS	1004732392	OBRIEN JOE CHEVROLET	2929 HWY 316	55033	RCRA-SQG, FINDS
HASTINGS	1004733189	HASTINGS VETERINARY CLINIC	3150 HWY 316	55033	RCRA-SQG, FINDS
HASTINGS	1004727002	RIVER VALLEY DENTAL	1250 HWY 55 STE 209	55033	RCRA-SQG, FINDS
HASTINGS	1004730017	CONWAY KATHRYN V DDS	955 HWY 55 SITE A	55033	RCRA-SQG, FINDS
HASTINGS	A100247867	DAKOTA COUNTY JUVENILE SERVICE	1600 HWY 55	55033	AST
HASTINGS	S106900606	DAKOTA COUNTY GOVERNMENT	1560 HIGHWAY 55	55033	LUST
HASTINGS	1004726567	VALLEY AUTO BODY	3175 HWY 61	55033	RCRA-SQG, FINDS
HASTINGS	1004734456	CHAMPION AUTO	3175 HWY 61 S	55033	RCRA-SQG, FINDS
HASTINGS	1004738170	BOAT SALES INC	9 HIGHWAY 61 SITE B	55033	RCRA-SQG
HASTINGS	1004738323	KINGS COVE MARINA LLC	9 HWY 61 SITE C	55033	RCRA-SQG, FINDS, UST
HASTINGS	1004536858	COMMERCIAL ASPHALT CO - PLANT 910	2445 COUNTY ROAD 54	55033	RCRA-SQG, FINDS
HASTINGS	A100237252	BARTON SAND & GRAVEL CO	2445 COUNTY ROAD 54	55033	AST
HASTINGS	A100271864	COMMERCIAL ASPHALT CO (10)	2445 COUNTY ROAD 54	55033	AST
HASTINGS	1004734535	RIVERSIDE AUTO BODY & GLASS	3175 S HWY 61	55033	AST
HASTINGS	S106546667	DAKOTA COUNTY GOVERNMENT CENTER	600 W HWY 55	55033	LUST
HASTINGS	S1064893563	KOCH HASTINGS	NONE	55033	LUST
HASTINGS	S106494445	COOKS RESIDENCE	13730 110TH ST S	55033	LUST, MN Spills, LAST
ISHPEMING	U003321306	VIKING EXPLOSIVES & SUPPLY INC	COUNTY ROAD CA	55068	LUST, MN Spills
LAKEVILLE	1004729947	MINN DEPT OF TRANSPORTATION LAKVILLE STA	RTE 2 E FRONTAGE RD 1 - 35	55068	LUST, UST
LAKEVILLE	S1065499331	LAKEVILLE TRUCK STATION	ROUTE 2 E FRONTAGE RD 135	55033	RCRA-SQG, FINDS
ROSEMONT/EMPIRE TW	1008408940	UMORE PARK/FORMER GOPHER ORDNANCE WORK	153RD E AND 155TH E	55068	US BROWNFIELDS
ROSEMONT	1007057577	UMORE PARK/FORMER GOPHER ORDNANCE WORK	153RD E AND 155TH E	55068	FINDS
ROSEMONT	1008881857	CAR-NAV-S	160TH ST & ROBERT TRL	55068	RCRA-SQG
ROSEMONT	S106342785	LANGE GAS	160TH STREET AND ROBERT TRAIL SOUTH	55068	MN LS, MN VIC, INST CONTROL
ROSEMONT	U003920696	BROCKWAY GLASS	15500 HWY 3 S	55068	UST
ROSEMONT	1001334648	DIXIE CHEMICAL	HIGHWAY 55, NORTH OF KOCH	55068	MN VIC
ROSEMONT	S103814098	ROSEMOUNT DIE CASTING	HIGHWAY 55, E OF KOCH REFINERY	55068	MN VIC
ROSEMONT	S106709878	PINE BEND PROPERTY C	BOUNDED BY 140TH STREET EAST, EHLERS PAT	55068	MN VIC

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ROSEMOUNT	S106787607	PINE BEND PROPERTY C	BOUNDED BY 140TH ST E. / EHLERS PATH E, AND EMER	55068	MN LS
ROSEMOUNT	1007103289	DAKOTA COUNTY PUBLIC HEALTH	14455 BRAZIL AVE W/B	55068	RCRA-SQG
ROSEMOUNT	U003862848	IRENE THURMES	16348 COATES	55068	UST
ROSEMOUNT	1005898549	ROSEMOUNT BUSINESS PARK - PHASE II	SW CORNER OF CSAH 42 & BISCAYNE	55068	FINDS
ROSEMOUNT	1008408942	FORMER GOPHER ORDNANCE WORKS	CO HWY 42, HW 52, CLAYTON AVE	55024	US BROWNFIELDS
ROSEMOUNT	S106634698	N-REN CORP SPAP DIV./ ST. PAUL AMONIA	*SE OF HWY 56 / HWY 55 INTERSECTION, *ON HWY	55068	MN LS
ROSEMOUNT	S106634699	KOCH REFINERY DEMOLITION LANDFILL	*WEST OF HIGHWAY 55, NEAR THE HWY 55 AND HWY 52 IN	55068	MN LS
ROSEMOUNT	S106634700	KOCH BAUXITE/FORMERLY NORTH STAR CHEM CO	*SE OF HWY 56 AND HWY 55 INTERSECTION, *ON HWY 5	55068	MN LS
ROSEMOUNT	S106634812	ROSEMOUNT AGRICULTURAL EXPERIMENTAL DUM#	NW OF 154TH ST W / STATION TR	55068	MN LS
ROSEMOUNT	S106634813	UNIVERSITY OF MN SLUDGE HOLDING LAGOON	*WEST OF ANNETTE AVENUE, SOUTH OF STATIO TRAIL - A	55068	MN LS
ROSEMOUNT	S106634838	CLOSED SEWAGE TREATMENT PLANT (NITRATE PROBLEM)	NE OF HWY 3 / CONNEMARA TRAIL	55068	MN LS
ROSEMOUNT	S104739196	U OF MN BULIDING 179	ROSEMOUNT RESEARCH CENTER	55068	LAST
ROSEMOUNT	S106404455	KOCH REFINING CO/SPENT BAUXITE DISPL FAC	SEE LOCATION DESCRIPTION	55068	SWFLF
ROSEMOUNT	S106404566	ROSEMOUNT DEMOLITION LANDFILL	SEE LOCATION DESCRIPTION	55068	SWFLF
ROSEMOUNT	1005898548	ROSEMOUNT BUSINESS PARK	S SIDE OF COUNTY ROAD 42	55068	FINDS
ROSEMOUNT	1000353877	INTERNAL UNION OF OPERATING ENG LOC 49	2665 152ND ST E	55068	RCRA-SQG, FINDS
ROSEMOUNT	1008881770	CHECKER AUTO PARTS 1858	3420 150TH ST W SITE 109	55068	RCRA-SQG
ROSEMOUNT	A100279663	CEMSTONE PRODUCTS CO	4360 170TH ST W	55068	AST
ROSEMOUNT	S106459477	U OF M	605 1060TH STREET WEST	55068	MN Spills
ROSEMOUNT	S103908891	ROSEMOUNT BURN SITE	2665 152ND STREET EAST	55068	MN VIC

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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.

FEDERAL RECORDS

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: 02/24/2006	Source: EPA
Date Data Arrived at EDR: 03/01/2006	Telephone: N/A
Date Made Active in Reports: 03/31/2006	Last EDR Contact: 05/05/2006
Number of Days to Update: 30	Next Scheduled EDR Contact: 07/31/2006
	Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

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

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 8
Telephone: 303-312-6774

EPA Region 4
Telephone 404-562-8033

Proposed NPL: Proposed National Priority List Sites

Date of Government Version: 02/24/2006	Source: EPA
Date Data Arrived at EDR: 03/01/2006	Telephone: N/A
Date Made Active in Reports: 03/31/2006	Last EDR Contact: 05/05/2006
Number of Days to Update: 30	Next Scheduled EDR Contact: 07/31/2006
	Data Release Frequency: Quarterly

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: 02/24/2006	Source: EPA
Date Data Arrived at EDR: 03/01/2006	Telephone: N/A
Date Made Active in Reports: 03/31/2006	Last EDR Contact: 05/05/2006
Number of Days to Update: 30	Next Scheduled EDR Contact: 07/31/2006
	Data Release Frequency: Quarterly

NPL RECOVERY: 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	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 03/06/2006
Number of Days to Update: 56	Next Scheduled EDR Contact: 05/22/2006
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

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

Date of Government Version: 02/01/2006	Source: EPA
Date Data Arrived at EDR: 03/21/2006	Telephone: 703-413-0223
Date Made Active in Reports: 04/13/2006	Last EDR Contact: 03/21/2006
Number of Days to Update: 23	Next Scheduled EDR Contact: 06/19/2006
	Data Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 02/01/2006	Source: EPA
Date Data Arrived at EDR: 03/21/2006	Telephone: 703-413-0223
Date Made Active in Reports: 04/13/2006	Last EDR Contact: 03/21/2006
Number of Days to Update: 23	Next Scheduled EDR Contact: 06/19/2006
	Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2006	Source: EPA
Date Data Arrived at EDR: 03/17/2006	Telephone: 800-424-9346
Date Made Active in Reports: 04/13/2006	Last EDR Contact: 03/06/2006
Number of Days to Update: 27	Next Scheduled EDR Contact: 06/05/2006
	Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). 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. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site 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: 02/21/2006	Source: EPA
Date Data Arrived at EDR: 03/01/2006	Telephone: 800-424-9346
Date Made Active in Reports: 03/31/2006	Last EDR Contact: 04/27/2006
Number of Days to Update: 30	Next Scheduled EDR Contact: 06/26/2006
	Data Release Frequency: Quarterly

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: 12/31/2005	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 01/12/2006	Telephone: 202-260-2342
Date Made Active in Reports: 02/21/2006	Last EDR Contact: 04/26/2006
Number of Days to Update: 40	Next Scheduled EDR Contact: 07/24/2006
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 12/31/2005	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 01/16/2006	Telephone: 202-366-4555
Date Made Active in Reports: 02/21/2006	Last EDR Contact: 04/14/2006
Number of Days to Update: 36	Next Scheduled EDR Contact: 07/17/2006
	Data Release Frequency: Annually

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: 08/02/2005	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/12/2005	Telephone: 703-603-8905
Date Made Active in Reports: 10/06/2005	Last EDR Contact: 03/03/2006
Number of Days to Update: 55	Next Scheduled EDR Contact: 07/03/2006
	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: 01/10/2005	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/11/2005	Telephone: 703-603-8905
Date Made Active in Reports: 04/06/2005	Last EDR Contact: 03/03/2006
Number of Days to Update: 54	Next Scheduled EDR Contact: 07/03/2006
	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: 12/31/2004	Source: USGS
Date Data Arrived at EDR: 02/08/2005	Telephone: 703-692-8801
Date Made Active in Reports: 08/04/2005	Last EDR Contact: 05/12/2006
Number of Days to Update: 177	Next Scheduled EDR Contact: 08/07/2006
	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: 12/05/2005	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 01/19/2006	Telephone: 202-528-4285
Date Made Active in Reports: 02/21/2006	Last EDR Contact: 04/03/2006
Number of Days to Update: 33	Next Scheduled EDR Contact: 07/03/2006
	Data Release Frequency: Varies

US BROWNFIELDS: A Listing of Brownfields Sites

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities—especially those without EPA Brownfields Assessment Demonstration Pilots—minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients—States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 11/29/2005	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/05/2005	Telephone: 202-566-2777
Date Made Active in Reports: 01/30/2006	Last EDR Contact: 03/13/2006
Number of Days to Update: 56	Next Scheduled EDR Contact: 06/12/2006
	Data Release Frequency: Semi-Annually

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: 12/14/2004	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 02/15/2005	Telephone: Varies
Date Made Active in Reports: 04/25/2005	Last EDR Contact: 03/13/2006
Number of Days to Update: 69	Next Scheduled EDR Contact: 07/24/2006
	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: 12/07/2005	Source: EPA
Date Data Arrived at EDR: 01/06/2006	Telephone: 703-416-0223
Date Made Active in Reports: 02/21/2006	Last EDR Contact: 04/05/2006
Number of Days to Update: 46	Next Scheduled EDR Contact: 07/03/2006
	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: 11/04/2005	Source: Department of Energy
Date Data Arrived at EDR: 11/28/2005	Telephone: 505-845-0011
Date Made Active in Reports: 01/30/2006	Last EDR Contact: 03/20/2006
Number of Days to Update: 63	Next Scheduled EDR Contact: 06/19/2006
	Data Release Frequency: Varies

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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 12/31/2003	Source: EPA
Date Data Arrived at EDR: 07/13/2005	Telephone: 202-566-0250
Date Made Active in Reports: 08/17/2005	Last EDR Contact: 03/21/2006
Number of Days to Update: 35	Next Scheduled EDR Contact: 06/19/2006
	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: 12/31/2002	Source: EPA
Date Data Arrived at EDR: 04/27/2004	Telephone: 202-260-5521
Date Made Active in Reports: 05/21/2004	Last EDR Contact: 04/12/2006
Number of Days to Update: 24	Next Scheduled EDR Contact: 07/17/2006
	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: 01/17/2006	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 01/24/2006	Telephone: 202-566-1667
Date Made Active in Reports: 02/27/2006	Last EDR Contact: 03/20/2006
Number of Days to Update: 34	Next Scheduled EDR Contact: 06/19/2006
	Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Date of Government Version: 01/17/2006	Source: EPA
Date Data Arrived at EDR: 01/24/2006	Telephone: 202-566-1667
Date Made Active in Reports: 02/27/2006	Last EDR Contact: 03/20/2006
Number of Days to Update: 34	Next Scheduled EDR Contact: 06/19/2006
	Data Release Frequency: Quarterly

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: 12/31/2003	Source: EPA
Date Data Arrived at EDR: 01/03/2005	Telephone: 202-564-4203
Date Made Active in Reports: 01/25/2005	Last EDR Contact: 03/06/2006
Number of Days to Update: 22	Next Scheduled EDR Contact: 07/17/2006
	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: 02/13/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/21/2006	Telephone: 202-564-5088
Date Made Active in Reports: 05/11/2006	Last EDR Contact: 04/11/2006
Number of Days to Update: 51	Next Scheduled EDR Contact: 07/17/2006
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 12/27/2005	Source: EPA
Date Data Arrived at EDR: 02/08/2006	Telephone: 202-566-0500
Date Made Active in Reports: 02/27/2006	Last EDR Contact: 05/08/2006
Number of Days to Update: 19	Next Scheduled EDR Contact: 08/07/2006
	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: 02/10/2006	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 02/16/2006	Telephone: 301-415-7169
Date Made Active in Reports: 03/31/2006	Last EDR Contact: 04/03/2006
Number of Days to Update: 43	Next Scheduled EDR Contact: 07/03/2006
	Data Release Frequency: Quarterly

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: 11/08/2005	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 12/27/2005	Telephone: 303-231-5959
Date Made Active in Reports: 01/30/2006	Last EDR Contact: 03/29/2006
Number of Days to Update: 34	Next Scheduled EDR Contact: 06/26/2006
	Data Release Frequency: Semi-Annually

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: 01/09/2006	Source: EPA
Date Data Arrived at EDR: 01/16/2006	Telephone: N/A
Date Made Active in Reports: 02/21/2006	Last EDR Contact: 04/03/2006
Number of Days to Update: 36	Next Scheduled EDR Contact: 07/03/2006
	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	Source: EPA
Date Data Arrived at EDR: 07/03/1995	Telephone: 202-564-4104
Date Made Active in Reports: 08/07/1995	Last EDR Contact: 03/06/2006
Number of Days to Update: 35	Next Scheduled EDR Contact: 06/05/2006
	Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2003
Date Data Arrived at EDR: 06/17/2005
Date Made Active in Reports: 08/04/2005
Number of Days to Update: 48

Source: EPANTIS
Telephone: 800-424-9346
Last EDR Contact: 03/17/2006
Next Scheduled EDR Contact: 06/12/2006
Data Release Frequency: Biennially

STATE AND LOCAL RECORDS

SHWS: Site Remediation System Database

The SRS database includes all sites that the State Superfund Program is dealing with or has dealt with. The Superfund Program identifies, investigates and determines appropriate cleanup plans for abandoned or uncontrolled hazardous waste sites where a release or potential release of a hazardous substance poses a risk to human health or the environment.

Date of Government Version: 04/04/2006
Date Data Arrived at EDR: 04/05/2006
Date Made Active in Reports: 05/09/2006
Number of Days to Update: 34

Source: Minnesota Pollution Control Agency
Telephone: 651-296-6300
Last EDR Contact: 04/03/2006
Next Scheduled EDR Contact: 07/03/2006
Data Release Frequency: Annually

MN PLP: Permanent List of Priorities

The list identifies hazardous waste sites where investigation and cleanup are needed, cleanup is underway, or cleanup has been completed and long-term monitoring or maintenance continues.

Date of Government Version: 06/11/2004
Date Data Arrived at EDR: 06/11/2004
Date Made Active in Reports: 06/24/2004
Number of Days to Update: 13

Source: Pollution Control Agency
Telephone: 651-296-6139
Last EDR Contact: 03/06/2006
Next Scheduled EDR Contact: 06/05/2006
Data Release Frequency: Annually

MN DEL PLP: Delisted Permanent List of Priorities

This generally means that either no more cleanup at a site is needed or that no state superfund funding is needed for long term monitoring activities.

Date of Government Version: 12/01/2005
Date Data Arrived at EDR: 12/06/2005
Date Made Active in Reports: 01/26/2006
Number of Days to Update: 51

Source: Pollution Control Agency
Telephone: 651-296-6139
Last EDR Contact: 03/06/2006
Next Scheduled EDR Contact: 06/05/2006
Data Release Frequency: Annually

SWF/LF: Permitted Solid Waste Disposal Facilities

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: 03/01/2006
Date Data Arrived at EDR: 03/07/2006
Date Made Active in Reports: 04/07/2006
Number of Days to Update: 31

Source: Minnesota Pollution Control Agency
Telephone: 651-296-7276
Last EDR Contact: 03/07/2006
Next Scheduled EDR Contact: 06/05/2006
Data Release Frequency: Varies

LCP: Closed Landfills Priority List

The Minnesota Legislature enacted a law to manage and clean up the state's closed Mixed Municipal Solid Waste Landfills. Under that law, the MPCA is required to create and periodically revise a priority list of qualified landfills, based on the relative health and environmental risks they present. The MPCA established the first such priority list in December, 1994.

Date of Government Version: 11/01/2005
Date Data Arrived at EDR: 12/14/2005
Date Made Active in Reports: 01/26/2006
Number of Days to Update: 43

Source: Minnesota Pollution Control Agency
Telephone: 651-296-9543
Source: Pollution Control Agency, GIS Section
Telephone: 651-296-7266
Last EDR Contact: 03/20/2006
Next Scheduled EDR Contact: 06/19/2006
Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

LS: List of Sites

The List of Sites includes: Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), No Further Remedial Action Planned (NFRAP), National Priorities List (NPL), Permanent List of Priorities (PLP), sites delisted from the Permanent List of Priorities (DPLP), Hazardous Waste Permit Unit Project Facilities (HW PERM), List of Permitted Solid Waste Facilities (SW PERM), 1980 Metropolitan Area Waste Disposal Site Inventory (METRO), 1980 Statewide Outstate Dump Inventory (ODI), Voluntary and Investigation Program (VIC), and Closed Landfill Sites Undergoing Cleanup (LCP).

Date of Government Version: 06/02/2005	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 07/08/2005	Telephone: 651-297-2731
Date Made Active in Reports: 08/03/2005	Source: Pollution Control Agency, GIS Section
Number of Days to Update: 26	Telephone: 651-297-2731
	Last EDR Contact: 04/14/2006
	Next Scheduled EDR Contact: 07/17/2006
	Data Release Frequency: Semi-Annually

LUST: Leak 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: 03/01/2006	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 03/07/2006	Telephone: 651-649-5451
Date Made Active in Reports: 04/07/2006	Last EDR Contact: 03/07/2006
Number of Days to Update: 31	Next Scheduled EDR Contact: 06/05/2006
	Data Release Frequency: Semi-Annually

UST: Underground Storage Tank Database

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: 03/01/2006	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 03/07/2006	Telephone: 651-649-5451
Date Made Active in Reports: 03/30/2006	Last EDR Contact: 03/07/2006
Number of Days to Update: 23	Next Scheduled EDR Contact: 06/05/2006
	Data Release Frequency: Varies

LAST: Leaking Aboveground Storage Tanks

A listing of leaking aboveground storage tanks.

Date of Government Version: 03/01/2006	Source: Pollution Control Agency
Date Data Arrived at EDR: 03/07/2006	Telephone: 651-649-5451
Date Made Active in Reports: 04/07/2006	Last EDR Contact: 03/07/2006
Number of Days to Update: 31	Next Scheduled EDR Contact: 06/05/2006
	Data Release Frequency: Semi-Annually

AST: Aboveground Storage Tanks

Registered Aboveground Storage Tanks.

Date of Government Version: 03/01/2006	Source: Minnesota Pollution Control Agency
Date Data Arrived at EDR: 03/07/2006	Telephone: 651-296-0930
Date Made Active in Reports: 03/30/2006	Last EDR Contact: 03/07/2006
Number of Days to Update: 23	Next Scheduled EDR Contact: 06/05/2006
	Data Release Frequency: Semi-Annually

LIENS: Environmental Liens

Sites included in the Site Remediation System Database that have Environmental Liens.

Date of Government Version: 04/04/2006	Source: Pollution Control Agency
Date Data Arrived at EDR: 04/05/2006	Telephone: 602-282-5988
Date Made Active in Reports: 05/09/2006	Last EDR Contact: 04/03/2006
Number of Days to Update: 34	Next Scheduled EDR Contact: 07/03/2006
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

BULK: Bulk Facilities Database

Facilities that use bulk pesticides and fertilizers

Date of Government Version: 03/07/2006
Date Data Arrived at EDR: 03/07/2006
Date Made Active in Reports: 04/07/2006
Number of Days to Update: 31

Source: Department of Agriculture
Telephone: 651-297-3997
Last EDR Contact: 03/07/2006
Next Scheduled EDR Contact: 06/05/2006
Data Release Frequency: Semi-Annually

SPILLS: Spills Database

Date of Government Version: 03/01/2006
Date Data Arrived at EDR: 03/07/2006
Date Made Active in Reports: 04/07/2006
Number of Days to Update: 31

Source: Minnesota Pollution Control Agency
Telephone: 651-297-8617
Last EDR Contact: 03/07/2006
Next Scheduled EDR Contact: 06/05/2006
Data Release Frequency: Quarterly

AG SPILLS: Department of Agriculture Spills

This data is a list of pesticide/fertilizer incidents reported to have occurred in Minnesota.

Date of Government Version: 03/21/2006
Date Data Arrived at EDR: 04/07/2006
Date Made Active in Reports: 05/09/2006
Number of Days to Update: 32

Source: Department of Agriculture
Telephone: 651-297-3997
Last EDR Contact: 03/06/2006
Next Scheduled EDR Contact: 06/05/2006
Data Release Frequency: Semi-Annually

INST CONTROL: Site Remediation Section Database

Sites that have an Institutional Control event.

Date of Government Version: 04/04/2006
Date Data Arrived at EDR: 04/05/2006
Date Made Active in Reports: 05/09/2006
Number of Days to Update: 34

Source: Pollution Control Agency
Telephone: 512-296-6300
Last EDR Contact: 04/03/2006
Next Scheduled EDR Contact: 07/03/2006
Data Release Frequency: Quarterly

VIC: Voluntary Investigation and Cleanup Program

Voluntary Investigation and Cleanup (VIC) Program List.

Date of Government Version: 04/04/2006
Date Data Arrived at EDR: 04/05/2006
Date Made Active in Reports: 05/09/2006
Number of Days to Update: 34

Source: Minnesota Pollution Control Agency
Telephone: 651-296-7291
Last EDR Contact: 04/03/2006
Next Scheduled EDR Contact: 07/03/2006
Data Release Frequency: Quarterly

DRYCLEANERS: Registered Drycleaning Facilities

A listing of coin-operated laundries and drycleaning; drycleaning plants, except rug cleaning; and industrial laundrers.

Date of Government Version: 01/12/2006
Date Data Arrived at EDR: 01/12/2006
Date Made Active in Reports: 02/10/2006
Number of Days to Update: 29

Source: Pollution Control Agency
Telephone: 651-296-6300
Last EDR Contact: 05/12/2006
Next Scheduled EDR Contact: 07/10/2006
Data Release Frequency: Varies

BROWNFIELDS: Petroleum Brownfields Program Sites

Purchasing, selling, or developing property can present a special set of obstacles if the property is contaminated with chemicals. The Petroleum Brownfields Program is one of several programs within the Minnesota Pollution Control Agency (MPCA) designed to help people address these obstacles. The purpose of the Petroleum Brownfields Program is to provide the technical assistance and liability assurance needed to expedite and facilitate the development, transfer, investigation and/or cleanup of property that is contaminated with petroleum.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/01/2005
Date Data Arrived at EDR: 11/10/2005
Date Made Active in Reports: 12/14/2005
Number of Days to Update: 34

Source: Pollution Control Agency
Telephone: 651-296-7999
Last EDR Contact: 03/17/2006
Next Scheduled EDR Contact: 06/12/2006
Data Release Frequency: Varies

CDL: Clandestine Drug Labs

This data was passively gathered. That is, the DOH asks law enforcement and other agencies to notify them of Clandestine Drug Labs (CDLs). They do not require reporting of events. Therefore the data represents only a subset of all CDLs. This data has not been verified. The DOH has made no attempt to verify that reported CDLs actually occurred. They have no knowledge if the CDL was involved in cooking or just consisted of chemicals associated with Meth production. The reports they receive are that a suspected CDL was seized.

Date of Government Version: 05/23/2005
Date Data Arrived at EDR: 05/23/2005
Date Made Active in Reports: 06/06/2005
Number of Days to Update: 14

Source: Department of Health
Telephone: 651-215-5800
Last EDR Contact: 02/20/2006
Next Scheduled EDR Contact: 05/22/2006
Data Release Frequency: Varies

ENFORCEMENT: Generators Associated with Enforcement Logs

Regulatory Compliance, Hazardous Waste Enforcement Log and Hazardous Waste Permit Unit Project Identification List.

Date of Government Version: 08/12/2005
Date Data Arrived at EDR: 10/11/2005
Date Made Active in Reports: 11/09/2005
Number of Days to Update: 29

Source: Minnesota Pollution Control Agency
Telephone: 651-297-8332
Last EDR Contact: 04/10/2006
Next Scheduled EDR Contact: 07/10/2006
Data Release Frequency: Quarterly

MN HWS PERMIT: Active TSD Facilities

Date of Government Version: 04/01/2006
Date Data Arrived at EDR: 04/11/2006
Date Made Active in Reports: 05/09/2006
Number of Days to Update: 28

Source: Minnesota Pollution Control Agency
Telephone: 651-297-8470
Last EDR Contact: 04/10/2006
Next Scheduled EDR Contact: 07/10/2006
Data Release Frequency: Annually

TRIBAL RECORDS

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: 12/31/2004
Date Data Arrived at EDR: 02/08/2005
Date Made Active in Reports: 08/04/2005
Number of Days to Update: 177

Source: USGS
Telephone: 202-208-3710
Last EDR Contact: 05/12/2006
Next Scheduled EDR Contact: 08/07/2006
Data Release Frequency: Semi-Annually

INDIAN UST: Underground Storage Tanks on Indian Land

Date of Government Version: 12/02/2004
Date Data Arrived at EDR: 12/29/2004
Date Made Active in Reports: 02/02/2005
Number of Days to Update: 35

Source: EPA Region 5
Telephone: 312-886-6136
Last EDR Contact: 02/20/2006
Next Scheduled EDR Contact: 05/22/2006
Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), 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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2004
Date Data Arrived at EDR: 02/17/2006
Date Made Active in Reports: 04/07/2006
Number of Days to Update: 49

Source: Department of Environmental Protection
Telephone: 860-424-3375
Last EDR Contact: 03/13/2006
Next Scheduled EDR Contact: 06/12/2006
Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2004
Date Data Arrived at EDR: 04/24/2006
Date Made Active in Reports: 05/02/2006
Number of Days to Update: 8

Source: Department of Environmental Protection
Telephone: N/A
Last EDR Contact: 03/17/2006
Next Scheduled EDR Contact: 07/03/2006
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: 12/31/2005
Date Data Arrived at EDR: 03/01/2006
Date Made Active in Reports: 04/20/2006
Number of Days to Update: 50

Source: Department of Environmental Conservation
Telephone: 518-402-8651
Last EDR Contact: 03/01/2006
Next Scheduled EDR Contact: 05/29/2006
Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 03/17/2006
Date Made Active in Reports: 05/02/2006
Number of Days to Update: 46

Source: Department of Natural Resources
Telephone: N/A
Last EDR Contact: 03/17/2006
Next Scheduled EDR Contact: 07/10/2006
Data Release Frequency: Annually

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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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 Centers

Source: Department of Human Services

Telephone: 651-296-3971

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

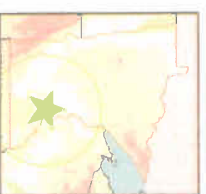
NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

STREET AND ADDRESS INFORMATION

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U/More Park

- Listed Sites
- Earthquake Epicenters (Richter 5 or greater)
- Search Boundary
- Roads
- Major Roads
- Waterways
- Railroads
- Contour Lines
- Pipelines
- Powerlines
- Fault Lines
- Water
- Superfund Sites
- Federal DOD Sites
- Indian Reservations BIA
- 100-Yr Flood Zones
- National Wetland Inventory



Rosemount, MN

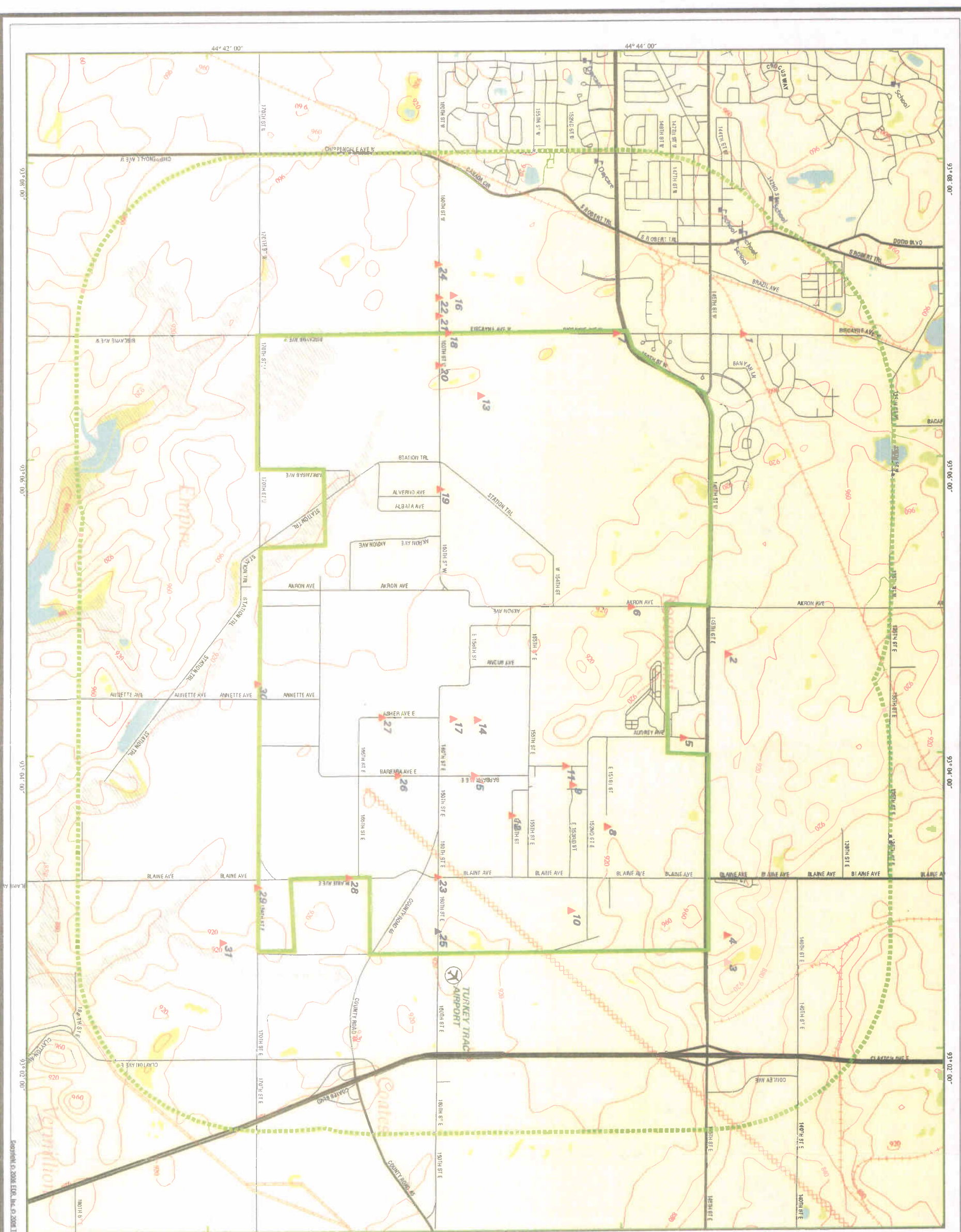
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Scale in Miles



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Superfund Site Progress Profile UNIVERSITY OF MINNESOTA (ROSEMOUNT RESEARCH CENTER) (EPA

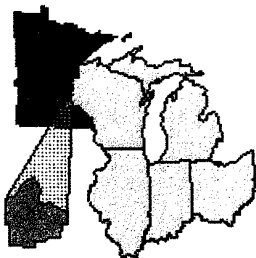
ID: MND980613780)

More Details...

- [More In-Depth Site Details](#) (EPA Regional Content)
- [Site Contacts](#) (EPA Cleanup Managers, etc.)
- [Site Description Prior to Cleanup](#)
- [Additional Site Documents](#)
- [Other Names for this Site](#) (Aliases)

This profile provides you with information on EPA's cleanup progress at this Superfund site. Please use the links and the "More Details..." box to find more details on this site.

Site Location



[Get an interactive map](#)

EPA Region 5 >

Serving Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin and 35 tribes

Site Address: 15325 BABCOCK AVE
ROSEMOUNT, Minnesota
55068

County: DAKOTA

U.S. Congressional District: 02

Population within one mile: 0-100

Cleanup Progress Summary



Deleted from the NPL

Physical cleanup activities have been completed.

[view detailed list of cleanup activities at this site >>](#)

The National Priorities List (NPL) is the list of the most hazardous sites, also known as Superfund sites, across the U.S. and its territories.

This site is cleaned up, is no longer a threat to human health, has been deleted from the NPL, and is known as a Deleted NPL site ([see glossary](#)).

Potentially Responsible Party (PRP) was involved in the cleanup effort ([see glossary](#)).

Cleanup Impact Summary

At each site, EPA assesses the risk to humans and the environment and determines the best approach to address the risk. During initial site studies and cleanup, EPA determines if current human exposures to contaminants are under control and takes actions to control any possible human exposures until cleanup has been completed. Once complete, cleanup provides long-term human health and environmental protection at the site.



Under current conditions at this site, potential or actual human exposures are under control.

Also at this site:

9,120 cubic yards of soil or other solid-based media ([see glossary](#)) have been treated, stabilized, or removed (roughly equivalent to 1 and a half football fields, covered 1 yard deep).

75 people were provided alternative drinking water to prevent them from drinking contaminated water.

The Problem: Contamination & Exposure

Contamination

Contaminants (i.e., hazardous substances, pollutants or contaminants) can be found in several different types of materials on the site including soil and other solid-based media and water or another liquid-based medium. The contaminants listed via the links below are considered the contaminants of concern to be addressed by cleanup actions at the site. ([see glossary](#)).

Exposure

At each site, EPA determines the possibility for human and ecological contact (i.e., exposure) with contaminants at the site. If the possibility for exposure to contamination exists, EPA conducts a study known as a risk assessment. During the risk assessment, EPA determines if the site poses a risk to humans, and if so, identifies actions that can be taken to control any possible exposure to humans until site cleanup has been completed. Once complete, cleanup

Contaminated Media: Air, Groundwater, Soil, Solid Waste, Surface Water

provides long-term human health and environmental protection at the site.

EPA classifies contaminants found into groups or types (listed below). To view all contaminants of concern at the site click on the view detailed list link.



Under current conditions at this site, potential or actual human exposures are under control.

Types of Contaminants: Metals, PCBs, VOC

[see glossary definition for "types of contaminants" >>](#)

[view detailed list of contaminants at this site >>](#)

[ATSDR ToxFacts information on contaminants](#)

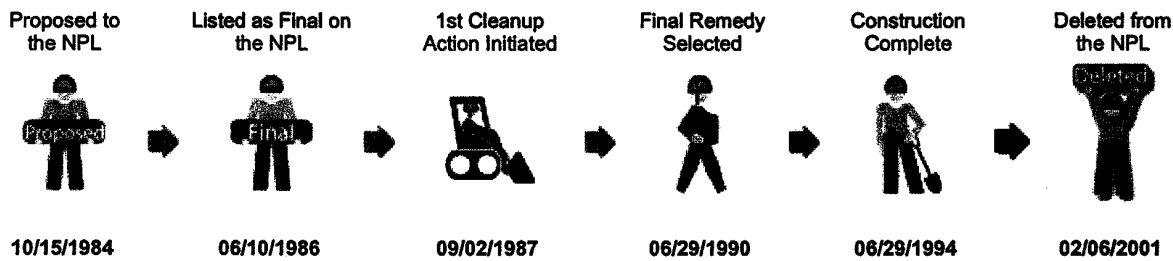
[EXIT disclaimer >](#)

[^^ back to top | view glossary >>](#)

The Solution: Cleanup Process & Progress

Major Site Cleanup Milestones

[see glossary definitions for major site cleanup milestones >>](#)



Cleanup Activities At This Site

[see glossary definitions for cleanup activities >>](#)

There are many stages of cleanup, including site study, remedy selection, remedy design, remedy construction, and post-construction. Activities undertaken early in the cleanup process focus on understanding problems at the site while those taken later in the cleanup process focus on physically addressing those problems identified.

Many NPL sites are large and complicated. These sites are often broken up into smaller areas to make cleanup easier and more manageable. These areas are called "Operable Units" or OUs ([see glossary](#)).

The chart below shows the different types of activities that are underway or complete at each of the cleanup areas (operable units) at the site. Some activities apply to the entire site, EPA assigns these activities to the site-wide operable unit (designated as OU 0).

Cleanup Areas (Operable Units)	Removal *	Study and Remedy Selection	Remedy Design	Remedy Construction	Post-Construction
OU 3		06/29/1990	02/06/1992	12/29/1994	
OU 2		06/29/1990	07/07/1990	07/30/1990	
OU 1		12/24/1986	07/08/1987	10/31/1991	
OU 0					

Complete

Underway

[view activities details >>](#) [view OU details >>](#)
[more in-depth site details](#) (EPA Regional Content)

* At many sites an action, called a "Removal Action" ([see glossary](#)), must be taken to eliminate immediate and near-term threats to human health and the environment. Removal actions do not occur at all sites.

Land Reuse

After cleanup, the land at some sites (not all sites) can often be used for recreational or other purposes. EPA tries to select cleanup options that encourage and support future use of a site.

All/portion of site in reuse.

Non-Residential Use: 7951 acres
 Residential Use: 00 acres
 Total Use: 7951 acres

[see glossary definition for "non-residential use," "residential use," and "land reuse" >>](#)

Post-Construction

Post-Construction ([see glossary](#)) is the stage following completion of the majority of physical cleanup. The goal of Post-Construction is to ensure that the cleanup provides for the long-term protection of human health and the environment.

One of the activities performed during Post-Construction is a review of the remedies undertaken at a site. These reviews take place every five years and are known as five-year reviews ([see glossary](#)).

Last five-year review at this site: 2002

[view a list of five-year reviews >>](#)

[^^ back to top | view glossary >>](#)

Government Performance & Results Act (GPRA) Milestones

EPA is required to report on the following milestones under the Government Performance & Results Act.

[More information.](#)

[see glossary definitions for GPRA milestones >>](#)

Milestone	Status
Final Site Assessment Decision	Yes (10/15/1984)
Final Remedy Selected	Yes (06/29/1990)
Human Exposure Under Control	Under current conditions at this site, potential or actual human exposures are under control.
Contaminated Groundwater Migration Under Control	Contaminated groundwater migration at this site is under control.
Construction Complete	Yes (06/29/1994)

DISCLAIMER: Be advised that the data contained in these profiles are intended solely for informational purposes use by employees of the U.S. Environmental Protection Agency for management of the Superfund program. They are not intended for use in calculating Cost Recovery Statutes of Limitations and cannot be relied upon to create any rights, substantive or procedural, enforceable by any party in litigation with the United States. EPA reserves the right to change these data at any time without public notice.

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The data on this page are updated on a monthly basis and were last updated on Thursday, April 13, 2006.

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U.S. Environmental Protection Agency**Superfund Information Systems****Glossary for the
Superfund Site Progress Profile****A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z**

1st Cleanup Action Initiated: The first physical cleanup action underway at a site, consisting of either a removal or remedial activity.

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A

Advisory Board: DOD Restoration Advisory Boards (RABs) and DOE Site-Specific Advisory Boards (SSABs) foster teamwork by bringing community members together with DOD, DOE, and federal, state, and tribal government regulators to discuss cleanup issues at installations nationwide. These advisory boards involve regulators and the public participating in key federal facility cleanup decisions for specific installations.

Archived Sites: The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the 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. Please also see the definition for National Priorities List (NPL).

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B

Base Realignment and Closure Site (BRAC): EPA's Base Closure and Realignment (BRAC) program develops policies, plans and programs to expedite the cleanup and reuse of closing military installations.

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C

City: The name of the city, town, village, or other municipality where a site is located or an incident occurs, or the nearest geographical place name if a site or incident is not located within a formal jurisdiction.

Cleanup Activities: Cleanup activities at a site include removals, studies, remedy selection, remedy design, remedy implementation, and post-construction activities. The completion of each activity enables the site to move further along in the cleanup process.

- **Post-Construction:** Superfund Post-Construction is a cleanup phase where several activities are generally undertaken at sites following the construction of response actions. These activities include operation and maintenance and long-term response actions; five-year reviews, close-out reports, and deletion from the NPL. The goal of Superfund Post-Construction is to ensure that response actions provide for the long-term protection of human health and the environment.
- **Remedy Construction:** Remedy Construction is the phase in Superfund site cleanup where the actual remedy (e.g. landfill cap or water treatment system) chosen from the Record of Decision (ROD), is built and put into place.
- **Remedy Design:** Remedy Design (RD) is the phase in Superfund site cleanup where the technical specifications for cleanup remedies and technologies are designed.
- **Remedy Selected:** The remedy selected at a site is the method that EPA has determined will best address, correct, or remediate the contamination concerns at the site. The remedy selected at a site is documented in a Record of Decision (ROD) document. The ROD provides the justification for the remedial action (treatment) chosen in the Record of Decision. It also contains site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, scope and role of response action, and the remedy selected for cleanup.
- **Removal:** A removal is a short-term cleanup intended to stabilize or clean up a site that poses an imminent and substantial threat to human health or the environment. Removals can occur at any stage of the Superfund cleanup process, but are often the first response upon discovery of a hazardous substance at a site.
- **Study:** A number of studies are undertaken at a site to determine site conditions, the nature and extent of contamination, the criteria that will be required to clean up the site, preliminary alternatives for cleanup actions, and technical and cost analyses of the alternatives. The two most common studies are called the Remedial Investigation and Feasibility Study.

Community Advisory Group: A Superfund Community Advisory Group (CAG) is a committee, task force or board made up of residents of a community with Superfund or other environmental problems. The Community Advisory Group enhances public participation in the cleanup process and other environmental decision-making by providing a public forum where community representatives can discuss their

diverse interests, needs and concerns.

Contaminants of Concern (COC): Chemicals identified during in-depth site studies (Remedial Investigation/Feasibility Study) that need to be addressed by a cleanup action because they pose a potential threat to human health or the environment.

Contaminated Ground Water Migration Under Control: The Migration of Contaminated Ground Water Under Control environmental indicator is limited to Superfund sites that contain contaminated ground water. This indicator documents whether contamination levels fall within the levels specified as safe by EPA, or if they do not, whether the migration of contaminated ground water is stabilized, and there is no ground water discharge to surface water.

County: The name of the county in which a site is located or an incident occurs.

Construction Complete: Remedies at a site often require physical construction (e.g., building of water treatment systems). A site is categorized as Construction Completion by meeting one of the following criteria: any necessary physical construction is complete, whether or not final cleanup levels or other requirements have been achieved; EPA has determined that the response action should be limited to measures that do not involve construction; or the site qualifies for Deletion from the NPL.

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D

Deleted from the NPL: Deletion of sites from the National Priorities List (NPL) may occur once all response actions are complete and all cleanup goals have been achieved. EPA has the responsibility for processing deletions with concurrence from the State. EPA can also delete portions of sites that meet deletion criteria.

Discovery: A discovery is the process by which a potentially hazardous waste site is brought to the attention of EPA. Sites are discovered by various parties, including citizens, State agencies, and EPA Regional offices. Once discovered, sites are entered into the Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS).

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E

Eligible Response Site (ERS) Exclusion: Eligible Response Site (ERS) Exclusion indicates that the Region has made a decision to exclude a site from the universe of sites eligible for Brownfields response. EPA can do this if they conduct or have conducted a PA or SI and, after consultation with the state, determine that the site qualifies for possible listing on the NPL.

EPA ID: An identifier unique to the Superfund program for a site or facility. The first two characters are equal to the state code of the state where a site is located.

Exposure: Contact with a substance by swallowing, breathing, or touching the skin or eyes. Exposure may be short-term (acute exposure), of intermediate duration, or long-term (chronic exposure).

Exposure Pathways: The way in which a person, species, or environment comes into contact with contamination. Types of Exposure Pathways include soil, air, ground water, and surface water.

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F

Final Remedy Selected: The final remedy selected is a Government Performance and Results Act (GPRA) goal which focuses on the measure(s) that EPA has determined will best address, correct, or remediate the contamination concerns at the site. The final remedy is documented in the last planned Record of Decision (ROD) document at the site. The ROD provides the justification for the remedial action (treatment) chosen at a Superfund site. It also contains site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, scope and role of response action, and the remedy selected for cleanup.

Final Site Assessment Decision: Assessment work under the federal Superfund Program is completed and available information indicates either: 1) no further work is necessary under the federal Superfund Program; or 2) cleanup attention is needed under Superfund or other federal, state, or tribal environmental cleanup program.

Five-Year Review: Five-Year Reviews generally are required by CERCLA or program policy when hazardous substances remain on site above levels which permit unrestricted use and unlimited exposure. Five-year reviews provide an opportunity to evaluate the implementation and performance of a remedy to determine whether it remains protective of human health and the environment. Generally, reviews are performed five years following the initiation of a CERCLA response action, and are repeated every succeeding five years so long as future uses remain restricted. Five-year reviews can be performed by EPA or the lead agency for a site, but EPA retains responsibility for determining the protectiveness of the remedy.

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G

Government Performance & Results Act (GPRA) Milestones: The Government Performance and Results Act (GPRA), is an EPA reform initiative that was passed in 1993 to hold federal agencies accountable for using resources wisely and achieving program results. GPRA requires agencies to develop plans for what they intend to accomplish, measure how well they are doing, make appropriate decisions based on the information they have gathered, and communicate information about their performance to Congress and to the public. EPA is required to report on the following Superfund milestones under GPRA:

- **Construction Complete - Remedies** at a site often require physical construction (e.g., building of water treatment systems). A site is categorized as Construction Completion by meeting one of the following criteria: any necessary physical construction is complete, whether or not final cleanup levels or other requirements have been achieved; EPA has determined that the response action should be limited to measures that do not involve construction; or the site qualifies for Deletion from the NPL.
- **Contaminated Ground Water Migration Under Control - The Migration of Contaminated Ground Water Under Control EI** is a Government Performance and Results Act (GPRA) measure limited to Superfund sites that contain contaminated ground water. This indicator documents whether contamination levels fall within the levels specified as safe by EPA, or if they do not, whether the migration of contaminated ground water is stabilized, and there is no ground water discharge to surface water.
- **Final Remedy Selected** - The final remedy selected is a Government Performance and Results Act (GPRA) goal which focuses on the measure(s) that EPA has determined will best address, correct, or remediate the contamination concerns at the site. The final remedy is documented in the last planned Record of Decision (ROD) document at the site. The ROD provides the justification for the remedial action (treatment) chosen at a Superfund site. It also contains site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, scope and role of response action, and the remedy selected for cleanup.
- **Final Site Assessment Decision** - Assessment work under the federal Superfund Program is completed and available information indicates either: 1) no further work is necessary under the federal Superfund Program; or 2) cleanup attention is needed under Superfund or other federal, state, or tribal environmental cleanup program.
- **Human Exposure Under Control** - The Human Exposure Under Control Environmental Indicator is a Government Performance and Results Act (GPRA) measure used by EPA to document whether contamination levels at a site fall within the levels specified by EPA as safe, or if they do not, whether adequate controls are in place to prevent human exposure to contamination.

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H

HRS Score: The Hazard Ranking System (HRS) is the principal screening tool used by EPA to evaluate relative risks to public health and the environment associated with abandoned or uncontrolled hazardous waste sites. The HRS is a screening tool and not a site-specific risk assessment. The HRS calculates a site score between 0 and 100 based on the actual and/or potential releases of hazardous substances from the site through the air, surface water, or ground water, or the actual and/or potential exposure of receptors by coming into contact with contamination. The score is based on many other factors such as density and proximity of human population to contamination. A site receiving an HRS score of 28.5 or above is eligible for placing on the National Priorities List (NPL). This score is the primary factor in deciding if the site should be on the NPL and has no significance as an indicator of a specific risk level to people or environmental receptors. The limited data used to develop the HRS score are designed to support site screening and are not intended to provide support for a quantitative risk assessment. The HRS, therefore, is a mechanism that allows EPA to make objective decisions on national priorities across sites nation-wide.

Human Exposure Under Control: The Human Exposure Under Control environmental indicator is a measure used by EPA to document whether contamination levels at a site fall within the levels specified by EPA as safe, or if they do not, whether adequate controls are in place to prevent human exposure to contamination.

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I

Institutional Controls Status: Institutional Controls are non-engineered instruments, such as administrative and/or legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of a remedy by limiting land and resource use. Examples include fishing restrictions, deed restrictions, and the posting of warning signs outside of a contaminated site.

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L

Land Reuse: Once cleanup goals have been established for a site, the site is evaluated to determine if all or a portion of the site can be reused. Land reuse can provide local communities with valuable green space, recreational amenities, commercial, or industrial properties.

Liquid-based Media: Media such as liquid waste, ground water, surface water, and leachate.

Listed on the NPL: A site that has been proposed to the National Priorities List is "final" when it has been formally added to the National Priorities List. Sites listed as final on the National Priorities List (NPL) generally have a Hazard Ranking System (HRS) score of 28.5 or higher.

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M

Major Site Cleanup Milestones: Major cleanup milestones at a site include the first cleanup action completed, proposal to the NPL, final NPL listing, final remedy selection, construction complete, and deletion from the NPL.

- **1st Cleanup Action Initiated** - The first physical cleanup action underway at a site, consisting of either a removal or remedial activity.
- **Construction Complete** - Remedies at a site often require physical construction (e.g., building of water treatment systems). A site is categorized as Construction Completion by meeting one of the following criteria: any necessary physical construction is complete, whether or not final cleanup levels or other requirements have been achieved; EPA has determined that the response action should be limited to measures that do not involve construction; or the site qualifies for Deletion from the NPL.
- **Deletion from the NPL** - Deletion of sites from the National Priorities List (NPL) may occur once all response actions are complete and all cleanup goals have been achieved. EPA has the responsibility for processing deletions with concurrence from the State. EPA can also delete portions of sites that meet deletion criteria.
- **Final NPL Listing** - A site that has been proposed to National Priorities List is "final" when it has been formally added to the National Priorities List. Sites listed as final on the National Priorities List (NPL) generally have a Hazard Ranking System (HRS) score of 28.5 or higher.
- **Final Remedy Selection** - The final remedy selected is a Government Performance and Results Act (GPRA) goal which focuses on the measure(s) that EPA has determined will best address, correct, or remediate the contamination concerns at the site. The final remedy is documented in the last planned Record of Decision (ROD) document at the site. The ROD provides the justification for the remedial action (treatment) chosen at a Superfund site. It also contains site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, scope and role of response action, and the remedy selected for cleanup.
- **Proposal to the NPL** - A site is proposed for inclusion on the National Priorities List (NPL) based on a Hazard Ranking System (HRS) score of 28.5 or higher. Sites are proposed to the NPL through the issuance of a proposed rule in the Federal Register. EPA accepts and responds to comments on a site, and if a site continues to meet criteria for Final listing, will be listed as Final on the NPL.

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N

National Priorities List (NPL): The National Priorities List (NPL) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. Please also see the definition for Archive.

No Further Federal Action (NFFA): No Further Federal Action (NFFA) indicates that a site which was previously excluded, because it qualified for possible listing on the NPL, is an eligible response site again because EPA has determined that no further federal action will be taken at the site.

Non-NPL Status: A code identifying the pipeline status of a non-NPL site.

Non-Residential Use: Acres of land are considered ready for non-residential use if, following an investigation or response action, the site does not meet a level of protectiveness that supports residential uses consistent with the baseline risk assessment.

NPL Status: A code identifying a site's status on the Superfund's NPL (National Priorities List).

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O

Operable Unit: During cleanup, a site can be divided into a number of distinct areas depending on the complexity of the problems associated with the site. These areas called operable units may address geographic areas of a site, specific site problems, or areas where a specific action is required. An example of a typical operable unit could include removal of drums and tanks from the surface of a site.

Other-Lead Complete: Cleanup has been completed by a lead other than Fund-lead, FF-lead, PRP lead, or mixed lead.

Other-Lead Underway: Cleanup has been begun by a lead other than Fund-lead, FF-lead, PRP lead, or mixed lead.

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P

Post-Construction: Superfund Post-Construction is a cleanup phase where several activities are generally undertaken at sites following the construction of response actions. These activities include operation and maintenance and long-term response actions; five-year reviews, close-out reports, and deletion from the NPL. The goal of Superfund Post-Construction is to ensure that response actions provide for the long-term protection of human health and the environment.

Potentially Responsible Party (PRP): Any individual or company—including owners, operators, transporters or generators—potentially responsible for, or contributing to a spill or other contamination at a Superfund site. Whenever possible, through administrative and legal actions, EPA requires PRPs to clean up hazardous sites they have contaminated.

Preliminary Assessment: Preliminary assessments (PAs) collect readily available information about a site and its surrounding area. Using limited data, a PA is designed to determine whether a sites poses little or no threat to human health and the environment or if it does

pose a threat and requires further investigation.

Proposed to the NPL: Site proposed for inclusion on the National Priorities List based on a Hazard Ranking System (HRS) score of 28.5 or higher. Sites are proposed to the NPL through the issuance of a proposed rule in the Federal Register. EPA accepts and responds to comments on a site, and if a site continues to meet criteria for Final listing, will be listed as Final on the NPL.

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R

Remedy Construction: Remedy Construction is the phase in Superfund site cleanup where the actual remedy (e.g. landfill cap or water treatment system) chosen from the Record of Decision (ROD), is built and put into place.

Remedy Design: Remedy Design (RD) is the phase in Superfund site cleanup where the technical specifications for cleanup remedies and technologies are designed.

Remedy Selected: The remedy selected at a site is the method that EPA has determined will best address, correct, or remediate the contamination concerns at the site. The remedy selected at a site is documented in a Record of Decision (ROD) document. The ROD provides the justification for the remedial action (treatment) chosen in the Record of Decision. It also contains site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, scope and role of response action, and the remedy selected for cleanup.

Removal: A removal is a short-term cleanup intended to stabilize or clean up a site that poses an imminent and substantial threat to human health or the environment. Removals can occur at any stage of the Superfund cleanup process, but are often the first response upon discovery of a hazardous substance at a site.

Residential Use: Acres of land are ready for residential use if, following an investigation or response action, the site meets a level of protectiveness that supports future residential uses consistent with the baseline risk assessment.

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S

Site Inspection: A site inspection (SI) is the process of collecting site data and samples to characterize the severity of the hazard ranking score (HRS) and/or enforcement support. SI investigators typically collect environmental and waste samples to determine what hazardous substances are present at a site. They determine if these substances are being released to the environment and assess if they have reached nearby targets.

Solid-based Media: Media such as soil, surface soil, subsurface soil, sediment, debris, sludge, and solid waste.

State: The name of the state in which a site is located or an incident occurs.

Study: A number of studies are undertaken at a site to determine site conditions, the nature and extent of contamination, the criteria that will be required to clean up the site, preliminary alternatives for cleanup actions, and technical and cost analyses of the alternatives. The two most common studies are called the Remedial Investigation and Feasibility Study.

Study and Remedy Selection: A number of studies are undertaken at a site to determine site conditions, the nature and extent of contamination, the criteria that will be required to clean up the site, preliminary alternatives for cleanup actions, and technical and cost analyses of the alternatives. The two most common studies are called the Remedial Investigation and Feasibility Study.

The remedy selected at a site is the method that EPA has determined will best address, correct, or remediate the contamination concerns at the site. The remedy selected at a site is documented in a Record of Decision (ROD) document. The ROD provides the justification for the remedial action (treatment) chosen in the Record of Decision. It also contains site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, scope and role of response action, and the remedy selected for cleanup.

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T

Technical Assistance Grant: As part of the Superfund program, Technical Assistance Grants of up to \$50,000 are provided to citizens' groups to obtain assistance in interpreting information related to clean-ups at Superfund sites or those proposed for the National Priorities List. Grants are used by such groups to hire technical advisors to help them understand the site-related technical information for the duration of response activities.

Types of Contaminants: Individual contaminants are classified into contaminant groups based on their chemical structure and physical properties. Some major contaminant groups include: Polychlorinated Biphenyls (PCBs), Polycyclic Aromatic Hydrocarbons (PAHs), Metals, Volatile Organic Compounds (VOCs), and Pesticides.

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<u>OU ID</u>	<u>OU Name</u>
00	SITEWIDE
01	GROUND WATER
02	LEAD SOIL
03	PCB SOIL

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Title	Name	Phone Number
Community Involvement Coordinator	DAVE NOVAK	(312) 886-7478
Remedial Project Manager (RPM)	DARRYL OWENS	(312) 886-7089

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00	DISCOVERY		F		11/01/1980
00	HAZARD RANKING SYSTEM PACKAGE		OH		08/01/1984
00	ISSUE REQUEST LETTERS (104E)				08/01/1984
00	SITE INSPECTION	H	F		08/01/1984
00	PRELIMINARY ASSESSMENT	L	S		08/01/1984
00	PROPOSAL TO NATIONAL PRIORITIES LIST		F		10/15/1984
00	NATIONAL PRIORITIES LIST RESPONSIBLE PARTY SEARCH		SE		11/15/1984
00	REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS		SE	05/15/1985	05/15/1985
00	FINAL LISTING ON NATIONAL PRIORITIES LIST		F		06/10/1986
01	RECORD OF DECISION		SR		12/04/1986
01	COMBINED REMEDIAL INVESTIGATION/FEASIBILITY STUDY		SR	05/15/1985	12/24/1986
01	REMEDIAL DESIGN		SR	01/15/1987	07/08/1987
01	REMEDIAL ACTION		SR	09/02/1987	09/20/1989
00	REMOVAL ASSESSMENT		F	10/15/1989	05/21/1990
02	RECORD OF DECISION		PS		06/29/1990
02	POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY STUDY		PS	05/30/1985	06/29/1990
03	RECORD OF DECISION	R	FE		06/29/1990
02	POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN		PS	02/26/1989	07/07/1990
00	REMOVAL ASSESSMENT		F	07/09/1990	07/16/1990
02	POTENTIALLY RESPONSIBLE		PS	07/07/1990	07/30/1990

	PARTY REMEDIAL ACTION			
01	POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION	PS	09/20/1989	10/31/1991
03	POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN	PS	06/29/1990	02/06/1992
00	REMOVAL ASSESSMENT	F	11/29/1991	07/06/1992
03	PRELIMINARY CLOSE-OUT REPORT PREPARED	F		06/29/1994
03	POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION	PS	06/12/1992	12/29/1994
03	CLOSE OUT REPORT	F		06/19/1996
00	FIVE YEAR REVIEW	PS	06/06/1997	06/06/1997
00	FIVE YEAR REVIEW REPORT DUE	PS		06/06/1997
00	DELETION FROM NATIONAL PRIORITIES LIST	F	12/08/2000	02/06/2001
00	COMMUNITY INVOLVEMENT	F		02/06/2001
00	FIVE YEAR REVIEW	S	12/04/2001	06/21/2002
00	FIVE YEAR REVIEW REPORT DUE	S		06/21/2002

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The below list only includes contaminants identified as contaminants of concern (COCs) for this site. COCs are the site-specific chemical substances that the health assessor selects for further evaluation of potential health effects. Identifying contaminants of concern is a process that requires the assessor to examine contaminant concentrations at the site, the quality of environmental sampling data and the potential for human exposure.

<u>Media</u>	<u>Contaminant</u>	<u>Contaminant Group</u>
Groundwater	CHLOROFORM	VOC
Soil	LEAD, INORGANIC	Metals
Soil, Solid Waste	PCBs	PCBs

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U.S. Environmental Protection Agency

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Site Name: UNIVERSITY OF MINNESOTA (ROSEMOUNT RESEARCH CENTER)

Address: 15325 BABCOCK AVE

City / State / ZIP: ROSEMOUNT, MN 55068

NPL Status: Deleted from the Final NPL

EPA ID: MND980613780

EPA Region: 05

County: DAKOTA

The table below lists documents specific to this site. If a document abstract (a brief summary of the document) is available, it will be displayed as a link in the Abstract column. All documents, except document abstracts, are in PDF format. To download a document, right click on the link and select Save Target As. Please note that download time may be extended given the size of the document. File size is noted in kilobytes (K) or megabytes (M) next to each download link. If file size exceeds 15M, the link will be inactive. Please [submit a request](#) for the document instead, as files of this size are not available for download.



Date	Fiscal Year	Operable Unit(s)	Type	Abstract
10/15/84		00	Site Narrative at Listing [27K]	
06/29/90	1990	02, 03	Record of Decision (ROD) [113K]	Abstract
06/06/97	1997	00	Five-Year Review [221K]	
06/21/02	2002	00	Five-Year Review [99K]	
		00	Deletion Federal Register Notice	
		00	Notice of Intent for Deletion	
		00	NPL Fact Sheet	

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National Priorities List

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NPL Site Narrative for University Minnesota (Rosemount Res Cen)

UNIVERSITY OF MINNESOTA (ROSEMOUNT RESEARCH CENTER) Rosemount, Minnesota

Federal Register Notice: [June 10, 1986](#)

Conditions at proposal (October 15, 1984): The University of Minnesota formerly operated a 4-acre disposal site in Rosemount, a rural area in Dakota County, Minnesota. Between 1960 and 1973, the University buried or incinerated gaseous, liquid, and solid chemical laboratory wastes on the site. In 1972, the University detected volatile organic chemicals and heavy metals in monitoring wells and soil on the site.

New monitoring data collected by the State in July 1984 indicate that the contamination is spreading. As a result, the State is beginning an enforcement action against the University.

Due to the contamination, the State is supplying bottled water to 28 families in Rosemount. About 9,600 people use wells within 3 miles of the site as a source of drinking water.

Status (June 10, 1986): Under State order, the University is starting a remedial investigation/feasibility study to determine the type and extent of contamination at the site and identify alternatives for remedial action. The order also calls for removal of contaminated soil and monitoring of ground water.

[The description of the site (release) is based on information available at the time the site was evaluated with the HRS. The description may change as additional information is gathered on the sources and extent of contamination. See [56 FR 5600](#), February 11, 1991, or subsequent FR notices.]

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U.S. Environmental Protection Agency

National Priorities List

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Federal Register Notice

Notice of Direct Final Action, Effective February 6, 2001

76945 - 76947 Federal Register / Vol. 65, No. 237 / Friday, December 8, 2000 / Rules and Regulations

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76945 - 76947 Federal Register / Vol. 65, No. 237 / Friday, December 8, 2000 / Rules and Regulations

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 300
[FRL-6913-2]

National Oil and Hazardous Substances Pollution Contingency Plan; National Priorities List

AGENCY: Environmental Protection Agency (EPA).

ACTION: Direct final deletion of the University of Minnesota Rosemount Research Center Superfund Site from the National Priorities List (NPL).

SUMMARY:

EPA Region 5 announces the deletion of the University of Minnesota Rosemount Research Center Site (Site) from the National Priorities List (NPL) and requests public comment on this action. The NPL constitutes appendix B of 40 CFR Part 300 which is the National Oil and Hazardous Substance Pollution Contingency Plan (NCP), which EPA promulgated pursuant to Section 105 of the Comprehensive Environmental Response, Compensation and Liability Act of 1980, as amended, (CERCLA). EPA and the Minnesota Pollution Control Agency (MPCA) have determined that the Site poses no significant threat to public health or the environment and, therefore, further remedial measures pursuant to CERCLA are not appropriate.

DATES:

This "direct final" action will be effective February 6, 2001 unless EPA receives dissenting comments by January 8, 2001. If written dissenting comments are received, EPA will publish a timely withdrawal of the rule in the **Federal Register** informing the public that the rule will not take effect.

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ADDRESSES:

Comments may be mailed to:

Gladys Beard
Associate Remedial Project Manager
U.S. Environmental Protection Agency, Superfund Division
U.S. EPA, Region 5
77 W. Jackson Blvd., (SR-6J)
Chicago, IL 60604

Requests for comprehensive information on this Site is available through the public docket which is available for public viewing at the Site Information Repository at the following location:

The Minnesota Pollution Control Agency
Administrative Records
520 Lafayette Road North
Saint Paul, Minnesota 55155-4184

FOR FURTHER INFORMATION CONTACT:

Gladys Beard (SR-6J)
U.S. Environmental Protection Agency
77 W. Jackson
Chicago, IL
(312) 886-7253
FAX (312) 886-4071
e-mail beard.gladys@epa.gov

SUPPLEMENTARY INFORMATION:

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- I. Introduction
- II. NPL Deletion Criteria
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I. Introduction

EPA Region 5 announces the deletion of the releases from the University of Minnesota Rosemount Research Center Site, Rosemount, Dakota County, Minnesota, from the National Priorities List (NPL), appendix B of the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), 40 CFR Part 300. EPA identifies sites that appear to present a significant risk to public health, welfare, or the environment and maintains the NPL as the list of these sites. EPA and the State of Minnesota have determined that the remedial action for the Site has been successfully executed. EPA will accept comments on this notice thirty days after publication of this notice in the **Federal Register**.

Section II of this action explains the criteria for deleting sites from the NPL. Section III discusses the procedures that EPA is using for this action. Section IV discusses the history of the University of Minnesota Site and explains how the Site meets the deletion criteria. Section V states EPA's action to delete the releases of the Site from the NPL unless dissenting comments are received during the comment period.

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II. NPL Deletion Criteria

Section 300.425(e) of the NCP provides that Sites may be deleted from, or recategorized on the NPL where no further response is appropriate. In making a determination to delete a release from the NPL, EPA shall consider, in consultation with the state, whether any of the following criteria has been met:

- Responsible parties or other persons have implemented all appropriate response actions required;
- All appropriate Fund-financed responses under CERCLA have been implemented, and no further response action by responsible parties is appropriate; or
- The remedial investigation has shown that the release poses no significant threat to public health or the environment and, therefore, taking of remedial measures is not appropriate.

Even if the release is deleted from the NPL, where hazardous substances, pollutants, or contaminants remain at the site above levels that allow for unlimited use and unrestricted exposure, EPA's policy is that a subsequent review of the Site will be conducted at least every five years after the initiation of the remedial action at the Site to ensure that the Site remains protective of public health and the environment. In the case of this Site, EPA conducted a Five-Year Review in June, 1997 and a second one is due June 2002. Based on these reviews, EPA determined that conditions at the Site remain protective of public health and the environment. As explained below, the Site meets the NCP's deletion criteria listed above. If new information becomes available which indicates a need for further action, EPA may initiate remedial actions. Whenever there is a significant release from a site deleted from the NPL, the site shall be restored to the NPL without the application of the Hazard Ranking System (HRS).

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III. Deletion Procedures

The following procedures were used for the intended deletion of releases from the Site:

1. All appropriate response under CERCLA has been implemented and no further action by EPA is appropriate;
2. the Minnesota Pollution Control Agency concurred with the proposed deletion decision;
3. a notice has been published in the local newspaper and has been distributed to appropriate federal, state, and local officials and other interested parties announcing the commencement of a 30-day dissenting public comment period on EPA's Direct Final Action to Delete; and,
4. all relevant documents have been made available for public review in the local Site information repositories.

EPA is requesting only dissenting comments on the Direct Final Action to Delete.

For deletion of releases from the Site, EPA's Regional Office will accept and evaluate public comments on EPA's Final Notice before making a final decision to delete. If necessary, the Agency will prepare a Responsiveness Summary, responding to each significant comment submitted during the public comment period. Deletion of the Site from the NPL does not itself create, alter, or revoke any individual's rights or obligations. The NPL is designed primarily for informational purposes and to assist Agency management. As mentioned in Section II of this document, Sec. 300.425(e)(3) of the NCP states that the deletion of a release from a site from the NPL does not preclude eligibility for future response actions.

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IV. Basis for Intended Site Deletion

The University of Minnesota Rosemount Research Center (UMRRC) is located within the city limits of Rosemount in

Dakota County, approximately 20 miles southeast of the Minneapolis/St. Paul metropolitan area. The UMRRC covers approximately five square miles and is used by some light manufacturing and service companies. Within the confines of the UMRRC, the UMRRC Site consists of three industrial disposal sites: the George's Used Equipment (GUE) site, the Porter Electric and Machine Company (PE) site, and the U.S. Transformer (UST) site. The University also burned discarded laboratory chemicals in a burn pit area on the Site.

The University and the MPCA signed a Response Action Agreement on May 30, 1985, under the Minnesota Environmental Response and Liability Act (MERLA) for the cleanup of the UMRRC Site groundwater and soil. In December 1987, the UMRRC Site was placed on the National Priority List. Remedial Investigation (RI) activities were conducted under the Agreement from 1984 through 1988.

The RI determined that soil and concrete at all three disposal sites were contaminated by polychlorinated biphenyls (PCBs). In addition, the GUE site was also found to be contaminated with lead and copper. PCBs in the soil were as high as 63,000 parts per million (ppm) and lead was as high as 40,000 ppm. Groundwater at the site was found to be contaminated with chloroform from the burn pit area. The highest concentration of chloroform found was 72 parts per billion (ppb) in a monitoring well one mile from the burn pit.

The GUE site was used as an electrical storage and salvage facility, as well as a general salvage facility between 1968 and 1985. Activities at this site resulted in soil and concrete contamination by lead and PCBs. The PE site was used for storage and reconditioning of used industrial electrical equipment. Soil at this site is contaminated with PCBs. The UST site was used for dismantling and salvaging electrical transformers. Soil and concrete at the UST site was contaminated with PCBs.

After reviewing the results of the RI/Feasibility Study (FS), the MPCA completed a ROD on June 11, 1990; EPA concurred with the ROD on June 29, 1990. The selected remedy had five major components:

1. Excavating approximately 6,500 cubic yards of soil and concrete contaminated with greater than 25 ppm PCBs and approximately 2,600 cubic yards of soil contaminated with copper and lead where the soil exceed 1,000 ppm lead;
2. Consolidating approximately 15,000 cubic yards of soil from the three disposal sites contaminated with PCBs which ranged in concentration from 10 to 25 ppm PCBs at GUE and restricting access;
3. Thermally destroying the PCBs in the soil and concrete;
4. Transporting the soil contaminated with lead and copper to an off-site Resource Conservation and Recovery Act (RCRA)-permitted landfill; transporting lead contaminated soil which also contained PCBs to a Toxic Substances Control Agency (TSCA)/RCRA-permitted landfill; and
5. Backfilling with clean soil, grading and establishing vegetation.

The ROD also included a groundwater pump and treatment system for the chloroform contaminated groundwater. It should be noted that the groundwater pump and treatment system was in place and operating at the time the ROD was written. The pump and treatment system had already been completed by the University as a part of its response under the MERLA Response Action Agreement.

During July and August 1990, the University disposed of soil contaminated with lead and copper. The soil contaminated with lead and copper was disposed of at the Adams Center Landfill located in Ft. Wayne, Indiana, a RCRA-permitted landfill. Lead contaminated soil containing greater than 49 ppm PCBs was disposed of at the Chemical Waste Management, Inc., Landfill in Emelle, Alabama, a TSCA/RCRA-permitted landfill.

Based on a request from the University, the ROD was modified in August 1991 with the completion of an Explanation of Significant Difference (ESD) by the MPCA and EPA. The changes approved in the ESD were:

1. Allowing the University the option of using either on-site incineration or the previously approved alternative of thermal desorption to vaporize and destroy the PCB's;

2. Allowing the University to restrict access to the three disposal sites with soil PCB levels which ranged between 10 and 25 ppm PCBs rather than consolidating this soil; and
3. Requiring the University to perform a review of the effectiveness of the remedial action three years after completion of the remedy rather than three years after the approval of the remedial action clean-up plan.

In order to operate a thermal destruction unit in the State of Minnesota, the MPCA issued the University an "Authorization to Install and Operate a Thermal Destruction Unit, University of Minnesota Rosemount Research Station," (Authorization to Burn) on December 27, 1991. The Authorization to Burn was modified on February 3, 1992, and August 17, 1992. These modifications reduced the scope of the Authorization to Burn based on additional information received from the University and from Roy F. Weston, Inc. (Weston), the University's clean-up contractor.

The University chose to destroy the PCBs using the on-site incineration option. Weston began site activities on June 30, 1992; began incinerating contaminated soil at the Site in March 1993; and completed the thermal destruction of soil and concrete in July 1993.

The MPCA approved the shutdown of the pump and treatment system on October 30, 1991. This was in part due to the Minnesota Department of Health (MDH) changing its Recommended Allowable Limit (RAL) for chloroform from 5 to 57 ppb. The groundwater was also found to meet other state groundwater drinking water criteria.

On June 1, 1993, the University requested that it be allowed to consolidate PCB contaminated soil which ranged between 10 and 25 ppm at GUE as originally described in the ROD. The University decided that it was now more feasible to consolidate the soil than was envisioned at the time of the first ESD. The ESD also indicated that all remaining soil contaminated with one to 10 ppm PCBs will be covered with 10 inches of clean fill in order to comply with the TSCA PCB Spill Policy and to provide unrestricted access to these areas. The MPCA prepared a second ESD to address these changes and EPA concurred with the ESD on October 1, 1993.

On September 24, 1993, the EPA and the MPCA performed the preliminary site inspection. At that time, the remedy was substantially complete with the exception of consolidating a small amount of soil into the GUE depression and also transporting a small quantity of soil to an off-site landfill. A final site inspection was conducted on September 20, 1994, and all construction activities were found to be completed.

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V. Action

The remedy selected for this Site has been implemented in accordance with the Record of Decision and subsequent Explanation of Significant Difference. The remedy has resulted in the significant reduction of the long-term potential for release of contaminants, therefore, human health and potential environmental impacts have been minimized. EPA and the State of Minnesota find that the remedies implemented continue to provide adequate protection of human health the environment.

The MPCA concurs with EPA that the criteria for deletion of releases have been met. Therefore, EPA is deleting the Site from the NPL.

This action will be effective February 6, 2001. However, if EPA receives dissenting comments by January 8, 2001, EPA will publish a document that withdraws this action.

List of Subjects in 40 CFR Part 300

Environmental protection, Air pollution control, Chemicals, Hazardous substances, Hazardous waste, Intergovernmental relations, Penalties, Reporting and recordkeeping requirements, Superfund, Water pollution control, Water supply.

Dated: November 28, 2000.

Elissa Speizman,
Acting Regional Administrator, EPA, Region 5.

Part 300, title 40 of chapter 1 of the Code of Federal Regulations is amended as follows:

Part 300--[AMENDED]

1. The authority citation for part 300 continues to read as follows:

Authority: 33 U.S.C. 1321(c)(2); 42 U.S.C. 9601-9657; E.O. 12777, 56 FR 54757, 3 CFR., 1991 Comp.; p.351; E.O. 12580, 52 FR 2923, 3 CFR, 1987 Comp.; p.193.

Appendix B--[Amended]

2. Table 1 of appendix B to Part 300 is amended by removing the site for "University of Minnesota Rosemount, Res Cen, Rosemount, Minnesota."

[FR Doc. 00-31191 Filed 12-7-00; 8:45 am]

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for "Exterior primer" and "Large commercial aircraft" to read as follows:

§ 63.742 Definitions.

Exterior primer means the first layer and any subsequent layers of identically formulated coating applied to the exterior surface of an aerospace vehicle or component where the component is used on the exterior of the aerospace vehicle. Exterior primers are typically used for corrosion prevention, protection from the environment, functional fluid resistance, and adhesion of subsequent exterior topcoats. Coatings that are defined as specialty coatings are not included under this definition.

Large commercial aircraft means an aircraft of more than 110,000 pounds, maximum certified take-off weight manufactured for non-military use.

3. Section 63.745 is amended by revising paragraphs (c)(1) and (2) to read as follows:

§ 63.745 Standards: Primer and topcoat application operations.

(1) Organic HAP emissions from primers shall be limited to an organic HAP content level of no more than: 540 g/L (4.5 lb/gal) of primer (less water), as applied, for general aviation rework facilities; or 650 g/L (5.4 lb/gal) of exterior primer (less water), as applied, to large commercial aircraft components (parts or assemblies) or fully assembled, large commercial aircraft at existing affected sources that produce fully assembled, large commercial aircraft; or 350 g/L (2.9 lb/gal) of primer (less water), as applied.

(2) VOC emissions from primers shall be limited to a VOC content level of no more than: 540 g/L (4.5 lb/gal) of primer (less water and exempt solvents), as applied, for general aviation rework facilities; or 650 g/L (5.4 lb/gal) of exterior primer (less water and exempt solvents), as applied, to large commercial aircraft components (parts or assemblies) or fully assembled, large commercial aircraft at existing affected sources that produce fully assembled, large commercial aircraft; or 350 g/L (2.9 lb/gal) of primer (less water and exempt solvents), as applied.

4. Section 63.751 is amended by revising paragraph (b) introductory text to read as follows:

§ 63.751 Monitoring requirements.

(b) *Incinerators and carbon adsorbers-initial compliance demonstrations.* Each owner or operator subject to the requirements in this subpart must demonstrate initial compliance with the requirements of §§ 63.745(d), 63.746(c), and 63.747(d) of this subpart. Each owner or operator using a carbon adsorber to comply with the requirements in this subpart shall comply with the requirements specified in paragraphs (b)(1) through (7) of this section. Each owner or operator using an incinerator to comply with the requirements in this subpart shall comply with the requirements specified in paragraphs (b)(8) through (12) of this section.

[FR Doc. 00-31331 Filed 12-7-00; 8:45 am] BILLING CODE 6560-50-P

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 300

[FRL-6913-2]

National Oil and Hazardous Substances Pollution Contingency Plan; National Priorities List

AGENCY: Environmental Protection Agency (EPA).

ACTION: Direct final deletion of the University of Minnesota Rosemount Research Center Superfund Site from the National Priorities List (NPL).

SUMMARY: EPA Region 5 announces the deletion of the University of Minnesota Rosemount Research Center Site (Site) from the National Priorities List (NPL) and requests public comment on this action. The NPL constitutes appendix B of 40 CFR Part 300 which is the National Oil and Hazardous Substance Pollution Contingency Plan (NCP), which EPA promulgated pursuant to Section 105 of the Comprehensive Environmental Response, Compensation and Liability Act of 1980, as amended, (CERCLA). EPA and the Minnesota Pollution Control Agency (MPCA) have determined that the Site poses no significant threat to public health or the environment and, therefore, further remedial measures pursuant to CERCLA are not appropriate.

DATES: This "direct final" action will be effective February 6, 2001 unless EPA receives dissenting comments by January 8, 2001. If written dissenting comments are received, EPA will publish a timely withdrawal of the rule in the Federal Register informing the public that the rule will not take effect.

ADDRESSES: Comments may be mailed to Gladys Beard, Associate Remedial Project Manager, U.S. Environmental Protection Agency, Superfund Division, U.S. EPA, Region 5, 77 W. Jackson Blvd., (SR-6J), Chicago, IL 60604. Requests for comprehensive information on this Site is available through the public docket which is available for viewing at the Site Information Repository at the following location: The Minnesota Pollution Control Agency, Administrative Records, 520 Lafayette Road North, Saint Paul, Minnesota 55155-4184.

FOR FURTHER INFORMATION CONTACT: Gladys Beard (SR-6J), U.S. Environmental Protection Agency, 77 W. Jackson, Chicago, IL, (312) 886-7253, FAX (312) 886-4071, e-mail beard.gladys@epa.gov

SUPPLEMENTARY INFORMATION:

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I. Introduction

EPA Region 5 announces the deletion of the releases from the University of Minnesota Rosemont Research Center Site, Rosemount, Dakota County, Minnesota, from the National Priorities List (NPL), appendix B of the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), 40 CFR Part 300. EPA identifies sites that appear to present a significant risk to public health, welfare, or the environment and maintains the NPL as the list of these sites. EPA and the State of Minnesota have determined that the remedial action for the Site has been successfully executed. EPA will accept comments on this notice thirty days after publication of this notice in the Federal Register.

Section II of this action explains the criteria for deleting sites from the NPL. Section III discusses the procedures that EPA is using for this action. Section IV discusses the history of the University of Minnesota Site and explains how the Site meets the deletion criteria. Section V states EPA's action to delete the releases of the Site from the NPL unless dissenting comments are received during the comment period.

II. NPL Deletion Criteria

Section 300.425(e) of the NCP provides that Sites may be deleted from, or recategorized on the NPL where no further response is appropriate. In making a determination to delete a release from the NPL, EPA shall consider, in consultation with the state,

whether any of the following criteria has been met:

(i) Responsible parties or other persons have implemented all appropriate response actions required;

(ii) All appropriate Fund-financed responses under CERCLA have been implemented, and no further response action by responsible parties is appropriate; or

(iii) The remedial investigation has shown that the release poses no significant threat to public health or the environment and, therefore, taking of remedial measures is not appropriate.

Even if the release is deleted from the NPL, where hazardous substances, pollutants, or contaminants remain at the site above levels that allow for unlimited use and unrestricted exposure, EPA's policy is that a subsequent review of the Site will be conducted at least every five years after the initiation of the remedial action at the Site to ensure that the Site remains protective of public health and the environment. In the case of this Site, EPA conducted a Five-Year Review in June, 1997 and a second one is due June 2002. Based on these reviews, EPA determined that conditions at the Site remain protective of public health and the environment. As explained below, the Site meets the NCP's deletion criteria listed above. If new information becomes available which indicates a need for further action, EPA may initiate remedial actions. Whenever there is a significant release from a site deleted from the NPL, the site shall be restored to the NPL without the application of the Hazard Ranking System (HRS).

III. Deletion Procedures

The following procedures were used for the intended deletion of releases from the Site: (1) All appropriate response under CERCLA has been implemented and no further action by EPA is appropriate; (2) the Minnesota Pollution Control Agency concurred with the proposed deletion decision; (3) a notice has been published in the local newspaper and has been distributed to appropriate federal, state, and local officials and other interested parties announcing the commencement of a 30-day dissenting public comment period on EPA's Direct Final Action to Delete; and, (4) all relevant documents have been made available for public review in the local Site information repositories. EPA is requesting only dissenting comments on the Direct Final Action to Delete.

For deletion of releases from the Site, EPA's Regional Office will accept and evaluate public comments on EPA's Final Notice before making a final

decision to delete. If necessary, the Agency will prepare a Responsiveness Summary, responding to each significant comment submitted during the public comment period. Deletion of the Site from the NPL does not itself create, alter, or revoke any individual's rights or obligations. The NPL is designed primarily for informational purposes and to assist Agency management. As mentioned in Section II of this document, § 300.425(e)(3) of the NCP states that the deletion of a release from a site from the NPL does not preclude eligibility for future response actions.

IV. Basis for Intended Site Deletion

The University of Minnesota Rosemount Research Center (UMRRC) is located within the city limits of Rosemount in Dakota County, approximately 20 miles southeast of the Minneapolis/St. Paul metropolitan area. The UMRRC covers approximately five square miles and is used by some light manufacturing and service companies. Within the confines of the UMRRC, the UMRRC Site consists of three industrial disposal sites: the George's Used Equipment (GUE) site, the Porter Electric and Machine Company (PE) site, and the U.S. Transformer (UST) site. The University also burned discarded laboratory chemicals in a burn pit area on the Site.

The University and the MPCA signed a Response Action Agreement on May 30, 1985, under the Minnesota Environmental Response and Liability Act (MERLA) for the cleanup of the UMRRC Site groundwater and soil. In December 1987, the UMRRC Site was placed on the National Priority List. Remedial Investigation (RI) activities were conducted under the Agreement from 1984 through 1988.

The RI determined that soil and concrete at all three disposal sites were contaminated by polychlorinated biphenyls (PCBs). In addition, the GUE site was also found to be contaminated with lead and copper. PCBs in the soil were as high as 63,000 parts per million (ppm) and lead was as high as 40,000 ppm. Groundwater at the site was found to be contaminated with chloroform from the burn pit area. The highest concentration of chloroform found was 72 parts per billion (ppb) in a monitoring well one mile from the burn pit.

The GUE site was used as an electrical storage and salvage facility, as well as a general salvage facility between 1968 and 1985. Activities at this site resulted in soil and concrete contamination by lead and PCBs. The PE site was used for storage and reconditioning of used

industrial electrical equipment. Soil at this site is contaminated with PCBs. The UST site was used for dismantling and salvaging electrical transformers. Soil and concrete at the UST site was contaminated with PCBs.

After reviewing the results of the RI/Feasibility Study (FS), the MPCA completed a ROD on June 11, 1990; EPA concurred with the ROD on June 29, 1990. The selected remedy had five major components:

1. Excavating approximately 6,500 cubic yards of soil and concrete contaminated with greater than 25 ppm PCBs and approximately 2,600 cubic yards of soil contaminated with copper and lead where the soil exceed 1,000 ppm lead;

2. Consolidating approximately 15,000 cubic yards of soil from the three disposal sites contaminated with PCBs which ranged in concentration from 10 to 25 ppm PCBs at GUE and restricting access;

3. Thermally destroying the PCBs in the soil and concrete;

4. Transporting the soil contaminated with lead and copper to an off-site Resource Conservation and Recovery Act (RCRA)-permitted landfill; transporting lead contaminated soil which also contained PCBs to a Toxic Substances Control Agency (TSCA)/RCRA-permitted landfill; and

5. Backfilling with clean soil, grading and establishing vegetation.

The ROD also included a groundwater pump and treatment system for the chloroform contaminated groundwater. It should be noted that the groundwater pump and treatment system was in place and operating at the time the ROD was written. The pump and treatment system had already been completed by the University as a part of its response under the MERLA Response Action Agreement.

During July and August 1990, the University disposed of soil contaminated with lead and copper. The soil contaminated with lead and copper was disposed of at the Adams Center Landfill located in Ft. Wayne, Indiana, a RCRA-permitted landfill. Lead contaminated soil containing greater than 49 ppm PCBs was disposed of at the Chemical Waste Management, Inc., Landfill in Emelle, Alabama, a TSCA/RCRA-permitted landfill.

Based on a request from the University, the ROD was modified in August 1991 with the completion of an Explanation of Significant Difference (ESD) by the MPCA and EPA. The changes approved in the ESD were:

1. Allowing the University the option of using either on-site incineration or the previously approved alternative of

thermal desorption to vaporize and destroy the PCB's;

2. Allowing the University to restrict access to the three disposal sites with soil PCB levels which ranged between 10 and 25 ppm PCBs rather than consolidating this soil; and

3. Requiring the University to perform a review of the effectiveness of the remedial action three years after completion of the remedy rather than three years after the approval of the remedial action clean-up plan.

In order to operate a thermal destruction unit in the State of Minnesota, the MPCA issued the University an "Authorization to Install and Operate a Thermal Destruction Unit, University of Minnesota Rosemount Research Station," (Authorization to Burn) on December 27, 1991. The Authorization to Burn was modified on February 3, 1992, and August 17, 1992. These modifications reduced the scope of the Authorization to Burn based on additional information received from the University and from Roy F. Weston, Inc. (Weston), the University's clean-up contractor.

The University chose to destroy the PCBs using the on-site incineration option. Weston began site activities on June 30, 1992; began incinerating contaminated soil at the Site in March 1993; and completed the thermal destruction of soil and concrete in July 1993.

The MPCA approved the shutdown of the pump and treatment system on October 30, 1991. This was in part due to the Minnesota Department of Health (MDH) changing its Recommended Allowable Limit (RAL) for chloroform from 5 to 57 ppb. The groundwater was also found to meet other state groundwater drinking water criteria.

On June 1, 1993, the University requested that it be allowed to consolidate PCB contaminated soil which ranged between 10 and 25 ppm at GUE as originally described in the ROD. The University decided that it was now more feasible to consolidate the soil than was envisioned at the time of the first ESD. The ESD also indicated that all remaining soil contaminated with one to 10 ppm PCBs will be covered with 10 inches of clean fill in order to comply with the TSCA PCB Spill Policy and to provide unrestricted access to these areas. The MPCA prepared a second ESD to address these changes and EPA concurred with the ESD on October 1, 1993.

On September 24, 1993, the EPA and the MPCA performed the preliminary site inspection. At that time, the remedy was substantially complete with the exception of consolidating a small

amount of soil into the GUE depression and also transporting a small quantity of soil to an off-site landfill. A final site inspection was conducted on September 20, 1994, and all construction activities were found to be completed.

V. Action

The remedy selected for this Site has been implemented in accordance with the Record of Decision and subsequent Explanation of Significant Difference. The remedy has resulted in the significant reduction of the long-term potential for release of contaminants, therefore, human health and potential environmental impacts have been minimized. EPA and the State of Minnesota find that the remedies implemented continue to provide adequate protection of human health the environment.

The MPCA concurs with EPA that the criteria for deletion of releases have been met. Therefore, EPA is deleting the Site from the NPL.

This action will be effective February 6, 2001. However, if EPA receives dissenting comments by January 8, 2001, EPA will publish a document that withdraws this action.

List of Subjects in 40 CFR Part 300

Environmental protection, Air pollution control, Chemicals, Hazardous substances, Hazardous waste, Intergovernmental relations, Penalties, Reporting and recordkeeping requirements, Superfund, Water pollution control, Water supply.

Dated: November 28, 2000.

Elissa Speizman,

Acting Regional Administrator, EPA, Region 5.

Part 300, title 40 of chapter 1 of the Code of Federal Regulations is amended as follows:

Part 300—[AMENDED]

1. The authority citation for part 300 continues to read as follows:

Authority: 33 U.S.C. 1321(c)(2); 42 U.S.C. 9601-9657; E.O. 12777, 56 FR 54757, 3 CFR, 1991 Comp.; p.351; E.O. 12580, 52 FR 2923, 3 CFR, 1987 Comp.; p.193.

Appendix B—[Amended]

2. Table 1 of appendix B to Part 300 is amended by removing the site for "University of Minnesota Rosemount, Res Cen, Rosemount, Minnesota."

[FR Doc. 00-31191 Filed 12-7-00; 8:45 am]

BILLING CODE 6560-50-P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 73

[DA 00-2681, MM Docket No. 00-97; RM-9865]

Digital Television Broadcast Services; Richmond, VA

AGENCY: Federal Communications Commission.

ACTION: Final rule.

SUMMARY: The Commission, at the request of Central Virginia Educational Telecommunications Corporation, licensee of noncommercial station WCVE-TV, substitutes DTV Channel *42 for station WCVE-TV's assigned DTV Channel *24a at Richmond, Virginia. See 65 FR 36808, June 12, 2000. DTV Channel *42 can be allotted to Richmond at coordinates (37-30-46 N. and 77-36-06 W.) with a power of 100, HAAT of 327 meters and with a DTV service population of 1097 thousand.

With this action, this proceeding is terminated.

DATE: Effective January 16, 2001.

FOR FURTHER INFORMATION CONTACT: Pam Blumenthal, Mass Media Bureau, (202) 418-1600.

SUPPLEMENTARY INFORMATION: This is a synopsis of the Commission's Report and Order, MM Docket No. 00-97, adopted November 30, 2000, and released December 1, 2000. The full text of this Commission decision is available for inspection and copying during normal business hours in the FCC Reference Center, 445 12th Street, SW., Washington, DC. The complete text of this decision may also be purchased from the Commission's copy contractor, International Transcription Services, Inc., (202) 857-3800, 1231 20th Street, NW., Washington, DC 20036.

List of Subjects in 47 CFR Part 73

Digital television broadcasting, Television.

Part 73 of Title 47 of the Code of Federal Regulations is amended as follows:

PART 73—[AMENDED]

1. The authority citation for Part 73 continues to read as follows:

Authority: 47 U.S.C. 154, 303, 334, 336.

§ 73.622 [Amended]

2. Section 73.622(b), the Table of Digital Television Allotments under Virginia, is amended by removing DTV Channel *24d and adding DTV Channel *42 at Richmond.



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UNIVERSITY OF MINNESOTA (ROSEMOUNT RESEARCH CENTER)

EPA REGION 5
Dakota County
Rosemount
Other Names:
Rosemount
Research Center
2nd Congressional
District

EPA ID# MND980613780

Last Update: June 2005

Site Description

The University of Minnesota Rosemount Research Center site, located in Dakota County, Minnesota, is an approximately five-square mile property, owned by the University. Soil contamination with lead, copper, and polychlorinated biphenyls (PCBs) was restricted to three smaller disposal areas within the site and resulted from the operations of tenants of the University, including: George's Used Equipment (GUE), Porter Electric and Machine Company (PE), and U.S. Transformer (UST). At GUE, surface soil was contaminated with PCBs, lead, and copper. At PE, soil was contaminated with high levels of PCBs. At the time the site was placed on the National Priorities List (NPL), the groundwater was also contaminated with volatile organic compounds (VOCs) from the disposal of laboratory wastes by the University. The major contaminant of concern was chloroform. Approximately 9,600 people use wells within three miles as a source of drinking water.

Site Responsibility:	This Deferral Pilot site is being addressed through state and potentially responsible parties' actions.
NPL Listing History:	Proposed Date: 10/15/84 Final Date: 06/10/86 Deletion Date: 02/06/2001

Threats and Contaminants

Soil is contaminated with lead, copper, and PCBs. Groundwater is contaminated with VOCs, primarily chloroform.

Cleanup Progress

The University and the Minnesota Pollution Control Agency (MPCA) signed a response order by consent on May 30, 1985, under the Minnesota Superfund law. The record of decision (ROD), dated June 29, 1990, documents the selection of a groundwater pump and treatment system as the remedy for contaminated groundwater; offsite disposal of lead, copper,

and PCB-contaminated soil that could not be economically separated from lead and copper contaminated soil; and onsite thermal desorption with fume incineration of other PCB-contaminated soil.

In 1988, based on new toxicological information, the health-based drinking water guideline for chloroform was raised from 1.9 to 57 parts per billion (ppb). Since the concentration of chloroform in all residential wells was below 57 ppb, the drinking water advisories issued to 27 Rosemount residences were made unnecessarily; however, the University chose to provide a community water supply with distribution lines to these residences. Construction began in 1989 and was completed in 1991. MPCA approved pump and treatment system shutdown in October 1991.

In July and August 1990, the University disposed of 4,384 tons of lead/PCB-contaminated soil in Resource Conservation and Recovery Act (RCRA) and/or Toxic Substance Control Act (TSCA) landfills. Removal of high levels of copper was associated with the removal of this lead-contaminated soil. An additional 100 cubic yards of lead-contaminated soil was removed to an approved landfill in 1993. A total of approximately 7,000 cubic yards of PCB-contaminated soil was burned in the thermal destruction unit. Soil containing low levels of PCBs and ash from the incinerator were placed in an onsite landfill, which was capped and vegetated. All construction was completed in June 1996. A five-year review was completed on June 6, 1997. The remedy remains protective of human health and the environment. A second five-year review was completed on June 21, 2002. The second review stated the remedy remains protective of human health and the environment.

Contacts

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